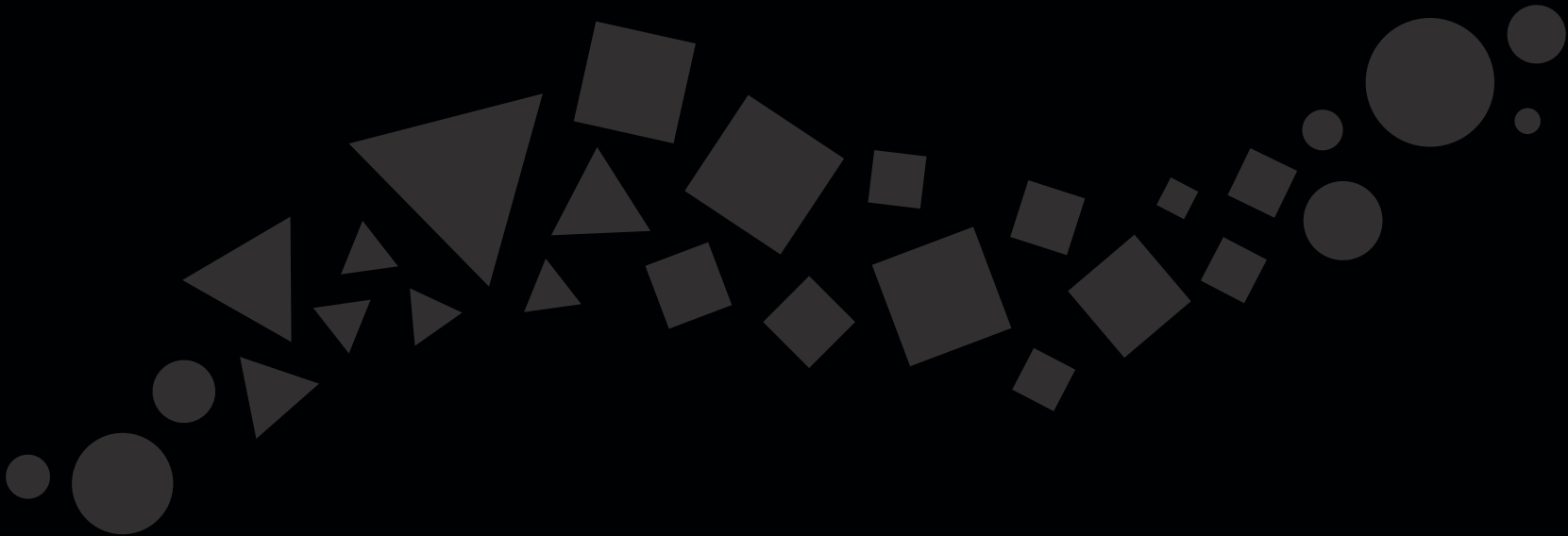


10

 PROLICHT



MAKE IT YOURS

PROLICHT COLORS

00	ALUMINIUM NATURAL ANODISE
01	SPARKLING SILVER
02	BLACK VELVET
03	CRYSTAL WHITE
04	CREAMY
05	HAMPTON BAY
07	URBAN FOREST
08	IN THE ARMY
09	RUSTY ANGEL
12	FADE TO GREY
13	MYSTERIOUS GREY
15	LOST DREAM
16	PURPLE SKY
17	FRESH OH
18	FUNKY P.
19	KISSING APHRODITE
20	POSEIDON'S PARADISE
21	BLUE SKY
22	SPRING GREEN
23	MELLOW YELLOW
24	GOLDEN HEART
25	GUN METAL
26	CHAMPAGNE CREAM
27	COPPER MINE
28	ANCIENT BRONZE
29	JAZZ GOLD

FARBOPTIONEN COLOR OPTIONS

- ◆ Einzufärbendes Leuchtenteil (F1)
luminaire part to be colored (F1)
- ▲ Einzufärbendes Leuchtenteil (F2)
luminaire part to be colored (F2)
- Einzufärbendes Leuchtenteil (F3)
luminaire part to be colored (F3)
- Einzufärbendes Leuchtenteil (F4)
luminaire part to be colored (F4)
- ◆ Einzufärbendes Leuchtenteil (F5)
luminaire part to be colored (F5)

TECHNISCHE OPTIONEN TECHNICAL OPTIONS

- ◡ Reflektorgrad-Auswahl
reflector degree selection
- ◌ SHINE Ring
SHINE ring
- ⊙ integrierter SHINE-Ring mit Diffuser
integrated SHINE ring with diffuser
- ⊛ LED Lichtfarbe
LED light color
- ⊙ Indirekt-Diffuser
indirect diffuser
- ⓓ Direkt-Diffuser
direct diffuser
- ◻ Farbauswahl: 3-Adapter
color of 3-circuit adaptor
- ⌞ Farbe: Abhängekabel
color of suspension cable
- ⋮ Länge: Abhängekabel
length of suspension cable

Don't be like
the rest of
them



Gewidmet all jenen, denen Licht wichtig ist, die wissen, dass jeder Raum, jedes Objekt und jedes Projekt einzigartig ist. Für all die Kreativen und Gestalter, die jeden Tag etwas Neues und Außergewöhnliches schaffen wollen. Für alle, die die perfekte Stimmung und Atmosphäre inszenieren wollen. Frei von allen Zwängen oder Einschränkungen.

Dedicated to all those for whom light is important, who know that every room, every object and every project is unique. For all the creatives and designers who want to make something new and extraordinary every day. For all those who want to create the perfect mood and atmosphere. Free from any constraints or limitations.

GÖTZENS →

PROLICHT MAKES A DIFFERENCE



Wer seinen anspruchsvollen Kunden maßgefertigte Produkte in High-Tech-Qualität verspricht, kann nicht irgendwo produzieren. Wir tun es dort, wo unser Herz schlägt und qualifizierte Techniker, Ingenieure und Designer zuhause sind. Mitten in Europa, im Herz der Tiroler Alpen.

Denn es sind ihre Fähigkeiten, die einen Unterschied machen. Und es sind ihre Qualitäten, die PROLICHT zu einem weltweit erfolgreichen Premium-Hersteller von architektonischen Beleuchtungskonzepten machen.

If you promise your discerning clients bespoke, high-tech, top-quality products, you can't have them made just anywhere. We manufacture our products in the place where our heart lies and where qualified technicians, engineers and designers call home: in the middle of Europe, in the heart of the Tyrolean Alps.

At the end of the day, it is their skill that makes the difference. And it is their expertise that has made PROLICHT one of the world's most successful premium manufacturers of architectural lighting concepts.



LIGHTMOSPHERE MAKES A DIFFERENCE



Nur für Sie und die Erfüllung Ihrer ganz besonderen Wünsche und Anforderungen produzieren wir ganz individuelle und maßgeschneiderte Lichtlösungen. Gemacht zur Inszenierung perfekter Raum-
atmosphäre in der Architektur.

Lichtlösungen, die den Unterschied machen. PROLICHT


Especially for you and to meet your unique wishes and demands, we have created our range of individual and bespoke lighting solutions. Made to set the perfect room atmosphere to suit your architecture.

Lighting solutions that make a difference. PROLICHT





**ENDLESS
POSSIBILITIES
TO MAKE A DIFFERENCE**

The background is a dark, starry night sky. In the upper left, there are white technical line drawings of various lighting fixtures, including spotlights and reflectors. In the lower left, a large, glowing orange heart shape is formed by light trails, with lines extending from it towards a campsite in the lower right. The campsite features a person standing, a tent, and a campfire. The overall theme is the intersection of technical design and creative art.

WE ENABLE YOU TO

FULFILL YOUR DREAMS

Design-Träume werden wahr. Mit Lichtlösungen von PROLICHT sind Ihrer Kreativität keine Grenzen gesetzt. Angefangen von der Leuchtenform und Größe über frei wählbare Farben bis hin zu unterschiedlichsten Linsen- und Reflektortechnologien stehen wir von PROLICHT für eine unbegrenzte Anzahl an Möglichkeiten.

Möglichkeiten, die den Unterschied machen.

Make the design of your dreams come true. With PROLICHT lighting solutions, there are no limits to your creativity. Starting with the shape and size of the luminaire, through freely selectable colors to a great variety of lens and reflector technologies, we at PROLICHT are committed to providing you with infinite possibilities.

Possibilities, which make the difference.

WWW.PROLICHT.AT

CONFIGURATION MAKES A DIFFERENCE

Damit Leuchten einen bedeutenden Beitrag zur Raumgestaltung leisten können, brauchen Sie die Möglichkeit der uneingeschränkten Konfigurierbarkeit. Und wir von PROLICHT geben sie Ihnen. Bei all unseren Lichtlösungen.

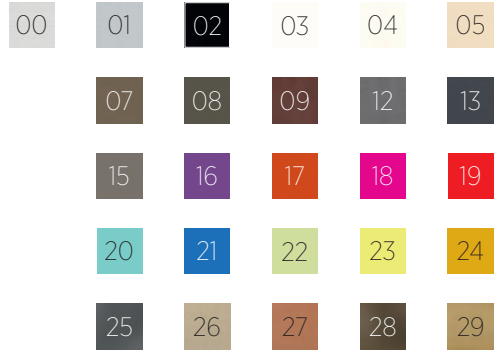
Probieren Sie es aus und lassen Sie sich überzeugen, was es heißt, aus Millionen von Kombinationsmöglichkeiten, sein eigenes, maßgeschneidertes Produkt zu erstellen. Mit unserem einzigartigen 3D-Konfigurator.

Luminaires can play an important role in your room design, which means that you need to have unlimited configurability. And that's what we at PROLICHT can give you. With all our lighting solutions.

Try it out and see for yourself just what it means to create your own, tailor-made product from millions of possible combinations. With the help of our unique 3D configurator.

MAKE IT YOURS!






RAL Classic or any other special color on request





**COLOR
MAKES A
DIFFERENCE**



Einzigartige Farben und Oberflächen, endlos kombinierbar, lassen ein ganzheitliches, innenarchitektonisches Konzept stimmungsvoll abrunden oder gezielte Akzente setzen. Die 25 exklusiven PROLICHT-Farben überzeugen durch ihre einzigartige Oberfläche und sind ohne Aufpreis oder Verlängerung der Lieferzeit erhältlich. Und weil Kreativität bei PROLICHT keine Grenzen kennt, fertigen wir Ihre Leuchte auf Wunsch selbstverständlich auch in jedem RAL Classic Farbton.

Unique colors and finishes, with infinite combinations, enable a holistic interior design concept to be completed or certain highlights to be created. The 25 exclusive PROLICHT colors impress with their unique finish and are available without surcharge or extension of the delivery time. And because creativity at PROLICHT knows no limits, we can of course also manufacture your luminaire in any RAL Classic color on request.

—
25
COLORS

**SHAPE
MAKES A
DIFFERENCE**





In jeder Hinsicht gut in Form. Leuchten von PROLICHT können alles sein – ein markanter Blickfang, der dem Raum einen speziellen Charakter verleiht, oder eine minimalistische Lichtlösung, die sich nahezu unsichtbar in die Architektur einfügt. Einen besonderen Gestaltungsfreiraum bieten dabei unsere Systemlösungen. Maßgefertigte Formen an Decken und Wänden geben Räumen Struktur und den Menschen darin Orientierung.

In good shape in every respect. Luminaires from PROLICHT can be anything - a striking eye-catcher that gives the room a special character, or a minimalist lighting solution that blends almost invisibly into the architecture. Our system solutions offer particular freedom of design. Custom shapes on ceilings and walls give rooms structure and provide orientation for the people in them.

SIZE MAKES A DIFFERENCE

Die individuellen baulichen Voraussetzungen entscheiden nicht nur über die Anzahl an Leuchten, sondern oft auch über deren Größe. Viele Produkte aus dem Hause PROLICHT sind deshalb in unterschiedlichsten Größen bestellbar. Sie suchen nach speziellen Längen, Breiten, Höhen, Einbautiefen oder Durchmessern? Dann konstruieren und fertigen wir selbstverständlich auch Sonderlösungen.

The individual structural requirements determine not only the number of lights, but often also their size. Many PROLICHT products can therefore be ordered in a wide variety of sizes. Are you looking for special lengths, widths, heights, recessing depths or diameters? In that case, we can of course also design and manufacture special solutions.

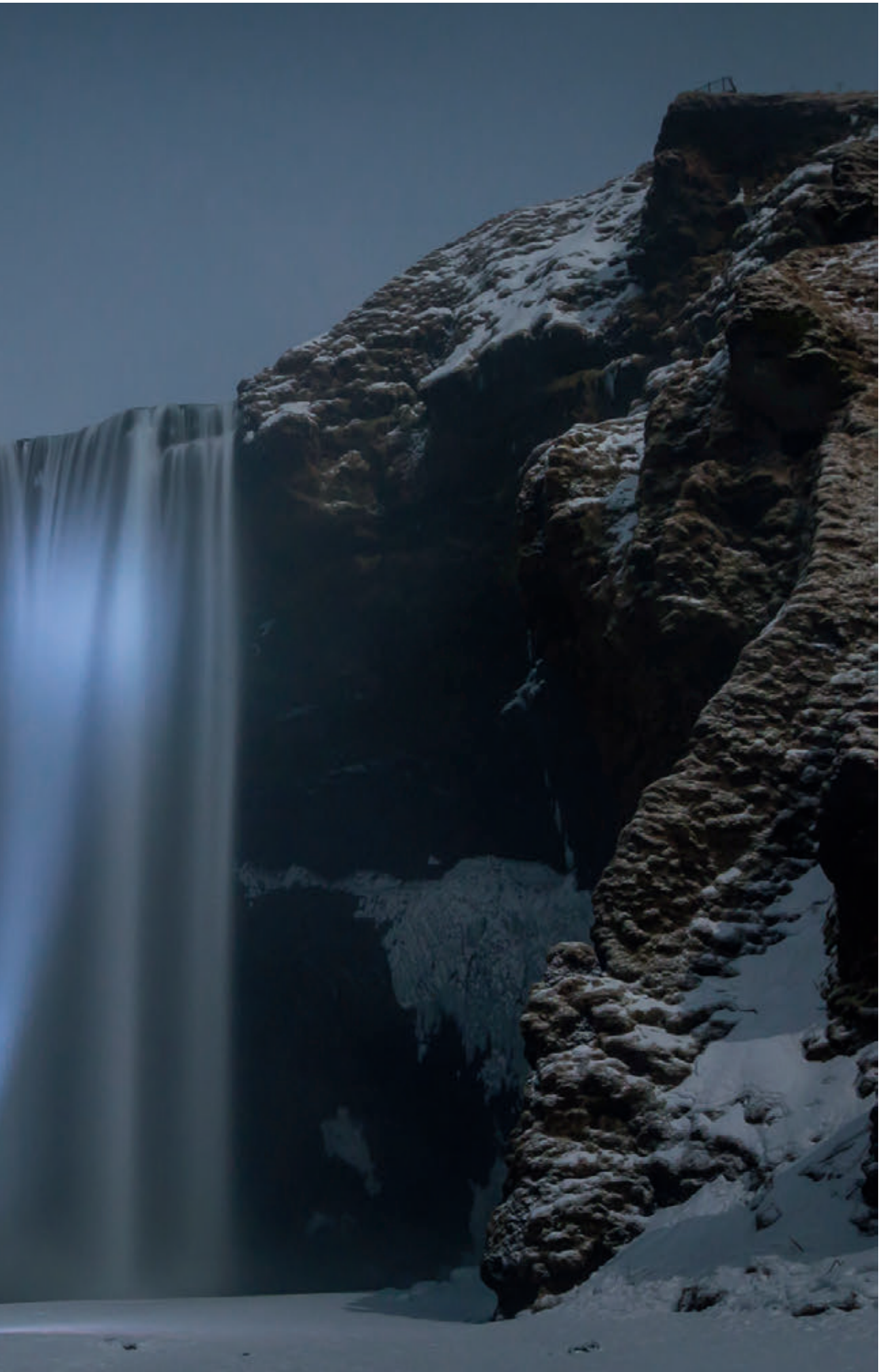




ILLUMINATION MAKES A DIFFERENCE

Nur dank der unendlichen Gestaltungsmöglichkeiten, die modernste Beleuchtungstechnologien bieten, lässt sich die gewünschte Lichtstimmung und Raumatmosphäre erzielen. Von der Lichtfarbe über die Farbtemperatur bis zum Ausstrahlwinkel. Vom Diffusor bis zum Reflektor kann alles individuell mit den entsprechenden Leuchtkörpern kombiniert werden.

It is only thanks to the endless design options provided by state-of-the-art lighting technologies, that the desired lighting mood and room atmosphere can be achieved. From the light color through the color temperature to the beam angle. From diffuser to reflector, everything can be individually combined with the corresponding light fixtures.





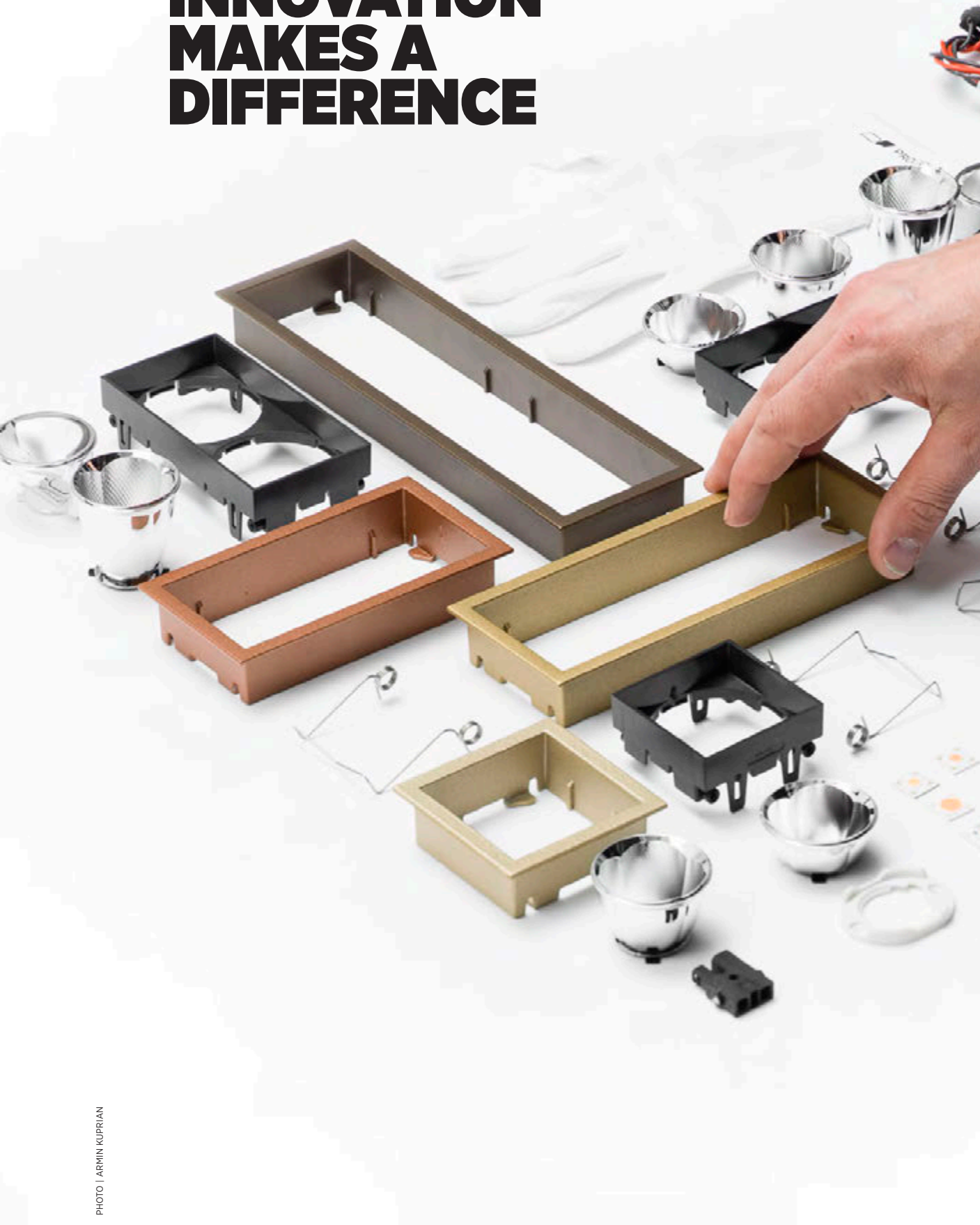
PLAY. MAKE A DIFFERENCE

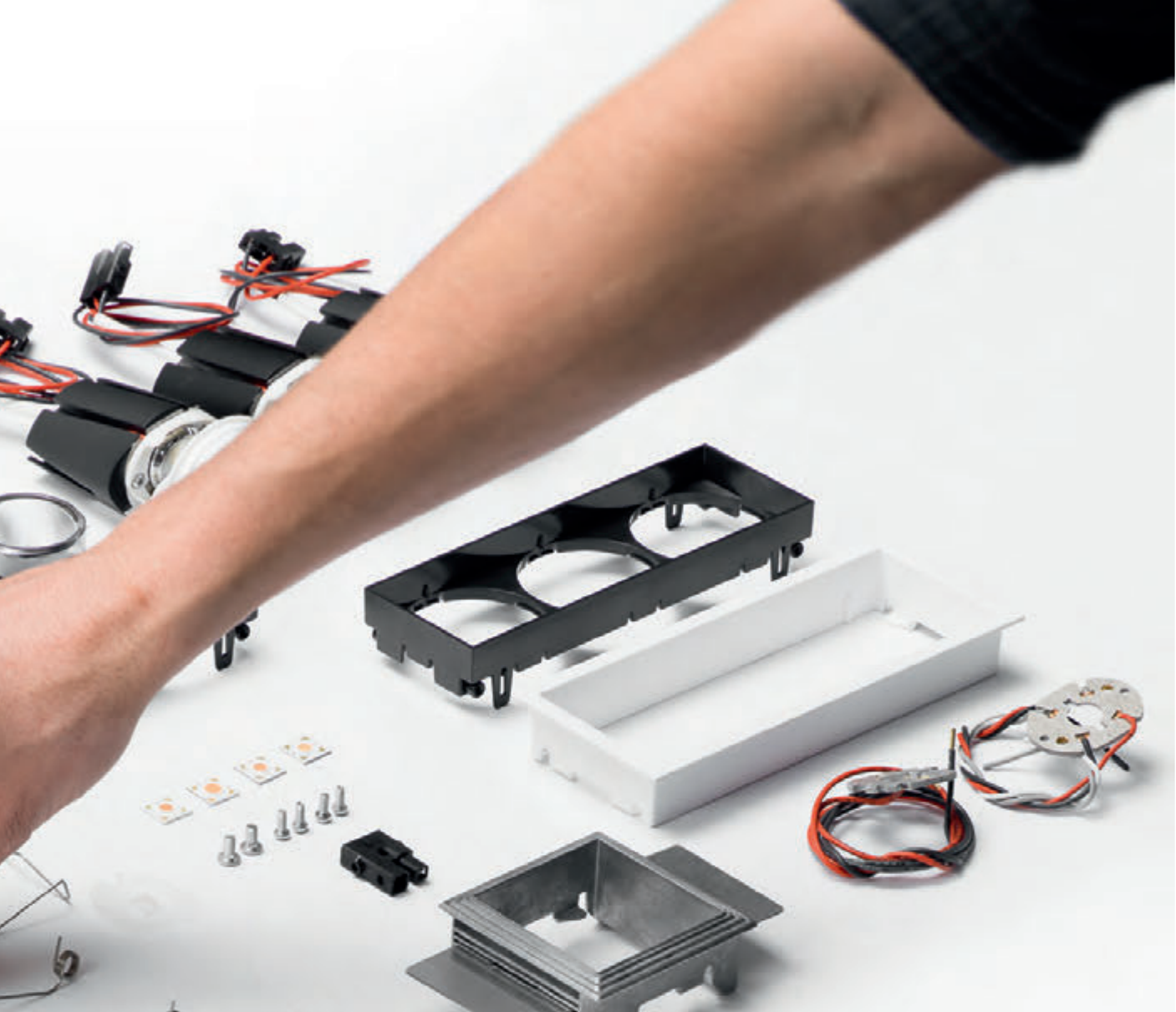
Viele Lichtlösungen von PROLICHT zeichnen sich durch ihre Modularität und damit flexible Veränderbarkeit aus. So lassen sich auch nach der Installation unterschiedliche Funktionen nutzen oder Lichtstimmungen verändern. Solche einzigartigen Möglichkeiten zur Veränderung bietet beispielsweise auch unser patentierter GRAVITY LIFT. Damit platzieren Sie das perfekte Licht immer genau dort, wo Sie es gerade benötigen – oder formen ganz einfach atemberaubende Lichtinstallationen!

Many innovative lighting solutions from PROLICHT are characterized by their modular design and thus their flexible variability. This means you can mix and match different modules and functions or change the lighting mood after installation. Such unique variation possibilities are also offered with our GRAVITY LIFT system, for example. The patented adjustment system for suspended lights enables you to place the perfect lighting wherever and whenever you need it - or simply to create stunning light installations!



INNOVATION MAKES A DIFFERENCE





MAGIQ PRO

The masterpiece of configuration

Einzigartig in jeder Hinsicht ist der Gestaltungsspielraum, den MAGIQ PRO ermöglicht. Das innovative Einbau-Spot-System von PROLICHT verbindet modernste Lichttechnik mit maximaler Flexibilität in nur einer einzigen Einbaueinheit. In MAGIQ PRO finden anspruchsvolle Lichtplaner ein Multifunktionswerkzeug, individuell bestückbar mit bis zu vier Strahlern, die sich jederzeit verstellen und sogar einzeln austauschen lassen.

Unique in every aspect is the freedom of design, which you get with MAGIQ PRO. The innovative, recessed spot system from PROLICHT combines the latest lighting technology with maximum flexibility in a single fitting. In MAGIQ PRO, ambitious lighting designers will find a multifunctional tool that can be individually equipped with up to four spotlights, which can be individually adjusted and even replaced at any time.



MAGIQ PRO | 86
TRIMLESS



MAGIQ PRO | 314
RECESSED



PHOTO | HADI TEHERANI

My holistic approach has always taken me beyond the usual boundaries of creativity.

Hadi Teherani | Architect & Designer



HADI

Office lighting reinvented

Mit dem renommierten Architekten und Designer Hadi Teherani hat PROLICHT einen Partner gefunden, der die Möglichkeiten der Konfigurierbarkeit und maßgeschneiderten Produktfertigung von PROLICHT zu nutzen weiß. HADI – die neue Leuchtenfamilie trägt ganz selbstbewusst den Vornamen des Ausnahmetalents und markiert eine neue Benchmark im Bereich Office-Beleuchtung. Dabei stand für Hadi Teherani von Anfang an fest: Die neue Leuchte muss nicht nur technisch auf höchstem Niveau performen, sie muss auch in gestalterischer Hinsicht Konventionen brechen. Die optisch sportlich-dynamisch gezeichnete Leuchte ist hochgradig individualisierbar und bietet die Möglichkeit, passend zum Interiorkonzept ein Unikat zu schaffen. Zugleich überzeugt HADI mit einer hochwertigen Materialität und präzisen Fügungen. Ein einmaliges Zusammenspiel von Design und Technik.

Das Produktdesign von Hadi Teherani ist geprägt von innovativen Ideen, einer emotionalen Aussage und einer spezifischen architektonischen Formsprache. „Erst im atmosphärisch vollendeten Raum, in der Synthese von Architektur und Design wird aus einzelnen Fragmenten eine gelungene Komposition.“ erklärt Teherani. Zahlreiche internationale Preise und Auszeichnungen spiegeln den Erfolg von Hadi Teherani wider.

With the renowned architect and designer Hadi Teherani, PROLICHT has found a partner who knows how to use the possibilities offered by PROLICHT's configurability and tailor-made production. HADI, the new family of luminaires, is quite deliberately named after this exceptionally talented individual and sets a new benchmark in office lighting. For Hadi Teherani, it was clear from the start that the new luminaire would not only have to perform at the highest technical level, but would also have to break conventions in terms of design. The visually sporty, dynamically drawn luminaire is highly customizable and offers the opportunity to create a unique piece to match the interior concept. At the same time, HADI makes an impression with its high-quality materials and precise construction. A unique interaction of design and technology.

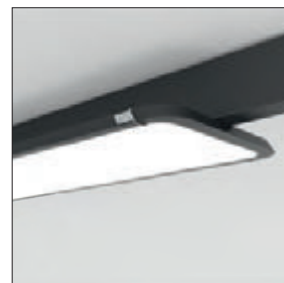
Hadi Teherani's product design is characterized by innovative ideas, an emotive statement and a specific architectural design language. "Through the synthesis of architecture and design, a successful composition can evolve to create an atmospherically perfect room," explains Teherani. Hadi Teherani's success is reflected in countless prizes and awards.



HADI SUSPENDED | 680



HADI SURFACE | 468



HADI INSERTS FOR HYPRO:
RECESSED | 398
SURFACE | 566
SUSPENDED | 762
HYPRO-X SUSPENDED | 780



PHOTO | BO / ISMONO

It's our job to ensure that light makes people feel good.

Prof. Peter Andres | Lighting Designer



HYPRO-F

The next step in HCL

In einem agilen Innovationsprozess entwarf das mehrfach ausgezeichnete Lichtplanungsbüro PETER ANDRES LICHTPLANUNG mit dem Entwicklungsteam von PROLICHT einen neuen und revolutionären Typus einer Stehleuchte. Die Innovation der HYPRO-F steckt dabei im Detail: In dem schlanken Profil ist die neue Tunable Focus Technologie von PROLICHT integriert, die - ergänzend zum Prinzip des Human Centric Lighting (HCL) - erstmalig die individuelle und stufenlose Regelung des Licht-Charakters ermöglicht. Je nach Bedarf lassen sich gerichtete und diffuse Abstrahlung mischen, während die Lichtmenge in der Arbeitszone identisch bleibt.

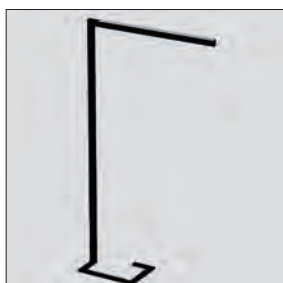
Fuß, Rohr und Kopf der Stehleuchte haben Prof. Peter Andres, Bürogründer und Lichtdesigner des Jahres 2012 und 2016, und Prof. Katja Schiebler, Mitgesellschafterin des angesehenen Lichtplanungsbüros, aus dem erfolgreichen HYPRO-Profilsystem von PROLICHT abgeleitet.

Die Stehleuchte mit dem einprägsamen skulpturalen Look ist modular aufgebaut und kann individuell konfiguriert werden. Dabei ist HYPRO-F schlicht und zurückhaltend gezeichnet und fügt sich in viele Office-Architekturen ein. „Licht soll nicht stören, keine Aufmerksamkeit erregen, es soll einfach da sein, wo es gebraucht wird“, erklärt Prof. Andres seine Arbeitsweise. „Überall tragen Qualität und Art der Beleuchtung zur Wohlfühlatmosphäre bei.“

In an agile innovation process, the multi-award-winning lighting design company PETER ANDRES and the development team from PROLICHT developed a new and revolutionary type of floor lamp. The innovative quality of the HYPRO-F is in the detail: the slim profile integrates PROLICHT's new Tunable Focus technology, which - in addition to the principle of Human Centric Lighting (HCL) - enables the character of the light to be individually controlled for the first time. Depending on the situation, hard and diffuse light can be mixed while still providing the same amount of light.

The base, tube and head of the floor lamp were derived from PROLICHT's successful HYPRO profile system by Prof. Peter Andres, founder and lighting designer of the year in 2012 and 2016, and Prof. Katja Schiebler, partner in the prestigious lighting design company.

The floor lamp with its memorable sculptural look, is modular and can be configured individually. HYPRO-F is simple and restrained and fits into many office architectures. "Light should not disturb, more should it attract attention. It should simply be where it is needed," explains Prof. Andres with regard to his philosophy. "Everywhere, quality and type of lighting contribute to the feel-good atmosphere."



HYPRO-F 90 | 836



HYPRO-F 160 | 836

INDEX

**ENDLESS
POSSIBILITIES
TO MAKE
A DIFFERENCE**

1.0 RANDLOS | TRIMLESS

1.1	LEUCHTEN LIGHTS	33
1.2	STRAHLER SPOTLIGHTS	61
1.3	PROFILLEUCHTEN PROFILE LIGHTS	137
1.4	PROFILSYSTEME PROFILE SYSTEMS	147

2.0 EINBAU | RECESSED

2.1	LEUCHTEN LIGHTS	221
2.2	STRAHLER SPOTLIGHTS	265
2.3	PROFILLEUCHTEN PROFILE LIGHTS	375
2.4	PROFILSYSTEME PROFILE SYSTEMS	383

3.0 ANBAU | SURFACE

3.1	LEUCHTEN LIGHTS	421
3.2	STRAHLER SPOTLIGHTS	473
3.3	SCHIENENSTRAHLER TRACK SPOTLIGHTS	489
3.4	PROFILLEUCHTEN PROFILE LIGHTS	513
3.5	PROFILSYSTEME PROFILE SYSTEMS	529

4.0 PENDEL | SUSPENDED

4.1	LEUCHTEN LIGHTS	613
4.2	STRAHLER SPOTLIGHTS	695
4.3	PROFILLEUCHTEN PROFILE LIGHTS	721
4.4	PROFILSYSTEME PROFILE SYSTEMS	737

5.0 STEHLEUCHTEN | FREE-STANDING LUMINAIRES

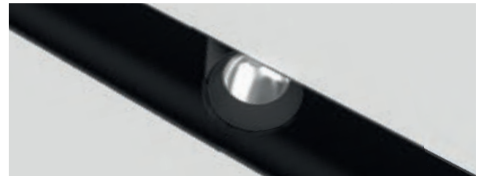
5.1	STEHLEUCHTEN FREE-STANDING LUMINAIRES	831
-----	---	-----

ZUBEHÖR | ACCESSORIES & PROLICHT INFO

853



SNOOKER
MODELING YOUR SPACE



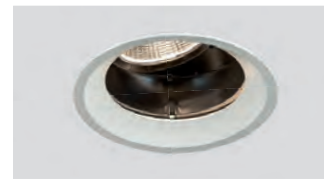
2LOOK4
SWISS ARMY KNIFE LIGHTING



IMAGINE
EVERYTHING IS POSSIBLE



MAGIQ
SOPHISTICATED INNOVATION



BIONIQ
NATURALLY TECHNICAL



INVADER
ENLIGHTEN YOUR COMFORT ZONE



SIGN
DON'T BE A SQUARE



GLORIOUS
GEOMETRIC PROGRESSION



HADI
WORKING SPACE REDESIGNED



SUPER-G
DYNAMIC LINES



IDAHO
HIGH PROFILE



CLICKTRACK
SIMPLE YET POWERFUL



NEVERENDING
INFINITE SOLUTION



DICE
CUBICAL SEDUCTION

PRODUCT FAMILY OVERVIEW

25 FAMILIES TO MAKE A DIFFERENCE



CENTRIQ

MINIMALIST HI-TECH



MECHANIQ

STRAIGHTFORWARD AND EFFICIENT



OIKO

FOCUS OF ATTENTION



PI²

IT'S HIP TO BE SQUARE



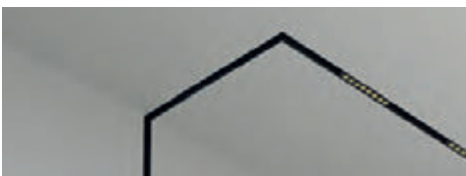
SMOOTHY

SMOOTH LINES - CLEAR CONTOURS



GHOST

LIGHT BENDING SPACE



HYPRO

HYBRID FLEXIBILITY



GROOVE

YOU EITHER HAVE IT - OR YOU DON'T



DELIGHT

GUIDING THROUGH DARKNESS



@-WORK

DELIGHTFUL WORKSPACE



MINIMAL TRACK

FLEXIBILITY REDUCED TO THE MAX

1.1

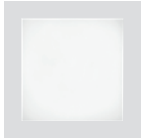
**RANDLOS
TRIMLESS**

LEUCHTEN
LIGHTS

1.1

RANDLOS | TRIMLESS LEUCHTEN | LIGHTS

PI² > 34, 38



PI²
36



PI² WHITELINE
40

SMOOTHY > 42, 46



SMOOTHY
44



SMOOTHLINE
48

SIGN > 50



SIGN
52



SIGN CONCRETE
55

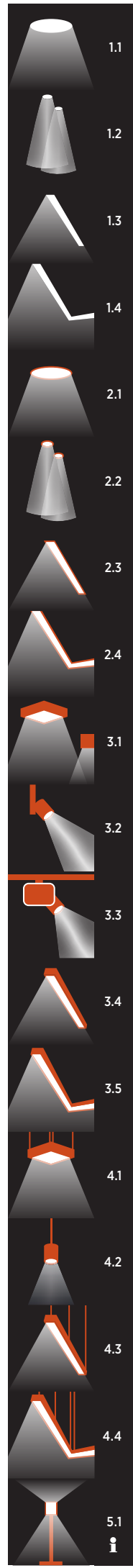
DELIGHT > 56



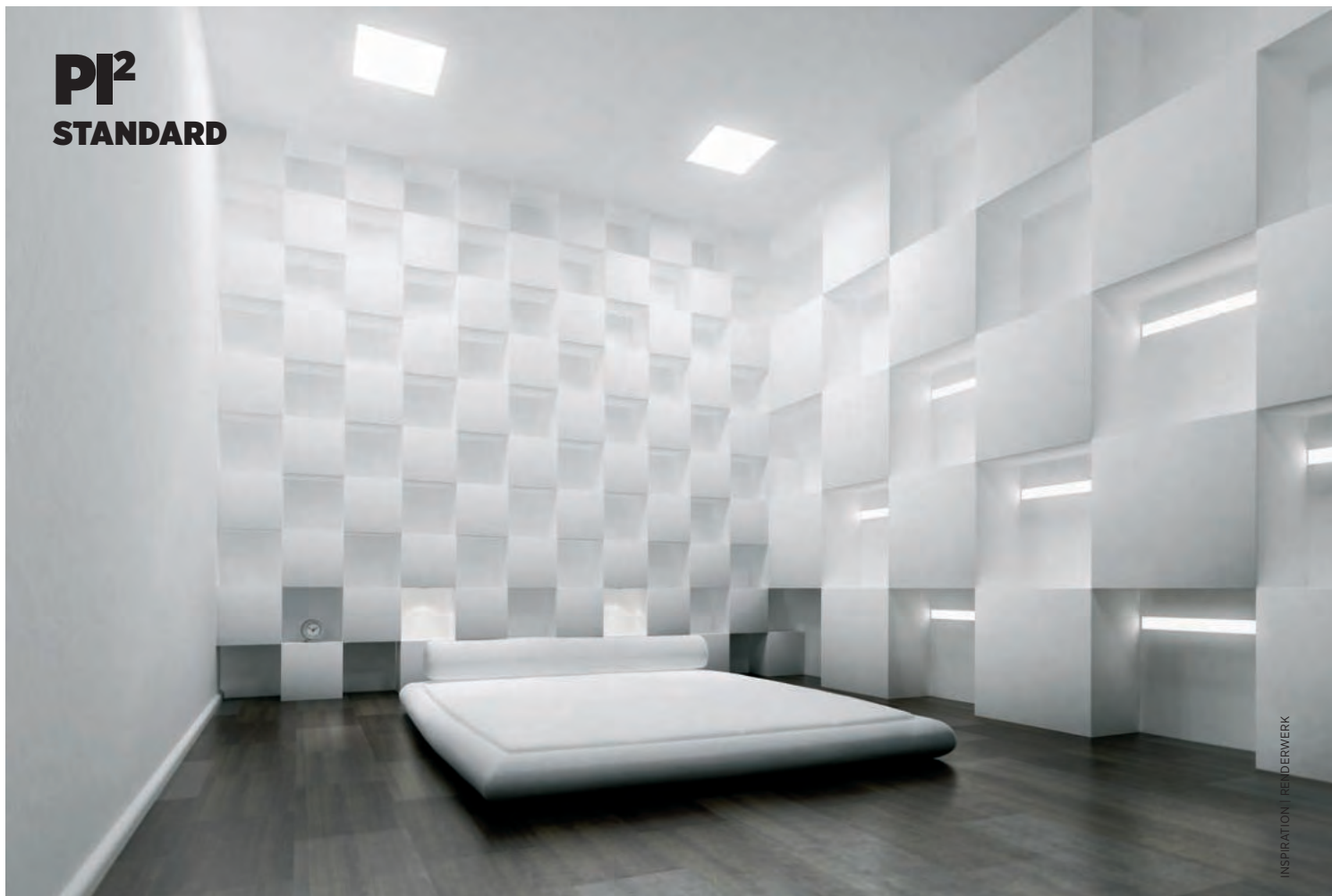
ONLY LIGHT
58



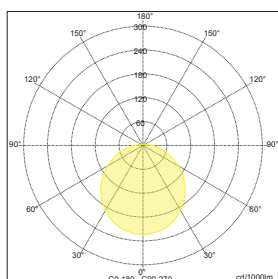
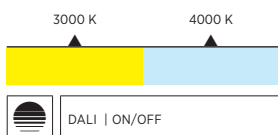
ONLY LIGHT DOWN
58



PI² STANDARD



INSPIRATION | RENDERWERK



Sample:
ART. N° 11190, 4000 K, OPAL

Eine minimalistische Flächenleuchte par Excellence. Quadratisch gezeichnet und ohne sichtbaren Rand eingebaut ist PI²-Standard ein Allroundtalent. Die LED-Leuchte liefert eine homogene Lichtfläche für eine angenehme Allgemeinbeleuchtung. Wem PI² zu minimalistisch ist, nutzt den optionalen KORONA EFFEKT für den gewissen Farbakzent. Bei dieser Ausführung wird der sichtbare Einbaurahmen in einer von 25 PROLICHT-Farben gestaltet.

A minimalist panel light par excellence. With square design and installed with no visible edge, PI² standard is an all-round talent. The LED light provides a homogeneous light surface for a pleasant general lighting. If PI² is too minimalist for you, use the optional KORONA EFFECT for a certain color accent. In this version, the visible mounting frame is designed in one of 25 PROLICHT colors.

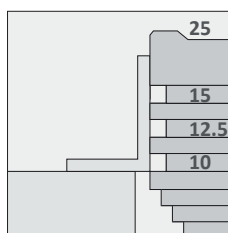
EASY MOUNTING FRAME



Der Montagerahmen wird mit der Decke verschraubt, verspachtelt und gestrichen. Die Leuchte wird erst danach eingesetzt und bleibt zur künftigen Wartung einfach zugänglich.

The mounting frame is bolted to the ceiling, filled and painted. The luminaire is then inserted and remains easily accessible for future maintenance.

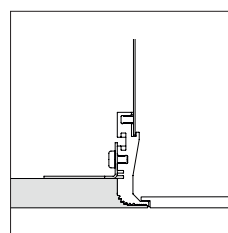
FLEXIBLE CEILING THICKNESS



Der Montagerahmen ist in unterschiedlichen Tiefen erhältlich. Er eignet sich somit für den Einbau in Decken mit einer Deckenstärke von 10, 12,5, 15, 25 und 30 mm.

The mounting frame is available in different depths. It is therefore suitable for installation in 10, 12.5, 15, 25 and 30 mm deep ceilings.

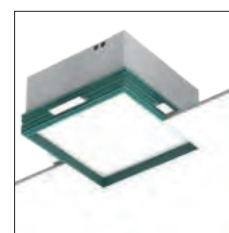
TRIMLESS INTEGRATION



Der Diffusor sorgt für eine gleichmäßige Verteilung des Lichts und ist mit Ausfräsungen ausgestattet, die eine bündige Einbindung in die Decke ermöglichen.

The diffuser ensures an even light distribution and is equipped with cut-outs that allow a flush integration in the ceiling.

KORONA FRAME



In der Korona Ausführung ist der Diffusor nach hinten versetzt. Der randlos verspachtelte Rahmen wirkt wie ein - in die Decke geschobener - farbiger Würfel, der die Decke zum Tageslicht öffnet.

In the Korona version, the diffuser is offset upwards. The rimlessly filled frame looks like a colored cube pushed into the ceiling and opens the ceiling to daylight.



COLOR



◆ KORONA FRAME



SHAPE



DIMENSION

mm

200x200 300x300 370x370 600x600



CEILING THICKNESS

mm

10 12.5 15 25 30

OPTICS



COLOR TEMPERATURE

3000 K

4000 K



CONTROL

STANDARD ON | OFF

DALI DIM

FEATURES



KORONA FRAME

25 COLORS

ON REQUEST



ADDITIONAL OPTIONS

INDIVIDUAL SIZES

SPECIAL COLOR TEMPERATURE

SPECIAL CONTROL OPTIONS

INDIVIDUAL CEILING THICKNESS

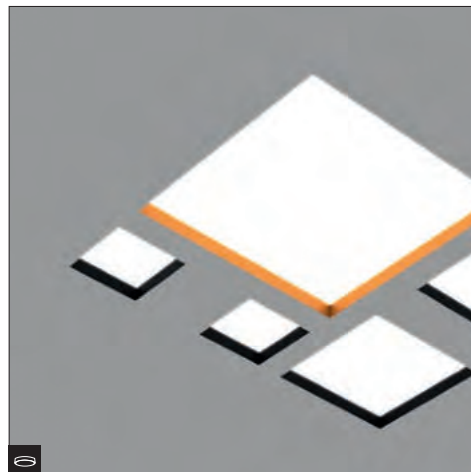
RGB | TUNABLE WHITE

INDIVIDUAL MOUNTING DEPTH

EMERGENCY LIGHTING

SPOT INSERTS

INSTALLATION FRAME FOR
WOOD CEILINGS



MAKE IT YOURS!

CONFIGURE ONLINE:
PROLICHT.AT/PI















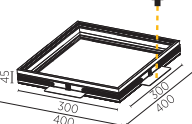

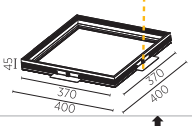


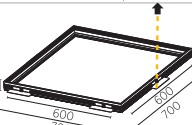



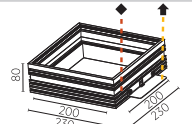




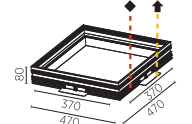



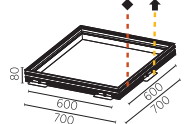

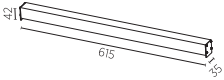
DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO		TECHN. OPTIONS		
					STANDARD	DALI-DIM			
200x200 H: 180	3000 K	12.1	880	80	11600	11602			
	4000 K	12.1	880	80	11610	11612			
									
300x300 H: 180	3000 K	10.1	850	80	11580	11582			
	4000 K	10.1	920	80	11590	11592			
									
370x370 H: 180	3000 K	12.4	1090	80	11140	11142			
	4000 K	12.4	1130	80	11150	11152			
									
600x600 H: 150	3000 K	49.7	4350	80	11180	11182			
	4000 K	49.7	4500	80	11190	11192			
									



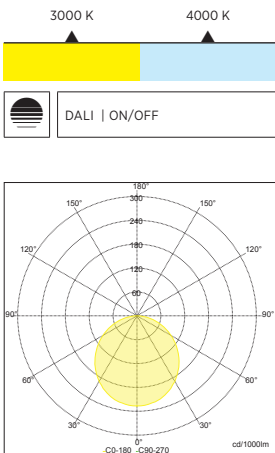
PHOTO: QUASARFOTO

 MUSS-ZUBEHÖR > MUST-HAVE ACCESSORY		DIMENSION MM	ART.-NO	 1-29	TECHN. OPTIONS														
	EINBAURAHMEN RECESSING FRAME	200x200 H: 45	11801		↑	 200  235 x 235													
	EINBAURAHMEN RECESSING FRAME	300x300 H: 45	11802		↑	 200  335 x 335													
	EINBAURAHMEN RECESSING FRAME	370x370 H: 45	11803		↑	 200  405 x 405													
	EINBAURAHMEN RECESSING FRAME	600x600 H: 45	11804		↑	 180  635 x 635													
	EINBAURAHMEN FARBIG COLOURED RECESSING FRAME	200x200 H: 80	11901	◆	↑	 240  235 x 235													
	EINBAURAHMEN FARBIG COLOURED RECESSING FRAME	300x300 H: 80	11902	◆	↑	 240  335 x 335													
	EINBAURAHMEN FARBIG COLOURED RECESSING FRAME	370x370 H: 80	11903	◆	↑	 240  405 x 405													
	EINBAURAHMEN FARBIG COLOURED RECESSING FRAME	600x600 H: 80	11904	◆	↑	 220  635 x 635													
	MONTAGEHILFE FÜR 1200X600/600X600 FRAME ALIGNMENT KIT	615x35 H: 42	05-160																
						CEILING THICKNESS <table border="1" style="display: inline-table; vertical-align: middle;"> <tr> <td>10</td> <td>12</td> <td>15</td> <td>25</td> <td>30</td> <td>↑</td> </tr> <tr> <td>10</td> <td>12.5</td> <td>15</td> <td>25</td> <td>30</td> <td></td> </tr> </table>	10	12	15	25	30	↑	10	12.5	15	25	30		ORDER EXAMPLE: ↑ 1180 - 10 10 mm
10	12	15	25	30	↑														
10	12.5	15	25	30															

PI² WHITELINE



ARCHIVO HISTORICO, SPAIN | PHOTO: AITOR ORTIZ



Sample:
ART. N° 11270, 4000 K, OPAL

Die randlose PI²-Whiteline überzeugt wie die quadratische PI²-Standard mit einem minimalistischen Look und einer homogenen Lichtfläche. Über ihre rechteckige Form - in sieben verschiedenen Formaten erhältlich - dient die LED-Leuchte gleichzeitig zur hocheffizienten Ausleuchtung von Arbeitsplätzen. Auch bei PI²-Whiteline bringt der optionale KORONA EFFEKT eine subtile Möglichkeit zur Farbgestaltung ins Spiel.

The borderless PI²-Whiteline is as impressive as the square PI² standard, with its minimalist look and a homogeneous light surface. With its rectangular shape - available in seven different formats - the LED luminaire also provides highly efficient workspace illumination. Also with PI²-Whiteline the optional KORONA EFFECT brings into play a subtle option for color design.

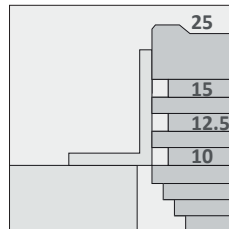
EASY MOUNTING FRAME



Der Montagerahmen wird mit der Decke verschraubt, verspachtelt und gestrichen. Die Leuchte wird erst danach eingesetzt und bleibt zur künftigen Wartung einfach zugänglich.

The mounting frame is bolted to the ceiling, filled and painted. The luminaire is then inserted and remains easily accessible for future maintenance.

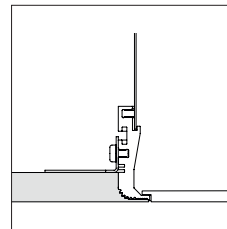
FLEXIBLE CEILING THICKNESS



Der Montagerahmen ist in unterschiedlichen Tiefen erhältlich. Er eignet sich somit für den Einbau in Decken mit einer Deckenstärke von 10, 12,5, 15, 25 und 30 mm.

The mounting frame is available in different depths. It is therefore suitable for installation in 10, 12.5, 15, 25 and 30 mm deep ceilings.

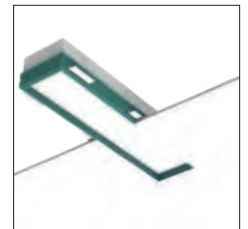
TRIMLESS INTEGRATION



Der Diffusor sorgt für eine gleichmäßige Verteilung des Lichts und ist mit Ausfräsungen ausgestattet, die eine bündige Einbindung in die Decke ermöglichen.

The diffuser ensures an even light distribution and is equipped with cut-outs that allow a flush integration in the ceiling.

KORONA FRAME



In der Korona Ausführung ist der Diffusor nach hinten versetzt. Der randlos verspachtelte Rahmen wirkt wie ein - in die Decke geschobener - farbiger Quader, der die Decke zum Tageslicht öffnet.

In the Korona version, the diffuser is offset upwards. The rimlessly filled frame looks like a colored cuboid pushed into the ceiling, opening the ceiling to daylight.



COLOR



◆ KORONA FRAME



SHAPE



DIMENSION mm

600x195	900x195	1200x195	1500x195
	600x300	1200x300	1200x600



CEILING THICKNESS mm

10	12.5	15	25	30
----	------	----	----	----

OPTICS



COLOR TEMPERATURE

3000 K

4000 K



CONTROL

STANDARD ON | OFF

DALI DIM

FEATURES



KORONA FRAME

25 COLORS

ON REQUEST



ADDITIONAL OPTIONS

INDIVIDUAL SIZES

SPECIAL COLOR TEMPERATURE

SPECIAL CONTROL OPTIONS

INDIVIDUAL CEILING THICKNESS

RGB | TUNABLE WHITE

INDIVIDUAL MOUNTING DEPTH

EMERGENCY LIGHTING

SPOT INSERTS

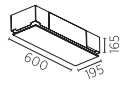

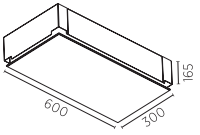

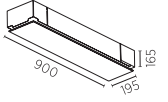

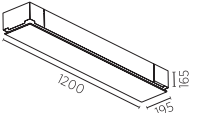

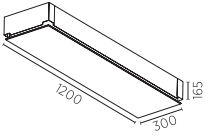

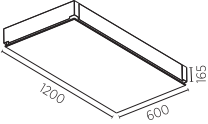

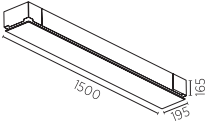

INSTALLATION FRAME FOR
WOOD CEILINGS






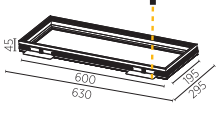
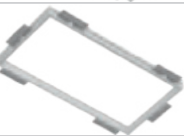


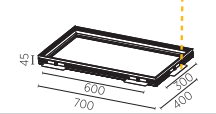
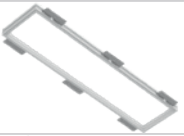


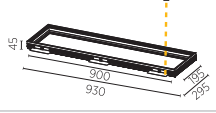



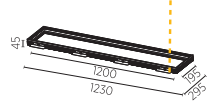


MAKE IT YOURS!

CONFIGURE ONLINE:
PROLICHT.AT/PI



DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		TECHN. OPTIONS		
					STANDARD	DALI-DIM			
600x195 H: 165	3000 K	19.1	1430	80	110-1150	110-1152			
	4000 K	19.1	1570	80	110-1160	110-1162			
									
600x300 H: 165	3000 K	24.9	1940	80	11160	11162			
	4000 K	24.9	2010	80	11170	11172			
									
900x195 H: 165	3000 K	28.7	2340	80	110-1170	110-1172			
	4000 K	28.7	2570	80	110-1180	110-1182			
									
1200x195 H: 165	3000 K	38.3	3120	80	110-1190	110-1192			
	4000 K	38.3	3420	80	110-1200	110-1202			
									
1200x300 H: 165	3000 K	49.7	4350	80	11240	11242			
	4000 K	49.7	4500	80	11250	11252			
									
1200x600 H: 165	3000 K	99.4	8690	80	11260	11262			
	4000 K	99.4	9010	80	11270	11272			
									
1500x195 H: 165	3000 K	47.8	3890	80	110-1210	110-1212			
	4000 K	47.8	4280	80	110-1220	110-1222			
									

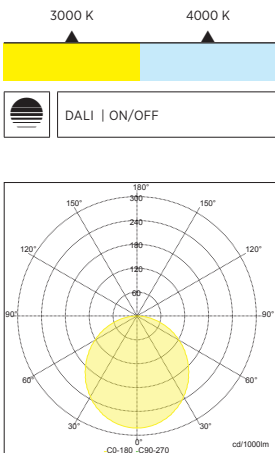
 MUSS-ZUBEHÖR > MUST-HAVE ACCESSORY		DIMENSION MM	ART.-NO	 K 1-29	TECHN. OPTIONS		
	EINBAURAHMEN RECESSING FRAME	600x195 H: 45	11810		 		
	EINBAURAHMEN RECESSING FRAME	600x300 H: 45	11805		 		
	EINBAURAHMEN RECESSING FRAME	900x195 H: 45	11811		 		
	EINBAURAHMEN RECESSING FRAME	1200x195 H: 45	11812		 		

 MUSS-ZUBEHÖR > MUST-HAVE ACCESSORY		DIMENSION MM	ART.-NO	 1-29	TECHN. OPTIONS														
	EINBAURAHMEN RECESSING FRAME	1200x300 H: 45	11807		↑	 180  1235 x 335													
	EINBAURAHMEN RECESSING FRAME	1200x600 H: 45	11808		↑	 180  1235 x 635													
	EINBAURAHMEN RECESSING FRAME	1500x195 H: 45	11813		↑	 180  1535 x 230													
	EINBAURAHMEN FARBIG COLOURED RECESSING FRAME	600x195 H: 80	11910	◆	↑	 220  635 x 230													
	EINBAURAHMEN FARBIG COLOURED RECESSING FRAME	600x300 H: 80	11905	◆	↑	 220  635 x 335													
	EINBAURAHMEN FARBIG COLOURED RECESSING FRAME	900x195 H: 80	11911	◆	↑	 220  935 x 230													
	EINBAURAHMEN FARBIG COLOURED RECESSING FRAME	1200x195 H: 80	11912	◆	↑	 220  1235 x 230													
	EINBAURAHMEN FARBIG COLOURED RECESSING FRAME	1200x300 H: 80	11907	◆	↑	 220  1235 x 335													
	EINBAURAHMEN FARBIG COLOURED RECESSING FRAME	1200x600 H: 80	11908	◆	↑	 220  1235 x 635													
	EINBAURAHMEN FARBIG COLOURED RECESSING FRAME	1500x195 H: 80	11913	◆	↑	 220  1535 x 230													
	MONTAGEHILFE FRAME ALIGNMENT KIT	211x100 H: 32	05-912																
	MONTAGEHILFE FÜR 1200X600/600X600 FRAME ALIGNMENT KIT	615x35 H: 42	05-160																
	MONTAGEHILFE FÜR 1200_600X300 FRAME ALIGNMENT KIT	653x140 H: 105	05-130																
						CEILING THICKNESS <table border="1"> <tr> <td>10</td> <td>12</td> <td>15</td> <td>25</td> <td>30</td> <td>↑</td> </tr> <tr> <td>10</td> <td>12.5</td> <td>15</td> <td>25</td> <td>30</td> <td></td> </tr> </table>	10	12	15	25	30	↑	10	12.5	15	25	30		ORDER EXAMPLE: ↑ 11913 - 10 10 mm
10	12	15	25	30	↑														
10	12.5	15	25	30															

SMOOTHY STANDARD



ARCHIVO HISTORICO, SPAIN | ARCHITECT: GONZALO CARRO | PHOTO: AITOR ORTIZ



Sample:
ART. N° 11310, 4000 K, OPAL

Ein kleiner Radius, der viel bewirkt. Mit ihrem charmanten SOFT EDGE Design fügen sich die randlosen LED-Flächenleuchten SMOOTHY harmonisch in die Deckengestaltung ein und bringen dennoch das gewisse Etwas mit sich. Bei der markanteren Ausführung mit KORONA EFFEKT wird der Diffusor nach oben versetzt und der Einbaurahmen in einer von 25 PROLICHT-Farben ausgeführt.

A small radius that does a lot. With their charming SOFT EDGE design, the borderless SMOOTHY LED surface lights blend harmoniously into the ceiling design, yet still bring that certain something with them. In the more prominent KORONA EFFECT version, the diffuser is moved upwards and the installation frame is executed in one of 25 PROLICHT colors.

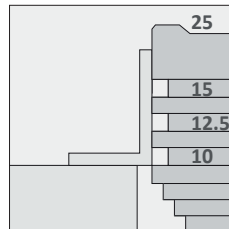
EASY MOUNTING FRAME



Der Montagerahmen wird mit der Decke verschraubt, verspachtelt und gemalt. Erst dann wird die Leuchte eingesetzt. Dies vereinfacht die Montage und erlaubt für spätere Revisionen einen Zugang in die Decke.

The mounting frame is bolted to the ceiling, filled and painted, before the light is inserted. This simplifies assembly and allows access to the ceiling for later revisions.

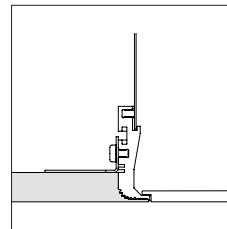
FLEXIBLE CEILING THICKNESS



Der Montagerahmen ist in unterschiedlichen Tiefen erhältlich. Er eignet sich somit für den Einbau in Decken mit einer Deckenstärke von 10, 12,5, 15, 25 und 30 mm.

The mounting frame is available in different depths. It is therefore suitable for installation in 10, 12.5, 15, 25 and 30 mm deep ceilings.

TRIMLESS INTEGRATION



Der Diffusor sorgt für eine gleichmäßige Verteilung des Lichts und ist mit Ausfräsungen ausgestattet, die eine bündige Einbindung in die Decke ermöglichen.

The diffuser provides even light distribution and is equipped with cut-outs that allow a flush integration in the ceiling.

KORONA FRAME



In der Korona Ausführung wird der Diffusor nach hinten versetzt. Der randlos verspachtelte Rahmen wirkt wie ein - in die Decke geschobener - farbiger Würfel mit abgerundeten Ecken, der die Decke zum Tageslicht öffnet.

In the Korona version, the diffuser is offset upward. The rimlessly filled frame looks like a colored cube with rounded corners pushed into the ceiling, opening the ceiling into daylight.



COLOR



◆ KORONA FRAME



SHAPE



DIMENSION

mm

600x600

370x370



CEILING THICKNESS

mm

10

12.5

15

25

30

OPTICS



COLOR TEMPERATURE

3000 K

4000 K



CONTROL

STANDARD ON | OFF

DALI DIM

FEATURES



KORONA FRAME

25 COLORS

ON REQUEST



ADDITIONAL OPTIONS

INDIVIDUAL SIZES

SPECIAL COLOR TEMPERATURE

SPECIAL CONTROL OPTIONS

INDIVIDUAL CEILING THICKNESS

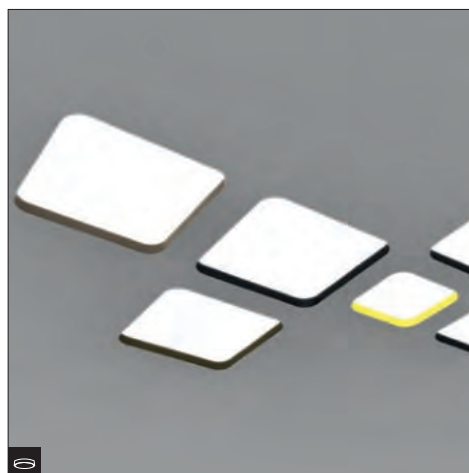
RGB | TUNABLE WHITE

INDIVIDUAL MOUNTING DEPTH

EMERGENCY LIGHTING

SPOT INSERTS

INSTALLATION FRAME FOR
WOOD CEILINGS



MAKE IT YOURS!

CONFIGURE ONLINE:
PROLICHT.AT/SMOOTHY



SMOOTHY

IP20
 incl.

 50/60Hz
 220-240V
 CE
 A++

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		TECHN. OPTIONS
					STANDARD	DALI-DIM	
370x370 H: 176	3000 K	12.4	1090	80	11280	11282	
	4000 K	12.4	1130	80	11290	11292	
200 405 x 405 10(12,5,15,25,30)							
600x600 H: 156	3000 K	49.7	5370	80	11300	11302	
	4000 K	49.7	5560	80	11310	11312	
180 635 x 635 10(12,5,15,25,30)							

MUSS-ZUBEHÖR > MUST-HAVE ACCESSORY		DIMENSION MM	ART.-NO	K 1-29	TECHN. OPTIONS		
	EINBAURAHMEN RECESSING FRAME	370x370 H: 45	11039		↑	200 405 x 405	
	EINBAURAHMEN RECESSING FRAME	600x600 H: 45	11089		↑	180 635 x 635	
	EINBAURAHMEN FARBIG COLOURED RECESSING FRAME	370x370 H: 47	11914	◆	↑	200 405 x 405	
	EINBAURAHMEN FARBIG COLOURED RECESSING FRAME	600x600 H: 47	11915	◆	↑	180 635 x 635	



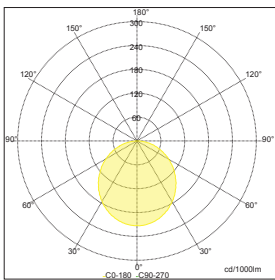
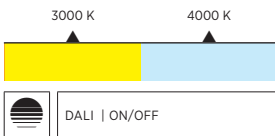


SMOOTHY

SMOOTHLINE



ARCHIVO HISTORICO, SPAIN | PHOTO: AITOR ORTIZ



Sample:
ART. N° 110-1140, 4000 K, OPAL

Weiche Kurven, klare Kanten: Die längliche, randlose SMOOTHLINE ist mit ihrem SOFT EDGE Design gleichzeitig puristisch und dennoch ein überraschender Blickfänger. Überzeugend ist die homogene Lichtwirkung der effizienten LED-Flächenleuchte, die für eine gleichmäßige Grundbeleuchtung sorgt. Vier Größen und die optionale Ausführung mit farbigem KORONA EFFEKT lassen viele Möglichkeiten zur Individualisierung zu.

Soft curves, clear edges: the elongated, borderless SMOOTHLINE is both at the same time purist with its SOFT EDGE design, yet also a surprising eye-catcher. An impressive feature is the homogeneous lighting effect of the efficient LED surface light, which ensures uniform basic illumination. Four sizes and the optional version with colored KORONA EFFECT allow many possibilities for customization.

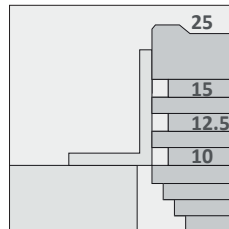
EASY MOUNTING FRAME



Der Montagerahmen wird mit der Decke verschraubt, verspachtelt und gestrichen. Die Leuchte wird erst danach eingesetzt und bleibt zur künftigen Wartung einfach zugänglich.

The mounting frame is bolted to the ceiling, filled and painted. The luminaire is then inserted and remains easily accessible for future maintenance.

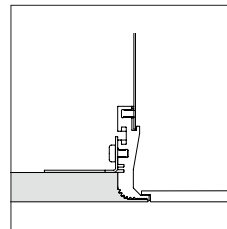
FLEXIBLE CEILING THICKNESS



Der Montagerahmen ist in unterschiedlichen Tiefen erhältlich. Er eignet sich somit für den Einbau in Decken mit einer Deckenstärke von 10, 12,5, 15, 25 und 30 mm.

The mounting frame is available in different depths. It is therefore suitable for installation in 10, 12.5, 15, 25 and 30 mm deep ceilings.

TRIMLESS INTEGRATION



Der Diffusor sorgt für eine gleichmäßige Verteilung des Lichts und ist mit Ausfräsungen ausgestattet, die eine bündige Einbindung in die Decke ermöglichen.

The diffuser provides even light distribution and is equipped with cut-outs that allow a flush integration in the ceiling.

KORONA FRAME



In der Korona Ausführung wird der Diffusor nach hinten versetzt. Der randlos verspachtelte Rahmen wirkt wie ein - in die Decke geschobener - farbiger Quader mit abgerundeten Ecken, der die Decke zum Tageslicht öffnet.

In the Korona version, the diffuser is offset upward. The rimlessly filled frame looks like a colored cuboid with rounded corners pushed into the ceiling, opening the ceiling into daylight.



COLOR



◆ KORONA FRAME



RAL Classic or any other special color on request

SHAPE



DIMENSION

mm

600x195 900x195 1200x195 1500x195



CEILING THICKNESS

mm

10 12.5 15 25 30

OPTICS



COLOR TEMPERATURE

3000 K

4000 K



CONTROL

STANDARD ON | OFF

DALI DIM

FEATURES



KORONA FRAME

25 COLORS

ON REQUEST



ADDITIONAL OPTIONS

INDIVIDUAL SIZES

SPECIAL COLOR TEMPERATURE

SPECIAL CONTROL OPTIONS

INDIVIDUAL CEILING THICKNESS

RGB | TUNABLE WHITE

INDIVIDUAL MOUNTING DEPTH

EMERGENCY LIGHTING

SPOT INSERTS

INSTALLATION FRAME FOR WOOD CEILINGS











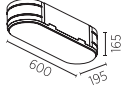

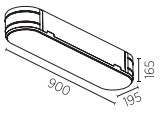

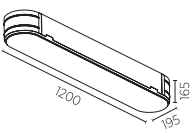

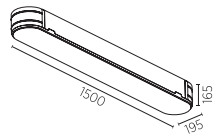

MAKE IT YOURS!

CONFIGURE ONLINE:
PROLICHT.AT/SMOOTHY








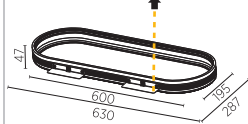



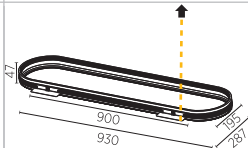



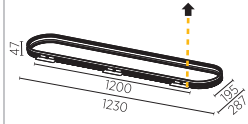



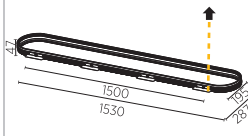



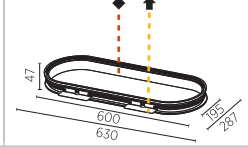



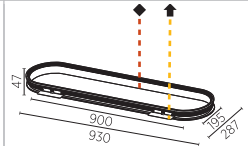



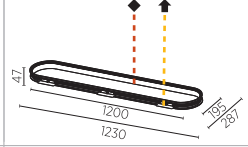



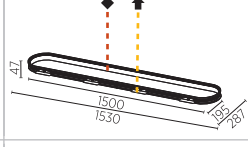


SMOOTHLINE

 IP20
  incl.
  10/12,5/15/25/30
 

 50/60Hz 220-240V
 
 CE
  A++

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		TECHN. OPTIONS
					STANDARD	DALI-DIM	
600x195 H: 165	3000 K	19.1	1560	80	110-1070	110-1072	
	4000 K	19.1	1710	80	110-1080	110-1082	
 635 x 230							
900x195 H: 165	3000 K	28.7	2340	80	110-1090	110-1092	
	4000 K	28.7	2570	80	110-1100	110-1102	
 935 x 230							
1200x195 H: 165	3000 K	38.3	3120	80	110-1110	110-1112	
	4000 K	38.3	3420	80	110-1120	110-1122	
 1235 x 230							
1500x195 H: 165	3000 K	47.8	3890	80	110-1130	110-1132	
	4000 K	47.8	4280	80	110-1140	110-1142	
 1535 x 230							



HOSPITAL CRUCES BILEAO | PHOTO: AITOR ORTIZ | ARCHITECT: GONZALO CARRO | LIGHT PLANNING: IGNACIO FERNANDEZ

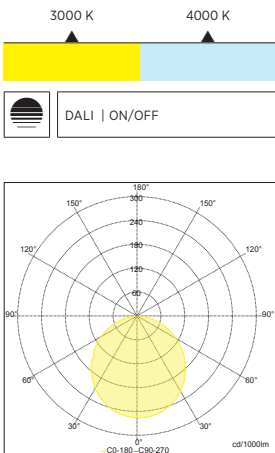
 MUSS-ZUBEHÖR > MUST-HAVE ACCESSORY		DIMENSION MM	ART.-NO	 1-29	TECHN. OPTIONS			
	EINBAURAHMEN RECESSING FRAME	600x195 H: 45	11890		↑	 180  635 x 230		
	EINBAURAHMEN RECESSING FRAME	900x195 H: 45	11891		↑	 180  935 x 230		
	EINBAURAHMEN RECESSING FRAME	1200x195 H: 45	11892		↑	 180  1235 x 230		
	EINBAURAHMEN RECESSING FRAME	1500x195 H: 45	11893		↑	 180  1535 x 230		
	EINBAURAHMEN FARBIG COLOURED RECESSING FRAME	600x195 H: 47	11917	◆	↑	 220  635 x 230		
	EINBAURAHMEN FARBIG COLOURED RECESSING FRAME	900x195 H: 47	11918	◆	↑	 220  935 x 230		
	EINBAURAHMEN FARBIG COLOURED RECESSING FRAME	1200x195 H: 47	11919	◆	↑	 220  1235 x 230		
	EINBAURAHMEN FARBIG COLOURED RECESSING FRAME	1500x195 H: 47	11920	◆	↑	 220  1535 x 230		
	MONTAGEHILFE FRAME ALIGNMENT KIT	211x100 H: 32	05-912					
						CEILING THICKNESS <input type="checkbox"/> 10 <input type="checkbox"/> 12 <input type="checkbox"/> 15 <input type="checkbox"/> 25 <input type="checkbox"/> 30 ↑	ORDER EXAMPLE: ↑ 11920 - 10 10 mm	

SIGN

STANDARD | CONCRETE



LENDLEASE OFFICES BARANGAROO, AUSTRALIA | PHOTO: NICOLE ENGLAND | LIGHT PLANNING: NDI INTERIOR DESIGN



Sample:
ART. N° 110-1060, 4000 K, OPAL

Präzise gezeichnete Lichtkreise, randlos und deckenbündig in die Decke eingelassen – das sind die Kennzeichen der SIGN Deckenleuchten. In unterschiedlichen Durchmessern erhältlich, lassen sich mit SIGN stringente Anordnungen, aber auch verspielte Lichtkonzepte realisieren. Bei Sichtbetondecken kommt die SIGN CONCRETE zum Einsatz, die auch bei diesem Spezialfall als randlose, absolut deckenbündige Lösung überzeugt.

Precisely drawn circles of light, borderless and recessed into the ceiling - these are the hallmarks of the SIGN ceiling lights. Available in different diameters, compelling arrangements as well as cheerful lighting concepts can be realized with SIGN. For exposed concrete ceilings the SIGN CONCRETE is used, which - in this special case - also offers an impressively rimless and completely flush-mounted solution.

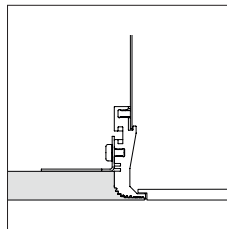
EASY MOUNTING FRAME



Der Montagerahmen wird mit der Decke verschraubt, verspachtelt und gestrichen. Die Leuchte wird erst danach eingesetzt und bleibt zur künftigen Wartung einfach zugänglich.

The mounting frame is bolted to the ceiling, filled and painted. The luminaire is then inserted and remains easily accessible for future maintenance.

SEAMLESS INTEGRATION



Der Diffuser sorgt für eine gleichmäßige Verteilung des Lichts und ist mit Ausfräsungen ausgestattet, die eine bündige Einbindung in die Decke ermöglichen.

The diffuser ensures an even distribution of the light and is equipped with cut-outs that allow a flush integration in the ceiling.

KORONA FRAME



In der Korona Ausführung ist der Diffuser nach hinten versetzt. Der randlos verspachtelte Rahmen wirkt wie ein in die Decke geschobener, farbiger Zylinder, der die Decke zum Tageslicht öffnet.

In the Korona version, the diffuser is offset upward. The rimlessly filled frame looks like a colored cylinder pushed into the ceiling, opening the ceiling to daylight.

CONCRETE HOUSING



Um auch im Ort- oder Sichtbeton deckenbündige Rundleuchten zu ermöglichen, sind für die SIGN-Familie unterschiedliche Betoneinbaugeschäule erhältlich.

In order to enable flush round luminaires to be installed even in on-site or exposed concrete, different concrete installation housings are available for the SIGN family.



COLOR



◆ KORONA FRAME



RAL Classic or any other special color on request

SHAPE



DIAMETER		STANDARD mm
Ø 140	Ø 200	Ø 300
Ø 630	Ø 930	Ø 1230

		CONCRETE mm
Ø 200	Ø 300	Ø 380



CEILING THICKNESS		mm
10	12.5	15
25	30	

OPTICS



COLOR TEMPERATURE	
3000 K	
4000 K	



CONTROL	
STANDARD ON OFF	
DALI DIM	

FEATURES

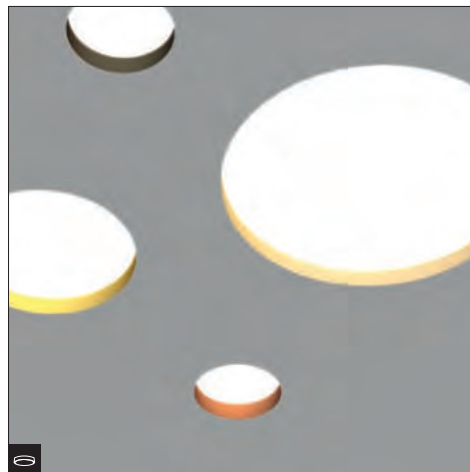


KORONA FRAME
25 COLORS

ON REQUEST



ADDITIONAL OPTIONS
INDIVIDUAL SIZES
SPECIAL COLOR TEMPERATURE
SPECIAL CONTROL OPTIONS
INDIVIDUAL CEILING THICKNESS
RGB TUNABLE WHITE
INDIVIDUAL MOUNTING DEPTH
EMERGENCY LIGHTING
SPOT INSERTS
INSTALLATION FRAME FOR WOOD CEILINGS







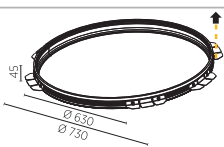





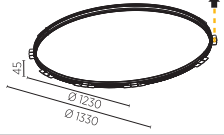


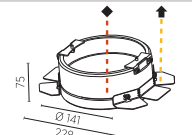


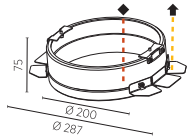


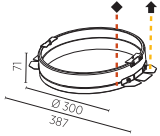


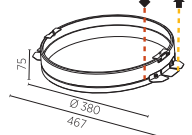


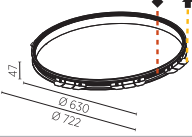

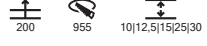
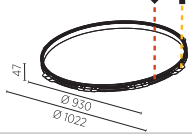


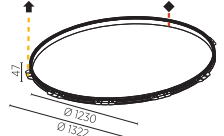

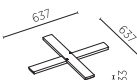

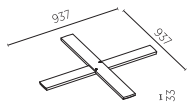

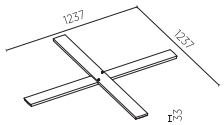
MAKE IT YOURS!

CONFIGURE ONLINE:
PROLICHT.AT/SIGN








DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		TECHN. OPTIONS	
					STANDARD	DALI-DIM		
Ø 140 H: 122	3000 K	8.2	610	80	11400	11402		
	4000 K	8.2	670	80	11410	11412		
								165 10 12,5 15
Ø 200 H: 155	3000 K	12.1	910	80	11660	11662		
	4000 K	12.1	910	80	11670	11672		
								225 10 12,5 15 25 30
Ø 300 H: 85	3000 K	15.2	1200	80	110-1290	110-1292		
	4000 K	15.2	1310	80	110-1300	110-1302		
								325 10 12,5 15
Ø 380 H: 85	3000 K	22.9	2080	80	110-1310	110-1312		
	4000 K	20.1	1900	80	110-1320	110-1322		
								405 10 12,5 15
Ø 630 H: 165	3000 K	60.6	5810	80	110-1010	110-1012		
	4000 K	60.6	6380	80	110-1020	110-1022		
								655 10 12,5 15 25 30
Ø 930 H: 165	3000 K	118.0	11310	80	110-1030	110-1032		
	4000 K	118.0	12420	80	110-1040	110-1042		
								955 10 12,5 15 25 30
Ø 1230 H: 165	3000 K	194.6	18650	80	110-1050	110-1052		
	4000 K	194.6	20480	80	110-1060	110-1062		
								1255 10 12,5 15 25 30




MUSS-ZUBEHÖR > MUST-HAVE ACCESSORY		DIMENSION MM	ART.-NO	1-29	TECHN. OPTIONS		
	EINBAURAHMEN RECESSING FRAME	Ø 140 H: 40	11700			150 165 10 12,5 15	
	EINBAURAHMEN RECESSING FRAME	Ø 200 H: 40	11704			175 225 10 12,5 15	
	EINBAURAHMEN RECESSING FRAME	Ø 300 H: 35	11931			100 325 10 12,5 15	
	EINBAURAHMEN RECESSING FRAME	Ø 380 H: 37	11932			100 405 10 12,5 15	








 MUSS-ZUBEHÖR > MUST-HAVE ACCESSORY		DIMENSION MM	ART.-NO	 1-29	TECHN. OPTIONS			
	EINBAURAHMEN RECESSING FRAME	Ø 630 H: 45	11701		↑			
	EINBAURAHMEN RECESSING FRAME	Ø 930 H: 45	11702		↑			
	EINBAURAHMEN RECESSING FRAME	Ø 1230 H: 45	11703		↑			
	EINBAURAHMEN FARBIG COLOURED RECESSING FRAME	Ø 140 H: 75	11921	◆	↑			
	EINBAURAHMEN FARBIG COLOURED RECESSING FRAME	Ø 200 H: 75	11707	◆	↑			
	EINBAURAHMEN FARBIG RECESSING FRAME	Ø 300 H: 71	11933	◆	↑			
	EINBAURAHMEN FARBIG RECESSING FRAME	Ø 380 H: 71	11934	◆	↑			
	EINBAURAHMEN FARBIG COLOURED RECESSING FRAME	Ø 630 H: 47	11925	◆	↑			
	EINBAURAHMEN FARBIG COLOURED RECESSING FRAME	Ø 930 H: 47	11926	◆	↑			
	EINBAURAHMEN FARBIG COLOURED RECESSING FRAME	Ø 1230 H: 47	11927	◆	↑			
	MONTAGEHILFE FRAME ALIGNMENT KIT	630x630 H: 33	05-101					
	MONTAGEHILFE FRAME ALIGNMENT KIT	930x930 H: 33	05-102					
	MONTAGEHILFE FRAME ALIGNMENT KIT	1230x1230 H: 33	05-103					
						10 12 15 25 30 ↑ CEILING THICKNESS 10 12.5 15 25 30	ORDER EXAMPLE: ↑ 1170 - 10 10 mm	



SIGN CONCRETE

 IP20
  incl.
  150
 

 50/60Hz 220-240V
  CE
  A++

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		TECHN. OPTIONS
					STANDARD	DALI-DIM	
Ø 200 H: 120	3000 K	12.1	910	80	110-1230	110-1232	
	4000 K	12.1	910	80	110-1240	110-1242	
 200							
Ø 300 H: 132	3000 K	9.8	890	80	110-1250	110-1252	
	4000 K	10.1	920	80	110-1260	110-1262	
 300							
Ø 380 H: 130	4000 K	20.1	1900	80	110-1280	110-1282	
	3000 K	22.9	2080	80	110-1270	110-1272	
 380							

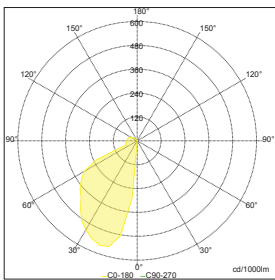
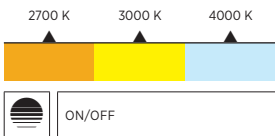
 MUSS-ZUBEHÖR > MUST-HAVE ACCESSORY		DIMENSION MM	ART.-NO	TECHN. OPTIONS
	EINBAUBOX CONCRETE RECESSING BOX	Ø 200 H: 146	11209	
	EINBAUBOX CONCRETE RECESSING BOX	Ø 300 H: 146	11219	
	EINBAUBOX CONCRETE RECESSING BOX	Ø 380 H: 146	11229	



DELIGHT ONLY LIGHT



INSPIRATION | RENDERWERK



Sample:
ART. N° 120-0282, 4000 K

Formvollendete Orientierungshilfe. Die randlose DELIGHT ONLY LIGHT liefert eine gleichmäßige, bodennahe Grundbeleuchtung für Flure oder Treppenhäuser. Dabei lässt die LED-Leuchte Wände wie von innen erstrahlen. Flächenbündig mit dem Boden als ONLY LIGHT DOWN montiert, wird ein INFINITY EFFEKT erzeugt, der Boden und Wand gleichermaßen mit Licht umspielt.

The perfect orientation guide. The trimless DELIGHT ONLY LIGHT provides a uniform, ground level basic lighting for corridors or staircases. At the same time, the LED luminaire illuminates walls as if from within. Mounted flush with the floor as an ONLY LIGHT DOWN, an INFINITY EFFECT is created, which casts light on the floor and walls alike.

EASY MOUNTING FRAME



Alle Rahmen für die DELIGHT-Leuchten sind mit einer verstellbaren Vorrichtung zum leichten Einbau in Trockenbauwände mit einer Stärke von max. 30 mm ausgelegt.

All frames for the DELIGHT luminaires are equipped with an adjustable device for easy installation in drywall walls with a thickness of max. 30 mm.

OPTIONAL COLOR INSERT



Optional kann ein Farbeinsatz - wählbar in einer von 25 PROLICHT-Farben - geliefert werden, mit dem sich überraschende Farbakzente realisieren lassen.

Optionally, a color insert - available in one of 25 PROLICHT colors - can be supplied, with which surprising color highlights can be achieved.

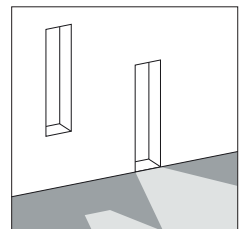
EASY ACCESS



Das LED-Modul kann zu Wartungszwecken mit nur einem Klick abgenommen und ebenso einfach wieder eingesetzt werden.

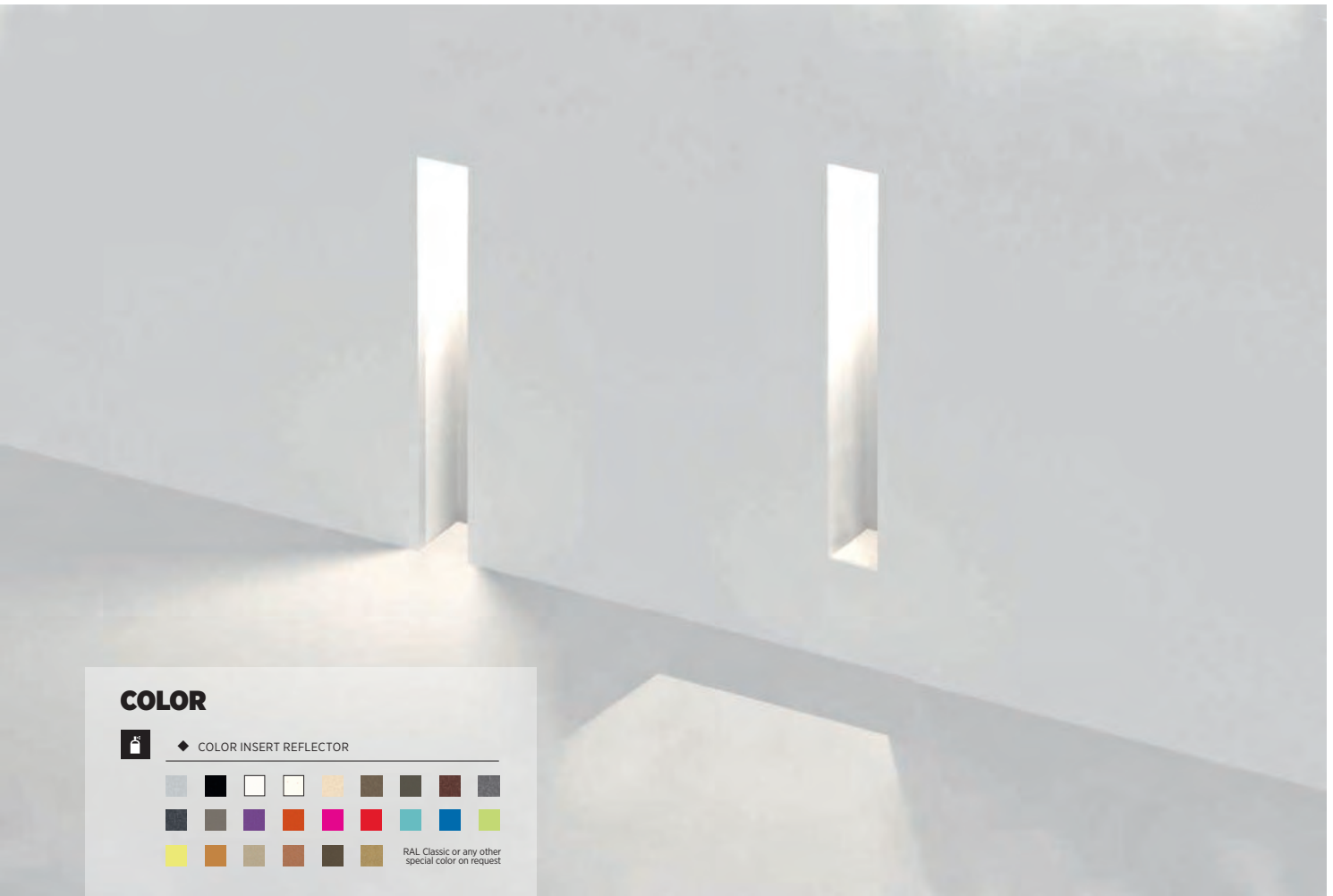
The LED module can be detached with just one click for maintenance purposes and just as easily reinserted.

DIFFERENT MOUNTING HEIGHTS



Zwei in unterschiedlicher Ausführung erhältliche Einbaueinheit, ermöglichen wahlweise eine Montage entweder direkt am, oder in verschiedenen Abständen zum Fußboden.

Two housings - available in different versions - allow mounting either directly on the floor or at varying distances from it.



COLOR



◆ COLOR INSERT REFLECTOR



SHAPE



DIMENSION

mm

300x40



CEILING THICKNESS

mm

10 12.5 15 25 30

FEATURES



REFLECTOR

25 COLORS

ON REQUEST



ADDITIONAL OPTIONS

INDIVIDUAL SIZES

SPECIAL COLOR TEMPERATURE

SPECIAL CONTROL OPTIONS

INDIVIDUAL CEILING THICKNESS

RGB

INSTALLATION FRAME FOR
WOOD CEILINGS

OPTICS



COLOR TEMPERATURE

2700 K

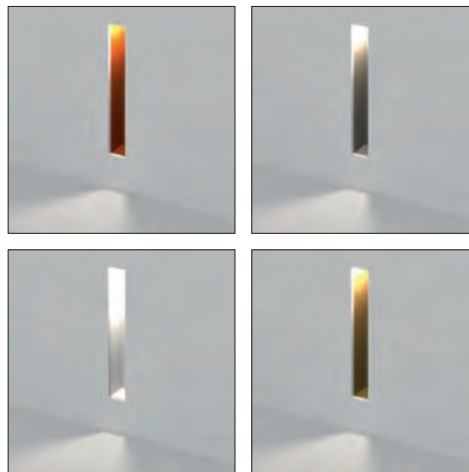
3000 K

4000 K



CONTROL

STANDARD ON | OFF



MAKE IT YOURS!

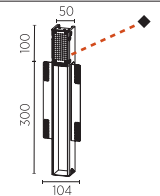
CONFIGURE ONLINE:
PROLICHT.AT/DELIGHT



ONLY LIGHT

IP20 50/60Hz 100-240V →

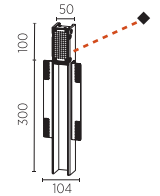
DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO			TECHN. OPTIONS	
					STANDARD	DALI-DIM			
300x40 H: 50	2700 K	2.3	30	90	120-0270		◆	↑	
	3000 K	2.3	30	90	120-0271		◆	↑	
	4000 K	2.3	30	90	120-0272		◆	↑	
									CEILING THICKNESS 10 12 15 25 30 ↑ THICKNESS 10 12.5 15 25 30
									ORDER EXAMPLE: ◆ ↑ 120-0270 - 02 10 black 10 mm



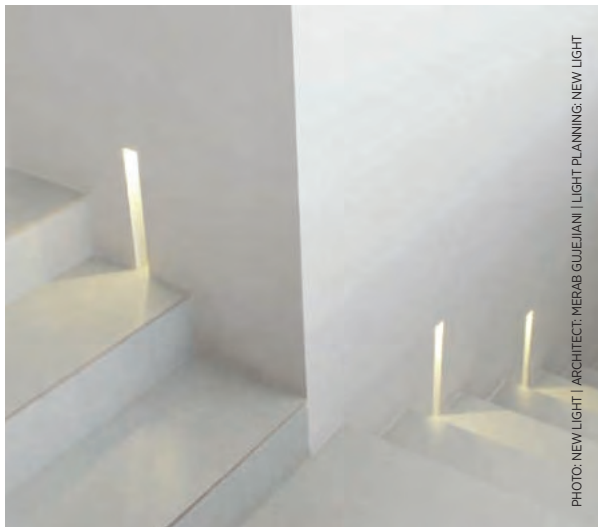
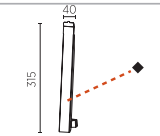
ONLY LIGHT DOWN

IP20 50/60Hz 100-240V →

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO			TECHN. OPTIONS	
					STANDARD	DALI-DIM			
300x40 H: 50	2700 K	2.3	30	90	120-0280		◆	↑	
	3000 K	2.3	30	90	120-0281		◆	↑	
	4000 K	2.3	30	90	120-0282		◆	↑	
									CEILING THICKNESS 10 12 15 25 30 ↑ THICKNESS 10 12.5 15 25 30
									ORDER EXAMPLE: ◆ ↑ 120-0280 - 02 10 black 10 mm



KANN-ZUBEHÖR > CAN-HAVE ACCESSORY		DIMENSION MM	ART.-NO		TECHN. OPTIONS		
	REFLEKTOR REFLECTOR	40x40 H: 315	12013	◆			





1.2

**RANDLOS
TRIMLESS**

STRAHLER
SPOTLIGHTS

1.2

RANDLOS | TRIMLESS STRAHLER | SPOTLIGHTS

INVADER > 66,70



INVADER
ADJUSTABLE
68



INVADER
72



INVADER DEEP
73

BIONIQ > 74,78



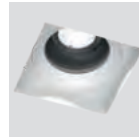
BIONIQ ROUND
ADJUSTABLE
76



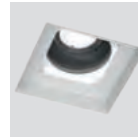
BIONIQ ROUND
SEMI ADJUSTABLE
76



BIONIQ ROUND
DEEP
77



BIONIQ SQUARE
ADJUSTABLE
80



BIONIQ SQUARE
ADJUST. COMFORT
80



BIONIQ SQUARE
DEEP
80



BIONIQ SQUARE
DEEP COMFORT
80

IMAGINE > 82



IMAGINE ROUND
84



IMAGINE SQUARE
85

MAGIQ > 86, 98, 102, 108, 110



MAGIQ PRO
94



MAGIQ MICRO DOT
100



MAGIQ
105



MAGIQ KORONA
106



MAGIQ WALLWASH
109



MAGIQ HOLLOW
WALLWASH
112



MAGIQ HOLLOW
WALLW. KORONA
112

OIKO > 114, 118



OIKO
116



OIKO PRO
122

MECHANIQ > 124



MECHANIQ
ROUND COMFORT
126



MECHANIQ
SQUARE COMFORT
126



MECHANIQ SQUARE
COMFORT DOUBLE
128

DICE > 130, 134



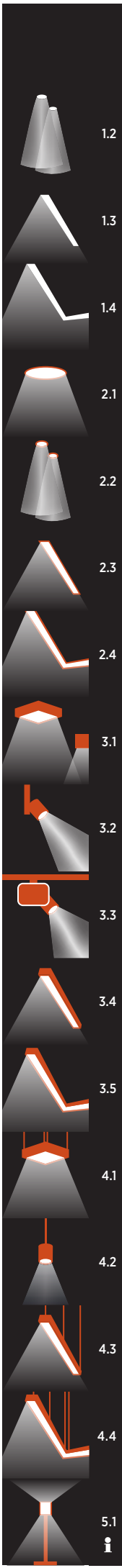
CAVE
132



CAVE DOUBLE
132



CAVE WALLWASH
135



QUICK-FINDER

Wählen Sie den passenden Treiber nach Leuchte und Leistung.
Die dazugehörigen techn. Details finden Sie im Zubehörteil ab Seite 858.
Select the appropriate driver according to luminaire and power.
Please find the technical details in the accessories starting on page 858.

Die nachfolgenden Angaben beziehen sich auf die elektr. Kompatibilität der Treiber zur jeweiligen Leuchte. Bauseits liegen die Einbauparameter (Deckenart und Höhe der Abhängung, thermische sowie netzseitige Abhängigkeiten) in der Verantwortung des zulässigen ausführenden Gewerks. Wo nicht anders angegeben, empfiehlt PROLICHT generell keinen Betrieb von mehreren Leuchten an 1 Treiber. Technische Änderungen möglich - letztgültige Angaben auf www.prolicht.at; weitere Treiber auf Anfrage.
The following information relates to the electrical compatibility of the drivers for the respective luminaire. On site, the installation parameters (type of ceiling and height of the suspension, thermal and network-side dependencies) are the responsibility of a qualified contractor. If not stated otherwise, PROLICHT does not recommend the operation of multiple luminaires on 1 driver. Subject to technical modifications - the latest information available on www.prolicht.at, other drivers on request.

ART. NO.	PRODUCT	DESCRIPTION	mA max.	power max.	LED Vf		DRIVER				
					min.	max.	O/O	DALI	PUSH-DIM	CASAMBI	PHASE CUT
120-0001	INVADER		700	2,1	2,5	3,25	16-122354	16-00005 *			
120-0002	INVADER		700	2,1	2,5	3,25	16-122354	16-00005 *			
120-0003	INVADER		700	2,1	2,5	3,25	16-122354	16-00005 *			
120-0008	INVADER		250	6,8	22,55	28,02	16-122358	800-1228 *	800-1228 *		
120-0009	INVADER		250	6,8	22,55	28,02	16-122358	800-1228 *	800-1228 *		
120-0010	INVADER		250	6,8	22,55	28,02	16-122358	800-1228 *	800-1228 *		
120-0011	INVADER	Deep	700	2,1	2,5	3,25	16-122354	16-00005 *			
120-0012	INVADER	Deep	700	2,1	2,5	3,25	16-122354	16-00005 *			
120-0013	INVADER	Deep	700	2,1	2,5	3,25	16-122354	16-00005 *			
120-0018	INVADER	Deep	250	6,8	22,55	28,02	16-122358	800-1228 *	800-1228 *		
120-0019	INVADER	Deep	250	6,8	22,55	28,02	16-122358	800-1228 *	800-1228 *		
120-0020	INVADER	Deep	250	6,8	22,55	28,02	16-122358	800-1228 *	800-1228 *		
120-0030	BIONIQ	Round Adjustable	500	14,5	25,4	29,8	14-00502	800-1201	800-1201	16-00083	14-00110
120-0031	BIONIQ	Round Adjustable	500	14,5	25,4	29,8	14-00502	800-1201	800-1201	16-00083	14-00110
120-0032	BIONIQ	Round Adjustable	500	14,5	25,4	29,8	14-00502	800-1201	800-1201	16-00083	14-00110
120-0033	BIONIQ	Round Adjustable	350	14	32,7	38,5	14-00502	800-1200	800-1200	16-00083	14-00243
120-0034	BIONIQ	Round Adjustable	350	14	32,7	38,5	14-00502	800-1200	800-1200	16-00083	14-00243
120-0035	BIONIQ	Round Adjustable	350	14	32,7	38,5	14-00502	800-1200	800-1200	16-00083	14-00243
120-0036	BIONIQ	Round Semi Adjustable	500	14,5	25,4	29,8	14-00502	800-1201	800-1201	16-00083	14-00110
120-0037	BIONIQ	Round Semi Adjustable	500	14,5	25,4	29,8	14-00502	800-1201	800-1201	16-00083	14-00110
120-0038	BIONIQ	Round Semi Adjustable	500	14,5	25,4	29,8	14-00502	800-1201	800-1201	16-00083	14-00110
120-0039	BIONIQ	Round Semi Adjustable	350	14	32,7	38,5	14-00502	800-1200	800-1200	16-00083	14-00243
120-0040	BIONIQ	Round Semi Adjustable	350	14	32,7	38,5	14-00502	800-1200	800-1200	16-00083	14-00243
120-0041	BIONIQ	Round Semi Adjustable	350	14	32,7	38,5	14-00502	800-1200	800-1200	16-00083	14-00243
120-0042	BIONIQ	Round Deep	500	14,5	25,4	29,8	14-00502	800-1201	800-1201	16-00083	14-00110
120-0043	BIONIQ	Round Deep	500	14,5	25,4	29,8	14-00502	800-1201	800-1201	16-00083	14-00110
120-0044	BIONIQ	Round Deep	500	14,5	25,4	29,8	14-00502	800-1201	800-1201	16-00083	14-00110
120-0045	BIONIQ	Square Adjustable	500	14,5	25,4	29,8	14-00502	800-1201	800-1201	16-00083	14-00110
120-0046	BIONIQ	Square Adjustable	500	14,5	25,4	29,8	14-00502	800-1201	800-1201	16-00083	14-00110
120-0047	BIONIQ	Square Adjustable	500	14,5	25,4	29,8	14-00502	800-1201	800-1201	16-00083	14-00110
120-0048	BIONIQ	Square Adjustable	350	14	32,7	38,5	14-00502	800-1200	800-1200	16-00083	14-00243
120-0049	BIONIQ	Square Adjustable	350	14	32,7	38,5	14-00502	800-1200	800-1200	16-00083	14-00243
120-0050	BIONIQ	Square Adjustable	350	14	32,7	38,5	14-00502	800-1200	800-1200	16-00083	14-00243
120-0051	BIONIQ	Square Deep	500	14,5	25,4	29,8	14-00502	800-1201	800-1201	16-00083	14-00110
120-0052	BIONIQ	Square Deep	500	14,5	25,4	29,8	14-00502	800-1201	800-1201	16-00083	14-00110
120-0053	BIONIQ	Square Deep	500	14,5	25,4	29,8	14-00502	800-1201	800-1201	16-00083	14-00110
120-0054	BIONIQ	Square Deep Comfort	500	14,5	25,4	29,8	14-00502	800-1201	800-1201	16-00083	14-00110
120-0055	BIONIQ	Square Deep Comfort	500	14,5	25,4	29,8	14-00502	800-1201	800-1201	16-00083	14-00110
120-0056	BIONIQ	Square Deep Comfort	500	14,5	25,4	29,8	14-00502	800-1201	800-1201	16-00083	14-00110
120-0057	BIONIQ	Round Adjustable	700	26,4	30,89	37,16	14-00497	800-1203	800-1203	16-00083	14-00532
120-0058	BIONIQ	Round Adjustable	700	26,4	30,89	37,16	14-00497	800-1203	800-1203	16-00083	14-00532
120-0059	BIONIQ	Round Adjustable	700	26,4	30,89	37,16	14-00497	800-1203	800-1203	16-00083	14-00532
120-0060	BIONIQ	Round Adjustable	350	14	32,7	38,5	14-00502	800-1200	800-1200	16-00083	14-00243
120-0061	BIONIQ	Round Adjustable	350	14	32,7	38,5	14-00502	800-1200	800-1200	16-00083	14-00243
120-0062	BIONIQ	Round Adjustable	350	14	32,7	38,5	14-00502	800-1200	800-1200	16-00083	14-00243
120-0063	BIONIQ	Round Semi Adjustable	700	26,4	30,89	37,16	14-00497	800-1203	800-1203	16-00083	14-00532
120-0064	BIONIQ	Round Semi Adjustable	700	26,4	30,89	37,16	14-00497	800-1203	800-1203	16-00083	14-00532
120-0065	BIONIQ	Round Semi Adjustable	700	26,4	30,89	37,16	14-00497	800-1203	800-1203	16-00083	14-00532
120-0066	BIONIQ	Round Semi Adjustable	350	14	32,7	38,5	14-00502	800-1200	800-1200	16-00083	14-00243
120-0067	BIONIQ	Round Semi Adjustable	350	14	32,7	38,5	14-00502	800-1200	800-1200	16-00083	14-00243
120-0068	BIONIQ	Round Semi Adjustable	350	14	32,7	38,5	14-00502	800-1200	800-1200	16-00083	14-00243
120-0070	IMAGINE	Round	500	18,7	30,2	36,45	14-00502	800-1201	800-1201	16-00083	14-00645
120-0071	IMAGINE	Round	500	18,7	30,2	36,45	14-00502	800-1201	800-1201	16-00083	14-00645
120-0072	IMAGINE	Round	500	18,7	30,2	36,45	14-00502	800-1201	800-1201	16-00083	14-00645
120-0073	IMAGINE	Round	350	14	32,7	38,5	14-00502	800-1200	800-1200	16-00083	14-00243
120-0074	IMAGINE	Round	350	14	32,7	38,5	14-00502	800-1200	800-1200	16-00083	14-00243
120-0075	IMAGINE	Round	350	14	32,7	38,5	14-00502	800-1200	800-1200	16-00083	14-00243
120-0076	IMAGINE	Round	500	18,7	30,2	36,45	14-00502	800-1201	800-1201	16-00083	14-00645
120-0077	IMAGINE	Round	500	18,7	30,2	36,45	14-00502	800-1201	800-1201	16-00083	14-00645
120-0078	IMAGINE	Round	500	18,7	30,2	36,45	14-00502	800-1201	800-1201	16-00083	14-00645
120-0079	IMAGINE	Round	350	14	32,7	38,5	14-00502	800-1200	800-1200	16-00083	14-00243
120-0080	IMAGINE	Round	350	14	32,7	38,5	14-00502	800-1200	800-1200	16-00083	14-00243
120-0081	IMAGINE	Round	350	14	32,7	38,5	14-00502	800-1200	800-1200	16-00083	14-00243
120-0082	IMAGINE	Square	500	18,7	30,2	36,45	14-00502	800-1201	800-1201	16-00083	14-00645

ART. NO.	PRODUCT	DESCRIPTION	mA max.	power max.	LED Vf		DRIVER				
					min.	max.	O/O	DALI	PUSH-DIM	CASAMBI	PHASE CUT
120-0083	IMAGINE	Square	500	18,7	30,2	36,45	14-00502	800-1201	800-1201	16-00083	14-00645
120-0084	IMAGINE	Square	500	18,7	30,2	36,45	14-00502	800-1201	800-1201	16-00083	14-00645
120-0085	IMAGINE	Square	350	14	32,7	38,5	14-00502	800-1200	800-1200	16-00083	14-00243
120-0086	IMAGINE	Square	350	14	32,7	38,5	14-00502	800-1200	800-1200	16-00083	14-00243
120-0087	IMAGINE	Square	350	14	32,7	38,5	14-00502	800-1200	800-1200	16-00083	14-00243
120-0088	IMAGINE	Square	500	18,7	30,2	36,45	14-00502	800-1201	800-1201	16-00083	14-00645
120-0089	IMAGINE	Square	500	18,7	30,2	36,45	14-00502	800-1201	800-1201	16-00083	14-00645
120-0090	IMAGINE	Square	500	18,7	30,2	36,45	14-00502	800-1201	800-1201	16-00083	14-00645
120-0091	IMAGINE	Square	350	14	32,7	38,5	14-00502	800-1200	800-1200	16-00083	14-00243
120-0092	IMAGINE	Square	350	14	32,7	38,5	14-00502	800-1200	800-1200	16-00083	14-00243
120-0093	IMAGINE	Square	350	14	32,7	38,5	14-00502	800-1200	800-1200	16-00083	14-00243
120-0100	MECHANIQ	Round Comfort	350	14	32,7	38,5	14-00502	800-1200	800-1200	16-00083	14-00243
120-0101	MECHANIQ	Round Comfort	350	14	32,7	38,5	14-00502	800-1200	800-1200	16-00083	14-00243
120-0102	MECHANIQ	Round Comfort	350	14	32,7	38,5	14-00502	800-1200	800-1200	16-00083	14-00243
120-0103	MECHANIQ	Round Comfort	700	26,4	30,89	37,16	14-00497	800-1203	800-1203	16-00083	14-00532
120-0104	MECHANIQ	Round Comfort	700	26,4	30,89	37,16	14-00497	800-1203	800-1203	16-00083	14-00532
120-0105	MECHANIQ	Round Comfort	700	26,4	30,89	37,16	14-00497	800-1203	800-1203	16-00083	14-00532
120-0106	MECHANIQ	Square Comfort	350	14	32,7	38,5	14-00502	800-1200	800-1200	16-00083	14-00243
120-0107	MECHANIQ	Square Comfort	350	14	32,7	38,5	14-00502	800-1200	800-1200	16-00083	14-00243
120-0108	MECHANIQ	Square Comfort	350	14	32,7	38,5	14-00502	800-1200	800-1200	16-00083	14-00243
120-0109	MECHANIQ	Square Comfort	700	26,4	30,89	37,16	14-00497	800-1203	800-1203	16-00083	14-00532
120-0110	MECHANIQ	Square Comfort	700	26,4	30,89	37,16	14-00497	800-1203	800-1203	16-00083	14-00532
120-0111	MECHANIQ	Square Comfort	700	26,4	30,89	37,16	14-00497	800-1203	800-1203	16-00083	14-00532
120-0112	MECHANIQ	Square Comfort Double	2x 350	2x 14	32,7	38,5	2x 14-00502	2x 800-1200	2x 800-1200	2x 16-00083	2x 14-00243
120-0113	MECHANIQ	Square Comfort Double	2x 350	2x 14	32,7	38,5	2x 14-00502	2x 800-1200	2x 800-1200	2x 16-00083	2x 14-00243
120-0114	MECHANIQ	Square Comfort Double	2x 350	2x 14	32,7	38,5	2x 14-00502	2x 800-1200	2x 800-1200	2x 16-00083	2x 14-00243
120-0115	MECHANIQ	Square Comfort Double	2x 700	2x 26,4	30,89	37,16	2x 14-00497	2x 800-1203	2x 800-1203	2x 16-00083	2x 14-00532
120-0116	MECHANIQ	Square Comfort Double	2x 700	2x 26,4	30,89	37,16	2x 14-00497	2x 800-1203	2x 800-1203	2x 16-00083	2x 14-00532
120-0117	MECHANIQ	Square Comfort Double	2x 700	2x 26,4	30,89	37,16	2x 14-00497	2x 800-1203	2x 800-1203	2x 16-00083	2x 14-00532
120-0118	MECHANIQ	Round Comfort	700	21,2	25,06	31,16	14-00497	800-1229	800-1229	16-00083	14-00097
120-0119	MECHANIQ	Round Comfort	700	21,2	25,06	31,16	14-00497	800-1229	800-1229	16-00083	14-00097
120-0120	MECHANIQ	Round Comfort	700	21,2	25,06	31,16	14-00497	800-1229	800-1229	16-00083	14-00097
120-0121	MECHANIQ	Round Comfort	1050	41,9	32,01	38,3	800-1244	800-1205	800-1205		14-00532
120-0122	MECHANIQ	Round Comfort	1050	41,9	32,01	38,3	800-1244	800-1205	800-1205		14-00532
120-0123	MECHANIQ	Round Comfort	1050	41,9	32,01	38,3	800-1244	800-1205	800-1205		14-00532
120-0124	MECHANIQ	Square Comfort	700	21,2	25,06	31,16	14-00497	800-1229	800-1229	16-00083	14-00097
120-0125	MECHANIQ	Square Comfort	700	21,2	25,06	31,16	14-00497	800-1229	800-1229	16-00083	14-00097
120-0126	MECHANIQ	Square Comfort	700	21,2	25,06	31,16	14-00497	800-1229	800-1229	16-00083	14-00097
120-0127	MECHANIQ	Square Comfort	1050	41,9	32,01	38,3	800-1244	800-1205	800-1205		14-00532
120-0128	MECHANIQ	Square Comfort	1050	41,9	32,01	38,3	800-1244	800-1205	800-1205		14-00532
120-0129	MECHANIQ	Square Comfort	1050	41,9	32,01	38,3	800-1244	800-1205	800-1205		14-00532
120-0130	MECHANIQ	Square Comfort Double	2x 700	2x 21,2	25,06	31,16	2x 14-00497	2x 800-1229	2x 800-1229	2x 16-00083	2x 14-00097
120-0131	MECHANIQ	Square Comfort Double	2x 700	2x 21,2	25,06	31,16	2x 14-00497	2x 800-1229	2x 800-1229	2x 16-00083	2x 14-00097
120-0132	MECHANIQ	Square Comfort Double	2x 700	2x 21,2	25,06	31,16	2x 14-00497	2x 800-1229	2x 800-1229	2x 16-00083	2x 14-00097
120-0133	MECHANIQ	Square Comfort Double	2x1050	2x 41,9	32,01	38,3	2x 800-1244	2x 800-1205	2x 800-1205		2x 14-00532
120-0134	MECHANIQ	Square Comfort Double	2x1050	2x 41,9	32,01	38,3	2x 800-1244	2x 800-1205	2x 800-1205		2x 14-00532
120-0135	MECHANIQ	Square Comfort Double	2x1050	2x 41,9	32,01	38,3	2x 800-1244	2x 800-1205	2x 800-1205		2x 14-00532
120-0140	BIONIQ	Round Deep	700	26,4	30,89	37,16	14-00497	800-1203	800-1203	16-00083	14-00532
120-0141	BIONIQ	Round Deep	700	26,4	30,89	37,16	14-00497	800-1203	800-1203	16-00083	14-00532
120-0142	BIONIQ	Round Deep	700	26,4	30,89	37,16	14-00497	800-1203	800-1203	16-00083	14-00532
120-0143	BIONIQ	Round Deep	350	14	32,7	38,5	14-00502	800-1200	800-1200	16-00083	14-00243
120-0144	BIONIQ	Round Deep	350	14	32,7	38,5	14-00502	800-1200	800-1200	16-00083	14-00243
120-0145	BIONIQ	Round Deep	350	14	32,7	38,5	14-00502	800-1200	800-1200	16-00083	14-00243
120-0150	MAGIQ	4	1050	13,3	10,9	12,2	16-122236	800-1245	800-1245	16-00083	
120-0151	MAGIQ	4	1050	13,3	10,9	12,2	16-122236	800-1245	800-1245	16-00083	
120-0152	MAGIQ	4	1050	13,3	10,9	12,2	16-122236	800-1245	800-1245	16-00083	
120-0153	MAGIQ	8	1050	26,6	21,8	24,4	800-1220	800-1246	800-1246	16-00083	
120-0154	MAGIQ	8	1050	26,6	21,8	24,4	800-1220	800-1246	800-1246	16-00083	
120-0155	MAGIQ	8	1050	26,6	21,8	24,4	800-1220	800-1246	800-1246	16-00083	
120-0156	MAGIQ	Wallwash	500	31,4	53,3	59,85	800-1222	16-122413			
120-0157	MAGIQ	Wallwash	500	31,4	53,3	59,85	800-1222	16-122413			
120-0158	MAGIQ	Wallwash	500	31,4	53,3	59,85	800-1222	16-122413			
120-0160	BIONIQ	Square Adjustable Comfort	500	14,5	25,4	29,8	14-00502	800-1201	800-1201	16-00083	14-00110
120-0161	BIONIQ	Square Adjustable Comfort	500	14,5	25,4	29,8	14-00502	800-1201	800-1201	16-00083	14-00110
120-0162	BIONIQ	Square Adjustable Comfort	500	14,5	25,4	29,8	14-00502	800-1201	800-1201	16-00083	14-00110
120-0163	BIONIQ	Square Adjustable Comfort	350	14	32,7	38,5	14-00502	800-1200	800-1200	16-00083	14-00243
120-0164	BIONIQ	Square Adjustable Comfort	350	14	32,7	38,5	14-00502	800-1200	800-1200	16-00083	14-00243
120-0165	BIONIQ	Square Adjustable Comfort	350	14	32,7	38,5	14-00502	800-1200	800-1200	16-00083	14-00243
120-0190	OIKO		500	14,5	25,4	29,8	14-00502	800-1201	800-1201	16-00083	14-00110

ART. NO.	PRODUCT	DESCRIPTION	mA max.	power max.	LED Vf		DRIVER				
					min.	max.	O/O	DALI	PUSH-DIM	CASAMBI	PHASE CUT
120-0191	OIKO		500	14,5	25,4	29,8	14-00502	800-1201	800-1201	16-00083	14-00110
120-0192	OIKO		500	14,5	25,4	29,8	14-00502	800-1201	800-1201	16-00083	14-00110
120-0193	OIKO		500	18,7	30,2	36,45	14-00502	800-1201	800-1201	16-00083	14-00645
120-0194	OIKO		500	18,7	30,2	36,45	14-00502	800-1201	800-1201	16-00083	14-00645
120-0195	OIKO		500	18,7	30,2	36,45	14-00502	800-1201	800-1201	16-00083	14-00645
120-0196	OIKO		700	26,4	30,89	37,16	14-00497	800-1203	800-1203	16-00083	14-00532
120-0197	OIKO		700	26,4	30,89	37,16	14-00497	800-1203	800-1203	16-00083	14-00532
120-0198	OIKO		700	26,4	30,89	37,16	14-00497	800-1203	800-1203	16-00083	14-00532
120-0199	OIKO		900	34,1	30,25	36,51	800-1202	800-1204	800-1204	16-00083	
120-0200	OIKO		900	34,1	30,25	36,51	800-1202	800-1204	800-1204	16-00083	
120-0201	MAGIQ	4 Korona	1050	13,3	10,9	12,2	16-122236	800-1245	800-1245	16-00083	
120-0202	MAGIQ	4 Korona	1050	13,3	10,9	12,2	16-122236	800-1245	800-1245	16-00083	
120-0203	MAGIQ	4 Korona	1050	13,3	10,9	12,2	16-122236	800-1245	800-1245	16-00083	
120-0204	MAGIQ	8 Korona	1050	26,6	21,8	24,4	800-1220	800-1246	800-1246	16-00083	
120-0205	MAGIQ	8 Korona	1050	26,6	21,8	24,4	800-1220	800-1246	800-1246	16-00083	
120-0206	MAGIQ	8 Korona	1050	26,6	21,8	24,4	800-1220	800-1246	800-1246	16-00083	
120-0210	BIONIQ	Round Adjustable ●	350	12	30,6	37	not possible	800-1200	800-1200	16-00083	14-00243
120-0211	BIONIQ	Round Semi Adjustable ●	350	12	30,6	37	not possible	800-1200	800-1200	16-00083	14-00243
120-0212	BIONIQ	Round Deep ●	350	12	30,6	37	not possible	800-1200	800-1200	16-00083	14-00243
120-0213	BIONIQ	Square Adjustable ●	350	12	30,6	37	not possible	800-1200	800-1200	16-00083	14-00243
120-0214	BIONIQ	Square Deep ●	350	12	30,6	37	not possible	800-1200	800-1200	16-00083	14-00243
120-0215	BIONIQ	Square Deep Comfort ●	350	12	30,6	37	not possible	800-1200	800-1200	16-00083	14-00243
120-0216	BIONIQ	Square Adjust. Comfort ●	350	12	30,6	37	not possible	800-1200	800-1200	16-00083	14-00243
120-0217	DICE	Cave Single ●	350	12	30,6	37	not possible	800-1200	800-1200	16-00083	14-00243
120-0218	DICE	Cave Double ●	350	2x 12	30,6	37	not possible	2x 800-1200	2x 800-1200	2x 16-00083	2x 14-00243
120-0219	DICE	Cave Wallwash ●	350	12	30,6	37	not possible	800-1200	800-1200	16-00083	14-00243
120-0220	OIKO	●	350	12	30,6	37	not possible	800-1200	800-1200	16-00083	14-00243
120-0221	INVADER	●	350	12	30,6	37	not possible	800-1200	800-1200	16-00083	14-00243
120-0222	INVADER	Deep ●	350	12	30,6	37	not possible	800-1200	800-1200	16-00083	14-00243
120-0226	INVADER	Adjustable ●	350	12	30,6	37	not possible	800-1200	800-1200	16-00083	14-00243
120-0250	MAGIQ	4	1050	13,3	10,9	12,2	16-122236	800-1245	800-1245	16-00083	
120-0251	MAGIQ	4	1050	13,3	10,9	12,2	16-122236	800-1245	800-1245	16-00083	
120-0252	MAGIQ	4	1050	13,3	10,9	12,2	16-122236	800-1245	800-1245	16-00083	
120-0253	MAGIQ	8	1050	26,6	21,8	24,4	800-1220	800-1246	800-1246	16-00083	
120-0254	MAGIQ	8	1050	26,6	21,8	24,4	800-1220	800-1246	800-1246	16-00083	
120-0255	MAGIQ	8	1050	26,6	21,8	24,4	800-1220	800-1246	800-1246	16-00083	
120-0256	MAGIQ	Wallwash	500	31,4	53,3	59,85	800-1222	16-122413			
120-0257	MAGIQ	Wallwash	500	31,4	53,3	59,85	800-1222	16-122413			
120-0258	MAGIQ	Wallwash	500	31,4	53,3	59,85	800-1222	16-122413			
120-0259	MAGIQ	4 Korona	1050	13,3	10,9	12,2	16-122236	800-1245	800-1245	16-00083	
120-0260	MAGIQ	4 Korona	1050	13,3	10,9	12,2	16-122236	800-1245	800-1245	16-00083	
120-0261	MAGIQ	4 Korona	1050	13,3	10,9	12,2	16-122236	800-1245	800-1245	16-00083	
120-0262	MAGIQ	8 Korona	1050	26,6	21,8	24,4	800-1220	800-1246	800-1246	16-00083	
120-0263	MAGIQ	8 Korona	1050	26,6	21,8	24,4	800-1220	800-1246	800-1246	16-00083	
120-0264	MAGIQ	8 Korona	1050	26,6	21,8	24,4	800-1220	800-1246	800-1246	16-00083	
120-0290	MAGIQ	2	1050	7	5,5	6,1	16-122236	800-1245	800-1245	16-00083	
120-0291	MAGIQ	2	1050	7	5,5	6,1	16-122236	800-1245	800-1245	16-00083	
120-0292	MAGIQ	2	1050	7	5,5	6,1	16-122236	800-1245	800-1245	16-00083	
120-0293	MAGIQ	2 Korona	1050	7	5,5	6,1	16-122236	800-1245	800-1245	16-00083	
120-0294	MAGIQ	2 Korona	1050	7	5,5	6,1	16-122236	800-1245	800-1245	16-00083	
120-0295	MAGIQ	2 Korona	1050	7	5,5	6,1	16-122236	800-1245	800-1245	16-00083	
120-0296	MAGIQ	2	1050	7	5,5	6,1	16-122236	800-1245	800-1245	16-00083	
120-0297	MAGIQ	2	1050	7	5,5	6,1	16-122236	800-1245	800-1245	16-00083	
120-0298	MAGIQ	2	1050	7	5,5	6,1	16-122236	800-1245	800-1245	16-00083	
120-0299	MAGIQ	2 Korona	1050	7	5,5	6,1	16-122236	800-1245	800-1245	16-00083	
120-0300	MAGIQ	2 Korona	1050	7	5,5	6,1	16-122236	800-1245	800-1245	16-00083	
120-0301	MAGIQ	2 Korona	1050	7	5,5	6,1	16-122236	800-1245	800-1245	16-00083	
120-0302	MAGIQ	2x2	1050	13,3	11	12,2	16-122236	800-1245	800-1245	16-00083	
120-0303	MAGIQ	2x2	1050	13,3	11	12,2	16-122236	800-1245	800-1245	16-00083	
120-0304	MAGIQ	2x2	1050	13,3	11	12,2	16-122236	800-1245	800-1245	16-00083	
120-0305	MAGIQ	2x2 Korona	1050	13,3	11	12,2	16-122236	800-1245	800-1245	16-00083	
120-0306	MAGIQ	2x2 Korona	1050	13,3	11	12,2	16-122236	800-1245	800-1245	16-00083	
120-0307	MAGIQ	2x2 Korona	1050	13,3	11	12,2	16-122236	800-1245	800-1245	16-00083	
120-0308	MAGIQ	2x2	1050	13,3	11	12,2	16-122236	800-1245	800-1245	16-00083	
120-0309	MAGIQ	2x2	1050	13,3	11	12,2	16-122236	800-1245	800-1245	16-00083	
120-0310	MAGIQ	2x2	1050	13,3	11	12,2	16-122236	800-1245	800-1245	16-00083	
120-0311	MAGIQ	2x2 Korona	1050	13,3	11	12,2	16-122236	800-1245	800-1245	16-00083	
120-0312	MAGIQ	2x2 Korona	1050	13,3	11	12,2	16-122236	800-1245	800-1245	16-00083	
120-0313	MAGIQ	2x2 Korona	1050	13,3	11	12,2	16-122236	800-1245	800-1245	16-00083	

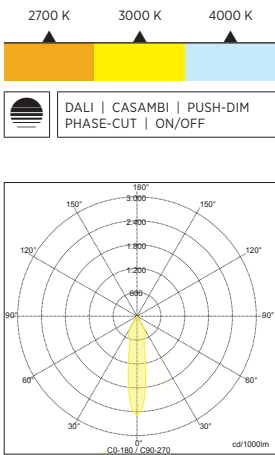
ART. NO.	PRODUCT	DESCRIPTION	mA max.	power max.	LED Vf		DRIVER				
					min.	max.	O/O	DALI	PUSH-DIM	CASAMBI	PHASE CUT
120-0314	MAGIQ	Hollow Wallwash	700	19	22,3	24,7	14-00497	800-1229	800-1229	16-00083	14-00097
120-0315	MAGIQ	Hollow Wallwash	700	19	22,3	24,7	14-00497	800-1229	800-1229	16-00083	14-00097
120-0316	MAGIQ	Hollow Wallwash	700	19	22,3	24,7	14-00497	800-1229	800-1229	16-00083	14-00097
120-0317	MAGIQ	Hollow Wallwash Korona	700	19	22,3	24,7	14-00497	800-1229	800-1229	16-00083	14-00097
120-0318	MAGIQ	Hollow Wallwash Korona	700	19	22,3	24,7	14-00497	800-1229	800-1229	16-00083	14-00097
120-0319	MAGIQ	Hollow Wallwash Korona	700	19	22,3	24,7	14-00497	800-1229	800-1229	16-00083	14-00097
120-0320	MAGIQ	Hollow Wallwash	700	19	22,3	24,7	14-00497	800-1229	800-1229	16-00083	14-00097
120-0321	MAGIQ	Hollow Wallwash	700	19	22,3	24,7	14-00497	800-1229	800-1229	16-00083	14-00097
120-0322	MAGIQ	Hollow Wallwash	700	19	22,3	24,7	14-00497	800-1229	800-1229	16-00083	14-00097
120-0323	MAGIQ	Hollow Wallwash Korona	700	19	22,3	24,7	14-00497	800-1229	800-1229	16-00083	14-00097
120-0324	MAGIQ	Hollow Wallwash Korona	700	19	22,3	24,7	14-00497	800-1229	800-1229	16-00083	14-00097
120-0325	MAGIQ	Hollow Wallwash Korona	700	19	22,3	24,7	14-00497	800-1229	800-1229	16-00083	14-00097
120-0333	INVADER		350	13,4	31,73	38,39	14-00502	800-1200	800-1200	16-00083	14-00243
120-0334	INVADER		350	13,4	31,73	38,39	14-00502	800-1200	800-1200	16-00083	14-00243
120-0335	INVADER		350	13,4	31,73	38,39	14-00502	800-1200	800-1200	16-00083	14-00243
120-0336	INVADER	Deep	350	13,4	31,73	38,39	14-00502	800-1200	800-1200	16-00083	14-00243
120-0337	INVADER	Deep	350	13,4	31,73	38,39	14-00502	800-1200	800-1200	16-00083	14-00243
120-0338	INVADER	Deep	350	13,4	31,73	38,39	14-00502	800-1200	800-1200	16-00083	14-00243
120-0339	INVADER	Adjustable	350	13,4	31,73	38,39	14-00502	800-1200	800-1200	16-00083	14-00243
120-0340	INVADER	Adjustable	350	13,4	31,73	38,39	14-00502	800-1200	800-1200	16-00083	14-00243
120-0341	INVADER	Adjustable	350	13,4	31,73	38,39	14-00502	800-1200	800-1200	16-00083	14-00243
120-0342	DICE	Cave Single	350	13,4	31,73	38,39	14-00502	800-1200	800-1200	16-00083	14-00243
120-0343	DICE	Cave Single	350	13,4	31,73	38,39	14-00502	800-1200	800-1200	16-00083	14-00243
120-0344	DICE	Cave Single	350	13,4	31,73	38,39	14-00502	800-1200	800-1200	16-00083	14-00243
120-0345	DICE	Cave Double	350	26,8	31,73	38,39	14-00502	2x 800-1200	2x 800-1200	2x 16-00083	2x 14-00243
120-0346	DICE	Cave Double	350	26,8	31,73	38,39	14-00502	2x 800-1200	2x 800-1200	2x 16-00083	2x 14-00243
120-0347	DICE	Cave Double	350	26,8	31,73	38,39	14-00502	2x 800-1200	2x 800-1200	2x 16-00083	2x 14-00243
120-0348	DICE	Cave Wallwash	350	13,4	31,73	38,39	14-00502	800-1200	800-1200	16-00083	14-00243
120-0349	DICE	Cave Wallwash	350	13,4	31,73	38,39	14-00502	800-1200	800-1200	16-00083	14-00243
120-0350	DICE	Cave Wallwash	350	13,4	31,73	38,39	14-00502	800-1200	800-1200	16-00083	14-00243
120-0360	OIKO	Pro asym.	600	12	16,5	19,5	800-1250	800-1242	800-1242	16-00083	
120-0361	OIKO	Pro 10°	225	9,3	35	40,4	800-1247	800-1248	800-1248		
120-0362	OIKO	Pro 30°	600	12	16,5	19,5	800-1250	800-1242	800-1242	16-00083	
120-0363	OIKO	Pro 50°	600	12	16,5	19,5	800-1250	800-1242	800-1242	16-00083	
120-0364	OIKO	Pro 70°	600	12	16,5	19,5	800-1250	800-1242	800-1242	16-00083	
120-0365	OIKO	Pro asym. tunable white	350	9	22,6	25		800-1251	800-1251		
120-0367	OIKO	Pro 30° tunable white	350	9	22,6	25		800-1251	800-1251		
120-0368	OIKO	Pro 50° tunable white	350	9	22,6	25		800-1251	800-1251		
120-0369	OIKO	Pro 70° tunable white	350	9	22,6	25		800-1251	800-1251		
120-0386	MAGIQ MICRO DOT	4	1050	13,3	10,9	12,2	16-122236	800-1245	800-1245	16-00083	
120-0387	MAGIQ MICRO DOT	4	1050	13,3	10,9	12,2	16-122236	800-1245	800-1245	16-00083	
120-0388	MAGIQ MICRO DOT	4	1050	13,3	10,9	12,2	16-122236	800-1245	800-1245	16-00083	
120-0401	MAGIQ MICRO DOT	8	1050	26,6	21,8	24,4	800-1220	800-1246	800-1246	16-00083	
120-0402	MAGIQ MICRO DOT	8	1050	26,6	21,8	24,4	800-1220	800-1246	800-1246	16-00083	
120-0403	MAGIQ MICRO DOT	8	1050	26,6	21,8	24,4	800-1220	800-1246	800-1246	16-00083	
120-0398	MAGIQ MICRO DOT	2	1050	7	5,5	6,1	16-122236	800-1245	800-1245	16-00083	
120-0399	MAGIQ MICRO DOT	2	1050	7	5,5	6,1	16-122236	800-1245	800-1245	16-00083	
120-0400	MAGIQ MICRO DOT	2	1050	7	5,5	6,1	16-122236	800-1245	800-1245	16-00083	
120-0395	MAGIQ MICRO DOT	2x2	1050	13,3	11	12,2	16-122236	800-1245	800-1245	16-00083	
120-0396	MAGIQ MICRO DOT	2x2	1050	13,3	11	12,2	16-122236	800-1245	800-1245	16-00083	
120-0397	MAGIQ MICRO DOT	2x2	1050	13,3	11	12,2	16-122236	800-1245	800-1245	16-00083	
810-1040	MAGIQ	Pro asym.	500	9,8	16,5	19,2	44-01098	800-1249	800-1249	16-00083	14-00110
810-1041	MAGIQ	Pro 10°	225	9,3	35	40,4	800-1247	800-1248	800-1248		
810-1042	MAGIQ	Pro 30°	500	9,8	16,5	19,2	44-01098	800-1249	800-1249	16-00083	14-00110
810-1043	MAGIQ	Pro 50°	500	9,8	16,5	19,2	44-01098	800-1249	800-1249	16-00083	14-00110
810-1044	MAGIQ	Pro 70°	500	9,8	16,5	19,2	44-01098	800-1249	800-1249	16-00083	14-00110
810-1045	MAGIQ	Pro asym. tunable white	350	9	22,6	25		800-1251	800-1251		
810-1047	MAGIQ	Pro 30° tunable white	350	9	22,6	25		800-1251	800-1251		
810-1048	MAGIQ	Pro 50° tunable white	350	9	22,6	25		800-1251	800-1251		
810-1049	MAGIQ	Pro 70° tunable white	350	9	22,6	25		800-1251	800-1251		
810-1050	MAGIQ	Pro asym.	500	9,8	16,5	19,2	44-01098	800-1249	800-1249	16-00083	14-00110
810-1051	MAGIQ	Pro 10°	225	9,3	35	40,4	800-1247	800-1248	800-1248		
810-1052	MAGIQ	Pro 30°	500	9,8	16,5	19,2	44-01098	800-1249	800-1249	16-00083	14-00110
810-1053	MAGIQ	Pro 50°	500	9,8	16,5	19,2	44-01098	800-1249	800-1249	16-00083	14-00110
810-1054	MAGIQ	Pro 70°	500	9,8	16,5	19,2	44-01098	800-1249	800-1249	16-00083	14-00110
810-1055	MAGIQ	Pro asym. tunable white	350	9	22,6	25		800-1251	800-1251		
810-1057	MAGIQ	Pro 30° tunable white	350	9	22,6	25		800-1251	800-1251		
810-1058	MAGIQ	Pro 50° tunable white	350	9	22,6	25		800-1251	800-1251		
810-1059	MAGIQ	Pro 70° tunable white	350	9	22,6	25		800-1251	800-1251		

INVADER

ADJUSTABLE



SANDRO STORE MIAMI, USA | PHOTO: ALEX PAT LAJANO PHOTOGRAPHY | ARCHITECTURE: SMCP PARIS | LIGHT PLANNING: OWL STUDIO



Sample:
ART. N° 120-0340-03 03 12 20, 3000 K, 20°

INVADER steht für maximale Flexibilität und maßgeschneiderte Beleuchtung. Die randlose Variante der Strahler integriert sich nahtlos in die Decke und unterstreicht so die architektonische Wirkung des Raums. Als INVADER ADJUSTABLE lässt sich der Strahler stufenlos drehen und kippen. Für kreative Akzente sorgen 625 mögliche Farbkombinationen zwischen dem Einbauring und dem Ausblendkegel Korona Cone.

INVADER stands for maximum flexibility and tailor-made lighting. The trimless version of the spotlights integrates seamlessly into the ceiling, emphasizing the architectural effect of the room. As INVADER ADJUSTABLE, the spotlight can be infinitely turned and tilted. 625 possible color combinations between the mounting ring and the Korona Cone masking cone provide creative accents.

EASY ACCESS



Das spezielle Entsperrsystem ermöglicht den einfachen Ausbau der ganzen Einheit zu Wartungszwecken. Die Installation ist in Gipsdecken mit einer Stärke von bis zu 15 mm möglich.

The special unlocking system allows easy removal of the entire unit for maintenance. Installation is possible in plasterboard ceilings with a thickness of up to 15 mm.

DISCREET ADJUSTMENT



Der INVADER-Strahler ist tief eingelassen, damit nach abgeschlossener Justierung kein Ring mehr an der Decke sichtbar ist.

The INVADER is deeply recessed to ensure no visible ring pops out of the ceiling after full adjustment.

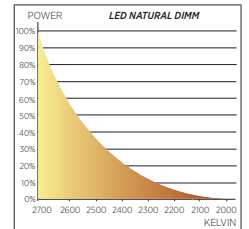
MULTI-COLOR



Einbauring sowie KORONA CONE sind in allen 25 PROLICHT-Farben erhältlich. Mit diesen 625 möglichen Farbkombinationen lassen sich gezielt Akzente setzen und eine Abstimmung im Innenraum vornehmen.

Mounting ring and Korona Cone are available in all 25 PROLICHT colors. With 625 available color combinations, it is possible to highlight specific features and create a mood in the interior space.

DIM TO WARM



Diese Leuchte ist mit Natural Dim Unterstützung verfügbar. Durch Dimmung der Leuchte wird das Lichtbild nicht nur dunkler, sondern auch wärmer.

This luminaire is available with Natural Dim support. Dimming the light makes the light pattern not only darker, but warmer.



COLOR



◆ MOUNTING FRAME

▲ CONE



SHAPE



DIAMETER mm
Ø 90



CEILING THICKNESS mm
10 12.5 15

FEATURES



LENS PACK
SPREAD LENS | LINEAR SPREAD LENS | HONEYCOMB



KORONA CONE
25 COLORS

ON REQUEST



ADDITIONAL OPTIONS
INDIVIDUAL SIZES
SPECIAL COLOR TEMPERATURE
SPECIAL CONTROL OPTIONS
SPECIAL BEAM ANGLES
INDIVIDUAL CEILING THICKNESS
RGB | TUNABLE WHITE
EMERGENCY LIGHTING
SPECIAL LED
INSTALLATION FRAME FOR WOOD CEILINGS

OPTICS



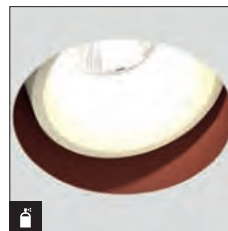
COLOR TEMPERATURE
2700 K
3000 K
4000 K
NATURAL DIM



BEAM ANGLES
20° | 40° | 60° REFLECTORS



CONTROL
STANDARD ON | OFF
DALI DIM
PUSH DIM
CASAMBI
PHASE CUT



MAKE IT YOURS!

CONFIGURE ONLINE:
PROLICHT.AT/INVADER





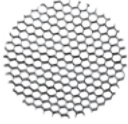
INVADER ADJUSTABLE

QF >62 350 mA IP20 excl. 150 115 10|12,5|15 180° 30° CE A++

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO STANDARD	DIM	TECHN. OPTIONS	
							1-29	1-29
Ø 90 H: 126	2700 K	13.4	890	90	120-0339		◆ ▲	↑ □
	3000 K	13.4	920	90	120-0340		◆ ▲	↑ □
	4000 K	13.4	990	90	120-0341		◆ ▲	↑ □
	NATUR. DIM	14.7	770	90	120-0226		◆ ▲	↑ □

REFLECTOR	20	40	60	CEILING THICKNESS	10	12	15
	20°	40°	60°		10	12.5	15

ORDER EXAMPLE: ◆ ▲ ↑ □ **120-0226 - 02 03 10 20**
 black white 10 mm 20°

KANN-ZUBEHÖR > CAN-HAVE ACCESSORY		DIMENSION MM	ART.-NO	TECHN. OPTIONS
	LINEARE STREULINSE LINEAR SPREAD LENS	Ø 49 H: 3	800-1051	
	STREULINSE SPREAD LENS	Ø 49 H: 3	800-1031	
	WABENRASTER (BLEND-SCHUTZ) HONEYCOMB GLARE PROTECTION	Ø 49 H: 3	800-1011	



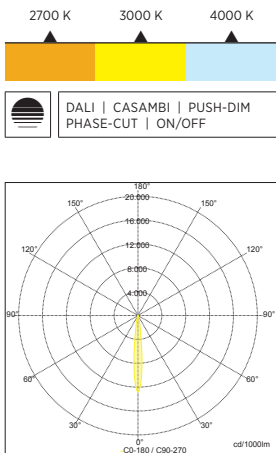
SANDRO STORE MIAMI, USA | PHOTO: ALEX TARAJANO PHOTOGRAPH ARCHITECTURE; SKICP PARIS | LIGHT PLANNING: OWL STUDIO



INVADER STANDARD | DEEP



KILUS BRAND STORE, SWITZERLAND | PHOTO: ARMIN KUPFELIANT | ARCHITECTURE: ARMELLINI DESIGN GMBH | LIGHT PLANNING: PROLICHT



Sample:
ART. N° 120-0003-03 12, 4000 K, 12° LENS

Für optimale Blendfreiheit und besten visuellen Komfort sorgen die randlosen Strahler INVADER STANDARD und INVADER DEEP. Der vor allem in der Variante DEEP tief in das Gehäuse zurückversetzte Reflektor erzeugt eine entspannte Lichtatmosphäre. Ein besonders ausdrucksvolles Farbenspiel und exakte Punktbeleuchtung lassen sich mit dem Einsatz spezieller TIR-Linsen (Total Internal Reflection) erzielen.

The borderless spotlights INVADER STANDARD and INVADER DEEP ensure optimal freedom from glare and perfect visual comfort. The reflector, which is set back deep into the housing, especially in the DEEP version, creates a relaxed light atmosphere. A particularly expressive play of colors and exact point lighting can be achieved with the use of special TIR (Total Internal Reflection) lenses.

EASY ACCESS



Das spezielle Entsperrsystem ermöglicht den einfachen Ausbau der ganzen Einheit zu Wartungszwecken. Die Installation ist in Gipsdecken mit einer Stärke von bis zu 15 mm möglich.

The special unlocking system allows easy removal of the entire unit for maintenance. The installation is possible in plasterboard ceilings with a thickness of up to 15 mm.

REFLECTOR OR LENS



Für INVADER-Strahler stehen unterschiedliche Linsen und Reflektoren zur Verfügung. So kann - je nach Anforderung - die jeweils beste Lichttechnik verwendet werden.

Different lenses and reflectors are available for INVADER spots. Depending on the requirements, the best lighting technology can be used.

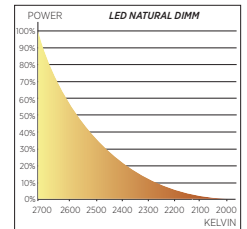
KORONA CONE



Der Ausblendkegel ist in verschiedenen Farben und Höhen verfügbar und sorgt für farbige Akzente. Er lässt sich einfach in das randlose Einbaugeschäube hineinschrauben.

The blurring cone is available in different colors and heights and provides colored highlights. It can simply be screwed into the rimless installation housing.

DIM TO WARM



Diese Leuchte ist mit Natural Dim Unterstützung verfügbar. Durch Dimmung der Leuchte wird das Lichtbild nicht nur dunkler, sondern auch wärmer.

This luminaire is available with Natural Dim support. Dimming the light not only makes the photo darker but also warmer.



COLOR



◆ HOUSING



SHAPE



DIAMETER mm
 Ø 39 Ø 71



CEILING THICKNESS mm
 10 12.5 15

OPTICS



COLOR TEMPERATURE
 _____ 2700 K
 _____ 3000 K
 _____ 4000 K
 NATURAL DIM (STANDARD & DEEP Ø 71)



BEAM ANGLES
 _____ 20° | 33° | 40° | 47° | 60° | 65° REFLECTORS
 _____ 12° | 20° | 35° LENS



CONTROL
 _____ STANDARD ON | OFF
 _____ DALI DIM
 _____ PUSH DIM
 _____ CASAMBI
 _____ PHASE CUT

FEATURES



LENS PACK
 _____ SPREAD LENS | LINEAR SPREAD LENS | HONEYCOMB

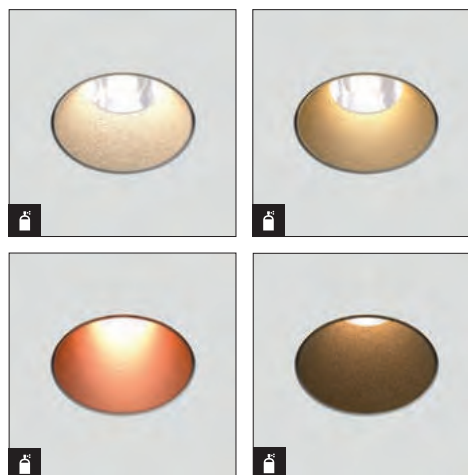


KORONA CONE
 _____ 25 COLORS

ON REQUEST



- ADDITIONAL OPTIONS**
- _____ INDIVIDUAL SIZES
 - _____ SPECIAL COLOR TEMPERATURE
 - _____ SPECIAL CONTROL OPTIONS
 - _____ SPECIAL BEAM ANGLES
 - _____ INDIVIDUAL CEILING THICKNESS
 - _____ RGB | TUNABLE WHITE
 - _____ EMERGENCY LIGHTING
 - _____ SPECIAL LED
 - _____ INSTALLATION FRAME FOR WOOD CEILINGS



MAKE IT YOURS!

CONFIGURE ONLINE:
PROLICHT.AT/INVADER



INVADER


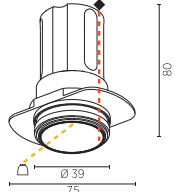







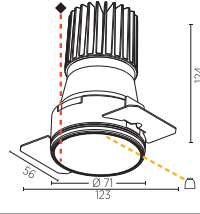

QF > 62 IP20 excl.

	DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO	1-29	TECHN. OPTIONS	
	Ø 39 H: 72	2700 K	6.8	660	90	120-0008	◆	1	 250 mA
		3000 K	6.8	690	90	120-0009	◆	1	
		4000 K	6.8	740	90	120-0010	◆	1	
	Ø 39 H: 49	2700 K	2.3	160	90	120-0001	◆	1	 700 mA
		3000 K	2.3	170	90	120-0002	◆	1	
		4000 K	2.3	180	90	120-0003	◆	1	
	Ø 71 H: 99	2700 K	13.4	890	90	120-0333	◆	2 1	 350 mA
		3000 K	13.4	920	90	120-0334	◆	2 1	
		4000 K	13.4	990	90	120-0335	◆	2 1	
	NATUR. DIM	14.7	770	90	120-0221	◆	2 1		
CEILING THICKNESS 10 12 15 ↑ LENS 12 20 35 ↑ REFLECTOR 33 47 65 ↑ 20° 40° 60°		ORDER EXAMPLE: ◆ 1 10 120-0221 - 02 20 10 black 20° 10mm							

KANN-ZUBEHÖR > CAN-HAVE ACCESSORY		DIMENSION MM	ART.-NO	TECHN. OPTIONS	
	Steckbrücke jumper	20x6 H:3	LDL-AC3		
	LED-VERBINDER FÜR: 120-0001 120-0011 120-0002 120-0012 120-0003 120-0013 LED CONNECTOR FOR: 120-0001 120-0011 120-0002 120-0012 120-0003 120-0013	40x14 H:12	LDLAC21		 Nicht unter Spannung LED aus-/einstecken! Alle Steckplätze müssen belegt sein. Ansonsten muss eine Steckbrücke verwendet werden. Do not plug in or unplug LED when the power is on. All sockets must be occupied - if not a jumper must be used.
		40x14 H:12	LDLAC22		
		40x14 H:12	LDLAC23		
		55x14 H:12	LDLAC231		
		55x14 H:12	LDLAC232		
		55x28 H:12	LDLAC233		
		55x28 H:12	LDLAC261		
		55x28 H:12	LDLAC263		
	LINEARE STREULINSE LINEAR SPREAD LENS	Ø 49 H: 3	800-1051		
	STREULINSE SPREAD LENS	Ø 49 H: 3	800-1031		
	WABENRASTER (BLENDSCHUTZ) HONEYCOMB GLARE PROTECTION	Ø 49 H: 3	800-1011		

INVADER DEEP

QF _{> 62} IP20     CE **A++**

	DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO	 1-29	TECHN. OPTIONS							
	Ø 39 H: 80	2700 K	6.8	660	90	120-0018	◆	Ⓜ							
		3000 K	6.8	690	90	120-0019	◆	Ⓜ							
		4000 K	6.8	740	90	120-0020	◆	Ⓜ							
						250 mA		  							
	Ø 39 H: 58	2700 K	2.3	160	90	120-0011	◆	Ⓜ							
		3000 K	2.3	170	90	120-0012	◆	Ⓜ							
		4000 K	2.3	180	90	120-0013	◆	Ⓜ							
						700 mA		  							
	Ø 71 H: 124	NATUR. DIM	14.7	770	90	120-0222	◆	Ⓜ ↑							
							350 mA			  					
	Ø 71 H: 124	2700 K	15	1210	90	120-0336	◆	Ⓜ ↑							
		3000 K	15	1260	90	120-0337	◆	Ⓜ ↑							
4000 K		15	1350	90	120-0338	◆	Ⓜ ↑								
						350 mA		  							
CEILING THICKNESS		10 12 15	↑		LENS		12 20 35	Ⓜ	REFLECTOR		33 47 65	Ⓜ	20 40 60	Ⓜ	ORDER EXAMPLE: ◆ Ⓜ ↑ 120-0222 - 02 20 10
		10 12.5 15					12° 20° 35°				33° 47° 65°		20° 40° 60°		black 20° 10 mm



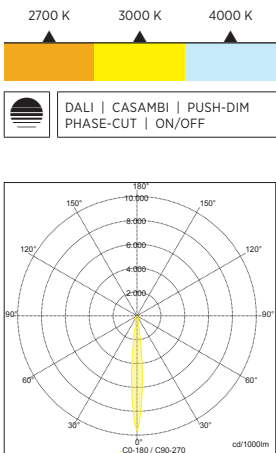
INSPIRATION | RENDERING - COMM.AG

BIONIQ

ROUND ADJUSTABLE SEMI ADJUSTABLE | DEEP



INSPIRATION | FORMSTADT



Sample:
ART. N° 120-0035-03 12, 4000 K,
10° SUPERSPOT

BIONIQ ROUND ist ein ausgereiftes Lichtwerkzeug für Spezialaufgaben. Dreh- und schwenkbar und gespickt mit technischen Raffinessen bieten die Einbaustrahler Beleuchtung auf höchstem Niveau. Kennzeichen sind eine extrem hohe Lichtausbeute und eine punktgenaue Ausleuchtung. Präzise justiert wird der Lichtaustritt über eine elegant gestaltete und exakte Gradanzeige am Reflektor.

BIONIQ ROUND is a sophisticated lighting tool for special tasks. Rotatable, swiveling and peppered with technical refinements, the recessed spotlights offer lighting of the highest standard. Characteristics are an extremely high luminous efficacy and pinpoint illumination. The light output is precisely adjusted via an elegantly designed and precise degree indicator on the reflector.

EASY ACCESS



Das spezielle Entsperrsystem ermöglicht den einfachen Ausbau der ganzen Einheit zu Wartungszwecken. Die Installation ist in Gipsdecken mit einer Stärke von bis zu 15 mm möglich.

The special unlocking system allows easy removal of the entire unit for maintenance. The installation is possible in plasterboard ceilings with a thickness of up to 15 mm.

ONE LOCK



Das ONE LOCK-System vereinfacht die Montage und Wartung. Es ermöglicht die vertikale Drehung sowie horizontale Kippung und lässt sich mit einer einzigen Schraube fixieren.

The ONE LOCK system simplifies assembly and maintenance. It allows the vertical rotation and horizontal tilting position and can be fixed with a single screw.

ZERO LIGHT LEAKAGE



Die Konstruktion dieser Leuchte verhindert einen unerwünschten Lichtaustritt. Somit eignet sie sich auch ideal für den Einbau in Akustik- und Lochdecken oder sogar Regale.

The construction of this luminaire prevents unwanted light leakage. Thus, it is also ideal for installation in acoustic and perforated ceilings or even shelves.

ONE Ø - DIFFERENT FUNCTIONS

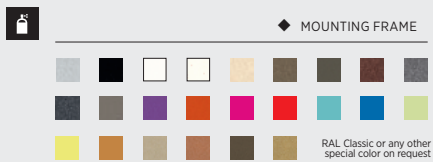


3 Einbausituationen bei gleichem Durchmesser: starr oder justierbar, um auf bauseitige Gegebenheiten reagieren zu können. Verschiedene Verteilungen und Lichtfarben geben größtmögliche Planungsfreiheit.

3 installation positions with the same diameter: rigid or adjustable in order to be able to react to on-site conditions. Different distributions and light colors give the greatest possible planning freedom.



COLOR



SHAPE

Ø	DIAMETER			mm
		Ø 95	Ø 128	
I	CEILING THICKNESS			mm
		10	12.5	

OPTICS

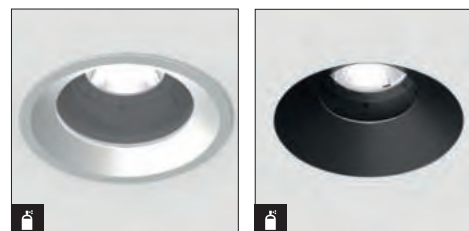
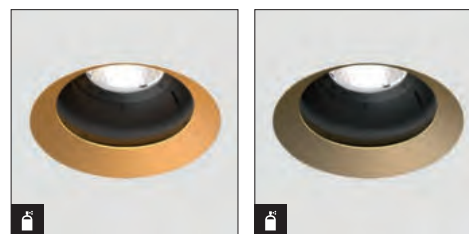
CCT	COLOR TEMPERATURE	
		2700 K
	4000 K	NATURAL DIM

▲	BEAM ANGLES	
		10° 20° 25° 40° 60° REFLECTORS

⏻	CONTROL	
		STANDARD ON OFF
		DALI DIM
		PUSH DIM
		CASAMBI
	PHASE CUT	

FEATURES

🔍	LENS PACK	
		SPREAD LENS LINEAR SPREAD LENS HONEYCOMB
🔄	ADJUSTABILITY	
		ADJUSTABLE
		ROTATION: 355°
	SEMI ADJUSTABLE	TILTING: ±10°
		ROTATION: 355°



ON REQUEST

📌	ADDITIONAL OPTIONS
	SPECIAL COLOR TEMPERATURE
	SPECIAL CONTROL OPTIONS
	SPECIAL BEAM ANGLES
	INDIVIDUAL CEILING THICKNESS
	RGB TUNABLE WHITE
	EMERGENCY LIGHTING
	SPECIAL LED
	INSTALLATION FRAME FOR WOOD CEILINGS

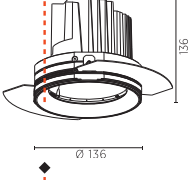
MAKE IT YOURS!

CONFIGURE ONLINE:
PROLICHT.AT/BIONIQ



BIONIQ ROUND ADJUSTABLE

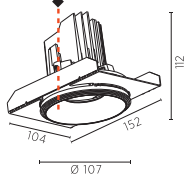
QF > 62 IP20 excl. 10|12,5|15|25 30° 355° CE A++

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO	1-29	TECHN. OPTIONS		
Ø 95 H: 112	2700 K	12.1	850	90	120-0033	◆	↑		
	3000 K	14.7	950	90	120-0034	◆	↑		
	4000 K	14.7	1040	90	120-0035	◆	↑		
$\frac{s/s}{10^\circ}$ 350 mA $\frac{\pm}{130}$ 111									
Ø 95 H: 112	2700 K	14.5	940	90	120-0030	◆	↑		
	3000 K	14.5	980	90	120-0031	◆	↑		
	4000 K	14.5	1050	90	120-0032	◆	↑		
$\frac{s/s}{10^\circ}$ 500 mA $\frac{\pm}{130}$ 111									
Ø 95 H: 112	NATUR. DIM	14.7	770	90	120-0210	◆	↑	$\frac{s/s}{10^\circ}$ 350 mA $\frac{\pm}{130}$ 111	
Ø 128 H: 136	2700 K	12.1	870	90	120-0060	◆	↑		
	3000 K	14.7	970	90	120-0061	◆	↑		
	4000 K	14.7	1060	90	120-0062	◆	↑		
$\frac{s/s}{10^\circ}$ 350 mA $\frac{\pm}{150}$ 140									
Ø 128 H: 136	2700 K	26.4	2030	90	120-0057	◆	↑		
	3000 K	26.4	2080	90	120-0058	◆	↑		
	4000 K	26.4	2230	90	120-0059	◆	↑		
$\frac{s/s}{10^\circ}$ 700 mA $\frac{\pm}{150}$ 140									
REFLECTOR					20 40 60 $\frac{\uparrow}{1}$	20 25 40 $\frac{\uparrow}{2}$	CEILING THICKNESS		10 12 15 25 \uparrow
					20° 40° 60°	20° 25° 40°			10 12.5 15 25

ORDER EXAMPLE: ◆ ↑ $\frac{\uparrow}{1}$ 120-0030 - 02 10 20
black 10 mm 20°

BIONIQ ROUND SEMI ADJUSTABLE

QF > 62 IP20 excl. 10|12,5|15|25 10° 355° CE A++

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO	1-29	TECHN. OPTIONS		
Ø 95 H: 113	2700 K	12.1	850	90	120-0039	◆	↑		
	3000 K	14.7	950	90	120-0040	◆	↑		
	4000 K	14.7	1040	90	120-0041	◆	↑		
$\frac{s/s}{10^\circ}$ 350 mA $\frac{\pm}{130}$ 111									
Ø 95 H: 113	2700 K	14.5	940	90	120-0036	◆	↑		
	3000 K	14.5	980	90	120-0037	◆	↑		
	4000 K	14.5	1050	90	120-0038	◆	↑		
$\frac{s/s}{10^\circ}$ 500 mA $\frac{\pm}{130}$ 111									
Ø 95 H: 113	NATUR. DIM	14.7	770	90	120-0211	◆	↑	$\frac{s/s}{10^\circ}$ 350 mA $\frac{\pm}{130}$ 111	
Ø 136 H: 136	2700 K	12.1	870	90	120-0066	◆	↑		
	3000 K	14.7	970	90	120-0067	◆	↑		
	4000 K	14.7	1060	90	120-0068	◆	↑		
$\frac{s/s}{10^\circ}$ 350 mA $\frac{\pm}{150}$ 140									
Ø 136 H: 136	2700 K	26.4	2030	90	120-0063	◆	↑		
	3000 K	26.4	2080	90	120-0064	◆	↑		
	4000 K	26.4	2230	90	120-0065	◆	↑		
$\frac{s/s}{10^\circ}$ 700 mA $\frac{\pm}{150}$ 140									
REFLECTOR					20 40 60 $\frac{\uparrow}{1}$	20 25 40 $\frac{\uparrow}{2}$	CEILING THICKNESS		10 12 15 25 \uparrow
					20° 40° 60°	20° 25° 40°			10 12.5 15 25

ORDER EXAMPLE: ◆ ↑ $\frac{\uparrow}{1}$ 120-0036 - 02 10 20
black 10 mm 20°

BIONIQ ROUND DEEP

QF > 62 IP20 excl. 10|12,5|15|25

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO	1-29	TECHN. OPTIONS		
							↑	⏏	
Ø 95 H: 130	2700 K	14.5	940	90	120-0042	◆	↑	⏏	
	3000 K	0.0	995	90	120-0043	◆	↑	⏏	
	4000 K	14.5	1050	90	120-0044	◆	↑	⏏	
							500 mA		
Ø 95 H: 130	NATUR. DIM	14.7	770	90	120-0212	◆	↑	⏏	
							350 mA		
Ø 136 H: 151	2700 K	12.1	870	90	120-0143	◆	↑		
	3000 K	14.7	970	90	120-0144	◆	↑		
	4000 K	14.7	1060	90	120-0145	◆	↑		
							350 mA		
Ø 136 H: 151	2700 K	26.4	2030	90	120-0140	◆	↑	⏏	
	3000 K	26.4	2080	90	120-0141	◆	↑	⏏	
	4000 K	26.4	2230	90	120-0142	◆	↑	⏏	
							700 mA		
REFLECTOR				20° 40° 60°	20° 25° 40°	CEILING THICKNESS			10 12 15 25

ORDER EXAMPLE: ◆ ↑ ⏏ **120-0042 - 02 10 20**

black 10 mm 20°

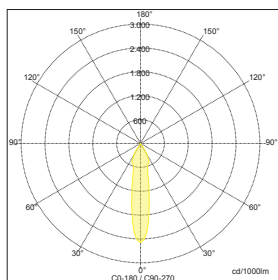
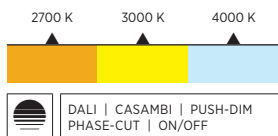
KANN-ZUBEHÖR > CAN-HAVE ACCESSORY		DIMENSION MM	ART.-NO	TECHN. OPTIONS
	LINEARE STREULINSE LINEAR SPREAD LENS	Ø 53 H: 3	800-1041	
	LINEARE STREULINSE LINEAR SPREAD LENS	Ø 79 H: 3	800-1042	
	STREULINSE SPREAD LENS	Ø 53 H: 3	800-1021	
	STREULINSE SPREAD LENS	Ø 79 H: 3	800-1022	
	WABENRASTER (BLEND-SCHUTZ) HONEYCOMB GLARE PROTECTION	Ø 53 H: 3	800-1001	
	WABENRASTER (BLEND-SCHUTZ) HONEYCOMB GLARE PROTECTION	Ø 79 H: 3	800-1002	

BIONIQ

SQUARE ADJUSTABLE | DEEP



INSPIRATION | RENDERING - COMF.LAG



Sample:
ART. N° 120-0047-03 03 12 20, 3000 K, 20°

Exzellente Beleuchtung kombiniert mit starkem Design: BIONIQ SQUARE setzt als ADJUSTABLE oder DEEP ein kompromissloses Statement für gehobene Ansprüche. Wie die Variante ROUND ist BIONIQ SQUARE für präzise und atmosphärische Lichtszenarien gradgenau justierbar und überzeugt durch seine inneren Qualitäten. Zugleich erschafft die geometrische Form des Strahlers intensive optische Effekte.

Excellent lighting combined with strong design: BIONIQ SQUARE, as ADJUSTABLE or DEEP, makes an uncompromising statement for high standards. Like the ROUND variant, BIONIQ SQUARE is finely adjustable for precise and atmospheric light scenarios and has impressive inner qualities. At the same time, the geometric shape of the spotlight creates intense visual effects.

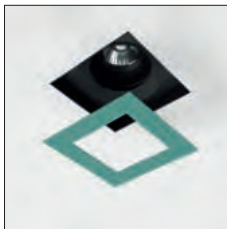
EASY ACCESS



Das spezielle Entsperrsystem ermöglicht den einfachen Ausbau der ganzen Einheit zu Wartungszwecken. Die Installation ist in Gipsdecken mit einer Stärke von bis zu 25 mm möglich.

The special unlocking system allows easy removal of the entire unit for maintenance. The installation is possible in plasterboard ceilings with a thickness of up to 25 mm.

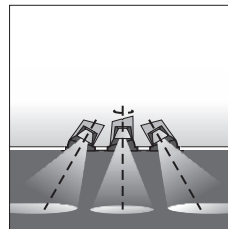
COMFORT COVER



Der BIONIQ COMFORT Strahler bietet erhöhten visuellen Komfort. Die magnetische Komfort-Abdeckung ist in allen PROLICHT-Farben erhältlich.

The BIONIQ COMFORT spotlight offers increased visual comfort. The magnetic comfort cover is available in all PROLICHT colors.

ENCAPSULATED ADJUSTMENT SYSTEM



Dank des ENCAPSULATED ADJUSTMENT SYSTEMS (EAS) kann der Strahler präzise ausgerichtet werden. Die spezielle Konstruktion verhindert einen unerwünschten Lichtaustritt zur Decke.

Thanks to the ENCAPSULATED ADJUSTMENT SYSTEM (EAS), the spotlight can be precisely aligned. The special design prevents unwanted light leakage to the ceiling.

PRECISE ADJUSTMENT



Die spezielle Konstruktion ermöglicht eine präzise Ausrichtung und Fixierung von Dreh- und Kippwinkeln und führt zu einer deutlichen Zeitersparnis bei der Montage.

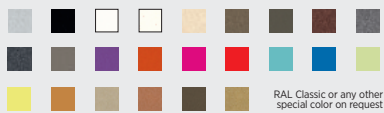
The special design allows the precise alignment and setting of turning and tilting angles and leads to significant time savings during installation.



COLOR



◆ MOUNTING FRAME ▲ CONE ● COMFORT COVER



SHAPE



DIMENSION mm
106x106



CEILING THICKNESS mm
10 12 15 25

FEATURES



LENS PACK
SPREAD LENS | LINEAR SPREAD LENS | HONEYCOMB



ADJUSTABILITY ADJUSTABLE & ADJ. COMFORT
SWIVELING: 30°
ROTATION: 355°

ON REQUEST



ADDITIONAL OPTIONS
SPECIAL COLOR TEMPERATURE
SPECIAL CONTROL OPTIONS
SPECIAL BEAM ANGLES
INDIVIDUAL CEILING THICKNESS
RGB | TUNABLE WHITE
EMERGENCY LIGHTING
SPECIAL LED
INSTALLATION FRAME FOR WOOD CEILINGS

OPTICS



COLOR TEMPERATURE
2700 K
3000 K
4000 K
NATURAL DIM



BEAM ANGLES
20° | 40° | 60° REFLECTORS
10° SUPER SPOT (ADJUSTABLE | ADJ. COMFORT)



CONTROL
STANDARD ON | OFF
DALI DIM
PUSH DIM
CASAMBI
PHASE CUT



MAKE IT YOURS!

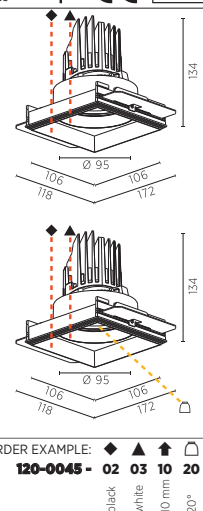
CONFIGURE ONLINE:
PROLICHT.AT/BIONIQ



BIONIQ SQUARE ADJUSTABLE

QF >62 IP20 excl. 150 120 x 120 10|12,5|15|25 30° 355° CE A++

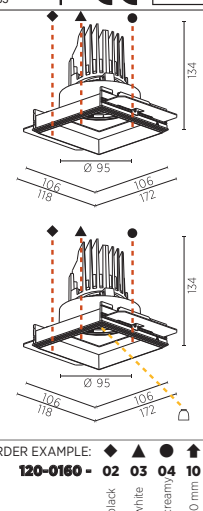
DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO	1-29	1-29	TECHN. OPTIONS
106x106 H: 134	2700 K	12.1	850	90	120-0048	◆	▲	↑
	3000 K	14.7	950	90	120-0049	◆	▲	↑
	4000 K	14.7	1040	90	120-0050	◆	▲	↑
s/s 10°								350 mA
106x106 H: 134	2700 K	14.5	940	90	120-0045	◆	▲	↑ □
	3000 K	14.5	980	90	120-0046	◆	▲	↑ □
	4000 K	14.5	1050	90	120-0047	◆	▲	↑ □
500 mA								
106x106 H: 134	NATUR. DIM	14.7	770	90	120-0213	◆	▲	↑ □
350 mA								
REFLECTOR					20 40 60	CEILING THICKNESS		10 12 15 25
					20° 40° 60°			10 12.5 15 25
ORDER EXAMPLE: ◆ ▲ ↑ □								
120-0045 - 02 03 10 20								
black white 10 mm 20°								



BIONIQ SQUARE ADJUST. COMFORT

QF >62 IP20 excl. 150 120 x 120 10|12,5|15|25 30° 355° CE A++

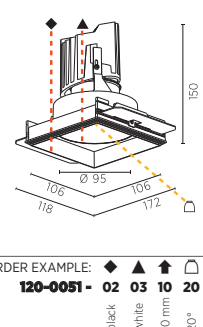
DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO	1-29	1-29	1-29	TECHN. OPTIONS
106x106 H: 134	2700 K	12.1	850	90	120-0163	◆	▲	●	↑
	3000 K	14.7	950	90	120-0164	◆	▲	●	↑
	4000 K	14.7	1040	90	120-0165	◆	▲	●	↑
s/s 10°								350 mA	
106x106 H: 134	2700 K	14.5	940	90	120-0160	◆	▲	●	↑ □
	3000 K	14.5	980	90	120-0161	◆	▲	●	↑ □
	4000 K	14.5	1050	90	120-0162	◆	▲	●	↑ □
500 mA									
106x106 H: 134	NATUR. DIM	14.7	770	90	120-0216	◆	▲	●	↑ □
350 mA									
REFLECTOR					20 40 60	CEILING THICKNESS		10 12 15 25	
					20° 40° 60°			10 12.5 15 25	
ORDER EXAMPLE: ◆ ▲ ● ↑ □									
120-0160 - 02 03 04 10 20									
black white creamy 10 mm 20°									



BIONIQ SQUARE DEEP

QF >62 IP20 excl. 170 120 x 120 10|12,5|15|25 30° 355° CE A++

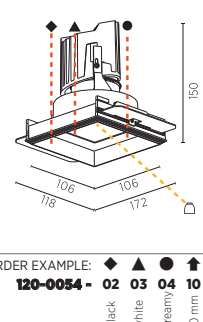
DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO	1-29	1-29	TECHN. OPTIONS
106x106 H: 150	2700 K	14.5	940	90	120-0051	◆	▲	↑ □
	3000 K	14.5	980	90	120-0052	◆	▲	↑ □
	4000 K	14.5	1050	90	120-0053	◆	▲	↑ □
500 mA								
106x106 H: 150	NATUR. DIM	14.7	770	90	120-0214	◆	▲	↑ □
350 mA								
REFLECTOR					20 40 60	CEILING THICKNESS		10 12 15 25
					20° 40° 60°			10 12.5 15 25
ORDER EXAMPLE: ◆ ▲ ↑ □								
120-0051 - 02 03 10 20								
black white 10 mm 20°								





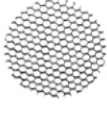



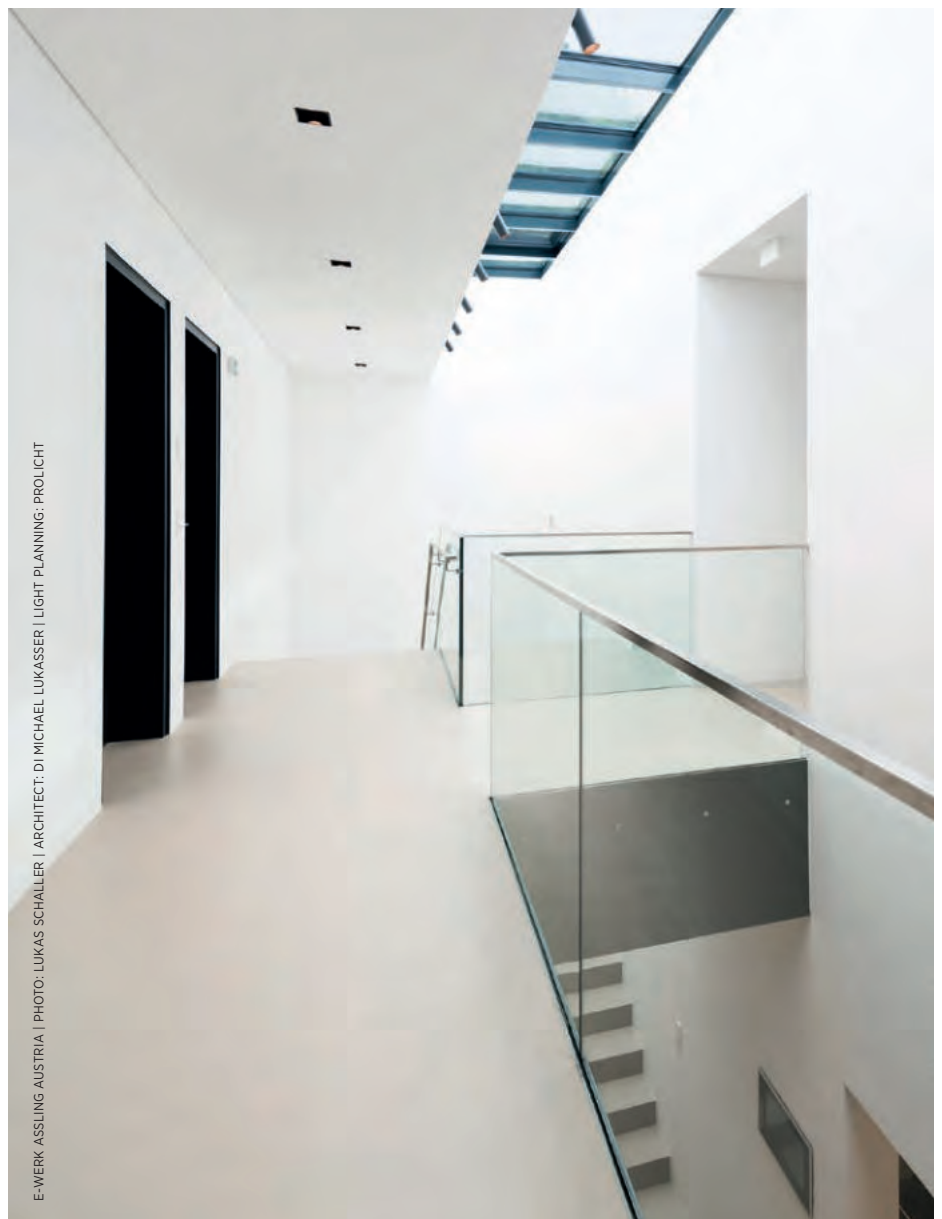
BIONIQ SQUARE DEEP COMFORT

QF >62 IP20 excl. 170 120 x 120 10|12,5|15|25 30° 355° CE A++

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO	1-29	1-29	1-29	TECHN. OPTIONS
106x106 H: 150	2700 K	14.5	940	90	120-0054	◆	▲	●	↑ □
	3000 K	14.5	980	90	120-0055	◆	▲	●	↑ □
	4000 K	14.5	1050	90	120-0056	◆	▲	●	↑ □
500 mA									
106x106 H: 150	NATUR. DIM	14.7	770	90	120-0215	◆	▲	●	↑ □
350 mA									
REFLECTOR					20 40 60	CEILING THICKNESS		10 12 15 25	
					20° 40° 60°			10 12.5 15 25	
ORDER EXAMPLE: ◆ ▲ ● ↑ □									
120-0054 - 02 03 04 10 20									
black white creamy 10 mm 20°									



KANN-ZUBEHÖR > CAN-HAVE ACCESSORY		DIMENSION MM	ART.-NO	TECHN. OPTIONS			
	LINEARE STREULINSE LINEAR SPREAD LENS	Ø 53 H: 3	800-1041				
	STREULINSE SPREAD LENS	Ø 53 H: 3	800-1021				
	WABENRASTER (BLEND- SCHUTZ) HONEYCOMB GLARE PRO- TECTION	Ø 53 H: 3	800-1001				

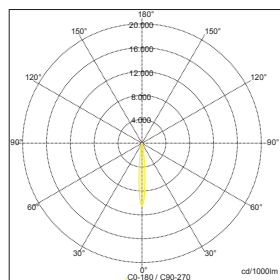
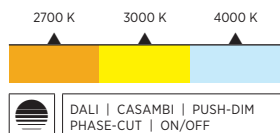


IMAGINE

ROUND | SQUARE



INSPIRATION | LEONHARDT



Sample:
ART. N° 120-0080-03 03 03, 3000 K,
10° SUPERSPOT

IMAGINE ist als runde oder quadratische Downlight-Ausführung erhältlich. Eine optionale, separat schaltbare Aura-Hintergrundbeleuchtung in Kombination mit einem farbigen Gehäuse macht aus IMAGINE einen echten Blickfang und ist eine einzigartige Lösung für ein weiches „Nachtlcht“ im Einzelhandel oder im Hotel- und Gastgewerbe. Die runde Version von IMAGINE gibt es auch als Einbau-Variante.

IMAGINE is available as a round or square downlight. An optional, separately switchable aura background light, combined with a colored housing, makes IMAGINE a real eyecatcher, offering a unique solution for a soft “nightlight” in retail, hotel or guest areas. The round version of IMAGINE is also available as a recessed variant.

EASY MOUNTING FRAME



Eine Halterung aus Aluminium gewährleistet den problemlosen Einbau in Gipsdecken. Die speziell gerippte Struktur stellt eine perfekte Verbindung mit dem Füllgips sicher.

An aluminum mounting bracket guarantees ease of installation in plasterboard ceilings. The specially ribbed structure ensures a perfect bond with the filler plaster.

EASY ACCESS



Zwei Magneten garantieren den unkomplizierten Ein- und Ausbau. Dadurch bleibt auch der Treiber für Wartungszwecke leicht für Sie zugänglich.

Two magnets guarantee simple installation and removal. As a result, the driver unit remains easily accessible for maintenance purposes.

ADJUSTABLE MAGNET BRACKET



Der Strahler ist bis zu 355° drehbar und bis zu 45° schwenkbar. Der drehbare Bügel ist auf einer Platte montiert, die magnetisch ans Gehäuse andockt.

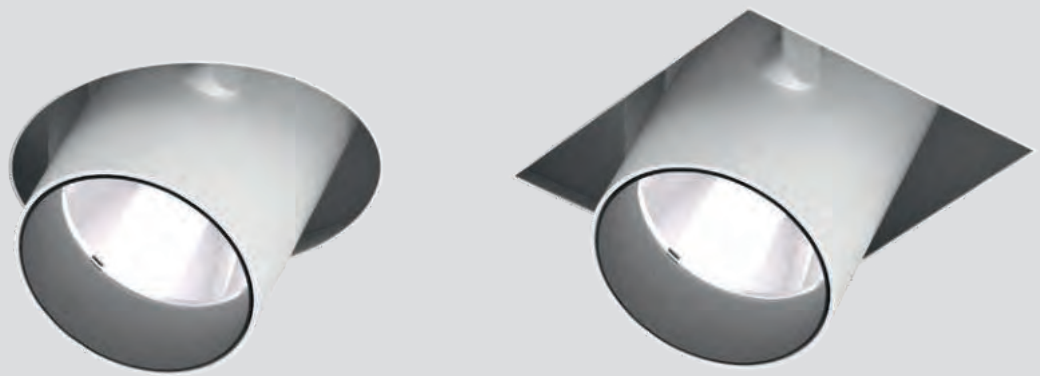
The spotlight can be rotated up to 355° and swiveled up to 45°. The rotatable bracket is mounted on a plate, which magnetically docks to the housing.

BACKLIGHT WITH NO LIGHT LEAKAGE



Das IMAGINE Downlight kann optional mit einer getrennt schaltbaren Hintergrundbeleuchtung ausgestattet werden. Das lichtdichte Gehäuse verhindert einen Lichtaustritt zur Decke.

The IMAGINE downlight can optionally be equipped with a separately switchable backlight. The lightproof housing prevents light leakage to the ceiling.



COLOR



◆ SPOT

▲ HOUSING

● MOUNTING FRAME

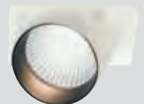


RAL Classic or any other special color on request

ROUND AURA



SQUARE AURA



SHAPE



DIAMETER

ROUND | mm

Ø 110



DIMENSION

SQUARE | mm

110x110

FEATURES



LENS PACK

SPREAD LENS | LINEAR SPREAD LENS | HONEYCOMB



ADJUSTABILITY

SWIVELING: 45°

ROTATION: 355°

ON REQUEST



ADDITIONAL OPTIONS

INDIVIDUAL SIZES

SPECIAL COLOR TEMPERATURE

SPECIAL CONTROL OPTIONS

SPECIAL BEAM ANGLES

INSTALLATION FRAME FOR WOOD CEILINGS

OPTICS



COLOR TEMPERATURE

2700 K

3000 K

4000 K



LIGHT DISTRIBUTION

DIRECT

AURA



BEAM ANGLES

20° | 25° | 35° REFLECTORS

10° SUPER SPOT



CONTROL

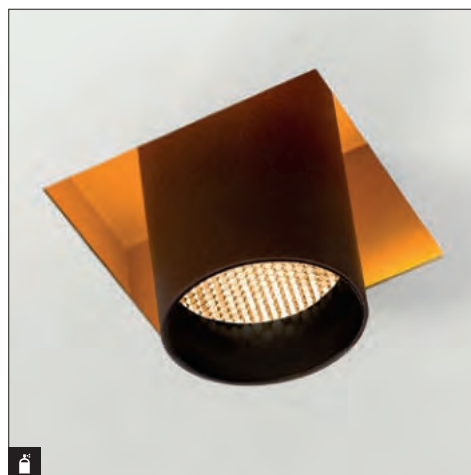
STANDARD ON | OFF

DALI DIM

PUSH DIM

CASAMBI

PHASE CUT







MAKE IT YOURS!

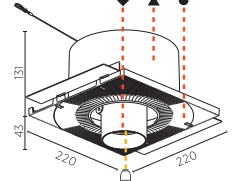
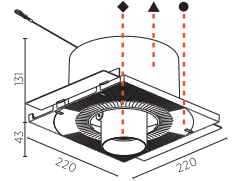
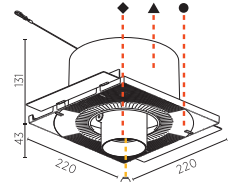
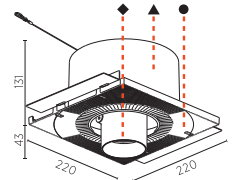
CONFIGURE ONLINE:
PROLICHT.AT/IMAGINE



IMAGINE ROUND

QF ⁶² IP20 excl. 145 225 x 225 10|12,5|15|25|30 III 45° 355° CE A++

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO	TECHN. OPTIONS				
						1-29	1-29	1-29		
Ø 110 H: 43	2700 K	14.3	1140	90	120-0079	◆	▲	●		
	3000 K	16.9	1240	90	120-0080	◆	▲	●		
	4000 K	16.9	1330	90	120-0081	◆	▲	●		
								350 mA 24V for Aura		
Ø 110 H: 43	2700 K	20.9	1680	90	120-0076	◆	▲	●	□	
	3000 K	20.9	1720	90	120-0077	◆	▲	●	□	
	4000 K	20.9	1830	90	120-0078	◆	▲	●	□	
								500 mA 24V for Aura		
Ø 110 H: 43	2700 K	12.1	870	90	120-0073	◆	▲	●		
	3000 K	14.7	970	90	120-0074	◆	▲	●		
	4000 K	14.7	1060	90	120-0075	◆	▲	●		
								350 mA		
Ø 110 H: 43	2700 K	18.7	1490	90	120-0070	◆	▲	●	□	
	3000 K	18.7	1530	90	120-0071	◆	▲	●	□	
	4000 K	18.7	1640	90	120-0072	◆	▲	●	□	
								500 mA		
REFLECTOR							20	25	40	□
							20°	25°	40°	



ORDER EXAMPLE: ◆ ▲ ● □
120-0070 - 02 03 04 20
 black white creamy 20°



MODERHAUS REICHEL | SALEM GERMANY LIGHT PLANNING LOBBY | AUFBAU FÜR LICHTGESTALTUNG

IMAGINE SQUARE

QF > 62 IP20 excl. 145 225 x 225 10|12,5|15|25|30 III 45° 355° CE A++

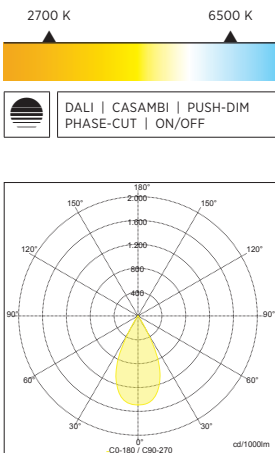
DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO	TECHN. OPTIONS		
						1-29	1-29	1-29
110x110 H: 43	2700 K	13.4	940	80	120-0091	◆	▲	●
	3000 K	16.1	1040	80	120-0092	◆	▲	●
	4000 K	16.1	1140	80	120-0093	◆	▲	●
						350 mA 24V for Aura		
110x110 H: 43	2700 K	20.0	1540	80	120-0088	◆	▲	●
	3000 K	20.0	1580	80	120-0089	◆	▲	●
	4000 K	20.0	1690	80	120-0090	◆	▲	●
						500 mA 24V for Aura		
110x110 H: 43	2700 K	12.1	870	90	120-0085	◆	▲	●
	3000 K	14.7	970	90	120-0086	◆	▲	●
	4000 K	14.7	1060	90	120-0087	◆	▲	●
						350 mA		
110x110 H: 43	2700 K	18.7	1490	90	120-0082	◆	▲	●
	3000 K	18.7	1530	90	120-0083	◆	▲	●
	4000 K	18.7	1640	90	120-0084	◆	▲	●
						500 mA		
REFLECTOR						20	25	40
						20°	25°	40°
ORDER EXAMPLE: ◆ ▲ ●						02	03	04
						black	white	creamy
						20°		

KANN-ZUBEHÖR > CAN-HAVE ACCESSORY		DIMENSION MM	ART.-NO	TECHN. OPTIONS
	LINEARE STREULINSE LINEAR SPREAD LENS	Ø 66 H: 3	800-1049	
	STREULINSE SPREAD LENS	Ø 66 H: 3	800-1029	
	WABENRASTER (BLEND-SCHUTZ) HONEYCOMB GLARE PROTECTION	Ø 66 H: 3	800-1009	

MAGIQ PRO



INSPIRATION | BIEFFE



Sample:
ART. N° 810-1043-30-02-00, 3000 K, 50°

Das brandneue MAGIQ PRO Spot-System verbindet höchste Flexibilität mit bester Lichttechnologie. Dabei sorgen die integrierten RMJ-Reflektoren von Bartenbach für eine perfekte Mischung der Tunable White LED-Module - die ideale Lichttemperatur für jede Tages- und Nachtzeit! Die verschiedenen Downlight- und Wallwash-Module lassen sich beliebig kombinieren und auch im Nachhinein einfach austauschen.

The brand new MAGIQ PRO spot system combines maximum flexibility with the best lighting technology. The integrated RMJ reflectors from Bartenbach ensure a perfect mix of the Tunable White LED modules - the ideal light temperature for any time of day or night! The various downlight and wallwash modules can be combined as desired and can easily be replaced later.

SUPERIOR OPTICS WITH AN AMAZING CUT-OFF



Jedes einzelne Modul lässt sich individuell mit einem Bartenbach RMJ-Reflektor bestücken. Zur Auswahl stehen 30°, 50° und 70° Ausstrahlwinkel, sowie ein asymmetrischer Wallwash Reflektor.

Each module can be individually equipped with a Bartenbach RMJ reflector. You can choose from 30°, 50° and 70° beam angles, as well as an asymmetric wallwash reflector.

THE HIDDEN SECRET FOR HIGH PERFORMANCE



Ein spezieller Kühlkörper garantiert optimales Hitzemanagement und Luftzirkulation. Dadurch wird eine bemerkenswert hohe Leistung von bis zu 992 Lumen pro Modul möglich.

A special heatsink guarantees optimum thermal management with continuous air flow. This allows a high performance of up to 992 lumen per module.

INDIVIDUAL ADJUSTMENT



Ein ausgeklügelter Verstellmechanismus ermöglicht Rotation um 355° und die Neigung 12.5°. Der Neigungspunkt auf Deckenhöhe verhindert einen Verlust von Licht.

A sophisticated adjustment mechanism allows each insert to be rotated around 355° and tilted by up to 12.5°. The virtual tilting point at ceiling level avoids any light loss.

IP44 PROTECTION



Für maximale Flexibilität in der Anwendung sind alle Einsätze inklusive Wallwash-Reflektor in einer Variante mit Spritzwasserschutz nach IP44.

For maximum flexibility of use, all inserts including the wallwash reflector are in a splashproof variant with IP44 rating.



COLOR



HOUSING & SPOTS: BLACK | WHITE



SHAPE



DIAMETER

SPOT | mm

Ø 48



DIMENSION

FRAME | mm

1 SPOT
57x57

2 SPOTS
57x112

3 SPOTS
57x166

4 SPOTS
57x220

FEATURES



LENS PACK

SPREAD LENS | LINEAR SPREAD LENS | HONEYCOMB



ADJUSTABILITY

SWIVELING: 12.5°

ROTATION: 355°

ON REQUEST



ADDITIONAL OPTIONS

SPECIAL COLOR TEMPERATURE

SPECIAL CONTROL OPTIONS

SPECIAL BEAM ANGLES

EMERGENCY LIGHTING

INSTALLATION FRAME FOR
WOOD CEILINGS

OPTICS



COLOR TEMPERATURE

2700 K

3000 K

4000 K

TUNABLE WHITE: 2700 - 6500 K



BEAM ANGLES

10° | 30° | 50° | 70°

ASYMMETRIC RMJ REFLECTOR



CONTROL

STANDARD ON | OFF

DALI DIM

PUSH DIM

CASAMBI

PHASE CUT



MAKE IT YOURS!

CONFIGURE ONLINE:
PROLICHT.AT/MAGIQPRO



MAGIQ PRO 3
3 x DOWNLIGHT





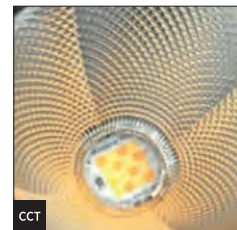
MAGIQ PRO 1
1 x WALLWASH

COFFEE	2.5
ESPRESSO	2.5
MACCHIATO	3
CAPPUCCINO	3.5
LATTE	4
MOCHA	5
HAND POURED COFFEE	5
TEA	3.5

ONE FITTING, MULTIPLE FUNCTIONS

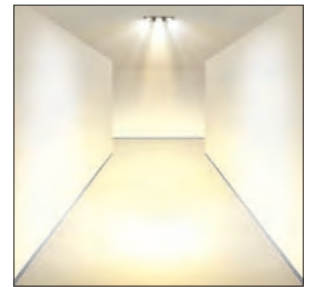
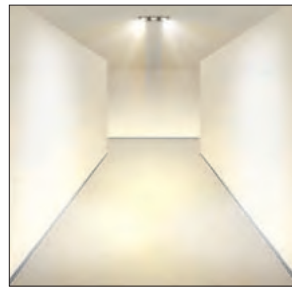
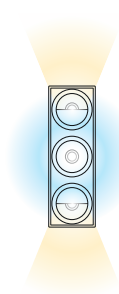
In jedem MAGIQ PRO Downlight können bis zu 4 unabhängige Funktionen mit maximaler Gestaltungsfreiheit kombiniert werden, wobei verschiedene Abstrahlwinkel und sogar verschiedene Lichtquellen gemischt werden, um eine individuelle Lösung für die perfekte Atmosphäre zu schaffen.

In each MAGIQ PRO downlight up to 4 independent functions can be combined with maximum creative freedom, mixing different beam angles and even different light sources, in order to create an individual solution for the perfect atmosphere.

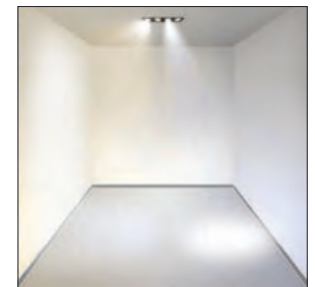
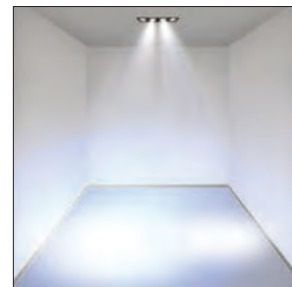
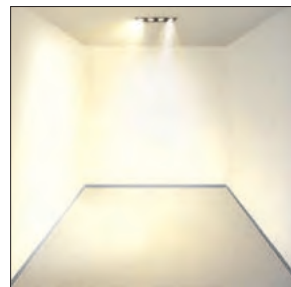
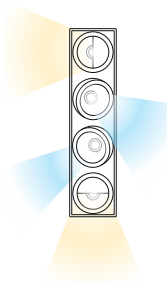


DEFINE YOUR PERFECT LIGHT SCENE

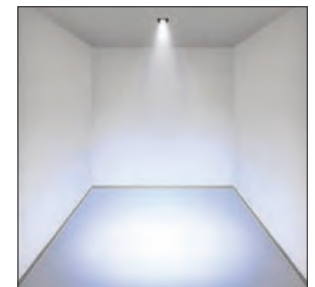
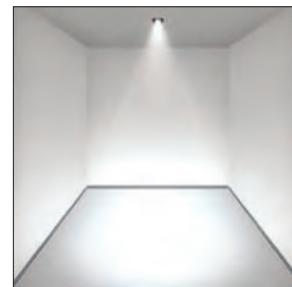
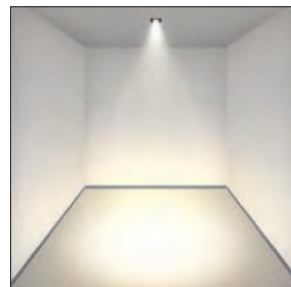
WALLWASH	2700 K
SUPERSPOT 10°	4000 K
WALLWASH	2700 K



WALLWASH	2700 K
SUPERSPOT 10°	4000 K
SPOT 30°	4000 K
WALLWASH	2700 K

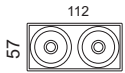


SPOT 50°	TUNABLE
----------	---------

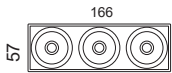




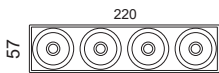
up to 992 lm 8.9 W



up to 1984 lm 17.8 W



up to 2976 lm 26.7 W



up to 3968 lm 35.6 W

HIGH POWER, SMALL FOOTPRINT

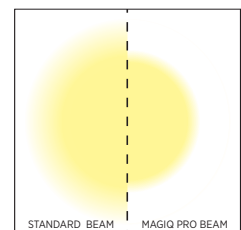
Dank der hohen Effizienz der Optik in Kombination mit dem LED-Modul der letzten Generation kann der MAGIQ PRO mit seiner schlichten Präsenz in der Architektur eine sehr hohe Lichtausbeute erzielen.

Thanks to the great efficacy of the optic, combined with last generation LED module, despite its minimal presence in the architecture the MAGIQ PRO can deliver very high lumen output.

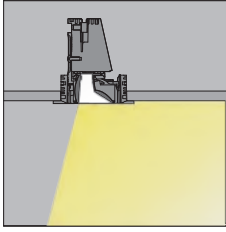
BARTENBACH RMJ REFLECTORS

Die fortschrittlichen Bartenbach-Reflektoren, die in den MAGIQ PRO integriert sind, bieten reinste Abstrahlwinkel mit vollständiger Lichtsteuerung ohne sekundären Lichtstrahl für die perfekte Lichtverteilung, auch mit abstimmbarer weißer LED-Quelle. Der sehr tiefe Reflektor sorgt für einen guten Cut-Off, was zu einem unglaublich niedrigen UGR führt.

The most advanced Bartenbach reflectors integrated in the MAGIQ PRO offer the purest beam angles, with complete light control without any secondary light beam, for the perfect light distribution also with tunable white LED source. The very deep reflector ensure a good cut-off resulting in an incredible low UGR.

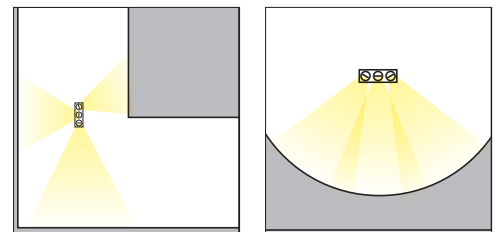


STATE-OF-THE-ART WALLWASH REFLECTORS



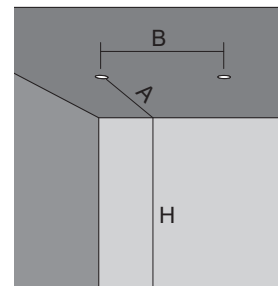
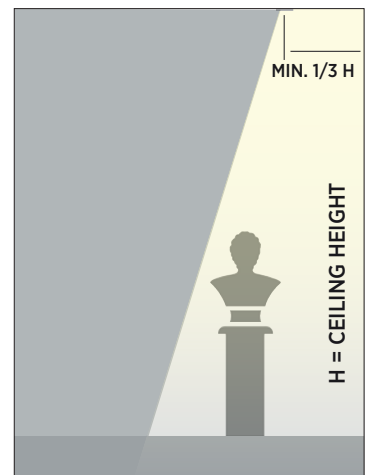
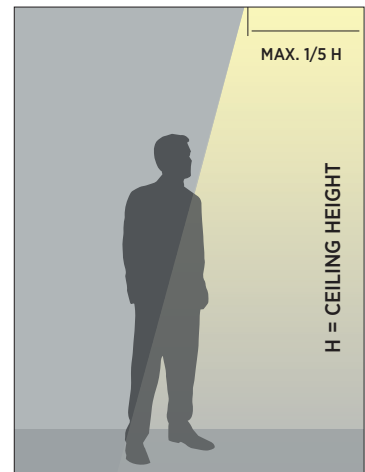
Der MAGIQ PRO verfügt über einen einzigartigen Wallwash-Reflektor mit doppelter Funktion, der eine vertikale Fläche perfekt beleuchtet und gleichzeitig als Downlight dient.

The MAGIQ PRO features a unique double-function wallwash reflector capable of perfectly illuminating a vertical surface, while serving as a downlight at the same time.



Der MAGIQ PRO mit mehreren Wallwashmodulen ist die ideale Lösung, um Wände mit gekrümmter Oberfläche zu beleuchten. Mit einer speziellen Befestigung an Decken und Böden oder mithilfe der unabhängigen 355° Drehmöglichkeit jedes Moduls wird diese einzigartige Beleuchtung ermöglicht.

The MAGIQ PRO with its multiple wall-wash modules is the ideal solution for lighting walls with a curved surface. This distinctive illumination is made possible with a unique fitting in the walls and floor or by the independent 355° rotatability of each module.



H	A	B
2.3	0.46-0.77m	0.70-1.15m
2.5	0.50-0.85m	0.75-1.25m
2.7	0.55-0.90m	0.80-1.35m
3.0	0.60-1.00m	0.90-1.50m


RECOMMENDED WALLWASH DISTANCES

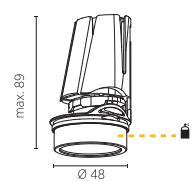


MAGIQ PRO WALLWASH

QF > 62 355° 12.5° min. 105 excl. 17.8 V 500 mA ↑ ▲ CE

DIMENSION MM	BEAM ANGLE	WATT MAX.	LUMEN MAX.	CRI	ART-N°	TECHN. OPTIONS						
						CCT	RING					
Ø 48 H: 89		8.9	880	90	810-1040		CCT					
						27	30	40	02	03		
						CCT	2700 K	3000 K	4000 K	RING	black	white






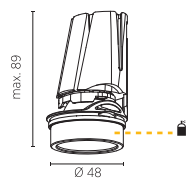
ORDER EXAMPLE: CCT 810-1040 - 27 02
2700 black

MAGIQ PRO

QF > 62 355° 12.5° min. 105 excl. ↑ ▲ CE

DIMENSION MM	BEAM ANGLE	WATT MAX.	LUMEN MAX.	CRI	ART-N°	TECHN. OPTIONS													
						CCT	RING												
Ø 48 H: 89	10°	8.4	620	90	810-1041		CCT												
						27	30	40	02	03									
						CCT	2700 K	3000 K	4000 K	RING	black	white							
						27	30	40	00	01	02	03							
						CCT	2700 K	3000 K	4000 K	RING	black	white	OPTIC	---	LINEAR	SPREAD LENS	SPREAD LENS	HONEYCOMB	LOUVRE






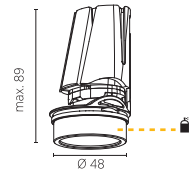
ORDER EXAMPLE: CCT 810-1043 - 27 03 01
2700 white linear

MAGIQ PRO WALLWASH TW

QF > 62 355° 12.5° min. 105 excl. 23.4 V 350 mA ↑ ▲ CE

DIMENSION MM	BEAM ANGLE	WATT MAX.	LUMEN MAX.	CRI	TUNEA. WHITE LED	ART-N°	TECHN. OPTIONS	
							CCT	RING
Ø 48 H: 89		8.2	567	90	2700-6500 K	810-1045		
						02	03	
						RING	black	white






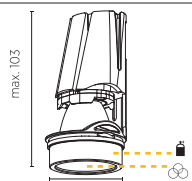
ORDER EXAMPLE: 810-1045 - 02
black

MAGIQ PRO TW

QF > 62 355° 12.5° min. 105 excl. 23.4 V 350 mA ↑ ▲ CE

DIMENSION MM	BEAM ANGLE	WATT MAX.	LUMEN MAX.	CRI	TUNEA. WHITE LED	ART-N°	TECHN. OPTIONS					
							CCT	RING				
Ø 48 H: 102	30°	8.2	744	90	2700-6500 K	810-1047						
Ø 48 H: 89	50°	8.2	800	90	2700-6500 K	810-1048						
Ø 48 H: 80	70°	8.2	822	90	2700-6500 K	810-1049						
						02	03					
						RING	black	white				
						00	01	02	03			
						CCT	---	LINEAR	SPREAD LENS	SPREAD LENS	HONEYCOMB	LOUVRE




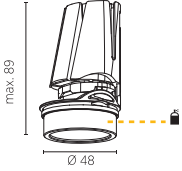


ORDER EXAMPLE: 810-1047 - 03 01
white linear

MAGIQ PRO WALLWASH IP44

QF >62
355°
12.5°
min. 105
excl.
17.8 V
500 mA
↑
▲
CE


DIMENSION MM	BEAM ANGLE	WATT MAX.	LUMEN MAX.	CRI	ART.-N°	TECHN. OPTIONS				
						CCT	RING			
Ø 48 H: 89		8.9	838	90	810-1050	CCT	RING			
						27	30	40	02	03
						2700 K	3000 K	4000 K	black	white



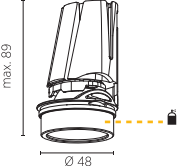
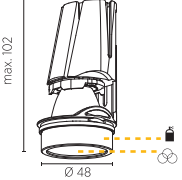



ORDER EXAMPLE: CCT RING 810-1050 - 27 03
 2700 white

MAGIQ PRO IP44

QF >62
355°
12.5°
min. 105
excl.
↑
▲
CE

DIMENSION MM	BEAM ANGLE	WATT MAX.	LUMEN MAX.	CRI	ART.-N°	TECHN. OPTIONS						
						CCT	RING					
Ø 48 H: 89	10°	8.4	598	90	810-1051	CCT	RING					
 37.4 V 225 mA												
Ø 48 H: 102	30°	8.9	868	90	810-1052	CCT	RING					
Ø 48 H: 89	50°	8.9	922	90	810-1053	CCT	RING					
Ø 48 H: 80	70°	8.9	948	90	810-1054	CCT	RING					
						27	30	40	00	01	02	03
						2700 K	3000 K	4000 K	---	LINEAR SPREAD LENS	SPREAD LENS	HONEYCOMB LOUVRE


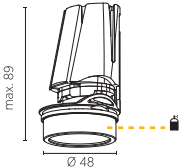





ORDER EXAMPLE: CCT RING 810-1053 - 27 02
 2700 black

MAGIQ PRO WALLWASH IP44 TW

QF >62
355°
12.5°
min. 105
excl.
23.4 V
350 mA
↑
▲
CE

DIMENSION MM	BEAM ANGLE	WATT MAX.	LUMEN MAX.	CRI	TUNEA. WHITE LED	ART.-N°	TECHN. OPTIONS	
							RING	OPTIC
Ø 48 H: 89		8.2	531	90	2700-6500 K	810-1055	RING	OPTIC
						02	03	
						black	white	


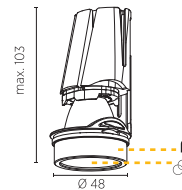



ORDER EXAMPLE: RING 810-1055 - 03
 white

MAGIQ PRO IP44 TW

QF >62
355°
12.5°
min. 105
excl.
23.4 V
350 mA
↑
▲
CE



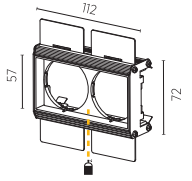


DIMENSION MM	BEAM ANGLE	WATT MAX.	LUMEN MAX.	CRI	TUNEA. WHITE LED	ART.-N°	TECHN. OPTIONS				
							RING	OPTIC			
Ø 48 H: 102	30°	8.2	719	90	2700-6500 K	810-1057	RING	OPTIC			
Ø 48 H: 89	50°	8.2	764	90	2700-6500 K	810-1058	RING	OPTIC			
Ø 48 H: 80	70°	8.2	785	90	2700-6500 K	810-1059	RING	OPTIC			
						02	03	00	01	02	03
						black	white	---	LINEAR SPREAD LENS	SPREAD LENS	HONEYCOMB LOUVRE

ORDER EXAMPLE: RING OPTIC 810-1059 - 02 01
 black linear

MAGIQ PRO FRAMES



	DIMENSION MM	STANDARD	ART.-N°	TECHN. OPTIONS																	
	57 x 57		120-0390	↑ ↓																	
 74x74																					
	57 x 112		120-0391	↑ ↓																	
 74x117																					
	57 x 166		120-0392	↑ ↓																	
 74x171																					
	57 x 220		120-0393	↑ ↓																	
 74x225																					
CEILING THICKNESS <table border="1"> <tr> <td>10</td> <td>12</td> <td>15</td> <td>25</td> <td>↑</td> </tr> <tr> <td>10</td> <td>12.5</td> <td>15</td> <td>25</td> <td>±</td> </tr> </table>					10	12	15	25	↑	10	12.5	15	25	±	COVER <table border="1"> <tr> <td>02</td> <td>03</td> <td>↓</td> </tr> <tr> <td>black</td> <td>white</td> <td></td> </tr> </table>	02	03	↓	black	white	
10	12	15	25	↑																	
10	12.5	15	25	±																	
02	03	↓																			
black	white																				
					ORDER EXAMPLE: ↑ ↓ 02 120-0390 - 12 02 12mm black																



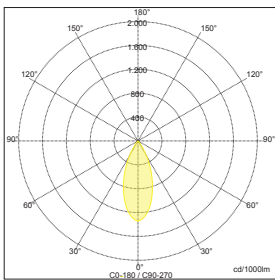
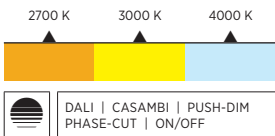
INSPIRATION | BIEFFE



MAGIQ WITH MICRO-DOT



INSPIRATION | SYNA

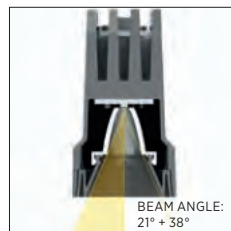


Sample:
ART. N° 120-0395-38, 2700 K, 38°

Durch minimale Austrittsöffnungen auf winzige Lichtpunkte reduziert, sorgt die randlose MICRO-DOT für ein besonders ruhiges Deckenbild. Dabei liefert der Strahler aus der MAGIQ Downlight-Serie breite und absolut blendfreie Lichtflächen im Raum. Beste Voraussetzungen für ein optimal ausgeleuchtetes Arbeitsumfeld, das selbst in ungünstigeren Arbeitspositionen helles und angenehmes Licht garantiert.

With minimal outlet openings reduced to tiny points of light, the rimless MICRO-DOT ensures a particularly calm ceiling appearance. The spotlight from the MAGIQ downlight series provides wide and absolutely glare-free light areas in the room. The best conditions for an optimally illuminated working environment that guarantees bright and pleasant light even in less favorable working positions.

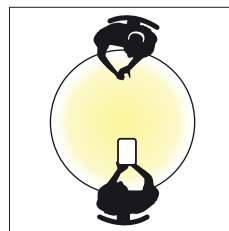
TINY OPENING - HUGE EFFECT



Die LFO-Linsen von Bartenbach bieten einen Ausstrahlwinkel von 21° oder 38° und sorgen für ein blendfreies Downlight, ohne dass die Lichtstrahlen das Gehäuse erhellen.

The Bartenbach LFO lenses provide a 21° or 38° beam angle and ensure a glare-free downlight without illuminating the luminaire's housing.

LOW UGR & SOFT FADE-OUT BEAM



Dank der integrierten LFO-Linse lassen sich nicht nur niedrigste UGR-Werte erzielen. Im Vergleich zu Reflektoren zeichnet diese Linse auch einen weicheren Lichtkegel. Perfekt für die Anwendung im Wohnraum und der Gastronomie!

The integrated LFO lens, enables the lowest UGR ratings to be achieved, while ensuring a soft fade out of the light cone compared to a reflector. Perfect for residential and hospitality applications!

WET LOCATIONS (IP44)



Die Bauweise der MAGIQ with MICRO-DOT-Familie ermöglicht auch den Einsatz in Bereichen für IP44 Anforderungen (zB Badezimmer).

The design of the MAGIQ with MICRO-DOT family also allows for use in wet location areas with IP44 requirements (e.g. bath rooms).

MIX & MATCH



Um auch anspruchsvolle Lichtlösungen mit nur einer Baureihe zu realisieren, lassen sich die Downlights mit anderen Strahlern und Wallwashern aus der MAGIQ-Familie kombinieren.

In order to realize sophisticated lighting solutions with just one series, the downlights can be combined with other spotlights and wallwashers from the MAGIQ family.



COLOR



◆ HOUSING



SHAPE



DIMENSION

FRAME | mm

1 SPOT 57x57	2 SPOTS 57x112	3 SPOTS 57x166	4 SPOTS 57x220
-----------------	-------------------	-------------------	-------------------

ON REQUEST



ADDITIONAL OPTIONS

SPECIAL COLOR TEMPERATURE

SPECIAL CONTROL OPTIONS

SPECIAL BEAM ANGLES (55°)

INDIVIDUAL CEILING THICKNESS

EMERGENCY LIGHTING

INSTALLATION FRAME FOR
WOOD CEILINGS

OPTICS



COLOR TEMPERATURE

2700 K

3000 K

4000 K



BEAM ANGLES

21° | 38° LFO LENS (MICRO DOT)



CONTROL

STANDARD ON | OFF

DALI

CASAMBI

PUSH DIM


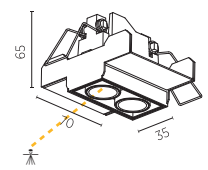
MAKE IT YOURS!

CONFIGURE ONLINE:
PROLICHT.AT/MAGIQ




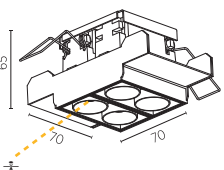
MAGIQ 2 WITH MICRO-DOT

QF 1050 mA IP44 excl. 100 82 x 42 12,5    

	DIMENSION MM	LED	WATT	LUMEN MAX.	CRI	ART-NO	TECHN. OPTIONS		
	70x35 H:65	2700 K	6.6	320	90	120-0398			⚡
		3000 K	6.6	346	90	120-0399			⚡
		4000 K	6.6	360	90	120-0400			⚡
BLACK									
							LENS	...21 21° ...38 38° LFO	ORDER EXAMPLE: ⚡ 120-0393 - 21


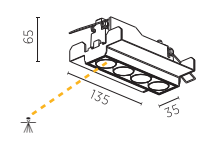
MAGIQ 2x2 WITH MICRO-DOT

QF 1050 mA IP44 excl. 100 82 x 82 12,5    

	DIMENSION MM	LED	WATT	LUMEN MAX.	CRI	ART-NO	TECHN. OPTIONS		
	70x70 H:65	2700 K	13.2	640	90	120-0395			⚡
		3000 K	13.2	692	90	120-0396			⚡
		4000 K	13.2	720	90	120-0397			⚡
BLACK									
							LENS	...21 21° ...38 38° LFO	ORDER EXAMPLE: ⚡ 120-0395 - 38


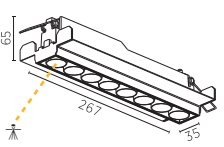
MAGIQ 4 WITH MICRO-DOT

QF 1050 mA IP44 excl. 100 142 x 42 12,5    

	DIMENSION MM	LED	WATT	LUMEN MAX.	CRI	ART-NO	TECHN. OPTIONS		
	135x35 H:65	2700 K	13.2	640	90	120-0386			⚡
		3000 K	13.2	692	90	120-0387			⚡
		4000 K	13.2	720	90	120-0388			⚡
BLACK									
							LENS	...21 21° ...38 38° LFO	ORDER EXAMPLE: ⚡ 120-0388 - 21

MAGIQ 8 WITH MICRO-DOT

QF 1050 mA IP44 excl. 100 272 x 42 12,5    

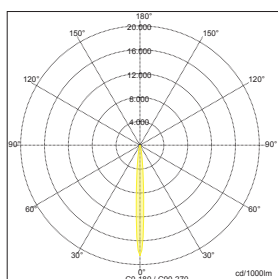
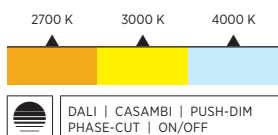
	DIMENSION MM	LED	WATT	LUMEN MAX.	CRI	ART-NO	TECHN. OPTIONS		
	267x35 H:65	2700 K	26.6	1280	90	120-0401			⚡
		3000 K	26.6	1384	90	120-0402			⚡
		4000 K	26.6	1440	90	120-0403			⚡
BLACK									
							LENS	...21 21° ...38 38° LFO	ORDER EXAMPLE: ⚡ 120-0389 - 38

MAGIQ

STANDARD | KORONA



PROLICHT HEADQUARTER | PHOTO: ARMIN KUPRIAN

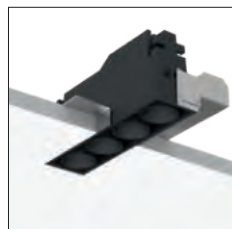


Sample:
ART. N° 120-0310-10, 4000 K, 10° SUPER-SPOT

Die beliebten Downlights MAGIQ 4 und MAGIQ 8 werden um zwei attraktive Varianten ergänzt: Mit dem Duo MAGIQ 2 und der quadratisch angeordneten MAGIQ 2x2 lassen sich jetzt weitere individuelle Lichtstimmungen zaubern. Gleichzeitig laden die vier optisch prägnanten Typen der Downlights dazu ein, mit den strukturierenden Formen zu spielen und sie in die Raumgestaltung mit einzubeziehen.

The popular downlights MAGIQ 4 and MAGIQ 8 are supplemented by two attractive versions: with the duo MAGIQ 2 and the square MAGIQ 2x2, additional individual lighting moods can now be conjured up. At the same time, the four visually striking downlight types invite you to play with the structuring shapes and incorporate them into the interior design.

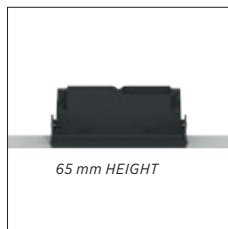
EASY ACCESS



Das Downlight lässt sich mittels Schenkelfedern in den Deckenausschnitt bis zu einer Stärke von 30 mm einsetzen und jederzeit einfach zu Wartungszwecken wieder herausnehmen.

The downlight can be inserted into the ceiling cut-out up to a thickness of 30 mm by means of leg springs and can be easily removed again at any time for maintenance purposes.

SPECIAL THERMAL DESIGN - REDUCED HEIGHT



65 mm HEIGHT

Die besondere Bauform mit ihrer effizienten Passivkühlung stellt nicht nur eine hohe Lebensdauer sicher, sondern ermöglicht auch geringste Einbautiefen.

The special design with its efficient passive cooling ensures not only a long service life, but also allows the shallowest installation depths.

LOW UNIFIED GLARE RATING (UGR)



Die spezielle Leuchtenkonstruktion samt tief sitzenden Lichtaustrittsflächen ermöglicht für alle drei erhältlichen Reflektor-Typen niedrigste UGR-Werte.

The special luminaire construction including deep-seated light emission surfaces enables the lowest UGR values to be achieved for all three available reflector types.

KORONA CONE EFFECT



KORONA CONES - sie funktionieren zusammen mit allen 3 MAGIQ-Reflektorvarianten - sind in allen 25 PROLICHT-Farben verfügbar und sorgen für farbliche Akzente.

KORONA CONES - which work together with all 3 MAGIQ reflector variants - are available in all 25 PROLICHT colors and provide a colorful highlights.



COLOR



◆ KORONA CONE HOUSING COLOR: BLACK / WHITE



MAGIQ 2 BLACK



WHITE



MAGIQ 2x2 BLACK



WHITE



MAGIQ 4 BLACK



WHITE



MAGIQ 8 BLACK



WHITE

SHAPE



DIMENSION

mm

MAGIQ 2	MAGIQ 2x2	MAGIQ 4	MAGIQ 8
70x35	70x70	135x35	267x35

FEATURES



KORONA CONE

25 COLORS

ON REQUEST



ADDITIONAL OPTIONS

- _____ SPECIAL COLOR TEMPERATURE
- _____ SPECIAL CONTROL OPTIONS
- _____ SPECIAL BEAM ANGLES
- _____ INDIVIDUAL CEILING THICKNESS
- _____ EMERGENCY LIGHTING
- _____ INSTALLATION FRAME FOR WOOD CEILINGS

OPTICS



CCT COLOR TEMPERATURE

2700 K

3000 K

4000 K



BEAM ANGLES

10° | 20° | 40°



CONTROL

STANDARD ON | OFF

DALI DIM

PUSH DIM

CASAMBI





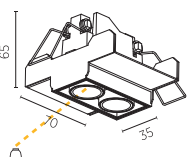




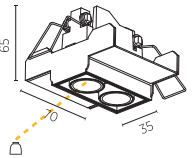




MAKE IT YOURS!

CONFIGURE ONLINE:
PROLICHT.AT/MAGIQ





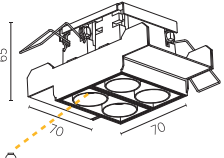




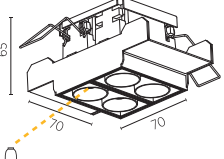




MAGIQ 2

QF 1050 mA IP20        CE A++

	DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO	TECHN. OPTIONS		
	70x35 H: 65	2700 K	6.6	390	90	120-0290			
		3000 K	6.6	410	90	120-0291			
		4000 K	6.6	430	90	120-0292			
BLACK									
	75x35 H: 65	2700 K	6.6	390	90	120-0296			
		3000 K	6.6	410	90	120-0297			
		4000 K	6.6	430	90	120-0298			
WHITE									
							REFLECTOR	10 20 40 	ORDER EXAMPLE:  120-0290 - 10
								10° 20° 40°	10°

MAGIQ 2x2









QF 1050 mA IP20        CE A++

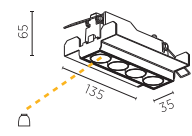
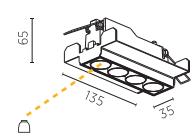
	DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO	TECHN. OPTIONS		
	70x70 H: 65	2700 K	13.2	780	90	120-0302			
		3000 K	13.2	830	90	120-0303			
		4000 K	13.2	850	90	120-0304			
BLACK									
	70x70 H: 65	2700 K	13.2	780	90	120-0308			
		3000 K	13.2	830	90	120-0309			
		4000 K	13.2	850	90	120-0310			
WHITE									
							REFLECTOR	10 20 40 	ORDER EXAMPLE:  120-0302 - 20
								10° 20° 40°	20°



MAGIQ 4







QF 1050 mA IP20         

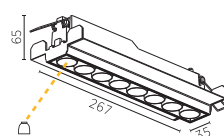
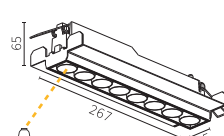
DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO	TECHN. OPTIONS
135x35 H: 65	2700 K	13.3	780	90	120-0150	
	3000 K	13.3	850	90	120-0151	
	4000 K	13.3	880	90	120-0152	
BLACK						
135x35 H: 65	2700 K	13.3	780	90	120-0250	
	3000 K	13.3	850	90	120-0251	
	4000 K	13.3	880	90	120-0252	
WHITE						
REFLECTOR						10 20 40 
						10° 20° 40°
						ORDER EXAMPLE:  120-0150 - 10



MAGIQ 8

QF 1050 mA IP20         



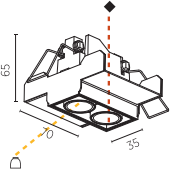
















DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO	TECHN. OPTIONS
267x35 H: 65	2700 K	26.6	1560	90	120-0153	
	3000 K	26.6	1700	90	120-0154	
	4000 K	26.6	1760	90	120-0155	
BLACK						
267x35 H: 65	2700 K	26.6	1560	90	120-0253	
	3000 K	26.6	1700	90	120-0254	
	4000 K	26.6	1760	90	120-0255	
WHITE						
REFLECTOR						10 20 40 
						10° 20° 40°
						ORDER EXAMPLE:  120-0153 - 10



DAVID LINLEY, LONDON | PHOTO, LIGHT PLANNING, ARCHITECTURE, LIGHTWORKS



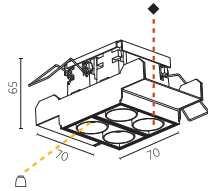
















MAGIQ 2 KORONA

QF 1050 mA IP20         

	DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO		TECHN. OPTIONS		
	70x35 H: 65	2700 K	6.6	390	90	120-0293				
		3000 K	6.6	410	90	120-0294				
		4000 K	6.6	430	90	120-0295				
BLACK										
	70x35 H: 65	2700 K	6.6	390	90	120-0299				
		3000 K	6.6	410	90	120-0300				
		4000 K	6.6	430	90	120-0301				
	WHITE									
								REFLECTOR	10 20 40 	ORDER EXAMPLE:   120-0293 - 02 10 black 10°
									10° 20° 40°	



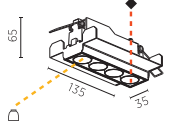













MAGIQ 2x2 KORONA

QF 1050 mA IP20         

	DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO		TECHN. OPTIONS		
	70x70 H: 65	2700 K	13.2	780	90	120-0305				
		3000 K	13.2	830	90	120-0306				
		4000 K	13.2	850	90	120-0307				
BLACK										
	70x70 H: 65	2700 K	13.2	780	90	120-0311				
		3000 K	13.2	830	90	120-0312				
		4000 K	13.2	850	90	120-0313				
	WHITE									
								REFLECTOR	10 20 40 	ORDER EXAMPLE:   120-0305 - 02 10 black 10°
									10° 20° 40°	











MAGIQ 4 KORONA

QF 1050 mA IP20         

	DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO		TECHN. OPTIONS		
	135x35 H: 65	2700 K	13.3	780	90	120-0201				
		3000 K	13.3	850	90	120-0202				
		4000 K	13.3	880	90	120-0203				
BLACK										
	135x35 H: 65	2700 K	13.3	780	90	120-0259				
		3000 K	13.3	850	90	120-0260				
		4000 K	13.3	880	90	120-0261				
	WHITE									
								REFLECTOR	10 20 40 	ORDER EXAMPLE:   120-0201 - 02 10 black 10°
									10° 20° 40°	

MAGIQ 8 KORONA

QF 1050 mA IP20         

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO		TECHN. OPTIONS				
	267x35 H: 65										
	2700 K	26.6	1560	90	120-0204						
	3000 K	26.6	1700	90	120-0205						
	4000 K	26.6	1760	90	120-0206						
BLACK											
	2700 K	26.6	1560	90	120-0262						
	3000 K	26.6	1700	90	120-0263						
	4000 K	26.6	1760	90	120-0264						
WHITE											
						REFLECTOR	10	20	40		ORDER EXAMPLE:   120-0204 - 02 10
							10°	20°	40°		Black 10°

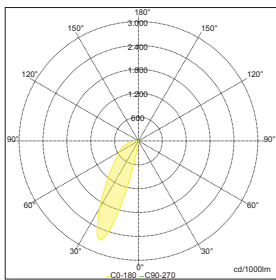
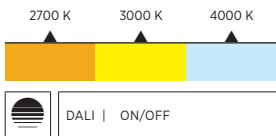


LICHTWERTE FRANKFURT GMBH, GERMANY | PHOTO: ALEXANDER SCHWARZ | LIGHT PLANNING & ARCHITECTURE, LICHTWERTE FRANKFURT GMBH

MAGIQ WALLWASH



DAVID LINLEY LONDON, UK | PHOTO: LIGHTWORKS | ARCHITECT & LIGHT PLANNING: BRAD BERTRAM | LIGHTWORKS



Sample:
ART. N° 120-0258, 4000 K, WALLWASHER

Vollständig homogene vertikale Lichtflächen und bis zum Boden ausgeleuchtete Wände – diese Kunst beherrscht der MAGIQ WALLWASH perfekt. Seine VERTICAL-BOOST-Technologie mit facettierten Reflektoren bietet architektonisches Lichtdesign in Vollendung. Die spezielle Anordnung der fünf einzelnen Reflektoren im WALLWASH ermöglicht eine Montage nahe an der Wand, ohne zu blenden.

Completely homogeneous vertical light surfaces and walls illuminated to the floor - the MAGIQ WALLWASH masters this art perfectly. Its VERTICAL-BOOST technology with faceted reflectors offers architectural lighting design to perfection. The special arrangement of the five individual reflectors in the WALLWASH enables installation close to the wall without glare.

INNOVATIVE REFLECTOR TECHNOLOGY



Mit den von Bartenbach entwickelten Reflektoren eignet sich der blendfreie Wallwash perfekt für den Einsatz in Büros mit Fenstern oder Bildschirmen.

The glare-free wallwasher with 5 multi-faceted Bartenbach reflectors is a perfect solution for offices with a lot of windows and screens, as there is no annoying duplication of the light fitting due to reflections from the glass.

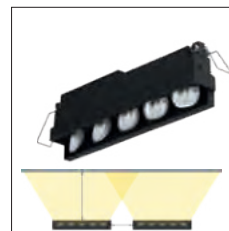
EXCELLENT FOR HIGH WALLS & WIDE CEILINGS

Ceiling height	Recommended distance (in m)	
	wallwasher to wall	to each wallwasher
3.0 m	0.80-0.90	1.00-1.20
3.5 m	0.90-1.00	1.20-1.40
4.0 m	1.00-1.20	1.40-1.60
4.5 m	1.20-1.40	1.60-1.80

Die Bartenbach-Reflektoren ragen ca. 15 mm aus dem Gehäuse hervor und ermöglichen dank spezieller Anordnung und Anwinkelung ein besonders breites, homogenes Lichtbild.

Thanks to their special arrangement and angling, the Bartenbach reflectors protrude only 15 mm from the ceiling level and permit a particularly broad, homogeneous light pattern.

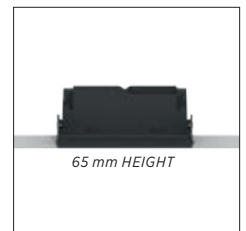
100% GLARE CONTROL



Die Konstruktion sorgt für optimale Längsentblendung. Wände und auch Decken werden im Verhältnis von ca. 1:3 auf eine Höhe bis zu 4,5 Meter gleichmäßig ausgeleuchtet.

The MAGIQ Wallwasher's construction ensures optimum longitudinal glare control. It illuminates walls or ceilings in a ratio of approx. 1:3. Homogeneous illumination is possible up to a wall height of approx. 4.5 meters.

SPECIAL THERMAL DESIGN - REDUCED HEIGHT



Die besondere Bauform mit ihrer effizienten Passivkühlung stellt nicht nur eine hohe Lebensdauer sicher, sondern ermöglicht auch geringste Einbautiefen.

The special design with its efficient passive cooling ensures not only a long service life, but also allows the shallowest installation depths



COLOR



◆ HOUSING

BACK REAR



SHAPE



DIMENSION

mm

267x36



CONTROL

STANDARD ON | OFF

DALI DIM

OPTICS



CCT COLOR TEMPERATURE

2700 K

3000 K

4000 K

ON REQUEST



ADDITIONAL OPTIONS

SPECIAL COLOR TEMPERATURE

SPECIAL CONTROL OPTIONS

SPECIAL BEAM ANGLES

INDIVIDUAL CEILING THICKNESS

EMERGENCY LIGHTING

INSTALLATION FRAME FOR WOOD CEILINGS

MAGIQ WALLWASH

QF 500 mA IP20



DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		TECHN. OPTIONS
					STANDARD	DALI-DIM	
267x36 H: 85	2700 K	31.4	2300	90	120-0156		
	3000 K	31.4	2520	90	120-0157		
	4000 K	31.4	2650	90	120-0158		
BLACK							
267x36 H: 85	2700 K	31.4	2300	90	120-0256		
	3000 K	31.4	2520	90	120-0257		
	4000 K	31.4	2650	90	120-0258		
WHITE							

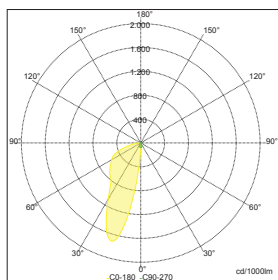
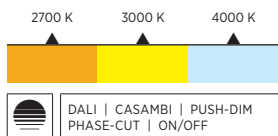
MAKE IT YOURS!

CONFIGURE ONLINE:
PROLICHT.AT/MAGIQ



MAGIQ

HOLLOW WALLWASH / KORONA



Sample:
ART. N° 120-0322, 4000 K, WALLWASHER

Verborgen in der Decke zeigt der MAGIQ HOLLOW WALLWASH seine ganze Stärke: Die neuen kleineren Reflektoren wurden in ihrer Anordnung für die rückversetzte Variante optimiert. Sie leuchten Wände absolut gleichmäßig aus und bieten volle Lichtintensität bis zum Bodenbereich. Durch die Variante mit KORONA CONES ergeben sich bis zu 50 mögliche Farbkombinationen für individuelle Lichteffekte.

Hidden in the ceiling, the MAGIQ HOLLOW WALLWASH shows its full strength: the arrangement of the new, smaller reflectors has been optimized for the recessed version. They illuminate walls absolutely evenly and offer full light intensity down to the floor area. The variant with KORONA CONES results in up to 50 possible color combinations for individual lighting effects.

EXCELLENT UNIFORMITY



MAGIQ HOLLOW sorgt für eine homogene Ausleuchtung von Wänden und Decken. Der Helligkeitsunterschied von der hellsten zur dunkelsten Stelle wird kaum wahrgenommen.

MAGIQ HOLLOW ensures homogeneous illumination of walls and ceilings. The difference in brightness from the brightest to the darkest is barely perceptible.

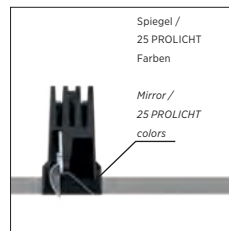
FULLY INTEGRATED REFLECTORS



Der MAGIQ HOLLOW Wallwash zeichnet sich durch eine vollständig bündige Integration in die Decke aus. Die Lichtwirkung setzt unmittelbar am Übergang Decke-Wand ein.

The MAGIQ HOLLOW wallwash is characterized by a completely flush integration in the ceiling. The lighting effect starts directly at the ceiling-wall transition.

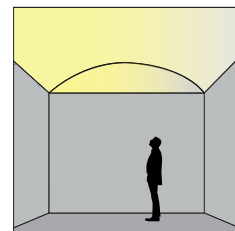
GLARE FREE - STEALTH EFFECT



Bei der Variante mit Korona-Effekt wird der hochglänzende Einsatz durch einen pulverbeschichteten Farbeinsatz - erhältlich in allen PROLICHT-Farben - getauscht.

In the variant with Korona effect, the high-gloss insert is replaced by a powder-coated paint insert - available in all PROLICHT colors.

CEILING WASH



Die integrierte Reflektor-Technologie von Bartenbach ermöglicht auch eine homogene Ausleuchtung von Decken, wo keine Installation von Decken-Licht möglich ist.

The integrated reflector technology from Bartenbach also enable a perfect ceiling wash in areas where ceiling light installations are not possible (e.g curved ceilings).



COLOR

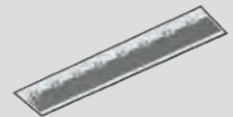


◆ KORONA REFLECTOR HOUSING : BLACK / WHITE



RAL Classic or any other special color on request

BACK REAR



SHAPE



DIMENSION

mm

166x35

FEATURES



KORONA REFLECTOR

25 COLORS

ON REQUEST



ADDITIONAL OPTIONS

SPECIAL COLOR TEMPERATURE

SPECIAL CONTROL OPTIONS

SPECIAL BEAM ANGLES

INSTALLATION FRAME FOR WOOD CEILINGS

OPTICS



CCT COLOR TEMPERATURE

2700 K

3000 K

4000 K



CONTROL

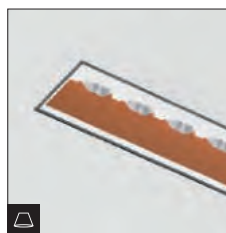
STANDARD ON | OFF

DALI DIM

PUSH DIM

CASAMBI

PHASE CUT



MAKE IT YOURS!

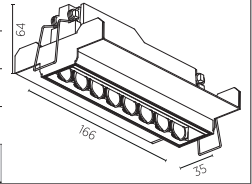
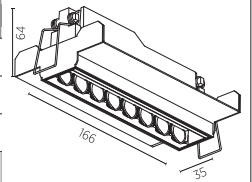
CONFIGURE ONLINE:
PROLICHT.AT/MAGIQ



MAGIQ HOLLOW WALLWASH


QF 700 mA IP20         

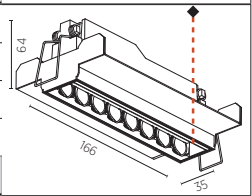
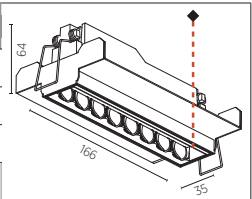
DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO		TECHN. OPTIONS	
166x35 H: 64	2700 K	19.0	1110	90	120-0314			
	3000 K	19.0	1180	90	120-0315			
	4000 K	19.0	1350	90	120-0316			
BLACKMIRROR								
166x35 H: 64	2700 K	19.0	1110	90	120-0320			
	3000 K	19.0	1180	90	120-0321			
	4000 K	19.0	1350	90	120-0322			
WHITEMIRROR								



MAGIQ HOLLOW WALLWASH KORONA

QF 700 mA IP20         

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO		TECHN. OPTIONS	
166x35 H: 64	2700 K	19.0	1110	90	120-0317	◆		
	3000 K	19.0	1180	90	120-0318	◆		
	4000 K	19.0	1350	90	120-0319	◆		
BLACK								
166x35 H: 64	2700 K	19.0	1110	90	120-0323	◆		
	3000 K	19.0	1180	90	120-0324	◆		
	4000 K	19.0	1350	90	120-0325	◆		
WHITE								



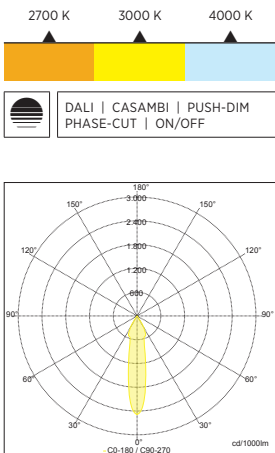


WORLD SQUARE, AUSTRALIA | PHOTO & LIGHT PLANNING: LIGHT PRACTICE
ARCHITECTURE: VILLA + VILLA

OIKO STANDARD



BAR CENTRALE, AUSTRIA | PHOTO: DIE FOTOGRAFEN/KAUFHÄUSEN | ARCHITECT: DAVID CHIPPEFIELD



Sample:
ART. N° 120-0191-03 03 12 20, 3000 K, 20°

OIKO überzeugt als kaum sichtbare, perfekt entblendete Lichtquelle. Mit ihrer minimalen Einbautiefe dienen die Leuchten sowohl als Akzent- als auch als Raumlicht. Unterschiedliche Größen und Reflektoren machen OIKO zu einem Allroundtalent. Einfach zu montieren lässt OIKO mit diverserem Zubehör, wie farbigen KORONA CONES, keine Wünsche offen.

OIKO, a barely visible, perfectly glare-free light source, is impressive. With their minimal installation depth, the luminaires serve both as accent lighting and as room lighting. Different sizes and reflectors make OIKO a good all-rounder. Easy to assemble, OIKO leaves nothing to be desired with various accessories, such as colored KORONA CONES.

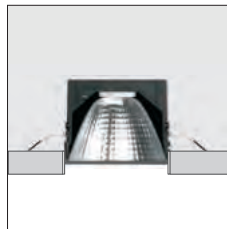
EASY ACCESS



Das spezielle Entsperrsystem ermöglicht den einfachen Ausbau der ganzen Einheit zu Wartungszwecken. Die Installation ist in Gipsdecken mit einer Stärke von bis zu 15 mm möglich.

The special unlocking system allows easy removal of the entire unit for maintenance. The installation is possible in plasterboard ceilings with a thickness of up to 15 mm.

ZERO LIGHT LEAKAGE



Die Konstruktion dieser Leuchte verhindert einen unerwünschten Lichtaustritt. Somit eignet sie sich auch ideal für den Einbau in Akustik- und Lochdecken oder sogar Regale.

The construction of this luminaire prevents unwanted light leakage. Thus, it is also ideal for installation in acoustic and perforated ceilings or even shelves.

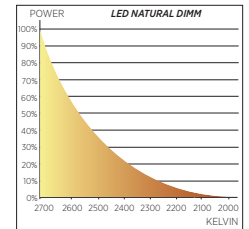
MULTI - COLOR



Einbauung und Leuchteneinsatz sind in allen 25 PROLICHT-Farben erhältlich. Mit diesen 625 möglichen Farbkombinationen lassen sich auf die Einrichtung individuell abgestimmte Akzente setzen.

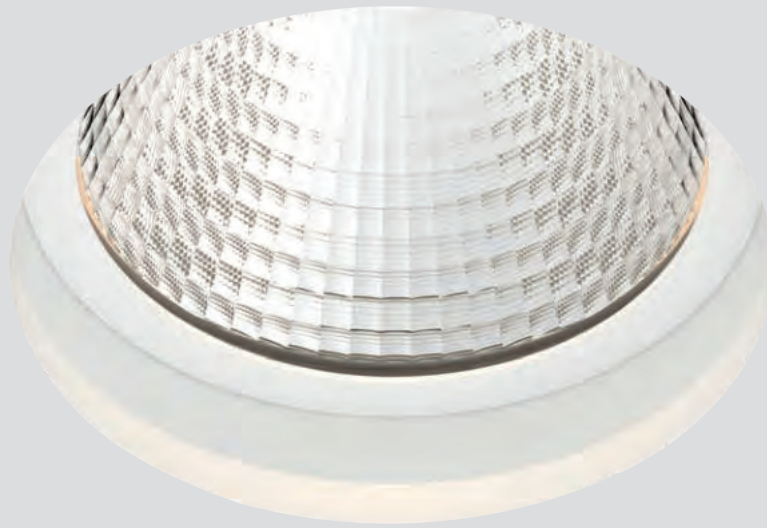
Mounting ring and luminaire insert can be combined in all PROLICHT colors. With these 625 possible color combinations you can set individually tailored accents on the device.

DIM TO WARM



Diese Leuchte ist mit Natural Dim Unterstützung verfügbar. Durch Dimmung der Leuchte wird das Lichtbild nicht nur dunkler, sondern auch wärmer.

This luminaire is available with Natural Dim support. Dimming the light makes the light pattern not only darker, but warmer, too.



COLOR



◆ MOUNTING FRAME

▲ SPOT



RAL Classic or any other special color on request

SHAPE



DIAMETER

mm

Ø 65 Ø 100 Ø 130 Ø 160



CEILING THICKNESS

mm

10 12.5 15

OPTICS



COLOR TEMPERATURE

2700 K

3000 K

4000 K

NATURAL DIM



BEAM ANGLES

TYPE

20° | 40° | 60°

Ø 65

18° | 26° | 40°

Ø 100

12° | 24° | 40°

Ø 130

17° | 30° | 50°

Ø 160



CONTROL

STANDARD ON | OFF

DALI DIM | PUSH DIM

CASAMBI

PHASE CUT

FEATURES



KORONA CONE

25 COLORS

ON REQUEST



ADDITIONAL OPTIONS

INDIVIDUAL SIZES

SPECIAL COLOR TEMPERATURE

SPECIAL CONTROL OPTIONS

SPECIAL BEAM ANGLES

INDIVIDUAL CEILING THICKNESS

RGB | TUNABLE WHITE

EMERGENCY LIGHTING

SPECIAL LED

INSTALLATION FRAME FOR WOOD CEILINGS



MAKE IT YOURS!

CONFIGURE ONLINE:
PROLICHT.AT/OIKO



DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO	1-29		TECHN. OPTIONS	REFLECTOR	
Ø 65 H: 90	2700 K	14.5	940	90	120-0190					
	3000 K	14.5	980	90	120-0191					
	4000 K	14.5	1050	90	120-0192					
500 mA										
Ø 65 H: 90	NATUR. DIM	14.7	770	90	120-0220					
350 mA										
Ø 100 H: 153	2700 K	18.7	1630	90	120-0193					
	3000 K	18.7	1670	90	120-0194					
	4000 K	18.7	1790	90	120-0195					
500 mA										
Ø 130 H: 122	2700 K	26.4	2282	90	120-0196					
	3000 K	26.4	2340	90	120-0197					
	4000 K	26.4	2486	90	120-0198					
700 mA										
Ø 160 H: 146	3000 K	33.6	2940	90	120-0199					
	4000 K	34.1	3123	90	120-0200					
900 mA										
REFLECTOR	20° 40° 60°	18° 26° 40°	12° 24° 40°	17° 30° 50°	CEILING THICKNESS	10 12 15	ORDER EXAMPLE: 120-0190 - 02 03 10 20			
	20° 40° 60°	18° 26° 40°	12° 24° 40°	17° 30° 50°		10 12 15	black	white	10 mm	20°

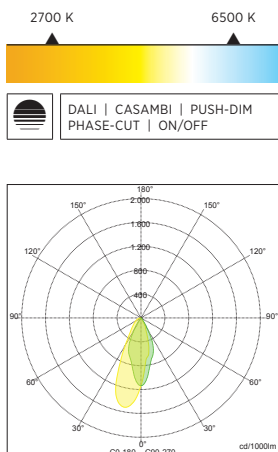


DR. STEIGERWALD, GERMANY | ARCHITECT & LIGHTPLANNING: REINHARD STRASSER | PHOTO: WETSCHER WOINGALERIEN, WWW.WETSCHER.COM

OIKO PRO



INSPIRATION | BIEFFE



Sample:
ART. N° 120-0360-03-40-10, 4000 K
WALLWASHER

Der neue, randlose OIKO PRO Einbaustrahler ist die erste Wahl in Umgebungen mit natürlichem Licht. Die integrierte RMJ-Reflektor-Technologie von Bartenbach sorgt nämlich nicht nur für blendfreien Komfort, sondern auch für die perfekte Durchmischung der möglichen Lichtfarben. Mit OIKO PRO entscheiden Sie, wann Sie mit kühlem Licht eine aktivierende oder bei wärmerem Licht eine entspannende Atmosphäre schaffen möchten!

The new OIKO PRO trimless spotlight is the first choice in environments with natural light. The integrated RMJ reflector technology from Bartenbach ensures not only glare-free comfort, but also perfect mixing of the possible light colors. With OIKO PRO you decide when you want to create a stimulating atmosphere with cool light or a relaxing mood using warmer light!

PREMIUM OPTICS



OIKO PRO überzeugt mit seiner integrierten RMJ-Reflektor-Technologie von Bartenbach. Neben 30°, 50° und 70° Ausstrahlwinkel sind auch ein asymmetrischer Wallwash und 10° Superspot erhältlich.

OIKO PRO impresses with its integrated RMJ reflector technology from Bartenbach. As well as 30°, 50° and 70° beam angles, an asymmetrical wallwash and 10° superspot are available.

TUNABLE WHITE



Die Tunable White Variante ermöglicht eine stufenlose Einstellung der Farbtemperatur zwischen 2.700 K und 6.500 K.

The Tunable White version allows the Correlated Color Temperature to be continuously adjusted between 2,700 K and 6,500 K.

COMPACT DESIGN



Die erhältlichen Varianten kommen mit einem einheitlichen Einbau-Durchmesser von 85 mm. Das ausgeklügelte Thermo-Management ermöglicht eine geringe Einbautiefe ab 48 mm.

The available variants come with a uniform installation diameter of 85 mm. The sophisticated thermal management offers a small installation depth starting from 48 mm.

FLUSH INSTALLATION



Der inkludierte Einbau-rahmen ermöglicht eine ebenbüdige Installation und sorgt für die perfekte Integration von OIKO PRO in die Architektur.

Thanks to the installation frame supplied with the product, the OIKO PRO can be installed completely flush with the ceiling for perfect integration into the architecture.



COLOR



◆ FRAME



SHAPE



DIAMETER	mm
INSTALLATION	Ø 85
VISIBLE	Ø 74

FEATURES



LENS PACK

SPREAD LENS | LINEAR SPREAD LENS | HONEYCOMB

ON REQUEST



ADDITIONAL OPTIONS

- INDIVIDUAL SIZES
- SPECIAL COLOR TEMPERATURE
- SPECIAL CONTROL OPTIONS
- SPECIAL BEAM ANGLES
- INDIVIDUAL CEILING THICKNESS
- EMERGENCY LIGHTING
- SPECIAL LED
- INSTALLATION FRAME FOR WOOD CEILINGS

OPTICS



COLOR TEMPERATURE

2700 K
3000 K
4000 K
TUNABLE WHITE: 2700 - 6500 K



BEAM ANGLES

10° 30° 50° 70°
ASYMMETRIC RMJ REFLECTOR (WALLWASH)



CONTROL

STANDARD ON OFF
DALI DIM
PUSH DIM
CASAMBI



IP54



MAKE IT YOURS!

CONFIGURE ONLINE:
PROLICHT.AT/OIKO



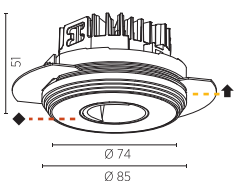




OIKO PRO WALLWASH

QF >62 55 86 10/12.5/15 excl. 18.1 V 600 mA

DIMENSION MM	BEAM ANGLE	WATT MAX.	LUMEN MAX.	CRI	ART-N°	1-29	TECHN. OPTIONS
Ø 74 H: 51		10,9	1037	90	120-0360	◆	CCT ↑



ORDER EXAMPLE: ◆ CCT ↑ 120-0360 - 03 27 10
white 2700 10mm

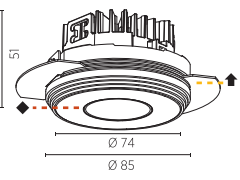
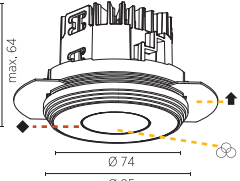
RECESSING RING 10 12 15 ↑
F. CEILING THICKNESS: 10 12.5 15 ±

CCT 27 30 40
2700 K 3000 K 4000 K

OIKO PRO

QF >62 min. 64 86 10/12.5/15 excl.

DIMENSION MM	BEAM ANGLE	WATT MAX.	LUMEN MAX.	CRI	ART-N°	1-29	TECHN. OPTIONS
Ø 74 H: 51	10°	8,4	620	90	120-0361	◆	CCT ↑
s/lc 10°		37,4 V	225 mA				
Ø 74 H: 64	30°	10,9	1073	90	120-0362	◆	CCT ↑
Ø 74 H: 51	50°	10,9	1137	90	120-0363	◆	CCT ↑
Ø 74 H: 43	70°	10,9	1167	90	120-0364	◆	CCT ↑
		18.1 V	600 mA				

ORDER EXAMPLE: ◆ CCT ↑ 120-0361 - 03 27 15 01
white 2700 15mm linear

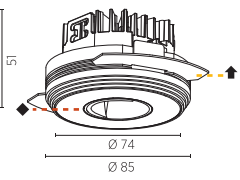
RECESSING RING 10 12 15 ↑
F. CEILING THICKNESS: 10 12.5 15 ±

OPTIC 00 01 02 03
--- LINEAR SPREAD LENS HONEYCOMB LOUVRE

OIKO PRO WALLWASH TW

QF >62 55 86 10/12.5/15 excl. 23.4 V 350 mA

DIMENSION MM	BEAM ANGLE	WATT MAX.	LUMEN MAX.	CRI	TW LED	ART-N°	1-29	TECHN. OPTIONS
Ø 74 H: 51		8,2	567	90	2700-6500 K	120-0365	◆	↑



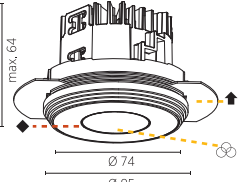
ORDER EXAMPLE: ◆ ↑ 120-0365 - 03 15
white 15mm

RECESSING RING 10 12 15 ↑
F. CEILING THICKNESS: 10 12.5 15 ±

OIKO PRO TW

QF >62 min. 64 86 10/12.5/15 excl. 23.4 V 350 mA

DIMENSION MM	BEAM ANGLE	WATT MAX.	LUMEN MAX.	CRI	TW LED	ART-N°	1-29	TECHN. OPTIONS
Ø 74 H: 64	30°	8,2	744	90	2700-6500 K	120-0367	◆	↑
Ø 74 H: 51	50°	8,2	800	90	2700-6500 K	120-0368	◆	↑
Ø 74 H: 43	70°	8,2	822	90	2700-6500 K	120-0369	◆	↑



ORDER EXAMPLE: ◆ ↑ 120-0369 - 03 10 01
white 10mm linear

RECESSING RING 10 12 15 ↑
F. CEILING THICKNESS: 10 12.5 15 ±

OPTIC 00 01 02 03
--- LINEAR SPREAD LENS HONEYCOMB LOUVRE



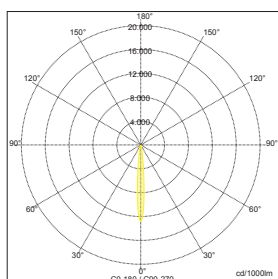
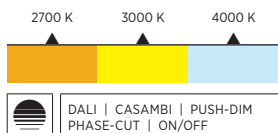
INSPIRATION | BIEFFI

MECHANIQ

ROUND | SQUARE



BOUTIQUE SAILER AUSTRIA | PHOTO: ARMIN KIPRIAN | ARCHITECTURE & LIGHT PLANNING: ARMIELINI DESIGN



Sample:
ART. N° 120-0118-03 03 03 12, 2700 K,
8° SUPERSPOT

Das Qualitätsversprechen der MECHANIQ Serie ist Flexibilität. Dreh- und schwenkbare Einsätze schaffen eine ideale Kombination aus Beleuchtung und Produktpräsentation. Die SUPERSPOT Ausführung erlaubt es einen klaren Fokus auf Produkte zu setzen - während die Standardvarianten sich mit Leichtigkeit an neue Arrangements anpassen lassen. MECHANIQ ist als DOUBLE auch in doppelter Ausführung erhältlich.

The quality promise for the MECHANIQ range is its flexibility. Rotating and pivoting inserts create the perfect combination of illumination and product presentation. The SUPERSPOT version enables a clear focus to be placed on products - while the standard variants are simple to integrate into new arrangements. MECHANIQ is also available as dual version, the DOUBLE.

UNIQUE LOCKING SYSTEM (ULS)



Der ausgeklügelte Verschlussmechanismus UNIQUE LOCKING SYSTEM stellt einen besonders schnellen Ein- und Ausbau der Strahler für Wartungszwecke sicher.

The sophisticated locking mechanism UNIQUE LOCKING SYSTEM ensures particularly quick installation and removal of the spotlights for maintenance purposes.

TOOL-FREE REMOVAL GLASS



Das Glas und der Reflektor können - im Falle einer Ergänzung mit dem PROLICHT LENS PACK - ohne Werkzeug aus- und auch wieder eingebaut werden.

The glass and the reflector can be removed and re-installed without tools if added with the PROLICHT LENS PACK.

DISCRETE ADJUSTMENT



Der Strahler ist tief eingelassen, damit nach abgeschlossener Justierung kein Ring mehr an der Decke sichtbar ist.

The spotlight is deeply recessed to ensure no visible ring pops out of the ceiling after full adjustment.

MULTI - COLOR



Setzen Sie für Ihre Räumlichkeiten farbliche Akzente: Einbaurahmen, Leuchteneinsatz und Frontabdeckung sind ohne Aufpreis in allen PROLICHT-Farben erhältlich.

Add color accents to your premises: the installation frame, the luminaire insert and the front cover are available in all PROLICHT colors at no extra charge.



COLOR



◆ MOUNTING FRAME ▲ HOUSING ● SPOT



COMFORT DOUBLE



SHAPE



DIAMETER ROUND COMFORT | mm
 Ø 131 Ø 180



DIMENSION SQUARE COMFORT | mm
 118x118 166x166

SQUARE COMFORT DOUBLE | mm
 235x118 333x166



CEILING THICKNESS mm
 10 12.5 15 25

OPTICS



CCT **COLOR TEMPERATURE**
 2700 K
 3000 K
 4000 K



BEAM ANGLES ROUND COMFORT Ø 131
 SQUARE COMFORT 118x118
 SQUARE COMF. DOUBLE 235x118
 18° | 26° | 40° REFLECTORS
 8° SUPER SPOT

ROUND COMFORT Ø 180
 SQUARE COMFORT 166x166
 SQUARE COMFORT DOUBLE 333x116
 12° | 24° | 40° REFLECTORS
 8° SUPER SPOT



CONTROL
 STANDARD ON | OFF
 DALI DIM
 PUSH DIM
 CASAMBI
 PHASE CUT

FEATURES



LENS PACK
 SPREAD LENS | LINEAR SPREAD LENS | HONEYCOMB

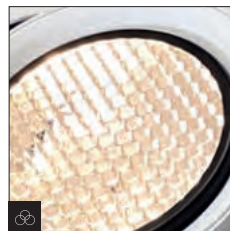


ADJUSTABILITY
 SWIVELING: 30°
 ROTATION: 355°

ON REQUEST



ADDITIONAL OPTIONS
 SPECIAL COLOR TEMPERATURE
 SPECIAL CONTROL OPTIONS
 SPECIAL BEAM ANGLES
 INDIVIDUAL CEILING THICKNESS
 RGB | TUNABLE WHITE
 EMERGENCY LIGHTING
 SPECIAL LED
 INSTALLATION FRAME FOR WOOD CEILINGS



MAKE IT YOURS!

CONFIGURE ONLINE:
PROLICHT.AT/MECHANIQ



MECHANIQ ROUND COMFORT



DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO	1-29	1-29	1-29	TECHN. OPTIONS	
Ø 131 H: 127	2700 K	12.1	830	90	120-0100	◆	▲	●	↑	
	3000 K	14.7	930	90	120-0101	◆	▲	●	↑	
	4000 K	14.7	1030	90	120-0102	◆	▲	●	↑	
350 mA $\frac{s}{s}$ 140 140										
Ø 131 H: 127	2700 K	26.4	2210	90	120-0103	◆	▲	●	↑ ①	
	3000 K	26.4	2270	90	120-0104	◆	▲	●	↑ ①	
	4000 K	26.4	2440	90	120-0105	◆	▲	●	↑ ①	
700 mA $\frac{s}{s}$ 140 140										
Ø 180 H: 180	2700 K	41.9	4030	90	120-0121	◆	▲	●	↑ ②	
	3000 K	41.9	4130	90	120-0122	◆	▲	●	↑ ②	
	4000 K	41.9	4420	90	120-0123	◆	▲	●	↑ ②	
1050 mA $\frac{s}{s}$ 200 190										
Ø 180 H: 180	2700 K	21.2	1440	90	120-0118	◆	▲	●	↑	
	3000 K	21.2	1490	90	120-0119	◆	▲	●	↑	
	4000 K	21.2	1600	90	120-0120	◆	▲	●	↑	
700 mA $\frac{s}{s}$ 200 190										
REFLECTOR					18° 26° 40°	12° 24° 40°	CEILING THICKNESS			10 12 15 25
ORDER EXAMPLE: ◆ ▲ ● ↑ 120-0100 - 02 03 04 10 black white creamy 10 mm										

MECHANIQ SQUARE COMFORT



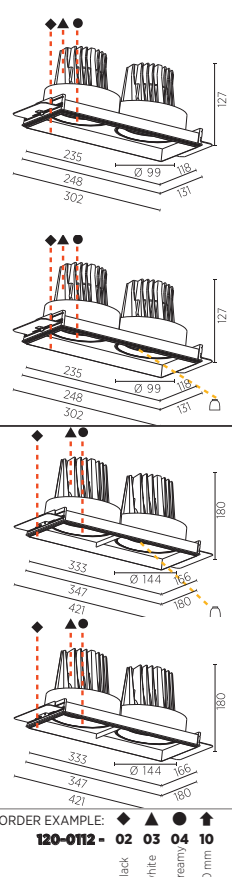
DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO	1-29	1-29	1-29	TECHN. OPTIONS	
118x118 H: 127	2700 K	12.1	830	90	120-0106	◆	▲	●	↑	
	3000 K	14.7	930	90	120-0107	◆	▲	●	↑	
	4000 K	14.7	1030	90	120-0108	◆	▲	●	↑	
350 mA $\frac{s}{s}$ 140 135 x 135										
118x118 H: 127	2700 K	26.4	2210	90	120-0109	◆	▲	●	↑ ①	
	3000 K	26.4	2270	90	120-0110	◆	▲	●	↑ ①	
	4000 K	26.4	2440	90	120-0111	◆	▲	●	↑ ①	
700 mA $\frac{s}{s}$ 140 135 x 135										
166x166 H: 180	2700 K	41.9	4030	90	120-0127	◆	▲	●	↑ ②	
	3000 K	41.9	4130	90	120-0128	◆	▲	●	↑ ②	
	4000 K	41.9	4420	90	120-0129	◆	▲	●	↑ ②	
1050 mA $\frac{s}{s}$ 200 185 x 185										
166x166 H: 180	2700 K	21.2	1440	90	120-0124	◆	▲	●	↑	
	3000 K	21.2	1490	90	120-0125	◆	▲	●	↑	
	4000 K	21.2	1600	90	120-0126	◆	▲	●	↑	
700 mA $\frac{s}{s}$ 200 185 x 185										
REFLECTOR					18° 26° 40°	12° 24° 40°	CEILING THICKNESS			10 12 15 25
ORDER EXAMPLE: ◆ ▲ ● ↑ 120-0106 - 02 03 04 10 black white creamy 10 mm										



MECHANIQ SQUARE COMFORT DOUBLE

QF > 62 IP44 excl. 10|12,5|15|25 30° 355° CE A++

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO	TECHN. OPTIONS				
						1-29	1-29	1-29		
235x118 H: 127	2700 K	24.2	1670	90	120-0112	◆	▲	●	↑	
	3000 K	29.5	1860	90	120-0113	◆	▲	●	↑	
	4000 K	29.5	2050	90	120-0114	◆	▲	●	↑	
						350 mA			140 252 x 135	
235x118 H: 127	2700 K	52.8	4430	90	120-0115	◆	▲	●	↑	
	3000 K	52.8	4540	90	120-0116	◆	▲	●	↑	
	4000 K	52.8	4870	90	120-0117	◆	▲	●	↑	
						700 mA			140 252 x 135	
333x166 H: 180	2700 K	83.8	8070	90	120-0133	◆	▲	●	↑	
	3000 K	83.8	8260	90	120-0134	◆	▲	●	↑	
	4000 K	83.8	8850	90	120-0135	◆	▲	●	↑	
						1050 mA			200 350 x 185	
333x166 H: 180	2700 K	42.5	2870	90	120-0130	◆	▲	●	↑	
	3000 K	42.5	2980	90	120-0131	◆	▲	●	↑	
	4000 K	42.5	3200	90	120-0132	◆	▲	●	↑	
						700 mA			200 350 x 185	
REFLECTOR					18 26 40	12 24 40	CEILING THICKNESS			
					18° 26° 40°	12° 24° 40°	10 12 15 25	10 12.5 15 25		



ORDER EXAMPLE: ◆ ▲ ● ●
120-0112 - 02 03 04 10
 black white creamy 10 mm

KANN-ZUBEHÖR > CAN-HAVE ACCESSORY		DIMENSION MM	ART.-NO	TECHN. OPTIONS
	LINEARE STREULINSE LINEAR SPREAD LENS	Ø 78 H: 3	800-1043	
	LINEARE STREULINSE LINEAR SPREAD LENS	Ø 108 H: 3	800-1044	
	STREULINSE SPREAD LENS	Ø 78 H: 3	800-1023	
	STREULINSE SPREAD LENS	Ø 108 H: 3	800-1024	
	WABENRASTER (BLEND-SCHUTZ) HONEYCOMB GLARE PROTECTION	Ø 76 H: 6	800-1003	
	WABENRASTER (BLEND-SCHUTZ) HONEYCOMB GLARE PROTECTION	Ø 105 H: 6	800-1004	

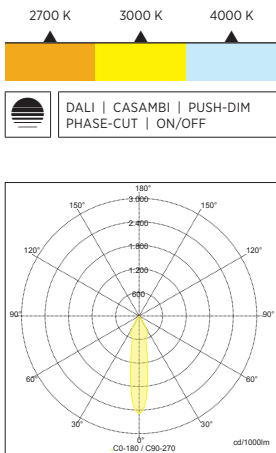


GEMEINDE HEIMBERG, SWITZERLAND | PHOTO: MIRIAM FLURI ARCHITECTURE, HKS ARCHITECTEN + PLANER AG | LIGHT PLANNING: O. KÜTTEL AG

DICE CAVE



INSPIRATION | RENDERWERK

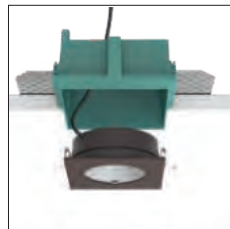


Sample:
ART. N° 120-0344-03 12 20, 4000 K, 20°

Tief in die Decke zurückversetzt ist die quadratische, randlose Einbauleuchte DICE CAVE eine minimalistische Lösung für viele Architekturstile. Der LED-Strahler ist auch als rechteckige Doppelversion CAVE DOUBLE verfügbar. Für zusätzliche Akzente lässt sich das Einbaugeschäuse in den PROLICHT-Farben gestalten. Ausgerüstet mit NATURAL DIM, verändert die Leuchte beim Dimmen die Farbtemperatur – für ein harmonisches Lichtambiente.

Set back deep into the ceiling, the square, trimless recessed luminaire DICE CAVE is a minimalist solution for many architectural styles. The LED spotlight is also available as a rectangular double version CAVE DOUBLE. For additional accents, the installation housing can be designed in the PROLICHT colors. Equipped with NATURAL DIM, the luminaire changes the color temperature when dimming - for a harmonious lighting atmosphere.

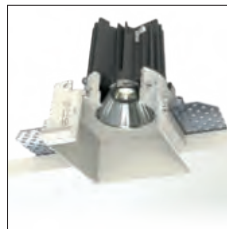
EASY ACCESS



Das spezielle Entsperrsystem ermöglicht den einfachen Ausbau der ganzen Einheit zu Wartungszwecken. Die Installation ist in Gipsdecken mit einer Stärke von bis zu 15 mm möglich.

The special unlocking system allows easy removal of the entire unit for maintenance. The installation is possible in plasterboard ceilings with a thickness of up to 15 mm.

ZERO LIGHT LEAKAGE



Die Konstruktion dieser Leuchte verhindert einen unerwünschten Lichtaustritt. Somit eignet sie sich auch ideal für den Einbau in Akustik- und Lochdecken oder sogar Regale.

The construction of this luminaire prevents unwanted light leakage. Thus, it is also ideal for installation in acoustic and perforated ceilings or even shelves.

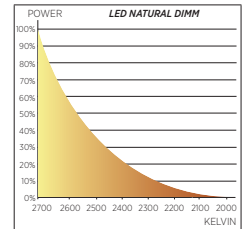
MULTI - COLOR



Der Einbaurahmen der CAVE Leuchte kann in allen 25 PROLICHT-Farben bestellt werden - selbstverständlich in der Standardproduktionszeit von nur 5 Werktagen.

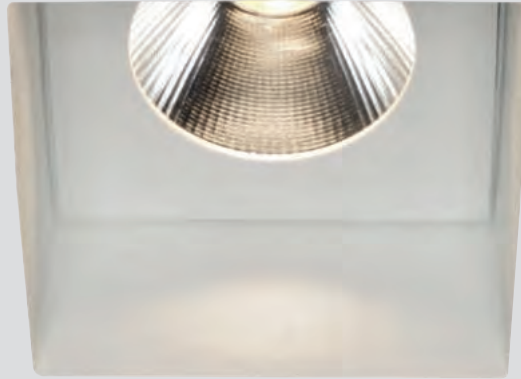
The installation frame of the CAVE trimless luminaire can be ordered in all 25 PROLICHT colors - of course in the standard production time of only 5 working days.

DIM TO WARM



Diese Leuchte ist mit Natural Dim Unterstützung verfügbar. Durch Dimmung der Leuchte wird das Lichtbild nicht nur dunkler, sondern auch wärmer.

This luminaire is available with Natural Dim support. Dimming the light not only makes the light pattern darker, but warmer.



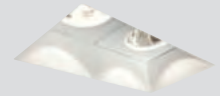
COLOR



◆ HOUSING



CAVE DOUBLE



SHAPE



DIMENSION

CAVE SINGLE | mm

70x70

CAVE DOUBLE | mm

140x70



CEILING THICKNESS

mm

10

12.5

15

ON REQUEST



ADDITIONAL OPTIONS

SPECIAL COLOR TEMPERATURE

SPECIAL CONTROL OPTIONS

SPECIAL BEAM ANGLES

INDIVIDUAL CEILING THICKNESS

RGB | TUNABLE WHITE

EMERGENCY LIGHTING

SPECIAL LED

INSTALLATION FRAME FOR
WOOD CEILINGS

OPTICS



CCT COLOR TEMPERATURE

2700 K

3000 K

4000 K

NATURAL DIM



BEAM ANGLES

20° | 40° | 60°



CONTROL

STANDARD ON | OFF

DALI DIM

PUSH DIM

CASAMBI

PHASE CUT




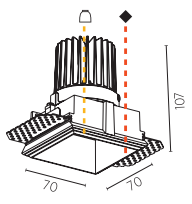
MAKE IT YOURS!

CONFIGURE ONLINE:
PROLICHT.AT/DICE



CAVE

QF 350 mA IP20


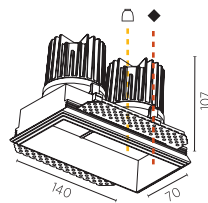
	DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO		TECHN. OPTIONS		
	70x70 H: 107	2700 K	13.4	890	90	120-0342				
		3000 K	13.4	920	90	120-0343				
		4000 K	13.4	990	90	120-0344				
70x70 H: 107	NATUR. DIM	14.7	770	90	120-0217					

REFLECTOR 20 40 60 CEILING THICKNESS 10 12 15

ORDER EXAMPLE: **120-0217 - 02 10 20**
black 10 mm 20°

CAVE DOUBLE

QF 350 mA IP20

	DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO		TECHN. OPTIONS		
	140x70 H: 107	2700 K	26.8	1770	90	120-0345				
		3000 K	26.8	1840	90	120-0346				
		4000 K	26.8	1970	90	120-0347				
140x70 H: 107	NATUR. DIM	29.5	1550	90	120-0218					

REFLECTOR 20 40 60 CEILING THICKNESS 10 12 15

ORDER EXAMPLE: **120-0218 - 02 10 20**
black 10 mm 20°



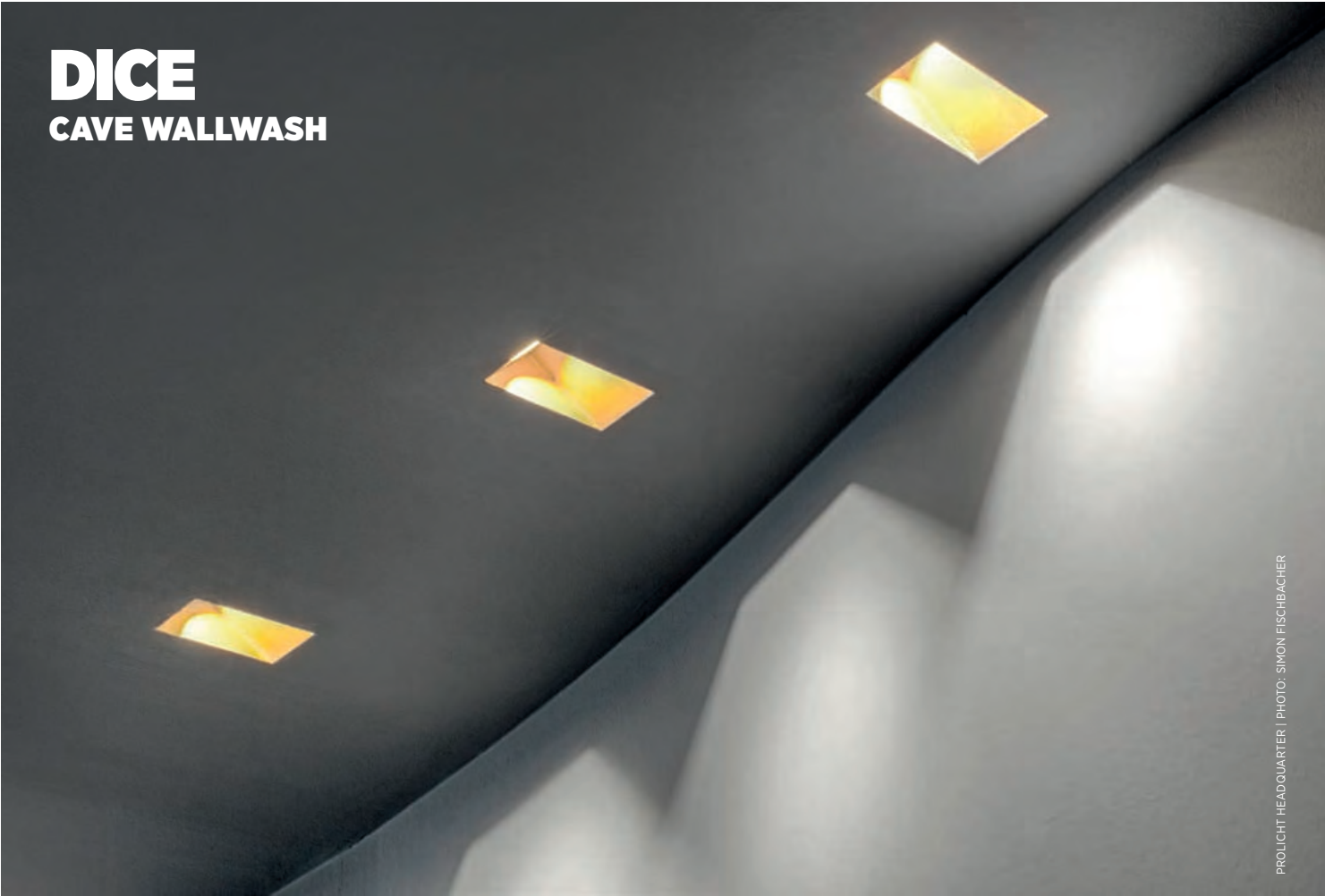
PRIVATE-RESIDENCE TIROL | PHOTO: DIE FOTOGRAFEN



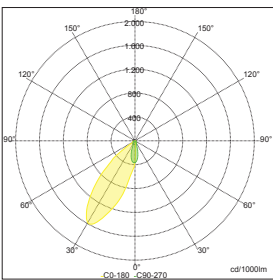
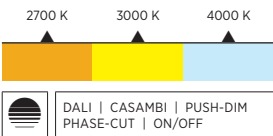
INSPIRATION

DICE

CAVE WALLWASH



PROLICHT HEADQUARTER | PHOTO: SIMON FISCHBACHER



Sample:
ART. N° 120-0349-03 12 40, 3000 K,
ASYMMETRIC

Extravagant im Auftritt, professionell in der Lichtwirkung. Der tief in die Decke zurückversetzte, randlose Wallwasher der DICE Familie erlaubt eine kreative Gestaltung mit Licht. Durch die Wahl eines zusätzlichen KORONA EFFECTS – ein in den PROLICHT-Farben gefertigtes Einbauehäuse – betont dieser Wallwasher gezielt den Charakter eines Raumes. Dem Planer stehen unterschiedliche Lumen-Pakete und Dimm-Möglichkeiten zur Verfügung.

Extravagant in appearance, professional in the lighting effect. The rimless wallwasher of the DICE family, set back deep in the ceiling, allows creative design with light. By choosing an additional KORONA EFFECT - an installation housing made in the PROLICHT colors - this wallwasher specifically emphasizes the character of a room. Different lumen packages and dimming options are available to the planner.

EASY ACCESS



Das spezielle Entsperrsystem ermöglicht den einfachen Ausbau der ganzen Einheit zu Wartungszwecken. Die Installation ist in Gipsdecken mit einer Stärke von bis zu 15 mm möglich.

The special unlocking system allows easy removal of the entire unit for maintenance. The installation is possible in plasterboard ceilings with a thickness of up to 15 mm.

ZERO LIGHT LEAKAGE



Die Konstruktion dieser Leuchte verhindert einen unerwünschten Lichtaustritt. Somit eignet sie sich auch ideal für den Einbau in Akustik- und Lochdecken oder sogar Regale.

The construction of this luminaire prevents unwanted light leakage. Thus, it is also ideal for installation in acoustic and perforated ceilings or even shelves.

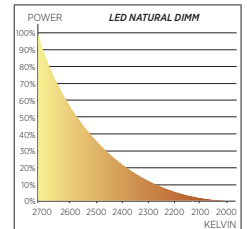
MULTI-COLOR



Der Einbaurahmen der CAVE Leuchte kann in allen 25 PROLICHT-Farben bestellt werden.

The installation frame of the CAVE trimless luminaire can be ordered in all 25 PROLICHT colors.

DIM TO WARM



Diese Leuchte ist mit Natural Dim Unterstützung verfügbar. Durch Dimmung der Leuchte wird das Lichtbild nicht nur dunkler, sondern auch wärmer.

This luminaire is available with Natural Dim support. Dimming the light makes the light pattern not only darker, but warmer, too.



COLOR



◆ HOUSING



RAL Classic or any other special color on request

SHAPE



DIMENSION

mm

140x68



CEILING THICKNESS

mm

10 12.5 15

OPTICS



CONTROL

STANDARD ON | OFF

DALI DIM

PUSH DIM

CASAMBI

PHASE CUT

ON REQUEST



ADDITIONAL OPTIONS

SPECIAL COLOR TEMPERATURE

SPECIAL CONTROL OPTIONS

SPECIAL BEAM ANGLES

INDIVIDUAL CEILING THICKNESS

EMERGENCY LIGHTING

INSTALLATION FRAME FOR WOOD CEILINGS

CAVE WALLWASH

QF

62

350 mA

IP20



excl.



110



150 x 85



10/12,5/15



38°



38°



CE

A++

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO	1-29	TECHN. OPTIONS	
140x68 H: 100	2700 K	13.4	970	90	120-0348	◆	↑	↓
	3000 K	13.4	1000	90	120-0349	◆	↑	↓
	4000 K	13.4	1080	90	120-0350	◆	↑	↓
140x68 H: 100	NATUR. DIM	14.7	850	90	120-0219	◆	↑	↓
REFLECTOR		20	40	60				
CEILING THICKNESS		10	12	15				

ORDER EXAMPLE: ◆ ↑ ↓
120-0219 - 02 10 20
 black 10 mm 20°

MAKE IT YOURS!

CONFIGURE ONLINE:
PROLICHT.AT/DICE



1.3

RANDLOS
TRIMLESS

PROFILLEUCHTEN
PROFILE LIGHTS

1.3

RANDLOS | TRIMLESS PROFILLEUCHTEN | PROFILE LIGHTS

GROOVE > 138



GROOVE
140

GROOVE ROUND
141

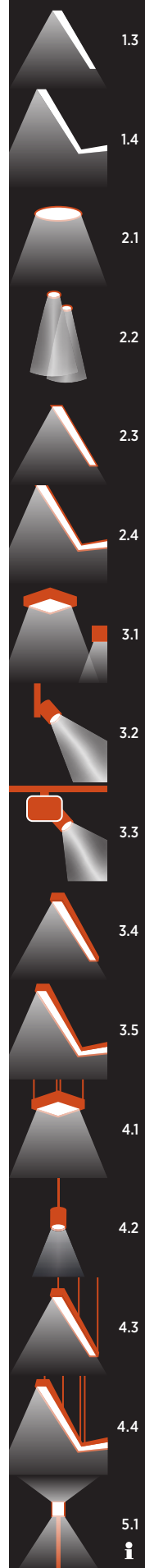
IDAHO > 142



IDAHO 40
144

IDAHO 75
144

IDAHO 100
145

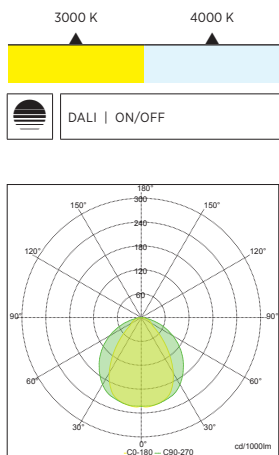


GROOVE

STANDARD | ROUND



INSPIRATION | RENDWERK

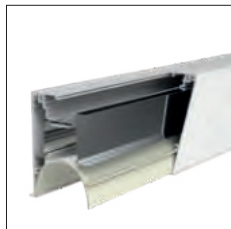


Sample:
ART. N° 130-0600-03 12, 3000 K, OPAL

Die GROOVE Profilleuchte verbindet elegantes Design mit hocheffizienter LED-Technik. Die Randlosleuchte verfügt über den, für die gesamte Produktfamilie typischen, zurückversetzten und gewölbten Opal-Diffusor. Der KORONA EFFEKT – bei dem das Einbauprofil und die einzigartigen optionalen gerundeten Enddeckel in einer PROLICHT-Farbe gestaltet werden – lässt ein plakatives Raumambiente entstehen.

The GROOVE profile luminaire combines elegant design with highly efficient LED technology. The trimless luminaire has the opal diffuser, which is typical of the entire product family, set back and curved. The KORONA EFFECT - where the installation profile and the unique optional rounded end caps are designed in a PROLICHT color - creates a striking room ambience.

HIGH-EFFICIENCY MIXING CHAMBER



Die neu entwickelte interne Mischkammer besteht aus einer hochreflektierenden Beschichtung mit erhöhtem Reflektionsgrad von 97%, was den Wirkungsgrad deutlich verbessert.

The new internal mixing chamber consists of a highly reflective layer with increased reflectance of 97%, which significantly improves efficiency.

IMPRESSIVE KORONA EFFECT



Die gewölbten Seiten und gerundeten Enddeckel des Profils schaffen einen spektakulären KORONA EFFEKT und erwecken den Eindruck, als wäre die Leuchte in die Decke oder Wand eingearbeitet.

The typical rounded shape of the end cap creates a KORONA EFFECT and gives the impression that the light fitting is carved out of the ceiling / wall.

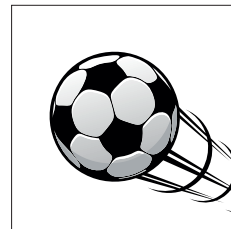
EASY MOUNTING



Die ausgeklügelten Befestigungsklammern ermöglichen eine einfache, rahmenlose Installation in 10, 12,5 oder 15 mm starke Gipskartondecken und -Wände.

An easy installation is guaranteed due to a clever mounting bracket for trimless installation into gypsum ceilings / walls of 10, 12.5 or 15 mm.

BALL-PROOF LUMINAIRE



Die GROOVE-Leuchte ist in dieser Variante als ballwurfsicher zertifiziert und somit auch für den Einsatz in Sport- und Mehrzweckräumen geeignet.

The GROOVE luminaire is officially certified as ball-proof in this variant and is thus also suitable for use in sports and multipurpose rooms.



COLOR



◆ KORONA EFFECT



SHAPE



DIMENSION		STANDARD width: 75mm			
880	1160	1440	1720	2000	
		ROUND width: 75mm			
950	1230	1510	1790	2070	



CEILING THICKNESS	mm		
	10	12.5	15

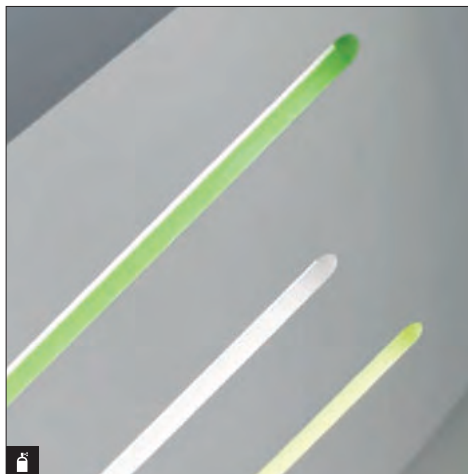
OPTICS



CCT	COLOR TEMPERATURE
	3000 K
	4000 K



CONTROL	
	STANDARD ON OFF
	DALI DIM



ON REQUEST



- ADDITIONAL OPTIONS
- INDIVIDUAL SIZES
- SPECIAL COLOR TEMPERATURE
- SPECIAL CONTROL OPTIONS
- INDIVIDUAL CEILING THICKNESS
- RGB | TUNABLE WHITE
- EMERGENCY LIGHTING
- INSTALLATION FRAME FOR WOOD CEILINGS

MAKE IT YOURS!

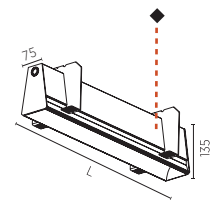
CONFIGURE ONLINE:
PROLICHT.AT/GROOVE



GROOVE

IP20 50/60Hz 220-240V

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO			TECHN. OPTIONS	
					STANDARD	DALI-DIM			
880x75 H: 135	3000 K	15.2	1030	80	130-0470	130-0472			
	4000 K	15.2	1080	80	130-0480	130-0482			
890 x 92									
1160x75 H: 135	3000 K	20.2	1370	80	130-0500	130-0502			
	4000 K	20.2	1450	80	130-0510	130-0512			
1170 x 92									
1440x75 H: 135	3000 K	25.3	1710	80	130-0530	130-0532			
	4000 K	25.3	1810	80	130-0540	130-0542			
1450 x 92									
1720x75 H: 135	3000 K	30.4	2050	80	130-0560	130-0562			
	4000 K	30.4	2170	80	130-0570	130-0572			
1730 x 92									
2000x75 H: 135	3000 K	35.4	2400	80	130-0590	130-0592			
	4000 K	35.4	2530	80	130-0600	130-0602			
2010 x 92									
							CEILING THICKNESS 10 12 15		ORDER EXAMPLE: 130-0590 - 02 10 black 10mm



MUSS-ZUBEHÖR > MUST-HAVE ACCESSORY		DIMENSION MM	ART.-NO	TECHN. OPTIONS
	MONTAGEHILFE FRAME ALIGNMENT KIT	92x112 H: 235	14015	
		 distance = max.1000 mm		



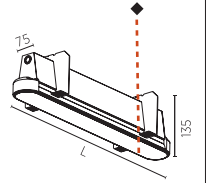
PROLICHT - BUILDING 2016 | PHOTO: SIMON FISCHBACHER

GROOVE ROUND

IP20
 incl.
 170
 10|12,5|15

 50/60Hz 220-240V
 CE
 A++

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		1-29	TECHN. OPTIONS		
					STANDARD	DALI-DIM				
950x75 H: 135	3000 K	15.2	1030	80	130-0620	130-0622	◆	↑		
	4000 K	15.2	1080	80	130-0630	130-0632	◆	↑		
898 x 92										
1230x75 H: 135	3000 K	20.2	1370	80	130-0650	130-0652	◆	↑		
	4000 K	20.2	1450	80	130-0660	130-0662	◆	↑		
1178 x 92										
1510x75 H: 135	3000 K	25.3	1710	80	130-0680	130-0682	◆	↑		
	4000 K	25.3	1810	80	130-0690	130-0692	◆	↑		
1458 x 92										
1790x75 H: 135	3000 K	30.4	2050	80	130-0710	130-0712	◆	↑		
	4000 K	30.4	2170	80	130-0720	130-0722	◆	↑		
1738 x 92										
2070x75 H: 135	3000 K	35.4	2400	80	130-0740	130-0742	◆	↑		
	4000 K	35.4	2530	80	130-0750	130-0752	◆	↑		
2018 x 92										
							10 12 15 ↑	CEILING THICKNESS	10 12.5 15	ORDER EXAMPLE: ◆ ↑ 130-0650 - 02 10 black 10mm



MUSS-ZUBEHÖR > MUST-HAVE ACCESSORY		DIMENSION MM	ART.-NO	TECHN. OPTIONS		
	MONTAGEHILFE FRAME ALIGNMENT KIT	92x112 H: 235	14015			 distance = max. 1000 mm



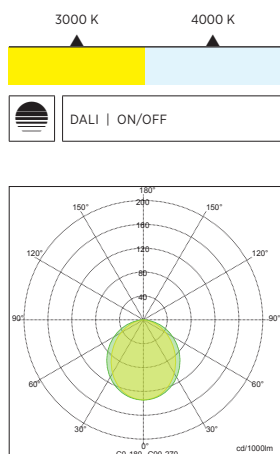
PROLICHT LIGHT + BUILDING 2016 | PHOTO: SIMON FISCHBÄCHER

IDAHO

40 | 75 | 100



FUNDACION BOTIN, SPAIN | PHOTO: ALFONSO QUIROGA | ARCHITECTURE: MVN ARQUITECTOS | LIGHT PLANNING: ANOS LUZ ILLUMINACION DE VANGUARDIA

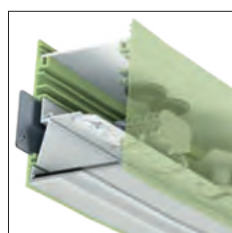


Sample:
ART. N° 130-0150-12, 4000 K, OPAL

Die randlosen IDAHO Profileuchten sorgen für eine perfekte Verbindung zwischen Licht und Architektur. Erhältlich in drei Breiten, in verschiedenen Längen und Lichtfarben lässt sich die LED-Leuchte für verschiedenste Beleuchtungsanforderungen anpassen. Je nach Nutzung kann zwischen einem Opal-Diffusor für eine besonders homogene Beleuchtung oder einem Mikroprisma-Diffusor für eine bessere Entblendung gewählt werden.

The trimless IDAHO profile lights provide a perfect connection between light and architecture. Available in three widths, in different lengths and light colors, the LED light can be adapted to a wide range of lighting requirements. Depending on usage, you can choose between an opal diffuser for a particularly homogeneous effect or a microprism diffuser for better glare control.

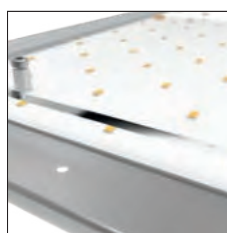
LED OPTIMIZED CONSTRUCTION



In Kombination mit einer weißen Grundplatte bildet der weiße interne Reflektor eine perfekte Mischkammer. Diese schafft ein homogenes Lichtbild ohne einzeln sichtbare LED-Punkte.

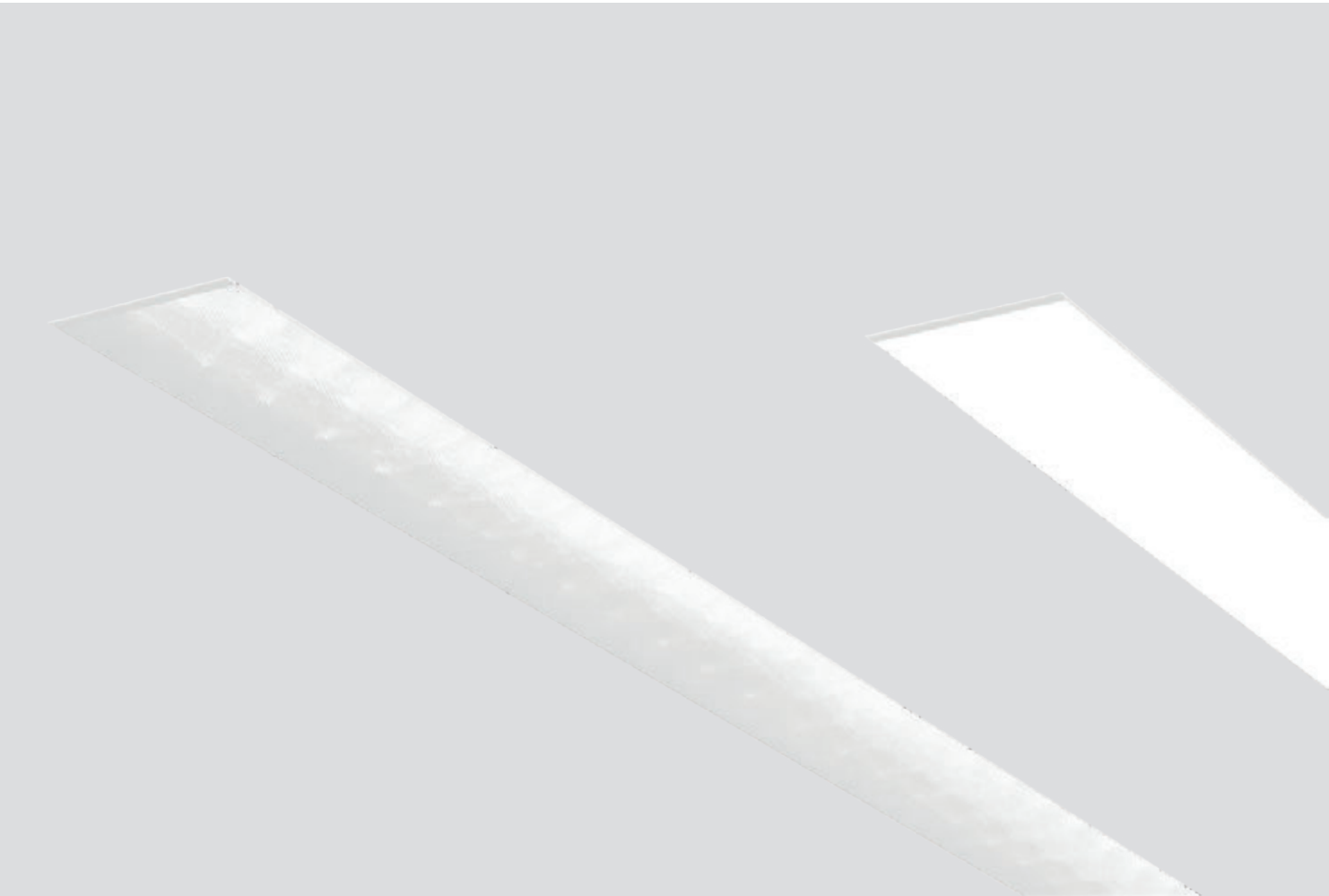
In combination with a white base plate, the white internal reflector creates a perfect mixing chamber. This creates a homogeneous light pattern without individually visible LED dots.

ESD PROTECTION



Alle LED-Boards sind durch ein hochtransparentes Acrylglas vor elektrostatischen Entladungen (Electrostatic Discharge - ESD) und direktem Kontakt mit der LED geschützt.

All LED boards are protected from electrostatic discharge (ESD) and direct contact with the LED by a highly transparent acrylic glass.



SHAPE

DIMENSION	TYPE mm
880 - 2000x42	IDAHO 40
880 - 2000x69	IDAHO 75
880 - 2000x100	IDAHO 100

CEILING THICKNESS	mm
10	12.5
	15

OPTICS

CCT	COLOR TEMPERATURE
	3000 K
	4000 K

DIFFUSER
OPAL
MICRO PRISM

CONTROL
STANDARD ON OFF
DALI DIM

ON REQUEST

ADDITIONAL OPTIONS
INDIVIDUAL SIZES
SPECIAL COLOR TEMPERATURE
SPECIAL CONTROL OPTIONS
INDIVIDUAL CEILING THICKNESS
RGB TUNABLE WHITE
EMERGENCY LIGHTING
INSTALLATION FRAME FOR WOOD CEILINGS

MAKE IT YOURS!

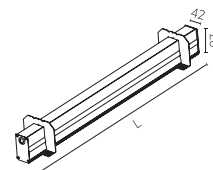
CONFIGURE ONLINE:
PROLICHT.AT/IDAHO



IDAHO 40

IP20 135 50/60Hz 220-240V

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		TECHN. OPTIONS		
					STANDARD	DALI-DIM			
880x42 H: 97	3000 K	15.2	730	80	130-0020	130-0022	↑		
	4000 K	15.2	770	80	130-0030	130-0032	↑		
1160x42 H: 97	3000 K	20.2	970	80	130-0050	130-0052	↑		
	4000 K	20.2	1030	80	130-0060	130-0062	↑		
1440x42 H: 97	3000 K	25.3	1210	80	130-0080	130-0082	↑		
	4000 K	25.3	1280	80	130-0090	130-0092	↑		
1720x42 H: 97	3000 K	30.4	1460	80	130-0110	130-0112	↑		
	4000 K	30.4	1540	80	130-0120	130-0122	↑		
2000x42 H: 97	3000 K	35.4	1700	80	130-0140	130-0142	↑		
	4000 K	35.4	1800	80	130-0150	130-0152	↑		
								CEILING THICKNESS 10 12 15 ↑ 10 12.5 15	ORDER EXAMPLE: ↑ 130-0022 - 10 10 mm

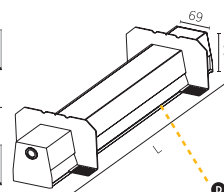


MUSZ-ZUBEHÖR > MUST-HAVE ACCESSORY		DIMENSION MM	ART.-NO	TECHN. OPTIONS
	MONTAGEHILFE FRAME ALIGNMENT KIT	55x104 H: 197	14005	

IDAHO 75

IP20 145 50/60Hz 220-240V

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		TECHN. OPTIONS		
					STANDARD	DALI-DIM			
880x69 H: 90	3000 K	15.2	1420	80	130-0170	130-0172	⊙ ↑		
	4000 K	15.2	1500	80	130-0180	130-0182	⊙ ↑		
1160x69 H: 90	3000 K	20.2	1890	80	130-0200	130-0202	⊙ ↑		
	4000 K	20.2	2000	80	130-0210	130-0212	⊙ ↑		
1440x69 H: 90	3000 K	25.3	2360	80	130-0230	130-0232	⊙ ↑		
	4000 K	25.3	2500	80	130-0240	130-0242	⊙ ↑		
1720x69 H: 90	3000 K	30.4	2840	80	130-0260	130-0262	⊙ ↑		
	4000 K	30.4	3000	80	130-0270	130-0272	⊙ ↑		
2000x69 H: 90	3000 K	35.4	3310	80	130-0290	130-0292	⊙ ↑		
	4000 K	35.4	3500	80	130-0300	130-0302	⊙ ↑		
								CEILING THICKNESS 10 12 15 ↑ 10 12.5 15	ORDER EXAMPLE: ⊙ ↑ 130-0172 - 01 10 opal 10 mm



MUSZ-ZUBEHÖR > MUST-HAVE ACCESSORY		DIMENSION MM	ART.-NO	TECHN. OPTIONS
	MONTAGEHILFE FRAME ALIGNMENT KIT	85x104 H: 197	14025	



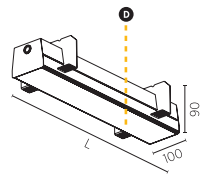
IDAHO 100

IP20
 incl.
 135
 10/12,5/15

 50/60Hz
 220-240V

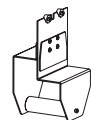
 A++

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO		TECHN. OPTIONS	
					STANDARD	DALI-DIM		
880x100 H: 90	3000 K	15.2	1630	80	130-0320	130-0322	⊙ ↑	
	4000 K	15.2	1720	80	130-0330	130-0332	⊙ ↑	
890 x 115								
1160x100 H: 90	3000 K	20.2	2180	80	130-0350	130-0352	⊙ ↑	
	4000 K	20.2	2300	80	130-0360	130-0362	⊙ ↑	
1170 x 115								
1440x100 H: 90	3000 K	25.3	2720	80	130-0380	130-0382	⊙ ↑	
	4000 K	25.3	2870	80	130-0390	130-0392	⊙ ↑	
1450 x 115								
1720x100 H: 90	3000 K	30.4	3260	80	130-0410	130-0412	⊙ ↑	
	4000 K	30.4	3450	80	130-0420	130-0422	⊙ ↑	
1730 x 115								
2000x100 H: 90	3000 K	35.4	3810	80	130-0440	130-0442	⊙ ↑	
	4000 K	35.4	4020	80	130-0450	130-0452	⊙ ↑	
2010 x 115								
CEILING THICKNESS					10 12 15 ↑	...01	...02	⊙ ↑
					10 12.5 15	OPAL	MICRO-PRISM	DIFFUSER



ORDER EXAMPLE: ⊙ ↑
130-0322 - 01 10
 opal 10 mm

MUSS-ZUBEHÖR > MUST-HAVE ACCESSORY	DIMENSION MM	ART-NO	TECHN. OPTIONS
MONTAGEHILFE FRAME ALIGNMENT KIT	115x112 H: 197	14045	



1.4

**RANDLOS
TRIMLESS**

PROFILSYSTEME
PROFILE SYSTEMS

1.4

RANDLOS | TRIMLESS PROFILSYSTEME | PROFILE SYSTEMS

2LOOK4 > 148, 152, 158, 162, 172



2LOOK4 20
TRACK
150



2LOOK4 50
PLUG
154



2LOOK4 50
TRACK
160



2LOOK4 80
166



2LOOK4 130
168

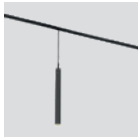


2LOOK4 160
174

G-50 CHANNEL > 176



SNOOKER
181



HANGOVER PLUG
182 **NEW**



CENTRIQ
185

GROOVE > 186



GROOVE
188

IDAHO > 190



IDAHO 40
194



IDAHO 75
196



IDAHO 100
198

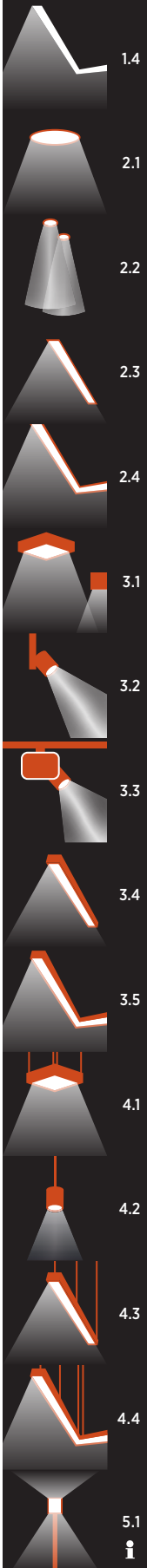
CLICKTRACK > 200, 212



CLICKTRACK 25
206 **NEW**



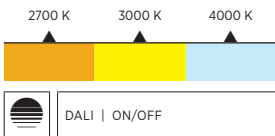
CLICKTRACK 50
214 **NEW**



2LOOK4 20 TRACK



INSPIRATION | COMMAG



Minimalismus pur: Das Profilsystem 2LOOK4 ist die perfekte Lösung für private und gewerbliche Anwendungen, die auf zeitlose Ästhetik und Design setzen. Obwohl nur 20 Millimeter breit, erlaubt das randlose 2LOOK4 20 TRACK die Integration von Schienenstrahlern in drei verschiedenen Größen. Die Profile mit einem revolutionären Mini-230V-System lassen sich in Decken und Wänden verbauen und zeichnen elegante, dreidimensionale Lichtlinien im Raum.

Pure minimalism: the profile system 2LOOK4 is the perfect solution for private and commercial applications, which rely on timeless aesthetics and design. Although only 20 millimeters wide, the the trimless 2LOOK4 20 TRACK allows the integration of track spotlights in three different sizes. The profiles with a revolutionary mini 230V system can be installed in ceilings and walls and draw elegant, three-dimensional lines of light in the room.

SPECIAL 230 V SLIM ADAPTER



Durch ein revolutionäres Mini-230V-Schienen-system mit einer sichtbaren Öffnung von nur 20 mm wird dem Designer Minimalismus auf völlig neuem Niveau ermöglicht.

A revolutionary mini 230V track system with a visible opening of just 20mm offers minimalism on a completely new level for designers.

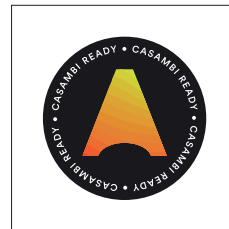
3 DIFFERENT SIZES



Der spezielle Slim-Adapter kann mit Schienenstrahlern in drei Größen 60, 75 und 90 mm Ø mit bis zu über 2440 lm eingesetzt werden.

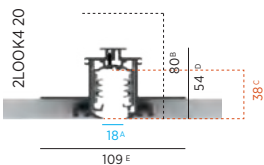
The special slim adapter can be used with track lights in three sizes 60, 75 and 90 mm Ø up to more than 2440 lm.

CASAMBI & PUSH-DIM



Die Variante IMAGINE PLUS mit Ø 75 mm ist zusätzlich mit CASAMBI- und PUSH-DIM-Steuerung inkl. Memoryfunktion erhältlich.

The IMAGINE PLUS variant with Ø 75 mm is also available with CASAMBI- and PUSH-DIM control incl. memory function.



A: Opening width | B: Recess depth
C: Opening depth | D: Profile height
E: Width including mounting brackets

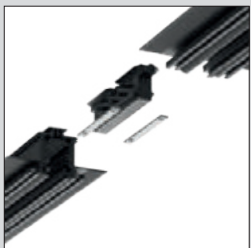
▼ channel available in:

02

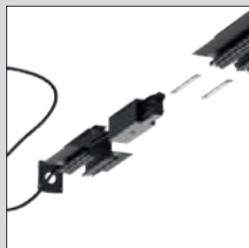
EXAMPLE



MECHANICAL-ELECTRICAL CONNECTION



INTEGRATED PRE-WIRED POWER FEED



ENDCAP AND PROFILE COVER



RAL Classic or any other special color on request

2LOOK4 20 TRACK



KOMPONENTEN > COMPONENTS		DIMENSION MM		ART-NO STANDARD	TECHN. OPTIONS
	ALUMINIUM-PROFIL SCHWARZ ALUMINIUM PROFILE BLACK	1000x109 H: 54	per meter	140-1050	
	ENDEINSPEISUNG END POWER SUPPLY	97x109 H: 54	TYP-E1	140-1051	
			TYP-E2	140-1052	
	ENDDECKEL ENDCAP	43x54 H: 2		140-1053	
	LINIENVERBINDER LINEAR COUPLER	115x26 H: 34		140-1054	
	ECKVERBINDER 90° CORNER COUPLER 90°	182x182 H: 54	TYP-L1	140-1055	
			TYP-L2	140-1056	
	3- STROMSCHIENE 3- TRACK	1000x32 H: 38	1000mm	11-00904	
		2000x32 H: 38	2000mm	11-00905	
		3000x32 H: 38	3000mm	11-00906	

IMAGINE PLUS

	DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO		TECHN. OPTIONS	
	Ø 75 H: 204	2700 K	12.1	890	90	PUSH-DIM	CASAMBI		
		2700 K	18.7	1420	90	140-1340	140-1370		◆
		3000 K	14.7	990	90	140-1280	140-1310		◆
		3000 K	18.5	1450	90	140-1350	140-1380		◆
		4000 K	14.7	1100	90	140-1290	140-1320		◆
		4000 K	18.7	1550	90	140-1360	140-1390		◆
					140-1300	140-1330	◆		
IP20		50/60Hz		220-240V		CE A++			
REFLECTOR	20 25 40	SUPERSPOT		08 09		ORDER EXAMPLE: ◆			
	20° 25° 40°					140-1300 - 02 20			

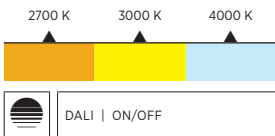
IMAGINE

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		1-29	TECHN. OPTIONS	
					STANDARD	DALI-DIM			
Ø 60 H: 170	2700 K	12.1	520	90	140-1220		◆		
	3000 K	14.7	580	90	140-1230		◆		
	4000 K	14.7	640	90	140-1240		◆		
IP20						50/60Hz	220-240V		
Ø 60 H: 170	2700 K	20.0	1210	90	140-1190		◆		
	3000 K	20.0	1260	90	140-1200		◆		
	4000 K	20.0	1350	90	140-1210		◆		
IP20						50/60Hz	220-240V		
Ø 75 H: 190	2700 K	12.1	890	90	140-1160	140-1162	◆		
	3000 K	14.7	990	90	140-1170	140-1172	◆		
	4000 K	14.7	1100	90	140-1180	140-1182	◆		
IP20						50/60Hz	220-240V		
Ø 75 H: 190	2700 K	18.7	1490	90	140-1130	140-1132	◆		
	3000 K	18.7	1530	90	140-1140	140-1142	◆		
	4000 K	18.7	1640	90	140-1150	140-1152	◆		
IP20						50/60Hz	220-240V		
Ø 90 H: 210	2700 K	12.1	830	90	140-1100	140-1102	◆		
	3000 K	14.7	930	90	140-1110	140-1112	◆		
	4000 K	14.7	1030	90	140-1120	140-1122	◆		
IP20						50/60Hz	220-240V		
Ø 90 H: 210	2700 K	26.4	2210	90	140-1070	140-1072	◆		
	3000 K	26.4	2270	90	140-1080	140-1082	◆		
	4000 K	26.4	2440	90	140-1090	140-1092	◆		
IP20						50/60Hz	220-240V		
REFLECTOR		20 40 60	20 25 40	18 26 40	SUPERSPOT		08 09	ORDER EXAMPLE: ◆ □ 140-1092 - 02 18 <small>black 18°</small>	
KANN-ZUBEHÖR > CAN-HAVE ACCESSORY		DIMENSION MM	ART.-NO	1-29	TECHN. OPTIONS				
	LINEARE STREULINSE LINEAR SPREAD LENS	Ø 56 H: 31	800-1048	◆					
	LINEARE STREULINSE LINEAR SPREAD LENS	Ø 66 H: 3	800-1049						
	LINEARE STREULINSE LINEAR SPREAD LENS	Ø 78 H: 3	800-1050						
	STREULINSE SPREAD LENS	Ø 56 H: 31	800-1028	◆					
	STREULINSE SPREAD LENS	Ø 66 H: 3	800-1029						
	STREULINSE SPREAD LENS	Ø 78 H: 3	800-1030						
	WABENRASTER (BLENDSCHUTZ) HONEYCOMB LOUVRE	Ø 56 H: 31	800-1008	◆					
	WABENRASTER (BLENDSCHUTZ) HONEYCOMB LOUVRE	Ø 66 H: 3	800-1009						
	WABENRASTER (BLENDSCHUTZ) HONEYCOMB LOUVRE	Ø 78 H: 3	800-1010						

2LOOK4 50 PLUG



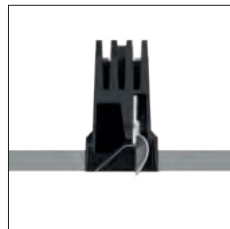
PRIVATE RESIDENCE | GELNHAUSEN, GERMANY, EUROPE | PHOTO: ALEXANDER SCHWARZ | LIGHT PLANNING: LICHTWERTE FRANKFURT GMBH



Wer nach einer minimalistisch ästhetischen und blendfreien Lichtinszenierung sucht, liegt beim Knife-Edge-Profilsystem 2LOOK4 50 Plug goldrichtig. Die sichtbare Öffnung von 50 Millimetern ermöglicht dank 230 V-Steckersystem ein müheloses Befestigen von CENTRIQ-Leuchten, MAGIQ-Downlights oder -Wallwashern – zusätzliche Akzente durch optionale KORONA CONES und schwenkbare Module inklusive.

If you are looking for a minimalist, aesthetic and glare-free lighting scheme, then the knife-edge profile system 2LOOK4 50 Plug is the perfect choice. The visible opening of 50 millimeters, thanks to the 230 V plug system, makes for effortless mounting of CENTRIQ luminaires, MAGIQ downlights or wall washers - with additional accents thanks to optional KORONA CONES and swiveling modules included.

MAGIQ HOLLOW WALLWASH



Der MAGIQ HOLLOW Wallwasher zeichnet sich durch eine vollständig bündige Integration in die Decke aus. Die Lichtwirkung setzt unmittelbar am Übergang Decke-Wand ein.

The MAGIQ HOLLOW wallwasher is characterized by a completely flush integration in the ceiling. The lighting effect starts directly at the ceiling-wall transition.

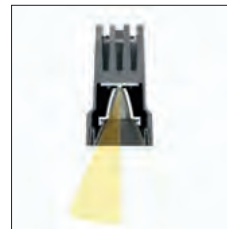
WALLWASH WITH EXCELLENT UNIFORMITY



MAGIQ HOLLOW sorgt für eine homogene Ausleuchtung von Wänden und Decken. Der Helligkeitsunterschied von der hellsten zur dunkelsten Stelle wird kaum wahrgenommen.

MAGIQ HOLLOW ensures homogeneous illumination of walls and ceilings. The difference in brightness from the brightest to the darkest is barely perceptible.

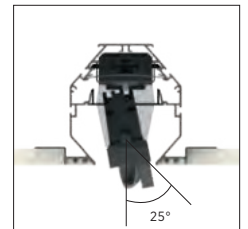
LOW UGR DOWNLIGHTS



Unterschiedliche Downlights mit 3 verschiedenen Verteilungen ermöglichen nahezu unsichtbare Licht-einsätze.

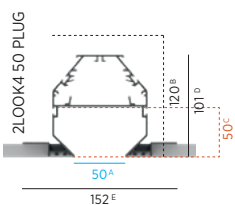
Different downlights with 3 different distributions allow almost invisible light inserts.

TILTABLE MODULES



Die lichtstärksten Wallwasher-Einsätze sind zusätzlich kippbar, um so Ungenauigkeiten der Baulösungen auszugleichen.

The brightest wallwasher inserts can also be tilted to compensate for inaccuracies in construction tolerances.



A: Opening width | B: Recess depth
C: Opening depth | D: Profile height
E: Width including mounting brackets

▼ channel available in:

02

152 PROLICHT

EXAMPLE



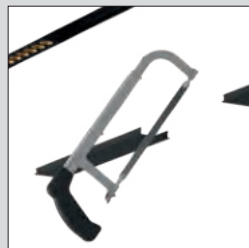
EASY MOUNTING OF THE MODULES



ELECTRICAL THROUGH WIRING BY PLUGS



BLACK PLASTIC COVER CAN BE CUT TO SIZE



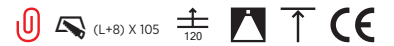
POWER FEED WITH PLUG CONNECTOR


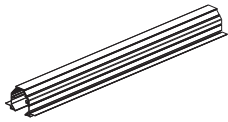



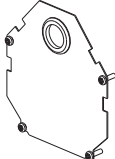

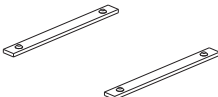

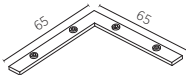



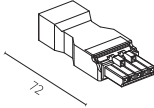

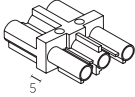




- 01
- 02
- 03
- 04
- 05
- 07
- 08
- 09
- 12
- 13
- 15
- 16
- 17
- 18
- 19
- 20
- 21
- 22
- 23
- 24
- 25
- 26
- 27
- 28
- 29

RAL Classic or any other special color on request

2LOOK4 50 PLUG



KOMPONENTEN > COMPONENTS		DIMENSION		ART-NO	TECHN. OPTIONS			
		MM	MM²	STANDARD				
	ALUMINIUM-PROFIL ALUMINIUM PROFILE	W: 50 H: 101	per meter	140-0200				 max. 3000 mm
	DECKELPROFIL SCHWARZ CAP PROFILE BLACK	1W: 64 H: 14	per meter	140-0201				 max. 3000 mm
	ENDDECKEL SCHWARZ END CAP BLACK	1x94 H: 101		140-0202				
	LINEARVERBINDER LINEAR COUPLER	85x80 H: 5		140-0204				
	ECKVERBINDER CORNER COUPLER	65x65 H: 5		140-0208				
	EINSPEISUNG 3-POLIG POWER FEED 3 POLES	54x28 H: 22		100-319				 54
	EINSPEISUNG 5-POLIG POWER FEED 5 POLES	72x27 H: 16		100-320				 72
	STECKVERBINDUNG 3-POLIG PLUG CONNECTOR 3 POLES	39x28 H: 13		100-312				 5
		L: 1000	3x 0,75	100-36100				
		L: 2000	3x 0,75	100-36200				
	STECKVERBINDUNG 5-POLIG PLUG CONNECTOR 5 POLES	37x24 H: 10		100-321				 15,6 15,6 37,2 23,65
		L: 1000	5x 1,5	100-35100				
		L: 2000	5x 1,5	100-35200				
		L: 3000	5x 1,5	100-35300				

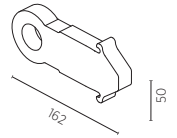
**MUSS-ZUBEHÖR > MUST-HAVE ACCESSORY**DIMENSION
MM

ART.-NO

TECHN.
OPTIONSMONTAGEHILFE
FRAME ALIGNMENT KIT

162x50

140-0205

**CENTRIQ**

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		T-29	TECHN. OPTIONS									
					STANDARD	DALI-DIM											
Ø 59 H: 80	2700 K	12.1	522	90	7-00730-00	7-00731-02	◆										
	3000 K	14.7	582	90	7-00732-00	7-00733-02	◆										
	4000 K	14.7	642	90	7-00734-00	7-00735-02	◆										
IP20					incl.		50/60Hz	220-240V	CE A++								
Ø 59 H: 80	2700 K	13.4	886	90	7-00736-00	7-00737-02	◆	①									
	3000 K	13.4	919	90	7-00738-00	7-00739-02	◆	①									
	4000 K	13.4	986	90	7-00740-00	7-00741-02	◆	①									
IP20					incl.		50/60Hz	220-240V	CE A++								
Ø 75 H: 125	2700 K	18.7	1492	90	7-00766-00	7-00767-02	◆	②									
	3000 K	18.7	1529	90	7-00768-00	7-00769-02	◆	②									
	4000 K	18.7	1643	90	7-00770-00	7-00771-02	◆	②									
IP20					incl.		50/60Hz	220-240V	CE A++								
Ø 75 H: 125	2700 K	26.4	2029	90	7-00772-00	7-00773-02	◆	②									
	3000 K	26.4	2079	90	7-00774-00	7-00775-02	◆	②									
	4000 K	26.4	2231	90	7-00776-00	7-00777-02	◆	②									
IP20					incl.		50/60Hz	220-240V	CE A++								
Ø 75 H: 125	2700 K	12.1	866	90	7-00760-00	7-00761-02	◆										
	3000 K	14.7	965	90	7-00762-00	7-00763-02	◆										
	4000 K	14.7	1064	90	7-00764-00	7-00765-02	◆										
IP20					incl.		50/60Hz	220-240V	CE A++								
Ø 95 H: 150	2700 K	18.7	1628	90	7-00748-00	7-00749-02	◆	③									
	3000 K	18.7	1670	90	7-00750-00	7-00751-02	◆	③									
	4000 K	18.7	1794	90	7-00752-00	7-00753-02	◆	③									
IP20					incl.		50/60Hz	220-240V	CE A++								
Ø 95 H: 150	2700 K	26.4	2215	90	7-00754-00	7-00755-02	◆	③									
	3000 K	26.4	2270	90	7-00756-00	7-00757-02	◆	③									
	4000 K	26.4	2436	90	7-00758-00	7-00759-02	◆	③									
IP20					incl.		50/60Hz	220-240V	CE A++								
Ø 95 H: 150	2700 K	12.1	834	90	7-00742-00	7-00743-02	◆										
	3000 K	14.7	930	90	7-00744-00	7-00745-02	◆										
	4000 K	14.7	1025	90	7-00746-00	7-00747-02	◆										
IP20					incl.		50/60Hz	220-240V	CE A++								
REFLECTOR					20	40	60	①	20	25	40	②	18	26	40	③	ORDER EXAMPLE: ◆
					20°	40°	60°		20°	25°	40°		18°	26°	40°		black

MAGIQ 4

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO		TECHN. OPTIONS	
					STANDARD	DALI-DIM		
550x49 H: 93	2700 K	13.3	763	90	7-00778-00	7-00779-02	☐	
	3000 K	13.3	827	90	7-00780-00	7-00781-02	☐	
	4000 K	13.3	858	90	7-00782-00	7-00783-02	☐	
BLACK $\pm 25^\circ$ 50/60Hz 110-240V								
550x49 H: 93	2700 K	13.3	783	90	7-00808-00	7-00809-02	☐	
	3000 K	13.3	848	90	7-00810-00	7-00811-02	☐	
	4000 K	13.3	880	90	7-00812-00	7-00813-02	☐	
WHITE $\pm 25^\circ$ 50/60Hz 110-240V								
REFLECTOR							<input type="checkbox"/> 10° <input type="checkbox"/> 20° <input type="checkbox"/> 40°	ORDER EXAMPLE: 7-00783-02 - 10

MAGIQ 4 KORONA

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO		1-29	TECHN. OPTIONS
					STANDARD	DALI-DIM		
550x49 H: 93	2700 K	13.3	783	90	7-00796-00	7-00797-02	◆	☐
	3000 K	13.3	848	90	7-00798-00	7-00799-02	◆	☐
	4000 K	13.3	880	90	7-00800-00	7-00801-02	◆	☐
BLACK $\pm 25^\circ$ 50/60Hz 110-240V								
550x49 H: 93	2700 K	13.3	783	90	7-00820-00	7-00821-02	◆	☐
	3000 K	13.3	848	90	7-00822-00	7-00823-02	◆	☐
	4000 K	13.3	880	90	7-00824-00	7-00825-02	◆	☐
WHITE $\pm 25^\circ$ 50/60Hz 110-240V								
REFLECTOR							<input type="checkbox"/> 10° <input type="checkbox"/> 20° <input type="checkbox"/> 40°	ORDER EXAMPLE: 7-00825-02 - 02 10 <small>black 10°</small>

MAGIQ 4 WITH MICRO-DOT

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO		TECHN. OPTIONS	
					STANDARD	DALI-DIM		
550x49 H: 93	2700 K	13.3	640	90	7-02000-00	7-02001-02	☐	
	3000 K	13.3	692	90	7-02002-00	7-02003-02	☐	
	4000 K	13.3	720	90	7-02004-00	7-02005-02	☐	
IP20 BLACK $\pm 25^\circ$ 50/60Hz 220-240V								
LENS							<input type="checkbox"/> ...21 <input type="checkbox"/> ...38 LFO	ORDER EXAMPLE: 7-02002-00 - 21 <small>21mm</small>

MAGIQ 8

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO		TECHN. OPTIONS	
					STANDARD	DALI-DIM		
550x49 H: 93	2700 K	26.6	1526	90	7-00784-00	7-00785-02	☐	
	3000 K	26.6	1654	90	7-00786-00	7-00787-02	☐	
	4000 K	26.6	1717	90	7-00788-00	7-00789-02	☐	
BLACK $\pm 25^\circ$ 50/60Hz 110-240V								
550x49 H: 93	2700 K	26.6	1565	90	7-00814-00	7-00815-02	☐	
	3000 K	26.6	1696	90	7-00816-00	7-00817-02	☐	
	4000 K	26.6	1760	90	7-00818-00	7-00819-02	☐	
WHITE $\pm 25^\circ$ 50/60Hz 110-240V								
REFLECTOR							<input type="checkbox"/> 10° <input type="checkbox"/> 20° <input type="checkbox"/> 40°	ORDER EXAMPLE: 7-00789-02 - 10

MAGIQ 8 KORONA

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		1-29	TECHN. OPTIONS		
					STANDARD	DALI-DIM				
550x49 H: 93	2700 K	26.6	1565	90	7-00802-00	7-00803-02	◆	□		
	3000 K	26.6	1696	90	7-00804-00	7-00805-02	◆	□		
	4000 K	26.6	1760	90	7-00806-00	7-00807-02	◆	□		
BLACK $\pm 25^\circ$								incl.	50/60Hz 110-240V	
550x49 H: 93	2700 K	26.6	1565	90	7-00826-00	7-00827-02	◆	□		
	3000 K	26.6	1696	90	7-00828-00	7-00829-02	◆	□		
	4000 K	26.6	1760	90	7-00830-00	7-00831-02	◆	□		
WHITE $\pm 25^\circ$								incl.	50/60Hz 110-240V	
								REFLECTOR	10 20 40	ORDER EXAMPLE: 7-00831-02 - 02 10
									10° 20° 40°	black 10°

MAGIQ 8 WITH MICRO-DOT

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO			TECHN. OPTIONS		
					STANDARD	DALI-DIM				
550x49 H:93	2700 K	26.6	1280	90	7-02006-00	7-02007-02				
	3000 K	26.6	1384	90	7-02008-00	7-02009-02				
	4000 K	26.6	1440	90	7-02010-00	7-02011-02				
IP20 BLACK $\pm 25^\circ$								incl.	50/60Hz 220-240V	
								LENS	...21 ...38 LFO	ORDER EXAMPLE: 7-02010-00 - 21
									21° 38°	opt. LFO

MAGIQ HOLLOW WALLWASH

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO			TECHN. OPTIONS		
					STANDARD	DALI-DIM				
450x49 H: 99	2700 K	19.0	1113	90	7-00838-00	7-00839-02				
	3000 K	19.0	1177	90	7-00840-00	7-00841-02				
	4000 K	19.0	1346	90	7-00842-00	7-00843-02				
BLACK $\pm 25^\circ$								incl.	50/60Hz 220-240V	
450x49 H: 99	2700 K	19.0	1113	90	7-00850-00	7-00851-02				
	3000 K	19.0	1177	90	7-00852-00	7-00853-02				
	4000 K	19.0	1346	90	7-00854-00	7-00855-02				
WHITE $\pm 25^\circ$								incl.	50/60Hz 220-240V	

MAGIQ HOLLOW WALLWASH KORONA

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		1-29	TECHN. OPTIONS		
					STANDARD	DALI-DIM				
450x49 H: 99	2700 K	19.0	1113	90	7-00844-00	7-00845-02	◆			
	3000 K	19.0	1177	90	7-00846-00	7-00847-02	◆			
	4000 K	19.0	1346	90	7-00848-00	7-00849-02	◆			
BLACK $\pm 25^\circ$								incl.	50/60Hz 220-240V	
450x49 H: 99	2700 K	19.0	1113	90	7-00856-00	7-00857-02	◆			
	3000 K	19.0	1177	90	7-00858-00	7-00859-02	◆			
	4000 K	19.0	1346	90	7-00860-00	7-00861-02	◆			
WHITE $\pm 25^\circ$								incl.	50/60Hz 220-240V	

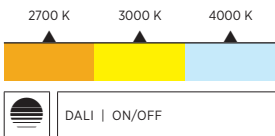
MAGIQ WALLWASH

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO			TECHN. OPTIONS		
					STANDARD	DALI-DIM				
550x49 H: 114	2700 K	31.4	2303	90	7-00832-00	7-00833-02				
	3000 K	31.4	2522	90	7-00834-00	7-00835-02				
	4000 K	31.4	2651	90	7-00836-00	7-00837-02				
WHITE $\pm 25^\circ$								incl.	50/60Hz 220-240V	
550x49 H: 114	2700 K	31.4	2303	90	7-00790-00	7-00791-02				
	3000 K	31.4	2522	90	7-00792-00	7-00793-02				
	4000 K	31.4	2651	90	7-00794-00	7-00795-02				
BLACK $\pm 25^\circ$								incl.	50/60Hz 220-240V	

2LOOK4 50 TRACK



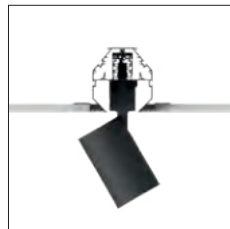
INSPIRATION | COMMAG



Das 2LOOK4 50 TRACK Profilsystem ist eigens für die CENTRIQ-Familie (Ø 60-75-90) entwickelt worden und zeichnet sich durch das typische messerscharf gezeichnete, minimalistische Design aus. In der tief eingelassenen 230 V-Schiene schließt das Treibergehäuse für die Schienenleuchten bündig an die Decke an. Eine dezente schwarze Kunststoffabdeckung verbirgt die Schiene.

The 2LOOK4 50 TRACK profile system was specially developed for the CENTRIQ family (Ø 60-75-90) and is characterized by the typical razor-sharp, minimalist design. In the recessed 230 V rail, the driver housing for the track lights is flush with the ceiling. A subtle black plastic cover conceals the rail.

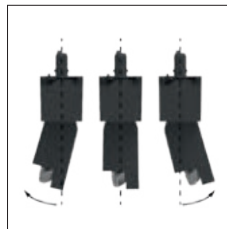
FLUSH HOUSING



Das Gehäuse der verstellbaren Schienenstrahler bei allen 3 Baugrößen ist bündig in der Decke integriert.

The housing of the adjustable track spotlights for all 3 sizes is flush mounted in the ceiling.

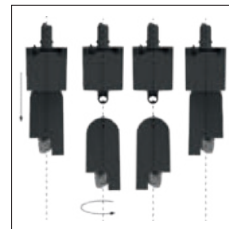
WALLWASHER DUAL ADJUSTMENT



Um bauseitige Toleranzen ausgleichen zu können, ist der MAGIQ PLUS WALLWASHER in 5° einrastbaren Schritten bis maximal 15° zur Senkrechten verstellbar. Dies ist z.B. bei langen Regalwänden oder Korridoren oft notwendig.

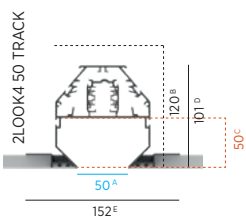
In order to be able to compensate for on-site tolerances, the MAGIQ PLUS WALLWASHER can be adjusted in increments of 5° to a maximum of 15° to the vertical. This is often necessary for long shelves or corridors, for example.

WALLWASHER 180° ROTATION SYSTEM



Ein ausgeklügeltes Einrieglungssystem der Reflektorbasis welches ein Drehen um 180° mit anschließender Arretierung erlaubt, ermöglicht es diesem Strahler zu beiden Seiten einer 3-Phasen Stromschiene zu verwenden.

A sophisticated unlocking system in the reflector base that allows rotation through 180° with subsequent locking allows this spotlight to be used on either side of a 3-phase track.



A: Opening width | B: Recess depth
C: Opening depth | D: Profile height
E: Width including mounting brackets

▼ channel available in:



EXAMPLE



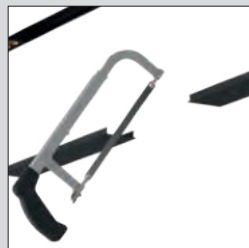
MECHANICAL CONNECTION



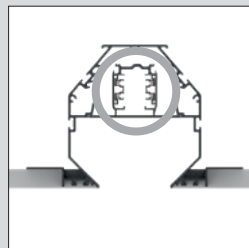
TRACK POWER FEED CONNECTION



CUTABLE BLACK PLASTIC COVER










3-TRACK NECESSARY (CHAPTER: ACCESSORY)





























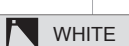












RAL Classic or any other special color on request

2LOOK4 50 TRACK

KOMPONENTEN > COMPONENTS		DIMENSION		ART-NO		TECHN. OPTIONS	
		MM	L	STANDARD			
	ALUMINIUM-PROFIL ALUMINIUM-PROFILE	W: 50 H: 101	per meter	140-0203			
	3- STROMSCHIENE 3- TRACK	1000x32 H: 38 2000x32 H: 38 3000x32 H: 38		11-00904 11-00905 11-00906			
	DECKELPROFIL SCHWARZ CAP PROFILE BLACK	W: 64 H: 14	per meter	140-0201			
	ENDDECKEL SCHWARZ END CAP BLACK	1x94 H: 101		140-0202			
	LINIENVERBINDER LINEAR COUPLER	85x80 H: 5		140-0204			
	ECKVERBINDER CORNER COUPLER	65x65		140-0208			
	ABSTANDHALTER SPACER	32x32 H: 11		140-0209			

MAGIQ PLUS WALLWASH

	DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO				TECHN. OPTIONS
						STANDARD	DALI-DIM			
	392x50 H: 130	2700 K	44.0	3220	90	330-0660	330-0662			
						330-0670	330-0672			
						330-0680	330-0682			
IP20  15°   220-240V  										
	392x50 H: 130	2700 K	44.0	3220	90	330-0690	330-0692			
						330-0700	330-0702			
						330-0710	330-0712			
IP20  15°   220-240V  										
ADAPTER COLOUR   										ORDER EXAMPLE:    330-0710 - 02 03 01

CENTRIQ

	DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		1-29	1-29	TECHN. OPTIONS	
						STANDARD	DALI-DIM				
	Ø 60 H: 135	2700 K	14.5	940	90	330-0250	330-0252	◆	▲	□	Ⓜ
		3000 K	14.5	980	90	330-0260	330-0262	◆	▲	□	Ⓜ
		4000 K	14.5	1050	90	330-0270	330-0272	◆	▲	□	Ⓜ
IP20 90° 340° 50/60Hz 220-240V											
	Ø 60 H: 135	2700 K	12.1	520	90	330-0280	330-0282	◆	▲	□	
		3000 K	14.7	580	90	330-0290	330-0292	◆	▲	□	
		4000 K	14.7	640	90	330-0300	330-0302	◆	▲	□	
IP20 90° 340° 50/60Hz 220-240V											
	Ø 75 H: 182	2700 K	26.4	2030	90	330-0990	330-0992	◆	▲	□	Ⓜ
		3000 K	26.4	2080	90	330-1000	330-1002	◆	▲	□	Ⓜ
		4000 K	26.4	2230	90	330-1010	330-1012	◆	▲	□	Ⓜ
IP20 90° 340° 50/60Hz 220-240V											
	Ø 75 H: 182	2700 K	12.1	870	90	330-0960	330-0962	◆	▲	□	
		3000 K	14.7	970	90	330-0970	330-0972	◆	▲	□	
		4000 K	14.7	1060	90	330-0980	330-0982	◆	▲	□	
IP20 90° 340° 50/60Hz 220-240V											
	Ø 95 H: 215	2700 K	18.7	1630	90	330-0310	330-0312	◆	▲	□	Ⓜ
		3000 K	18.7	1670	90	330-0320	330-0322	◆	▲	□	Ⓜ
		4000 K	18.7	1790	90	330-0330	330-0332	◆	▲	□	Ⓜ
IP20 90° 340° 50/60Hz 220-240V											
	Ø 95 H: 215	2700 K	26.4	2210	90	330-0340	330-0342	◆	▲	□	Ⓜ
		3000 K	26.4	2270	90	330-0350	330-0352	◆	▲	□	Ⓜ
		4000 K	26.4	2440	90	330-0360	330-0362	◆	▲	□	Ⓜ
IP20 90° 340° 50/60Hz 220-240V											
	Ø 95 H: 215	2700 K	35.2	2770	90	330-0370		◆	▲	□	Ⓜ
		3000 K	35.2	2840	90	330-0380		◆	▲	□	Ⓜ
		4000 K	35.2	3040	90	330-0390		◆	▲	□	Ⓜ
IP20 90° 340° 50/60Hz 220-240V											
	Ø 95 H: 215	2700 K	12.1	830	90	330-0400	330-0402	◆	▲	□	
		3000 K	14.7	930	90	330-0410	330-0412	◆	▲	□	
		4000 K	14.7	1030	90	330-0420	330-0422	◆	▲	□	
IP20 90° 340° 50/60Hz 220-240V											
ADAPTER COLOUR		01 02 03	REFLECTOR		20 40 60	18 26 40	20 25 40				

ORDER EXAMPLE: **330-0390 - 02 03 01 18**
 black white SILVER 18°

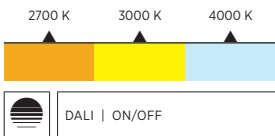
KANN-ZUBEHÖR > CAN-HAVE ACCESSORY		DIMENSION MM	ART.-NO	1-29	TECHN. OPTIONS	
	WABENRASTER (BLENDSCHUTZ) HONEYCOMB LOUVRE	Ø 56 H: 31 Ø 66 H: 3 Ø 76 H: 6	800-1005 800-1009 800-1006	◆		
	STREULINSE SPREAD LENS	Ø 56 H: 31 Ø 66 H: 3 Ø 78 H: 3	800-1025 800-1029 800-1026	◆		
	LINEARE STREULINSE LINEAR SPREAD LENS	Ø 56 H: 31 Ø 66 H: 3 Ø 78 H: 3	800-1045 800-1049 800-1046	◆		

2LOOK4

80 | 130

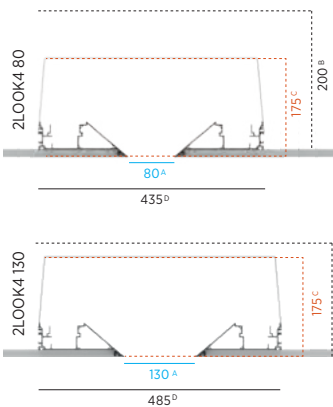


VW - AUTOHAUS BAD-LEONFELDEN | PHOTO: DIETMAR HAMMERSCHMID | LIGHT PLANNING: SHOUP



Das MULTI AXIS POSITIONING-System, eine werkzeuglose Montage und auf Wunsch eine indirekte Hintergrundbeleuchtung zeichnen die breiten Kanalsysteme 2LOOK4 mit 80 oder 130 Millimeter großer Öffnung aus. Da die IMAGINE-Spots in allen 25 PROLICHT-Farben erhältlich sind, stehen mit diesem randlosen Profilsystem viele Gestaltungsmöglichkeiten für akzentuierte Lichtinszenierungen im Raum zur Verfügung.

The MULTI AXIS POSITIONING system, tool-less mounting and, if desired, indirect backlighting characterize the 2LOOK4 wide channel systems with 80 or 130 millimeter openings. As the IMAGINE spots are available in all 25 PROLICHT colors, this borderless profile system offers many design options for accentuated lighting in the room.



A: Opening width | B: Recess depth
C: Opening depth | D: Mounting width

TOOL-FREE TWIST LOOK



Die Spots sind mittels einer Drehverriegelung besonders leicht einzubauen und können auch nachträglich individuell im Kanal frei positioniert werden.

The spots are particularly easy to install by means of a twist lock and can also be subsequently positioned individually in the channel.

MAP SYSTEM



Dank eines verstellbaren Gelenkarmes mit MAP (Multi-Axis-Positioning) können Drehung, Höhen- und Seitenwinkel justiert werden.

Thanks to an adjustable articulated arm with MAP (multi-axis positioning), the rotation, height and side angle can be adjusted.

2 SCALES



Zwei Baugrößen mit sichtbaren Öffnungen von jeweils 80 oder 130 mm sind mit innenliegenden Montageschienen auf beiden Seiten ausgestattet, die einen werkzeuglosen Einbau der Einsätze ermöglichen.

Two sizes with visible openings of 80 or 130 mm each are equipped with internal mounting rails on both sides, which allow tool-free installation of the inserts.

OPTIONAL BACKLIGHT



Für eine getrennt schaltbare und dimmbare Hintergrundbeleuchtung des Kanals sind LED-Stripes in verschiedenen Lichtfarben und Leistungen erhältlich.

LED strips are available in various light colors and outputs for separately switchable and dimmable backlighting of the channel.

▼ channel available in:



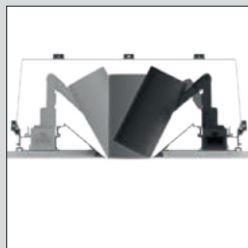
EXAMPLE



**DIFFERENT MOUNTING
POSSIBILITIES**



**FULL TOOL-FREE
ADJUSTMENT**



90° CONNECTOR



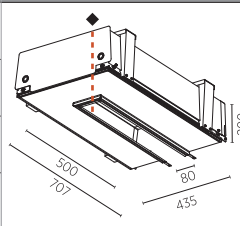


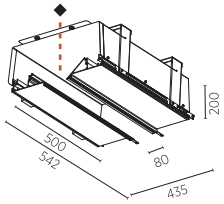

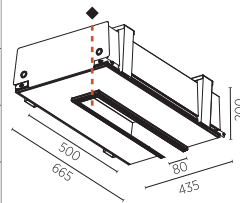
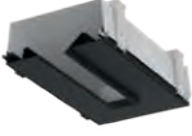
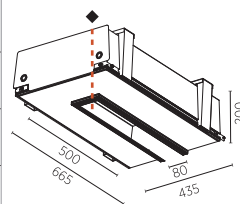

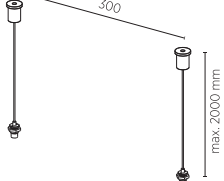

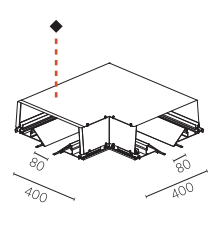
RAL Classic or any other special color on request





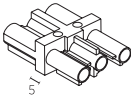




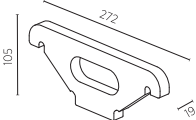
ESCALA, GERMANY | PHOTO: BERHOLD LITJES | LIGHT PLANNING: JOHANNES HEIN




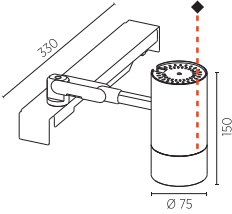




















KOMPONENTEN > COMPONENTS		DIMENSION		ART-NO STANDARD	 1-29	TECHN. OPTIONS	
		MM	L				
	ANFANGSMODUL WEISS <i>START-MODULE WHITE</i>	500x80 H: 200	500mm	140-0240-0500	◆		
		1000x80 H: 200	1000mm	140-0240-1000	◆		
		1500x80 H: 200	1500mm	140-0240-1500	◆		
		1800x80 H: 200	1800mm	140-0240-1800	◆		
	ANFANGSMODUL SCHWARZ <i>START-MODULE BLACK</i>	500x80 H: 200	500mm	140-0241-0500	◆		
		1000x80 H: 200	1000mm	140-0241-1000	◆		
		1800x80 H: 200	1800mm	140-0241-1800	◆		
		1500x80 H: 200	1500mm	140-0241-1500	◆		
	MITTELMODUL WEISS <i>MIDDLE-MODULE WHITE</i>	500x80 H: 200	500mm	140-0243-0500	◆		
		1000x80 H: 200	1000mm	140-0243-1000	◆		
		1500x80 H: 200	1500mm	140-0243-1500	◆		
		1900x80 H: 200	1900mm	140-0243-1900	◆		
	MITTELMODUL SCHWARZ <i>MIDDLE-MODULE BLACK</i>	500x80 H: 200	500mm	140-0244-0500	◆		
		1000x80 H: 200	1000mm	140-0244-1000	◆		
		1500x80 H: 200	1500mm	140-0244-1500	◆		
		1900x80 H: 200	1900mm	140-0244-1900	◆		
	ENDMODUL WEISS <i>END-MODULE WHITE</i>	500x80 H: 200	500mm	140-0246-0500	◆		
		1000x80 H: 200	1000mm	140-0246-1000	◆		
		1500x80 H: 200	1500mm	140-0246-1500	◆		
		1800x80 H: 200	1800mm	140-0246-1800	◆		
	ENDMODUL SCHWARZ <i>END-MODULE BLACK</i>	500x80 H: 200	500mm	140-0247-0500	◆		
		1000x80 H: 200	1000mm	140-0247-1000	◆		
		1500x80 H: 200	1500mm	140-0247-1500	◆		
		1800x80 H: 200	1800mm	140-0247-1800	◆		
	SEILBEFESTIGUNG <i>ROPE FIXING</i>	40x20	2000mm	140-0013			
	ECKVERBINDER 90° WEISS <i>CORNER COUPLER 90° WHITE</i>	400x400 H: 200		140-0249	◆		
	ECKVERBINDER 90° SCHWARZ <i>CORNER COUPLER 90° BLACK</i>			140-0250	◆		

KOMPONENTEN > COMPONENTS		DIMENSION MM		ART.-NO STANDARD	TECHN. OPTIONS		
	EINSPEISUNG 3-POLIG POWER FEED 3 POLES	54x28 H: 22		100-319			
	EINSPEISUNG 5-POLIG POWER FEED 5 POLES	72x24 H: 12		100-320			
	STECKVERBINDUNG 3-POLIG PLUG CONNECTOR 3 POLES	39x28 H: 13 L: 1000 3x 0,75 L: 2000 3x 0,75 L: 3000 3x 0,75		100-312 100-36100 100-36200 100-36300			
	STECKVERBINDUNG 5-POLIG PLUG CONNECTOR 5 POLES	37x24 H: 10 L: 1000 5x 1,5 L: 2000 5x 1,5 L: 3000 5x 1,5		100-321 100-35100 100-35200 100-35300			

MUSS-ZUBEHÖR > MUST-HAVE ACCESSORY		DIMENSION MM	ART.-NO	TECHN. OPTIONS			
	MONTAGEHILFE FRAME ALIGNMENT KIT	272x19 H: 105	140-0251				


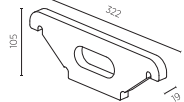
IMAGINE

	DIMENSION MM		LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO STANDARD DALI-DIM		1-29	TECHN. OPTIONS	
	Ø 75 H: 150	2700 K	12.1	866	90	7-01493-00	7-01494-02	◆			
	3000 K	14.7	965	90	7-01495-00	7-01496-02	◆				
	4000 K	14.7	1064	90	7-01497-00	7-01498-02	◆				
      50/60Hz 220-240V CE A++											
Ø 75 H: 150	2700 K	26.4	2029	90	7-01487-00	7-01488-02	◆	□			
	3000 K	26.4	2079	90	7-01489-00	7-01490-02	◆	□			
	4000 K	26.4	2231	90	7-01491-00	7-01492-02	◆	□			
      50/60Hz 220-240V CE A++											
REFLECTOR										20 25 40 □	ORDER EXAMPLE: ◆ □ 7-01492-02 - 02 20 black 20°




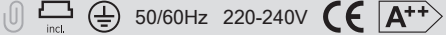


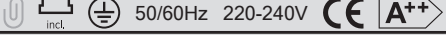
KANN-ZUBEHÖR > CAN-HAVE ACCESSORY		DIMENSION MM	ART.-NO	TECHN. OPTIONS			
	LINEARE STREULINSE LINEAR SPREAD LENS	Ø 66 H: 3	800-1049				
	STREULINSE SPREAD LENS	Ø 66 H: 3	800-1029				
	WABENRASTER (BLENDSCHUTZ) HONEYCOMB LOUVRE	Ø 66 H: 3	800-1009				







KOMPONENTEN > COMPONENTS		DIMENSION		ART-NO STANDARD	1-29	TECHN. OPTIONS	
		MM	L				
	ANFANGSMODUL WEISS	500x130 H: 200	500mm	140-0210-0500	◆		
		1000x130 H: 200	1000mm	140-0210-1000	◆		
	START-MODULE WHITE	1500x130 H: 200	1500mm	140-0210-1500	◆		
		1800x130 H: 200	1800mm	140-0210-1800	◆		
	ANFANGSMODUL SCHWARZ	500x130 H: 200	500mm	140-0211-0500	◆		
		1000x130 H: 200	1000mm	140-0211-1000	◆		
	START-MODULE BLACK	1500x130 H: 200	1500mm	140-0211-1500	◆		
		1800x130 H: 200	1800mm	140-0211-1800	◆		
	MITTELMODUL WEISS	500x130 H: 200	500mm	140-0213-0500	◆		
		1000x130 H: 200	1000mm	140-0213-1000	◆		
	MIDDLE-MODULE WHITE	1500x130 H: 200	1500mm	140-0213-1500	◆		
		1900x130 H: 200	1900mm	140-0213-1900	◆		
	MITTELMODUL SCHWARZ	500x130 H: 200	500mm	140-0214-0500	◆		
		1000x130 H: 200	1000mm	140-0214-1000	◆		
	MIDDLE-MODULE BLACK	1500x130 H: 200	1500mm	140-0214-1500	◆		
		1900x130 H: 200	1900mm	140-0214-1900	◆		
	ENDMODUL WEISS	500x130 H: 200	500mm	140-0216-0500	◆		
		1000x130 H: 200	1000mm	140-0216-1000	◆		
	END-MODULE WHITE	1500x130 H: 200	1500mm	140-0216-1500	◆		
		1800x130 H: 200	1800mm	140-0216-1800	◆		
	ENDMODUL SCHWARZ	500x130 H: 200	500mm	140-0217-0500	◆		
		1000x130 H: 200	1000mm	140-0217-1000	◆		
	END-MODULE BLACK	1500x130 H: 200	1500mm	140-0217-1500	◆		
		1800x130 H: 200	1800mm	140-0217-1800	◆		
	SEILBEFESTIGUNG ROPE FIXING	40x20 H: 2000	2000mm	140-0013			
	ECKVERBINDER 90° SCHWARZ CORNER COUPLER 90° BLACK	561x561 H: 177		140-0007	◆		
	ECKVERBINDER 90° WEISS CORNER COUPLER 90° WHITE			140-0008	◆		

KOMPONENTEN > COMPONENTS		DIMENSION MM		ART.-NO STANDARD	TECHN. OPTIONS		
	EINSPEISUNG 3-POLIG POWER FEED 3 POLES	54x28 H: 22		100-319			
	EINSPEISUNG 5-POLIG POWER FEED 5 POLES	72x24 H: 12		100-320			
	STECKVERBINDUNG 3-POLIG PLUG CONNECTOR 3 POLES	L: 1000	3x 0,75	100-312			
		L: 2000	3x 0,75	100-36100			
		L: 3000	3x 0,75	100-36200			
	STECKVERBINDUNG 5-POLIG PLUG CONNECTOR 5 POLES	L: 1000	5x 1,5	100-321			
		L: 2000	5x 1,5	100-35100			
		L: 3000	5x 1,5	100-35200			
		L: 3000	5x 1,5	100-35300			

MUSS-ZUBEHÖR > MUST-HAVE ACCESSORY		DIMENSION MM	ART.-NO	TECHN. OPTIONS		
	MONTAGEHILFE FRAME ALIGNMENT KIT	322x105 H: 19	140-0014			

IMAGINE

	DIMENSION MM		LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		1-29	TECHN. OPTIONS		
	STANDARD	DALI-DIM										
	Ø 75 H: 150	2700 K	12.1	866	90	7-00868-00	7-00869-02	◆				
		3000 K	14.7	965	90	7-00870-00	7-00871-02	◆				
		4000 K	14.7	1064	90	7-00872-00	7-00873-02	◆				
												
	Ø 75 H: 150	2700 K	26.4	2029	90	7-00862-00	7-00863-02	◆	□			
		3000 K	26.4	2079	90	7-00864-00	7-00865-02	◆	□			
		4000 K	26.4	2231	90	7-00866-00	7-00867-02	◆	□			
												
						REFLECTOR		20 25 40	□	ORDER EXAMPLE: ◆ □ 7-00867-02 - 02 20		
								20° 25° 40°		black 20°		

KANN-ZUBEHÖR > CAN-HAVE ACCESSORY		DIMENSION MM	ART.-NO	TECHN. OPTIONS		
	LINEARE STREULINSE LINEAR SPREAD LENS	Ø 66 H: 3	800-1049			
	STREULINSE SPREAD LENS	Ø 66 H: 3	800-1029			
	WABENRASTER (BLENDSCHUTZ) HONEYCOMB LOUVRE	Ø 66 H: 3	800-1009			



INSPIRATION | SIMONE EISATH



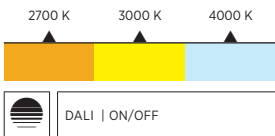
SHOP STROLZ, AUSTRIA | PHOTO: ARMIN KUPFRIAN

2LOOK4

160



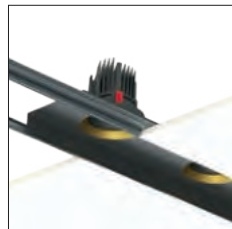
PRIVATE RESIDENCE, AUSTRIA | PHOTO: DITRE, DIE FOTOGRAFIEN



Das Multitalent der 2LOOK4-Familie verbindet die Vorzüge des minimalistischen Knife-Edge Profilsystems mit zusätzlich integrierbaren Features. Neben den nahtlos eingebundenen und verstellbaren BIONIQ-Leuchten, lassen sich auch Audiosysteme oder Klimaanlage integrieren. Die breite Öffnung von 160 Millimetern erlaubt eine komfortable Montage und Wartung – alle Anschlüsse sind jederzeit zugänglich.

The all-rounder of the 2LOOK4 family combines the advantages of the minimalist knife-edge profile system with additional integrable features. In addition to the seamlessly integrated and adjustable BIONIQ luminaires, it is also possible to integrate audio systems or air conditioning systems. The wide opening of 160 millimeters allows easy installation and maintenance - all connections are accessible at all times.

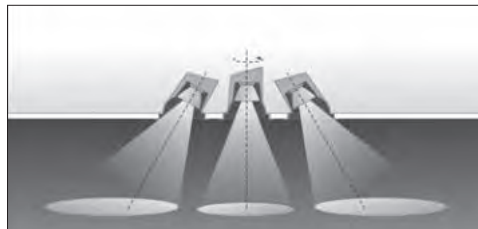
DEEPLY RECESSED CHANNEL



Der tiefer eingelassene Kanal (45 mm) reduziert mögliche Blendwirkungen und ist in allen 25 PROLICHT-Farben verfügbar.

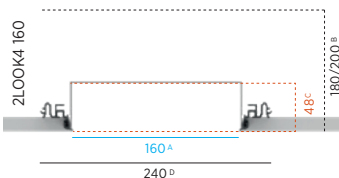
The deeper recessed channel (45 mm) improves glare control and is available in all 25 PROLICHT colors.

ENCAPSULATED ADJUSTMENT SYSTEM (EAS)



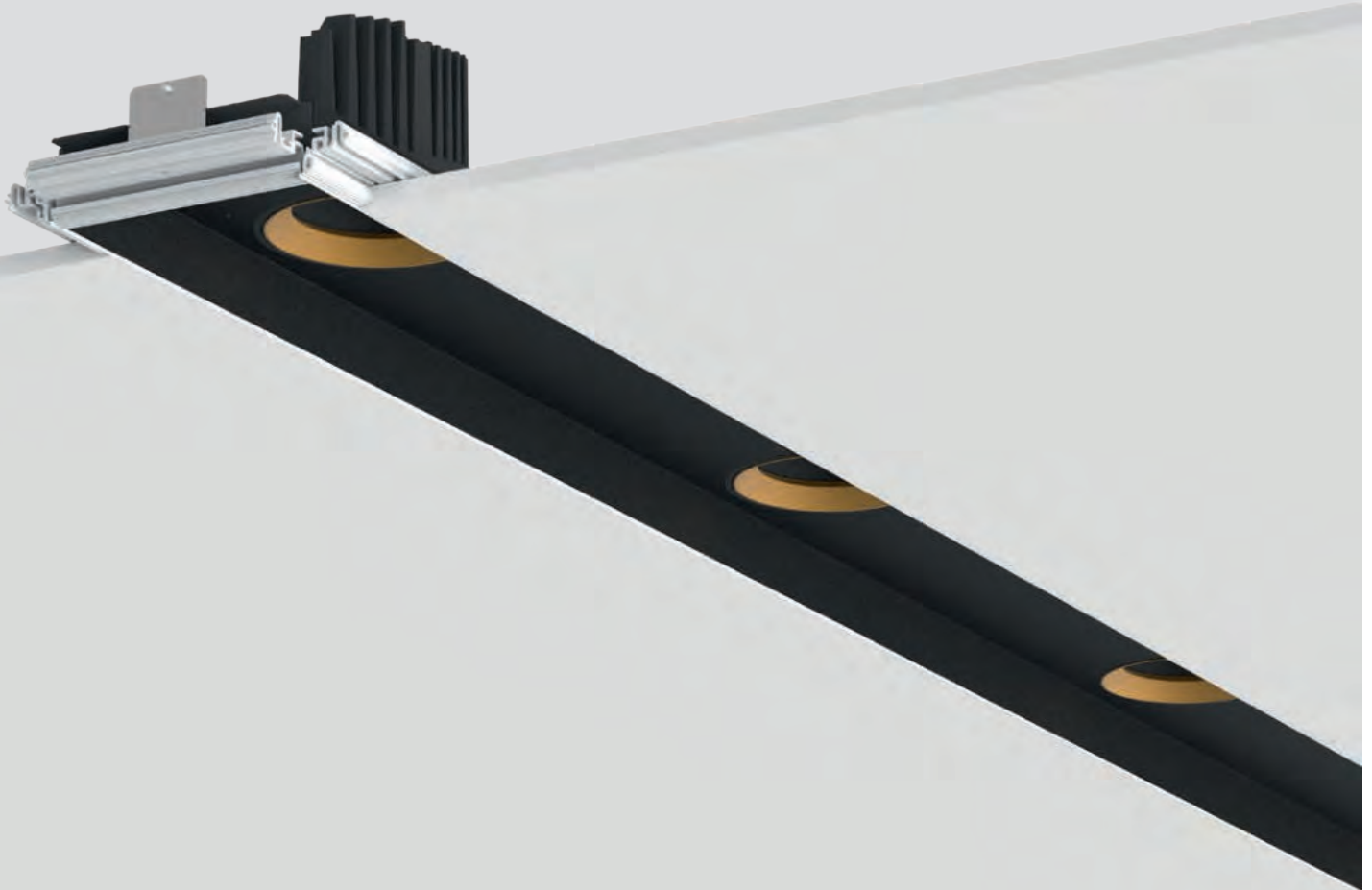
Mit einer einfachen Drehung lassen sich die Lichtkegel präzise und ruckfrei ausrichten. Das EAS ermöglicht einen Drehwinkel von 355° und einen Kippwinkel von bis zu 30°. Die randlosen BIONIQ-Abdeckungen sind ebenfalls in allen 25 PROLICHT-Farben erhältlich.

With a simple twist, the light cone can be aligned precisely and smoothly. The EAS allows a rotation angle of 355° and a tilt angle of up to 30°. Rimless BIONIQ covers are also available in all 25 PROLICHT colors.



A: Opening width | B: Recess depth
C: Opening depth | D: Width including mounting brackets

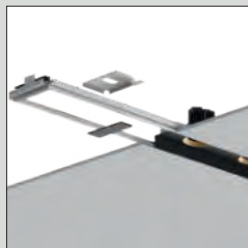
EXAMPLE



**FRAMES CAN BE EASILY
TILTED IN AFTER PLA-
STERING**



**EASY INSTALLATION WITH
FRAME ALIGNMENT KIT**



**INSTALLATION OF SPOT-
LIGHTS OR OTHER UTILITIES
AS SPEAKERS**



**ALWAYS ACCESS AFTER
INSTALLATION DUE TO
TILT-IN MODULES**



RAL Classic or any other special color on request

KOMPONENTEN > COMPONENTS		DIMENSION		ART-NO		TECHN. OPTIONS	
		MM	MM	STANDARD			
	ALUMINIUM-PROFIL ALUMINIUM PROFILE	W: 39 H: 31	per meter	28-801			 max. 3000 mm
	ENDTEIL END COMPONENT	38x163 H: 67		14051	◆		
	KANAL MIT AUSNEHMUNGEN NACH WUNSCH CHANNEL WITH CUTS OF YOUR CHOICE	1000x165 H: 45		140-0090	◆		 max. 2400 mm
	KANAL BLIND CHANNEL BLIND	1200x165 H: 45		140-0091	◆		
	KANAL 1-FACH CHANNEL 1-FOLD	1200x165 H: 45	Ø 95	140-0092	◆		
			Ø 125	140-0096	◆		
	KANAL 2-FACH CHANNEL 2-FOLD	1200x165 H: 45	Ø 95	140-0093	◆		
			Ø 125	140-0097	◆		
	KANAL 2-FACH LANG CHANNEL 2-FOLD LONG	1200x165 H: 45	Ø 95	140-0094	◆		
			Ø 125	140-0098	◆		
	KANAL 3-FACH CHANNEL 3-FOLD	1200x165 H: 45	Ø 95	140-0095	◆		
			Ø 125	140-0099	◆		

KOMPONENTEN > COMPONENTS		DIMENSION MM		ART-NO STANDARD	TECHN. OPTIONS
	EINBAURING MOUNTING-FRAME	Ø 95 H: 23	Ø 95	140-0160	
		Ø 125 H: 23	Ø 125	140-0170	

MUSS-ZUBEHÖR > MUST-HAVE ACCESSORY		DIMENSION MM	ART-NO	TECHN. OPTIONS
	MONTAGEHILFE FRAME ALIGNMENT KIT	115x167 H: 25	28-8015	

BIONIQ

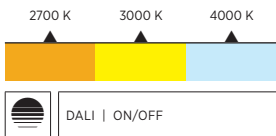
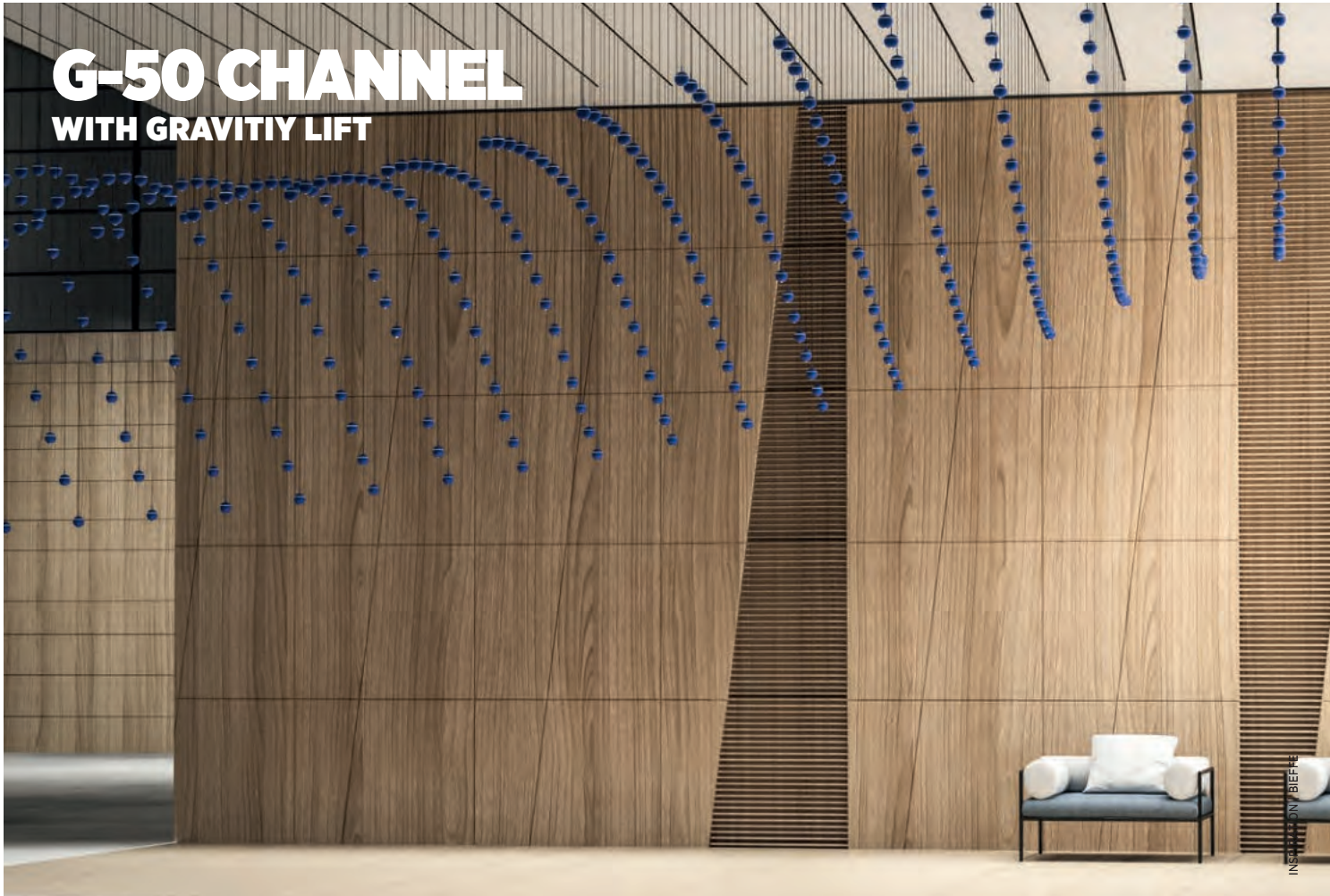
	DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO	1-29	TECHN. OPTIONS		
	Ø 95 H: 112	2700 K	14.5	940	90	140-0100	◆	1		
	3000 K	14.5	980	90	140-0110	◆	1			
	4000 K	14.5	1050	90	140-0120	◆	1			
IP20		30°	355°	QF 62		500 mA	excl.	180	CE A++	
	Ø 128 H: 136	2700 K	26.4	2030	90	140-0130	◆	2		
		3000 K	26.4	2080	90	140-0140	◆	2		
		4000 K	26.4	2230	90	140-0150	◆	2		
IP20		30°	355°	QF 62		700 mA	excl.	200	CE A++	
						REFLECTOR	20 40 60	1	20 25 40	2
							20° 40° 60°		20° 25° 40°	

ORDER EXAMPLE: ◆ 1 140-0120 - 02 20
black 20°



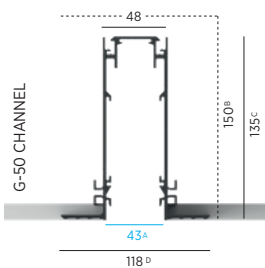
BMW, LAAKKONEN JUMBO, VANTAA, FINLAND | ARCHITECT: PATRIC HOLMSTRÖM | LIGHT PLANNING: PETRI LOIKKANEN | PHOTO: MIKA VEHMÄS

G-50 CHANNEL WITH GRAVITY LIFT



Let's play. Das schmale randlose Profilsystem G-50 wurde speziell für die Einsätze mit dem innovativen GRAVITY LIFT entwickelt. Leuchten, wie die kugelförmige SNOOKER oder die zylindrische HANGOVER lassen sich über den GRAVITY LIFT flexibel in der Höhe verstellen. Mit dem Online-Konfigurator MODELING können ungewöhnliche Raum-Licht-Skulpturen kreiert werden. Das randlose 48-V-Kanalsystem G-50 lässt sich werkzeuofrei bestücken.

Let's play. The narrow, trimless profile system G-50 was specially developed for use with the innovative GRAVITY LIFT. Luminaires such as the spherical SNOOKER or the cylindrical HANGOVER can be flexibly adjusted in height using the GRAVITY LIFT. With the online configurator MODELING, unusual room-light sculptures can be created. The trimless 48 V channel system G-50 can be equipped without tools.

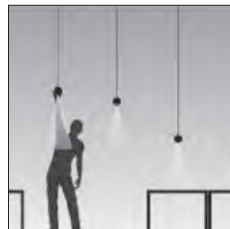


A: Opening width | B: Recess depth
C: Profile height
D: Width including mounting brackets

▼ channel available in:



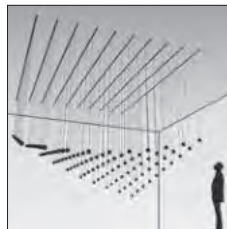
SERVING



SERVING mit GRAVITY LIFT lenkt das Licht mit einem integrierten Reservekabel von bis zu 5 m auf die gewünschte Stelle.

SERVING with GRAVITY LIFT directs the light where you need it with an integrated wire extension of up to 5 m.

MODELING



MODELING mit GRAVITY LIFT schafft grenzenlose Freiheit beim Entwickeln eigener Schwerpunktanordnungen – jederzeit abänderbar.

MODELING with GRAVITY LIFT gives you the unlimited freedom to design your own focal arrangement and change it at any time.

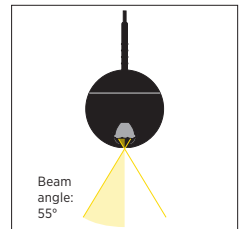
DOCKING SYSTEM / SHINE



Ein ausgeklügeltes Docking-System garantiert den schnellen Austausch und die rasche Verriegelung der verschiedenen SNOOKER-Module. Der leuchtende SHINE Ring ist in sechs Farben verfügbar.

An ingenious docking system guarantees rapid changing and locking of the different SNOOKER modules. The glowing SHINE ring is available in 6 colors.

DUAL FOCUS TECHNOLOGY



Die Kugel der SNOOKER-Leuchte ist mit der neuesten DUAL FOCUS-Linsentechnologie von Bartenbach ausgestattet.

The SNOOKER sphere is fitted with the latest DUAL FOCUS lens technology from Bartenbach.

EXAMPLE



48 V POWER SUPPLY UNIT



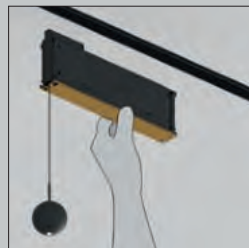
MINIMUM INTERDISTANCE OF 350 MM



ELECTRICAL CONNECTION 48 V



TOOL-FREE MOUNTING 48 V



- 01
- 02
- 03
- 04
- 05
- 07
- 08
- 09
- 12
- 13
- 15
- 16
- 17
- 18
- 19
- 20
- 21
- 22
- 23
- 24
- 25
- 26
- 27
- 28
- 29

RAL Classic or any other special color on request








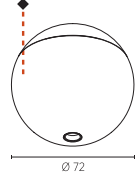
G-50 CHANNEL FOR GRAVITY LIFT




KOMPONENTEN > COMPONENTS		DIMENSION MM		ART-NO		1-29	TECHN. OPTIONS		
				STANDARD	DALI-DIM				
	G-50 TRACK RANDLOS FÜR GRAVITY LIFT, SCHWARZ	W: 90 H:135	per meter	140-0809					
	G-50 TRACK TRIMLESS FOR GRAVITY LIFT, BLACK	1000x90 H:135		140-0800					
		2000x90 H:135		140-0801					
		3000x90 H:135		140-0802					
	STIRNTEIL G-50 STROMSCHIE- NE RL, SCHWARZ FÜR GRAVITY LIFT, 1 PAAR ENDPLATE G-50 TRACK RL, BLACK FOR GRAVITY LIFT, 1 PAIR	25x90 H:135		140-0803					
	VERBINDER KOMPONENTEN ELEKTR. + MECH. CONNECTOR DEVICE ELECTR. + MECH.	180x16 H:52	per unit	810-0317					
	VERSORGUNGSEINHEIT 150W SCHIENE 48V SUPPLY UNIT 150W TRACK 48V	336x42 H:120		810-0320		◆			
	VERSORGUNGSEINHEIT 150W DALI SCHIENE 48V SUPPLY UNIT 150W DALI TRACK 48V	336x42 H:120		810-0322		◆			
	GRAVITY LIFT 48V 500MA FÜR G-50 GRAVITY LIFT 48V 500MA FOR G-50	350x42 H:120		810-0280		◆			
	GRAVITY LIFT DALI 48V 500MA FÜR G-50 GRAVITY LIFT DALI 48V 500MA FOR G-50	350x42 H:120		810-0282		◆			
	GRAVITY LIFT MECHANISCH FÜR G-50 GRAVITY LIFT MECHANICAL FOR G-50	350x42 H:105		810-0300		◆			


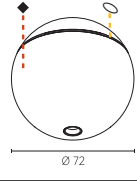
SNOOKER

DIMENSION MM	LED	WATT	LUMEN	CRI	ART.-NO		1-29	TECHN. OPTIONS
					STANDARD			
Ø72 H:71	2700 K	6.5	280	90	810-0310		◆	
	3000 K	6.5	310	90	810-0311		◆	
	4000 K	6.5	330	90	810-0312		◆	
IP20						500 mA		excl.  

SNOOKER SHINE


DIMENSION MM	LED	WATT	LUMEN	CRI	ART.-NO		1-29	TECHN. OPTIONS
					STANDARD			
Ø72 H:71	2700 K	6.5	280	90	810-0313		◆	0
	3000 K	6.5	310	90	810-0314		◆	0
	4000 K	6.5	330	90	810-0315		◆	0
IP20						48V DC		↑ 


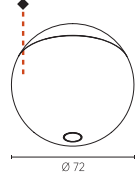



SHINERING 01 02 03 04 05 06

ORDER EXAMPLE: ◆ 0
810-0315 - 02 01
black (left)

SNOOKER DECOR

DIMENSION MM	LED	WATT	LUMEN	CRI	ART.-NO		1-29	TECHN. OPTIONS
					STANDARD			
Ø72 H:71					810-0316		◆	
								


HANGOVER PLUG 30

IP20 48V DC excl.

DIMENSION MM	LED	WATT	LUMEN MAX.	CRI	ART-NO STANDARD	1-29	1-29	TECHN. OPTIONS						
											1-29	1-29	TECHN. OPTIONS	
Ø28 H: 300	2700 K	7	328	90	810-0380	◆	▲	⚡						
	3000 K	7	363	90	810-0381	◆	▲	⚡						
	4000 K	7	386	90	810-0382	◆	▲	⚡						
Ø28 H: 450	2700 K	7	328	90	810-0387	◆	▲	⚡						
	3000 K	7	363	90	810-0388	◆	▲	⚡						
	4000 K	7	386	90	810-0389	◆	▲	⚡						
						LENS	...24	...32	...58	STANDARD	...34	...55	LFO	ORDER EXAMPLE: ◆ ▲ ⚡
							24°	32°	58°		34°	55°		810-0380 - 03 03 55
														white white 55°

HANGOVER PLUG 30 SHINE

IP20 excl. 48V DC

DIMENSION MM	LED	WATT	LUMEN MAX.	CRI	ART-NO STANDARD	1-29	1-29	TECHN. OPTIONS					
											1-29	1-29	TECHN. OPTIONS
Ø28 H: 300	2700 K	7	328	90	810-0383	◆	▲	⚡	○				
	3000 K	7	363	90	810-0384	◆	▲	⚡	○				
	4000 K	7	386	90	810-0385	◆	▲	⚡	○				
Ø28 H: 450	2700 K	7	328	90	810-0390	◆	▲	⚡	○				
	3000 K	7	363	90	810-0391	◆	▲	⚡	○				
	4000 K	7	386	90	810-0392	◆	▲	⚡	○				
						LENS	...24	...32	...58	STANDARD	SHINE RING	01 02 03 04 05 06	ORDER EXAMPLE: ◆ ▲ ⚡ ○
							24°	32°	58°				810-0383 - 03 03 24 02
													white 24° yellow

HANGOVER PLUG 30 DECOR

DIMENSION MM	LED	WATT	LUMEN	CRI	ART-NO STANDARD	1-29	1-29	TECHN. OPTIONS			
											1-29
Ø28 H: 300					810-0386	◆	▲				
Ø28 H: 450					810-0393	◆	▲				
											ORDER EXAMPLE: ◆ ▲
											810-0386 - 03 03
											white white

HANGOVER PLUG 40

CRI 90 IP20 excl. 48V DC

	DIMENSION MM	WATT	LUMEN MAX.	ART.-N° STANDARD	1-29	1-29	TECHNIC OPTIONS	
	Ø40 L:150	9	843	810-0560	◆	▲	CCT	
	Ø40 L:300	9	843	810-0570	◆	▲	CCT	

27	30	40
2700 K	3000 K	4000 K

FWHM	40	50
REFLECTOR	40°	50°

00	01	02	03	04	05	06
----	----	----	----	----	----	----

ORDER EXAMPLE: ◆ ▲ CCT

810-0570- 03 03 27 40 04

dir.: 2700K 40° red

white white

HANGOVER PLUG 40 - MICRO-DOT

CRI 90 IP20 0.5m excl. 48V DC

	DIMENSION MM	WATT	LUMEN MAX.	ART.-N° STANDARD	1-29	1-29	TECHNIC OPTIONS	
	Ø40 L:150	6	356	810-0580	◆	▲	CCT	
	Ø40 L:300	6	356	810-0590	◆	▲	CCT	

27	30	40
2700 K	3000 K	4000 K

...34	...55	LFO
LENS	34°	55°

O. EXAMPLE: ◆ ▲ CCT

810-0590- 03 03 27 34

dir.: 2700K 34°

white white



MAS TOOLS & ENGINEERING GMBH | PHOTO: PHILIP KÖTTLOTZ |
 LIGHT PLANNING: ROMAN SCHÄTZ | ARCHITECT: ISABELLE EHRING

HANGOVER PLUG 75

CRI 90
 IP20

 48V DC
 CE
 A++

Image	DIMENSION	WATT	LUMEN	ART.-N°	1-29	1-29	TECHNIC OPTIONS	Diagram
	MM		MAX.	STANDARD				
	Ø75 L:150	6	432	810-0450	◆	▲	CCT	
	Ø75 L:150	9.5	778	810-0460	◆	▲	CCT CCTi	

Image	27	30	40	...09	...24	...39	STANDARD	SHINERING	00	01	02	03	04	05	06	CCTi	27	30	40
	CCT	2700 K	3000 K	4000 K	9°	24°	39°		00	01	02	03	04	05	06		2700 K	3000 K	4000 K

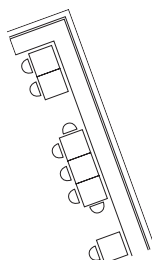
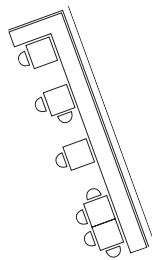
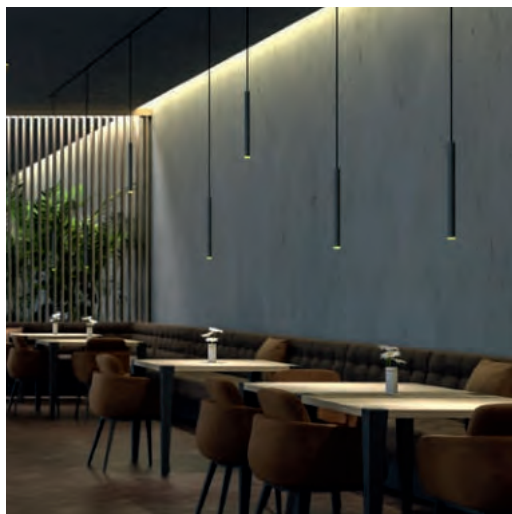
O. EXAMPLE: ◆ ▲ CCT CCTi
810-0570- 03 03 27 24 04 40
 white white 2700K 40° red Ind. 4000K

Image	KANN-ZUBEHÖR > CAN-HAVE ACCESSORY	DIMENSION	ART.-NO	1-6	Diagram
		MM	STANDARD		
	INDIREKT DIFFUSOR INDIRECT DIFFUSER	Ø71	800-1080Y	◆	
		Ø71	800-1080O	◆	
		Ø71	800-1080R	◆	
		Ø71	800-1080B	◆	
		Ø71	800-1080G	◆	



CENTRIQ

DIMENSION MM	LED	WATT	LUMEN MAX.	CRI	ART.-NO		1-29	1-29	TECHN. OPTIONS									
					STANDARD	DALI-DIM												
Ø30 H:186	2700 K	4.4	250	90	89770	89772	◆	▲	Ⓜ									
	3000 K	4.4	270	90	89780	89782	◆	▲	Ⓜ									
	4000 K	4.4	290	90	89790	89792	◆	▲	Ⓜ									
IP20																		
Ø40 H:200	2700 K	6.5	360	90	89710	89712	◆	▲										
	3000 K	6.5	390	90	89720	89722	◆	▲										
	4000 K	6.5	420	90	89730	89732	◆	▲										
IP20																		
Ø40 H:200	2700 K	6.5	468	90	89800	89802	◆	▲	Ⓜ									
	3000 K	6.5	490	90	89810	89812	◆	▲	Ⓜ									
	4000 K	6.5	520	90	89820	89822	◆	▲	Ⓜ									
IP20																		
Ø55 H:224	2700 K	9.2	486	90	89740	89742	◆	▲										
	3000 K	9.2	524	90	89750	89752	◆	▲										
	4000 K	9.2	548	90	89760	89762	◆	▲										
IP20																		
Ø55 H:224	2700 K	12	720	90	89830	89832	◆	▲	Ⓜ									
	3000 K	12	760	90	89840	89842	◆	▲	Ⓜ									
	4000 K	12	820	90	89850	89852	◆	▲	Ⓜ									
IP20																		
LENS	24	32	1 BEAM ANGLE		20	31	36	40	50	2 BEAM ANGLE		15	17	25	33	35	46	ORDER EXAMPLE: 89772 - 02 03 24 black white 24°
	24°	32°	20°	31°	36°	40°	50°	15°	17°	25°	33°	35°	46°					



SERVING WITH GRAVITY LIFT

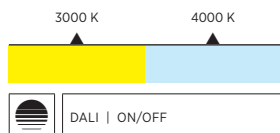
Die neue INVADER HANGOVER PLUG setzt - wie SNOOKER - auf die flexible Abhängung mit Bajonett-Verschluss. So lassen sich im Zusammenspiel mit dem GRAVITY LIFT System, kreative Formen schaffen und Licht immer genau dort platzieren, wo es gerade gebraucht wird. Besonders im Gastronomiebereich eröffnet sich damit die Möglichkeit, Leuchten jederzeit einfach, anhand der unterschiedlichsten Tisch-Formationen, zu positionieren.

Like SNOOKER, the new INVADER HANGOVER PLUG relies on the flexible suspension with bayonet lock. In conjunction with the GRAVITY LIFT system, creative forms can be created and light can always be placed exactly where it is needed. Especially in the catering sector, this opens up the possibility to position luminaires at any time simply on the basis of different table formations.

GROOVE SYSTEM

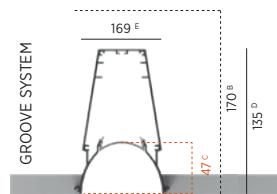


PROLICHT HEADQUARTER, AUSTRIA | PHOTO: SIMON FISCHBACHER



Wie die gesamte GROOVE Produktfamilie überzeugt auch das randlose GROOVE Profilsystem mit dem weit zurückversetzten und gewölbten Opal-Diffusor, der ein sehr homogenes Lichtbild erzeugt. Flexible Längen, ein einfaches Verbinden der Profile und die Kombination mit dem KORONA EFFEKT für farbige Akzente machen aus dem LED-Profilsystem ein überzeugendes Multitalent für viele Raumsituationen.

Like the entire GROOVE product range, the trimless GROOVE profile system with recessed and curved opal diffuser, which creates a very homogenous light pattern, is also impressive. Flexible lengths, easy connection of the profiles and combination with the KORONA EFFECT for colored accents make the LED profile system a compelling all-rounder for many room situations.



A: Opening width | B: Recess depth
C: Opening depth | D: Profile height
E: Width including mounting brackets

ROUND END CAP WITH KORONA EFFECT



Der eingelassene Diffusor schafft, in Verbindung mit den gewölbten Seiten und gerundeten Enddeckeln des Profils - welche in jeder beliebigen PROLICHT Farbe erhältlich sind - einen spektakulären KORONA EFFEKT.

The recessed diffuser creates a spectacular KORONA EFFECT when combined with the curved sides and rounded end caps of the profile - available in any PROLICHT color.

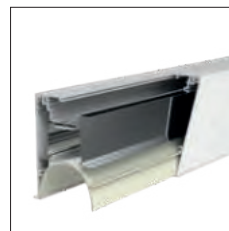
STRAIGHT END CAP WITH KORONA EFFECT



Alternativ zu den gerundeten Enddeckeln sind auch gerade Abschlussteile in sämtlichen PROLICHT Farben erhältlich. Sie eignen sich für eine zusätzlich farbige Akzentuierung.

As an alternative to the rounded end caps, straight end parts in all PROLICHT colors are also available: perfect for additional color accentuation.

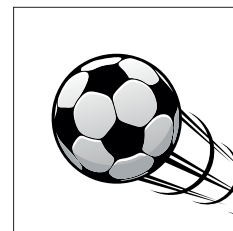
HIGH-EFFICIENCY MIXING CHAMBER



Die neu entwickelte interne Mischkammer besteht aus einer hochreflektierenden Beschichtung mit erhöhtem Reflektionsgrad von 97%, was den Wirkungsgrad deutlich verbessert.

The new internal mixing chamber consists of a highly reflective layer with increased reflectance of 97%, which significantly improves efficiency.

BALL-PROOF LUMINAIRE



Die GROOVE-Leuchte ist in dieser Variante als ballwurfsicher zertifiziert und somit auch für den Einsatz in Sport- und Mehrzweckräumen geeignet.

The GROOVE luminaire is officially certified as ball-proof in this variant and is thus also suitable for use in sports and multipurpose rooms.

EXAMPLE



ROUNDED END CAP




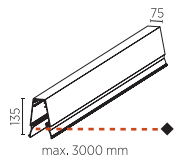

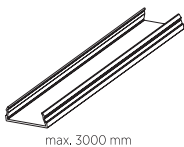

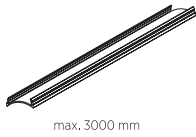

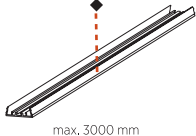

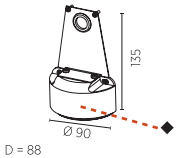

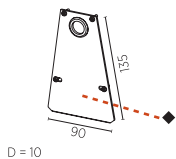

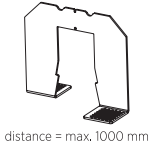


CONNECTION TOOLS



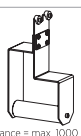


SPECIAL MOUNTING BRACKETS





RAL Classic or any other special color on request



KOMPONENTEN > COMPONENTS		DIMENSION MM		ART-NO STANDARD	1-29	TECHN. OPTIONS	
	ALUMINIUM-PROFIL <i>ALUMINIUM PROFILE</i>	W: 89 H: 135	per meter	14010	◆		
	DIFFUSER FLACH <i>FLAT DIFFUSER</i>	W: 42 H: 14	per meter	14002			
	DIFFUSOR GEWÖLBT <i>CURVED DIFFUSER</i>	W: 42 H: 14	per meter	81108			
	DECKELPROFIL <i>CAP PROFILE</i>	W: 42 H: 14	per meter	81109	◆		
	ENDDECKEL RUND <i>ROUND END CAP</i>	42x90 H: 135		81012	◆		
	ENDDECKEL FLACH <i>FLAT END CAP</i>	2x90 H: 135		81015	◆		
	MONTAGEBÜGEL ENTFERNUNG: MAX. 1000 MM <i>MOUNTING BRACKET DISTANCE: MAX. 1000 MM</i>	68x169 H: 145		14014		↑	
	LINIENVERBINDER <i>LINEAR COUPLER</i>	80x8 H: 2		14016			
						CEILING THICKNESS 10 12 15 ↑ 10 12.5 15	ORDER EXAMPLE: ↑ 14014 - 10 10 mm

 MUSS-ZUBEHÖR > MUST-HAVE ACCESSORY		DIMENSION MM	ART.-NO		TECHN. OPTIONS			
	MONTAGEHILFE FRAME ALIGNMENT KIT	92x112 H: 235	14015					 distance = max. 1000 mm


GROOLINE

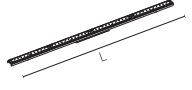
	DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		TECHN. OPTIONS	
						STANDARD	DALI-DIM		
	1140x36 H: 36	3000 K	20.2	1370	80	7-00181-00	7-00182-02		
		4000 K	20.2	1447	80	7-00183-00	7-00184-02		
	1420x36 H: 36	3000 K	25.3	1712	80	7-00185-00	7-00186-02		
		4000 K	25.3	1809	80	7-00187-00	7-00188-02		
	1700x36 H: 36	3000 K	30.4	2055	80	7-00189-00	7-00190-02		
		4000 K	30.4	2170	80	7-00191-00	7-00192-02		
	1980x36 H: 36	3000 K	35.4	2397	80	7-00193-00	7-00194-02		
		4000 K	35.4	2532	80	7-00195-00	7-00196-02		
	2270x36 H: 36	3000 K	40.5	2740	80	7-00197-00	7-00198-02		
		4000 K	40.5	2894	80	7-00199-00	7-00200-02		



50/60Hz 220-240V



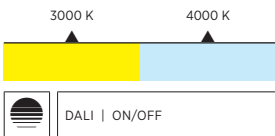


IDAHO

40 | 75 | 100

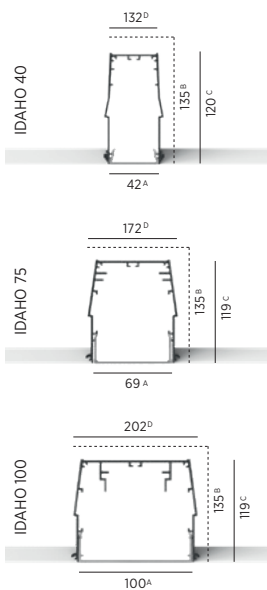


PRIVATE RESIDENCE | LIGHT PLANNING: PROLICHT | PHOTO: DIE FOTOGRAFEN



Nahezu endlose Linien aus Licht. Die hochflexiblen Profilsysteme der IDAHO-Familie bieten großen gestalterischen Freiraum für eine Vielzahl an Beleuchtungsszenarien und verbinden Licht mit Architektur auf charakterstarke Weise. Die Profile erzeugen nahtlose Lichtlinien, die auch über Eck laufen können. In drei Breiten lieferbar, ist das randlose LED-Profilsystem äußerst montagefreundlich.

Almost endless lines of light. The highly flexible profile systems of the IDAHO family offer a great deal of design freedom for a variety of lighting scenarios and combine light with architecture in a characteristic way. The profiles create seamless lines of light that can also run over corners. Available in three widths, the trimless LED profile system is extremely easy to install.



A: Opening width | B: Recess depth
C: Profile height
D: Width including mounting brackets

LED OPTIMIZED CONSTRUCTION



In Kombination mit einer weißen Grundplatte bildet der weiße interne Reflektor eine perfekte Mischkammer. Diese schafft ein homogenes Lichtbild ohne einzeln sichtbare LED-Punkte.

In combination with a white base plate, the white internal reflector creates a perfect mixing chamber. This creates a homogeneous light pattern without individually visible LED dots.

ESD PROTECTION



Alle LED-Boards sind durch ein hochtransparentes Acrylglas vor elektrostatischen Entladungen (Electrostatic Discharge – ESD) und direktem Kontakt mit der LED geschützt.

All LED boards are protected from electrostatic discharge (ESD) and direct contact with the LED by a highly transparent acrylic glass.

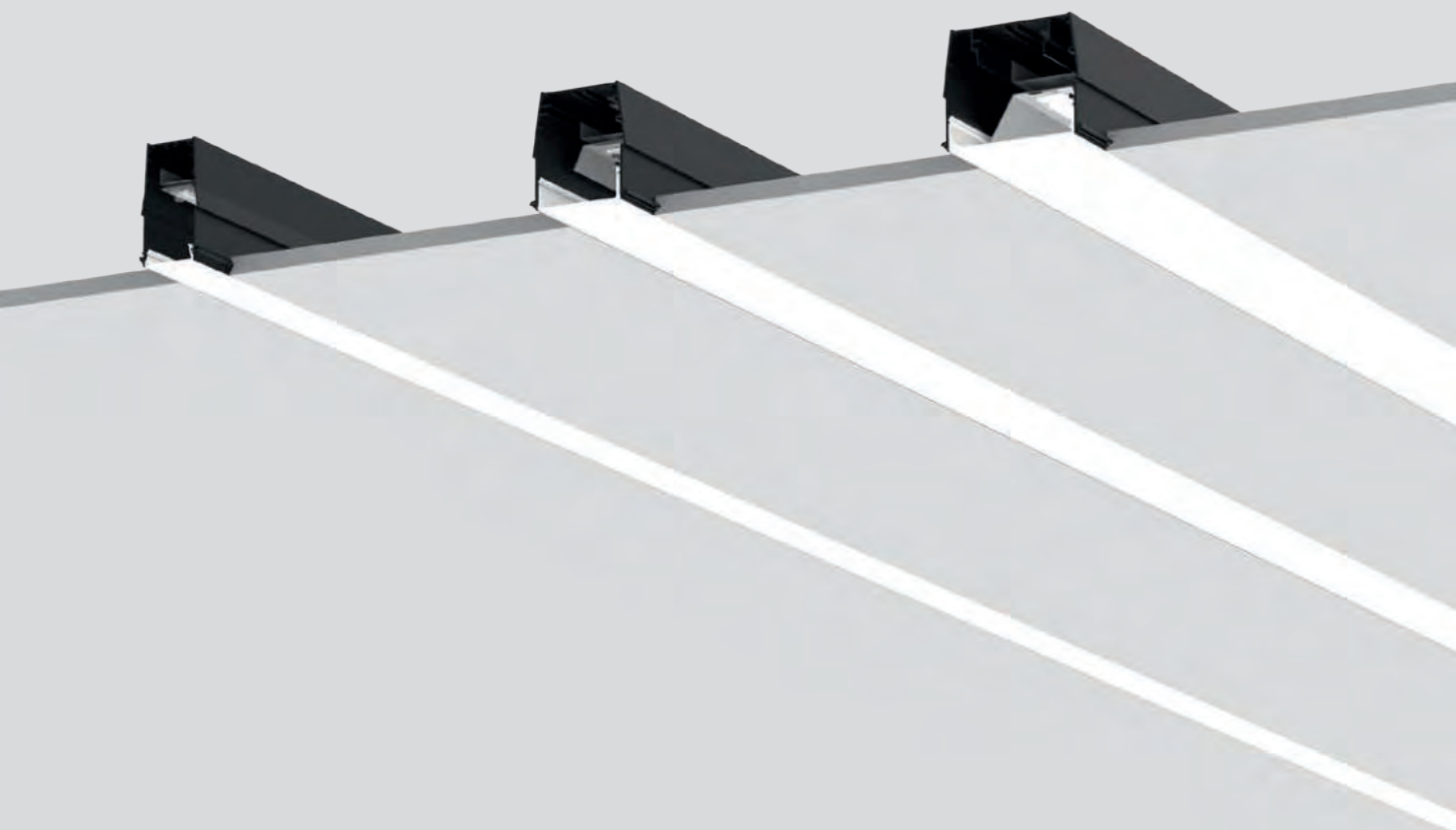
ENDLESS LINE



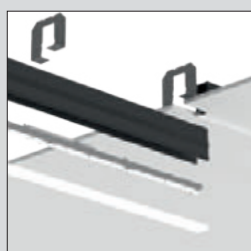
Die mehrfache Einspeisung an unterschiedlichen Punkten ermöglicht grenzenlos lange Linien. Die optimale Anordnung der LED-Boards schafft auch an den Verbindungsstellen eine homogene Ausleuchtung.

The multiple feed-ins at different points allow for lines of unlimited length. The optimized arrangement of the LED boards provides seamless connections without any dark spots.

EXAMPLE

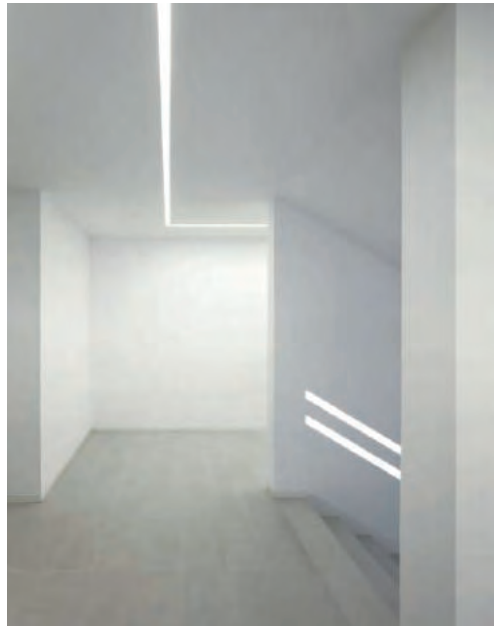



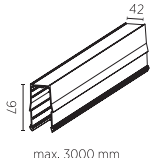

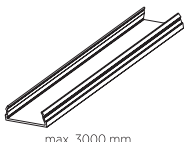

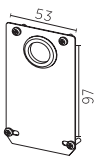

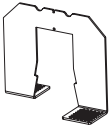

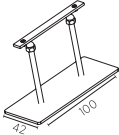

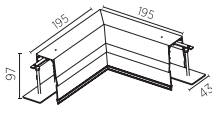
EASY
INSTALLATION BRACKETS


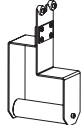




EDIFICIO PARQUE TECNOLÓGICO, SPANEN | LIGHT PLANNING: LUZ BILBAO, S.A. | ACTX - GONZALO CARRO | PHOTO: AITOR ORTIZ

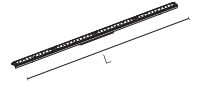


KOMPONENTEN > COMPONENTS		DIMENSION MM		ART.-NO STANDARD	TECHN. OPTIONS		
	ALUMINIUM PROFIL <i>ALUMINIUM PROFILE</i>	W: 53 H: 97	per meter	14001			 max. 3000 mm
	DIFFUSER FLACH <i>FLAT DIFFUSER</i>	W: 42 H: 14	per meter	14002			 max. 3000 mm
	ENDDECKEL <i>END CAP</i>	1x53 H: 97		14003			
	MONTAGEBÜGEL ENTFERNUNG: MAX. 1000 MM <i>MOUNTING BRACKET DISTANCE: MAX. 1000 MM</i>	68x132 H: 107		14004	↑		 distance: max. 1000 mm
	LINIENVERBINDER <i>LINEAR COUPLER</i>	100x42 H: 20		14006			
	ECKVERBINDER 90° <i>CORNER COUPLER (90°)</i>	195x195 H: 97		14007			
					CEILING THICKNESS	10 12 15 ↑	ORDER EXAMPLE: ↑ 14004 - 10 10 mm

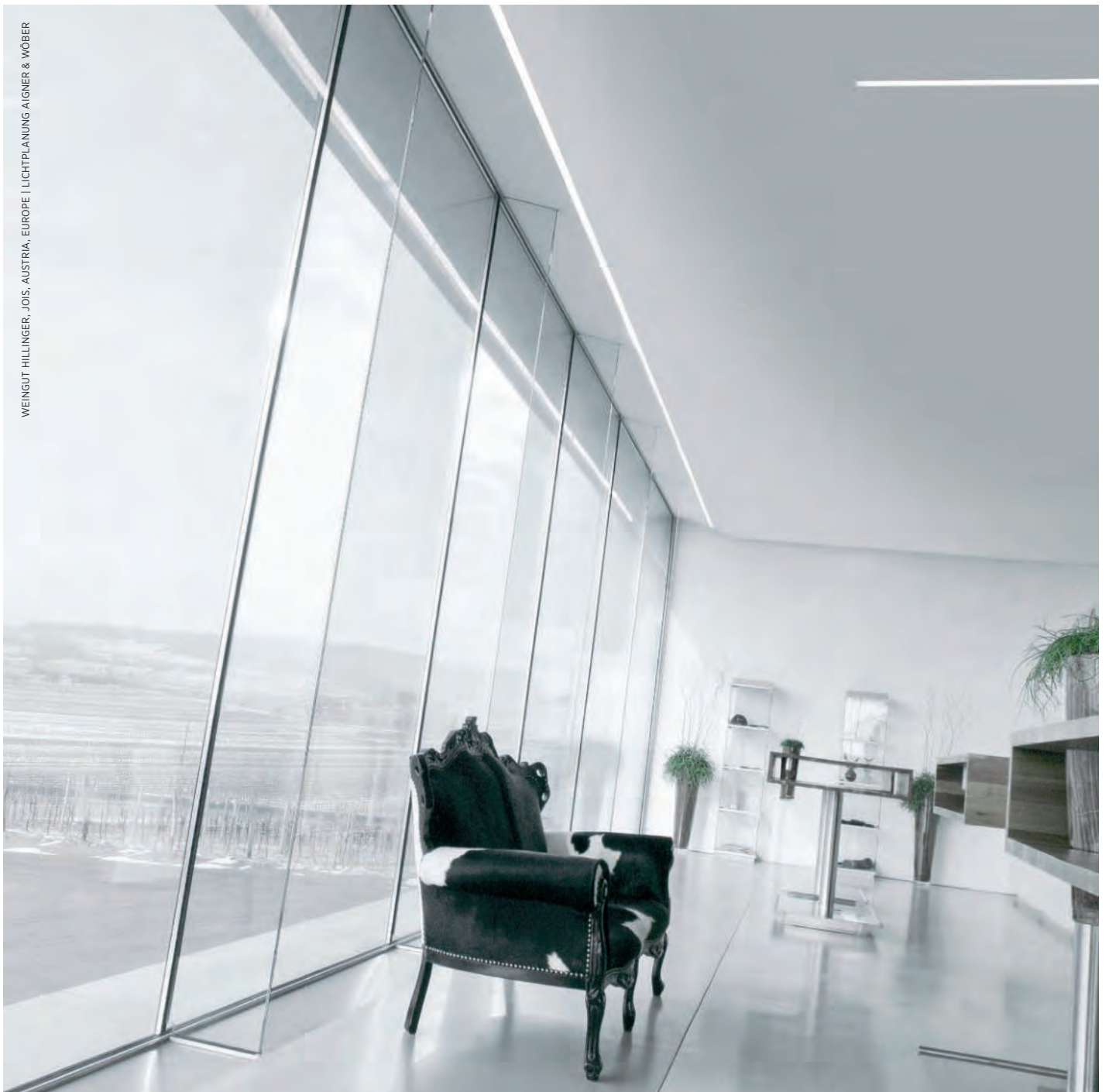
MUSZ-ZUBEHÖR > MUST-HAVE ACCESSORY		DIMENSION MM	ART.-NO	TECHN. OPTIONS		
	MONTAGEHILFE <i>FRAME ALIGNMENT KIT</i>	55x104 H: 197	14005			

IDALINE 40


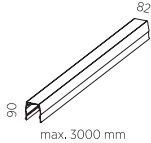

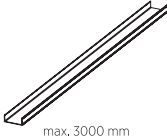

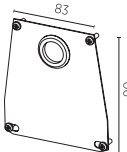

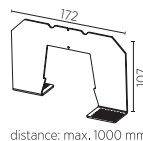

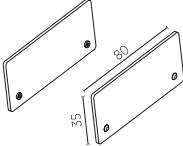



DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		TECHN. OPTIONS
					STANDARD	DALI-DIM	
1140x36 H: 37	3000 K	20.2	971	80	7-00710-00	7-00711-02	
	4000 K	20.2	1026	80	7-00712-00	7-00713-02	
1420x36 H: 37	3000 K	25.3	1214	80	7-00714-00	7-00715-02	
	4000 K	25.3	1282	80	7-00716-00	7-00717-02	
1700x36 H: 37	3000 K	30.4	1456	80	7-00718-00	7-00719-02	
	4000 K	30.4	1539	80	7-00720-00	7-00721-02	
1980x36 H: 37	3000 K	35.4	1699	80	7-00722-00	7-00723-02	
	4000 K	35.4	1795	80	7-00724-00	7-00725-02	
2270x36 H: 37	3000 K	40.5	1942	80	7-00726-00	7-00727-02	
	4000 K	40.5	2051	80	7-00728-00	7-00729-02	




50/60Hz 220-240V






WEINGUT HILLINGER, JOIS, AUSTRIA, EUROPE | LICHTPLANUNG AIGNER & WÖBER

KOMPONENTEN > COMPONENTS		DIMENSION MM		ART-NO STANDARD	TECHN. OPTIONS	
	ALUMINIUM-PROFIL ALUMINIUM PROFILE	1000x82 H: 90	per meter	14021		 max. 3000 mm
	DIFFUSOR DIFFUSER	1000x68 H: 25	per meter	14022		 max. 3000 mm
	ENDDECKEL END CAP	1x83 H: 90		14023		
	MONTAGEBÜGEL ENTFERNUNG: MAX. 1000 MM MOUNTING BRACKET DISTANCE: MAX. 1000 MM	68x172 H: 107		14024	↑	 distance: max. 1000 mm
	LINIENVERBINDER 1 PAAR LINEAR COUPLER 1 PAIR	80x4 H: 35		14026		
					10 12 15 ↑	ORDER EXAMPLE: ↑ 14024 - 10 10 mm
 MUSS-ZUBEHÖR > MUST-HAVE ACCESSORY		DIMENSION MM	ART-NO	TECHN. OPTIONS		
	MONTAGEHILFE FRAME ALIGNMENT KIT	85x104 H: 197	14025			

IDALINE 75


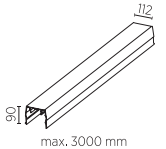

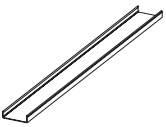



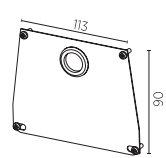

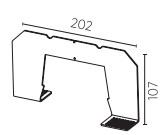

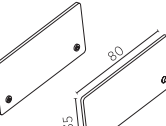
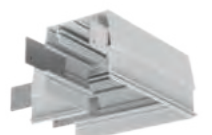
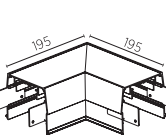

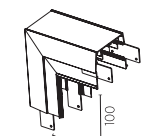
	DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO		TECHN. OPTIONS
						STANDARD	DALI-DIM	
	1140x60 H: 50	3000 K	20.2	1891	80	7-00446-00	7-00447-02	
		4000 K	20.2	1998	80	7-00448-00	7-00449-02	
	1420x60 H: 50	3000 K	25.3	2364	80	7-00450-00	7-00451-02	
		4000 K	25.3	2498	80	7-00452-00	7-00453-02	
	1700x60 H: 50	3000 K	30.4	2837	80	7-00454-00	7-00455-02	
		4000 K	30.4	2997	80	7-00456-00	7-00457-02	
	1980x60 H: 50	3000 K	35.4	3310	80	7-00458-00	7-00459-02	
		4000 K	35.4	3496	80	7-00460-00	7-00461-02	
	2270x60 H: 50	3000 K	40.5	3783	80	7-00462-00	7-00463-02	
		4000 K	40.5	3996	80	7-00464-00	7-00465-02	



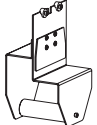



50/60Hz 220-240V





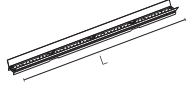
DIAGNOSTIČNI CENTER BLEJ LJUBLJANA, SLOVENIA | PHOTO: MIRAN KAMBIČ






KOMPONENTEN > COMPONENTS		DIMENSION MM		ART-NO STANDARD	TECHN. OPTIONS			
	ALUMINIUM-PROFIL <i>ALUMINIUM PROFILE</i>	W: 100 H: 90	per meter	14041			 max. 3000 mm	
	DIFFUSOR <i>DIFFUSER</i>	W: 99 H: 27	per meter	81100			 max. 3000 mm	
	MICRO-PRISMEN <i>MICRO-PRISM</i>	W: 99 H: 27	per meter	81099			 max. 3000 mm	
	ENDDECKEL <i>END CAP</i>	1x113 H: 90		14043			 113 90	
	MONTAGEBÜGEL ENTFERNUNG: MAX. 1000 MM <i>MOUNTING BRACKET DISTANCE: MAX. 1000 MM</i>	68x202 H: 107		14044	↑		 202 107 distance: max. 1000 mm	
	LINIENVERBINDER 1 PAAR <i>LINEAR COUPLER 1 PAIR</i>	80x4 H: 35		14046			 80 35	
	ECKVERBINDER 90° <i>CORNER COUPLER (90°)</i>	195x195 H: 90		14047			 195 195	
	VERTIKAL VERBINDER (90°) <i>VERTICAL COUPLER (90°)</i>	100x100 H: 190		14048			 100 100	
					10 12 15 ↑	CEILING THICKNESS	10 12.5 15	ORDER EXAMPLE: ↑ 14044 - 10 10 mm

	MUSS-ZUBEHÖR > MUST-HAVE ACCESSORY	DIMENSION MM	ART.-NO	TECHN. OPTIONS				
	MONTAGEHILFE FRAME ALIGNMENT KIT	115x112 H: 197	14045					

IDALINE 100

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		TECHN. OPTIONS
					STANDARD	DALI-DIM	
1140x87 H: 65	3000 K	20.2	2175	80	7-00362-00	7-00363-02	
	4000 K	20.2	2298	80	7-00364-00	7-00365-02	
1420x87 H: 65	3000 K	25.3	2719	80	7-00366-00	7-00367-02	
	4000 K	25.3	2872	80	7-00368-00	7-00369-02	
1700x87 H: 65	3000 K	30.4	3263	80	7-00370-00	7-00371-02	
	4000 K	30.4	3447	80	7-00372-00	7-00373-02	
1980x87 H: 65	3000 K	35.4	3807	80	7-00374-00	7-00375-02	
	4000 K	35.4	4022	80	7-00376-00	7-00377-02	
2270x87 H: 65	3000 K	40.5	4351	80	7-00378-00	7-00379-02	
	4000 K	40.5	4596	80	7-00380-00	7-00381-02	

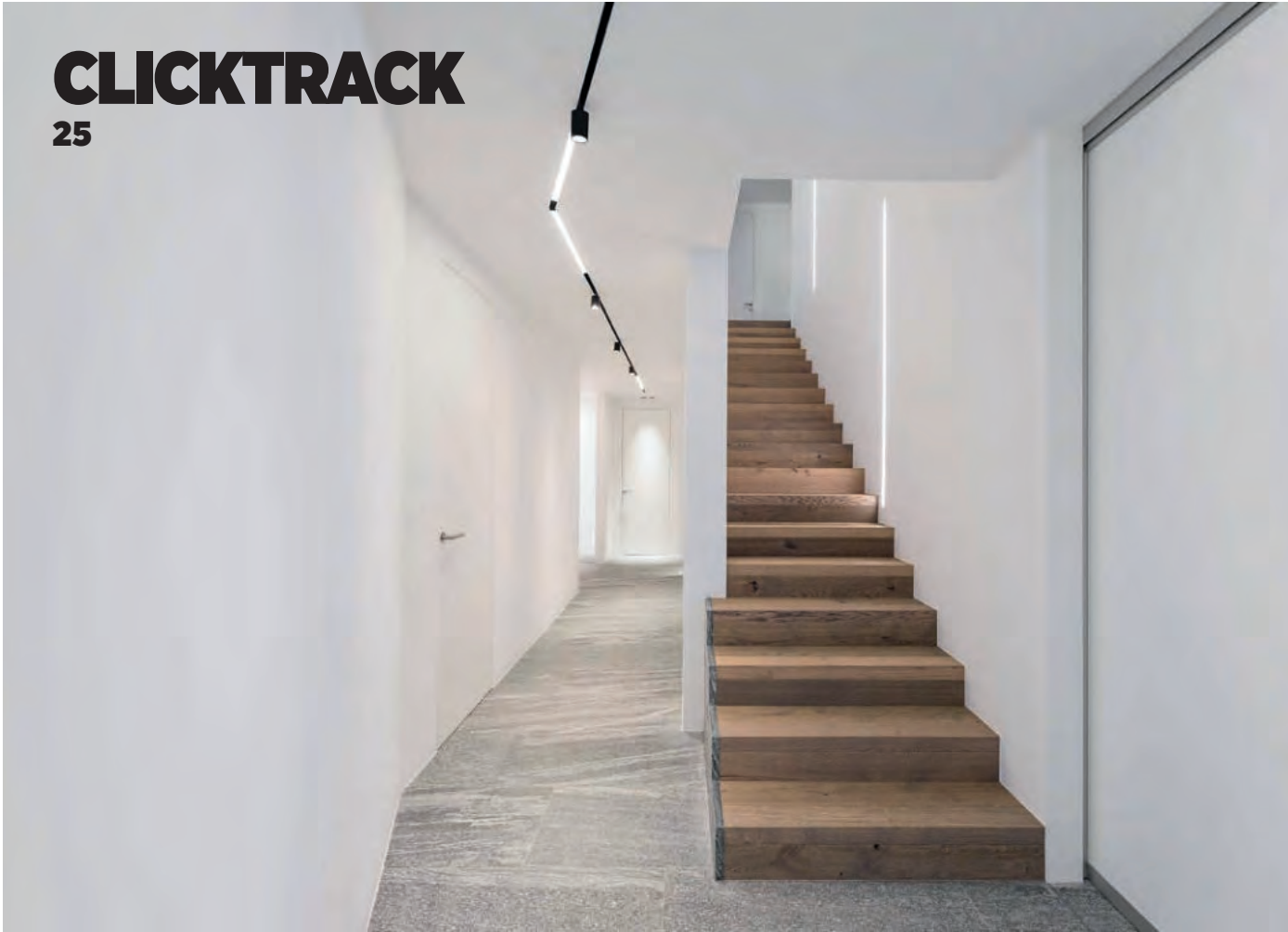



50/60Hz 220-240V





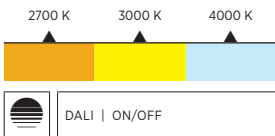
FACHHOCHSCHULE WELS - AUSTRIA | ARCHITECT: DIPL.-ING. ANDREAS TREUSCH

CLICKTRACK

25



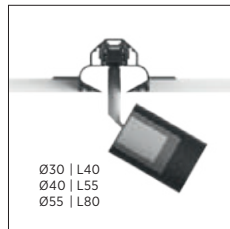
PRIVATE RESIDENCE NIEDERDORF, AUSTRIA | PHOTO: ARMIN KUPRIAN



Minimalismus pur. Das äußerst schlanke, randlose CLICKTRACK 25 System bietet trotz der geringen sichtbaren Öffnung von nur 25 mm eine unglaubliche Gestaltungsfreiheit für viele Anwendungen. Dank der verbesserten und nun magnetlosen Montage der vielen verfügbaren Einsätze ist eine schnelle Anpassung an neue Aufgaben gegeben. Auch die SNOOKER und HANGOVER Leuchten sind mit einem speziellen 48-V-Adapter integrierbar.

Pure minimalism. The extremely slim, trimless CLICKTRACK 25 system offers incredible design freedom for many applications despite the small visible opening of just 25 mm. Thanks to the improved and now magnet-free assembly of the many available inserts, it can be quickly adapted to new tasks. The SNOOKER and HANGOVER lights can also be integrated with a special 48 V adapter.

DIFFERENT TYPES OF SPOTS



Verstellbare Strahler in drei Größen (Ø30-40-55 mm) mit einer Reihe von Linsen und Lumenpaketen.

Adjustable spotlights in three sizes (Ø 30-40-55 mm) with a range of lenses and lumen packages.

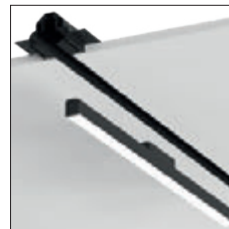
EASY MOUNTING



Alle Spots werden einfach und werkzeuffrei durch Klick befestigt. Das Kabel der Pendelvarianten ist jederzeit flexibel kürz- oder verlängerbar.

All spots are mounted simply by clicking them into the track, without the need for tools. The cable of the pendulum variants can be flexibly shortened or extended at any time.

HYBRID SOLUTION



Unterschiedlichste Einsätze für diffuses und gezieltes Licht ermöglichen eine große Palette an Gestaltungsmöglichkeiten.

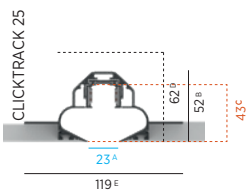
Different inserts for diffused and targeted light allow a wide range of design options.

MIX & MATCH



Ergänzend zu den Gelenkstrahlern können auch die Snooker- und Hangover-Plug-Einsätze verwendet werden.

The snooker and hangover plug inserts can also be used in addition to the articulated spotlights.



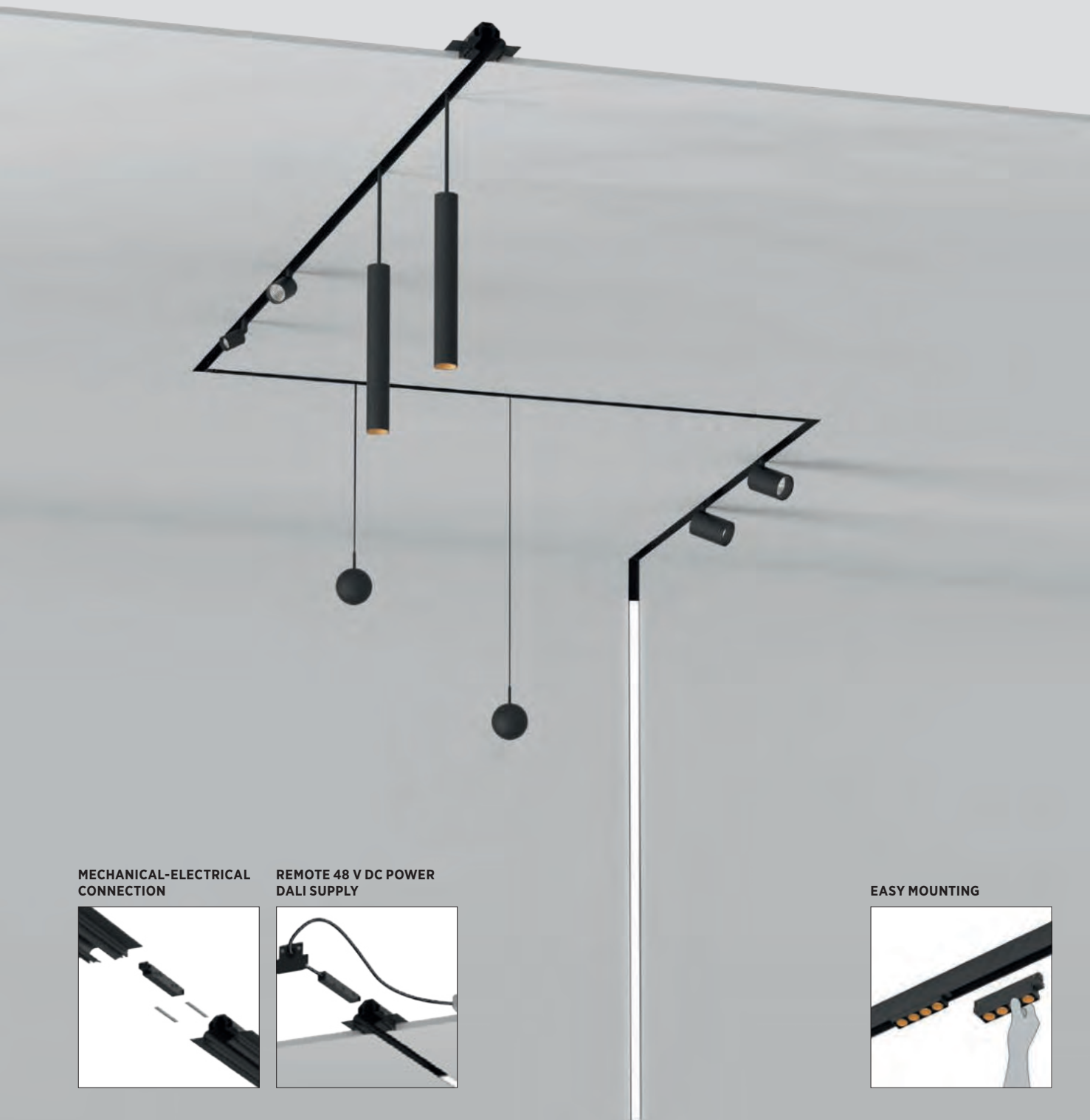
A: Opening width | B: Recess depth
C: Opening depth | D: Profile height
E: Width including mounting brackets

▼ channel available in:

02

200 PROLICHT

EXAMPLE



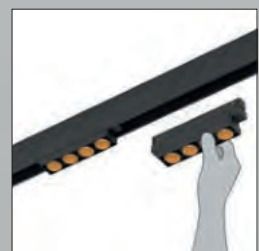
MECHANICAL-ELECTRICAL CONNECTION



REMOTE 48 V DC POWER DALI SUPPLY



EASY MOUNTING

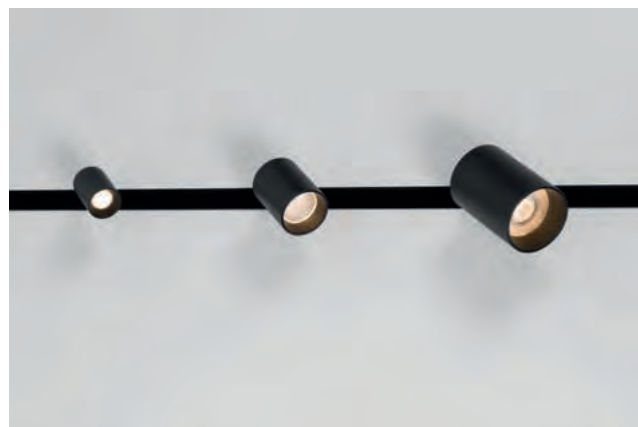


- 01
- 02
- 03
- 04
- 05
- 07
- 08
- 09
- 12
- 13
- 15
- 16
- 17
- 18
- 19
- 20
- 21
- 22
- 23
- 24
- 25
- 26
- 27
- 28
- 29

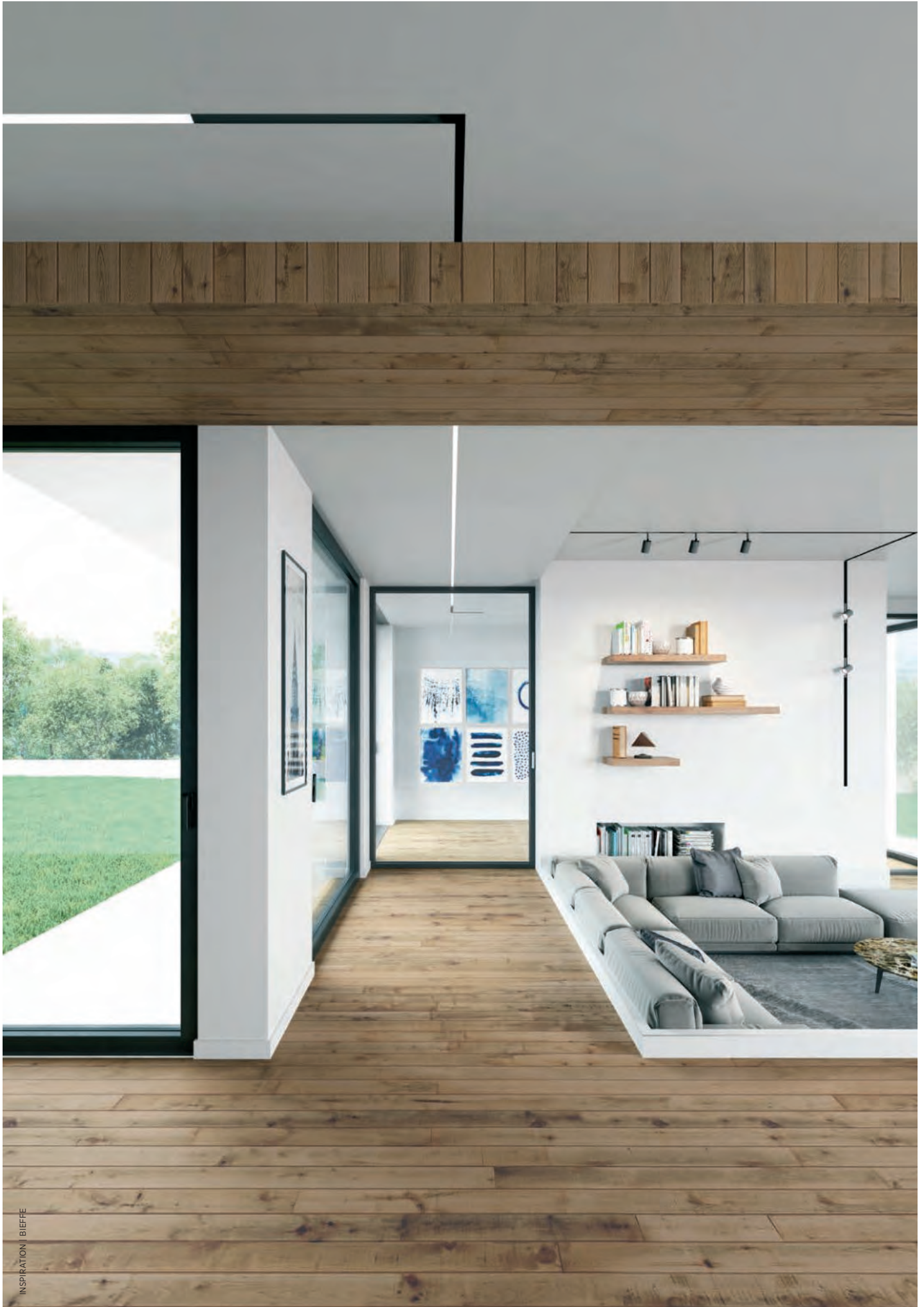
RAL Classic or any other special color on request




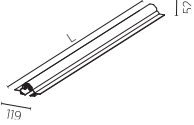

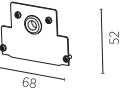

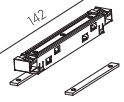

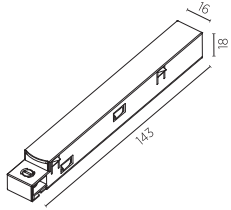

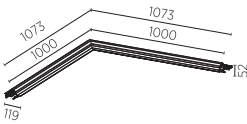

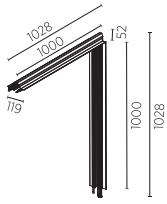

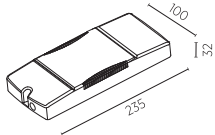

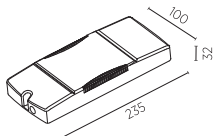
PRIVATE RESIDENCE NIEDERDORF, AUSTRIA | PHOTO: ARMIN KUPRIAN


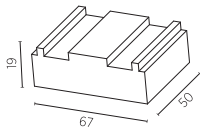




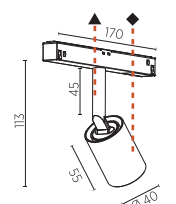
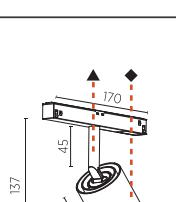


CLICKTRACK 25

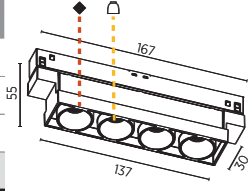
KOMPONENTEN > COMPONENTS		DIMENSION		ART-NO		TECHN. OPTIONS		
		MM		STANDARD	DALI-DIM			
	ALUMINIUM PROFIL SCHWARZ	W: 119 H:52	per meter	140-0254				
	ALUMINIUM PROFILE BLACK	1000x119 H:52		140-0220				
		2000x119 H:52		140-0221				
		3000x119 H:52		140-0222				
	ENDECKEL SCHWARZ END CAP BLACK	68x9 H:52		140-0223				
	LINIENVERBINDER SCHWARZ LINEAR COUPLER BLACK	142x18 H:16		140-0224				
	EINSPEISUNG 48V SCHWARZ POWER FEED 48V BLACK	143x18 H:16		140-0225	140-0225			
	ECKVERBINDER 90° SCHWARZ CORNER COUPLER 90° BLACK	1073x1073 H:52		140-0226	140-0226			
	VERTIKAL VERBINDER 90° SCHWARZ VERTICAL COUPLER 90° BLACK	1028x1028 H:52		140-0227	140-0227			
	VERSORGUNGSEINHEIT 48V 150W POWER SUPPLY UNIT 48V 150W	235x100 H:32		14-00527				
	VERSORGUNGSEINHEIT DALI 48V 150W DIM POWER SUPPLY UNIT DALI 48V 150W DIM	235x100 H:32			14-00528			

KOMPONENTEN > COMPONENTS		DIMENSION		ART.-NO		TECHN. OPTIONS	
		MM	L	STANDARD	DALI-DIM		
	MONTAGEHILFE FRAME ALIGNMENT KIT	67x50	H:19	140-0238			

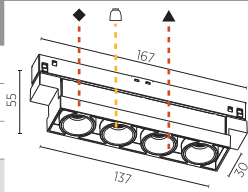
CENTRIQ

DIMENSION MM	LED	WATT	LUMEN MAX.	CRI	ART.-NO		TECHN. OPTIONS		
					STANDARD	DALI-DIM	I-29	I-29	
Ø30 H:99	2700 K	4.4	250	90	140-0710	140-0712	◆ ▲	⚡	
	3000 K	4.4	270	90	140-0720	140-0722	◆ ▲	⚡	
	4000 K	4.4	290	90	140-0730	140-0732	◆ ▲	⚡	
IP20		90° 360°		excl. ⚡		48V DC CE A++			
Ø40 H:113	2700 K	6.5	360	90	140-0650	140-0652	◆ ▲		
	3000 K	6.5	390	90	140-0660	140-0662	◆ ▲		
	4000 K	6.5	420	90	140-0670	140-0672	◆ ▲		
IP20		s/s 10° 90° 360°		excl. ⚡		48V DC CE A++			
Ø40 H:113	2700 K	6.5	468	90	140-0740	140-0742	◆ ▲	Ⓜ	
	3000 K	6.5	490	90	140-0750	140-0752	◆ ▲	Ⓜ	
	4000 K	6.5	520	90	140-0760	140-0762	◆ ▲	Ⓜ	
IP20		90° 360°		excl. ⚡		48V DC CE A++			
Ø55 H:137	2700 K	9.2	486	90	140-0680	140-0682	◆ ▲		
	3000 K	9.2	524	90	140-0690	140-0692	◆ ▲		
	4000 K	9.2	548	90	140-0700	140-0702	◆ ▲		
IP20		s/s 9° 90° 360°		excl. ⚡		48V DC CE A++			
Ø55 H:137	2700 K	12	720	90	140-0770	140-0772	◆ ▲	Ⓜ	
	3000 K	12	760	90	140-0780	140-0782	◆ ▲	Ⓜ	
	4000 K	12	820	90	140-0790	140-0792	◆ ▲	Ⓜ	
IP20		90° 360°		excl. ⚡		48V DC CE A++			
LENS		24 32	1 BEAM ANGLE		20 31 36 40 50	2 BEAM ANGLE		15 17 25 33 35 46	ORDER EXAMPLE: ◆ ▲ Ⓜ 140-0712 - 02 03 24 black white 24°

MAGIQ 4

DIMENSION MM	LED	WATT	LUMEN MAX.	CRI	ART.-N°		TECHN. OPTIONS		
					STANDARD	DALI-DIM	I-29	I-29	
167x30 H:55	2700 K	16.3	780	90	810-0730	810-0732	◆	Ⓜ	
	3000 K	16.3	850	90	810-0740	810-0742	◆	Ⓜ	
	4000 K	16.3	880	90	810-0750	810-0752	◆	Ⓜ	
REFLECTOR		10 20 40		10° 20° 40°					ORDER EXAMPLE: ◆ Ⓜ 810-0742 - 03 10 white 10°

MAGIQ 4 KORONA

DIMENSION MM	LED	WATT	LUMEN MAX.	CRI	ART.-N°		TECHN. OPTIONS		
					STANDARD	DALI-DIM	I-29	I-29	
167x30 H:55	2700 K	16.3	780	90	810-0760	810-0762	◆ ▲	Ⓜ	
	3000 K	16.3	850	90	810-0770	810-0772	◆ ▲	Ⓜ	
	4000 K	16.3	880	90	810-0780	810-0782	◆ ▲	Ⓜ	
REFLECTOR		10 20 40		10° 20° 40°					ORDER EXAMPLE: ◆ ▲ Ⓜ 810-0760 - 02 19 10 black 19° 10°

LEDLINE

DIMENSION MM	LED	WATT	LUMEN	CRI	ART-NO		TECHN. OPTIONS	€
					STANDARD	DALI-DIM		
620x23 H:43	2700 K	6.6	360	90	810-0160			
	2700 K	7.9	540	90		810-0162		
	3000 K	6.6	360	90	810-0170			
	3000 K	7.9	540	90		810-0172		
	4000 K	6.6	360	90	810-0180			
	4000 K	7.9	540	90		810-0182		
IP20		excl.		48V DC		CE		A++
820x23 H:43	2700 K	8.8	480	90	810-0190			
	2700 K	10.6	720	90		810-0192		
	3000 K	8.8	480	90	810-0200			
	3000 K	10.6	720	90		810-0202		
	4000 K	8.8	480	90	810-0210			
	4000 K	10.6	720	90		810-0212		
IP20		excl.		48V DC		CE		A++
1020x23 H:43	2700 K	11	600	90	810-0220			
	2700 K	13.2	900	90		810-0222		
	3000 K	11	600	90	810-0230			
	3000 K	13.2	900	90		810-0232		
	4000 K	11	600	90	810-0240			
	4000 K	13.2	900	90		810-0242		
IP20		excl.		48V DC		CE		A++
1220x23 H:43	2700 K	13.2	720	90	810-0250			
	2700 K	15.8	1080	90		810-0252		
	3000 K	13.2	720	90	810-0260			
	3000 K	15.8	1080	90		810-0262		
	4000 K	13.2	720	90	810-0270			
	4000 K	15.8	1080	90		810-0272		
IP20		excl.		48V DC		CE		A++

SNOOKER

DIMENSION MM	LED	WATT	LUMEN	CRI	ART-NO		1-29	TECHN. OPTIONS	€	
					STANDARD	DALI-DIM			STANDARD	DALI-DIM
Ø72 H:2000	2700 K	6.5	280	90	810-0100	810-0102	◆	I		
	3000 K	6.5	310	90	810-0110	810-0112	◆	I		
	4000 K	6.5	330	90	810-0120	810-0122	◆	I		
IP20		excl.		48V DC		CE		A++		
		SUSP. CABLE		COLOR+LENGTH		01 03 05 07 09 2000		4000 2000		
		ORDER EXAMPLE: ◆ I		810-0112 - 03 01		white		2 m		

SNOOKER SHINE

DIMENSION MM	LED	WATT	LUMEN	CRI	ART-NO		1-29	TECHN. OPTIONS	€	
					STANDARD	DALI-DIM			STANDARD	DALI-DIM
Ø72 H:2000	2700 K	6.5	280	90	810-0130	810-0132	◆	○ I		
	3000 K	6.5	310	90	810-0140	810-0142	◆	○ I		
	4000 K	6.5	330	90	810-0150	810-0152	◆	○ I		
IP20		excl.		48V DC		CE		A++		
		SHINING		01 02 03 04 05 06		SUSP. CABLE		COLOR+LENGTH		
		ORDER EXAMPLE: ◆ I		810-0130 - 03 04 10		white		4 m		

HANGOVER PLUG 30

DIMENSION MM	LED	WATT	LUMEN MAX.	CRI	ART-NO		1-29	1-29	TECHN. OPTIONS		
					STANDARD	DALI-DIM					
Ø28 H: 150	2700 K	7	328	90	810-0410	810-0413	◆	▲	⌘	⌘	
	3000 K	7	363	90	810-0411	810-0414	◆	▲	⌘	⌘	
	4000 K	7	386	90	810-0412	810-0415	◆	▲	⌘	⌘	
IP20						48V DC		excl.	III	0.5m	CE A++
Ø28 H: 300	2700 K	7	328	90	810-0423	810-0426	◆	▲	⌘	⌘	
	3000 K	7	363	90	810-0424	810-0427	◆	▲	⌘	⌘	
	4000 K	7	386	90	810-0425	810-0428	◆	▲	⌘	⌘	
IP20						48V DC		excl.	III	0.5m	CE A++
Ø28 H: 450	2700 K	7	328	90	810-0436	810-0439	◆	▲	⌘	⌘	
	3000 K	7	363	90	810-0437	810-0440	◆	▲	⌘	⌘	
	4000 K	7	386	90	810-0438	810-0441	◆	▲	⌘	⌘	
IP20						48V DC		excl.	III	0.5m	CE A++

LENS	...24	...32	...58	STANDARD	...34	...55	LFO
24°	32°	58°		34°	55°		

SUSP. CABLE	01	03	05	07	09	2000
	02	04	06	08	10	4000

ORDER EXAMPLE: ◆ ▲ ⌘ T
810-0412 - 03 03 34 01
 white white 34m 1m black 2m

HANGOVER PLUG 30 SHINE

DIMENSION MM	LED	WATT	LUMEN MAX.	CRI	ART-NO		1-29	1-29	TECHN. OPTIONS		
					STANDARD	DALI-DIM					
Ø28 H: 150	2700 K	7	328	90	810-0416	810-0419	◆	▲	⌘	○	
	3000 K	7	363	90	810-0417	810-0420	◆	▲	⌘	○	
	4000 K	7	386	90	810-0418	810-0421	◆	▲	⌘	○	
IP20						48V DC		excl.	III	0.5m	CE A++
Ø28 H: 300	2700 K	7	328	90	810-0429	810-0432	◆	▲	⌘	○	
	3000 K	7	363	90	810-0430	810-0433	◆	▲	⌘	○	
	4000 K	7	386	90	810-0431	810-0434	◆	▲	⌘	○	
IP20						48V DC		excl.	III	0.5m	CE A++
Ø28 H: 450	2700 K	7	328	90	810-0442	810-0445	◆	▲	⌘	○	
	3000 K	7	363	90	810-0443	810-0446	◆	▲	⌘	○	
	4000 K	7	386	90	810-0444	810-0447	◆	▲	⌘	○	
IP20						48V DC		excl.	III	0.5m	CE A++

LENS	...24	...32	...58	STANDARD	SHINING	1...	2...	3...	4...	5...	6...
24°	32°	58°									

SUSP. CABLE	...1	...3	...5	...7	...9	2000
	...2	...4	...6	...8	...0	4000

ORDER EXAMPLE: ◆ ▲ ⌘ ○ T
810-0445 - 03 03 24 4 0
 white white 24° green red 4m 0m

HANGOVER 40

CRI 90 IP20



48V DC



Image	DIMENSION MM	WATT	LUMEN MAX.	ART.-N° STANDARD	ART.-N° DALI-DIM	1-29	1-29	TECHNIC OPTIONS	Diagram
		Ø40 L:150	10	843	810-0600	810-0602	◆	▲	
	Ø40 L:300	10	843	810-0610	810-0612	◆	▲	CCT	
	Ø40 L:450	10	843	810-0620	810-0622	◆	▲	CCT	

	27 30 40		FWHM 40 50		00 01 02 03 04 05 06		01 02 03 04	2000	O. EXAMPLE: 810-0612-
CCT	2700 K 3000 K 4000 K	REFLECTOR	40° 50°	SHINERING X		SUSP. CABLE	06 07 08 09	6000	

HANGOVER PLUG 40

CRI 90 IP20



48V DC



Image	DIMENSION MM	WATT	LUMEN MAX.	ART.-N° STANDARD	ART.-N° DALI-DIM	CASAMBI	1-29	1-29	TECHNIC OPTIONS	Diagram
		Ø40 L:150	10	843	810-0530	810-0532		◆	▲	
	Ø40 L:300	10	843	810-0540	810-0542		◆	▲	CCT	
	Ø40 L:450	10	843	810-0550	810-0552		◆	▲	CCT	

	27 30 40		FWHM 40 50		00 01 02 03 04 05 06		01 03 05 07 09	2000	O. EXAMPLE: 810-0532-
CCT	2700 K 3000 K 4000 K	REFLECTOR	40° 50°	SHINERING X		SUSP. CABLE	02 04 06 08 10	4000	

HANGOVER 75

CRI 90 IP20 incl. 48V DC

	DIMENSION MM	WATT	LUMEN MAX.	STANDARD	ART.-N° DALI-DIM	CASAMBI	1-29	1-29	TECHNIC OPTIONS	
	Ø75 L:150	10	923	810-0490	810-0492	◆	▲		CCT	
	Ø75 L:150	20	1821	810-0500	810-0502	◆	▲		CCT	
	Ø75 L:300	10	923	810-0510	810-0512	◆	▲		CCT	
	Ø75 L:300	20	1821	810-0520	810-0522	◆	▲		CCT	

CCT 27 30 40
C. TEMP.: 2700K 3000K 4000K

CCTi 27 30 40

REFLECTOR FWHM 18° 36° 52°
SHINERING

SUSP. CABLE COLOR+LENGTH
01 02 03 04 05 06
06 07 08 09 10

O. EXAMPLE: CCT 27 40 02 09 40
810-0520- 03 03 27 40 02 09 40
dih.: 2700K
white white 40° yellow red ind.: 4000K

HANGOVER PLUG 75

CRI 90 IP20 incl. 48V DC

	DIMENSION MM	WATT	LUMEN MAX.	STANDARD	ART.-N° DALI-DIM	CASAMBI	1-29	1-29	TECHNIC OPTIONS	
	Ø75 L:150	6	432	810-0470	810-0472	◆	▲		CCT	
	Ø75 L:150	9.5	778	810-0480	810-0482	◆	▲		CCT	

CCT 27 30 40
C. TEMP.: 2700K 3000K 4000K

CCTi 27 30 40

LENS ...09 ...24 ...39 STANDARD
9° 24° 39°
SHINERING

SUSP. CABLE COLOR+LENGTH
01 03 05 07 09 10
02 04 06 08 10

O. EXAMPLE: CCT 27 24 00 07 40
810-0482 03 03 27 24 00 07 40
dih.: 2700K
white white 24° no ring red 2000 ind.: 4000K

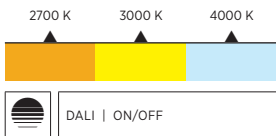
KANN-ZUBEHÖR > CAN-HAVE ACCESSORY		DIMENSION MM	ART.-NO STANDARD	1-6	
	INDIREKT DIFFUSOR INDIRECT DIFFUSER	Ø71	800-1080Y	◆	
		Ø71	800-1080O	◆	
		Ø71	800-1080R	◆	
		Ø71	800-1080B	◆	
		Ø71	800-1080G	◆	

CLICKTRACK

50



INSPIRATION | BIEFFE



CLICKTRACK 50 ist ein elegantes randloses Profilsystem für vielfältige Beleuchtungsaufgaben. So lassen sich etwa die voll verstellbaren CENTRIQ-Spots komplett verborgen im Kanal montieren - werkzeuggesteuerter Klickmechanismus, wie alle anderen Einbauten auch. Die DALI Powerline Communication ermöglicht die individuelle Steuerung jeder einzelnen Leuchte. CLICKTRACK 50 lässt sich in Decken und Wände einbauen.

CLICKTRACK 50 is an elegant borderless profile system for a variety of lighting tasks. Thanks to the new click system, the fully adjustable CENTRIQ spots and all other inserts can be easily mounted in the track, fully concealed, without the use of any tools. Powerline communication allows full DALI control of every single luminaire installed. CLICKTRACK 50 can be installed in ceilings and walls.

EASY MOUNTING



Alle Spots werden einfach und werkzeuggesteuerter durch Klick befestigt. Das Kabel der Pendelvarianten ist jederzeit flexibel kürz- oder verlängerbar.

All spots are mounted simply by clicking them into the track, without the need for tools. The cable of the pendulum variants can be flexibly shortened or extended at any time.

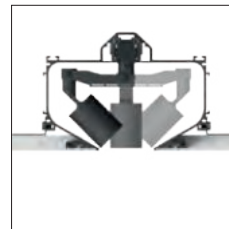
INTEGRATED HINGE



Im Fokus des minimalistischen Designs stehen die perfekte Kühlung und ein integriertes Spezialgelenk.

The minimalist design focuses on perfect cooling and an integrated special joint.

FULL ADJUSTABILITY



Ein ausgereiftes Mehrachsensystem ermöglicht eine beliebige Justierung der verborgenen und vollständig integrierten Spots.

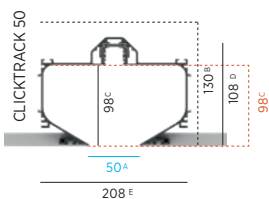
A sophisticated multi-axis system allows any adjustment of the hidden and fully integrated spots.

MIX & MATCH



Ergänzend zu den Gelenkstrahlern können auch die Snooker- und Hangover-Plug-Einsätze verwendet werden.

The snooker and hangover plug inserts can also be used in addition to the articulated spotlights.



A: Opening width | B: Recess depth
C: Opening depth | D: Profile height
E: Width including mounting brackets

▼ channel available in:



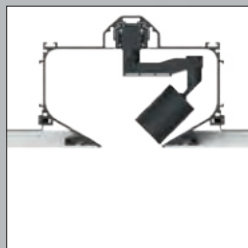
EXAMPLE



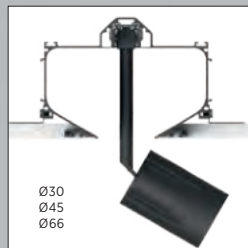
MECHANICAL AND ELECTRICAL CONNECTION



COMPLETELY HIDDEN SPOTS (Ø 30)



3 SIZES OF 48 V SPOTS



RAL Classic or any other special color on request

KOMPONENTEN > COMPONENTS		DIMENSION		ART-NO		TECHN. OPTIONS		
		MM	L	STANDARD	DALI-DIM			
	ALUMINIUM PROFIL SCHWARZ ALUMINIUM PROFILE BLACK	W: 209 H:108	per meter	140-0253		↑		
		1000x209 H:108		140-0230		↑		
		2000x209 H:108		140-0231		↑		
		3000x209 H:108		140-0232		↑		
	ENNDECKEL SCHWARZ END CAP BLACK	145x9 H:108		140-0234				
	LINIENVERBINDER SCHWARZ LINEAR COUPLER BLACK	142x18 H:16		140-0235				
	EINSPEISUNG 48V SCHWARZ POWER FEED 48V BLACK	143x18 H:16		140-0236				
	ECKVERBINDER 90° SCHWARZ CORNER COUPLER 90° BLACK	1118x1118 H:108		140-0237		↑		
	VERSORGUNGSEINHEIT 48V 150W POWER SUPPLY UNIT 48V 150W	235x100 H:32		14-00527				
	VERSORGUNGSEINHEIT DALI 48V 150W DIM POWER SUPPLY UNIT DALI 48V 150W DIM	235x100 H:32		14-00528				
	MONTAGEHILFE FRAME ALIGNMENT KIT	160x50 H:19		140-0239				
						CEILING THICKNESS 10 12 15 ↑	ORDER EXAMPLE: ↑ 140-0232 - 10	10 mm

HANGOVER PLUG 30

DIMENSION MM	LED	WATT	LUMEN MAX.	CRI	ART-NO		1-29	1-29	TECHN. OPTIONS				
					STANDARD	DALI-DIM							
Ø28 H: 150	2700 K	7	328	90	810-0410	810-0413	◆	▲	⌘	⌘			
	3000 K	7	363	90	810-0411	810-0414	◆	▲	⌘	⌘			
	4000 K	7	386	90	810-0412	810-0415	◆	▲	⌘	⌘			
IP20						48V DC		excl.	III	0.5m	CE	A++	
Ø28 H: 300	2700 K	7	328	90	810-0423	810-0426	◆	▲	⌘	⌘			
	3000 K	7	363	90	810-0424	810-0427	◆	▲	⌘	⌘			
	4000 K	7	386	90	810-0425	810-0428	◆	▲	⌘	⌘			
IP20						48V DC		excl.	III	0.5m	CE	A++	
Ø28 H: 450	2700 K	7	328	90	810-0436	810-0439	◆	▲	⌘	⌘			
	3000 K	7	363	90	810-0437	810-0440	◆	▲	⌘	⌘			
	4000 K	7	386	90	810-0438	810-0441	◆	▲	⌘	⌘			
IP20						48V DC		excl.	III	0.5m	CE	A++	
LENS		...24	...32	...58	STANDARD		...34	...55	LFO	SUSP. CABLE COLOR+LENGTH		01 03 05 07 09	ORDER EXAMPLE: ◆ ▲ ⌘ ⌘ 810-0412 - 03 03 34 01 white white 34m 01
		24°	32°	58°			34°	55°		02 04 06 08 10		4000 2000	

HANGOVER PLUG 30 SHINE

DIMENSION MM	LED	WATT	LUMEN MAX.	CRI	ART-NO		1-29	1-29	TECHN. OPTIONS				
					STANDARD	DALI-DIM							
Ø28 H: 150	2700 K	7	328	90	810-0416	810-0419	◆	▲	⌘	○			
	3000 K	7	363	90	810-0417	810-0420	◆	▲	⌘	○			
	4000 K	7	386	90	810-0418	810-0421	◆	▲	⌘	○			
IP20						48V DC		excl.	III	0.5m	CE	A++	
Ø28 H: 300	2700 K	7	328	90	810-0429	810-0432	◆	▲	⌘	○			
	3000 K	7	363	90	810-0430	810-0433	◆	▲	⌘	○			
	4000 K	7	386	90	810-0431	810-0434	◆	▲	⌘	○			
IP20						48V DC		excl.	III	0.5m	CE	A++	
Ø28 H: 450	2700 K	7	328	90	810-0442	810-0445	◆	▲	⌘	○			
	3000 K	7	363	90	810-0443	810-0446	◆	▲	⌘	○			
	4000 K	7	386	90	810-0444	810-0447	◆	▲	⌘	○			
IP20						48V DC		excl.	III	0.5m	CE	A++	
LENS		...24	...32	...58	STANDARD		1...	2...	3...	4...	5...	6...	ORDER EXAMPLE: ◆ ▲ ⌘ ○ ⌘ 810-0443 - 03 03 24 4 0 white white 24m red 4m
		24°	32°	58°			SHINING						

HANGOVER 40

CRI 90 IP20 48V DC

DIMENSION MM	WATT	LUMEN MAX.	ART.-N°		1-29	1-29	TECHNIC OPTIONS	
			STANDARD	DALI-DIM				
Ø40 L:150	10	843	810-0600	810-0602	◆	▲	CCT	
Ø40 L:300	10	843	810-0610	810-0612	◆	▲	CCT	
Ø40 L:450	10	843	810-0620	810-0622	◆	▲	CCT	

	27 30 40		FWHM	40 50		00 01 02 03 04 05 06		01 02 03 04	2000	Q. EXAMPLE: 810-0612-
CCT	2700 K 3000 K 4000 K	REFLECTOR	40° 50°		SHINERING X		SUSP. CABLE	06 07 08 09	6000	

HANGOVER PLUG 40

CRI 90 IP20 48V DC

DIMENSION MM	WATT	LUMEN MAX.	ART.-N°		1-29	1-29	TECHNIC OPTIONS	
			STANDARD	DALI-DIM				
Ø40 L:150	10	843	810-0530	810-0532	◆	▲	CCT	
Ø40 L:300	10	843	810-0540	810-0542	◆	▲	CCT	
Ø40 L:450	10	843	810-0550	810-0552	◆	▲	CCT	

	27 30 40		FWHM	40 50		00 01 02 03 04 05 06		01 03 05 07 09	2000	Q. EXAMPLE: 810-0532-
CCT	2700 K 3000 K 4000 K	REFLECTOR	40° 50°		SHINERING X		SUSP. CABLE	02 04 06 08 10	4000	

HANGOVER 75

CRI 90 IP20 incl. 48V DC

DIMENSION MM	WATT	LUMEN MAX.	STANDARD	ART.-N° DALI-DIM	1-29		TECHNIC OPTIONS	
Ø75 L:150	10	923	810-0490	810-0492			CCT	
	20	1821	810-0500	810-0502			CCT	
Ø75 L:300	10	923	810-0510	810-0512			CCT	
	20	1821	810-0520	810-0522			CCT	

CCT 27 30 40
C. TEMP.: 2700K 3000K 4000K

CCTi 27 30 40

REFLECTOR FWHM 18 36 52
18° 36° 52°

SHINERING X

SUSP. CABLE COLOR+LENGTH
01 02 03 04 05 06 07 08 09 10
2000 2000 2000 2000 2000 2000 2000 2000 2000 2000

O. EXAMPLE: CCT 810-0520- 03 03 27 40 02 09 40
incl. 4000K
6000 mm
red
yellow
40°
white
white

HANGOVER PLUG 75

CRI 90 IP20 incl. 48V DC

DIMENSION MM	WATT	LUMEN MAX.	STANDARD	ART.-N° DALI-DIM	1-29		TECHNIC OPTIONS	
Ø75 L:150	6	432	810-0470	810-0472			CCT	
	9.5	778	810-0480	810-0482			CCT	

CCT 27 30 40
C. TEMP.: 2700K 3000K 4000K

CCTi 27 30 40

LENS ...09 ...24 ...39 STANDARD
9° 24° 39°

SHINERING X

SUSP. CABLE COLOR+LENGTH
01 03 05 07 09 02 04 06 08 10
2000 2000 2000 2000 2000 2000 2000 2000 2000 2000

EXAMPLE: CCT 810-0482 03 03 27 24 00 07 40
incl. 4000K
red 2000
no ring
24°
white
white

KANN-ZUBEHÖR > CAN-HAVE ACCESSORY		DIMENSION MM	ART.-NO STANDARD	1-6	
<p>INDIREKT DIFFUSOR INDIRECT DIFFUSER</p>	Ø71	800-1080Y			
	Ø71	800-1080O			
	Ø71	800-1080R			
	Ø71	800-1080B			
	Ø71	800-1080G			

CENTRIQ

DIMENSION MM	LED	WATT	LUMEN MAX.	CRI	ART-NO		1-29	TECHN. OPTIONS	154
					STANDARD	DALI-DIM			
Ø30 H:154	2700 K	4.4	250	90	140-0530	140-0532	◆ ▲	⚡	
	3000 K	4.4	270	90	140-0540	140-0542	◆ ▲	⚡	
	4000 K	4.4	290	90	140-0550	140-0552	◆ ▲	⚡	
IP20								excl. 48V DC CE A++	
Ø40 H:168	2700 K	6.5	360	90	140-0470	140-0472	◆ ▲		
	3000 K	6.5	390	90	140-0480	140-0482	◆ ▲		
	4000 K	6.5	420	90	140-0490	140-0492	◆ ▲		
IP20								excl. 48V DC CE A++	
Ø40 H:168	2700 K	6.5	468	90	140-0560	140-0562	◆ ▲	⚡	
	3000 K	6.5	490	90	140-0570	140-0572	◆ ▲	⚡	
	4000 K	6.5	520	90	140-0580	140-0582	◆ ▲	⚡	
IP20								excl. 48V DC CE A++	
Ø55 H:192	2700 K	9.2	486	90	140-0500	140-0502	◆ ▲		
	3000 K	9.2	524	90	140-0510	140-0512	◆ ▲		
	4000 K	9.2	548	90	140-0520	140-0522	◆ ▲		
IP20								excl. 48V DC CE A++	
Ø55 H:192	2700 K	12	720	90	140-0590	140-0592	◆ ▲	⚡	
	3000 K	12	760	90	140-0600	140-0602	◆ ▲	⚡	
	4000 K	12	820	90	140-0610	140-0612	◆ ▲	⚡	
IP20								excl. 48V DC CE A++	
LENS		24 32	1 BEAM ANGLE		20 31 36 40 50	2 BEAM ANGLE		15 17 25 33 35 46	ORDER EXAMPLE: ◆ ▲ ⚡
		24° 32°			20° 31° 36° 40° 50°			15° 17° 25° 33° 35° 46°	140-0530 - 02 03 24
									black white 24°

CENTRIQ HOLLOW

DIMENSION MM	LED	WATT	LUMEN MAX.	CRI	ART-NO		1-29	TECHN. OPTIONS	24 32
					STANDARD	DALI-DIM			
Ø30 H:80	2700 K	4.4	250	90	140-0350	140-0352	◆	⚡	
	3000 K	4.4	270	90	140-0360	140-0362	◆	⚡	
	4000 K	4.4	290	90	140-0370	140-0372	◆	⚡	
IP20								excl. 48V DC CE A++	
LENS		24 32							ORDER EXAMPLE: ◆ ⚡
		24° 32°							140-0352 - 02 24
									black 24°

SNOOKER

DIMENSION MM	LED	WATT	LUMEN	CRI	ART-NO		1-29	TECHN. OPTIONS	166
					STANDARD	DALI-DIM			
Ø72 H:2000	2700 K	6.5	280	90	810-0100	810-0102	◆	⚡	
	3000 K	6.5	310	90	810-0110	810-0112	◆	⚡	
	4000 K	6.5	330	90	810-0120	810-0122	◆	⚡	
IP20								excl. 48V DC CE A++	
								SUSP. CABLE COLOR+LENGTH	
								01 03 05 07 09 2000 2000 2000 2000	
								02 04 06 08 10 4000 4000 4000 4000	
								ORDER EXAMPLE: ◆ ⚡	
								810-0120 - 02 01	
								black black	

SNOOKER SHINE

DIMENSION MM	LED	WATT	LUMEN	CRI	ART-NO		1-29	TECHN. OPTIONS	166
					STANDARD	DALI-DIM			
Ø72 H:2000	2700 K	6.5	280	90	810-0130	810-0132	◆	⚡	
	3000 K	6.5	310	90	810-0140	810-0142	◆	⚡	
	4000 K	6.5	330	90	810-0150	810-0152	◆	⚡	
IP20								excl. 48V DC CE A++	
								SHINERING	
								1... 2... 3... 4... 5... 6...	
								SUSP. CABLE COLOR+LENGTH	
								01 03 05 07 09 2000 2000 2000 2000	
								02 04 06 08 10 4000 4000 4000 4000	
								ORDER EXAMPLE: ◆ ⚡	
								810-0130 - 02 05 01	
								black blue black	



INSPIRATION | SIMONE FUSCH

2.1

**EINBAU
RECESSED**

LEUCHTEN
LIGHTS

2.1

EINBAU | RECESSED LEUCHTEN | LIGHTS

PI² > 222, 226



PI²
224



PI² WHITELINE
228

SMOOTHY > 230, 232



SMOOTHY
231



SMOOTHLINE
234

SIGN > 236

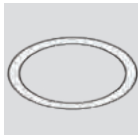


SIGN
238

GLORIOUS > 242, 246, 250



GLORIOUS
244



GLORIOUS SLIM
245



QUANTUM
248



VICTORY
251

DELIGHT > 252, 256, 260



GOOO!
254



GOOO!
FLOORWASH
254



LOLLIPOP ROUND
258



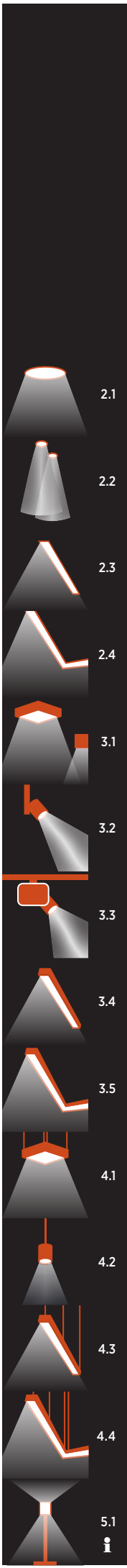
LOLLIPOP
SQUARE
258



STRING
262



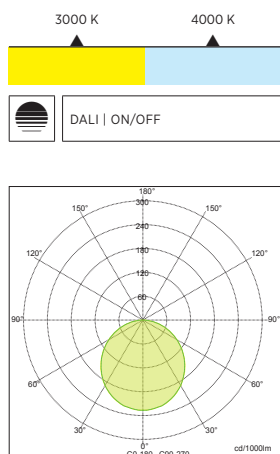
STRING STEP
263



PI² STANDARD



PKF GRAZ, AUSTRIA | PHOTO: SIMON FISCHBACHER



Sample:
ART. N° 21190- 03 01, 4000 K, OPAL

Ein schlichter Rahmen ist das signifikante Stilelement der Einbauvariante der Flächenleuchte PI². Er lässt sich sowohl in den 25 PROLICHT-Farben, wie auch in allen RAL-Farben veredeln. Die quadratische LED-Leuchte ist in drei Größen verfügbar und mit zwei unterschiedlichen Diffusoren bestückbar. Der DIFFUSER OPAL dient einer äußerst homogenen Leuchtfläche, der MICRO-PRISM sorgt hingegen für ein perfektes blendfreies Arbeitslicht.

A simple frame is the significant style element of the installation variant of the PI² panel light. It can be finished in the 25 PROLICHT colors or in any of the RAL colors. The square LED light is available in three sizes and can be equipped with two different diffusers. The OPAL diffuser provides an extremely homogenous illuminated surface, while the MICRO-PRISM ensures perfect, glare-free working light.

ADJUSTABLE MOUNTING BRACKETS



Alle eingebauten Gehäuse sind mit Halterungen zur stufenlosen Justierung für Decken mit maximal 30 mm Stärke ausgestattet.

All enclosures are supplied with ceiling brackets for flush alignment. They are designed for a ceiling thickness with max. 30 mm.

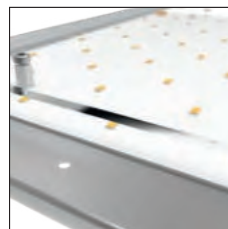
OPAL / MICRO-PRISM DIFFUSER



Alle Leuchten können mit einem opalen Diffusor für eine gleichmäßige Lichtverteilung, oder einer mikro-prismatischen Abdeckung für einen erhöhten visuellen Komfort eingesetzt werden.

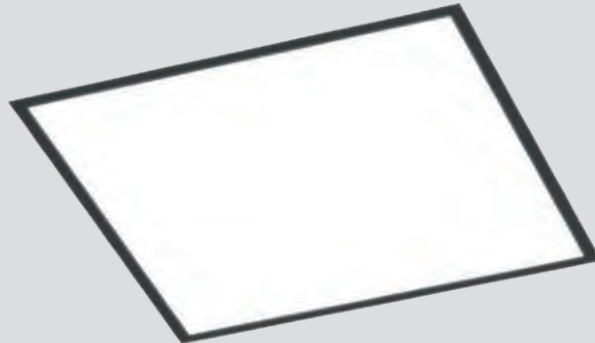
All luminaires can be used with an opal diffuser for even light distribution or a micro-prismatic cover for increased visual comfort.

ESD PROTECTION



Alle LED-Boards sind durch ein hochtransparentes Acrylglas vor elektrostatischen Entladungen (Electrostatic Discharge - ESD) und direktem Kontakt mit der LED geschützt.

All LED boards are protected from electrostatic discharge (ESD) and direct contact with the LED by a highly transparent acrylic glass.



COLOR



◆ RECESSING FRAME



RAL Classic or any other special color on request

SHAPE



DIMENSION

mm

340x340

410x410

640x640

ON REQUEST



ADDITIONAL OPTIONS

INDIVIDUAL SIZES

SPECIAL COLOR TEMPERATURE

SPECIAL CONTROL OPTIONS

INDIVIDUAL CEILING THICKNESS

RGB | TUNABLE WHITE

EMERGENCY LIGHTING

SPOT INSERTS

SPECIAL DIFFUSERS

OPTICS



COLOR TEMPERATURE

3000 K

4000 K



DIFFUSER

OPAL DIFFUSER

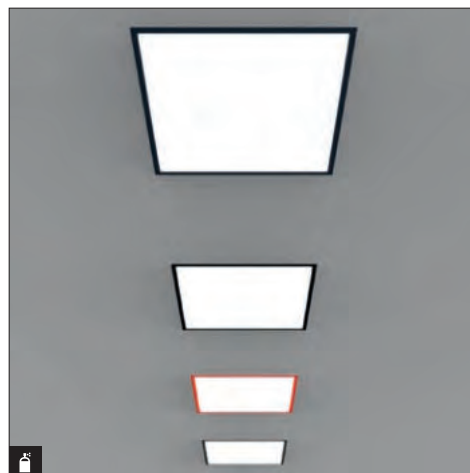
MICRO PRISM



CONTROL

STANDARD ON | OFF

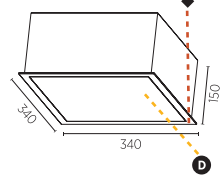

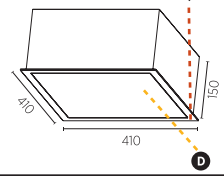

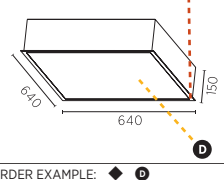

DALI



MAKE IT YOURS!

CONFIGURE ONLINE:
PROLICHT.AT/PI



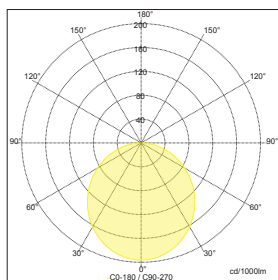
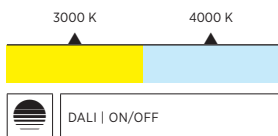
DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO		1-29	TECHN. OPTIONS		
					STANDARD	DALI-DIM				
340x340 H: 150	3000 K	10.1	880	80	21450	21452	◆	Ⓟ		
	4000 K	10.1	970	80	21460	21462	◆	Ⓟ		
										
410x410 H: 150	3000 K	12.4	1140	80	21070	21072	◆	Ⓟ		
	4000 K	12.4	1180	80	21080	21082	◆	Ⓟ		
										
640x640 H: 150	3000 K	49.7	4550	80	21180	21182	◆	Ⓟ		
	4000 K	49.7	4710	80	21190	21192	◆	Ⓟ		
										
					...01	...02			Ⓟ	ORDER EXAMPLE: ◆ Ⓟ
					OPAL	MICRO-PRISM	DIFFUSER			black opal





INSPIRATION | RENDERWERK

PI² WHITELINE



Sample:
ART. N° 210-1550- 03 01, 3000 K, OPAL

Das längliche, rechteckige Design der Flächenleuchte PI² Whiteline bringt Dynamik in die Raumgestaltung. Unterstützt wird dieser Effekt bei der Einbauvariante über den markanten Rahmen, der individuell in den 25 PROLICHT-Farben, wie auch in allen RAL-Farben, gestaltet werden kann. Für eine effektive und blendfreie Arbeitsplatzbeleuchtung sorgt der optionale MICRO-PRISM DIFFUSOR.

The elongated, rectangular design of the PI² Whiteline panel luminaire brings dynamism to interior design. This effect is supported by the installation variant of the eye-catching frame, which can be individually designed in the 25 PROLICHT colors, as well as any of the RAL colors. The optional MICRO-PRISM DIFFUSER ensures effective and glare-free workplace lighting.

STEPLESSLY ADJUSTABLE MOUNTING BRACKETS



Alle eingebauten Gehäuse sind mit Halterungen zur stufenlosen Justierung für Decken mit maximal 30 mm Stärke ausgestattet.

All enclosures are supplied with ceiling brackets for flush alignment. They are designed for a ceiling thickness with max. 30 mm.

OPAL / MICRO-PRISM DIFFUSER



Alle Leuchten können mit einem opalen Diffusor für eine gleichmäßige Lichtverteilung, oder einer mikro-prismatischen Abdeckung für einen erhöhten visuellen Komfort eingesetzt werden.

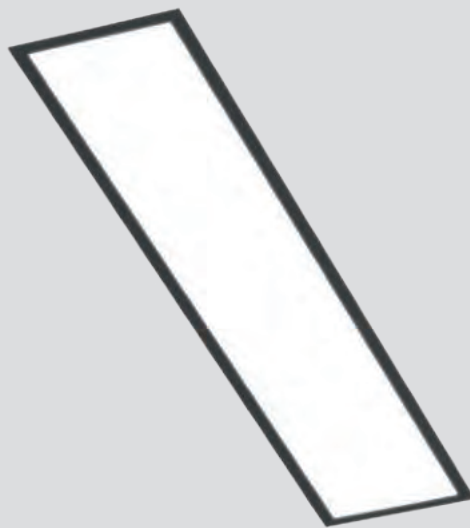
All luminaires can be used with an opal diffuser for even light distribution or a micro-prismatic cover for increased visual comfort.

ESD PROTECTION



Alle LED-Boards sind durch ein hochtransparentes Acrylglas vor elektrostatischen Entladungen (Electrostatic Discharge - ESD) und direktem Kontakt mit der LED geschützt.

All LED boards are protected from electrostatic discharge (ESD) and direct contact with the LED by a highly transparent acrylic glass.



COLOR



◆ RECESSING FRAME



SHAPE



DIMENSION

mm

640x235 940x235 1240x235 1540x235

ON REQUEST



ADDITIONAL OPTIONS

INDIVIDUAL SIZES

SPECIAL COLOR TEMPERATURE

SPECIAL CONTROL OPTIONS

INDIVIDUAL CEILING THICKNESS

RGB | TUNABLE WHITE

EMERGENCY LIGHTING

SPOT INSERTS

SPECIAL DIFFUSERS

OPTICS



COLOR TEMPERATURE

3000 K

4000 K



DIFFUSER

OPAL DIFFUSER

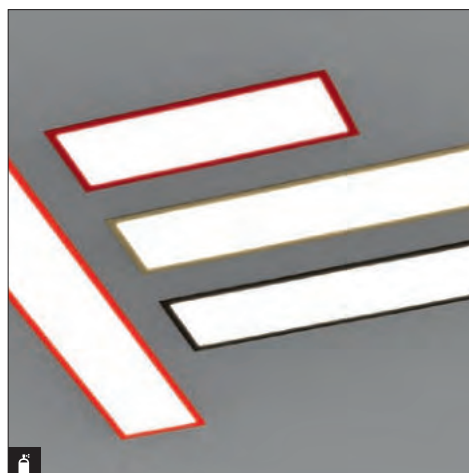
MICRO PRISM



CONTROL

STANDARD ON | OFF

DALI








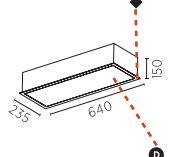

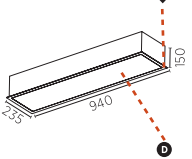

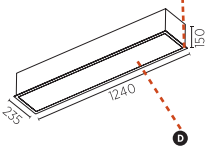

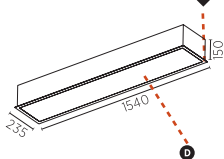

MAKE IT YOURS!

CONFIGURE ONLINE:
PROLICHT.AT/PI



PI² WHITELINE

IP20      50/60Hz 220-240V   

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO		1-29	TECHN. OPTIONS		
					STANDARD	DALI-DIM				
640x235 H: 150	3000 K	19.1	1500	80	210-1550	210-1552	◆	Ⓟ		
	4000 K	19.1	1640	80	210-1560	210-1562	◆	Ⓟ		
										
940x235 H: 150	3000 K	28.7	2240	80	210-1570	210-1572	◆	Ⓟ		
	4000 K	28.7	2460	80	210-1580	210-1582	◆	Ⓟ		
										
1240x235 H: 150	3000 K	38.3	2990	80	210-1590	210-1592	◆	Ⓟ		
	4000 K	38.3	3280	80	210-1600	210-1602	◆	Ⓟ		
										
1540x235 H: 150	3000 K	47.8	3740	80	210-1610	210-1612	◆	Ⓟ		
	4000 K	47.8	4110	80	210-1620	210-1622	◆	Ⓟ		
										
							...01	...02	Ⓟ	ORDER EXAMPLE: ◆ Ⓟ
							OPAL	MICRO-PRISM	DIFFUSER	210-1552 - 02 01
										black opal



ARCHIVO HISTORICO BILBAO, SPAIN | PHOTO: AITOR ORTIZ |
ARCHITECT: GONZALO CARRO | LIGHT PLANNING: IGNACIO FERNANDEZ

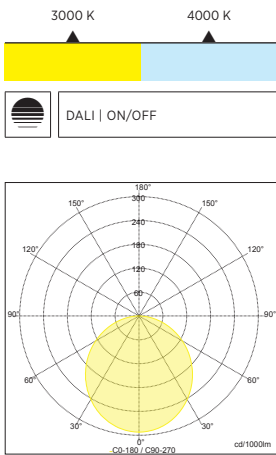


INSPIRATION | RENDERWERK

SMOOTHY STANDARD



INSPIRATION | RENDERWERK



Sample:
ART. N° 21410- 03 01, 4000 K, OPAL

Der markante Rahmen im SOFT EDGE Design mit sanften Radien definiert den Look der SMOOTHY Leuchten als Einbauvariante. Er lässt sich sowohl in den 25 PROLICHT-Farben, wie auch in allen RAL-Tönen gestalten. Je nach Auswahl fügt sich die LED-Flächenleuchte harmonisch in die Raumgestaltung ein oder agiert als Blickfänger an der Decke. Verschiedene Diffusoren und Größen erweitern die Gestaltungsmöglichkeiten.

The striking frame in SOFT EDGE design with soft radii defines the look of the SMOOTHY luminaires as an installation variant. It can be designed in the 25 PROLICHT colors as well as any of the RAL tones. Depending on the selection, the LED surface light blends harmoniously into the interior design or acts as an eye-catcher on the ceiling. Various diffusers and sizes increase the design possibilities.

STEPLESSLY ADJUSTABLE MOUNTING BRACKETS



Alle eingebauten Gehäuse sind mit Halterungen zur stufenlosen Justierung für Decken mit maximal 30 mm Stärke ausgestattet.

All enclosures are supplied with ceiling brackets for flush alignment. They are designed for a ceiling thickness with max. 30 mm.

OPAL / MICRO-PRISM DIFFUSER



Alle Leuchten können mit einem opalen Diffusor für eine gleichmäßige Lichtverteilung, oder einer mikro-prismatischen Abdeckung für einen erhöhten visuellen Komfort eingesetzt werden.

All luminaires can be used with an opal diffuser for even light distribution or a micro-prismatic cover for increased visual comfort.

ESD PROTECTION



Alle LED-Boards sind durch ein hochtransparentes Acrylglas vor elektrostatischen Entladungen (Electrostatic Discharge - ESD) und direktem Kontakt mit der LED geschützt.

All LED boards are protected from electrostatic discharge (ESD) and direct contact with the LED by a highly transparent acrylic glass.

SOFT EDGE DESIGN



Der Kontrast zwischen weich geschwungenen Linien und kräftigen Konturen sorgt dafür, dass sich die Leuchte harmonisch in nahezu jedes Raumkonzept einfügt.

The contrast between softly curved lines and powerful contours ensures that the luminaire blends harmoniously into any room design.



COLOR



◆ RECESSING FRAME



RAL Classic or any other special color on request

SHAPE



DIMENSION

mm

392x392 622x622 1222x622

OPTICS



COLOR TEMPERATURE

3000 K

4000 K



DIFFUSER

OPAL DIFFUSER

MICRO PRISM

ON REQUEST



ADDITIONAL OPTIONS

INDIVIDUAL SIZES

SPECIAL COLOR TEMPERATURE

SPECIAL CONTROL OPTIONS

SPECIAL DIFFUSERS

SMOOTHY

IP20



50/60Hz 220-240V



DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		1-29	TECHN. OPTIONS	
					STANDARD	DALI-DIM			
392x392 H: 150	3000 K	12.4	1450	80	21340	21342	◆	Ⓟ	
	4000 K	12.4	1500	80	21350	21352	◆	Ⓟ	
375 x 375									
622x622 H: 150	3000 K	49.7	5780	80	21370	21372	◆	Ⓟ	
	4000 K	49.7	5990	80	21380	21382	◆	Ⓟ	
605 x 605									
1222x622 H: 150	3000 K	99.4	11570	80	21400	21402	◆	Ⓟ	
	4000 K	99.4	11990	80	21410	21412	◆	Ⓟ	
1205 x 605									
					...01	...02		Ⓟ	ORDER EXAMPLE: ◆ Ⓟ
					OPAL	MICRO-PRISM	DIFFUSER		21342 - 02 01
									black opal

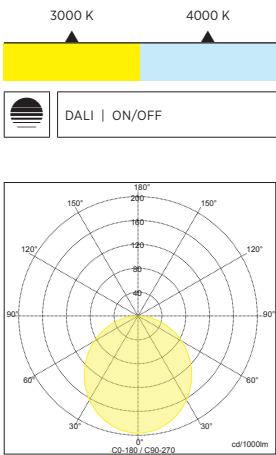


SMOOTHY

SMOOTHLINE



FORUM GUMMERSBACH, GERMANY | PHOTO: ANNIKA FEUSS | ARCHITECTURE: HPP ARCHITECTEN DÜSSELDORF | LIGHT PLANNING: FLORIAN REISSMANN



Sample:
ART. N° 210-1410- 03 01, 3000 K, OPAL

Die längliche Einbauversion SMOOTHLINE besticht durch ihre puristische Grundform und ihrem markanten, in 25 PROLICHT-Farben individualisierbaren Einbaurahmen im eleganten SOFT EDGE Design. Ob für Shops, Büros oder öffentliche Bereiche, die äußerst energieeffiziente LED-Flächenleuchte sorgt mit unterschiedlichen Diffusoren für eine angenehme Grund- oder eine blendfreie Arbeitsplatzbeleuchtung.

The elongated SMOOTHLINE recessed version captivates with its purist, basic shape and its distinctive, customizable mounting frame in 25 PROLICHT colors in the elegant SOFT EDGE design. Whether for shops, offices or public areas, the extremely energy-efficient LED surface light with different diffusers ensures pleasant basic or glare-free workplace lighting.

STEPLESSLY ADJUSTABLE MOUNTING BRACKETS



Alle eingebauten Gehäuse sind mit Halterungen zur stufenlosen Justierung für Decken mit maximal 30 mm Stärke ausgestattet.

All enclosures are supplied with ceiling brackets for flush alignment. They are designed for a ceiling thickness with max. 30 mm.

OPAL / MICRO-PRISM DIFFUSER



Alle Leuchten können mit einem opalen Diffusor für eine gleichmäßige Lichtverteilung, oder einer mikro-prismatischen Abdeckung für einen erhöhten visuellen Komfort eingesetzt werden.

All luminaires can be used with an opal diffuser for even light distribution or a micro-prismatic cover for increased visual comfort.

ESD PROTECTION



Alle LED-Boards sind durch ein hochtransparentes Acrylglas vor elektrostatischen Entladungen (Electrostatic Discharge – ESD) und direktem Kontakt mit der LED geschützt.

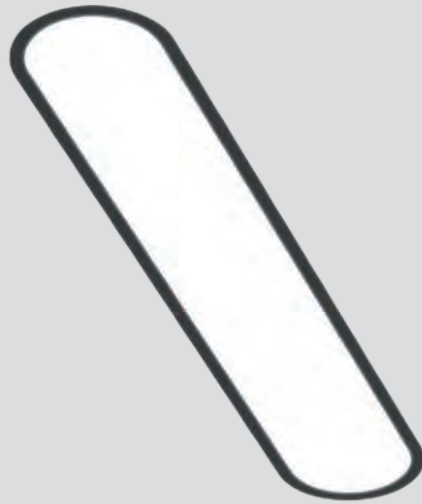
All LED boards are protected from electrostatic discharge (ESD) and direct contact with the LED by a highly transparent acrylic glass.

SOFT EDGE DESIGN



Der Kontrast zwischen weich geschwungenen Linien und kräftigen Konturen sorgt dafür, dass sich die Leuchte harmonisch in nahezu jedes Raumkonzept einfügt.

The contrast between softly curved lines and powerful contours ensures that the luminaire blends harmoniously into any room concept.



COLOR



◆ RECESSING FRAME



SHAPE



DIMENSION

mm

652x222 952x222 1252x222 1552x222

ON REQUEST



ADDITIONAL OPTIONS

- INDIVIDUAL SIZES
- SPECIAL COLOR TEMPERATURE
- SPECIAL CONTROL OPTIONS
- INDIVIDUAL CEILING THICKNESS
- RBG | TUNABLE WHITE
- EMERGENCY LIGHTING
- SPOT INSERTS
- SPECIAL DIFFUSERS

OPTICS



COLOR TEMPERATURE

3000 K

4000 K



DIFFUSER

OPAL DIFFUSER

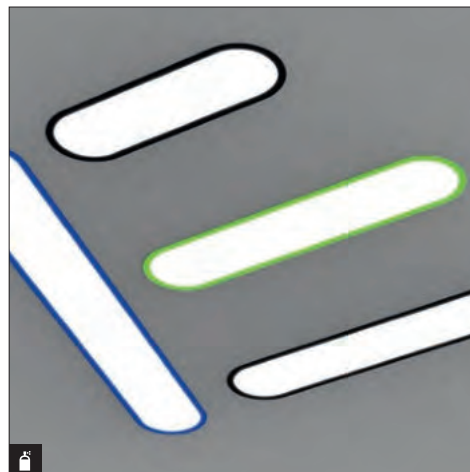
MICRO PRISM



CONTROL

STANDARD ON | OFF

DALI DIM










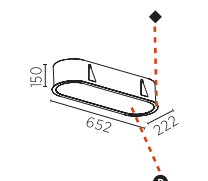
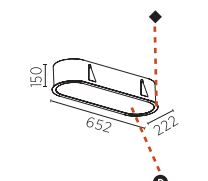

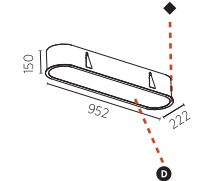

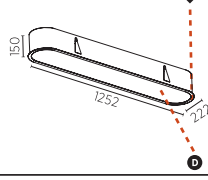

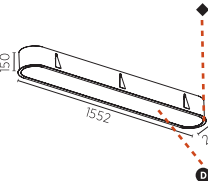

MAKE IT YOURS!

CONFIGURE ONLINE:
PROLICHT.AT/SMOOTHY



SMOOTHLINE

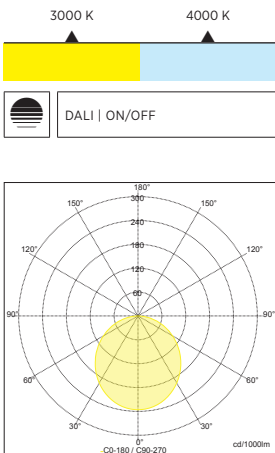
IP20      50/60Hz 220-240V   

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO		1-29	TECHN. OPTIONS		
					STANDARD	DALI-DIM				
652x222 H: 150	3000 K	19.1	1500	80	210-1410	210-1412	◆	Ⓟ		
	4000 K	19.1	1640	80	210-1420	210-1422	◆	Ⓟ		
										
952x222 H: 150	3000 K	28.7	2240	80	210-1430	210-1432	◆	Ⓟ		
	4000 K	28.7	2460	80	210-1440	210-1442	◆	Ⓟ		
										
1252x222 H: 150	3000 K	38.3	2990	80	210-1450	210-1452	◆	Ⓟ		
	4000 K	38.3	3280	80	210-1460	210-1462	◆	Ⓟ		
										
1552x222 H: 150	3000 K	47.8	3740	80	210-1470	210-1472	◆	Ⓟ		
	4000 K	47.8	4110	80	210-1480	210-1482	◆	Ⓟ		
										
					...01	...02		Ⓟ		ORDER EXAMPLE: ◆ Ⓟ 210-1412 - 02 01 black opal
					OPAL	MICRO-PRISM		DIFFUSER		

SIGN STANDARD



AIRPORT LOUNGE INNSBRUCK, AUSTRIA | PHOTO: PETER PHILIPP | ARCHITECTURE & LIGHT PLANNING, NINA MAIR



Sample:
ART. N° 21860- 03 01, 3000 K, OPAL

Überzeugt die LED-Rundleuchte SIGN als randlose Einbauvariante, mit einer präzisen und visuell äußerst dezent in die Decke geschnittenen Lichtöffnung, wird bei der Version SIGN mit Einbaurahmen der kreisförmige Rand gezielt in Szene gesetzt. In den PROLICHT-Farben gestaltbar und mit unterschiedlichen Diffusoren ausrüstbar, dient SIGN mit Einbaurahmen einer kreativen Akzentuierung mit Licht und Farbe.

If the SIGN LED circular luminaire is impressive as a trimless installation variant, with a precisely defined light opening that is very discreetly cut into the ceiling, the circular edge of the SIGN version with a recessed frame creates a deliberate focal point. Designed in the PROLICHT colors and equipped with different diffusers, SIGN with recessed frame makes for creative accentuation with light and color.

STEPLESSLY ADJUSTABLE MOUNTING BRACKETS



Alle eingebauten Gehäuse sind mit Halterungen zur stufenlosen Justierung für Decken mit maximal 30 mm Stärke ausgestattet.

All enclosures are supplied with ceiling brackets for flush alignment. They are designed for a ceiling thickness with max. 30 mm.

OPAL / MICRO-PRISM DIFFUSER



Alle Leuchten können mit einem opalen Diffusor für eine gleichmäßige Lichtverteilung, oder einer mikro-prismatischen Abdeckung für einen erhöhten visuellen Komfort eingesetzt werden.

All luminaires can be used with an opal diffuser for even light distribution or a micro-prismatic cover for increased visual comfort.

ESD PROTECTION



Alle LED-Boards sind durch ein hochtransparentes Acrylglas vor elektrostatischen Entladungen (Electrostatic Discharge - ESD) und direktem Kontakt mit der LED geschützt.

All LED boards are protected from electrostatic discharge (ESD) and direct contact with the LED by a highly transparent acrylic glass.



COLOR



◆ RECESSING FRAME



SHAPE



DIAMETER mm

Ø 313 Ø 393 Ø 492 Ø 670 Ø 970 Ø 1270

ON REQUEST



ADDITIONAL OPTIONS

- INDIVIDUAL SIZES
- SPECIAL COLOR TEMPERATURE
- SPECIAL CONTROL OPTIONS
- INDIVIDUAL CEILING THICKNESS
- RBG | TUNABLE WHITE
- EMERGENCY LIGHTING
- SPOT INSERTS
- SPECIAL DIFFUSERS

OPTICS



COLOR TEMPERATURE

3000 K

4000 K



DIFFUSER

OPAL DIFFUSER

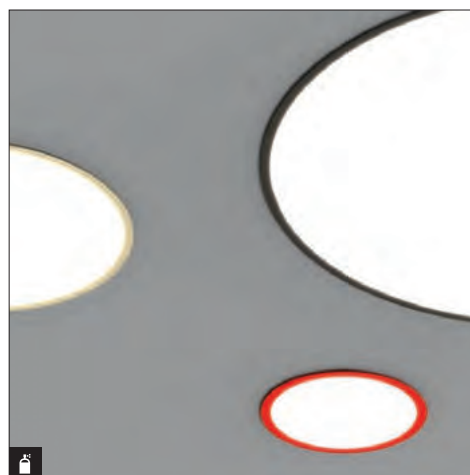
MICRO PRISM



CONTROL

STANDARD ON | OFF

DALI DIM










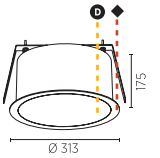


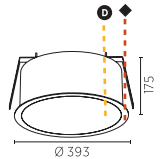


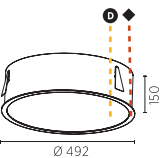


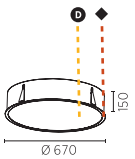

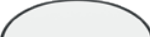
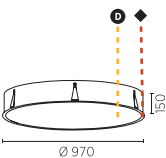


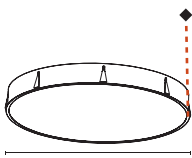

MAKE IT YOURS!

CONFIGURE ONLINE:
PROLICHT.AT/SIGN



SIGN

IP20    50/60Hz 220-240V   

	DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO STANDARD	ART-NO DALI-DIM	1-29	TECHN. OPTIONS	
	Ø 313 H: 175	3000 K	14.6	1290	80	21860	21862	◆	Ⓟ	
		4000 K	15.2	1360	80	21870	21872	◆	Ⓟ	
										
	Ø 393 H: 175	3000 K	22.9	2210	80	21880	21882	◆	Ⓟ	
		4000 K	20.1	2020	80	21890	21892	◆	Ⓟ	
										
	Ø 492 H: 150	3000 K	31.9	3230	80	210-1930	210-1932	◆	Ⓟ	
		4000 K	31.9	3550	80	210-1940	210-1942	◆	Ⓟ	
										
	Ø 670 H: 150	3000 K	60.6	6140	80	210-1490	210-1492	◆	Ⓟ	
		4000 K	60.6	6740	80	210-1500	210-1502	◆	Ⓟ	
										
	Ø 970 H: 150	3000 K	118.0	11950	80	210-1510	210-1512	◆	Ⓟ	
		4000 K	118.0	13120	80	210-1520	210-1522	◆	Ⓟ	
										
	Ø 1270 H: 150	3000 K	194.6	18880	80	210-1530	210-1532	◆	Ⓟ	
		4000 K	194.6	20720	80	210-1540	210-1542	◆	Ⓟ	
										
						...01	...02			ORDER EXAMPLE: ◆ Ⓟ 21862 - 02 01 black opal
						OPAL	MICRO-PRISM	DIFFUSER		





SAP CZ | PHOTO: BÁRA PRÁŠKOVÁ | ARCHITECTURE: S.H.S. ARCHITEKTI S.R.O. | LIGHT PLANNING: PROLICH T. CZECH



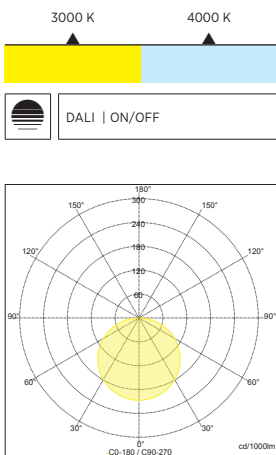
AIRPORT LOUNGE INNSBRUCK, AUSTRIA | PHOTO: PETER PHILIPP | ARCHITECTURE & LIGHT PLANNING: NINA MAIR



GLORIOUS STANDARD | SLIM



OC MAX, POPRAD, CZECH REPUBLIC, PHOTO: IVAN BARTA | ARCHITEKT: MARTIN SVOBODA | LIGHT PLANING: PROLICHT, CZECH



Sample:
ART. N° 210-1160- 03 01, 3000 K, OPAL

Wie große, bunte, leuchtende Icons wirken die Leuchten der GLORIOUS-Familie. Der schmale, dezente Einbaurahmen der runden LED-Einbauleuchte kann in den 25 PROLICHT-Farben gestaltet werden. Diffusoren für blendfreies Licht oder für eine sehr homogene Lichtfläche, unterschiedliche Durchmesser und Lichtfarben runden die vielfältigen Individualisierungsmöglichkeiten ab.

The lights of the GLORIOUS family look like big, colorful, glowing icons. The narrow, discreet installation frame of the round recessed LED luminaire can be designed in the 25 PROLICHT colors. Diffusers for glare-free light or for a very homogeneous light surface, different diameters and light colors round off the wide range of customization possibilities.

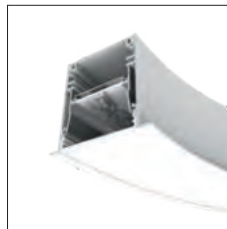
MOUNTING BRACKETS SLIM VERSION



Die SLIM-Variante ist mit einer speziell eingebauten Halterung ausgestattet. Diese ermöglicht eine einfache Montage für Räume mit einer Deckenstärke von bis max. 30 mm.

The SLIM variant is equipped with a special, integrated mounting bracket which allows easy installation for rooms with a ceiling thickness of up to max. 30 mm.

INTERNAL WHITE MIXING CHAMBER



Grundplatte und Seitenflanken bilden eine reinweiße Mischkammer. Diese sorgt für einen besonders hohen Wirkungsgrad und ein gleichmäßiges Lichtbild.

Base plate and side flanks form a pure white mixing chamber. This ensures a particularly high level of efficiency and a uniform light pattern.

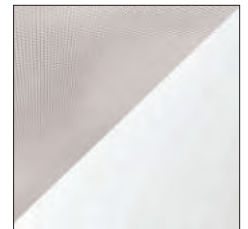
ESD PROTECTION



Alle LED-Boards sind durch ein hochtransparentes Acrylglas vor elektrostatischen Entladungen (Electrostatic Discharge – ESD) und direktem Kontakt mit der LED geschützt.

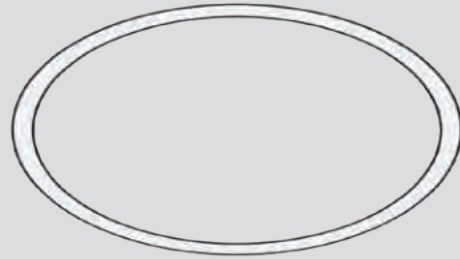
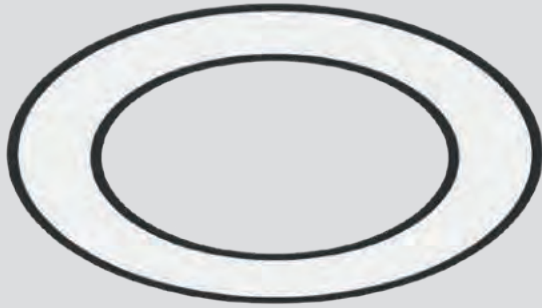
All LED boards are protected from electrostatic discharge (ESD) and direct contact with the LED by a highly transparent acrylic glass.

OPAL / MICRO-PRISM DIFFUSER



Alle Leuchten können mit einem opalen Diffusor für eine gleichmäßige Lichtverteilung, oder einer mikro-prismatischen Abdeckung für einen erhöhten visuellen Komfort eingesetzt werden.

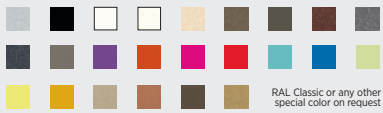
All luminaires can be used with an opal diffuser for even light distribution or a micro-prismatic cover for increased visual comfort.



COLOR



◆ RECESSING FRAME



SHAPE



DIAMETER STANDARD | mm
 Ø 770 Ø 970 Ø 1270 Ø 1570

SLIM | mm
 Ø 816 Ø 1566 Ø 3016 Ø 5216

ON REQUEST



ADDITIONAL OPTIONS

- INDIVIDUAL SIZES
- SPECIAL COLOR TEMPERATURE
- SPECIAL CONTROL OPTIONS
- INDIVIDUAL CEILING THICKNESS
- RGB | TUNABLE WHITE
- EMERGENCY LIGHTING
- SPOT INSERTS
- SPECIAL DIFFUSERS

OPTICS



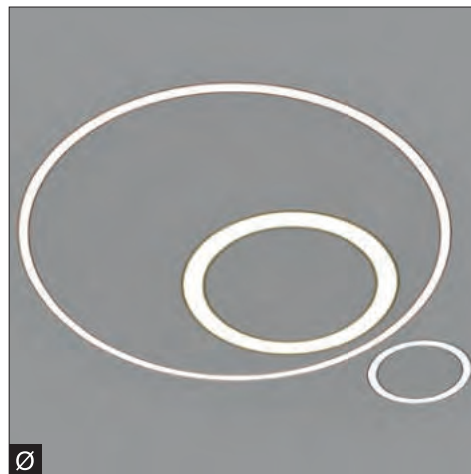
CCT COLOR TEMPERATURE
 3000 K
 4000 K



DIFFUSER
 OPAL DIFFUSER
 MICRO PRISM



CONTROL
 STANDARD ON | OFF
 DALI DIM











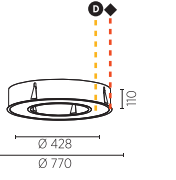

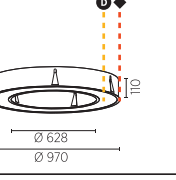

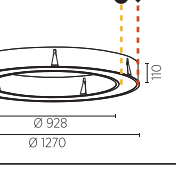

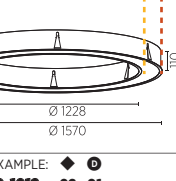

MAKE IT YOURS!

CONFIGURE ONLINE:
PROLICHT.AT/GLORIOUS



GLORIOUS









IP20      50/60Hz 220-240V   

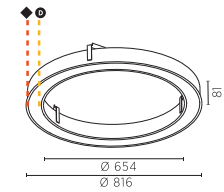
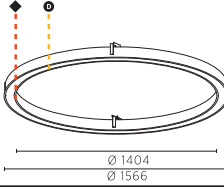
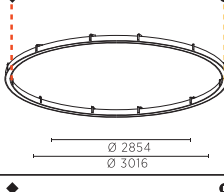
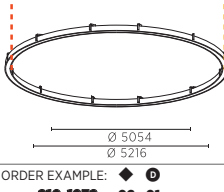
DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		1-29	TECHN. OPTIONS			
					STANDARD	DALI-DIM					
Ø 770 H: 110	3000 K	30.4	2820	80	210-1010	210-1012	◆	Ⓟ			
	4000 K	30.4	2980	80	210-1020	210-1022	◆	Ⓟ			
											
Ø 970 H: 110	3000 K	45.5	4240	80	210-1060	210-1062	◆	Ⓟ			
	4000 K	45.5	4480	80	210-1070	210-1072	◆	Ⓟ			
											
Ø 1270 H: 110	3000 K	60.7	5650	80	210-1110	210-1112	◆	Ⓟ			
	4000 K	60.7	5970	80	210-1120	210-1122	◆	Ⓟ			
											
Ø 1570 H: 110	3000 K	75.9	7060	80	210-1160	210-1162	◆	Ⓟ			
	4000 K	75.9	7460	80	210-1170	210-1172	◆	Ⓟ			
											
					...01	...02				ORDER EXAMPLE: ◆ Ⓟ	
					OPAL	MICRO-PRISM	DIFFUSER				210-1012 - 02 01
											black opal



CONSCIENT GROUP, INDIA | PHOTO: ANDRÉ J. FANTHOME | ARCHITECTURE: IAAD | LIGHT PLANNING: DESIGN MATRIX

GLORIOUS SLIM

IP20      50/60Hz 220-240V   

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		1-29	TECHN. OPTIONS		
					STANDARD	DALI-DIM				
Ø 816 H: 81	3000 K	52.8	5880	80	210-1970	210-1972	◆	⓪		
	4000 K	52.8	6130	80	210-1980	210-1982	◆	⓪		
									807/663	
Ø 1566 H: 81	3000 K	105.6	13580	80	210-1990	210-1992	◆	⓪		
	4000 K	105.6	14140	80	210-2000	210-2002	◆	⓪		
									1557/1413	
Ø 3016 H: 81	3000 K	211.2	27160	80	210-2010	210-2012	◆	⓪		
	4000 K	211.2	28290	80	210-2020	210-2022	◆	⓪		
									3007/2863	
Ø 5216 H: 81	3000 K	369.6	47520	80	210-2030	210-2032	◆	⓪		
	4000 K	369.6	49500	80	210-2040	210-2042	◆	⓪		
									5207/5063	
							...01	...02	⓪	ORDER EXAMPLE: ◆ ⓪ 210-1972 - 02 01 black opal
							OPAL	MICRO-PRISM	DIFFUSER	

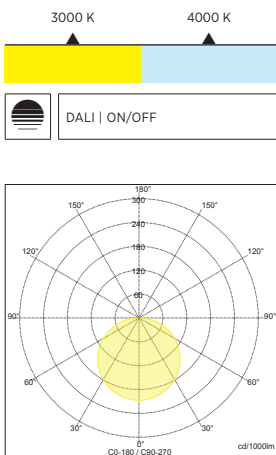


STADTWERKE KARLSRUHE | PHOTO: M. HEINTZEN | ARCHITECTURE: SCOPE ARCHITECTEN GMBH | LIGHT PLANNING: PLANUNGSWERKSTATT HENN

GLORIOUS QUANTUM



LUSEBRINK SHOWROOM, GERMANY | PHOTO: FALKO WÜBBECKE



Sample:
ART. N° 210-1890- 03 01, 4000 K, OPAL

Die Leuchten der GLORIOUS-Familie haben mit ihrem Spiel aus klassischen geometrischen Formen und dem SOFT EDGE DESIGN mit weich gerundeten Ecken einen hohen Wiedererkennungswert. Auch die quadratische Einbauversion QUANTUM mit ihrem dezenten, farblich gestaltbaren Rahmen lässt sich in viele Interiordesigns einbinden oder als Blickfänger inszenieren.

The luminaires of the GLORIOUS family have a high recognition value with their play on classic geometric shapes and the SOFT EDGE DESIGN with softly rounded edges. The square recessed version QUANTUM with its discreet, color-customizable frame can also be incorporated into many interior designs or used as a focal point.

STEPLESSLY ADJUSTABLE MOUNTING BRACKETS



Alle eingebauten Gehäuse sind mit Halterungen zur stufenlosen Justierung für Decken mit maximal 30 mm Stärke ausgestattet.

All enclosures are supplied with ceiling brackets for flush alignment. They are designed for a ceiling thickness with max. 30 mm.

OPAL / MICRO-PRISM DIFFUSER



Alle Leuchten können mit einem opalen Diffusor für eine gleichmäßige Lichtverteilung, oder einer mikro-prismatischen Abdeckung für einen erhöhten visuellen Komfort eingesetzt werden.

All luminaires can be used with an opal diffuser for even light distribution or a micro-prismatic cover for increased visual comfort.

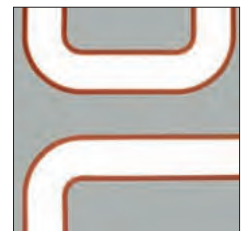
ESD PROTECTION



Alle LED-Boards sind durch ein hochtransparentes Acrylglas vor elektrostatischen Entladungen (Electrostatic Discharge – ESD) und direktem Kontakt mit der LED geschützt.

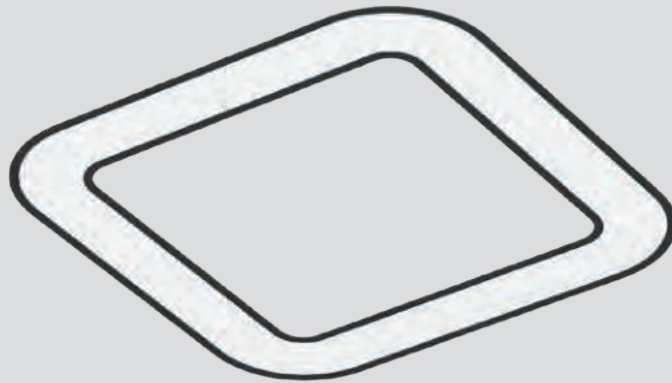
All LED boards are protected from electrostatic discharge (ESD) and direct contact with the LED by a highly transparent acrylic glass.

SOFT EDGE DESIGN



Der Kontrast zwischen weich geschwungenen Linien und kräftigen Konturen sorgt dafür, dass sich die Leuchte harmonisch in nahezu jedes Raumkonzept einfügt.

The contrast between softly curved lines and powerful contours ensures that the luminaire blends harmoniously into almost any room concept.



COLOR



◆ RECESSING FRAME



SHAPE



DIMENSION

mm

822x822

1122x1122

1422x1422

ON REQUEST



ADDITIONAL OPTIONS

INDIVIDUAL SIZES

SPECIAL COLOR TEMPERATURE

SPECIAL CONTROL OPTIONS

INDIVIDUAL CEILING THICKNESS

RBG | TUNABLE WHITE

EMERGENCY LIGHTING

SPOT INSERTS

SPECIAL DIFFUSERS

OPTICS



CCT COLOR TEMPERATURE

3000 K

4000 K



DIFFUSER

OPAL DIFFUSER

MICRO PRISM



CONTROL

STANDARD ON | OFF

DALI DIM



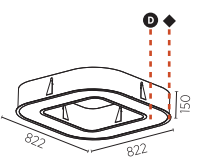
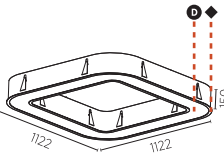
MAKE IT YOURS!

CONFIGURE ONLINE:
PROLICHT.AT/GLORIOUS



QUANTUM

IP20       50/60Hz 220-240V   

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		1-29	TECHN. OPTIONS		
					STANDARD	DALI-DIM				
822x822 H: 150	3000 K	40.5	3770	80	210-1780	210-1782	◆	Ⓟ		
	4000 K	40.5	3980	80	210-1790	210-1792	◆	Ⓟ		
1122x1122 H: 150	3000 K	60.7	5650	80	210-1830	210-1832	◆	Ⓟ		
	4000 K	60.7	5970	80	210-1840	210-1842	◆	Ⓟ		
1422x1422 H: 150	3000 K	81.0	7530	80	210-1880	210-1882	◆	Ⓟ		
	4000 K	81.0	7960	80	210-1890	210-1892	◆	Ⓟ		
							...01	...02	Ⓟ	ORDER EXAMPLE: ◆ Ⓟ
							OPAL	MICRO-PRISM	DIFFUSER	black opal



INSPIRATION | REND | RWERK

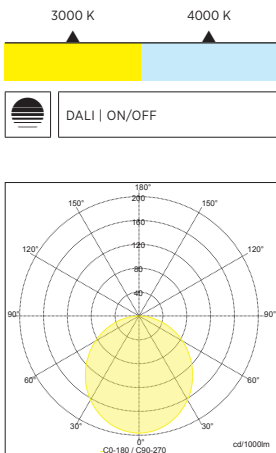


LUSEBRINK SHOWROOM, GERMANY | PHOTO: FALKO WÜBBECKE

GLORIOUS VICTORY



INSPIRATION | RENDERWERK



Sample:
ART. N° 210-1470- 03 01, 3000 K, OPAL

Einbauleuchte für Mutige. Dreieckig in der Grundform, kombiniert mit dem SOFT EDGE DESIGN mit weich gerundeten Ecken lässt sich mit der LED-Leuchte GLORIOUS VICTORY kreativ mit Licht, Geometrie und Farbe spielen. In unterschiedlichen Größen und mit verschiedenen Diffusoren verfügbar, ist die Einbauleuchte ein Blickfänger für Retailflächen, öffentliche Gebäude oder Büros mit einem hohen Anspruch an die architektonische Corporate Identity.

Recessed light for the brave. Triangular in the basic form, combined with the SOFT EDGE DESIGN with softy rounded corners, the LED luminaire GLORIOUS VICTORY lets you play creatively with light, geometry and color. Available in different sizes and with a range of diffusers, the recessed luminaire is an eyecatcher for retail space, public buildings or offices with high expectations of the architectural corporate identity.

STEPLESSLY ADJUSTABLE MOUNTING BRACKETS



Alle eingebauten Gehäuse sind mit Halterungen zur stufenlosen Justierung für Decken mit maximal 30 mm Stärke ausgestattet.

All enclosures are supplied with ceiling brackets for flush alignment. They are designed for a ceiling thickness with max. 30 mm.

OPAL / MICRO-PRISM DIFFUSER



Alle Leuchten können mit einem opalen Diffusor für eine gleichmäßige Lichtverteilung, oder einer mikro-prismatischen Abdeckung für einen erhöhten visuellen Komfort eingesetzt werden.

All luminaires can be used with an opal diffuser for even light distribution or a micro-prismatic cover for increased visual comfort.

ESD PROTECTION



Alle LED-Boards sind durch ein hochtransparentes Acrylglas vor elektrostatischen Entladungen (Electrostatic Discharge – ESD) und direktem Kontakt mit der LED geschützt.

All LED boards are protected from electrostatic discharge (ESD) and direct contact with the LED by a highly transparent acrylic glass.

SOFT EDGE DESIGN



Der Kontrast zwischen weich geschwungenen Linien und kräftigen Konturen sorgt dafür, dass sich die Leuchte harmonisch in nahezu jedes Raumkonzept einfügt.

The contrast between softy curved lines and powerful contours ensures that the luminaire blends harmoniously into any room concept.



COLOR



◆ RECESSING FRAME



RAL Classic or any other special color on request

SHAPE



DIMENSION

mm

L: 821 L: 1121 L: 1421

OPTICS



DIFFUSER

OPAL DIFFUSER

MICRO PRISM

ON REQUEST



ADDITIONAL OPTIONS

INDIVIDUAL SIZES

COLOR TEMPERATURE

CONTROL OPTIONS

SPECIAL DIFFUSERS

VICTORY

IP20 50/60Hz 220-240V

	DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO STANDARD	ART-NO DALLI-DIM	T-29	TECHN. OPTIONS		
	L: 821 H: 150	3000 K	30.4	2820	80	210-1630	210-1632	◆	Ⓟ		
		4000 K	30.4	2980	80	210-1640	210-1642	◆	Ⓟ		
	L: 1121 H: 150	3000 K	45.5	4240	80	210-1680	210-1682	◆	Ⓟ		
		4000 K	45.5	4480	80	210-1690	210-1692	◆	Ⓟ		
	L: 1421 H: 150	3000 K	60.7	5650	80	210-1730	210-1732	◆	Ⓟ		
		4000 K	60.7	5970	80	210-1740	210-1742	◆	Ⓟ		
								...01	...02	Ⓟ	ORDER EXAMPLE: ◆ Ⓟ 210-1632 - 02 01 black opal
								OPAL	MICRO-PRISM	DIFFUSER	

MAKE IT YOURS!

CONFIGURE ONLINE:
PROLICHT.AT/GLORIOUS

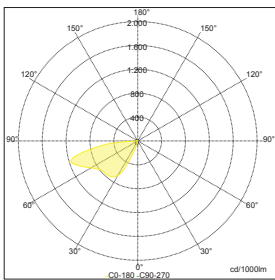
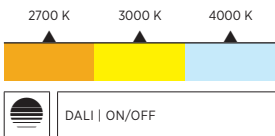


DELIGHT

GOOO! FLOORWASH



INSPIRATION | RENDERWERK

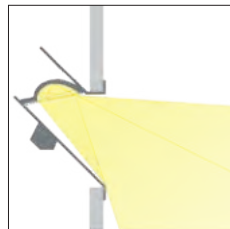


Sample:
ART. N° 220-0556- 03, 2700 K

GOOO!, die quadratische Einbauvariante der DELIGHT Leuchte, ist ein Allroundtalent für die bodennahe Grundbeleuchtung von Fluren oder Treppenhäusern. Ausgestattet mit einem innovativen Reflektor lässt die Version FLOORWASH – auch bei niedrigem Einbau – große Flächen erstrahlen. Die Rahmen der Leuchten lassen sich mit den 25 PROLICHT-Farben veredeln und machen die LED-Leuchten zu Blickfängern im Raum.

GOOO!, the square installation variant of the DELIGHT luminaire, is the perfect all-rounder for ground-level basic lighting of corridors or staircases. Equipped with an innovative reflector, the FLOORWASH version makes it possible to illuminate large areas, even with low-level installation. The frames of the lights can be enhanced with the 25 PROLICHT colors and make focal points of the LED lights in the room.

UNIFORM HIGH-TECH FLOORWASH



LED-Leuchtmittel und Reflektor sind tief im Gehäuse verbaut und somit nicht einsehbar. Dadurch ergibt sich ein hoher visueller Komfort - ideal als Flur-Grundbeleuchtung.

LED source and reflector are installed deep inside the housing and are therefore not visible. This results in a high level of visual comfort - ideal as basic corridor lighting.

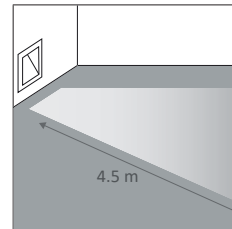
INNOVATIVE REFLECTOR TECHNOLOGY



Die von Bartenbach speziell entwickelten Reflektoren ermöglichen eine äußerst gleichmäßige und homogene Lichtverteilung - auch bei niedrigen Einbausituationen.

The reflectors specially developed by Bartenbach allow an extremely uniform and homogeneous light distribution - even in low-level installation positions.

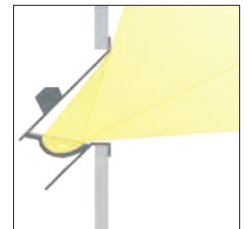
LOW MOUNTING HEIGHT



Auch bei niedrigsten Einbauhöhen wird eine sehr tiefe Ausleuchtung erzielt. Dabei beträgt das Verhältnis von Montagehöhe zur angestrahlten Fläche ca. 1:4.

Even at the lowest installation heights, a very deep illumination is achieved. The ratio of mounting height to the illuminated area is approximately 1:4.

CEILING WASHER



GOOO! kann auch als Ceiling-Washer verwendet werden. Selbst bei kürzesten Abständen zur angestrahlten Fläche wird eine sehr tiefe Verteilung im Raum erreicht.

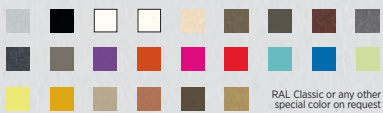
GOOO! can also be used as a ceiling washer. Even at the shortest distances from the illuminated surface, a very deep distribution is achieved in the space.



COLOR



◆ RECESSING FRAME



RAL Classic or any other special color on request

SHAPE



DIMENSION

mm

55x55

90x90

ON REQUEST



ADDITIONAL OPTIONS

INDIVIDUAL SIZES

SPECIAL COLOR TEMPERATURE

SPECIAL CONTROL OPTIONS

RGB

INDIVIDUAL CEILING THICKNESS

OPTICS



COLOR TEMPERATURE

2700 K

3000 K

4000 K



OPTICAL

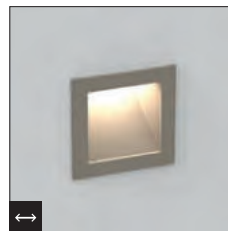
WALLWASHER



CONTROL

STANDARD ON | OFF

DALI DIM



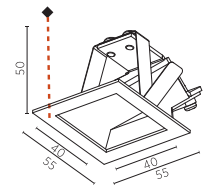


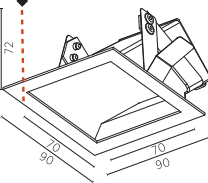


MAKE IT YOURS!


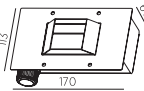

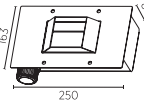
CONFIGURE ONLINE:
PROLICHT.AT/DELIGHT








GOOO!

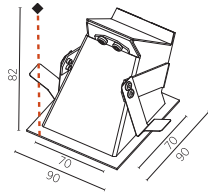
QF _{> 266} 700 mA IP20      CE A++


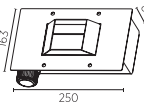
DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		1-29	TECHN. OPTIONS	
					STANDARD	DALI-DIM			
55x55 H: 50	2700 K	2.3	44	90	220-0427		◆		
	3000 K	2.3	47	90	220-0428		◆		
	4000 K	2.3	50	90	220-0429		◆		
									 
90x90 H: 72	2700 K	2.3	44	90	220-0420		◆		
	3000 K	2.3	47	90	220-0421		◆		
	4000 K	2.3	50	90	220-0422		◆		
									 

KANN-ZUBEHÖR > CAN-HAVE ACCESSORY		DIMENSION MM	ART.-NO	TECHN. OPTIONS	
	EINBAUBOX HOUSING	170x113 H: 60	29002		
	EINBAUBOX HOUSING	250x163 H: 80	29003		

GOOO! FLOORWASH

QF _{> 266} 350 mA IP20   82 x 82    CE A++

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		1-29	TECHN. OPTIONS	
					STANDARD	DALI-DIM			
90x90 H: 82	2700 K	4.4	100	90	220-0556		◆		
	3000 K	4.4	110	90	220-0557		◆		
	4000 K	4.4	120	90	220-0558		◆		

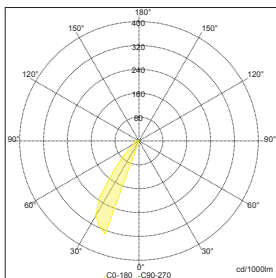
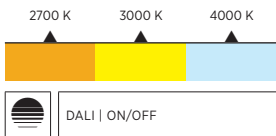
KANN-ZUBEHÖR > CAN-HAVE ACCESSORY		DIMENSION MM	ART.-NO	TECHN. OPTIONS	
	EINBAUBOX HOUSING	250x163 H: 80	29003		



DELIGHT LOLLIPOP



PHOTO: ARMIN KUPRIAN

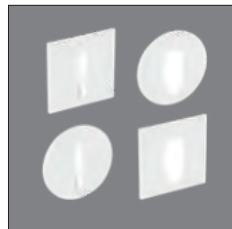


Sample:
ART. N° 220-0449- 03, 3000 K, ASYM.

Die DELIGHT LOLLIPOP Einbauleuchten sind die ideale Wahl für eine kreative Akzent- und Sicherheitsbeleuchtung. Mit ihrem geometrischen Spiel – elliptischer Lichtaustritt in Kreis oder Quadrat – lassen sich unterschiedlichste Konzepte realisieren. Der Einsatz der PROLICHT-Farben bietet noch mehr Gestaltungsmöglichkeiten.

The DELIGHT LOLLIPOP recessed luminaires are the ideal choice for creative accent lighting and emergency lighting. With their geometric play - elliptical light emission in circles or squares - different concepts can be realized. The use of the PROLICHT colors offers even more design options.

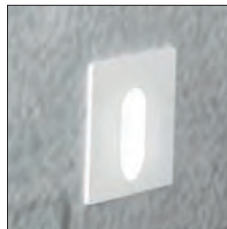
DIFFERENT VERSIONS



LOLLIPOP gibt es in vier verschiedenen Bauformen. Der Einbaudurchmesser ist dabei immer identisch - auch bei der quadratischen Ausführung.

LOLLIPOP is available in four different designs. The mounting diameter is always identical - even in the square version.

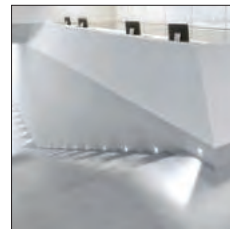
CONCRETE HOUSING



Diese Leuchte eignet sich in allen Ausführungsvarianten für den Einbau in Betonwände. Die passenden Betoneinbauegehäuse hierfür, sind separat erhältlich.

This luminaire is suitable for installation in concrete walls in all design variants. Suitable concrete housings are available separately.

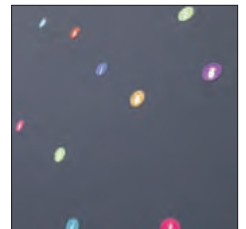
FOR STAIRS & CORRIDORS



Die Leuchten eignen sich ideal zur Installation in Fluren und Treppenhäusern. Dabei lassen sich unterschiedliche Montagehöhen realisieren.

The luminaires are ideal for installation in corridors and stairwells. In this case, different mounting heights can be realized.

MULTIPLE MOUNTING POSSIBILITIES



Durch ihre weiche Lichtverteilung und je nach unterschiedlicher Farbgebung, eignet sich LOLLIPOP ideal, um Farbakzente im Raum oder in Möbel und Regale zu setzen.

Due to its soft light distribution and different colors, LOLLIPOP is ideal for adding color accents to the room or to furniture and shelves.



COLOR



◆ RECESSING FRAME



SHAPE



DIAMETER ROUND | mm
Ø 55



DIMENSION SQUARE | mm
53x53

ON REQUEST



ADDITIONAL OPTIONS

INDIVIDUAL SIZES

SPECIAL COLOR TEMPERATURE

SPECIAL CONTROL OPTIONS

RGB

INDIVIDUAL CEILING THICKNESS

OPTICS



COLOR TEMPERATURE

2700 K

3000 K

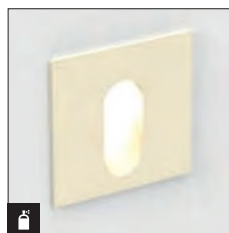
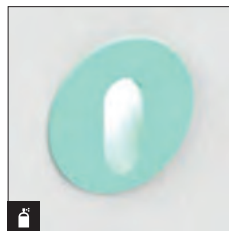
4000 K



CONTROL

STANDARD ON | OFF

DALI DIM





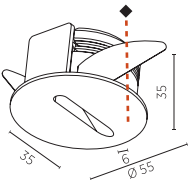
MAKE IT YOURS!



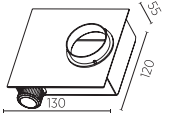

CONFIGURE ONLINE:
PROLICHT.AT/DELIGHT



LOLLIPOP ROUND



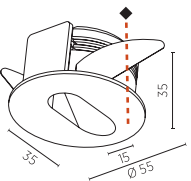
QF _{> 266} 700 mA IP20        CE A++



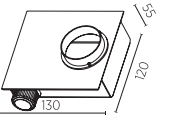

	DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO			TECHN. OPTIONS					
	Ø 55 H: 35					STANDARD	DALI-DIM							
						2700 K	2.3				80	90	220-0441	◆
						3000 K	2.3				80	90	220-0442	◆
4000 K	2.3	90	90	220-0443	◆									

	KANN-ZUBEHÖR > CAN-HAVE ACCESSORY	DIMENSION MM	ART-NO	TECHN. OPTIONS		
	EINBAUBOX HOUSING	130x120 H: 55	29001			

LOLLIPOP ROUND WIDE



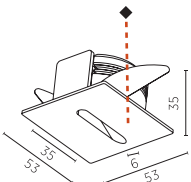
QF _{> 266} 700 mA IP20        CE A++



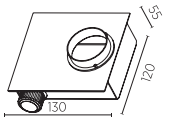

	DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO			TECHN. OPTIONS					
	Ø 55 H: 35					STANDARD	DALI-DIM							
						2700 K	2.3				150	90	220-0434	◆
						3000 K	2.3				160	90	220-0435	◆
4000 K	2.3	170	90	220-0436	◆									

	KANN-ZUBEHÖR > CAN-HAVE ACCESSORY	DIMENSION MM	ART-NO	TECHN. OPTIONS		
	EINBAUBOX HOUSING	130x120 H: 55	29001			

LOLLIPOP SQUARE



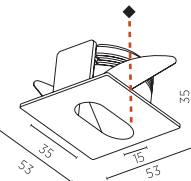
QF _{> 266} 700 mA IP20        CE A++



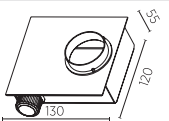

	DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO			TECHN. OPTIONS					
	53x53 H: 35					STANDARD	DALI-DIM							
						2700 K	2.3				80	90	220-0448	◆
						3000 K	2.3				80	90	220-0449	◆
4000 K	2.3	90	90	220-0450	◆									

	KANN-ZUBEHÖR > CAN-HAVE ACCESSORY	DIMENSION MM	ART-NO	TECHN. OPTIONS		
	EINBAUBOX HOUSING	130x120 H: 55	29001			

LOLLIPOP SQUARE WIDE

QF _{> 266} 700 mA IP20        CE A++

	DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO			TECHN. OPTIONS					
	53x53 H: 35					STANDARD	DALI-DIM							
						2700 K	2.3				150	90	220-0455	◆
						3000 K	2.3				160	90	220-0456	◆
4000 K	2.3	170	90	220-0457	◆									

	KANN-ZUBEHÖR > CAN-HAVE ACCESSORY	DIMENSION MM	ART-NO	TECHN. OPTIONS		
	EINBAUBOX HOUSING	130x120 H: 55	29001			

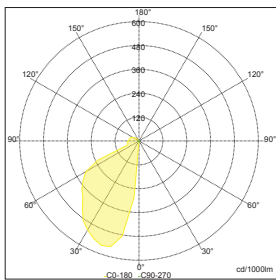
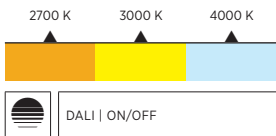


INSPIRATION | RENDERWERK

DELIGHT STRING



PRIVATE RESIDENCE AUSTRIA | ARCHITECTURE: MARTIN EBNER | LIGHT PLANNING: PROLICHT

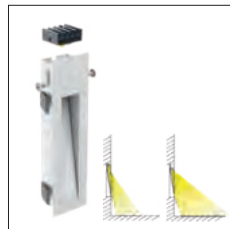


Sample:
ART. N° 220-0471- 03 03, 4000 K, ASYM.

Ein elegantes langgestrecktes Rechteck mit präzise eingeschnittenem Lichtaustritt – das sind die Einbauleuchten DELIGHT STRING, die sowohl vertikal als auch horizontal montiert werden können. Der Rahmen sowie auch das Einbaugehäuse können jeweils in einer der PROLICHT-Farben veredelt werden, was besonders atmosphärische Beleuchtungsszenarien ermöglicht.

An elegant elongated rectangle with precisely cut light emission - these are the recessed luminaires DELIGHT STRING, which can be mounted both vertically and horizontally. The frame as well as the installation housing can each be finished in one of the PROLICHT colors, which makes for particularly atmospheric lighting scenarios.

BEAM ADJUSTMENT



Die Lage des LED-Leuchtmittels kann innerhalb des Gehäuses angepasst werden. Dadurch lässt sich die Lichtverteilung ganz nach Ihren Vorstellungen verändern.

The position of the LED can be adjusted within the housing. This allows you to change the light distribution according to your ideas.

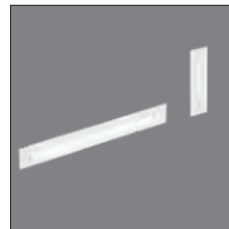
CHEERFUL COLOR COMBINATIONS



Durch die Kombination unterschiedlicher Farben für den Einbaurahmen sowie für den Leuchteneinsatz zusammen mit den 3 Standardlichtfarben sind 1.875 Farbkombinationen auswählbar.

By combining various colors for the frame and the luminaire together with the three standard light colors, 1,875 color combinations are available.

TWO VERSIONS



STRING ist in 2 Varianten mit unterschiedlicher Lichtaustrittsfläche erhältlich. Die Gehäuseabmessungen bleiben dabei immer gleich.

STRING is available in 2 variants with different light emission areas. The housing dimensions always remain the same.

CONCRETE HOUSING



Die Leuchte kann sowohl in Trockenbauwände als auch in Ort beton eingesetzt werden. Für die Ort betonmontage sind Metalleinbaugehäuse erhältlich.

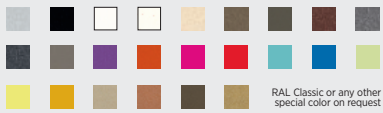
The luminaire can be used both in plasterboard and in-situ concrete. For in-situ concrete mounting metal housings are available.



COLOR



◆ RECESSING FRAME



SHAPE



DIMENSION

mm

150x40 250x40 190x40 340x40

ON REQUEST



ADDITIONAL OPTIONS

INDIVIDUAL SIZES

SPECIAL COLOR TEMPERATURE

SPECIAL CONTROL OPTIONS

RGB

INDIVIDUAL CEILING THICKNESS

OPTICS



CCT COLOR TEMPERATURE

2700 K

3000 K

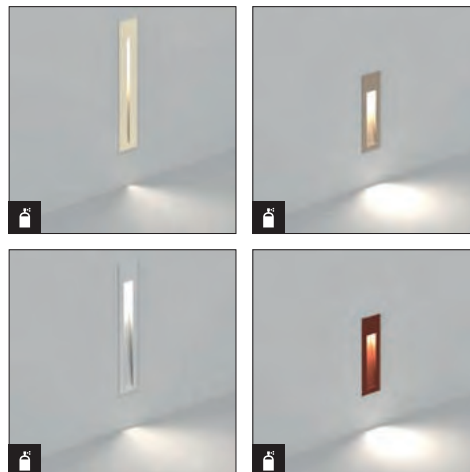
4000 K



CONTROL

STANDARD ON | OFF

DALI DIM



MAKE IT YOURS!

CONFIGURE ONLINE:
PROLICHT.AT/DELIGHT



STRING

QF >266 700 mA IP20 excl. 30 10-15

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		1-29	1-29	TECHN. OPTIONS	
					STANDARD	DALI-DIM				
150x40 H: 26	2700 K	2.3	30	90	220-0469		◆	▲		
	3000 K	2.3	30	90	220-0470		◆	▲		
	4000 K	2.3	30	90	220-0471		◆	▲		
140 x 34										
250x40 H: 26	2700 K	2.3	30	90	220-0483		◆	▲		
	3000 K	2.3	30	90	220-0484		◆	▲		
	4000 K	2.3	30	90	220-0485		◆	▲		
240 x 34										

STRING WIDE

QF >266 700 mA IP20 excl. 30 10-15

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		1-29	1-29	TECHN. OPTIONS	
					STANDARD	DALI-DIM				
150x40 H: 26	2700 K	2.3	60	90	220-0462		◆	▲		
	3000 K	2.3	60	90	220-0463		◆	▲		
	4000 K	2.3	70	90	220-0464		◆	▲		
140 x 34										
250x40 H: 26	2700 K	2.3	60	90	220-0476		◆	▲		
	3000 K	2.3	60	90	220-0477		◆	▲		
	4000 K	2.3	70	90	220-0478		◆	▲		
240 x 34										

	KANN-ZUBEHÖR > CAN-HAVE ACCESSORY	DIMENSION MM	ART.-NO	TECHN. OPTIONS		
	EINBAUBOX HOUSING	250x120 H: 55	29004			
	EINBAUBOX HOUSING	350x120 H: 55	29005			



INSPIRATION | RENDERWERK

STRING STEP

QF > 266 IP20 excl. 30 10-15 24V DC → CE A++

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		1-29	1-29	TECHN. OPTIONS	
					STANDARD	DALI-DIM				
190x40 H: 27	3000 K	2.2	60	80	220-0547		◆	▲		
	5000 K	2.2	60	80	220-0551		◆	▲		
180 x 34										
340x40 H: 27	3000 K	4.4	120	80	220-0548		◆	▲		
	5000 K	4.4	120	80	220-0552		◆	▲		
330 x 34										

STRING STEP WIDE

QF > 266 IP20 excl. 30 10-15 24V DC → CE A++

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		1-29	1-29	TECHN. OPTIONS	
					STANDARD	DALI-DIM				
190x40 H: 27	3000 K	2.2	60	80	220-0545		◆	▲		
	5000 K	2.2	60	80	220-0549		◆	▲		
180 x 34										
340x40 H: 27	3000 K	4.4	120	80	220-0546		◆	▲		
	5000 K	4.4	120	80	220-0550		◆	▲		
330 x 34										

KANN-ZUBEHÖR > CAN-HAVE ACCESSORY		DIMENSION MM	ART.-NO	TECHN. OPTIONS	
	EINBAUBOX HOUSING	300x120 H: 55	29006		
	EINBAUBOX HOUSING	450x120 H: 55	29007		



2.2

EINBAU RECESSED

STRAHLER
SPOTLIGHTS

2.2

EINBAU | RECESSED STRAHLER | SPOTLIGHTS

INVADER > 274, 278, 282, 286



INVADER ADJUSTABLE 276 INVADER 280 INVADER DEEP 281 INVADER SEMI-ON 284 INVADER WALLWASH 288

BIONIQ > 290, 298, 306, 302



BIONIQ ROUND ADJUSTABLE* 292 BIONIQ ROUND SEMI ADJUSTABLE* 294 BIONIQ ROUND DEEP* 296 BIONIQ ROUND WALLWASH 300 BIONIQ ROUND PINHOLE 308 *ZUBEHÖR ACCESSORIES 308



BIONIQ SQUARE ADJUSTABLE 304 BIONIQ SQUARE ADJ. COMFORT 304 BIONIQ SQUARE DEEP 304 BIONIQ SQUARE DEEP COMFORT 305 BIONIQ SQUARE PINHOLE 309

IMAGINE MAGIQ > 314, 326, 330, 336, 338



IMAGINE ROUND 312 MAGIQ PRO 322 MAGIQ MICRO-DOT 328 MAGIQ 332 MAGIQ KORONA 334 MAGIQ WALLWASH 337 MAGIQ HOLLOW WALLWASH 340 MAGIQ HOLLOW WALLW. KORONA 340

NEW

NEW

OIKO > 342, 346, 348



OIKO 344 OIKO COMFORT 345 OIKO WIDE 347 OIKO PRO 356 OIKO PRO CONCRETE 358

NEW

NEW

MECHANIQ > 360, 366

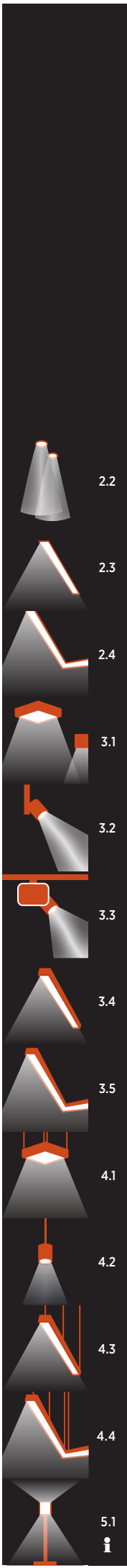


MECHANIQ ROUND 362 MECHANIQ ROUND COMFORT 362 MECHANIQ ROUND DEEP 364 MECHANIQ ROUND EFFICIENCY 365 MECH. SQUARE COMFORT 368 MECH. SQUARE COMFORT DOUBLE 368 MECH. SQUARE EFFICIENCY 370 MECH. SQUARE EFFIC. DOUBLE 370

DICE



4DI 373





QUICK-FINDER

Wählen Sie den passenden Treiber nach Leuchte und Leistung. Die dazugehörigen technischen Details finden Sie im Zubehörteil ab Seite 858 .
 Select the appropriate driver according to luminaire and power. Please find the technical details in the accessories starting on page 858.

ART. NO.	PRODUCT	DESCRIPTION	mA max.	power max.	LED Vf		DRIVER				
					min.	max.	O/O	DALI	PUSH DIM	CASAMBI	PHASE CUT
22260	OIKO		700	26,4	30,89	37,16	14-00497	800-1203	800-1203	16-00083	14-00532
22261	OIKO		700	26,4	30,89	37,16	14-00497	800-1203	800-1203	16-00083	14-00532
22320	INVADER		700	26,4	30,89	37,16	14-00497	800-1203	800-1203	16-00083	14-00532
22321	INVADER		700	26,4	30,89	37,16	14-00497	800-1203	800-1203	16-00083	14-00532
22322	INVADER		700	26,4	30,89	37,16	14-00497	800-1203	800-1203	16-00083	14-00532
22345	OIKO		700	26,4	30,89	37,16	14-00497	800-1203	800-1203	16-00083	14-00532
22350	OIKO		900	34,1	30,25	36,51	800-1202	800-1204	800-1204	16-00083	
22351	OIKO		900	34,1	30,25	36,51	800-1202	800-1204	800-1204	16-00083	
22354	OIKO	Wide	900	34,1	30,25	36,51	800-1202	800-1204	800-1204	16-00083	
22355	OIKO	Wide	900	34,1	30,25	36,51	800-1202	800-1204	800-1204	16-00083	
220-0001	INVADER		700	2,3	2,5	3,25	16-122354	16-00005 *			
220-0002	INVADER		700	2,3	2,5	3,25	16-122354	16-00005 *			
220-0003	INVADER		700	2,3	2,5	3,25	16-122354	16-00005 *			
220-0008	INVADER		250	6,8	22,55	28,02	16-122358	800-1228 *	800-1228 *		
220-0009	INVADER		250	6,8	22,55	28,02	16-122358	800-1228 *	800-1228 *		
220-0010	INVADER		250	6,8	22,55	28,02	16-122358	800-1228 *	800-1228 *		
220-0011	INVADER	Deep	700	2,3	2,5	3,25	16-122354	16-00005 *			
220-0012	INVADER	Deep	700	2,3	2,5	3,25	16-122354	16-00005 *			
220-0013	INVADER	Deep	700	2,3	2,5	3,25	16-122354	16-00005 *			
220-0018	INVADER	Deep	250	6,8	22,55	28,02	16-122358	800-1228 *	800-1228 *		
220-0019	INVADER	Deep	250	6,8	22,55	28,02	16-122358	800-1228 *	800-1228 *		
220-0020	INVADER	Deep	250	6,8	22,55	28,02	16-122358	800-1228 *	800-1228 *		
220-0027	INVADER	Adjustable	250	6,8	22,55	28,02	16-122358	800-1228 *	800-1228 *		
220-0028	INVADER	Adjustable	250	6,8	22,55	28,02	16-122358	800-1228 *	800-1228 *		
220-0029	INVADER	Adjustable	250	6,8	22,55	28,02	16-122358	800-1228 *	800-1228 *		
220-0030	BIONIQ	Round Adjustable	350	14	32,7	38,5	14-00502	800-1200	800-1200	16-00083	14-00243
220-0031	BIONIQ	Round Adjustable	350	14	32,7	38,5	14-00502	800-1200	800-1200	16-00083	14-00243
220-0032	BIONIQ	Round Adjustable	350	14	32,7	38,5	14-00502	800-1200	800-1200	16-00083	14-00243
220-0033	BIONIQ	Round Adjustable	500	14,5	25,4	29,8	14-00502	800-1201	800-1201	16-00083	14-00110
220-0034	BIONIQ	Round Adjustable	500	14,5	25,4	29,8	14-00502	800-1201	800-1201	16-00083	14-00110
220-0035	BIONIQ	Round Adjustable	500	14,5	25,4	29,8	14-00502	800-1201	800-1201	16-00083	14-00110
220-0036	BIONIQ	Round Adjustable	350	14	32,7	38,5	14-00502	800-1200	800-1200	16-00083	14-00243
220-0037	BIONIQ	Round Adjustable	350	14	32,7	38,5	14-00502	800-1200	800-1200	16-00083	14-00243
220-0038	BIONIQ	Round Adjustable	350	14	32,7	38,5	14-00502	800-1200	800-1200	16-00083	14-00243
220-0039	BIONIQ	Round Adjustable	500	14,5	25,4	29,8	14-00502	800-1201	800-1201	16-00083	14-00110
220-0040	BIONIQ	Round Adjustable	500	14,5	25,4	29,8	14-00502	800-1201	800-1201	16-00083	14-00110
220-0041	BIONIQ	Round Adjustable	500	14,5	25,4	29,8	14-00502	800-1201	800-1201	16-00083	14-00110
220-0042	BIONIQ	Round Pinhole	350	14	32,7	38,5	14-00502	800-1200	800-1200	16-00083	14-00243
220-0043	BIONIQ	Round Pinhole	350	14	32,7	38,5	14-00502	800-1200	800-1200	16-00083	14-00243
220-0044	BIONIQ	Round Pinhole	350	14	32,7	38,5	14-00502	800-1200	800-1200	16-00083	14-00243
220-0045	BIONIQ	Round Pinhole	500	14,5	25,4	29,8	14-00502	800-1201	800-1201	16-00083	14-00110
220-0046	BIONIQ	Round Pinhole	500	14,5	25,4	29,8	14-00502	800-1201	800-1201	16-00083	14-00110
220-0047	BIONIQ	Round Pinhole	500	14,5	25,4	29,8	14-00502	800-1201	800-1201	16-00083	14-00110
220-0048	BIONIQ	Square Pinhole	350	14	32,7	38,5	14-00502	800-1200	800-1200	16-00083	14-00243
220-0049	BIONIQ	Square Pinhole	350	14	32,7	38,5	14-00502	800-1200	800-1200	16-00083	14-00243
220-0050	BIONIQ	Square Pinhole	350	14	32,7	38,5	14-00502	800-1200	800-1200	16-00083	14-00243
220-0051	BIONIQ	Square Pinhole	500	14,5	25,4	29,8	14-00502	800-1201	800-1201	16-00083	14-00110
220-0052	BIONIQ	Square Pinhole	500	14,5	25,4	29,8	14-00502	800-1201	800-1201	16-00083	14-00110
220-0053	BIONIQ	Square Pinhole	500	14,5	25,4	29,8	14-00502	800-1201	800-1201	16-00083	14-00110
220-0054	BIONIQ	Round Semi Adjustable	350	14	32,7	38,5	14-00502	800-1200	800-1200	16-00083	14-00243
220-0055	BIONIQ	Round Semi Adjustable	350	14	32,7	38,5	14-00502	800-1200	800-1200	16-00083	14-00243
220-0056	BIONIQ	Round Semi Adjustable	350	14	32,7	38,5	14-00502	800-1200	800-1200	16-00083	14-00243
220-0057	BIONIQ	Round Semi Adjustable	500	14,5	25,4	29,8	14-00502	800-1201	800-1201	16-00083	14-00110
220-0058	BIONIQ	Round Semi Adjustable	500	14,5	25,4	29,8	14-00502	800-1201	800-1201	16-00083	14-00110
220-0059	BIONIQ	Round Semi Adjustable	500	14,5	25,4	29,8	14-00502	800-1201	800-1201	16-00083	14-00110
220-0060	BIONIQ	Round Semi Adjustable	350	14	32,7	38,5	14-00502	800-1200	800-1200	16-00083	14-00243
220-0061	BIONIQ	Round Semi Adjustable	350	14	32,7	38,5	14-00502	800-1200	800-1200	16-00083	14-00243
220-0062	BIONIQ	Round Semi Adjustable	350	14	32,7	38,5	14-00502	800-1200	800-1200	16-00083	14-00243
220-0063	BIONIQ	Round Semi Adjustable	500	14,5	25,4	29,8	14-00502	800-1201	800-1201	16-00083	14-00110
220-0064	BIONIQ	Round Semi Adjustable	500	14,5	25,4	29,8	14-00502	800-1201	800-1201	16-00083	14-00110
220-0065	BIONIQ	Round Semi Adjustable	500	14,5	25,4	29,8	14-00502	800-1201	800-1201	16-00083	14-00110
220-0066	BIONIQ	Round Adjustable	350	14	32,7	38,5	14-00502	800-1200	800-1200	16-00083	14-00243

ART. NO.	PRODUCT	DESCRIPTION	mA max.	power max.	LED Vf		DRIVER				
					min.	max.	O/O	DALI	PUSH DIM	CASAMBI	PHASE CUT
220-0280	MECHANIQ	Square Comfort	1050	41,9	32,01	38,3	800-1244	800-1205	800-1205		14-00532
220-0281	MECHANIQ	Square Comfort	1050	41,9	32,01	38,3	800-1244	800-1205	800-1205		14-00532
220-0282	MECHANIQ	Square Efficiency	700	21,2	25,06	31,16	14-00497	800-1229	800-1229	16-00083	14-00097
220-0283	MECHANIQ	Square Efficiency	700	21,2	25,06	31,16	14-00497	800-1229	800-1229	16-00083	14-00097
220-0284	MECHANIQ	Square Efficiency	700	21,2	25,06	31,16	14-00497	800-1229	800-1229	16-00083	14-00097
220-0285	MECHANIQ	Square Efficiency	700	26,4	30,89	37,16	14-00497	800-1203	800-1203	16-00083	14-00532
220-0286	MECHANIQ	Square Efficiency	700	26,4	30,89	37,16	14-00497	800-1203	800-1203	16-00083	14-00532
220-0287	MECHANIQ	Square Efficiency	700	26,4	30,89	37,16	14-00497	800-1203	800-1203	16-00083	14-00532
220-0288	MECHANIQ	Square Comfort Double	2x 700	2x21,2	25,06	31,16	14-00497	800-1229	800-1229	16-00083	14-00097
220-0289	MECHANIQ	Square Comfort Double	2x 700	2x21,2	25,06	31,16	14-00497	800-1229	800-1229	16-00083	14-00097
220-0290	MECHANIQ	Square Comfort Double	2x 700	2x21,2	25,06	31,16	14-00497	800-1229	800-1229	16-00083	14-00097
220-0291	MECHANIQ	Square Comfort Double	2x1050	2x41,9	32,01	38,3	800-1244	800-1205	800-1205		14-00532
220-0292	MECHANIQ	Square Comfort Double	2x1050	2x41,9	32,01	38,3	800-1244	800-1205	800-1205		14-00532
220-0293	MECHANIQ	Square Comfort Double	2x1050	2x41,9	32,01	38,3	800-1244	800-1205	800-1205		14-00532
220-0294	MECHANIQ	Square Efficiency Double	2x 700	2x21,2	25,06	31,16	14-00497	800-1229	800-1229	16-00083	14-00097
220-0295	MECHANIQ	Square Efficiency Double	2x 700	2x21,2	25,06	31,16	14-00497	800-1229	800-1229	16-00083	14-00097
220-0296	MECHANIQ	Square Efficiency Double	2x 700	2x21,2	25,06	31,16	14-00497	800-1229	800-1229	16-00083	14-00097
220-0297	MECHANIQ	Square Efficiency Double	2x 700	2x26,4	30,89	37,16	14-00497	800-1203	800-1203	16-00083	14-00532
220-0298	MECHANIQ	Square Efficiency Double	2x 700	2x26,4	30,89	37,16	14-00497	800-1203	800-1203	16-00083	14-00532
220-0299	MECHANIQ	Square Efficiency Double	2x 700	2x26,4	30,89	37,16	14-00497	800-1203	800-1203	16-00083	14-00532
220-0300	MAGIQ	4	1050	13,3	10,9	12,2	16-122236	800-1245	800-1245	16-00083	
220-0301	MAGIQ	4	1050	13,3	10,9	12,2	16-122236	800-1245	800-1245	16-00083	
220-0302	MAGIQ	4	1050	13,3	10,9	12,2	16-122236	800-1245	800-1245	16-00083	
220-0303	MAGIQ	8	1050	26,6	21,8	24,4	800-1220	800-1246	800-1246	16-00083	
220-0304	MAGIQ	8	1050	26,6	21,8	24,4	800-1220	800-1246	800-1246	16-00083	
220-0305	MAGIQ	8	1050	26,6	21,8	24,4	800-1220	800-1246	800-1246	16-00083	
220-0306	MAGIQ	Wallwash	500	31,4	53,3	59,85	800-1222	16-122413			
220-0307	MAGIQ	Wallwash	500	31,4	53,3	59,85	800-1222	16-122413			
220-0308	MAGIQ	Wallwash	500	31,4	53,3	59,85	800-1222	16-122413			
220-0350	MAGIQ	4 Korona	1050	13,3	10,9	12,2	16-122236	800-1245	800-1245	16-00083	
220-0351	MAGIQ	4 Korona	1050	13,3	10,9	12,2	16-122236	800-1245	800-1245	16-00083	
220-0352	MAGIQ	4 Korona	1050	13,3	10,9	12,2	16-122236	800-1245	800-1245	16-00083	
220-0353	MAGIQ	8 Korona	1050	26,6	21,8	24,4	800-1220	800-1246	800-1246	16-00083	
220-0354	MAGIQ	8 Korona	1050	26,6	21,8	24,4	800-1220	800-1246	800-1246	16-00083	
220-0355	MAGIQ	8 Korona	1050	26,6	21,8	24,4	800-1220	800-1246	800-1246	16-00083	
220-0360	BIONIQ	Round Adjustable ●	350	12	30,6	37	not possible	800-1200	800-1200	16-00083	14-00243
220-0361	BIONIQ	Round Adjustable ●	350	12	30,6	37	not possible	800-1200	800-1200	16-00083	14-00243
220-0362	BIONIQ	Round Pinhole ●	350	12	30,6	37	not possible	800-1200	800-1200	16-00083	14-00243
220-0363	BIONIQ	Square Pinhole ●	350	12	30,6	37	not possible	800-1200	800-1200	16-00083	14-00243
220-0364	BIONIQ	Round Semi Adjustable ●	350	12	30,6	37	not possible	800-1200	800-1200	16-00083	14-00243
220-0365	BIONIQ	Round Semi Adjustable ●	350	12	30,6	37	not possible	800-1200	800-1200	16-00083	14-00243
220-0366	BIONIQ	Round Deep ●	350	12	30,6	37	not possible	800-1200	800-1200	16-00083	14-00243
220-0367	BIONIQ	Round Wallwash ●	350	12	30,6	37	not possible	800-1200	800-1200	16-00083	14-00243
220-0368	BIONIQ	Round Wallwash ●	350	12	30,6	37	not possible	800-1200	800-1200	16-00083	14-00243
220-0369	BIONIQ	Square Adjustable ●	350	12	30,6	37	not possible	800-1200	800-1200	16-00083	14-00243
220-0370	BIONIQ	Square Deep ●	350	12	30,6	37	not possible	800-1200	800-1200	16-00083	14-00243
220-0371	BIONIQ	Square Deep Comfort ●	350	12	30,6	37	not possible	800-1200	800-1200	16-00083	14-00243
220-0372	BIONIQ	Square Adjust. Comfort ●	350	12	30,6	37	not possible	800-1200	800-1200	16-00083	14-00243
220-0373	DICE	4DI ●	350	12	30,6	37	not possible	800-1200	800-1200	16-00083	14-00243
220-0374	OIKO	●	350	12	30,6	37	not possible	800-1200	800-1200	16-00083	14-00243
220-0376	INVADER	Semi-on ●	350	12	30,6	37	not possible	800-1200	800-1200	16-00083	14-00243
220-0377	INVADER	●	350	12	30,6	37	not possible	800-1200	800-1200	16-00083	14-00243
220-0378	INVADER	Wallwash ●	350	12	30,6	37	not possible	800-1200	800-1200	16-00083	14-00243
220-0379	INVADER	Adjustable ●	350	12	30,6	37	not possible	800-1200	800-1200	16-00083	14-00243
220-0400	MAGIQ	4	1050	13,3	10,9	12,2	16-122236	800-1245	800-1245	16-00083	
220-0401	MAGIQ	4	1050	13,3	10,9	12,2	16-122236	800-1245	800-1245	16-00083	
220-0402	MAGIQ	4	1050	13,3	10,9	12,2	16-122236	800-1245	800-1245	16-00083	
220-0403	MAGIQ	8	1050	26,6	21,8	24,4	800-1220	800-1246	800-1246	16-00083	
220-0404	MAGIQ	8	1050	26,6	21,8	24,4	800-1220	800-1246	800-1246	16-00083	
220-0405	MAGIQ	8	1050	26,6	21,8	24,4	800-1220	800-1246	800-1246	16-00083	
220-0406	MAGIQ	Wallwash	500	31,4	53,3	59,85	800-1222	16-122413			
220-0407	MAGIQ	Wallwash	500	31,4	53,3	59,85	800-1222	16-122413			
220-0408	MAGIQ	Wallwash	500	31,4	53,3	59,85	800-1222	16-122413			
220-0409	MAGIQ	4 Korona	1050	13,3	10,9	12,2	16-122236	800-1245	800-1245	16-00083	
220-0410	MAGIQ	4 Korona	1050	13,3	10,9	12,2	16-122236	800-1245	800-1245	16-00083	
220-0411	MAGIQ	4 Korona	1050	13,3	10,9	12,2	16-122236	800-1245	800-1245	16-00083	
220-0412	MAGIQ	8 Korona	1050	26,6	21,8	24,4	800-1220	800-1246	800-1246	16-00083	
220-0413	MAGIQ	8 Korona	1050	26,6	21,8	24,4	800-1220	800-1246	800-1246	16-00083	
220-0414	MAGIQ	8 Korona	1050	26,6	21,8	24,4	800-1220	800-1246	800-1246	16-00083	

ART. NO.	PRODUCT	DESCRIPTION	mA max.	power max.	LED Vf		DRIVER				
					min.	max.	O/O	DALI	PUSH DIM	CASAMBI	PHASE CUT
220-0420	DELIGHT	Gooo!	700	2,3	2,5	3,25	16-122354	16-00005			
220-0421	DELIGHT	Gooo!	700	2,3	2,5	3,25	16-122354	16-00005			
220-0422	DELIGHT	Gooo!	700	2,3	2,5	3,25	16-122354	16-00005			
220-0427	DELIGHT	Gooo!	700	2,3	2,5	3,25	16-122354	16-00005			
220-0428	DELIGHT	Gooo!	700	2,3	2,5	3,25	16-122354	16-00005			
220-0429	DELIGHT	Gooo!	700	2,3	2,5	3,25	16-122354	16-00005			
220-0434	DELIGHT	Lollipop Round Wide	700	2,3	2,5	3,25	16-122354	16-00005 *			
220-0435	DELIGHT	Lollipop Round Wide	700	2,3	2,5	3,25	16-122354	16-00005 *			
220-0436	DELIGHT	Lollipop Round Wide	700	2,3	2,5	3,25	16-122354	16-00005 *			
220-0441	DELIGHT	Lollipop Round	700	2,3	2,5	3,25	16-122354	16-00005 *			
220-0442	DELIGHT	Lollipop Round	700	2,3	2,5	3,25	16-122354	16-00005 *			
220-0443	DELIGHT	Lollipop Round	700	2,3	2,5	3,25	16-122354	16-00005 *			
220-0448	DELIGHT	Lollipop Square	700	2,3	2,5	3,25	16-122354	16-00005 *			
220-0449	DELIGHT	Lollipop Square	700	2,3	2,5	3,25	16-122354	16-00005 *			
220-0450	DELIGHT	Lollipop Square	700	2,3	2,5	3,25	16-122354	16-00005 *			
220-0455	DELIGHT	Lollipop Square Wide	700	2,3	2,5	3,25	16-122354	16-00005 *			
220-0456	DELIGHT	Lollipop Square Wide	700	2,3	2,5	3,25	16-122354	16-00005 *			
220-0457	DELIGHT	Lollipop Square Wide	700	2,3	2,5	3,25	16-122354	16-00005 *			
220-0462	DELIGHT	String Wide	700	2,3	2,5	3,25	16-122354	16-00005			
220-0463	DELIGHT	String Wide	700	2,3	2,5	3,25	16-122354	16-00005			
220-0464	DELIGHT	String Wide	700	2,3	2,5	3,25	16-122354	16-00005			
220-0469	DELIGHT	String	700	2,3	2,5	3,25	16-122354	16-00005			
220-0470	DELIGHT	String	700	2,3	2,5	3,25	16-122354	16-00005			
220-0471	DELIGHT	String	700	2,3	2,5	3,25	16-122354	16-00005			
220-0476	DELIGHT	String Wide	700	2,3	2,5	3,25	16-122354	16-00005			
220-0477	DELIGHT	String Wide	700	2,3	2,5	3,25	16-122354	16-00005			
220-0478	DELIGHT	String Wide	700	2,3	2,5	3,25	16-122354	16-00005			
220-0483	DELIGHT	String	700	2,3	2,5	3,25	16-122354	16-00005			
220-0484	DELIGHT	String	700	2,3	2,5	3,25	16-122354	16-00005			
220-0485	DELIGHT	String	700	2,3	2,5	3,25	16-122354	16-00005			
220-0490	MAGIQ	2	1050	7	5,5	6,1	16-122236	800-1245	800-1245	16-00083	
220-0491	MAGIQ	2	1050	7	5,5	6,1	16-122236	800-1245	800-1245	16-00083	
220-0492	MAGIQ	2	1050	7	5,5	6,1	16-122236	800-1245	800-1245	16-00083	
220-0493	MAGIQ	2	1050	7	5,5	6,1	16-122236	800-1245	800-1245	16-00083	
220-0494	MAGIQ	2	1050	7	5,5	6,1	16-122236	800-1245	800-1245	16-00083	
220-0495	MAGIQ	2	1050	7	5,5	6,1	16-122236	800-1245	800-1245	16-00083	
220-0496	MAGIQ	2 Korona	1050	7	5,5	6,1	16-122236	800-1245	800-1245	16-00083	
220-0497	MAGIQ	2 Korona	1050	7	5,5	6,1	16-122236	800-1245	800-1245	16-00083	
220-0498	MAGIQ	2 Korona	1050	7	5,5	6,1	16-122236	800-1245	800-1245	16-00083	
220-0499	MAGIQ	2 Korona	1050	7	5,5	6,1	16-122236	800-1245	800-1245	16-00083	
220-0500	MAGIQ	2 Korona	1050	7	5,5	6,1	16-122236	800-1245	800-1245	16-00083	
220-0501	MAGIQ	2 Korona	1050	7	5,5	6,1	16-122236	800-1245	800-1245	16-00083	
220-0502	MAGIQ	2x2	1050	13,3	11	12,2	16-122236	800-1245	800-1245	16-00083	
220-0503	MAGIQ	2x2	1050	13,3	11	12,2	16-122236	800-1245	800-1245	16-00083	
220-0504	MAGIQ	2x2	1050	13,3	11	12,2	16-122236	800-1245	800-1245	16-00083	
220-0505	MAGIQ	2x2 Korona	1050	13,3	11	12,2	16-122236	800-1245	800-1245	16-00083	
220-0506	MAGIQ	2x2 Korona	1050	13,3	11	12,2	16-122236	800-1245	800-1245	16-00083	
220-0507	MAGIQ	2x2 Korona	1050	13,3	11	12,2	16-122236	800-1245	800-1245	16-00083	
220-0508	MAGIQ	2x2	1050	13,3	11	12,2	16-122236	800-1245	800-1245	16-00083	
220-0509	MAGIQ	2x2	1050	13,3	11	12,2	16-122236	800-1245	800-1245	16-00083	
220-0510	MAGIQ	2x2	1050	13,3	11	12,2	16-122236	800-1245	800-1245	16-00083	
220-0511	MAGIQ	2x2 Korona	1050	13,3	11	12,2	16-122236	800-1245	800-1245	16-00083	
220-0512	MAGIQ	2x2 Korona	1050	13,3	11	12,2	16-122236	800-1245	800-1245	16-00083	
220-0513	MAGIQ	2x2 Korona	1050	13,3	11	12,2	16-122236	800-1245	800-1245	16-00083	
220-0514	MAGIQ	Hollow Wallwash	700	19	22,3	24,7	14-00497	800-1229	800-1229	16-00083	14-00097
220-0515	MAGIQ	Hollow Wallwash	700	19	22,3	24,7	14-00497	800-1229	800-1229	16-00083	14-00097
220-0516	MAGIQ	Hollow Wallwash	700	19	22,3	24,7	14-00497	800-1229	800-1229	16-00083	14-00097
220-0517	MAGIQ	Hollow Wallwash Korona	700	19	22,3	24,7	14-00497	800-1229	800-1229	16-00083	14-00097
220-0518	MAGIQ	Hollow Wallwash Korona	700	19	22,3	24,7	14-00497	800-1229	800-1229	16-00083	14-00097
220-0519	MAGIQ	Hollow Wallwash Korona	700	19	22,3	24,7	14-00497	800-1229	800-1229	16-00083	14-00097
220-0520	MAGIQ	Hollow Wallwash	700	19	22,3	24,7	14-00497	800-1229	800-1229	16-00083	14-00097
220-0521	MAGIQ	Hollow Wallwash	700	19	22,3	24,7	14-00497	800-1229	800-1229	16-00083	14-00097
220-0522	MAGIQ	Hollow Wallwash	700	19	22,3	24,7	14-00497	800-1229	800-1229	16-00083	14-00097
220-0523	MAGIQ	Hollow Wallwash Korona	700	19	22,3	24,7	14-00497	800-1229	800-1229	16-00083	14-00097
220-0524	MAGIQ	Hollow Wallwash Korona	700	19	22,3	24,7	14-00497	800-1229	800-1229	16-00083	14-00097
220-0525	MAGIQ	Hollow Wallwash Korona	700	19	22,3	24,7	14-00497	800-1229	800-1229	16-00083	14-00097
220-0526	OIKO		500	18,7	30,2	36,45	14-00502	800-1201	800-1201	16-00083	14-00645
220-0527	OIKO		500	18,7	30,2	36,45	14-00502	800-1201	800-1201	16-00083	14-00645
220-0528	OIKO		500	18,7	30,2	36,45	14-00502	800-1201	800-1201	16-00083	14-00645

ART. NO.	PRODUCT	DESCRIPTION	mA max.	power max.	LED Vf		DRIVER				
					min.	max.	O/O	DALI	PUSH DIM	CASAMBI	PHASE CUT
220-0529	OIKO	Comfort	350	13,4	31,73	38,39	14-00502	800-1200	800-1200	16-00083	14-00243
220-0530	OIKO	Comfort	350	13,4	31,73	38,39	14-00502	800-1200	800-1200	16-00083	14-00243
220-0531	OIKO	Comfort	350	13,4	31,73	38,39	14-00502	800-1200	800-1200	16-00083	14-00243
220-0532	OIKO	Comfort 	350	12	30,6	37	not possible	800-1200	800-1200	16-00083	14-00243
220-0533	OIKO	Comfort	500	18,7	30,2	36,45	14-00502	800-1201	800-1201	16-00083	14-00645
220-0534	OIKO	Comfort	500	18,7	30,2	36,45	14-00502	800-1201	800-1201	16-00083	14-00645
220-0535	OIKO	Comfort	500	18,7	30,2	36,45	14-00502	800-1201	800-1201	16-00083	14-00645
220-0536	OIKO	Comfort	700	26,4	30,89	37,16	14-00497	800-1203	800-1203	16-00083	14-00532
220-0537	OIKO	Comfort	700	26,4	30,89	37,16	14-00497	800-1203	800-1203	16-00083	14-00532
220-0538	OIKO	Comfort	700	26,4	30,89	37,16	14-00497	800-1203	800-1203	16-00083	14-00532
220-0539	OIKO	Comfort	900	34,1	30,25	36,51	800-1202	800-1204	800-1204	16-00083	
220-0540	OIKO	Comfort	900	34,1	30,25	36,51	800-1202	800-1204	800-1204	16-00083	
220-0541	INVADER	Deep	350	13,4	31,73	38,39	14-00502	800-1200	800-1200	16-00083	14-00243
220-0542	INVADER	Deep	350	13,4	31,73	38,39	14-00502	800-1200	800-1200	16-00083	14-00243
220-0543	INVADER	Deep	350	13,4	31,73	38,39	14-00502	800-1200	800-1200	16-00083	14-00243
220-0544	INVADER	Deep 	350	12	30,6	37	not possible	800-1200	800-1200	16-00083	14-00243
220-0545	DELIGHT	String Step Wide	24V DC	2,2			LMV12W24				
220-0546	DELIGHT	String Step Wide	24V DC	4,4			LMV12W24				
220-0547	DELIGHT	String Step	24V DC	2,2			LMV12W24				
220-0548	DELIGHT	String Step	24V DC	4,4			LMV12W24				
220-0549	DELIGHT	String Step Wide	24V DC	2,2			LMV12W24				
220-0550	DELIGHT	String Step Wide	24V DC	4,4			LMV12W24				
220-0551	DELIGHT	String Step	24V DC	2,2			LMV12W24				
220-0552	DELIGHT	String Step	24V DC	4,4			LMV12W24				
220-0553	INVADER		250	6,8	30,6	37	16-122358	800-1228	800-1228		14-00648
220-0554	INVADER		250	6,8	30,6	37	16-122358	800-1228	800-1228		14-00648
220-0555	INVADER		250	6,8	30,6	37	16-122358	800-1228	800-1228		14-00648
220-0556	DELIGHT	Goool! Floorwash	24V DC	2,2			LMV12W24				
220-0557	DELIGHT	Goool! Floorwash	24V DC	4,4			LMV12W24				
220-0558	DELIGHT	Goool! Floorwash	24V DC	2,2			LMV12W24				
220-0559	INVADER		24V DC	4,4			LMV12W24	800-1200	800-1200	16-00083	14-00243
220-0560	INVADER		24V DC	2,2			LMV12W24	800-1200	800-1200	16-00083	14-00243
220-0561	INVADER		24V DC	4,4			LMV12W24	800-1200	800-1200	16-00083	14-00243
220-0562	INVADER		24V DC	2,2			LMV12W24	800-1200	800-1200	16-00083	14-00243
220-0563	INVADER		24V DC	4,4			LMV12W24	800-1200	800-1200	16-00083	14-00243
220-0564	INVADER		350	13,4	31,73	38,39	14-00502	800-1200	800-1200	16-00083	14-00243
220-0565	INVADER	Adjustable	350	13,4	31,73	38,39	14-00502	800-1200	800-1200	16-00083	14-00243
220-0566	INVADER	Adjustable	350	13,4	31,73	38,39	14-00502	800-1200	800-1200	16-00083	14-00243
220-0567	INVADER	Adjustable	350	13,4	31,73	38,39	14-00502	800-1200	800-1200	16-00083	14-00243
220-0568	INVADER	Adjustable	350	13,4	31,73	38,39	14-00502	800-1200	800-1200	16-00083	14-00243
220-0569	INVADER	Adjustable	350	13,4	31,73	38,39	14-00502	800-1200	800-1200	16-00083	14-00243
220-0570	INVADER	Adjustable	350	13,4	31,73	38,39	14-00502	800-1200	800-1200	16-00083	14-00243
220-0571	INVADER	Semi-on	250	6,8	30,6	37	16-122358	800-1228	800-1228		14-00648
220-0572	INVADER	Semi-on	250	6,8	30,6	37	16-122358	800-1228	800-1228		14-00648
220-0573	INVADER	Semi-on	250	6,8	30,6	37	16-122358	800-1228	800-1228		14-00648
220-0574	INVADER	Wallwash	350	13,4	31,73	38,39	14-00502	800-1200	800-1200	16-00083	14-00243
220-0575	INVADER	Wallwash	350	13,4	31,73	38,39	14-00502	800-1200	800-1200	16-00083	14-00243
220-0576	INVADER	Wallwash	350	13,4	31,73	38,39	14-00502	800-1200	800-1200	16-00083	14-00243
220-0577	INVADER	Wallwash	350	13,4	31,73	38,39	14-00502	800-1200	800-1200	16-00083	14-00243
220-0578	INVADER	Wallwash	350	13,4	31,73	38,39	14-00502	800-1200	800-1200	16-00083	14-00243
220-0579	INVADER	Wallwash	350	13,4	31,73	38,39	14-00502	800-1200	800-1200	16-00083	14-00243
220-0580	OIKO		350	13,4	31,73	38,39	14-00502	800-1200	800-1200	16-00083	14-00243
220-0581	OIKO		350	13,4	31,73	38,39	14-00502	800-1200	800-1200	16-00083	14-00243
220-0582	OIKO		350	13,4	31,73	38,39	14-00502	800-1200	800-1200	16-00083	14-00243
220-0583	DICE	4DI	350	13,4	31,73	38,39	14-00502	800-1200	800-1200	16-00083	14-00243
220-0584	DICE	4DI	350	13,4	31,73	38,39	14-00502	800-1200	800-1200	16-00083	14-00243
220-0585	DICE	4DI	350	13,4	31,73	38,39	14-00502	800-1200	800-1200	16-00083	14-00243
220-0590	OIKO	Pro asym.	600	12	16,5	19,5	800-1250	800-1242	800-1242	16-00083	
220-0591	OIKO	Pro 10°	225	9,3	35	40,4	800-1247	800-1248	800-1248		
220-0592	OIKO	Pro 30°	600	12	16,5	19,5	800-1250	800-1242	800-1242	16-00083	
220-0593	OIKO	Pro 50°	600	12	16,5	19,5	800-1250	800-1242	800-1242	16-00083	
220-0594	OIKO	Pro 70°	600	12	16,5	19,5	800-1250	800-1242	800-1242	16-00083	
220-0595	OIKO	Pro asym.	350	9	22,6	25		800-1251	800-1251		
220-0597	OIKO	Pro 30°	350	9	22,6	25		800-1251	800-1251		
220-0598	OIKO	Pro 50°	350	9	22,6	25		800-1251	800-1251		
220-0599	OIKO	Pro 70°	350	9	22,6	25		800-1251	800-1251		
220-0600	OIKO	Pro IP asym.	600	12	16,5	19,5	800-1250	800-1242	800-1242	16-00083	
220-0601	OIKO	Pro IP 10°	225	9,3	35	40,4	800-1247	800-1248	800-1248		
220-0602	OIKO	Pro IP 30°	600	12	16,5	19,5	800-1250	800-1242	800-1242	16-00083	

ART. NO.	PRODUCT	DESCRIPTION	mA max.	power max.	LED Vf		DRIVER				
					min.	max.	O/O	DALI	PUSH DIM	CASAMBI	PHASE CUT
220-0603	OIKO	Pro IP 50°	600	12	16,5	19,5	800-1250	800-1242	800-1242	16-00083	
220-0604	OIKO	Pro IP 70°	600	12	16,5	19,5	800-1250	800-1242	800-1242	16-00083	
220-0605	OIKO	Pro IP asym.	350	9	22,6	25		800-1251	800-1251		
220-0607	OIKO	Pro IP 30°	350	9	22,6	25		800-1251	800-1251		
220-0608	OIKO	Pro IP 50°	350	9	22,6	25		800-1251	800-1251		
220-0609	OIKO	Pro IP 70°	350	9	22,6	25		800-1251	800-1251		
220-0610	OIKO	Pro concrete asym.	600	12	16,5	19,5	800-1250	800-1242	800-1242	16-00083	
220-0611	OIKO	Pro concrete 10°	225	9,3	35	40,4	800-1247	800-1248	800-1248		
220-0612	OIKO	Pro concrete 30°	600	12	16,5	19,5	800-1250	800-1242	800-1242	16-00083	
220-0613	OIKO	Pro concrete 50°	600	12	16,5	19,5	800-1250	800-1242	800-1242	16-00083	
220-0614	OIKO	Pro concrete 70°	600	12	16,5	19,5	800-1250	800-1242	800-1242	16-00083	
220-0615	OIKO	Pro concrete asym.	350	9	22,6	25		800-1251	800-1251		
220-0617	OIKO	Pro concrete 30°	350	9	22,6	25		800-1251	800-1251		
220-0618	OIKO	Pro concrete 50°	350	9	22,6	25		800-1251	800-1251		
220-0619	OIKO	Pro concrete 70°	350	9	22,6	25		800-1251	800-1251		
220-0620	OIKO	Pro IP concrete asym.	600	12	16,5	19,5	800-1250	800-1242	800-1242	16-00083	
220-0621	OIKO	Pro IP concrete 10°	225	9,3	35	40,4	800-1247	800-1248	800-1248		
220-0622	OIKO	Pro IP concrete 30°	600	12	16,5	19,5	800-1250	800-1242	800-1242	16-00083	
220-0623	OIKO	Pro IP concrete 50°	600	12	16,5	19,5	800-1250	800-1242	800-1242	16-00083	
220-0624	OIKO	Pro IP concrete 70°	600	12	16,5	19,5	800-1250	800-1242	800-1242	16-00083	
220-0625	OIKO	Pro IP concrete asym.	350	9	22,6	25		800-1251	800-1251		
220-0627	OIKO	Pro IP concrete 30°	350	9	22,6	25		800-1251	800-1251		
220-0628	OIKO	Pro IP concrete 50°	350	9	22,6	25		800-1251	800-1251		
220-0629	OIKO	Pro IP concrete 70°	350	9	22,6	25		800-1251	800-1251		
220-0651	MAGIQ MICRO DOT	4	1050	13,3	10,9	12,2	16-122236	800-1245	800-1245	16-00083	
220-0652	MAGIQ MICRO DOT	4	1050	13,3	10,9	12,2	16-122236	800-1245	800-1245	16-00083	
220-0653	MAGIQ MICRO DOT	4	1050	13,3	10,9	12,2	16-122236	800-1245	800-1245	16-00083	
220-0654	MAGIQ MICRO DOT	8	1050	26,6	21,8	24,4	800-1220	800-1246	800-1246	16-00083	
220-0655	MAGIQ MICRO DOT	8	1050	26,6	21,8	24,4	800-1220	800-1246	800-1246	16-00083	
220-0656	MAGIQ MICRO DOT	8	1050	26,6	21,8	24,4	800-1220	800-1246	800-1246	16-00083	
220-0657	MAGIQ MICRO DOT	2	1050	7	5,5	6,1	16-122236	800-1245	800-1245	16-00083	
220-0658	MAGIQ MICRO DOT	2	1050	7	5,5	6,1	16-122236	800-1245	800-1245	16-00083	
220-0659	MAGIQ MICRO DOT	2	1050	7	5,5	6,1	16-122236	800-1245	800-1245	16-00083	
220-0660	MAGIQ MICRO DOT	2x2	1050	13,3	11	12,2	16-122236	800-1245	800-1245	16-00083	
220-0661	MAGIQ MICRO DOT	2x2	1050	13,3	11	12,2	16-122236	800-1245	800-1245	16-00083	
220-0662	MAGIQ MICRO DOT	2x2	1050	13,3	11	12,2	16-122236	800-1245	800-1245	16-00083	
810-1040	MAGIQ	Pro asym.	500	9,8	16,5	19,2	44-01098	800-1249	800-1249	16-00083	14-00110
810-1041	MAGIQ	Pro 10°	225	9,3	35	40,4	800-1247	800-1248	800-1248		
810-1042	MAGIQ	Pro 30°	500	9,8	16,5	19,2	44-01098	800-1249	800-1249	16-00083	14-00110
810-1043	MAGIQ	Pro 50°	500	9,8	16,5	19,2	44-01098	800-1249	800-1249	16-00083	14-00110
810-1044	MAGIQ	Pro 70°	500	9,8	16,5	19,2	44-01098	800-1249	800-1249	16-00083	14-00110
810-1045	MAGIQ	Pro asym. Tunable White	350	9	22,6	25		800-1251	800-1251		
810-1047	MAGIQ	Pro 30° Tunable White	350	9	22,6	25		800-1251	800-1251		
810-1048	MAGIQ	Pro 50° Tunable White	350	9	22,6	25		800-1251	800-1251		
810-1049	MAGIQ	Pro 70° Tunable White	350	9	22,6	25		800-1251	800-1251		
810-1050	MAGIQ	Pro asym.	500	9,8	16,5	19,2	44-01098	800-1249	800-1249	16-00083	14-00110
810-1051	MAGIQ	Pro 10°	225	9,3	35	40,4	800-1247	800-1248	800-1248		
810-1052	MAGIQ	Pro 30°	500	9,8	16,5	19,2	44-01098	800-1249	800-1249	16-00083	14-00110
810-1053	MAGIQ	Pro 50°	500	9,8	16,5	19,2	44-01098	800-1249	800-1249	16-00083	14-00110
810-1054	MAGIQ	Pro 70°	500	9,8	16,5	19,2	44-01098	800-1249	800-1249	16-00083	14-00110
810-1055	MAGIQ	Pro asym. Tunable White	350	9	22,6	25		800-1251	800-1251		
810-1057	MAGIQ	Pro 30° Tunable White	350	9	22,6	25		800-1251	800-1251		
810-1058	MAGIQ	Pro 50° Tunable White	350	9	22,6	25		800-1251	800-1251		
810-1059	MAGIQ	Pro 70° Tunable White	350	9	22,6	25		800-1251	800-1251		

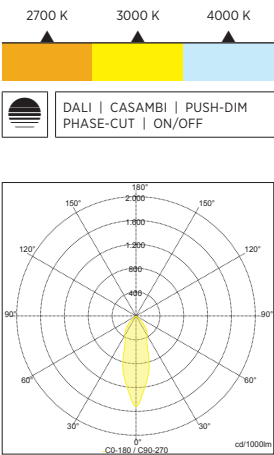
Die Angaben beziehen sich auf die elektr. Kompatibilität der Treiber zur jeweiligen Leuchte. Bauseits liegen die Einbauparameter (Deckenart und Höhe der Abhängung, thermische sowie netzseitige Abhängigkeiten) in der Verantwortung des zulässigen ausführenden Gewerks. Wo nicht anders angegeben, empfiehlt PROLICHT generell keinen Betrieb von mehreren Leuchten an 1 Treiber. Technische Änderungen möglich – letztgültige Angaben auf www.prolicht.at, weitere Treiber auf Anfrage.

The information relates to the electrical compatibility of the drivers for the respective luminaire. On site, the installation parameters (type of ceiling and height of the suspension, thermal and network-side dependencies) are the responsibility of a qualified contractor. If not stated otherwise, PROLICHT does not recommend the operation of multiple luminaires on 1 driver. Subject to technical modifications - the latest information available on www.prolicht.at, other drivers on request.

INVADER ADJUSTABLE



GPT VICTORIAN STATE OFFICE, AUSTRALIA | PHOTOGRAPHY BY ARCHITECTURE BY ARCHITECTURE PLANNING, ARUP

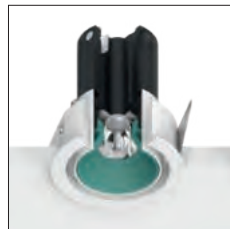


Sample:
ART. N° 220-0029- 03 03 33, 4000 K, 33°

Mit ihrem breiten farbigen Rahmen setzt die Einbauvariante INVADER ADJUSTABLE deutlich sichtbare Signale im Raum. Ideal, um beispielsweise eine Corporate Identity lässig zu unterstreichen oder effektiv zu betonen. Selbst in extremer Positionierung leuchtet der Strahler schattenfrei. Durch die Natural-DIM-Technologie passt sich die Lichtfarbe harmonisch an das natürliche Tageslicht an.

With its wide, colored frame, the INVADER ADJUSTABLE recessed version creates clearly visible signals in the room. Ideal, for example, to underline a corporate identity casually or to emphasize it effectively. Even with extreme positioning, the spotlight shines shadow-free. Thanks to the Natural DIM technology, the light color harmoniously adapts to natural daylight.

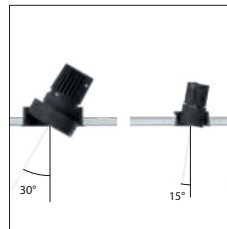
EASY ACCESS



Das spezielle Entsperrsystem ermöglicht den einfachen Ausbau der ganzen Einheit zu Wartungszwecken. Die Installation ist in Gipsdecken mit einer Stärke von bis zu 15 mm möglich.

The special unlocking system allows easy removal of the entire unit for maintenance. The installation is possible in plasterboard ceilings with a thickness of up to 15 mm.

DISCREET ADJUSTMENT



Der Strahler ist tief eingelassen, damit nach abgeschlossener Justierung kein Ring mehr an der Decke sichtbar ist.

The spotlight is deeply recessed to ensure no visible ring pops out of the ceiling after full adjustment.

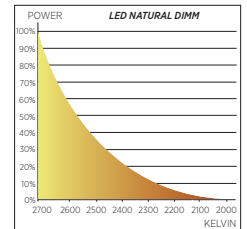
MULTI-COLOR



Einbauring sowie Korona Cone sind in allen 25 PROLICHT-Farben erhältlich. Mit diesen 625 möglichen Farbkombinationen lassen sich gezielt Akzente setzen und eine Abstimmung im Innenraum vornehmen.

Mounting ring and Korona Cone are available in all 25 PROLICHT colors. With these 625 possible color combinations can set specific accents and harmonize the interior.

DIM TO WARM



Diese Leuchte ist mit Natural Dim Unterstützung verfügbar. Durch Dimmung der Leuchte wird das Lichtbild nicht nur dunkler, sondern auch wärmer.

This luminaire is available with Natural Dim support. Dimming the light makes the light pattern not only darker, but warmer, too.

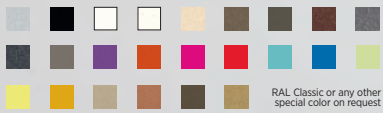


COLOR



◆ HOUSING

▲ CONE



RAL Classic or any other special color on request

SHAPE



DIAMETER

mm

Ø 62

Ø 109

FEATURES



LENS PACK

SPREAD LENS | LINEAR SPREAD LENS | HONEYCOMB



KORONA CONE

25 COLORS



ADJUSTABILITY

INVADER ADJUSTABLE Ø 62

± 15° ADJUSTABILITY TILTING

180° ADJUSTABILITY ROTATION

INVADER ADJUSTABLE Ø 109

± 30° ADJUSTABILITY TILTING

180° ADJUSTABILITY ROTATION

ON REQUEST



ADDITIONAL OPTIONS

INDIVIDUAL SIZES

SPECIAL COLOR TEMPERATURE

SPECIAL CONTROL OPTIONS

SPECIAL BEAM ANGLES

RGB | TUNABLE WHITE

EMERGENCY LIGHTING

SPECIAL LED

OPTICS



COLOR TEMPERATURE

2700 K

3000 K

4000 K

Natural DIM (Ø 109)



BEAM ANGLES

INVADER ADJUSTABLE Ø 62

33° | 47° | 65°

INVADER ADJUSTABLE Ø 109

20° | 40° | 60°



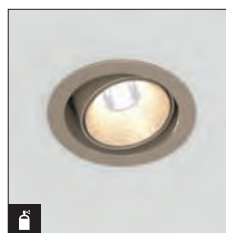
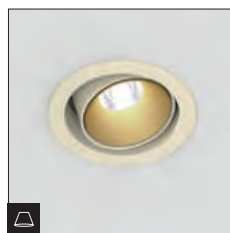
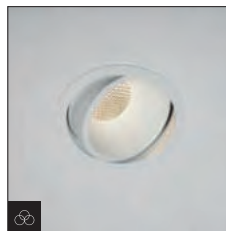
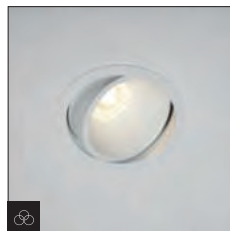
CONTROL

STANDARD ON | OFF

DALI | TOUCH DIM

CASAMBI

PHASE CUT



MAKE IT YOURS!

CONFIGURE ONLINE:
PROLICHT.AT/INVADER



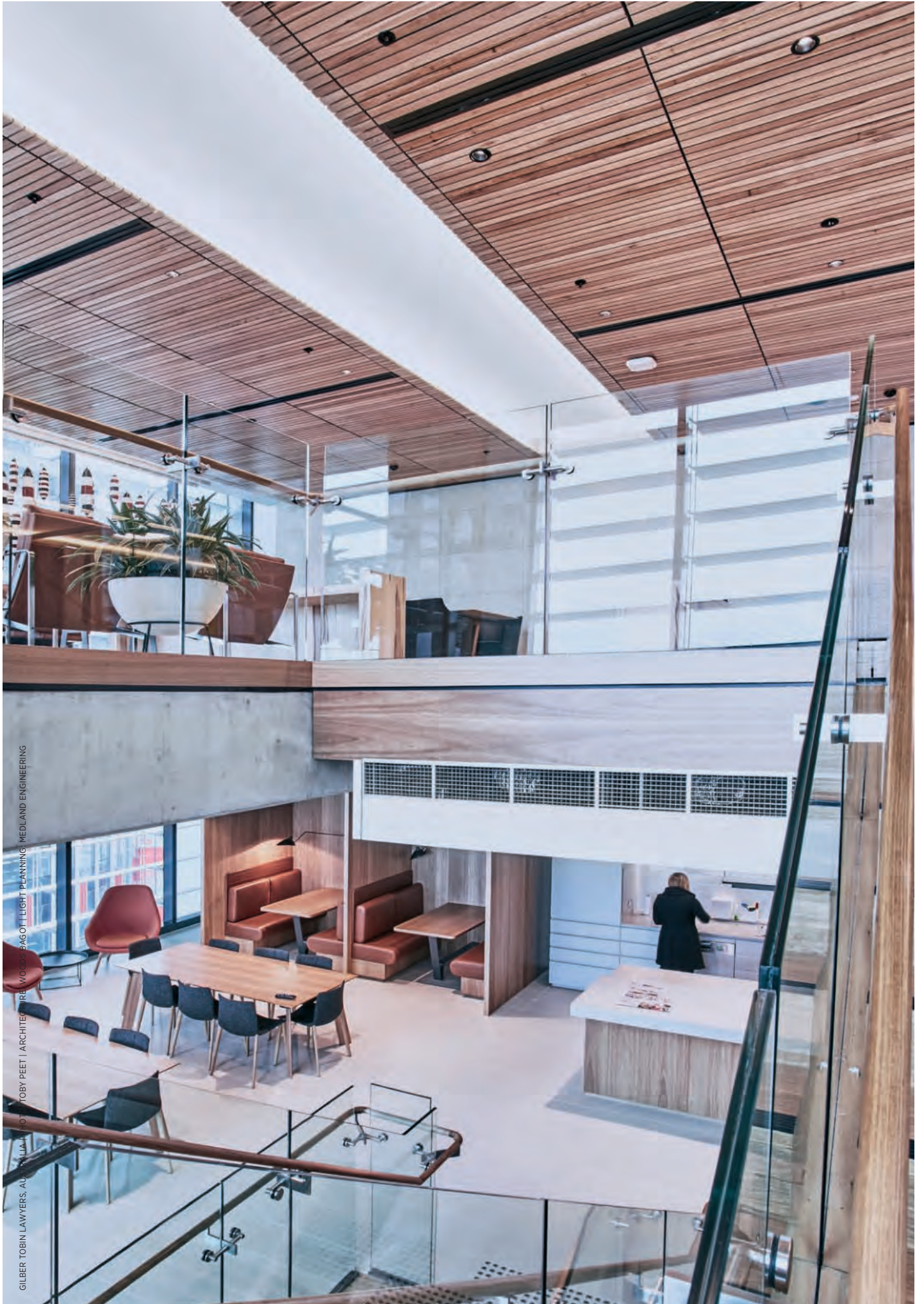
INVADER ADJUSTABLE



	DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO	1-29	1-29	TECHN. OPTIONS								
	Ø 62 H: 74	2700 K	6.8	660	90	220-0027	◆	▲	1								
		3000 K	6.8	690	90	220-0028	◆	▲	1								
		4000 K	6.8	740	90	220-0029	◆	▲	1								
IP20 ±15°										250 mA							
	Ø 109 H: 105	2700 K	13.4	890	90	220-0568	◆	▲	2								
		3000 K	13.4	920	90	220-0569	◆	▲	2								
		4000 K	13.4	990	90	220-0570	◆	▲	2								
	IP44 ±30°										350 mA						
	Ø 109 H: 105	2700 K	13.4	890	90	220-0565	◆	▲	2								
		3000 K	13.4	920	90	220-0566	◆	▲	2								
		4000 K	13.4	990	90	220-0567	◆	▲	2								
NATUR. DIM		14.7	770	90	220-0379	◆	▲	2									
IP20 ±30°										350 mA							
						REFLECTOR	33	47	65	1	20	40	60	2	ORDER EXAMPLE: ◆ ▲ □		
							33°	47°	65°		20°	40°	60°		black	white	33°

KANN-ZUBEHÖR > CAN-HAVE ACCESSORY		DIMENSION MM	ART.-NO	TECHN. OPTIONS			
	LINEARE STREULINSE LINEAR SPREAD LENS	Ø 49 H: 3	800-1051				
	STREULINSE SPREAD LENS	Ø 49 H: 3	800-1031				
	WABENRASTER (BLEND-SCHUTZ) HONEYCOMB LOUVRE	Ø 49 H: 3	800-1011				



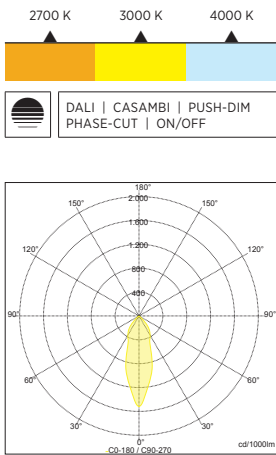


GILBER TOBIN LAWYERS, AUSTRALIA | PHOTO: TOBY PEET | ARCHITECTURE: WOODS BAGOT | LIGHT PLANNING: MEDLAND ENGINEERING

INVADER STANDARD | DEEP



TOKYO | PHOTO: AKITO GOTO | ARCHITECTURE: SHIMIZU CORPORATION | LIGHT PLANNING: LIGHT DESIGN INC.
DORMY INN JAPAN



Sample:
ART. N° 220-0010- 03 33, 4000 K, 33°

Als Einbaustrahler bekennen sich INVADER und INVADER DEEP mutig zur Farbe. Die runden Einbaurahmen sind in mehreren Durchmessern erhältlich und wirken durch den großen farbigen Kegel mit tief zurückgesetztem Reflektor außerordentlich charakterstark. Verschiedene Konfigurationen ermöglichen unterschiedliche Lichtwirkungen, mit denen sich Shops oder Büros angenehm blendfrei ausleuchten lassen.

As recessed spotlights, INVADER and INVADER DEEP boldly admit to color. The round mounting frames are available in several diameters and have an extraordinarily strong character due to the large colored cone with the reflector set low. Different configurations allow for different lighting effects that allow shops or offices to be pleasantly glare-free.

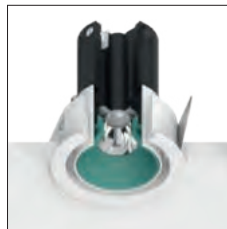
EASY ACCESS



Das spezielle Entsperrsystem ermöglicht den einfachen Ausbau der ganzen Einheit zu Wartungszwecken. Die Installation ist in Gipsdecken mit einer Stärke von bis zu 25 mm möglich.

The special unlocking system allows easy removal of the entire unit for maintenance. The installation is possible in plasterboard ceilings with a thickness of up to 25 mm.

REFLECTOR OR LENS



Für INVADER-Strahler stehen unterschiedliche Linsen und Reflektoren zur Verfügung. So kann - je nach Anforderung - die jeweils beste Lichttechnik verwendet werden.

Different lenses and reflectors are available for INVADER spots. Depending on the requirements, the best lighting technology can be used.

KORONA CONES



Der Ausblendkegel ist in verschiedenen Farben und Höhen verfügbar und sorgt für farbige Akzente. Er lässt sich einfach in das randlose Einbaugehäuse hineinschrauben.

The blanking cone is available in different colors and heights and provides colored accents. It can simply be screwed into the trimless installation housing.

HIGH OUTPUT WITH LIMITED DEPTH



Ein optimierter Kühlkörper ermöglicht höchste Performance bei gleichzeitig niedriger Einbautiefe - ideal für die Anwendung bei geringem Deckenaufbau.

An optimized heat sink allows highest performance with low installation depth - ideal for use with low ceiling construction.



COLOR

🏠 HOUSING ▲ CONE ● CANOPY

Light Gray	Black	White	Light Orange	Dark Brown	Dark Gray	Dark Red	Dark Blue	Dark Green
Dark Gray	Dark Purple	Orange	Pink	Red	Teal	Blue	Light Green	
Yellow	Yellow-Orange	Light Brown	Dark Brown	Dark Brown				

RAL Classic or any other special color on request

SHAPE

∅ DIAMETER mm

∅ 45	∅ 85	∅ 148
------	------	-------

OPTICS

CCT COLOR TEMPERATURE

2700 K
3000 K
4000 K

NATURAL DIM (STANDARD & DEEP ∅ 85)

▲ BEAM ANGLES

STANDARD & DEEP ∅ 45
33° 47° 65° REFLECTORS
12° 20° 35° LENS
STANDARD & DEEP ∅ 85
20° 40° 60° REFLECTORS
STANDARD ∅ 148
18° 26° 40° REFLECTORS

🔌 CONTROL

STANDARD ON OFF
DALI TOUCH DIM
CASAMBI
PHASE CUT

FEATURES

🔍 LENS PACK STANDARD & DEEP ∅ 85

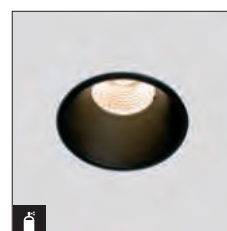
SPREAD LENS | LINEAR SPREAD LENS | HONEYCOMB

🏠 KORONA CONE 25 COLORS

ON REQUEST

📞 ADDITIONAL OPTIONS

INDIVIDUAL SIZES
SPECIAL COLOR TEMPERATURE
SPECIAL CONTROL OPTIONS
SPECIAL BEAM ANGLES
RGB TUNABLE WHITE
EMERGENCY LIGHTING
SPECIAL LED



MAKE IT YOURS!

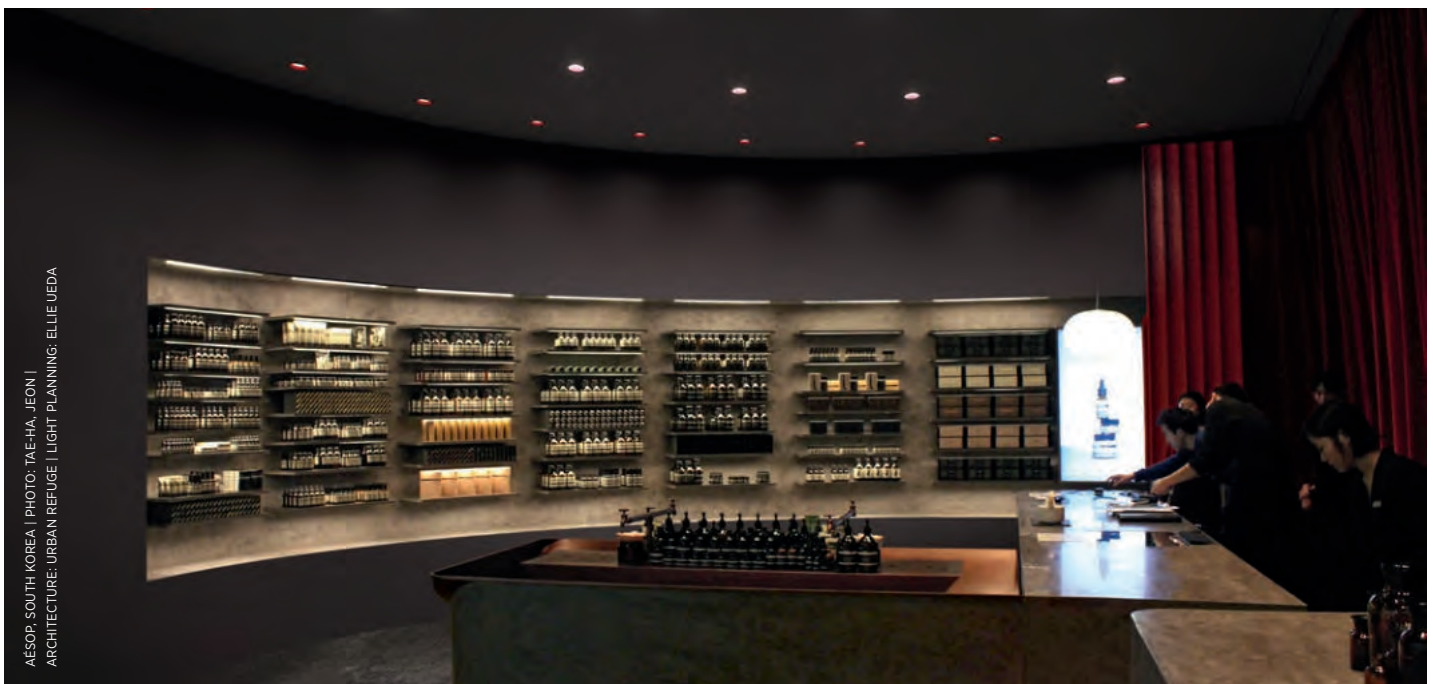
CONFIGURE ONLINE:
PROLICHT.AT/INVADER



INVADER

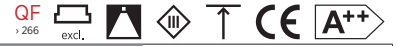
QF 266 excl.

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		1-29	TECHN. OPTIONS											
					STANDARD	DIM													
Ø 45 H: 71	2700 K	6.8	660	90	220-0008		◆	1											
	3000 K	6.8	690	90	220-0009		◆	1											
	4000 K	6.8	740	90	220-0010		◆	1											
IP20							250 mA	150	41	10-15									
Ø 45 H: 49	2700 K	2.3	160	90	220-0001		◆	1											
	3000 K	2.3	170	90	220-0002		◆	1											
	4000 K	2.3	180	90	220-0003		◆	1											
IP20							700 mA	150	41	10-15									
Ø 85 H: 87	2700 K	9.2	650	90	220-0553		◆	2											
	3000 K	9.2	680	90	220-0554		◆	2											
	4000 K	9.2	730	90	220-0555		◆	2											
IP44							250 mA	90	80	10-15									
Ø 85 H: 105	2700 K	13.4	890	90	220-0559		◆	2											
	3000 K	13.4	920	90	220-0560		◆	2											
	4000 K	13.4	990	90	220-0561		◆	2											
	NATUR. DIM	14.7	770	90	220-0377		◆	2											
IP44							350 mA	110	80	5-30									
Ø 85 H: 105	2700 K	13.4	890	90	220-0562		◆	2											
	3000 K	13.4	920	90	220-0563		◆	2											
	4000 K	13.4	990	90	220-0564		◆	2											
IP54							350 mA	110	80	5-30									
Ø 148 H: 130	2700 K	26.4	2210	90	22320		◆	3											
	3000 K	26.4	2270	90	22321		◆	3											
	4000 K	26.4	2440	90	22322		◆	3											
IP20							700 mA	140	142	10-15									
LENS		12	20	35	REFLECTOR		33	47	65	1	20	40	60	2	18	26	40	3	ORDER EXAMPLE: ◆ 1
		12°	20°	35°			33°	47°	65°		20°	40°	60°		18°	26°	40°		220-0001- 02 12
																			black 12°



AÉSOP, SOUTH KOREA | PHOTO: TAE-HA, JEON | ARCHITECTURE: URBAN REFUGE | LIGHT PLANNING: ELLIE UEDA

INVADER DEEP



	DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO	1-29	TECHN. OPTIONS	
	Ø 45 H: 84	2700 K	6.8	660	90	220-0018	◆	Ⓜ	
		3000 K	6.8	690	90	220-0019	◆	Ⓜ	
		4000 K	6.8	740	90	220-0020	◆	Ⓜ	
	IP20		250 mA		150 41 10-15				
	Ø 45 H: 62	2700 K	2.3	160	90	220-0011	◆	Ⓜ	
		3000 K	2.3	170	90	220-0012	◆	Ⓜ	
		4000 K	2.3	180	90	220-0013	◆	Ⓜ	
	IP20		700 mA		150 41 10-15				
	Ø 85 H: 124	2700 K	13.4	890	90	220-0541	◆	Ⓜ	
		3000 K	13.4	920	90	220-0542	◆	Ⓜ	
		4000 K	13.4	990	90	220-0543	◆	Ⓜ	
		NATUR. DIM	14.7	770	90	220-0544	◆	Ⓜ	
	IP44		350 mA		140 80 5-30				
		LENS		REFLECTOR				ORDER EXAMPLE: ◆ Ⓜ	
		12° 20° 35°		33° 47° 65°		20° 40° 60°		black 12°	

KANN-ZUBEHÖR > CAN-HAVE ACCESSORY		DIMENSION MM	ART-NO	TECHN. OPTIONS	
	Steckbrücke jumper	20x6 H:3	LDL-AC3		
	LED-VERBINDER FÜR: 220-0001 220-0002 220-0003	40x14 H:12	LDLAC21		1000
		40x14 H:12	LDLAC22		2000
		40x14 H:12	LDLAC23		3000
	LED CONNECTOR FOR: 220-0001 220-0002 220-0003	55x14 H:12	LDLAC231		1000
		55x14 H:12	LDLAC232		2000
		55x28 H:12	LDLAC233		3000
		55x28 H:12	LDLAC261		1000
		55x28 H:12	LDLAC263		3000
	LINEARE STREULINSE LINEAR SPREAD LENS	Ø 49 H: 3	800-1051		
	STREULINSE SPREAD LENS	Ø 49 H: 3	800-1031		
	WABENRASTER (BLEND- SCHUTZ) HONEYCOMB LOUVRE	Ø 49 H: 3	800-1011		



SEVERIN S - ALPINE RETREAT, AUSTRIA | PHOTO: CHRISTOPH HASIBEDER
| ARCHITECT: REINHARD STRASSER | LIGHT PLANNING: PROLICHT

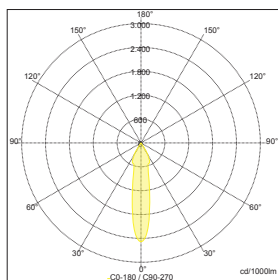
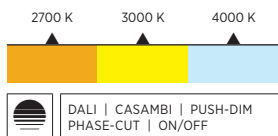


VAPIANO GERMANY | PHOTO: TOBIAS BAUER

INVADER SEMI-ON



PHOTO: KRIS DEKEIJSER

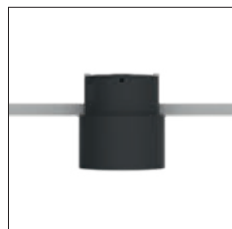


Sample:
ART. N° 120-0118-03 03 03 12, 3000 K, 20°

Noch plakativer als die anderen INVADER-Einbauversionen präsentiert sich INVADER SEMI-ON. Der runde Strahler sitzt mit Hilfe von Halterungsklammern halb in und halb an der Decke – eine sehr attraktive Lösung für geringe Einbautiefen. Seine schlichte und klassische Form fügt sich in jeden Architekturstil. Veredelt in einer der PROLICHT-Farben setzt das Gehäuse kräftige Orientierungspunkte im Raum.

Even more striking than the other INVADER recessed versions is INVADER SEMI-ON. The round spotlight sits half in and half on the ceiling with the aid of retaining clips - a very attractive solution for shallow installation depths. Its simple and classic form blends into any architectural style. Refined with one of the PROLICHT colors, the housing creates bold focal points in the room.

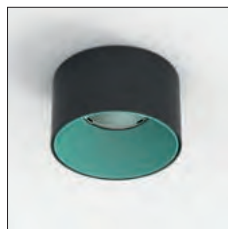
SEMI RECESSED WITH LIMITED RECESSED DEPTH



Der halb eingelassene INVADER SEMI-ON ist auf Anwendungen mit begrenzter Einbautiefe ausgelegt. Der Treiber ist hierbei im Deckenhohlraum zu integrieren.

The semi-recessed INVADER SEMI-ON is designed for applications with limited installation depth. The driver must be integrated in the ceiling cavity.

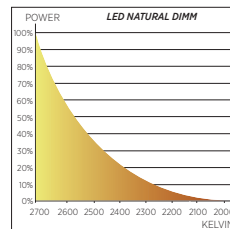
KORONA CONE



Der Ausblendkonus wird in beliebiger Farbe nur vom aufgestreuten Licht des Reflektors beaufschlagt und sorgt für architektonische Akzente ohne Verfälschung der Lichtfarbe.

The blanking cone is illuminated in any color only by the scattered light from the reflector and provides architectural accents without distorting of the light color.

DIM TO WARM



Diese Leuchte ist mit Natural Dim Unterstützung verfügbar. Durch Dimmung der Leuchte wird das Lichtbild nicht nur dunkler, sondern auch wärmer.

This luminaire is available with Natural Dim support. Dimming the light makes the light pattern not only darker, but warmer, too.



COLOR



◆ HOUSING

▲ CONE



RAL Classic or any other special color on request

SHAPE



DIAMETER

mm

Ø 75

FEATURES



KORONA CONE

25 COLORS



LENS PACK

SPREAD LENS | LINEAR SPREAD LENS | HONEYCOMB

ON REQUEST



ADDITIONAL OPTIONS

INDIVIDUAL SIZES

SPECIAL COLOR TEMPERATURE

SPECIAL CONTROL OPTIONS

SPECIAL BEAM ANGLES

RGB | TUNABLE WHITE

EMERGENCY LIGHTING

SPECIAL LED

OPTICS



COLOR TEMPERATURE

2700 K

3000 K

4000 K

NATURAL DIM



BEAM ANGLES

20° | 40° | 60° REFLECTORS



CONTROL

STANDARD ON | OFF

DALI | TOUCH DIM

PHASE CUT




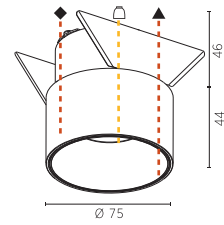
MAKE IT YOURS!





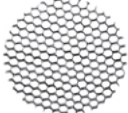

CONFIGURE ONLINE:
PROLICHT.AT/INVADER



INVADER SEMI-ON

QF 266 IP20 excl. 50 70 10-15 CE A++

	DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO	1-29	TECHN. OPTIONS	
	Ø 75 H: 44	2700 K	6.8	500	90	220-0571	◆ ▲	☰	
		3000 K	6.8	520	90	220-0572	◆ ▲	☰	
		4000 K	6.8	560	90	220-0573	◆ ▲	☰	
250 mA									
Ø 75 H: 44	NATUR. DIM	14.7	770	90	220-0376	◆ ▲	☰	350 mA	
REFLECTOR								20° 40° 60°	ORDER EXAMPLE: ◆ ▲ ☰ 220-0576 - 02 03 20 black white 20°

KANN-ZUBEHÖR > CAN-HAVE ACCESSORY		DIMENSION MM	ART-NO	1-29	TECHN. OPTIONS		
	LINEARE STREULINSE LINEAR SPREAD LENS	Ø 71 H: 28	800-1052	◆			
	STREULINSE SPREAD LENS	Ø 71 H: 28	800-1032	◆			
	WABENRASTER (BLEND-SCHUTZ) HONEYCOMB LOUVRE	Ø 71 H: 28	800-1012	◆			



KINDERGARTEN GALTÜR, AUSTRIA | PHOTO: ARMIN KUPRIAN | ARCHITECT: MAG. PAUL RETTER | LIGHT PLANNING: PROLICHT



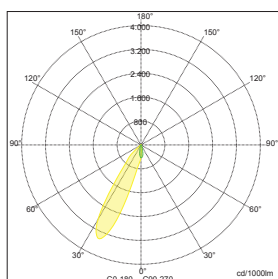
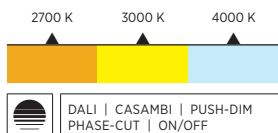


BAGUETTE KUNDL, AUSTRIA. PHOTO: MARTIN VANDORY | ARCHITECT; HELMUT SEELOS | LIGHTING

INVADER WALLWASH



RIEDEL INSELE, AUSTRIA / PHOTO: SIMON FISCHER



Sample:
ART. N° 220-0575- 03 20, 3000 K, 20°
ASYM.

Der ähnlich einer Ellipse geformte INVADER WALLWASH ist eine ausgezeichnete Ergänzung zu einer eleganten Beleuchtung mit Decken-Spotlights. Das zurückhaltende Design des Einbaustrahlers passt sich mühelos jedem Interieur an. Ein individuell geformter Leuchtenkopf erzeugt den asymmetrischen Lichtaustritt für die Wandbeleuchtung und sorgt für ein modernes und gleichzeitig stimmungsvolles Ambiente.

The INVADER WALLWASH, shaped like an ellipse, is an excellent complement to elegant lighting with ceiling spotlights. The understated design of the recessed spotlight adapts effortlessly to any interior. An individually shaped luminaire head creates the asymmetrical light output for the wall lighting and ensures a modern and at the same time atmospheric ambience.

EASY ACCESS



Das spezielle Entsperrsystem ermöglicht den einfachen Ausbau der ganzen Einheit zu Wartungszwecken. Die Installation ist in Gipsdecken mit einer Stärke von bis zu 30 mm möglich.

The special unlocking system allows easy removal of the entire unit for maintenance. The installation is possible in plasterboard ceilings with a thickness of up to 30 mm.

1 DIAMETER - DIFFERENT FUNCTIONS



Der Downlight-Einsatz ist durch einen Wallwash-Einsatz austauschbar. Die Halterung und der Leuchten-einsatz können in diesem Fall beibehalten werden.

The downlight insert is interchangeable with a wallwash insert. The bracket and the light insert can be retained in this case.

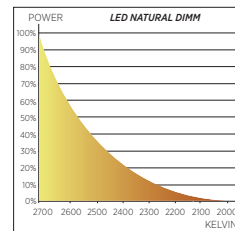
KORONA CONE



Der Ausblendkonus wird in beliebiger Farbe nur vom aufgestreuten Licht des Reflektors beaufschlagt und sorgt für architektonische Akzente ohne Verfälschung der Lichtfarbe.

The blanking cone is illuminated in any color only by the scattered light from the reflector and provides architectural accents without distorting the light color.

DIM TO WARM



Diese Leuchte ist mit Natural Dim Unterstützung verfügbar. Durch Dimmung der Leuchte wird das Lichtbild nicht nur dunkler, sondern auch wärmer.

This luminaire is available with Natural Dim support. Dimming the light makes the light pattern not only darker, but warmer, too.



COLOR



◆ HOUSING



RAL Classic or any other special color on request

SHAPE



DIAMETER

mm

Ø 85

FEATURES



KORONA CONE

25 COLORS



LENS PACK

SPREAD LENS | LINEAR SPREAD LENS | HONEYCOMB

ON REQUEST



ADDITIONAL OPTIONS

SPECIAL COLOR TEMPERATURE

SPECIAL CONTROL OPTIONS

SPECIAL BEAM ANGLES

RGB | TUNABLE WHITE

EMERGENCY LIGHTING

SPECIAL LED

OPTICS



COLOR TEMPERATURE

2700 K

3000 K

4000 K

NATURAL DIM



BEAM ANGLES

20° | 40° | 60°



CONTROL

STANDARD ON | OFF

DALI DIM

PUSH DIM

CASAMBI

PHASE CUT



MAKE IT YOURS!

CONFIGURE ONLINE:
PROLICHT.AT/INVADER



INVADER WALLWASH

QF >266 350 mA excl. 120 80 5-30

	DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO	1-29	TECHN. OPTIONS	 Ø79 Ø85	
	Ø 85 H: 112	2700 K	13.4	970	90	220-0574	◆	□		
		3000 K	13.4	1000	90	220-0575	◆	□		
		4000 K	13.4	1080	90	220-0576	◆	□		
IP20										
Ø 85 H: 112	NATUR. DIM	14.7	850	90	220-0378	◆	□		 Ø79 Ø85	
IP20										
Ø 85 H: 112	2700 K	13.4	970	90	220-0577	◆	□			
	3000 K	13.4	1000	90	220-0578	◆	□			
	4000 K	13.4	1080	90	220-0579	◆	□			
IP54										
							REFLECTOR	20 40 60	ORDER EXAMPLE: ◆ □	
								20° 40° 60°	220-0378 - 02 20 black 20°	

	KANN-ZUBEHÖR > CAN-HAVE ACCESSORY	DIMENSION MM	ART.-NO	TECHN. OPTIONS			
	LINEARE STREULINSE LINEAR SPREAD LENS	Ø 49 H: 3	800-1051				 Ø 49
	STREULINSE SPREAD LENS	Ø 49 H: 3	800-1031				 Ø 49
	WABENRASTER (BLENDSCHUTZ) HONEYCOMB LOUVRE	Ø 49 H: 3	800-1011				 Ø 49

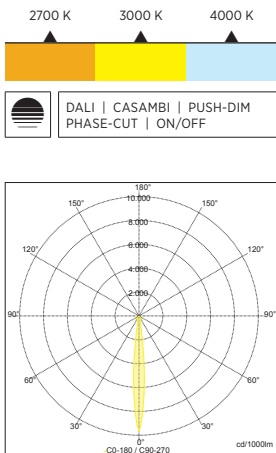


PHOTO: ARMIN KUPRIAN

BIONIQ ROUND



PHOTO: JUS BRAND STORE / PROLICHT



Sample:
ART. N° 220-0031- 03, 3000 K,
10° SUPERSPOT

Lichtdesign in Vollendung bieten die verschiedenen Einbauvarianten von BIONIQ. Auch der Strahler BIONIQ ROUND ist variabel dreh- und schwenkbar. Die neueste Generation der integrierten Mechanik lässt sich ohne Werkzeuge verstellen. Ebenso verbessert wurde die Technologie der Linsen. Das optimierte Lichtbild erlaubt die Realisierung besonders anspruchsvoller Beleuchtungsszenarien.

The ultimate in lighting design is offered by the various installation variants of BIONIQ. The BIONIQ ROUND spotlight can also be variably turned and swiveled. The latest generation of integrated mechanics can be adjusted without tools and comes with improved lens technology. The optimized light pattern allows the realization of particularly demanding lighting scenarios.

EASY ACCESS



Das spezielle Entsperrsystem ermöglicht den einfachen Ausbau der ganzen Einheit zu Wartungszwecken. Die Installation ist in Gipsdecken mit einer Stärke von bis zu 25 mm möglich.

The special unlocking system allows easy removal of the entire unit for maintenance. The installation is possible in plasterboard ceilings with a thickness of up to 25 mm.

ONE LOCK



Das ONE LOCK-System vereinfacht die Montage und Wartung. Es ermöglicht die vertikale Drehung sowie die horizontale Kippung und lässt sich mit einer einzigen Schraube fixieren.

The ONE LOCK system simplifies assembly and maintenance. It allows the vertical rotation and horizontal tilting position and can be fixed with a single screw.

ZERO LIGHT LEAKAGE



Die Konstruktion dieser Leuchte verhindert einen unerwünschten Lichtaustritt. Somit eignet sie sich auch ideal für den Einbau in Akustik- und Lochdecken oder sogar Regale.

The construction of this luminaire prevents unwanted light leakage. Thus, it is also ideal for installation in acoustic and perforated ceilings or even shelves.

ONE Ø - DIFFERENT FUNCTIONS



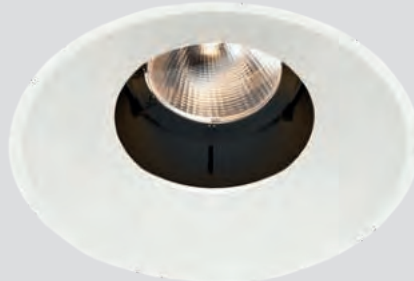
Die Varianten ADJUSTABLE und SEMI ADJUSTABLE ermöglichen eine Neigung von 30° bzw. 10°. In der DEEP-Version ist der Strahler um 50 mm tiefer eingelassen.

The variants ADJUSTABLE and SEMI ADJUSTABLE allow an inclination of 30° or 10°. In the DEEP version, the spotlight is lowered by 50 mm.

**BIONIQ ROUND
ADJUSTABLE**



**BIONIQ ROUND
SEMI ADJUSTABLE**



**BIONIQ ROUND
DEEP**



COLOR



◆ HOUSING



RAL Classic or any other special color on request

SHAPE



DIAMETER

mm

Ø 107

Ø 139

FEATURES



ADJUSTABILITY

SWIVELING: 10° | 30°

ROTATION: 35°



LENS PACK

SPREAD LENS | LINEAR SPREAD LENS | HONEYCOMB

ON REQUEST



ADDITIONAL OPTIONS

SPECIAL COLOR TEMPERATURE

SPECIAL CONTROL OPTIONS

SPECIAL BEAM ANGLES

RGB | TUNABLE WHITE

EMERGENCY LIGHTING

SPECIAL LED

OPTICS



COLOR TEMPERATURE

2700 K

3000 K

4000 K

NATURAL DIM (Ø 107)



BEAM ANGLES

20° | 25° | 40° | 60°

10° SUPERSPOT



CONTROL

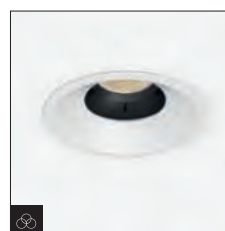
STANDARD ON | OFF

DALI DIM

PUSH DIM

CASAMBI

PHASE CUT



MAKE IT YOURS!

CONFIGURE ONLINE:
PROLICHT.AT/BIONIQ



BIONIQ ROUND ADJUSTABLE



DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO	1-29	TECHN. OPTIONS		
Ø 107 H: 112	2700 K	12.1	850	90	220-0030	◆			
	3000 K	14.7	950	90	220-0031	◆			
	4000 K	14.7	1040	90	220-0032	◆			
IP20 $\frac{s/s}{10^\circ}$								350 mA $\frac{s/s}{130}$ $\frac{s/s}{98}$	
Ø 107 H: 112	2700 K	14.5	940	90	220-0033	◆	⌈		
	3000 K	14.5	980	90	220-0034	◆	⌈		
	4000 K	14.5	1050	90	220-0035	◆	⌈		
IP20								500 mA $\frac{s/s}{130}$ $\frac{s/s}{98}$	
Ø 107 H: 112	NATUR. DIM	14.7	770	90	220-0360	◆	⌈		
IP20									350 mA $\frac{s/s}{130}$ $\frac{s/s}{98}$
Ø 107 H: 112	2700 K	12.1	790	90	220-0066	◆			
	3000 K	14.7	880	90	220-0067	◆			
	4000 K	14.7	970	90	220-0068	◆			
IP54 $\frac{s/s}{10^\circ}$								350 mA $\frac{s/s}{130}$ $\frac{s/s}{98}$	
Ø 107 H: 112	2700 K	14.5	1130	90	220-0069	◆	⌈		
	3000 K	14.5	1180	90	220-0070	◆	⌈		
	4000 K	14.5	1260	90	220-0071	◆	⌈		
IP54								500 mA $\frac{s/s}{130}$ $\frac{s/s}{98}$	
Ø 107 H: 112	2700 K	12.1	850	90	220-0036	◆			
	3000 K	14.7	950	90	220-0037	◆			
	4000 K	14.7	1040	90	220-0038	◆			
IP20 CHROME $\frac{s/s}{10^\circ}$								350 mA $\frac{s/s}{130}$ $\frac{s/s}{98}$	
Ø 107 H: 112	2700 K	14.5	940	90	220-0039	◆	⌈		
	3000 K	14.5	980	90	220-0040	◆	⌈		
	4000 K	14.5	1050	90	220-0041	◆	⌈		
IP20 CHROME								500 mA $\frac{s/s}{130}$ $\frac{s/s}{98}$	
Ø 107 H: 112	NATUR. DIM	14.7	770	90	220-0361	◆	⌈		
IP20 CHROME									350 mA $\frac{s/s}{130}$ $\frac{s/s}{98}$
Ø 107 H: 112	2700 K	12.1	790	90	220-0072	◆			
	3000 K	14.7	880	90	220-0073	◆			
	4000 K	14.7	970	90	220-0074	◆			
IP54 CHROME $\frac{s/s}{10^\circ}$								350 mA $\frac{s/s}{130}$ $\frac{s/s}{98}$	
Ø 107 H: 112	2700 K	14.5	1130	90	220-0075	◆	⌈		
	3000 K	14.5	1180	90	220-0076	◆	⌈		
	4000 K	14.5	1260	90	220-0077	◆	⌈		
IP54 CHROME								500 mA $\frac{s/s}{130}$ $\frac{s/s}{98}$	
					REFLECTOR	20 40 60	⌈	20 25 40	⌈
						20° 40° 60°		20° 25° 40°	

ORDER EXAMPLE: ◆ ⌈
220-0033 - 02 20

black
20°

BIONIQ ROUND ADJUSTABLE

QF 266 excl. 10-15 30° 355° CE A++

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO	1-29	TECHN. OPTIONS	
Ø 139 H: 136	2700 K	12.1	870	90	220-0117	◆		
	3000 K	14.7	970	90	220-0118	◆		
	4000 K	14.7	1060	90	220-0119	◆		
IP20						350 mA		
Ø 139 H: 136	2700 K	26.4	2030	90	220-0114	◆	2	
	3000 K	26.4	2080	90	220-0115	◆	2	
	4000 K	26.4	2230	90	220-0116	◆	2	
IP20						700 mA		
Ø 139 H: 136	2700 K	12.1	810	90	220-0147	◆		
	3000 K	14.7	900	90	220-0148	◆		
	4000 K	14.7	990	90	220-0149	◆		
IP54						350 mA		
Ø 139 H: 136	2700 K	26.4	1890	90	220-0144	◆	2	
	3000 K	26.4	1930	90	220-0145	◆	2	
	4000 K	26.4	2070	90	220-0146	◆	2	
IP54						700 mA		
Ø 139 H: 136	2700 K	12.1	870	90	220-0123			
	3000 K	14.7	970	90	220-0124			
	4000 K	14.7	1060	90	220-0125			
IP20 CHROME						350 mA		
Ø 139 H: 136	2700 K	26.4	2030	90	220-0120		2	
	3000 K	26.4	2080	90	220-0121		2	
	4000 K	26.4	2230	90	220-0122		2	
IP20 CHROME						700 mA		
Ø 139 H: 136	2700 K	12.1	810	90	220-0153			
	3000 K	14.7	900	90	220-0154			
	4000 K	14.7	990	90	220-0155			
IP54 CHROME						350 mA		
Ø 139 H: 136	2700 K	26.4	1890	90	220-0150		2	
	3000 K	26.4	1930	90	220-0151		2	
	4000 K	26.4	2070	90	220-0152		2	
IP54 CHROME						700 mA		
						REFLECTOR		20 40 60 20 25 40
								20° 40° 60° 20° 25° 40°

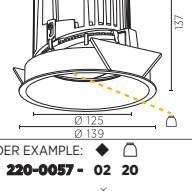
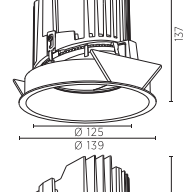
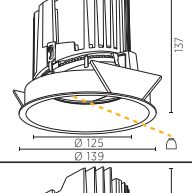
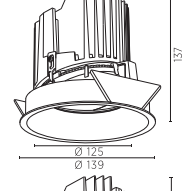
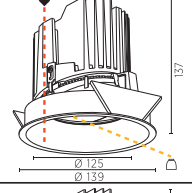
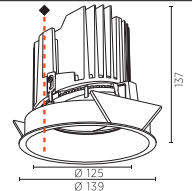
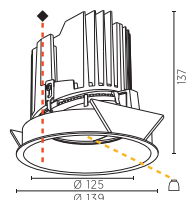
ORDER EXAMPLE: ◆
220-0033 - 02 20

black 20°

BIONIQ ROUND SEMI ADJUSTABLE



DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO	1-29	TECHN. OPTIONS	
							350 mA	700 mA
Ø 139 H: 136	2700 K	12.1	870	90	220-0129	◆		
	3000 K	14.7	970	90	220-0130	◆		
	4000 K	14.7	1060	90	220-0131	◆		
IP20 $\frac{s/s}{10^\circ}$							350 mA	$\frac{s/s}{150}$ $\frac{s/s}{130}$
Ø 139 H: 136	2700 K	26.4	2030	90	220-0126	◆	2	
	3000 K	26.4	2080	90	220-0127	◆	2	
	4000 K	26.4	2230	90	220-0128	◆	2	
IP20							700 mA	$\frac{s/s}{150}$ $\frac{s/s}{130}$
Ø 139 H: 136	2700 K	12.1	810	90	220-0159	◆		
	3000 K	14.7	900	90	220-0160	◆		
	4000 K	14.7	990	90	220-0161	◆		
IP54 $\frac{s/s}{10^\circ}$							350 mA	$\frac{s/s}{150}$ $\frac{s/s}{130}$
Ø 139 H: 136	2700 K	26.4	1890	90	220-0156	◆	2	
	3000 K	26.4	1930	90	220-0157	◆	2	
	4000 K	26.4	2070	90	220-0158	◆	2	
IP54							700 mA	$\frac{s/s}{150}$ $\frac{s/s}{130}$
Ø 139 H: 136	2700 K	12.1	870	90	220-0135			
	3000 K	14.7	970	90	220-0136			
	4000 K	14.7	1060	90	220-0137			
IP20 CHROME $\frac{s/s}{10^\circ}$							350 mA	$\frac{s/s}{150}$ $\frac{s/s}{130}$
Ø 139 H: 136	2700 K	26.4	2030	90	220-0132		2	
	3000 K	26.4	2080	90	220-0133		2	
	4000 K	26.4	2230	90	220-0134		2	
IP20 CHROME							700 mA	$\frac{s/s}{150}$ $\frac{s/s}{130}$
Ø 139 H: 136	2700 K	12.1	810	90	220-0165			
	3000 K	14.7	900	90	220-0166			
	4000 K	14.7	990	90	220-0167			
IP54 CHROME $\frac{s/s}{10^\circ}$							350 mA	$\frac{s/s}{150}$ $\frac{s/s}{130}$
Ø 139 H: 136	2700 K	26.4	1890	90	220-0162		2	
	3000 K	26.4	1930	90	220-0163		2	
	4000 K	26.4	2070	90	220-0164		2	
IP54 CHROME							700 mA	$\frac{s/s}{150}$ $\frac{s/s}{130}$
REFLECTOR						20 40 60	20 25 40	2
						20° 40° 60°	20° 25° 40°	











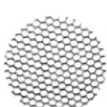

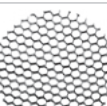

ORDER EXAMPLE: ◆ $\frac{s/s}{10^\circ}$ $\frac{s/s}{150}$ $\frac{s/s}{130}$
220-0057 - 02 20
 black 20°

BIONIQ ROUND DEEP

QF > 266 excl. 10-15

	DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO	1-29	TECHN. OPTIONS	
	Ø 107 H: 130	2700 K	14.5	940	90	220-0090	◆	1	
		3000 K	14.5	980	90	220-0091	◆	1	
		4000 K	14.5	1050	90	220-0092	◆	1	
IP20								500 mA	
	Ø 107 H: 130	NATUR. DIM	14.7	770	90	220-0366	◆	1	
IP20								350 mA	
	Ø 107 H: 130	2700 K	14.5	1130	90	220-0093	◆	1	
		3000 K	14.5	1180	90	220-0094	◆	1	
		4000 K	14.5	1260	90	220-0095	◆	1	
IP54								500 mA	
	Ø 139 H: 151	2700 K	12.1	870	90	220-0171	◆		
		3000 K	14.7	970	90	220-0172	◆		
		4000 K	14.7	1060	90	220-0173	◆		
IP20								350 mA	
	Ø 139 H: 151		26.4	2030	90	220-0168	◆	2	
			26.4	2080	90	220-0169	◆	2	
			26.4	2230	90	220-0170	◆	2	
IP20								700 mA	
	Ø 139 H: 151	2700 K	12.1	810	90	220-0177	◆		
		3000 K	14.7	900	90	220-0178	◆		
		4000 K	14.7	990	90	220-0179	◆		
IP54								350 mA	
	Ø 139 H: 151		26.4	1890	90	220-0174	◆	2	
			26.4	1930	90	220-0175	◆	2	
			26.4	2070	90	220-0176	◆	2	
IP54								700 mA	
							REFLECTOR	20 40 60	1 20 25 40
								20° 40° 60°	20° 25° 40°

ORDER EXAMPLE: ◆ 220-0090 - 02 20
black 20°

KANN-ZUBEHÖR > CAN-HAVE ACCESSORY		DIMENSION MM	ART.-NO	TECHN. OPTIONS			
	LINEARE STREULINSE LINEAR SPREAD LENS	Ø 53 H: 3	800-1041				
	LINEARE STREULINSE LINEAR SPREAD LENS	Ø 79 H: 3	800-1042				
	STREULINSE SPREAD LENS	Ø 53 H: 3	800-1021				
	STREULINSE SPREAD LENS	Ø 79 H: 3	800-1022				
	WABENRASTER (BLEND- SCHUTZ) HONEYCOMB LOUVRE	Ø 53 H: 3	800-1001				
	WABENRASTER (BLEND- SCHUTZ) HONEYCOMB LOUVRE	Ø 79 H: 3	800-1002				

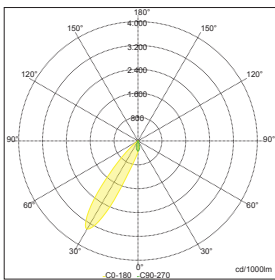
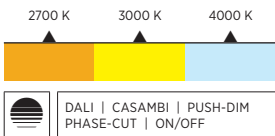


BIONIQ

ROUND WALLWASH



TWIN CITY BOOK CAFE, SOUTH KOREA | PHOTO: JAE-HA JEON | ARCHITECT: PARASCOPE | LIGHT PLANNING: EGN LED



Sample:
ART. N° 220-0182- 03 20, 4000 K,
20° ASYM.

Spitzentechnologie, ausgefeilte Mechanik, hoher Bedienkomfort und zeitloses Design – BIONIQ WALLWASH ist die perfekte Lösung für anspruchsvolle Lichtgestaltung und fügt sich nahtlos in die BIONIQ-Serie ein. Die Spots leuchten Wände exakt aus und überzeugen durch ihr blendfreies Licht. Als ideale Ergänzung einer angenehmen Lichtatmosphäre unterstreicht BIONIQ WALLWASH die Raumarchitektur.

Cutting-edge technology, sophisticated mechanics, ease of use and timeless design – BIONIQ WALLWASH is the perfect solution for sophisticated lighting design and blends seamlessly into the BIONIQ series. The spots illuminate walls precisely and impress with their glare-free light. As an ideal complement to a pleasant lighting atmosphere, BIONIQ WALLWASH emphasizes the spatial architecture.

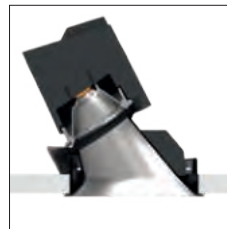
CHROME VERSIONS



Zusätzlich zur Verfügbarkeit in allen PROLICHT-Farben ist BIONIQ WALLWASH auch in Chrom-Optik erhältlich.

In addition to being available in all PROLICHT colors, BIONIQ WALLWASH also comes in a chrome finish.

DEEPLY RECESSED LED



Die LED ist beim BIONIQ WALLWASH sehr tief im Gehäuse eingelassen. Die spezielle Konstruktion reduziert einen unerwünschten Blendeffekt auch in Längsrichtung.

The LED is set very deep inside the case of the BIONIQ WALLWASH. The special construction reduces unwanted glare even in the longitudinal direction.

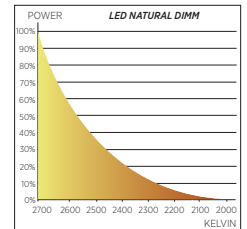
LENS PACK



Das PROLICHT LENS PACK ermöglicht es, den Lichtstrahl an spezielle Anforderungen anzupassen. Erhältlich sind Streulinsen, sowie ein Wabenraster zur zusätzlichen Entblendung.

The PROLICHT LENS PACK enables the light beam to be adapted for specific requirements. Lenses are available with oval or widening function, as well as a honeycomb grid for glare reduction.

DIM TO WARM




Diese Leuchte ist mit Natural Dim Unterstützung verfügbar. Durch Dimmung der Leuchte wird das Lichtbild nicht nur dunkler, sondern auch wärmer.

This luminaire is available with Natural Dim support. Dimming the light makes the light pattern not only darker, but warmer, too.



COLOR

 HOUSING


RAL Classic or any other special color on request

SHAPE

 DIAMETER mm

Ø 107 Ø 139

FEATURES

 ADJUSTABILITY


SWIVELING: 10° | 30°

ROTATION: 355°

 LENS PACK

SPREAD LENS | LINEAR SPREAD LENS | HONEYCOMB

ON REQUEST

 ADDITIONAL OPTIONS

SPECIAL COLOR TEMPERATURE

SPECIAL CONTROL OPTIONS


SPECIAL BEAM ANGLES

RGB | TUNABLE WHITE

EMERGENCY LIGHTING

SPECIAL LED

OPTICS

 COLOR TEMPERATURE

2700 K

3000 K


4000 K

NATURAL DIM (Ø 107)

 BEAM ANGLES

20° | 25° | 40° | 60° REFLECTORS

10° SUPERSPOT

 CONTROL

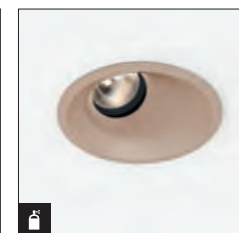
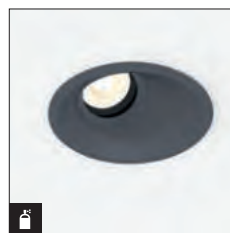
STANDARD ON | OFF

DALI DIM

PUSH DIM

CASAMBI

PHASE CUT



MAKE IT YOURS!

CONFIGURE ONLINE:
PROLICHT.AT/BIONIQ










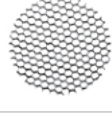

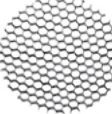



BIONIQ ROUND WALLWASH

QF >266 IP20 excl. 10-15 30° CE A++

	DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO	1-29	TECHN. OPTIONS	
	Ø 107 H: 117	2700 K	14.5	1030	90	220-0096	◆	1	500 mA $\frac{140}{98}$
		3000 K	14.5	1070	90	220-0097	◆	1	
		4000 K	14.5	1140	90	220-0098	◆	1	
Ø 107 H: 117	NATUR. DIM	14.7	850	90	220-0367	◆	1	350 mA $\frac{150}{98}$	
	Ø 107 H: 117	2700 K	14.5	1100	90	220-0099		1	500 mA $\frac{140}{98}$
		3000 K	14.5	1140	90	220-0100		1	
		4000 K	14.5	1220	90	220-0101		1	
CHROME									
Ø 107 H: 117	NATUR. DIM	14.7	910	90	220-0368		1	350 mA $\frac{140}{98}$	
	Ø 139 H: 125	2700 K	12.1	690	90	220-0183	◆		350 mA $\frac{140}{130}$
		3000 K	14.7	760	90	220-0184	◆		
		4000 K	14.7	840	90	220-0185	◆		
Ø 139 H: 125	s/s $\frac{10}{10}$	2700 K	26.4	2320	90	220-0180	◆	2	
	Ø 139 H: 125	3000 K	26.4	2380	90	220-0181	◆	2	700 mA $\frac{140}{130}$
		4000 K	26.4	2550	90	220-0182	◆	2	
	Ø 139 H: 125	2700 K	12.1	690	90	220-0189			350 mA $\frac{140}{130}$
		3000 K	14.7	760	90	220-0190			
		4000 K	14.7	840	90	220-0191			
CHROME $\frac{10}{10}$									
Ø 139 H: 125	2700 K	26.4	2320	90	220-0186		2	700 mA $\frac{140}{130}$	
	Ø 139 H: 125	3000 K	26.4	2380	90	220-0187		2	700 mA $\frac{140}{130}$
		4000 K	26.4	2550	90	220-0188		2	
		CHROME							
							REFLECTOR	20 40 60	20 25 40
								20° 40° 60°	20° 25° 40°

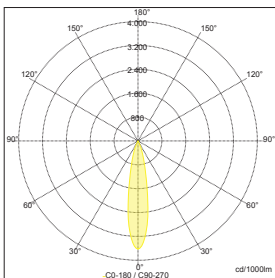
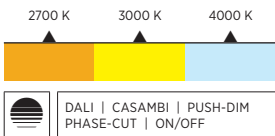
ORDER EXAMPLE: ◆ 1
220-0096 - 02 20
 black 20°

 KANN-ZUBEHÖR > CAN-HAVE ACCESSORY		DIMENSION MM	ART.-NO		TECHN. OPTIONS			
	LINEARE STREULINSE LINEAR SPREAD LENS	Ø 53 H: 3	800-1041					
	LINEARE STREULINSE LINEAR SPREAD LENS	Ø 79 H: 3	800-1042					
	STREULINSE SPREAD LENS	Ø 53 H: 3	800-1021					
	STREULINSE SPREAD LENS	Ø 79 H: 3	800-1022					
	WABENRASTER (BLEND- SCHUTZ) HONEYCOMB LOUVRE	Ø 53 H: 3	800-1001					
	WABENRASTER (BLEND- SCHUTZ) HONEYCOMB LOUVRE	Ø 79 H: 3	800-1002					

BIONIQ SQUARE



INSPIRATION | FORMSTADT



Sample:
ART. N° 220-0140- 03 20, 4000 K, 20°

Hochwertige Verarbeitung und kompromissloses Raumambiente garantieren die Einbaustrahler BIONIQ SQUARE. Die Version DEEP zeichnet sich durch besonders blendfreies Licht aus und schafft entspannte Lichtszenarien für Anspruchsvolle. Das charakteristische Quadrat des Einbaurahmens lässt sich durch die Wahl aus 25 PROLICHT-Farben noch stärker betonen und als optisches Highlight im Raum einsetzen.

High-quality workmanship and uncompromising room ambience are guaranteed by the recessed spotlights BIONIQ SQUARE. The DEEP version is characterized by particularly glare-free light and creates relaxed light scenarios for the discerning. The characteristic square of the mounting frame can be emphasized even further by the choice of 25 PROLICHT colors and used as a visual highlight in the room.

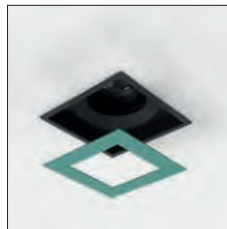
EASY ACCESS



Das spezielle Entsperrsystem ermöglicht den einfachen Ausbau der ganzen Einheit zu Wartungszwecken. Die Installation ist in Gipsdecken mit einer Stärke von bis zu 15 mm möglich.

The special unlocking system allows easy removal of the entire unit for maintenance. The installation is possible in plasterboard ceilings with a thickness of up to 15 mm.

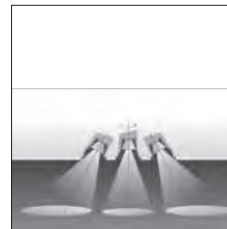
COMFORT COVER



Der BIONIQ COMFORT Strahler bietet erhöhten visuellen Komfort. Die magnetische Komfort-Abdeckung ist in allen PROLICHT-Farben erhältlich.

The BIONIQ COMFORT spotlight offers increased visual comfort. The magnetic comfort cover is available in all PROLICHT colors.

ENCAPSULATED ADJUSTMENT SYSTEM



Dank des ENCAPSULATED ADJUSTMENT SYSTEMS (EAS) kann der Strahler präzise ausgerichtet werden. Die spezielle Konstruktion verhindert einen unerwünschten Lichtaustritt zur Decke.

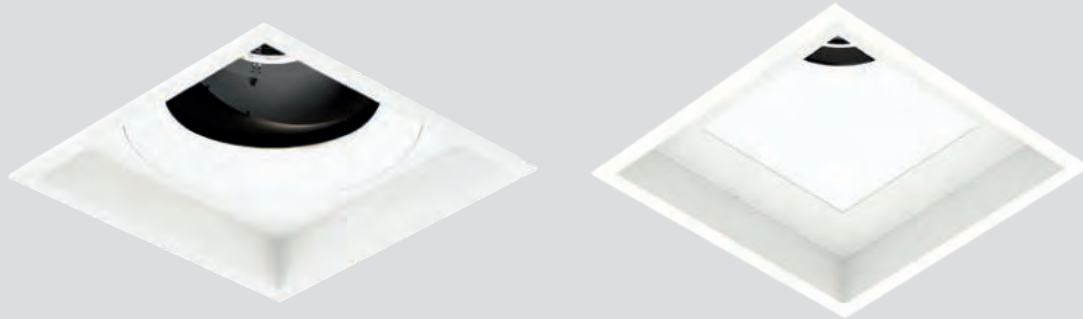
Thanks to the ENCAPSULATED ADJUSTMENT SYSTEM (EAS), the spotlight can be precisely aligned. The special design prevents unwanted light leakage to the ceiling.

PRECISE ADJUSTMENT



Die spezielle Konstruktion ermöglicht eine präzise Ausrichtung und Fixierung von Dreh- und Kippwinkeln und führt zu einer deutlichen Zeitersparnis bei der Montage.

The special design allows the precise alignment and setting of turning and tilting angles and leads to significant time savings during installation.



COLOR



◆ HOUSING ▲ FRAME ● COMFORT COVER



RAL Classic or any other special color on request

ADJ. COMFORT

DEEP



SHAPE



DIMENSION

mm

119x119

FEATURES



COMFORT COVER

25 COLORS



ADJUSTABILITY

SWIVELING: 30°

ROTATION: 355°



LENS PACK

SPREAD LENS | LINEAR SPREAD LENS | HONEYCOMB

ON REQUEST



ADDITIONAL OPTIONS

SPECIAL COLOR TEMPERATURE

SPECIAL CONTROL OPTIONS

SPECIAL BEAM ANGLES

RGB | TUNABLE WHITE

EMERGENCY LIGHTING

SPECIAL LED

OPTICS



CCT COLOR TEMPERATURE

2700 K

3000 K

4000 K

NATURAL DIM



BEAM ANGLES

20° | 40° | 60° REFLECTORS

10° SUPER SPOT



CONTROL

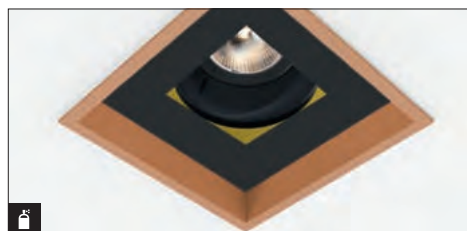
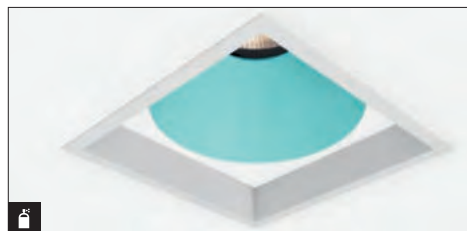
STANDARD ON | OFF

DALI DIM

PUSH DIM

CASAMBI

PHASE CUT



MAKE IT YOURS!

CONFIGURE ONLINE:
PROLICHT.AT/BIONIQ



BIONIQ SQUARE ADJUSTABLE

QF > 266 U IP20 excl. 150 114 x 114 10-15 III 30° 355° ↑ CE A++

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO	TECHN. OPTIONS			
						1-29	1-29	1-29	
119x119 H: 132	2700 K	12.1	850	90	220-0105	◆	▲		
	3000 K	14.7	950	90	220-0106	◆	▲		
	4000 K	14.7	1040	90	220-0107	◆	▲		
350 mA									
119x119 H: 132	2700 K	14.5	940	90	220-0102	◆	▲		□
	3000 K	14.5	980	90	220-0103	◆	▲		□
	4000 K	14.5	1050	90	220-0104	◆	▲		□
500 mA									
119x119 H: 132	NATUR. DIM	14.7	770	90	220-0369	◆	▲		□
350 mA									
REFLECTOR								20 40 60 20° 40° 60°	ORDER EXAMPLE: ◆ ▲ □ 220-0102 - 02 03 20 black white 20°

BIONIQ SQUARE ADJUSTABLE COMFORT

QF > 266 U IP20 excl. 150 114 x 114 10-15 III 30° 355° ↑ CE A++

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO	TECHN. OPTIONS			
						1-29	1-29	1-29	
119x119 H: 134	2700 K	12.1	850	90	220-0195	◆	▲	●	
	3000 K	14.7	950	90	220-0196	◆	▲	●	
	4000 K	14.7	1040	90	220-0197	◆	▲	●	
350 mA									
119x119 H: 134	2700 K	14.5	940	90	220-0192	◆	▲		●
	3000 K	14.5	980	90	220-0193	◆	▲		●
	4000 K	14.5	1050	90	220-0194	◆	▲		●
500 mA									
119x119 H: 134	NATUR. DIM	14.7	770	90	220-0372	◆	▲		●
350 mA									
REFLECTOR								20 40 60 20° 40° 60°	ORDER EXAMPLE: ◆ ▲ ● □ 220-0192 - 02 03 04 20 black white cream 20°

BIONIQ SQUARE DEEP

QF > 266 U IP20 excl. 170 114 x 114 10-15 III ↑ CE A++

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO	TECHN. OPTIONS			
						1-29	1-29	1-29	
119x119 H: 150	2700 K	14.5	940	90	220-0108	◆	▲	□	
	3000 K	14.5	980	90	220-0109	◆	▲	□	
	4000 K	14.5	1050	90	220-0110	◆	▲	□	
500 mA									
119x119 H: 150	NATUR. DIM	14.7	770	90	220-0370	◆	▲		□
	350 mA								
REFLECTOR								20 40 60 20° 40° 60°	ORDER EXAMPLE: ◆ ▲ □ 220-0108 - 02 03 20 black white 20°

BIONIQ SQUARE DEEP COMFORT

QF > 266 IP20 excl. 170 114 x 114 10-15 CE A++

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO	TECHN. OPTIONS		
						1-29	1-29	1-29
119x119 H: 150	2700 K	14.5	940	90	220-0111	◆	▲	●
	3000 K	14.5	980	90	220-0112	◆	▲	●
	4000 K	14.5	1050	90	220-0113	◆	▲	●
500 mA								
119x119 H: 150	NATUR. DIM	14.7	770	90	220-0371	◆	▲	●
350 mA								
						REFLECTOR		
						20	40	60
						20°	40°	60°

ORDER EXAMPLE: ◆ ▲ ● □

220-0111 - 02 03 04 20

black white creamy 20°

KANN-ZUBEHÖR > CAN-HAVE ACCESSORY		DIMENSION MM	ART.-NO	TECHN. OPTIONS
	LINEARE STREULINSE LINEAR SPREAD LENS	Ø 53 H: 3	800-1041	
	STREULINSE SPREAD LENS	Ø 53 H: 3	800-1021	
	WABENRASTER (BLEND-SCHUTZ) HONEYCOMB LOUVRE	Ø 53 H: 3	800-1001	

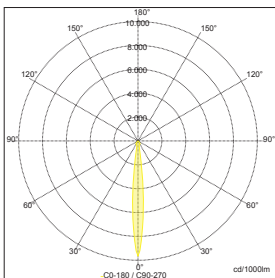
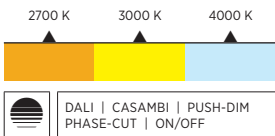


JAGUAR LAND ROVER BUCHAREST, ROMANIA | PHOTO: ADI STOICOVICIU | LIGHT PLANNING: PROLICHT

BIONIQ PINHOLE



INSPIRATION | COMM.AG



Sample:
ART. N° 220-0044- 03, 4000 K,
10° SUPERSPOT

Ein Strahler mit außergewöhnlich blendfreiem Licht – BIONIQ PINHOLE sorgt für angenehme Raumatmosphäre. Aufgrund des stets gleichbleibenden Durchmessers sind sämtliche PINHOLE-Varianten gegeneinander austauschbar. So lassen sich die Strahler bestmöglich positionieren. Ob SQUARE oder ROUND, die Gestaltungsfreiheit bleibt. Der SUPERSPOT betont Details zudem durch hochpräzise Lichtpunkte.

A spotlight with exceptionally glare-free light - BIONIQ PINHOLE ensures a pleasant room atmosphere. Due to the constant diameter, all PINHOLE variants are interchangeable. This allows the spotlights to be optimally positioned. Whether SQUARE or ROUND, the freedom of design remains. The SUPERSPOT emphasizes details with high-precision points of light.

ROUND CUT-OUT WITH SQUARE FRAME



Beide Varianten lassen sich in einen kreisrunden Deckenausschnitt installieren. Der viereckige PINHOLE-Spot kann bei der Montage ausgerichtet werden.

Both variants can be installed in a circular ceiling cut-out. The square PINHOLE spot can be aligned during installation.

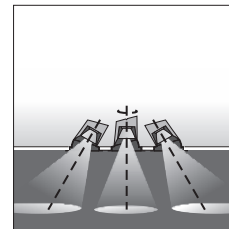
ZERO LIGHT LEAKAGE



Die Konstruktion dieser Leuchte verhindert einen unerwünschten Lichtaustritt. Somit eignet sie sich auch ideal für den Einbau in Akustik- und Lochdecken oder sogar Regale.

The construction of this luminaire prevents unwanted light leakage. Thus, it is also ideal for installation in acoustic and perforated ceilings or even shelves.

ENCAPSULATED ADJUSTMENT SYSTEM



Dank des ENCAPSULATED ADJUSTMENT SYSTEMS (EAS) kann der Strahler präzise ausgerichtet werden.

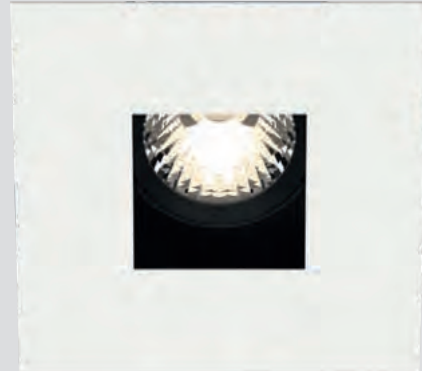
Thanks to the ENCAPSULATED ADJUSTMENT SYSTEM (EAS), the spotlight can be precisely aligned.

SINGLE TRIM



Alle BIONIQ-Abdeckungen haben einen einfachen Rand. Vor allem aus diesem Grund ermöglicht der PINHOLE eine perfekte Verschmelzung mit der Raumarchitektur.

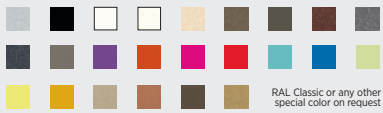
All BIONIQ covers have a singular trim. This is essential to enable PINHOLE to blend perfectly into the architecture.



COLOR



◆ FRAME



SHAPE



DIAMETER ROUND | mm
Ø 107 Ø 139



DIMENSION SQUARE | mm
107x107

FEATURES



LENS PACK
SPREAD LENS | LINEAR SPREAD LENS | HONEYCOMB



ADJUSTABILITY
SWIVELING: 30°
ROTATION: 355°

ON REQUEST



ADDITIONAL OPTIONS
SPECIAL COLOR TEMPERATURE
SPECIAL CONTROL OPTIONS
SPECIAL BEAM ANGLES
RGB | TUNABLE WHITE
EMERGENCY LIGHTING
SPECIAL LED

OPTICS



CCT COLOR TEMPERATURE
2700 K
3000 K
4000 K
NATURAL DIM (ROUND Ø 107 & SQUARE 107x107)



BEAM ANGLES
20° | 25° | 40° | 60° REFLECTORS
10° SUPER SPOT



CONTROL
STANDARD ON | OFF
DALI DIM
PUSH DIM
CASAMBI
PHASE CUT



MAKE IT YOURS!

CONFIGURE ONLINE:
PROLICHT.AT/BIONIQ



BIONIQ ROUND PINHOLE

QF > 266 IP20 excl. 10-15 30° 355° CE A++

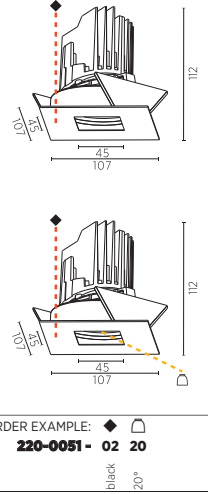
DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO	1-29	TECHN. OPTIONS		
Ø 107 H: 112	2700 K	12.1	850	90	220-0042	◆			
	3000 K	14.7	950	90	220-0043	◆			
	4000 K	14.7	1040	90	220-0044	◆			
$\frac{s/s}{10^\circ}$ 350 mA $\frac{130}{98}$									
Ø 107 H: 112	2700 K	14.5	940	90	220-0045	◆	①		
	3000 K	14.5	980	90	220-0046	◆	①		
	4000 K	14.5	1050	90	220-0047	◆	①		
500 mA $\frac{130}{98}$									
Ø 107 H: 112	NATUR. DIM	14.7	770	90	220-0362	◆	①	$\frac{130}{98}$	
350 mA $\frac{130}{98}$									
Ø 139 H: 137	2700 K	12.1	810	90	220-0141	◆			
	3000 K	14.7	900	90	220-0142	◆			
	4000 K	14.7	990	90	220-0143	◆			
$\frac{s/s}{10^\circ}$ 350 mA $\frac{150}{130}$									
Ø 139 H: 137	2700 K	26.4	1890	90	220-0138	◆	②		
	3000 K	26.4	1930	90	220-0139	◆	②		
	4000 K	26.4	2070	90	220-0140	◆	②		
700 mA $\frac{150}{130}$									
REFLECTOR						20 40 60	①	20 25 40	②
						20° 40° 60°		20° 25° 40°	
ORDER EXAMPLE: ◆ ①								220-0045 - 02 20 black 20°	

KANN-ZUBEHÖR > CAN-HAVE ACCESSORY		DIMENSION MM	ART-NO	TECHN. OPTIONS	
	LINEARE STREULINSE LINEAR SPREAD LENS	Ø 53 H: 3	800-1041		
	LINEARE STREULINSE LINEAR SPREAD LENS	Ø 79 H: 3	800-1042		
	STREULINSE SPREAD LENS	Ø 53 H: 3	800-1021		
	STREULINSE SPREAD LENS	Ø 79 H: 3	800-1022		
	WABENRASTER (BLENDSCHUTZ) HONEYCOMB LOUVRE	Ø 53 H: 3	800-1001		
	WABENRASTER (BLENDSCHUTZ) HONEYCOMB LOUVRE	Ø 79 H: 3	800-1002		

BIONIQ SQUARE PINHOLE

QF 266 IP20 excl. 130 98 10-15 30° 355° CE A++

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO	1-29	TECHN. OPTIONS	
107x107 H: 112	2700 K	12.1	850	90	220-0048	◆		
	3000 K	14.7	950	90	220-0049	◆		
	4000 K	14.7	1040	90	220-0050	◆		
350 mA								
107x107 H: 112	2700 K	14.5	940	90	220-0051	◆	□	
	3000 K	14.5	980	90	220-0052	◆	□	
	4000 K	14.5	1050	90	220-0053	◆	□	
500 mA								
107x107 H: 112	NATUR. DIM.	14.7	770	90	220-0363	◆	□	
350 mA								
REFLECTOR							<input type="checkbox"/> 20° <input type="checkbox"/> 40° <input type="checkbox"/> 60°	ORDER EXAMPLE: ◆ □ 220-0051 - 02 20 black 20°



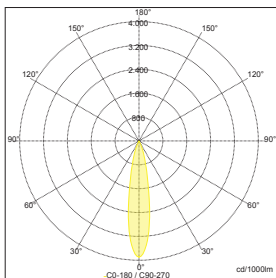
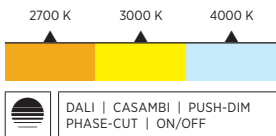
KANN-ZUBEHÖR > CAN-HAVE ACCESSORY		DIMENSION MM	ART.-NO	TECHN. OPTIONS
	LINEARE STREULINSE LINEAR SPREAD LENS	Ø 53 H: 3	800-1041	
	STREULINSE SPREAD LENS	Ø 53 H: 3	800-1021	
	WABENRASTER (BLEND-SCHUTZ) HONEYCOMB LOUVRE	Ø 53 H: 3	800-1001	



IMAGINE ROUND



INSPIRATION | FORMSTADT



Sample:
ART. N° 220-0202- 03 03 03 20, 4000 K, 20°

Die Nutzung der IMAGINE ROUND ermöglicht zeitgenössische Konzepte. Der Strahlerkopf ist im Leuchtenkorpus versenkt und bis zu 45° neigbar sowie bis zu 355° drehbar. Die Projektrentabilität kann durch das geschickte Ausschöpfen aller möglichen Nutzungsszenarien erhöht werden. Durch größtmögliche Nutzungs-Flexibilität gelingt auch die integrale Modernisierung einer Bestandsimmobilie. Sowohl ein Lens Pack, wie auch Superspot-Ausführungen sind verfügbar, um keine Grenzen zu setzen.

Using IMAGINE ROUND opens up contemporary design options. The spotlight head is sunk into the body of the luminaire and can be tilted up to 45° and rotated up to 355°. Project profitability can be increased by skilled utilization of all application scenarios. Maximum usage flexibility contributes towards the integral modernization of existing buildings. A lens pack and superspot versions are also available, so the possibilities are limitless.

EASY ACCESS



Zwei Magnete garantieren den unkomplizierten Ein- und Ausbau. Dadurch bleibt auch der Treiber für Wartungszwecke leicht für Sie zugänglich.

Two magnets guarantee simple installation and removal. As a result, the driver unit remains easily accessible for maintenance purposes.

ADJUSTABLE MAGNET BRACKET



Der Strahler ist bis zu 355° drehbar und bis zu 45° schwenkbar. Der drehbare Bügel ist auf einer Platte montiert, die magnetisch ans Gehäuse andockt.

The spotlight can be rotated up to 355° and swiveled up to 45°. The rotatable bracket is mounted on a plate that magnetically docks to the housing.

MULTI-COLOR



Das Einbaugeschäule, der Leuchteneinsatz sowie der Kascheering könne in den PROLICHT-Farben bestellt werden. Daraus ergeben sich 15.625 Farbkombinationen.

The installation housing, the luminaire insert and the Kascheering can be ordered in the PROLICHT colors. This results in 15,625 color combinations.

LENS PACK



Das PROLICHT LENS PACK ermöglicht es, den Lichtstrahl an spezielle Anforderungen anzupassen. Erhältlich sind Streulinsen, sowie ein Wabenraster zur zusätzlichen Entblendung.

The PROLICHT LENS PACK enables the light beam to be adapted for specific requirements. Lenses are available with oval or widening function, as well as a honeycomb grid for glare reduction.



COLOR



◆ SPOT ▲ HOUSING ● MOUNTING FRAME



RAL Classic or any other special color on request

SHAPE



DIAMETER mm

Ø 210

FEATURES



LENS PACK

SPREAD LENS | LINEAR SPREAD LENS | HONEYCOMB



ADJUSTABILITY

SWIVELING: 45°

ROTATION: 355°

ON REQUEST



ADDITIONAL OPTIONS

INDIVIDUAL SIZES

SPECIAL COLOR TEMPERATURE

SPECIAL CONTROL OPTIONS

SPECIAL BEAM ANGLES

RGB | TUNABLE WHITE

EMERGENCY LIGHTING

SPECIAL LED

OPTICS



COLOR TEMPERATURE

2700 K

3000 K

4000 K



BEAM ANGLES

20° | 25° | 40° REFLECTORS



CONTROL

STANDARD ON | OFF

DALI DIM

PUSH DIM

CASAMBI

PHASE CUT



MAKE IT YOURS!

CONFIGURE ONLINE:
PROLICHT.AT/IMAGINE



IMAGINE ROUND

QF > 266 IP20 excl. 140 190 10-15 45° 355° CE A++

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO	TECHN. OPTIONS				
						1-29	1-29	1-29		
Ø 210 H: 43	2700 K	12.1	870	90	220-0203	◆	▲	●		
	3000 K	14.7	970	90	220-0204	◆	▲	●		
	4000 K	14.7	1060	90	220-0205	◆	▲	●		
350 mA										
Ø 210 H: 43	2700 K	18.7	1490	90	220-0200	◆	▲		●	☐
	3000 K	18.7	1530	90	220-0201	◆	▲		●	☐
	4000 K	18.7	1640	90	220-0202	◆	▲		●	☐
500 mA										
REFLECTOR									20 25 40	
20° 25° 40°										

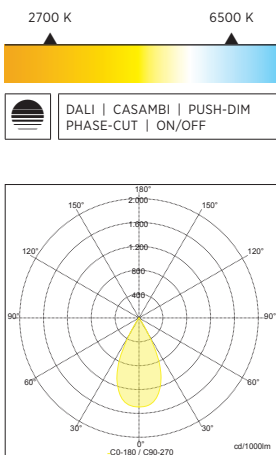
ORDER EXAMPLE: ◆ ▲ ● ☐
220-0200 - 02 03 04 20
 black white creamy 20°

KANN-ZUBEHÖR > CAN-HAVE ACCESSORY		DIMENSION MM	ART.-NO	TECHN. OPTIONS
	LINEARE STREULINSE LINEAR SPREAD LENS	Ø 66 H: 3	800-1049	
	STREULINSE SPREAD LENS	Ø 66 H: 3	800-1029	
	WABENRASTER (BLEND-SCHUTZ) HONEYCOMB LOUVRE	Ø 66 H: 3	800-1009	

MAGIQ PRO



INSPIRATION | BIEFFE

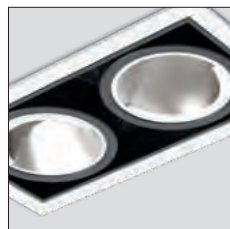


Sample:
ART. N° 810-1043-30-02-00, 3000 K, 50°

Das brandneue MAGIQ PRO Spot-System verbindet höchste Flexibilität mit bester Lichttechnologie. Dabei sorgen die integrierten RMJ-Reflektoren von Bartenbach für eine perfekte Mischung der Tunable White LED-Module - die ideale Lichttemperatur für jede Tages- und Nachtzeit! Die verschiedenen Downlight- und Wallwash-Module lassen sich beliebig kombinieren und auch im Nachhinein einfach austauschen.

The brand new MAGIQ PRO spot system combines maximum flexibility with the best lighting technology. The integrated RMJ reflectors from Bartenbach ensure a perfect mix of the Tunable White LED modules - the ideal light temperature for any time of day or night! The various downlight and wallwash modules can be combined as desired and can easily be replaced later.

SUPERIOR OPTICS WITH AN AMAZING CUT-OFF



Jedes einzelne Modul lässt sich individuell mit einem Bartenbach RMJ-Reflektor bestücken. Zur Auswahl stehen 30°, 50° und 70° Ausstrahlwinkel, sowie ein asymmetrischer Wallwash Reflektor.

Each module can be individually equipped with a Bartenbach RMJ reflector. You can choose from 30°, 50° and 70° beam angles, as well as an asymmetric wallwash reflector.

THE HIDDEN SECRET FOR HIGH PERFORMANCE



Ein spezieller Kühlkörper garantiert optimales Hitzemanagement und Luftzirkulation. Dadurch wird eine bemerkenswert hohe Leistung von bis zu 992 Lumen pro Modul möglich.

A special heatsink guarantees optimum thermal management with continuous air flow. This allows a high performance of up to 992 lumen per module.

INDIVIDUAL ADJUSTMENT



Ein ausgeklügelter Verstellmechanismus ermöglicht Rotation um 355° und die Neigung 12,5°. Der Neigungspunkt auf Deckenhöhe verhindert einen Verlust von Licht.

A sophisticated adjustment mechanism allows each insert to be rotated around 355° and tilted by up to 12.5°. The virtual tilting point at ceiling level avoids any light loss.

IP44 PROTECTION



Für maximale Flexibilität in der Anwendung sind alle Einsätze inklusive Wallwash-Reflektor in einer Variante mit Spritzwasserschutz nach IP44 erhältlich.

For maximum flexibility of use, all inserts including the wallwash reflector are in a splashproof variant with IP44 rating.



COLOR

◆ FRAME HOUSING & SPOTS: BLACK | WHITE

Light Gray	Black	White	Light Gray	Dark Gray	Dark Gray	Dark Gray	Dark Gray	Dark Gray	Dark Gray
Dark Gray	Dark Gray	Purple	Orange	Pink	Red	Teal	Blue	Light Green	
Yellow	Yellow	Light Brown	Dark Brown	Dark Brown	Dark Brown				

RAL Classic or any other special color on request

SHAPE

∅ DIAMETER SPOT | mm
 ∅ 48

↔ FRAME | mm

1 SPOT 69x69	2 SPOTS 69x123	3 SPOTS 69x177	4 SPOTS 69x231
-----------------	-------------------	-------------------	-------------------

FEATURES

⊗ LENS PACK
 SPREAD LENS | LINEAR SPREAD LENS | HONEYCOMB

↻ ADJUSTABILITY
 SWIVELING: 12.5°
 ROTATION: 355°

ON REQUEST

🔧 ADDITIONAL OPTIONS
 SPECIAL COLOR TEMPERATURE
 SPECIAL CONTROL OPTIONS
 SPECIAL BEAM ANGLES
 EMERGENCY LIGHTING
 SPECIAL LED

OPTICS

CCT COLOR TEMPERATURE
 2700 K
 3000 K
 4000 K
 TUNABLE WHITE: 2700 - 6500 K

▲ BEAM ANGLES
 30° | 50° | 70° RMJ REFLECTORS
 10° RMJ REFLECTOR
 ASYMMETRIC RMJ REFLECTOR

⏻ CONTROL
 STANDARD ON | OFF
 DALI DIM
 PUSH DIM
 CASAMBI
 PHASE CUT



MAKE IT YOURS!
 CONFIGURE ONLINE:
PROLICHT.AT/MAGIQPRO



MAGIQ PRO 3
3 x DOWNLIGHT

Seminar
Room →
Meeting
Room ↑





MAGIQ PRO 2
1 x WALLWASH
1 x SUPERSPOT



MAGIQ PRO 2
2 x WALLWASH

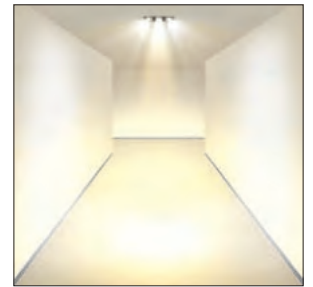
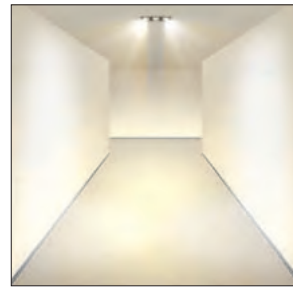
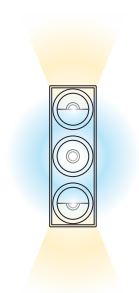
In jedem MAGIQ PRO Downlight können bis zu 4 unabhängige Funktionen mit maximaler Gestaltungsfreiheit kombiniert werden, wobei verschiedene Abstrahlwinkel und sogar verschiedene Lichtquellen gemischt werden, um eine individuelle Lösung für die perfekte Atmosphäre zu schaffen.

In each MAGIQ PRO downlight up to 4 independent functions can be combined with maximum creative freedom, mixing different beam angles and even different light sources, in order to create an individual solution for the perfect atmosphere.

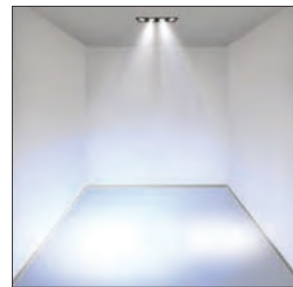
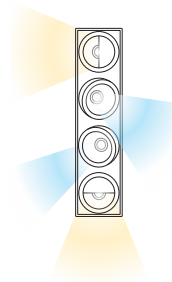


DEFINE YOUR PERFECT LIGHT SCENE

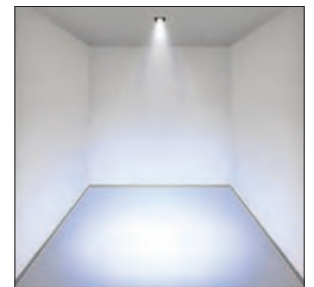
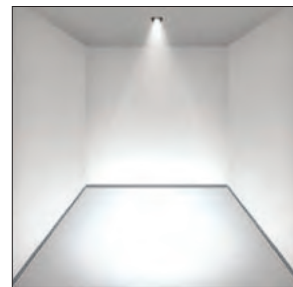
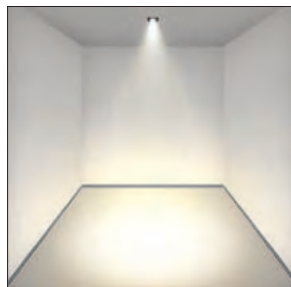
WALLWASH	2700 K
SUPERSPOT 10°	4000 K
WALLWASH	2700 K



WALLWASH	2700 K
SUPERSPOT 10°	4000 K
SPOT 30°	4000 K
WALLWASH	2700 K

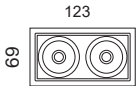


SPOT 50°	TUNABLE
----------	---------

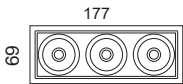




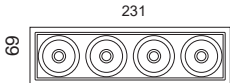
up to 992 lm 8.9 W



up to 1984 lm 17.8 W



up to 2976 lm 26.7 W



up to 3968 lm 35.6 W

HIGH POWER, SMALL FOOTPRINT

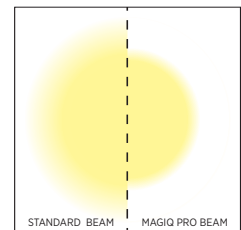
Dank der hohen Effizienz der Optik in Kombination mit dem LED-Modul der letzten Generation kann der MAGIQ PRO mit seiner schlichten Präsenz in der Architektur eine sehr hohe Lichtausbeute erzielen.

Thanks to the great efficacy of the optic, combined with last generation LED module, despite its minimal presence in the architecture the MAGIQ PRO can deliver very high lumen output.

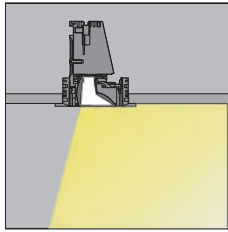
BARTENBACH RMJ REFLECTORS

Die fortschrittlichen Bartenbach-Reflektoren, die in den MAGIQ PRO integriert sind, bieten reinste Abstrahlwinkel mit vollständiger Lichtsteuerung. Ohne sekundären Lichtstrahl sorgen sie für die perfekte Lichtverteilung, auch mit abstimmbarer weißer LED-Quelle. Der sehr tiefe Reflektor liefert einen guten Cut-Off, was zu einem unglaublich niedrigen UGR-Wert führt.

The most advanced Bartenbach reflectors integrated in the MAGIQ PRO offer the purest beam angles, with complete light control without any secondary light beam, for the perfect light distribution also with tunable white LED sources. The very deep reflector ensures a good cut-off resulting in an incredibly low UGR.



STATE-OF-THE-ART WALLWASH REFLECTORS

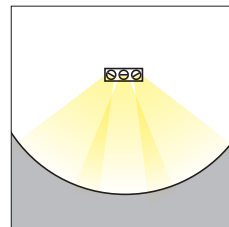
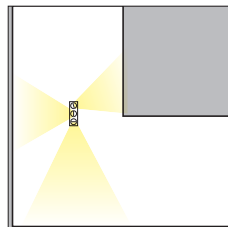


Der MAGIQ PRO verfügt über einen einzigartigen Wallwash-Reflektor mit doppelter Funktion, der eine vertikale Fläche perfekt beleuchtet und gleichzeitig als Downlight dient.

The MAGIQ PRO features a unique double-function wallwash reflector capable of perfectly illuminating a vertical surface, while serving as a downlight at the same time.



INSPIRATION | BIEFFE

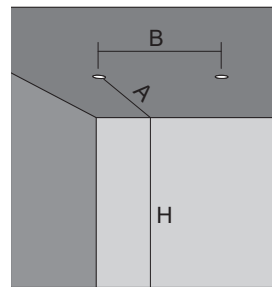
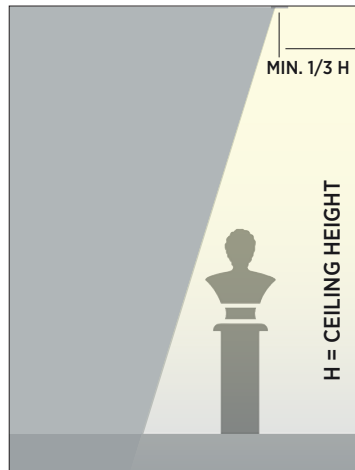
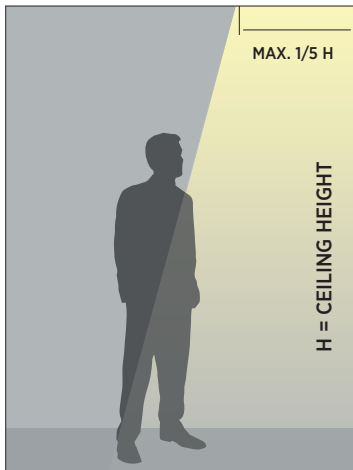


Ein MAGIQ PRO mit mehreren WALLWASH Modulen ist die ideale Lösung, um Wände mit gekrümmter Oberfläche zu beleuchten. Mit einer einzigartigen Befestigung an Decken und Böden und dank der unabhängigen 355° Drehmöglichkeit jedes Moduls wird diese einzigartige Beleuchtung ermöglicht.

The MAGIQ PRO with its multiple wall-wash modules is the ideal solution for lighting walls with a curved surface. This distinctive illumination is made possible with a unique fitting in the walls and floor or by the independent 360° rotatability of each module.



MAGIQ PRO 3
2 x WALLWASH
1 x DOWNLIGHT



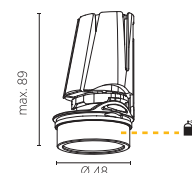
H	A	B
2.3	0.46-0.77m	0.70-1.15m
2.5	0.50-0.85m	0.75-1.25m
2.7	0.55-0.90m	0.80-1.35m
3.0	0.60-1.00m	0.90-1.50m

RECOMMENDED WALLWASH DISTANCES

MAGIQ PRO WALLWASH

QF >266 355° 12.5° min. 105 excl. 17.8 V 500 mA ↑ ▲ CE

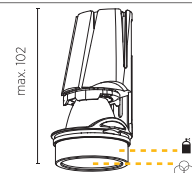
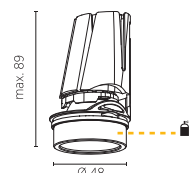
DIMENSION MM	BEAM ANGLE	WATT MAX.	LUMEN MAX.	CRI	STANDARD	ART-N°	TECHN. OPTIONS						
							CCT	RING					
Ø 48 H: 89		8.9	880	90	810-1040		CCT						
							27	30	40	02	03		ORDER EXAMPLE: CCT 810-1040 - 27 02 2700 black
							CCT	2700 K	3000 K	4000 K	RING	black	



MAGIQ PRO

QF >266 355° 12.5° min. 105 excl. ↑ ▲ CE

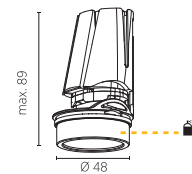
DIMENSION MM	BEAM ANGLE	WATT MAX.	LUMEN MAX.	CRI	STANDARD	ART-N°	TECHN. OPTIONS													
							CCT	RING												
Ø 48 H: 89	10°	8.4	620	90	810-1041		CCT													
		37.4 V	225 mA																	
Ø 48 H: 102	30°	8.9	910	90	810-1042		CCT													
	50°	8.9	965	90	810-1043		CCT													
	70°	8.9	992	90	810-1044		CCT													
							27	30	40	02	03		ORDER EXAMPLE: CCT 810-1043 - 27 03 01 2700 white linear							
							CCT	2700 K	3000 K	4000 K	RING	black		white	OPTIC	---	LINEAR	SPREAD LENS	SPREAD LENS	HONEYCOMB



MAGIQ PRO WALLWASH TW

QF >266 355° 12.5° min. 105 excl. 23.4 V 350 mA ↑ ▲ CE

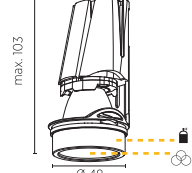
DIMENSION MM	BEAM ANGLE	WATT MAX.	LUMEN MAX.	CRI	TUNEA. WHITE LED	STANDARD	ART-N°	TECHN. OPTIONS		
								CCT	RING	
Ø 48 H: 89		8.2	567	90	2700-6500 K	810-1045				
							02	03		ORDER EXAMPLE: 810-1045 - 02 black
							RING	black	white	



MAGIQ PRO TW

QF >266 355° 12.5° min. 105 excl. 23.4 V 350 mA ↑ ▲ CE

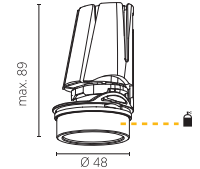
DIMENSION MM	BEAM ANGLE	WATT MAX.	LUMEN MAX.	CRI	TUNEA. WHITE LED	STANDARD	ART-N°	TECHN. OPTIONS								
								CCT	RING							
Ø 48 H: 102	30°	8.2	744	90	2700-6500 K	810-1047										
	50°	8.2	800	90	2700-6500 K	810-1048										
	70°	8.2	822	90	2700-6500 K	810-1049										
							02	03		ORDER EXAMPLE: 810-1047 - 03 01 white linear						
							RING	black	white		OPTIC	---	LINEAR	SPREAD LENS	SPREAD LENS	HONEYCOMB



MAGIQ PRO WALLWASH IP44

QF >266
355°
12.5°
min. 105
III
excl.
17.8 V
500 mA
↑
▲
CE

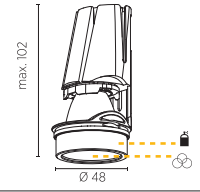
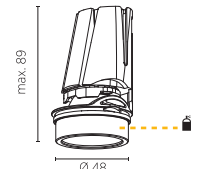
DIMENSION MM	BEAM ANGLE	WATT MAX.	LUMEN MAX.	CRI	STANDARD	ART.-N°	TECHN. OPTIONS		
Ø 48 H: 89		8.9	838	90	810-1050		CCT	🔒	
							▲ 27 30 40 CCT 2700 K 3000 K 4000 K	RING 02 03 black white	ORDER EXAMPLE: CCT 🔒 810-1050 - 27 03 2700 white



MAGIQ PRO IP44

QF >266
355°
12.5°
min. 105
III
excl.
↑
▲
CE

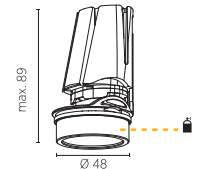
DIMENSION MM	BEAM ANGLE	WATT MAX.	LUMEN MAX.	CRI	STANDARD	ART.-N°	TECHN. OPTIONS			
Ø 48 H: 89	10°	8.4	598	90	810-1051		CCT	🔒		
$\frac{s}{s}$ 10°		37.4 V	225 mA							
Ø 48 H: 102	30°	8.9	868	90	810-1052		CCT	🔒 🔄		
	Ø 48 H: 89	50°	8.9	922	90	810-1053		CCT	🔒 🔄	
	Ø 48 H: 80	70°	8.9	948	90	810-1054		CCT	🔒 🔄	
17.8 V 500 mA							▲ 27 30 40 CCT 2700 K 3000 K 4000 K	RING 02 03 black white	OPTIC 00 01 02 03 --- LINEAR SPREAD LENS SPREAD HONEYCOMB LENS LOUVRE	ORDER EXAMPLE: CCT 🔒 810-1053 - 27 02 2700 black



MAGIQ PRO WALLWASH IP44 TW

QF >266
355°
12.5°
min. 105
III
excl.
23.4 V
350 mA
↑
▲
CE

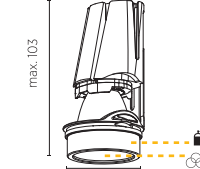
DIMENSION MM	BEAM ANGLE	WATT MAX.	LUMEN MAX.	CRI	TUNEA. WHITE LED	ART.-N° STANDARD	TECHN. OPTIONS	
Ø 48 H: 89		8.2	531	90	2700-6500 K	810-1055		🔒
							RING 02 03 black white	ORDER EXAMPLE: 🔒 810-1055 - 03 white



MAGIQ PRO IP44 TW


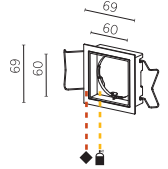

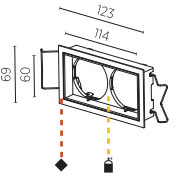

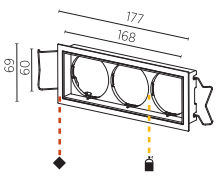

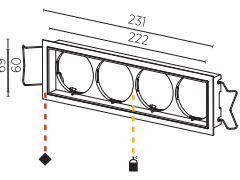
QF >266
355°
12.5°
min. 105
III
excl.
23.4 V
350 mA
↑
▲
CE

DIMENSION MM	BEAM ANGLE	WATT MAX.	LUMEN MAX.	CRI	TUNEA. WHITE LED	ART.-N° STANDARD	TECHN. OPTIONS		
Ø 48 H: 102	30°	8.2	719	90	2700-6500 K	810-1057		🔒 🔄	
Ø 48 H: 89	50°	8.2	764	90	2700-6500 K	810-1058		🔒 🔄	
Ø 48 H: 80	70°	8.2	785	90	2700-6500 K	810-1059		🔒 🔄	
							RING 02 03 black white	OPTIC 00 01 02 03 --- LINEAR SPREAD LENS SPREAD HONEYCOMB LENS LOUVRE	ORDER EXAMPLE: 🔒 🔄 810-1059 - 02 01 black linear



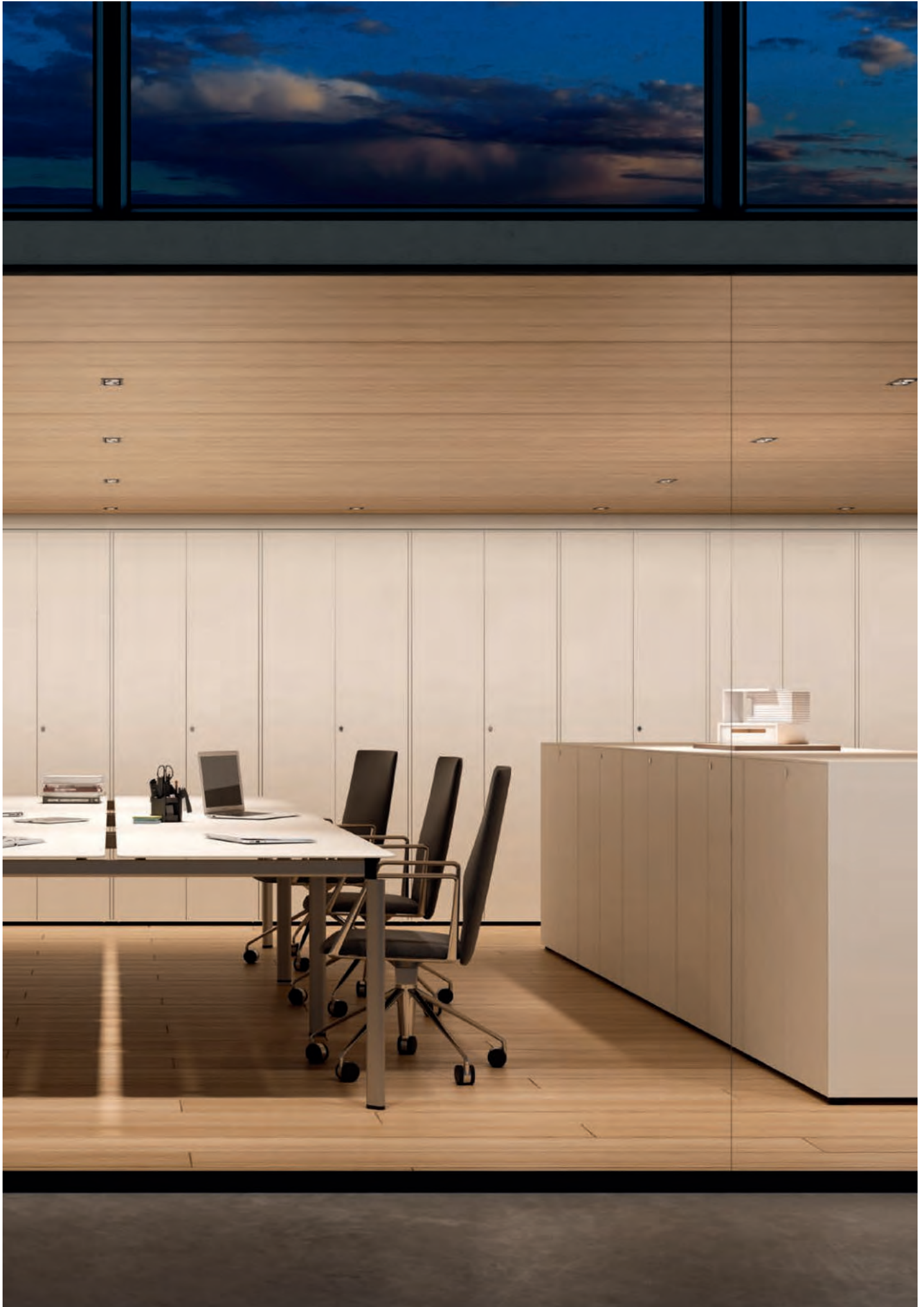
MAGIQ PRO FRAMES

± 10-25 ↑ CE

	DIMENSION MM	STANDARD	ART-N°	1-29	TECHN. OPTIONS		
	60 x 60		220-0680	◆	🔒		
	62x62						
	60 x 114		220-0681	◆	🔒		
	62x116						
	60 x 168		220-0682	◆	🔒		
	62x170						
	60 x 222		220-0683	◆	🔒		
	62x224						
COVER						02 03 <input type="checkbox"/> black <input type="checkbox"/> white	ORDER EXAMPLE: ◆ 🔒 220-0682 - 02 02 white black



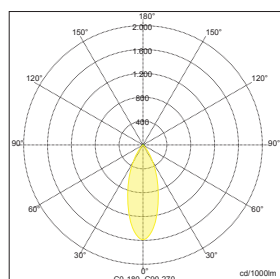
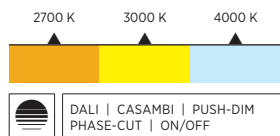
INSPIRATION | BIEFFE



MAGIQ WITH MICRO-DOT



PRIVATE RESIDENCE | FEDERN DORF, AUSTRIA | PHOTO: ARMIN KUFRAN

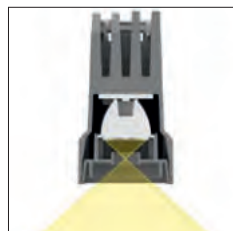


Sample:
ART. N° 220-0654-38, 2700 K, 38°

Durch minimale Austrittsöffnungen auf winzige Lichtpunkte reduziert, sorgt MAGIQ with MICRO-DOT für ein besonders ruhiges Deckenbild. Dabei liefert der Strahler aus der MAGIQ Downlight-Serie breite und absolut blendfreie Lichtflächen im Raum. Beste Voraussetzungen für ein optimal ausgeleuchtetes Arbeitsumfeld, das selbst in ungünstigeren Arbeitspositionen helles und angenehmes Licht garantiert.

With minimal outlet openings reduced to tiny points of light, MAGIQ with MICRO-DOT ensures a particularly calm ceiling appearance. The spotlight from the MAGIQ downlight series provides wide and absolutely glare-free light areas in the room. The best conditions for an optimally illuminated working environment that guarantees bright and pleasant light even in less favorable working positions.

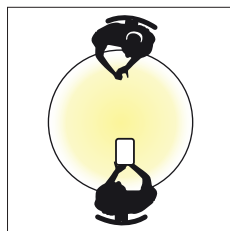
TINY OPENING - HUGE EFFECT



Die LFO-Linsen von Bartenbach bieten einen Ausstrahlwinkel von 21° oder 38° und sorgen für ein blendfreies Downlight, ohne dass die Lichtstrahlen das Gehäuse erhellen.

The Bartenbach LFO lenses provide 21° or 38° beam angles and provide a glare-free downlight without illuminating the luminaire's housing.

LOW UGR & SOFT FADE-OUT BEAM



Dank der integrierten LFO-Linse lassen sich nicht nur niedrigste UGR-Werte erzielen. Im Vergleich zu Reflektoren zeichnet diese Linse auch einen weicheren Lichtkegel. Perfekt für die Anwendung im Wohnraum und der Gastronomie!

The integrated LFO lens, enables the lowest UGR ratings to be achieved, while ensuring a soft fade out of the light cone compared to a reflector. Perfect for residential and hospitality applications!

WET LOCATIONS (IP44)



Die Bauweise der MAGIQ with MICRO-DOT-Familie ermöglicht auch den Einsatz in Bereichen für IP44 Anforderungen (z.B. Badezimmer).

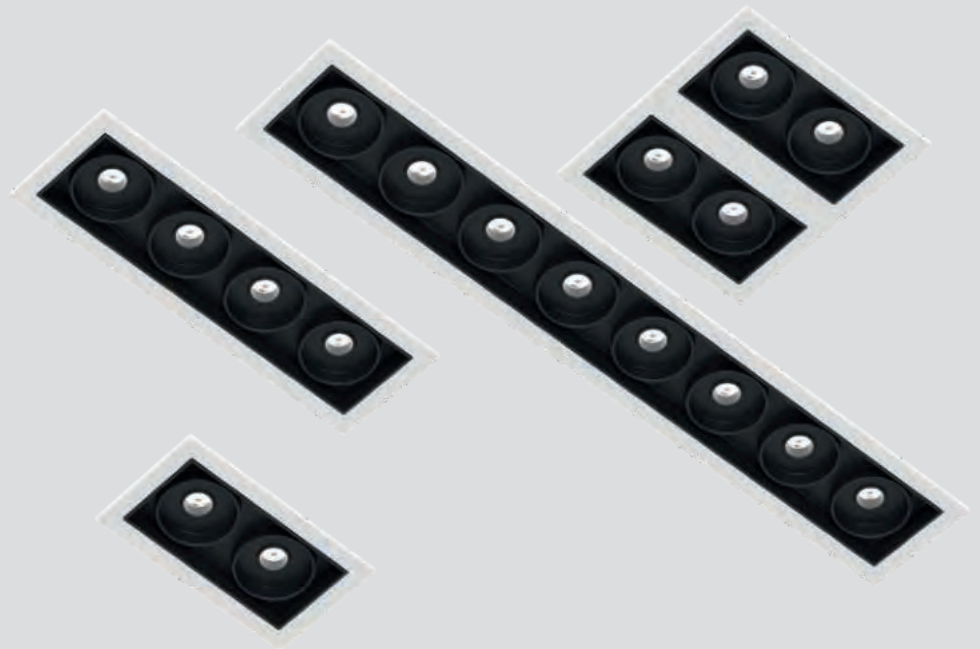
The design of the MAGIQ with MICRO-DOT family also allows for use in wet location areas with IP44 requirements (e.g. bath rooms).

MIX & MATCH



Um auch anspruchsvolle Lichtlösungen mit nur einer Baureihe zu realisieren, lassen sich die Downlights mit anderen Strahlern und Wallwashern aus der MAGIQ-Familie kombinieren.

In order to realize sophisticated lighting solutions with just one series, the downlights can be combined with other spotlights and wallwashers from the MAGIQ family.



COLOR



◆ FRAME



RAL Classic or any other special color on request

SHAPE



DIMENSION mm

MAGIQ 2	MAGIQ 2x2	MAGIQ 4	MAGIQ 8
80x45	80x90	145x45	277x45

ON REQUEST



ADDITIONAL OPTIONS

- _____ SPECIAL COLOR TEMPERATURE
- _____ SPECIAL CONTROL OPTIONS
- _____ SPECIAL BEAM ANGLES
- _____ RGB | TUNABLE WHITE
- _____ EMERGENCY LIGHTING
- _____ SPECIAL LED

OPTICS



COLOR TEMPERATURE

2700 K

3000 K

4000 K



BEAM ANGLES

LFO LENS 21°



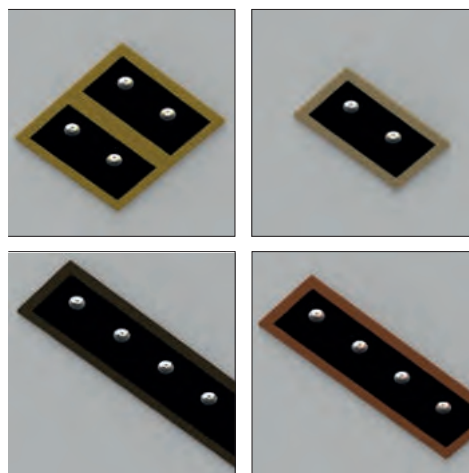
CONTROL

STANDARD ON | OFF

DALI DIM

PUSH DIM

CASAMBI



MAKE IT YOURS!

CONFIGURE ONLINE:
PROLICHT.AT/MAGIQ



MAGIQ 2 WITH MICRO-DOT

QF 1050 mA IP20 excl. 100 73 x 38 10-30

	DIMENSION MM	LED	WATT	LUMEN MAX.	CRI	ART-NO	1-29	TECHN. OPTIONS		
	80x45 H:64	2700 K	6.6	320	90	220-0657	◆	⚙️		...21 ...38 LFO LENS 21° 38°
		3000 K	6.6	346	90	220-0658	◆	⚙️		
		4000 K	6.6	360	90	220-0659	◆	⚙️		
BLACK										
ORDER EXAMPLE: ◆ ⚙️ 220-0657 - 03 21 white 21°										

MAGIQ 2x2 WITH MICRO-DOT

QF 1050 mA IP20 excl. 100 73 x 83 10-30

	DIMENSION MM	LED	WATT	LUMEN MAX.	CRI	ART-NO	1-29	TECHN. OPTIONS		
	80x90 H:64	2700 K	13.2	640	90	220-0660	◆	⚙️		...21 ...38 LFO LENS 21° 38°
		3000 K	13.2	692	90	220-0661	◆	⚙️		
		4000 K	13.2	720	90	220-0662	◆	⚙️		
BLACK										
ORDER EXAMPLE: ◆ ⚙️ 220-0660 - 03 38 white 38°										

MAGIQ 4 WITH MICRO-DOT

QF 1050 mA IP20 excl. 100 138 x 38 5-30

	DIMENSION MM	LED	WATT	LUMEN MAX.	CRI	ART-NO	1-29	TECHN. OPTIONS		
	145x45 H:64	2700 K	13.3	640	90	220-0651	◆	⚙️		...21 ...38 LFO LENS 21° 38°
		3000 K	13.3	692	90	220-0652	◆	⚙️		
		4000 K	13.3	720	90	220-0653	◆	⚙️		
BLACK										
ORDER EXAMPLE: ◆ ⚙️ 220-0653 - 03 21 white 21°										

MAGIQ 8 WITH MICRO-DOT

QF 1050 mA IP20 excl. 100 270 x 38 5-30

	DIMENSION MM	LED	WATT	LUMEN MAX.	CRI	ART-NO	1-29	TECHN. OPTIONS		
	277x45 H:64	2700 K	26.6	1280	90	220-0654	◆	⚙️		...21 ...38 LFO LENS 21° 38°
		3000 K	26.6	1384	90	220-0655	◆	⚙️		
		4000 K	26.6	1440	90	220-0656	◆	⚙️		
BLACK										
ORDER EXAMPLE: ◆ ⚙️ 220-0655 - 03 38 white 38°										



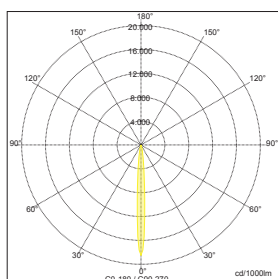
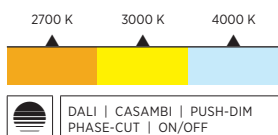
PRIVATE RESIDENCE NIEDERDORF, AUSTRIA | PHOTO: ARMIN KUPRIAN

MAGIQ

STANDARD | KORONA



JAGUAR LAND ROVER TERLOUW, NETHERLANDS | PHOTO: THEA VAN DEN HEUVEL | ARCHITECT: GERT JAN HIENSCHE



Sample:
ART. N° 220-0405- 03 10, 4000 K,
10° SUPERSPOT

Wie die randlosen Versionen der MAGIQ Downlights bieten auch die Einbauvarianten große Gestaltungsfreiheit für individuelle Lichtkonzepte. Dank der neuen MAGIQ 2 und MAGIQ 2x2 auf vier verschiedene Typen aufgestockt, bereichern die Leuchten als schlanke und dennoch formstarke Designelemente jeden Raum. Für dezenterer Arrangements eignet sich besonders die neue weiße Ausführung der Downlights.

Like the trimless versions of the MAGIQ downlights, the recessed variants also offer great design freedom for individual lighting concepts. Thanks to the new MAGIQ 2 and MAGIQ 2x2, upgraded to four different types, the luminaires enrich every room as slim, yet shapely design elements. The new, white version of the downlights is particularly suitable for more subtle arrangements.

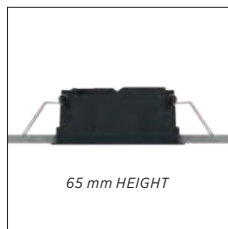
BLACK & WHITE INSERTS



Die minimalistische Downlight-Leuchte ist in ihrer Basisversion wahlweise in schwarz oder weiß erhältlich und fügt sich somit ideal in jede Decke ein.

The minimalist downlight is available in its basic version in either black or white and thus fits perfectly into any ceiling.

SPECIAL THERMAL DESIGN - REDUCED HEIGHT



Die besondere Bauform mit ihrer effizienten Passivkühlung stellt nicht nur eine hohe Lebensdauer sicher, sondern ermöglicht auch geringste Einbautiefen.

The special design with its efficient passive cooling not only ensures a long service life, but also allows the shallowest installation depths.

LOW UNIFIED GLARE RATING (UGR)



Die spezielle Leuchtenkonstruktion samt tief sitzenden Lichtaustrittsflächen ermöglicht für alle drei erhältlichen Reflektor-Typen niedrigste UGR-Werte.

The special luminaire construction including deep-seated light emission surfaces enables the lowest UGR values to be achieved for all three available reflector types.

KORONA CONE EFFECT



Die KORONA CONES funktionieren zusammen mit allen 3 MAGIQ-Reflektorvarianten. Sie sind in allen 25 PROLICHT-Farben verfügbar und sorgen für farbliche Akzente.

KORONA CONES - they work together with all 3 MAGIQ reflector variants - are available in all 25 PROLICHT colors and provide colorful highlights.



MAGIQ KORONA 2 BLACK



WHITE



MAGIQ KORONA 2x2 BLACK



WHITE



MAGIQ KORONA 4 BLACK



WHITE



MAGIQ KORONA 8 BLACK



WHITE

COLOR



◆ FRAME | KORONA CONE | HOUSING: BLACK | WHITE



RAL Classic or any other special color on request

SHAPE



DIMENSION

mm

MAGIQ 2	MAGIQ 2x2	MAGIQ 4	MAGIQ 8
80x45	80x90	145x45	277x45

FEATURES



MOUNTING FRAME

BLACK | WHITE

ON REQUEST



ADDITIONAL OPTIONS

- SPECIAL COLOR TEMPERATURE
- SPECIAL CONTROL OPTIONS
- SPECIAL BEAM ANGLES
- RGB | TUNABLE WHITE
- EMERGENCY LIGHTING
- SPECIAL LED

OPTICS



COLOR TEMPERATURE

2700 K

3000 K

4000 K



BEAM ANGLES

10° | 20° | 40°



CONTROL

STANDARD ON | OFF

DALI DIM

PUSH DIM

CASAMBI




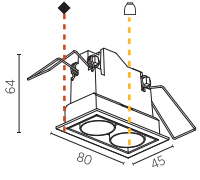


MAKE IT YOURS!

CONFIGURE ONLINE:
PROLICHT.AT/MAGIQ




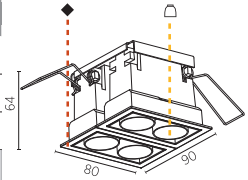

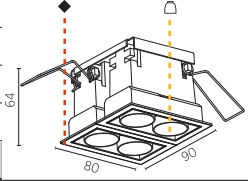

MAGIQ 2

QF 1050 mA IP20        CE 

	DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO	1-29	TECHN. OPTIONS	
	80x45 H: 64	2700 K	6.6	390	90	220-0490	◆	□	
		3000 K	6.6	410	90	220-0491	◆	□	
		4000 K	6.6	430	90	220-0492	◆	□	
	BLACK								
	80x45 H: 64	2700 K	6.6	390	90	220-0493	◆	□	
		3000 K	6.6	410	90	220-0494	◆	□	
		4000 K	6.6	430	90	220-0495	◆	□	
	WHITE								
							REFLECTOR	10 20 40 	ORDER EXAMPLE: ◆ □ 220-0490 - 02 10 black 10°
								10° 20° 40°	

MAGIQ 2x2



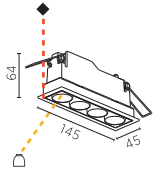
















QF 1050 mA IP20        CE 

	DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO	1-29	TECHN. OPTIONS	
	90x80 H: 64	2700 K	13.2	780	90	220-0502	◆	□	
		3000 K	13.2	830	90	220-0503	◆	□	
		4000 K	13.2	850	90	220-0504	◆	□	
	BLACK								
	80x90 H: 64	2700 K	13.2	780	90	220-0508	◆	□	
		3000 K	13.2	830	90	220-0509	◆	□	
		4000 K	13.2	850	90	220-0510	◆	□	
	WHITE								
							REFLECTOR	10 20 40 	ORDER EXAMPLE: ◆ □ 220-0502 - 02 10 black 10°
								10° 20° 40°	





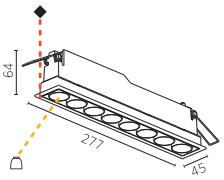














MAGIQ 4

QF 1050 mA IP20        CE A++

	DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		TECHN. OPTIONS		
	145x45 H: 64	2700 K	13.3	780	90	220-0300				
		3000 K	13.3	850	90	220-0301				
		4000 K	13.3	880	90	220-0302				
BLACK										
	145x45 H: 64	2700 K	13.3	780	90	220-0400				
		3000 K	13.3	850	90	220-0401				
		4000 K	13.3	880	90	220-0402				
	WHITE									
							REFLECTOR	10 20 40 	ORDER EXAMPLE:   220-0300 - 02 10	
								10° 20° 40°	black 10°	

MAGIQ 8

QF 1050 mA IP20        CE A++



	DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		TECHN. OPTIONS		
	277x45 H: 64	2700 K	26.6	1560	90	220-0303				
		3000 K	26.6	1700	90	220-0304				
		4000 K	26.6	1760	90	220-0305				
BLACK										
	277x45 H: 64	2700 K	26.6	1560	90	220-0403				
		3000 K	26.6	1700	90	220-0404				
		4000 K	26.6	1760	90	220-0405				
	WHITE									
							REFLECTOR	10 20 40 	ORDER EXAMPLE:   220-0303 - 02 10	
								10° 20° 40°	black 10°	



GOLFCLUB MAINZ, GERMANY | PHOTO: MATTHIAS GRUBER | ARCHITECTURE & LIGHT PLANNING: ANDREA SCHWARZ






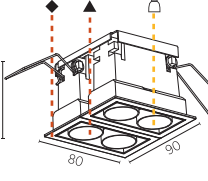


















MAGIQ 2 KORONA

QF 1050 mA IP20         

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO	1-29		TECHN. OPTIONS		
										
80x45 H: 64	2700 K	6.6	390	90	220-0496					
	3000 K	6.6	410	90	220-0497					
	4000 K	6.6	430	90	220-0498					
BLACK										
80x45 H: 64	2700 K	6.6	390	90	220-0499					
	3000 K	6.6	410	90	220-0500					
	4000 K	6.6	430	90	220-0501					
WHITE										
								REFLECTOR	10 20 40 	ORDER EXAMPLE:    220-0496 - 02 03 10
								10° 20° 40°	black white 10°	

MAGIQ 2x2 KORONA






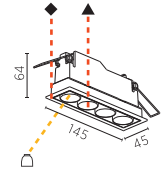









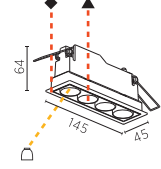










QF 1050 mA IP20         

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO	1-29		TECHN. OPTIONS		
										
80x90 H: 64	2700 K	13.2	780	90	220-0505					
	3000 K	13.2	830	90	220-0506					
	4000 K	13.2	850	90	220-0507					
BLACK										
80x90 H: 64	2700 K	13.2	780	90	220-0511					
	3000 K	13.2	830	90	220-0512					
	4000 K	13.2	850	90	220-0513					
WHITE										
								REFLECTOR	10 20 40 	ORDER EXAMPLE:    220-0505 - 02 03 10
								10° 20° 40°	black white 10°	








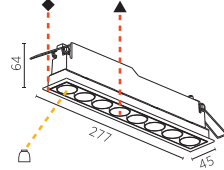









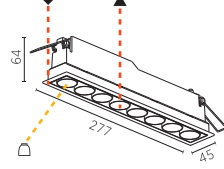










MAGIQ 4 KORONA

QF 1050 mA IP20         

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO	1-29		TECHN. OPTIONS		
										
145x45 H: 64	2700 K	13.3	780	90	220-0350					
	3000 K	13.3	850	90	220-0351					
	4000 K	13.3	880	90	220-0352					
BLACK										
145x45 H: 64	2700 K	13.3	780	90	220-0409					
	3000 K	13.3	850	90	220-0410					
	4000 K	13.3	880	90	220-0411					
WHITE										
								REFLECTOR	10 20 40 	ORDER EXAMPLE:   
								10° 20° 40°	220-0350 - 02 03 10	black white 10°

MAGIQ 8 KORONA

QF 1050 mA IP20         

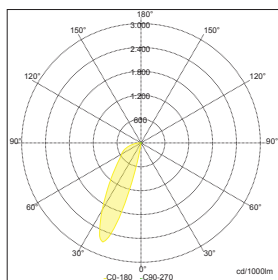
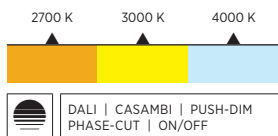
DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO	1-29		TECHN. OPTIONS		
										
277x45 H: 64	2700 K	26.6	1560	90	220-0353					
	3000 K	26.6	1700	90	220-0354					
	4000 K	26.6	1760	90	220-0355					
BLACK										
277x45 H: 64	2700 K	26.6	1560	90	220-0412					
	3000 K	26.6	1700	90	220-0413					
	4000 K	26.6	1760	90	220-0414					
WHITE										
								REFLECTOR	10 20 40 	ORDER EXAMPLE:   
								10° 20° 40°	220-0353 - 02 03 10	black white 10°



MAGIQ WALLWASH



AIBUR RESTAURANT - AUSTRIA | PHOTO: ARMIN KUPRIAN | LIGHT PLANNING: HELMUT SEIBENFÖRHER



Sample:
ART. N° 220-0408- 03, 4000 K,
WALLWASHER

Blendfreies Licht und eine gute Raumausleuchtung sind gerade im Arbeitsumfeld wichtige Kriterien. Dank der VERTICAL BOOST-Technologie lässt sich der MAGIQ WALLWASH ausgezeichnet für individuelle Lichtkonzepte im Büro einsetzen. Selbst in Fenster- oder Bildschirmglas verursachen die innovativen Reflektoren keinerlei Reflexionen und leuchten vertikale Flächen absolut gleichmäßig bis zum Boden aus.

Glare-free light and good ambient lighting are important criteria, especially in the work environment. Thanks to the VERTICAL BOOST technology, the MAGIQ WALLWASH is superb for individual lighting concepts in the office. Even in window or screen glass, the innovative reflectors cause no reflections and illuminate vertical surfaces absolutely evenly down to the floor.

INNOVATIVE REFLECTOR TECHNOLOGY



Die von Bartenbach speziell entwickelten Reflektoren ermöglichen eine äußerst gleichmäßige und homogene Lichtverteilung - auch bei niedrigen Einbausituationen.

The reflectors specially developed by Bartenbach allow an extremely uniform and homogeneous light distribution - even in low-level installation positions.

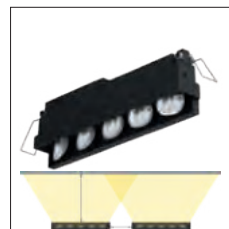
EXCELLENT FOR HIGH WALLS & WIDE CEILINGS

Ceiling height	Recommended distance (in m)	
	wallwasher to wall	to each wallwasher
3.0 m	0.80-0.90	1.00-1.20
3.5 m	0.90-1.00	1.20-1.40
4.0 m	1.00-1.20	1.40-1.60
4.5 m	1.20-1.40	1.60-1.80

Die Bartenbach-Reflektoren ragen ca. 15 mm aus dem Gehäuse hervor und ermöglichen dank spezieller Anordnung und Anwinkelung ein besonders breites, homogenes Lichtbild.

Thanks to their special arrangement and angling, the Bartenbach reflectors protrude only 15 mm from the ceiling level and permit a particularly broad, homogeneous light pattern.

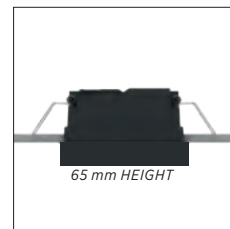
100% GLARE CONTROL



Die Konstruktion sorgt für optimale Längsentblendung. Wände und auch Decken werden im Verhältnis von ca. 1:3 auf eine Höhe bis zu 4,5 Meter gleichmäßig ausgeleuchtet.

The MAGIQ Wallwasher's construction ensures optimum longitudinal glare control. It illuminates walls or ceilings in a ratio of approx. 1:3. Homogeneous illumination is possible up to a wall height of approx. 4.5 meters.

SPECIAL THERMAL DESIGN - REDUCED HEIGHT



Die besondere Bauform mit ihrer effizienten Passivkühlung stellt nicht nur eine hohe Lebensdauer sicher, sondern ermöglicht auch geringste Einbautiefen.

The special design with its efficient passive cooling not only ensures a long service life, but also allows the shallowest installation depths.



COLOR



◆ FRAME | HOUSING : BLACK | WHITE



RAL Classic or any other special color on request

SHAPE



DIMENSION

mm

177x45

OPTICS



COLOR TEMPERATURE

2700 | 3000 | 4000 K



CONTROL

STANDARD ON | OFF

DALI DIM

ON REQUEST



ADDITIONAL OPTIONS

SPECIAL COLOR TEMPERATURE

SPECIAL CONTROL OPTIONS

SPECIAL BEAM ANGLES

RGB | TUNABLE WHITE

MAGIQ WALLWASH

QF 500 mA

IP20



excl.



100



270 x 38



10-30


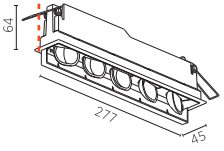

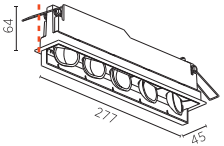


11



11



	DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO	1-29	TECHN. OPTIONS	
	277x45 H: 85	2700 K	31.4	2300	90	220-0306	◆		
		3000 K	31.4	2520	90	220-0307	◆		
		4000 K	31.4	2650	90	220-0308	◆		
	BLACK								
	277x45 H: 85	2700 K	31.4	2300	90	220-0406	◆		
		3000 K	31.4	2520	90	220-0407	◆		
		4000 K	31.4	2650	90	220-0408	◆		
	WHITE								

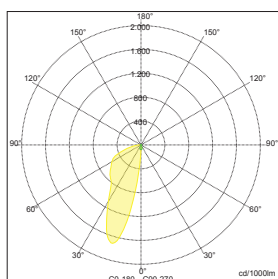
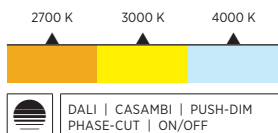
MAKE IT YOURS!

CONFIGURE ONLINE:
PROLICHT.AT/MAGIQ



MAGIQ

HOLLOW WALLWASH / KORONA



Sample:
ART. N° 220-0525- 03 03, 4000 K,
WALLWASHER

Ein Wallwasher, der erstmals bündig mit der Decke abschließt – der MAGIQ HOLLOW WALLWASH zeigt vertikale Beleuchtung in höchster Vollendung. Die vollständige Integration der Leuchte in die Decke lässt der architektonischen Gestaltung freien Raum. Acht speziell entwickelte Reflektoren bieten eine absolut blendfreie und homogene Ausleuchtung auf der gesamten Wandfläche bis zum Bodenbereich.

A wallwasher that is flush with the ceiling for the first time - the MAGIQ HOLLOW WALLWASH shows vertical lighting at its best. The complete integration of the luminaire into the ceiling offers increased scope for architectural design. Eight specially developed reflectors offer absolutely glare-free and homogeneous illumination over the entire wall surface down to the floor area.

EXCELLENT UNIFORMITY



MAGIQ HOLLOW sorgt für eine homogene Ausleuchtung von Wänden und Decken. Der Helligkeitsunterschied von der hellsten zur dunkelsten Stelle wird kaum wahrgenommen.

MAGIQ HOLLOW ensures homogeneous illumination of walls and ceilings. The difference in brightness from the brightest to the darkest spot is barely perceptible.

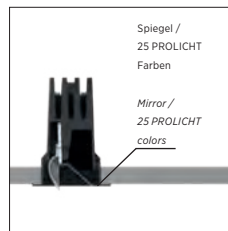
FULLY INTEGRATED REFLECTORS



Der MAGIQ HOLLOW Wallwasher zeichnet sich durch eine vollständig bündige Integration in die Decke aus. Die Lichtwirkung setzt unmittelbar am Übergang Decke-Wand ein.

The MAGIQ HOLLOW wallwasher is characterized by a completely flush integration in the ceiling. The lighting effect starts directly at the ceiling-wall transition.

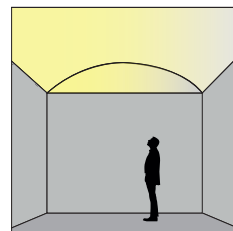
GLARE FREE - STEALTH EFFECT



Bei der Variante mit Korona-Effekt wird der hochglänzende Einsatz durch einen pulverbeschichteten Farbeinsatz - erhältlich in allen PROLICHT-Farben - getauscht.

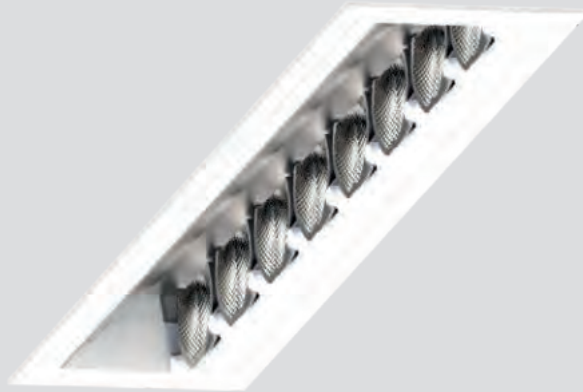
In the variant with Korona effect, the high-gloss insert is replaced by a powder-coated paint insert - available in all PROLICHT colors.

CEILING WASH



Die integrierte Reflektor-Technologie von Bartenbach ermöglicht auch eine homogene Ausleuchtung von Decken, wo keine Installation von Deckenlicht möglich ist.

The integrated reflector technology from Bartenbach also enables a perfect ceiling wash in areas where ceiling light installations are not possible (e.g. curved ceilings).



COLOR



◆ FRAME | HOUSING: BLACK | WHITE



MAGIQ HOLLOW WALLWASH KORONA



SHAPE



DIMENSION mm
177x45

FEATURES



COLOR	TYP
BLACK WHITE MIRROR	HOLLOW WALLWASH
BLACK WHITE	HOLLOW KORONA

ON REQUEST



ADDITIONAL OPTIONS

- _____ SPECIAL COLOR TEMPERATURE
- _____ SPECIAL CONTROL OPTIONS
- _____ SPECIAL BEAM ANGLES
- _____ RGB | TUNABLE WHITE

OPTICS



CCT COLOR TEMPERATURE

_____	2700 K
_____	3000 K
_____	4000 K



CONTROL

_____	STANDARD ON OFF
_____	DALI DIM
_____	PUSH DIM
_____	CASAMBI
_____	PHASE CUT





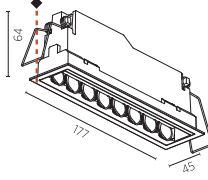





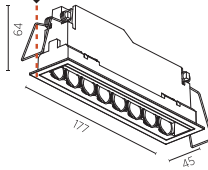



MAKE IT YOURS!

CONFIGURE ONLINE:
PROLICHT.AT/MAGIQ






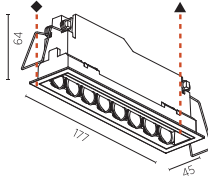









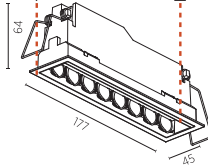






MAGIQ HOLLOW WALLWASH

QF 700 mA IP20        CE A++

	DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO		TECHN. OPTIONS		
	177x45 H: 64	2700 K	19.0	1110	90	220-0514				
		3000 K	19.0	1180	90	220-0515				
		4000 K	19.0	1350	90	220-0516				
BLACKMIRROR										
	DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO		TECHN. OPTIONS		
	177x45 H: 64	2700 K	19.0	1110	90	220-0520				
		3000 K	19.0	1180	90	220-0521				
		4000 K	19.0	1350	90	220-0522				
WHITEMIRROR										

MAGIQ HOLLOW WALLWASH KORONA

QF 700 mA IP20        CE A++

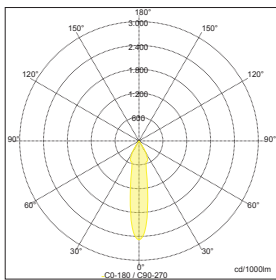
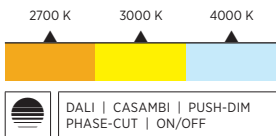
	DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO			TECHN. OPTIONS		
	177x45 H: 64	2700 K	19.0	1110	90	220-0517					
		3000 K	19.0	1180	90	220-0518					
		4000 K	19.0	1350	90	220-0519					
BLACK											
	DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO			TECHN. OPTIONS		
	177x45 H: 64	2700 K	19.0	1110	90	220-0523					
		3000 K	19.0	1180	90	220-0524					
		4000 K	19.0	1350	90	220-0525					
WHITE											

OIKO
STANDARD | COMFORT

berla Auto Center



berla



Sample:
ART. N° 220-0580- 03 20, 2700 K, 20°

Mit OIKO können sowohl schmale Akzentuierungen, wie auch raumgreifendes Flutlicht verwirklicht werden. Die ausgezeichneten Spiegeleigenschaften der hochwertigen Aluminiumreflektoren ermöglichen eine Vielzahl von Ausstrahlwinkeln. Die Variante COMFORT ermöglicht mit ihren Entblend-Eigenschaften und zurückversetztem Reflektor harmonische Lichtstimmungen und bestmögliche Nutzung an Bildschirmarbeitsplätzen.

OIKO is versatile enough to create narrow accents and to flood the whole room with light. The superb reflective properties of the high-quality aluminum reflectors allow for a wide variety of beam angles. Thanks to its anti-glare properties and recessed reflectors, the COMFORT variant creates harmonious lighting moods and is ideal where screen workstations are used.

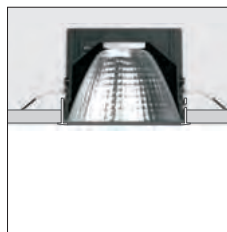
GLARE PROTECTION WITH COMFORT RING



Der OIKO-COMFORT ist um 30 mm tiefer ins Gehäuse eingelassen als die Standard-Variante. Dies ermöglicht eine größere Entblendwirkung und somit höheren Sehkomfort.

The OIKO-COMFORT is set 30 mm deeper into the housing than the standard version. This allows an increased anti-glare effect and thus greater visual comfort.

ZERO LIGHT LEAKAGE MINIMAL RECESSED DEPTH



OIKO verfügt über eine geringversiegelte, druckgegossene Kühlung, die ein hohes Lumenpaket ermöglicht und einen Lichtaustritt nach hinten verhindert.

OIKO has a low-sealed, die-cast cooling element, allowing a high lumen package and avoiding any light leakage towards the back.

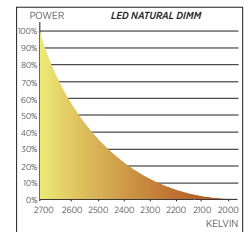
MULTI-COLOR



Einbauring und Leuchteneinsatz sind in allen 25 PROLICHT-Farben erhältlich. Mit diesen 625 möglichen Farbkombinationen lassen sich auf die Einrichtung individuell abgestimmte Akzente setzen.

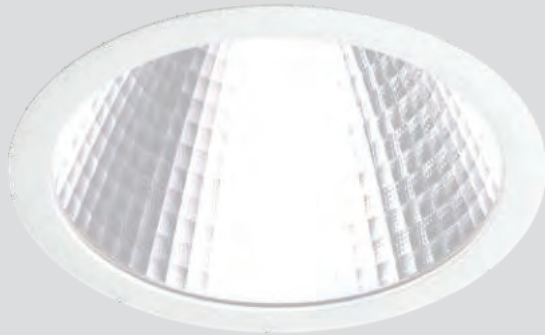
Mounting ring and luminaire insert can be combined in all PROLICHT colors. With these 625 possible color combinations, you can set individually tailored accents on the device.

DIM TO WARM

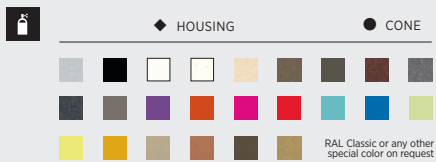


Diese Leuchte ist mit Natural Dim Unterstützung verfügbar. Durch Dimmung der Leuchte wird das Lichtbild nicht nur dunkler, sondern auch wärmer.

This luminaire is available with Natural Dim support. Dimming the light makes the light pattern not only darker, but warmer, too.



COLOR



SHAPE

DIAMETER	mm
Ø 64	
Ø 98	
Ø 130	
Ø 160	

FEATURES

KORONA CONE	25 COLORS
-------------	-----------

ON REQUEST

ADDITIONAL OPTIONS
INDIVIDUAL SIZES
SPECIAL COLOR TEMPERATURE
SPECIAL CONTROL OPTIONS
SPECIAL BEAM ANGLES
RGB TUNABLE WHITE
EMERGENCY LIGHTING
SPECIAL LED

OPTICS

CCT	COLOR TEMPERATURE
	2700 K
	3000 K
	4000 K
	NATURAL DIM

BEAM ANGLES	TYPE
20° 40° 60°	Ø 64
18° 26° 40°	Ø 98
12° 24° 40°	Ø 130
17° 30° 50°	Ø 160

CONTROL
STANDARD ON OFF
DALI DIM
PUSH DIM
CASAMBI
PHASE CUT



MAKE IT YOURS!

CONFIGURE ONLINE:
PROLICHT.AT/OIKO



DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO	1-29	TECHN. OPTIONS		
Ø 64 H: 74	2700 K	13.4	890	90	220-0580	◆	②		
	3000 K	13.4	920	90	220-0581	◆	②		
	4000 K	13.4	990	90	220-0582	◆	②		
Ø 64 H: 74	NATUR. DIM.	14.7	770	90	220-0374	◆	②		
350 mA									
Ø 98 H: 80	2700 K	18.7	1630	90	220-0526	◆	①		
	3000 K	18.7	1670	90	220-0527	◆	①		
	4000 K	18.7	1790	90	220-0528	◆	①		
500 mA									
Ø 130 H: 96	2700 K	26.4	2282	90	22345	◆	③		
	3000 K	26.4	2340	90	22260	◆	③		
	4000 K	26.4	2486	90	22261	◆	③		
700 mA									
Ø 160 H: 117	3000 K	33.6	2940	90	22350	◆	④		
	4000 K	34.1	3123	90	22351	◆	④		
900 mA									
REFLECTOR					18 26 40	20 40 60	12 24 40	17 30 50	ORDER EXAMPLE: ◆ 220-0526 - 02 18 black 18°

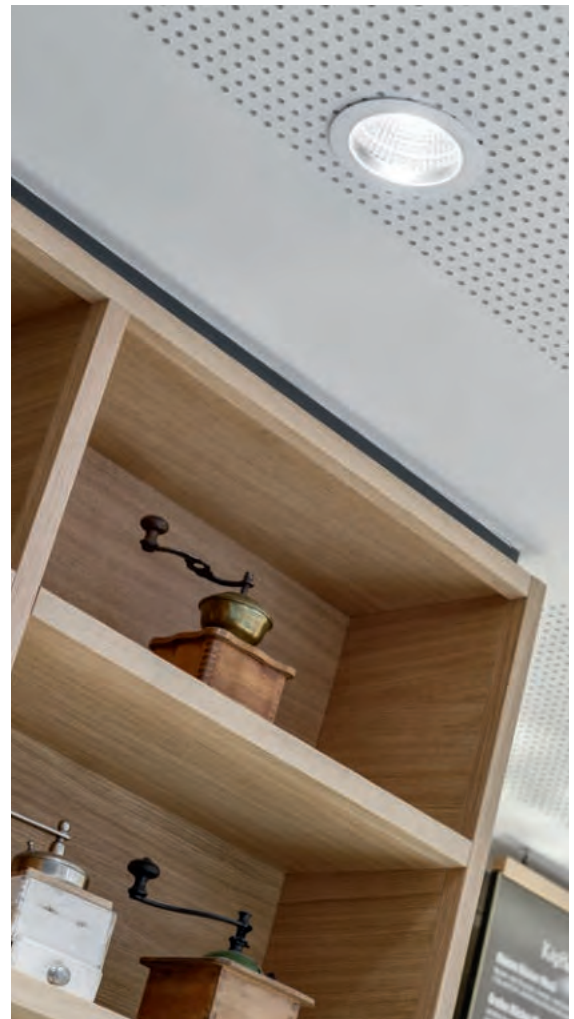


BÄCKER RUETZ INNSBRUCK, AUSTRIA | PHOTO: SIMON FISCHBACHER

OIKO COMFORT

QF 266 IP20 excl. 10-15

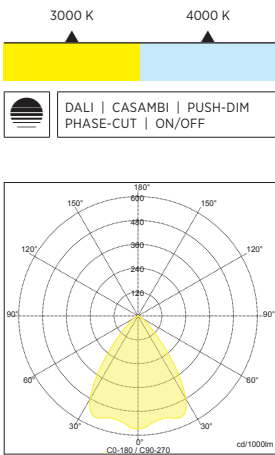
DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO	TECHN. OPTIONS			
						1-29	1-29		
Ø 64 H: 89	2700 K	13.4	890	90	220-0529	◆ ▲	①		
	3000 K	13.4	920	90	220-0530	◆ ▲	①		
	4000 K	13.4	990	90	220-0531	◆ ▲	①		
Ø 64 H: 89	NATUR. DIM	14.7	770	90	220-0532	◆ ▲	①		
350 mA									
Ø 98 H: 95	2700 K	18.7	1630	90	220-0533	◆ ▲	②		
	3000 K	18.7	1670	90	220-0534	◆ ▲	②		
	4000 K	18.7	1790	90	220-0535	◆ ▲	②		
500 mA									
Ø 130 H: 120	2700 K	26.4	2282	90	220-0536	◆ ▲	③		
	3000 K	26.4	2340	90	220-0537	◆ ▲	③		
	4000 K	26.4	2486	90	220-0538	◆ ▲	③		
700 mA									
Ø 160 H: 145	3000 K	33.6	2940	90	220-0539	◆ ▲	④		
	4000 K	34.1	3123	90	220-0540	◆ ▲	④		
900 mA									
REFLECTOR					20° 40° 60°	① 18° 26° 40°	② 12° 24° 40°		③ 17° 30° 50°
						ORDER EXAMPLE: ◆ ▲ ①			
						220-0529 - 02 03 20			
						black white 20°			



OIKO WIDE



INSPIRATION | FORMSTADT



Sample:
ART. N° 22354- 03, 3000 K

Durch den integrierten Sekundärreflektor erzeugt die OIKO WIDE in Kombination mit der Spezialstreu­scheibe einen breiten Lichtkegel. Wie auch die OIKO COMFORT, bietet die OIKO WIDE durch Visual Optimisation Baffle verbesserte Entblend-Eigenschaften und schafft so harmonische Lichtstimmungen. Eine Individualisierung in den 25 PROLICHT Farben unterstützt kundenorientierte, ganzheitliche Konzepte.

The integrated secondary reflector combined with the microprismatic lens enables OIKO WIDE to create a broad cone of light. Just like OIKO COMFORT, OIKO WIDE uses a visual optimisation baffle to provide improved anti-glare properties, creating harmonious lighting moods. Customization using 25 PROLICHT colors supports customer-focused and holistic designs.

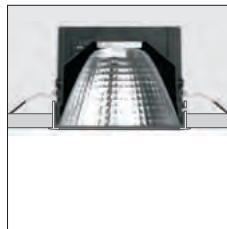
GLARE PROTECTION WITH COMFORT RING



Der OIKO-COMFORT ist um 30 mm tiefer ins Gehäuse eingelassen als die Standard-Variante. Dies ermöglicht eine größere Entblendwirkung und somit höheren Sehkomfort.

The OIKO-COMFORT is set 30 mm deeper into the housing than the standard version. This allows a greater anti-glare effect and thus higher visual comfort.

ZERO LIGHT LEAKAGE



Die Konstruktion dieser Leuchte verhindert einen unerwünschten Lichtaustritt. Somit eignet sie sich auch ideal für den Einbau in Akustik- und Lochdecken oder sogar Regale.

The construction of this luminaire prevents unwanted light leakage. Thus, it is also ideal for installation in acoustic and perforated ceilings or even shelves.



COLOR



◆ HOUSING



SHAPE



DIAMETER

mm

Ø 160

OPTICS



COLOR TEMPERATURE

3000 K

4000 K



CONTROL

STANDARD ON | OFF

DALI DIM

PUSH DIM

CASAMBI

ON REQUEST



ADDITIONAL OPTIONS

INDIVIDUAL SIZES

SPECIAL COLOR TEMPERATURE

SPECIAL CONTROL OPTIONS

SPECIAL BEAM ANGLES

RGB | TUNABLE WHITE

EMERGENCY LIGHTING

SPECIAL LED

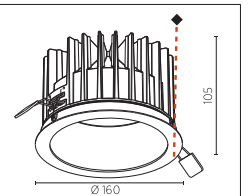
OIKO WIDE

QF 266 900 mA

IP20



DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO	◆ 1-29	TECHN. OPTIONS
	3000 K	33.6	3490	90	22354	◆	
	4000 K	34.1	2650	90	22355	◆	



MAKE IT YOURS!

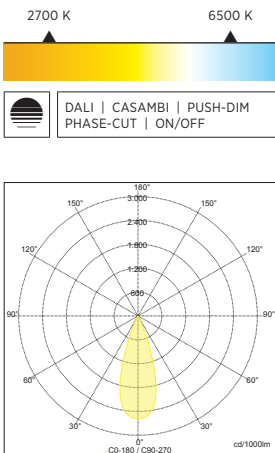
CONFIGURE ONLINE:
PROLICHT.AT/OIKO



OIKO PRO



INSPIRATION | BIEFFE



Sample:
ART. N° 220-0592-01-27-00, 2700 K, 30°

Der neue OIKO PRO Einbaustrahler ist die erste Wahl in Umgebungen mit natürlichem Licht. Die integrierte RMJ-Reflektor-Technologie von Bartenbach sorgt nämlich nicht nur für blendfreien Komfort, sondern auch für die perfekte Durchmischung der möglichen Lichtfarben. Mit OIKO PRO entscheiden Sie, wann Sie mit kühlem Licht eine aktivierende oder mit wärmerem Licht eine entspannende Atmosphäre schaffen möchten!

The new OIKO PRO recessed spotlight is the first choice in environments with natural light. The integrated RMJ reflector technology from Bartenbach not only ensures glare-free comfort, but also perfect mixing of the possible light colors. With OIKO PRO you decide when you want to create a stimulating atmosphere with cool light or a relaxing mood using warmer light!

PREMIUM OPTICS



OIKO PRO überzeugt mit seiner integrierten RMJ-Reflektor-Technologie von Bartenbach. Neben 30°, 50° und 70° Ausstrahlwinkel sind auch ein asymmetrischer Wallwash und 10° Superspot erhältlich.

OIKO PRO impresses with its integrated RMJ reflector technology from Bartenbach. As well as 30°, 50° and 70° beam angles, an asymmetrical wallwash and 10° superspot are available.

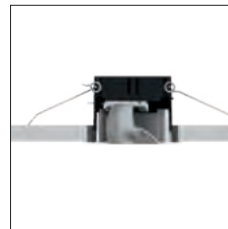
TUNABLE WHITE



Die Tunable White Variante ermöglicht eine stufenlose Einstellung der Farbtemperatur zwischen 2.700 K und 6.500 K.

The Tunable White version allows the Correlated Color Temperature to be continuously adjusted between 2,700 K and 6,500 K.

COMPACT DESIGN



Die erhältlichen Varianten kommen mit einem einheitlichen Einbau-Durchmesser von 68 mm. Das ausgeklügelte Thermo-Management ermöglicht eine geringe Einbautiefe ab 48 mm.

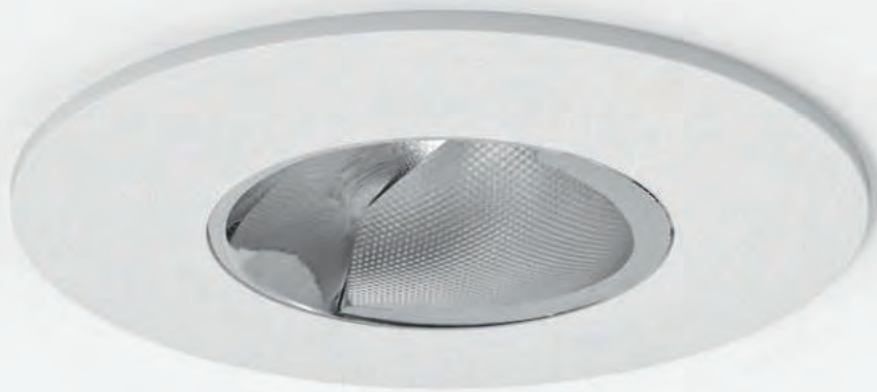
The available variants come with a uniform installation diameter of 68 mm. The sophisticated thermal management offers an installation depth starting from 48 mm.

CONCRETE HOUSING



OIKO PRO ist auch in einer speziellen Einbau-Variante für Betondecken erhältlich. Der zusätzliche Außenring ist in einer von 25 Prolicht-Farben bestellbar.

OIKO PRO is also available in a special installation variant for concrete ceilings. The additional outer ring can be ordered in one of 25 Prolicht colors.



COLOR

🔧
◆ FRAME
▲ CONCRETE FRAME

						RAL Classic or any other special color on request		

SHAPE

∅	DIAMETER	mm
	INSTALLATION	∅ 68
	VISIBLE	∅ 74



LENS PACK

SPREAD LENS | LINEAR SPREAD LENS | HONEYCOMB

ON REQUEST



ADDITIONAL OPTIONS

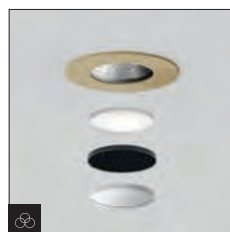
- INDIVIDUAL SIZES
- SPECIAL COLOR TEMPERATURE
- SPECIAL CONTROL OPTIONS
- SPECIAL BEAM ANGLES
- EMERGENCY LIGHTING
- SPECIAL LED

OPTICS

CCT	COLOR TEMPERATURE
	2700 K
	3000 K
	4000 K
	TUNABLE WHITE: 2700 - 6500 K

▲	BEAM ANGLES
	10° 30° 50° 70°
	ASYMMETRIC RMJ REFLECTOR (WALLWASH)

⏻	CONTROL
	STANDARD ON OFF
	DALI DIM
	PUSH DIM
	CASAMBI



MAKE IT YOURS!

CONFIGURE ONLINE:
PROLICHT.AT/OIKOPRO



OIKO PRO

ONE SIZE, INFINITE APPLICATIONS

Das OIKO PRO-Gehäuse wurde speziell für die einfache Installation mit einem Standard-Ø68-Ausschnitt entwickelt und bietet ein einheitliches optisches Erscheinungsbild für eine Vielzahl von Funktionen.

The OIKO PRO housing is specifically designed for simple installation, with a standard Ø68 cutout offering a consistent visual appearance for a variety of functions once installed.

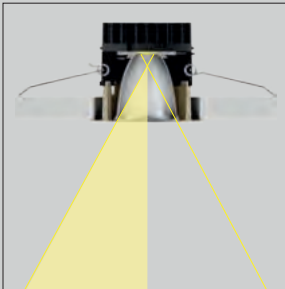


STATE-OF-THE-ART REFLECTOR TECHNOLOGY

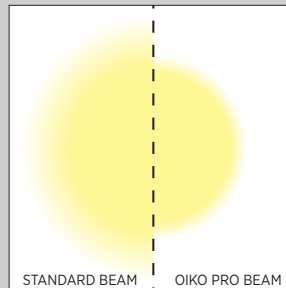
Die fortschrittlichen Bartenbach-Reflektoren, die in den OIKO PRO integriert sind, bieten reinste Abstrahlwinkel mit vollständiger Lichtsteuerung ohne sekundären Lichtstrahl und ermöglichen die perfekte Lichtverteilung auch für die abstimmbare weiße LED-Quelle.

The most advanced Bartenbach reflectors integrated in the OIKO PRO offer the purest beam angles, with complete light control without any secondary light beam and allowing perfect light distribution even for the tunable white LED source.

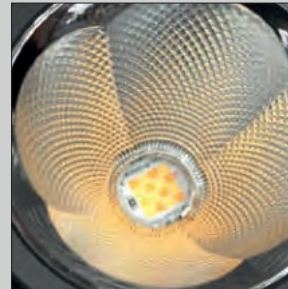
LOW UGR - HIGH CUT-OFF



FOCUSED BEAM CONTROL



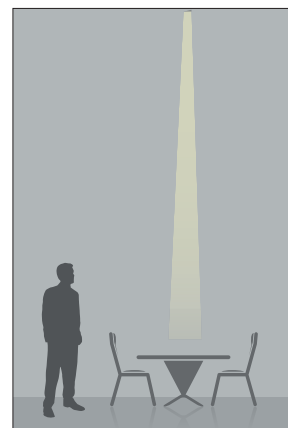
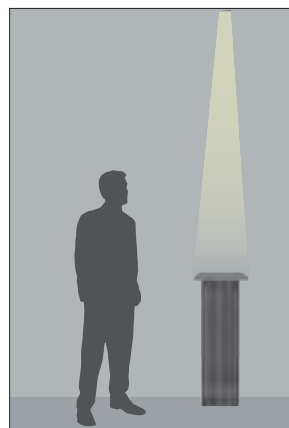
HIGH-PRECISION REFLECTOR



SUPERSPOT 10°

Ein präziser Superspot 10° Reflektor ist das perfekte Lichtdesign-Tool, um Details hervorzuheben und Kontraste im Raum zu definieren. Dank seines lichtstarken Pakets kann der Superspot eine sehr interessante Lösung für unkonventionelle Deckenhöhen sein.

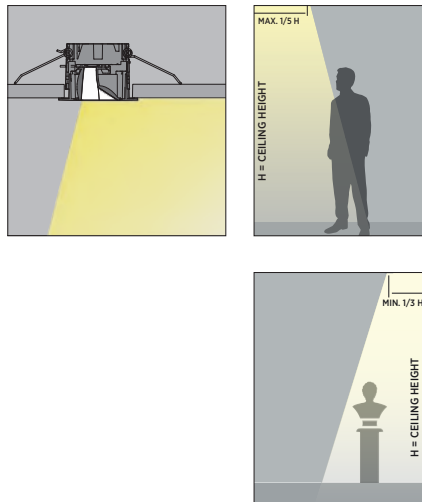
A precise, SUPERSPO 10° reflector is the perfect lighting design tool for focusing on detail and for defining contrasts in the room. Thanks to its high lumen package, the Superspot can be a highly attractive solution for unconventional ceiling heights.



UNIQUE WALLWASH WITH DOUBLE FUNCTION

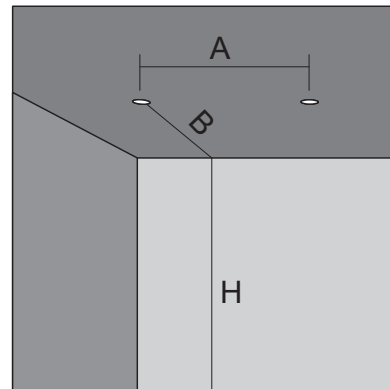
Der OIKO PRO verfügt über einen einzigartigen Wandreflektor mit Doppelfunktion, der eine vertikale Fläche perfekt ausleuchtet und gleichzeitig als Downlight dient.

The OIKO PRO features a unique double-function wallwash reflector, capable of perfectly illuminating a vertical surface while serving as a downlight at the same time.





RECOMMENDED WALLWASH DISTANCES



H	A	B
2.3	0.46-0.77m	0.70-1.15m
2.5	0.50-0.85m	0.75-1.25m
2.7	0.55-0.90m	0.80-1.35m
3.0	0.60-1.00m	0.90-1.50m

A = Between 1/5 - 1/3 H
 B = Max. 1/5 A

INSPIRATION | BIEFFE





INSPIRATION | BIEFFE

OIKO PRO WALLWASH

55 068 1-29 excl. 18.1 V 600 mA

DIMENSION MM	BEAM ANGLE	WATT MAX.	LUMEN MAX.	CRI	ART-N°	1-29	TECHN. OPTIONS
Ø 74 H: 51		10,9	1037	90	220-0590	◆	CCT

51
Ø 74

ORDER EXAMPLE: ◆ CCT
220-0590 - 03 27
white 2700

CCT 27 30 40
2700 K 3000 K 4000 K

OIKO PRO

min. 70 068 1-29 excl. 18.1 V 600 mA

DIMENSION MM	BEAM ANGLE	WATT MAX.	LUMEN MAX.	CRI	ART-N°	1-29	TECHN. OPTIONS
Ø 74 H: 51	10°	8,4	620	90	220-0591	◆	CCT
s/s 10°		37.4 V	225mA				
Ø 74 H: 64	30°	10,9	1073	90	220-0592	◆	CCT
Ø 74 H: 51	50°	10,9	1137	90	220-0593	◆	CCT
Ø 74 H: 43	70°	10,9	1167	90	220-0594	◆	CCT

51
Ø 74

max. 64
Ø 74

ORDER EXAMPLE: ◆ CCT
220-0592 - 03 27 01
white 2700 linear

CCT 27 30 40
2700 K 3000 K 4000 K

OPTIC 00 01 02 03
--- LINEAR SPREAD HONEYCOMB
SPREAD LENS LENS LOUVRE

OIKO PRO WALLWASH TW

QF >266 55 068 1-29 excl. 23.4 V 350 mA

DIMENSION MM	BEAM ANGLE	WATT MAX.	LUMEN MAX.	CRI	TW LED	ART-N°	1-29	TECHN. OPTIONS
Ø 74 H: 51		8,2	567	90	2700-6500 K	220-0595	◆	

51
Ø 74

ORDER EXAMPLE: ◆ CCT
220-0595 - 03 27 01
white 2700 linear

OIKO PRO TW

QF >266 min. 70 068 1-29 excl. 23.4 V 350 mA

DIMENSION MM	BEAM ANGLE	WATT MAX.	LUMEN MAX.	CRI	TW LED	ART-N°	1-29	TECHN. OPTIONS
Ø 74 H: 64	30°	8,2	744	90	2700-6500 K	220-0597	◆	○
Ø 74 H: 51	50°	8,2	800	90	2700-6500 K	220-0598	◆	○
Ø 74 H: 43	70°	8,2	822	90	2700-6500 K	220-0599	◆	○

max. 64
Ø 74

ORDER EXAMPLE: ◆ CCT
220-0597 - 03 00
white 2700 linear

OPTIC 00 01 02 03
--- LINEAR SPREAD HONEYCOMB
SPREAD LENS LENS LOUVRE

OIKO PRO IP54 WALLWASH

IP54



18.1 V

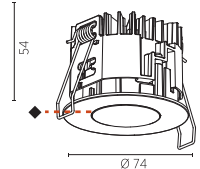
600 mA



DIMENSION MM	BEAM ANGLE	WATT MAX.	LUMEN MAX.	CRI	STANDARD	ART.-N°	1-29	TECHN. OPTIONS
Ø 74 H: 54		10,9	975	90	220-0600		◆	CCT

CCT 27 30 40
2700 K 3000 K 4000 K

ORDER EXAMPLE: ◆ CCT
220-0600 - 03 27
white 2700



OIKO PRO IP54

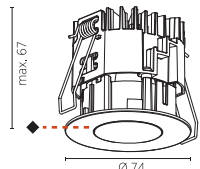
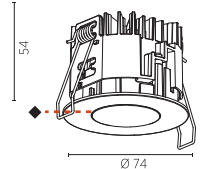
IP54



DIMENSION MM	BEAM ANGLE	WATT MAX.	LUMEN MAX.	CRI	STANDARD	ART.-N°	1-29	TECHN. OPTIONS
Ø 74 H: 54	10°	8,4	984	90	220-0601		◆	CCT
		37.4 V	225mA					
Ø 74 H: 67	30°	10,9	1011	90	220-0602		◆	CCT
Ø 74 H: 54	50°	10,9	1075	90	220-0603		◆	CCT
Ø 74 H: 46	70°	10,9	1105	90	220-0604		◆	CCT

CCT 27 30 40
2700 K 3000 K 4000 K

ORDER EXAMPLE: ◆ CCT
220-0602 - 03 27
white 2700



OIKO PRO IP54 WALLWASH TW

QF
266

IP54

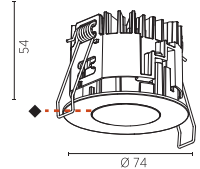


23.4 V

350 mA



DIMENSION MM	BEAM ANGLE	WATT MAX.	LUMEN MAX.	CRI	TW LED	ART.-N°	1-29	TECHN. OPTIONS
Ø 74 H: 54		8,2	539	90	2700-6500 K	220-0605	◆	



OIKO PRO IP54 TW

QF
266

IP54



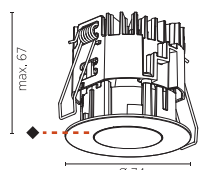
23.4 V

350 mA



DIMENSION MM	BEAM ANGLE	WATT MAX.	LUMEN MAX.	CRI	TW LED	ART.-N°	1-29	TECHN. OPTIONS
Ø 74 H: 67	30°	8,2	707	90	2700-6500 K	220-0607	◆	
Ø 74 H: 54	50°	8,2	760	90	2700-6500 K	220-0608	◆	
Ø 74 H: 46	70°	8,2	781	90	2700-6500 K	220-0609	◆	

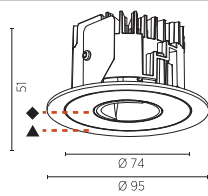
ORDER EXAMPLE: ◆
220-0607 - 03
white



OIKO PRO CONCRETE WALLWASH

55 068 III excl. 18.1 V 600 mA

DIMENSION MM	BEAM ANGLE	WATT MAX.	LUMEN MAX.	CRI	ART-N°	1-29	1-29	TECHN. OPTIONS
Ø95 H: 51		10,9	1037	90	220-0610	◆	▲	CCT
<p>18.1 V 600 mA</p> <p>CCT 27 30 40 2700 K 3000 K 4000 K</p>								

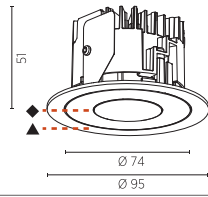
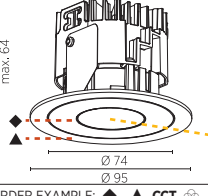


ORDER EXAMPLE: ◆ ▲ CCT
220-0610 - 03 02 27
white black 2700

OIKO PRO CONCRETE

min. 70 068 III excl.

DIMENSION MM	BEAM ANGLE	WATT MAX.	LUMEN MAX.	CRI	ART-N°	1-29	1-29	TECHN. OPTIONS
Ø 95 H: 51	10°	8,4	1045	90	220-0611	◆	▲	CCT
<p>37,4 V 225 mA</p>								
Ø 95 H: 64	30°	10,9	1073	90	220-0612	◆	▲	CCT
	50°	10,9	1137	90	220-0613	◆	▲	CCT
	70°	10,9	1167	90	220-0614	◆	▲	CCT
<p>18.1 V 600 mA</p>								
<p>CCT 27 30 40 2700 K 3000 K 4000 K</p> <p>OPTIC 00 01 02 03 --- LINEAR SPREAD HONEYCOMB SPREAD LENS LENS LOUVRE</p>								

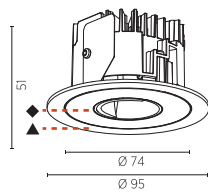



ORDER EXAMPLE: ◆ ▲ CCT
220-0612 - 03 02 27 01
white black 2700 linear

OIKO PRO CONCRETE WALLWASH TW

QF >266 55 068 III excl. 23.4 V 350 mA

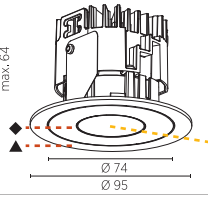
DIMENSION MM	BEAM ANGLE	WATT MAX.	LUMEN MAX.	CRI	TW LED	ART-N°	1-29	1-29	TECHN. OPTIONS
Ø 95 H: 51		8,2	567	90	2700-6500 K	220-0615	◆	▲	



OIKO PRO CONCRETE TW

QF >266 min. 75 068 III excl. 23.4 V 350 mA

DIMENSION MM	BEAM ANGLE	WATT MAX.	LUMEN MAX.	CRI	TW LED	ART-N°	1-29	1-29	TECHN. OPTIONS
Ø 95 H: 64	30°	8,2	744	90	2700-6500 K	220-0617	◆	▲	
Ø 95 H: 51	50°	8,2	800	90	2700-6500 K	220-0618	◆	▲	
Ø 95 H: 43	70°	8,2	822	90	2700-6500 K	220-0619	◆	▲	
<p>OPTIC 00 01 02 03 --- LINEAR SPREAD HONEYCOMB SPREAD LENS LENS LOUVRE</p>									



ORDER EXAMPLE: ◆ ▲
220-0617 - 03 02 00
white black no lens

OIKO PRO CONCRETE IP54 WW

IP54



18.1 V

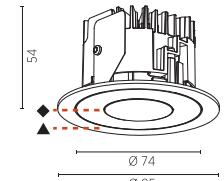
600 mA



DIMENSION MM	BEAM ANGLE	WATT MAX.	LUMEN MAX.	CRI	ART-N°	1-29	1-29	TECHN. OPTIONS	
Ø 95 H: 54		10,9	975	90	220-0620	◆	▲	CCT	
						27	30	40	
						CCT	2700 K	3000 K	4000 K

ORDER EXAMPLE: ◆ ▲ CCT
220-0620 - 03 02 27

white black 2700



OIKO PRO CONCRETE IP54

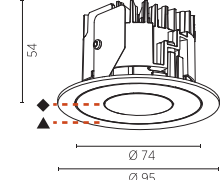
IP54



DIMENSION MM	BEAM ANGLE	WATT MAX.	LUMEN MAX.	CRI	ART-N°	1-29	1-29	TECHN. OPTIONS	
Ø 95 H: 54	10°	8,4	984	90	220-0621	◆	▲	CCT	
s/s 10°		37,4 V	225 mA						
Ø 95 H: 67	30°	10,6	1011	90	220-0622	◆	▲	CCT	
Ø 95 H: 54	50°	10,6	1075	90	220-0623	◆	▲	CCT	
Ø 95 H: 46	70°	10,6	1105	90	220-0624	◆	▲	CCT	
		18.1 V	600 mA						
						27	30	40	
						CCT	2700 K	3000 K	4000 K

ORDER EXAMPLE: ◆ ▲ CCT
220-0622 - 03 02 27

white black 2700



OIKO PRO CONCRETE IP54 WW TW

QF
266

IP54

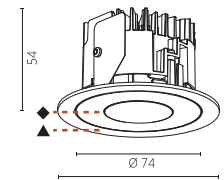


23.4 V

350 mA



DIMENSION MM	BEAM ANGLE	WATT MAX.	LUMEN MAX.	CRI	TW LED	ART-N°	1-29	1-29	TECHN. OPTIONS
Ø 95 H: 54		8,2	539	90	2700-6500 K	220-0625	◆	▲	



OIKO PRO CONCRETE IP54 TW

QF
266

IP54



23.4 V

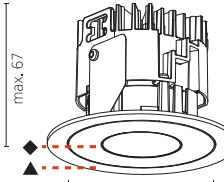
350 mA



DIMENSION MM	BEAM ANGLE	WATT MAX.	LUMEN MAX.	CRI	TW LED	ART-N°	1-29	1-29	TECHN. OPTIONS
Ø 95 H: 67	30°	8,2	707	90	2700-6500 K	220-0627	◆	▲	
Ø 95 H: 54	50°	8,2	760	90	2700-6500 K	220-0628	◆	▲	
Ø 95 H: 46	70°	8,2	781	90	2700-6500 K	220-0629	◆	▲	

ORDER EXAMPLE: ◆ ▲ CCT
220-0627 - 03 02

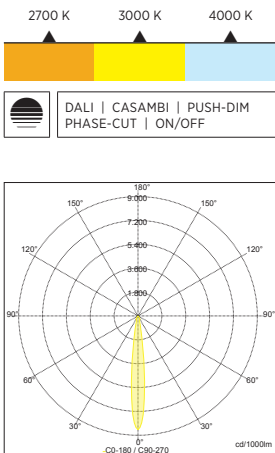
white black



MECHANIQ ROUND



INSPIRATION | RENDERWERK



Sample:
ART. N° 220-0261- 03 03 24, 2700 K, 24°

Mit den äußerst flexiblen MECHANIQ Spots lassen sich gerade im Retail-Bereich auf einfache Weise perfekte Lichtlösungen realisieren. Hochwertiges Design und größtmögliche Flexibilität ermöglichen es auf neue Anforderungen in der Beleuchtung von Verkaufsflächen-Arrangements zu reagieren. Die Varianten ROUND, COMFORT und DEEP sind durch das UNIQUE LOCKING SYSTEM sehr einfach adaptierbar. Die EFFICIENCY Variante besticht durch eine Neigung von +45°/-15°.

The highly flexible MECHANIQ spots are the easy way to create perfect lighting solutions especially in the retail sector. Top-quality design and maximum flexibility allow them to react to new challenges in the illumination of retail arrangements. The ROUND, COMFORT and DEEP variants are easily adaptable using the UNIQUE LOCKING SYSTEM. The EFFICIENCY variant has tilt angles of +45°/-15°.

UNIQUE LOCKING SYSTEM (ULS)



Der ausgeklügelte Verschlussmechanismus UNIQUE LOCKING SYSTEM stellt einen besonders schnellen Ein- und Ausbau der Strahler für Wartungszwecke sicher.

The sophisticated UNIQUE LOCKING SYSTEM ensures particularly quick installation and removal of the spotlights for maintenance purposes.

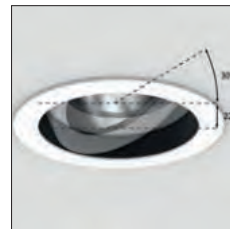
TOOL - FREE REMOVAL GLASS



Das Glas und der Reflektor können - im Falle einer Ergänzung mit dem PRO-LICHT LENS PACK - ohne Werkzeug aus- und auch wieder eingebaut werden.

The glass and the reflector can be removed and re-installed without tools if ordered with the PROLICHT LENS PACK.

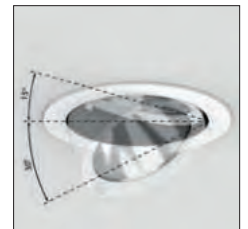
DISCRETE ADJUSTMENT



Der Strahler ist tief eingelassen, damit nach abgeschlossener Justierung kein Ring mehr an der Decke sichtbar ist.

The spotlight is deeply recessed to ensure no visible ring pops out of the ceiling after full adjustment.

DUAL ADJUSTMENT FOR EFFICIENCY VERSION



Die Justiermöglichkeiten des MECHANIQ EFFICIENCY Strahler ermöglichen ein Herausschwenken um 45°, ein Hineinschwenken um 15°, sowie eine Drehung um 355°.

The adjustment possibilities of the MECHANIQ EFFICIENCY spotlight allow it to be pivoted out by 45° and pivoted in by 15°, as well as rotated around 355°.



COLOR



◆ MOUNTING FRAME ▲ HOUSING ● CONE



SHAPE



DIAMETER

mm

Ø 130

Ø 182

FEATURES



LENS PACK

SPREAD LENS | LINEAR SPREAD LENS | HONEYCOMB

ON REQUEST



ADDITIONAL OPTIONS

SPECIAL COLOR TEMPERATURE

SPECIAL CONTROL OPTIONS

SPECIAL BEAM ANGLES

RGB | TUNABLE WHITE

EMERGENCY LIGHTING

SPECIAL LED

OPTICS



COLOR TEMPERATURE

2700 K

3000 K

4000 K



BEAM ANGLES

18° | 26° | 20° | 40° | 60°



CONTROL

STANDARD ON | OFF

DALI DIM

PUSH DIM

CASAMBI

PHASE CUT



MAKE IT YOURS!

CONFIGURE ONLINE:
PROLICHT.AT/MECHANIQ



MECHANIQ ROUND

QF >266 IP44 excl. 10-15 30° 355° CE A++

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO	TECHN. OPTIONS					
						1-29	1-29	1-29			
Ø 130 H: 108	2700 K	12.1	830	90	220-0210	◆	▲	●			
	3000 K	14.7	930	90	220-0211	◆	▲	●			
	4000 K	14.7	1030	90	220-0212	◆	▲	●			
350 mA						±	130	120			
Ø 130 H: 108	2700 K	26.4	2210	90	220-0213	◆	▲	●	1		
	3000 K	26.4	2270	90	220-0214	◆	▲	●	1		
	4000 K	26.4	2440	90	220-0215	◆	▲	●	1		
700 mA						±	130	120			
Ø 182 H: 155	2700 K	41.9	4030	90	220-0261	◆	▲	●	2		
	3000 K	41.9	4130	90	220-0262	◆	▲	●	2		
	4000 K	41.9	4420	90	220-0263	◆	▲	●	2		
1050 mA						±	180	177			
Ø 182 H: 155	2700 K	21.2	1440	90	220-0258	◆	▲	●			
	3000 K	21.2	1490	90	220-0259	◆	▲	●			
	4000 K	21.2	1600	90	220-0260	◆	▲	●			
700 mA						±	180	177			
REFLECTOR						18	26	40	12	24	40
						18°	26°	40°	12°	24°	40°









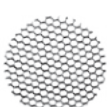

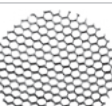

ORDER EXAMPLE: ◆ ▲ ● 220-0213 - 02 03 04 18
black white creamy 18°

MECHANIQ ROUND COMFORT

QF >266 IP44 excl. 10-15 30° 355° CE A++

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO	TECHN. OPTIONS					
						1-29	1-29	1-29			
Ø 130 H: 129	2700 K	12.1	830	90	220-0216	◆	▲	●			
	3000 K	14.7	930	90	220-0217	◆	▲	●			
	4000 K	14.7	1030	90	220-0218	◆	▲	●			
350 mA						±	160	120			
Ø 130 H: 129	2700 K	26.4	2210	90	220-0219	◆	▲	●	1		
	3000 K	26.4	2270	90	220-0220	◆	▲	●	1		
	4000 K	26.4	2440	90	220-0221	◆	▲	●	1		
700 mA						±	160	120			
Ø 182 H: 187	2700 K	41.9	4030	90	220-0267	◆	▲	●	2		
	3000 K	41.9	4130	90	220-0268	◆	▲	●	2		
	4000 K	41.9	4420	90	220-0269	◆	▲	●	2		
1050 mA						±	210	177			
Ø 182 H: 187	2700 K	21.2	1440	90	220-0264	◆	▲	●			
	3000 K	21.2	1490	90	220-0265	◆	▲	●			
	4000 K	21.2	1600	90	220-0266	◆	▲	●			
700 mA						±	210	177			
REFLECTOR						18	26	40	12	24	40
						18°	26°	40°	12°	24°	40°

ORDER EXAMPLE: ◆ ▲ ● 220-0219 - 02 03 04 18
black white creamy 18°

KANN-ZUBEHÖR > CAN-HAVE ACCESSORY		DIMENSION MM	ART.-NO	TECHN. OPTIONS			
	LINEARE STREULINSE LINEAR SPREAD LENS	Ø 78 H: 3	800-1043				
	LINEARE STREULINSE LINEAR SPREAD LENS	Ø 108 H: 3	800-1044				
	STREULINSE SPREAD LENS	Ø 78 H: 3	800-1023				
	STREULINSE SPREAD LENS	Ø 108 H: 3	800-1024				
	WABENRASTER (BLEND- SCHUTZ) HONEYCOMB LOUVRE	Ø 76 H: 6	800-1003				
	WABENRASTER (BLEND- SCHUTZ) HONEYCOMB LOUVRE	Ø 105 H: 6	800-1004				



MECHANIQ ROUND DEEP



DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO	TECHN. OPTIONS				
						1-29	1-29	1-29		
Ø 150 H: 139	2700 K	12.1	830	90	220-0228	◆	▲	●		
	3000 K	14.7	930	90	220-0229	◆	▲	●		
	4000 K	14.7	1030	90	220-0230	◆	▲	●		
350 mA										
Ø 150 H: 139	2700 K	26.4	2210	90	220-0231	◆	▲		●	□
	3000 K	26.4	2270	90	220-0232	◆	▲		●	□
	4000 K	26.4	2440	90	220-0233	◆	▲		●	□
700 mA										
REFLECTOR									18 26 40	
18° 26° 40°										

ORDER EXAMPLE: ◆ ▲ ● □
220-0231 - 02 03 04 18
 black white creamy 18°

KANN-ZUBEHÖR > CAN-HAVE ACCESSORY		DIMENSION MM	ART-NO	TECHN. OPTIONS
	LINEARE STREULINSE LINEAR SPREAD LENS	Ø 78 H: 3	800-1043	
	STREULINSE SPREAD LENS	Ø 78 H: 3	800-1023	
	WABENRASTER (BLEND-SCHUTZ) HONEYCOMB LOUVRE	Ø 76 H: 6	800-1003	



MECHANIQ ROUND EFFICIENCY

QF >266 IP20 excl. 10-15 45° 355° CE A++

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO	TECHN. OPTIONS		
						1-29	1-29	1-29
Ø 130 H: 112	2700 K	12.1	830	90	220-0222	◆	▲	●
	3000 K	14.7	930	90	220-0223	◆	▲	●
	4000 K	14.7	1030	90	220-0224	◆	▲	●
						350 mA $\frac{s}{s}$ 130 120		
Ø 130 H: 112	2700 K	18.7	1630	90	220-0225	◆	▲	●
	3000 K	18.7	1670	90	220-0226	◆	▲	●
	4000 K	18.7	1790	90	220-0227	◆	▲	●
						500 mA $\frac{s}{s}$ 130 120		
Ø 182 H: 160	2700 K	26.4	2800	90	220-0273	◆	▲	●
	3000 K	26.4	2870	90	220-0274	◆	▲	●
	4000 K	26.4	3070	90	220-0275	◆	▲	●
						700 mA $\frac{s}{s}$ 180 177		
Ø 182 H: 160	2700 K	21.2	1440	90	220-0270	◆	▲	●
	3000 K	21.2	1490	90	220-0271	◆	▲	●
	4000 K	21.2	1600	90	220-0272	◆	▲	●
						700 mA $\frac{s}{s}$ 180 177		
REFLECTOR						18	26	40
						12	24	40
						18°	26°	40°
						12°	24°	40°
						black	white	creamy
						18°		

ORDER EXAMPLE: ◆ ▲ ● 18
220-0225 - 02 03 04 18
 black white creamy 18°

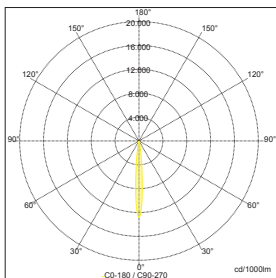
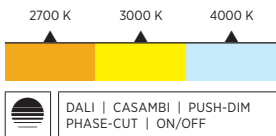
KANN-ZUBEHÖR > CAN-HAVE ACCESSORY		DIMENSION MM	ART.-NO	TECHN. OPTIONS
	LINEARE STREULINSE LINEAR SPREAD LENS	Ø 78 H: 3	800-1043	
	LINEARE STREULINSE LINEAR SPREAD LENS	Ø 108 H: 3	800-1044	
	STREULINSE SPREAD LENS	Ø 78 H: 3	800-1023	
	STREULINSE SPREAD LENS	Ø 108 H: 3	800-1024	
	WABENRASTER (BLENDSCHUTZ) HONEYCOMB LOUVRE	Ø 76 H: 6	800-1003	
	WABENRASTER (BLENDSCHUTZ) HONEYCOMB LOUVRE	Ø 105 H: 6	800-1004	

MECHANIQ

SQUARE COMFORT | EFFICIENCY



MARC CAIN, AUSTRIA | PHOTO: ARMIN KUPRIAN



Sample:
ART. N° 220-0278- 03 03 03, 4000 K,
8° SUPERSPOT

Auch die MECHANIQ SQUARE Serie bietet professionelle Beleuchtung mit flexiblen Einsatzmöglichkeiten im Retail-Bereich. Die Strahler sind das rechteckige Pendant zu den MECHANIQ ROUND Spots. Sowohl die Variante COMFORT, wie auch die Variante EFFICIENCY, sind in einer Ausführung mit zwei Strahlern als DOUBLE erhältlich. SUPER SPOT und LENS PACKS sind für alle Leuchten verfügbar.

The MECHANIQ SQUARE line also offers professional lighting with flexible applications for retail settings. The spotlights are square suspended luminaires to match the MECHANIQ ROUND spotlights. Both the COMFORT and EFFICIENCY variants are also available in a DOUBLE version with two spotlights. SUPER SPOT and LENS PACKS are available for all luminaires.

UNIQUE LOCKING SYSTEM (ULS)



Der ausgeklügelte Verschlussmechanismus UNIQUE LOCKING SYSTEM stellt einen besonders schnellen Ein- und Ausbau der Strahler für Wartungszwecke sicher.

The sophisticated locking mechanism UNIQUE LOCKING SYSTEM ensures particularly quick installation and removal of the spotlights for maintenance purposes.

TOOL-FREE REMOVAL GLASS



Das Glas und der Reflektor können - im Falle einer Ergänzung mit dem PROLICHT LENS PACK - ohne Werkzeug aus- und auch wieder eingebaut werden.

The glass and the reflector can be removed and re-installed without tools if added with the PROLICHT LENS PACK.

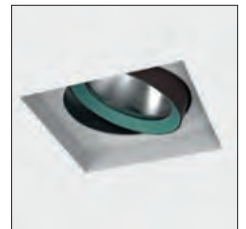
DISCRETE ADJUSTMENT



Der Strahler ist tief eingelassen, damit nach abgeschlossener Justierung kein Ring mehr an der Decke sichtbar ist.

The spotlight is deeply recessed to ensure no visible ring pops out of the ceiling after full adjustment.

MULTI-COLOR



Setzen Sie für Ihre Räumlichkeiten farbliche Akzente: Einbaurahmen, Leuchteneinsatz und Frontabdeckung sind ohne Aufpreis in allen PROLICHT-Farben erhältlich.

Add color accents to your premises: the installation frame, the luminaire insert and the front cover are available in all PROLICHT colors at no extra charge.



COLOR



◆ MOUNTING FRAME ▲ HOUSING ● CONE



COMFORT DOUBLE



EFFICIENCY DOUBLE



SHAPE



DIMENSION

SINGLE | mm

134x134

186x186

DOUBLE | mm

253x134

353x186

FEATURES



LENS PACK

SPREAD LENS | LINEAR SPREAD LENS | HONEYCOMB

ON REQUEST



ADDITIONAL OPTIONS

SPECIAL COLOR TEMPERATURE

SPECIAL CONTROL OPTIONS

SPECIAL BEAM ANGLES

RGB | TUNABLE WHITE

EMERGENCY LIGHTING

SPECIAL LED

OPTICS



CCT

2700 K

3000 K

4000 K



BEAM ANGLES

12° | 18° | 24° | 26° | 40°

8° SUPERSPOT



CONTROL

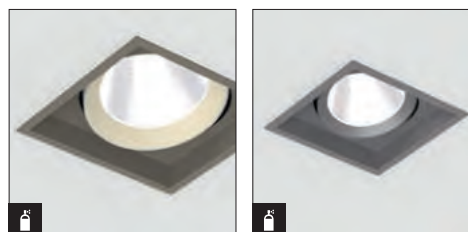
STANDARD ON | OFF

DALI DIM

PUSH DIM

CASAMBI

PHASE CUT



MAKE IT YOURS!

CONFIGURE ONLINE:
PROLICHT.AT/MECHANIQ



MECHANIQ SQUARE COMFORT

QF > 266 IP44 excl. 10-15 30° 355° CE A++

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO	TECHN. OPTIONS					
						1-29	1-29	1-29			
134x134 H: 127	2700 K	12.1	830	90	220-0234	◆	▲	●			
	3000 K	14.7	930	90	220-0235	◆	▲	●			
	4000 K	14.7	1030	90	220-0236	◆	▲	●			
$\frac{s/s}{8}$						350 mA 160 125 x 125					
134x134 H: 127	2700 K	27.0	1660	90	220-0237	◆	▲	●			
	3000 K	26.4	2270	90	220-0238	◆	▲	●			
	4000 K	26.4	2440	90	220-0239	◆	▲	●			
$\frac{s/s}{8}$						700 mA 160 125 x 125					
186x186 H: 180	2700 K	41.9	4030	90	220-0279	◆	▲	●			
	3000 K	41.9	4130	90	220-0280	◆	▲	●			
	4000 K	41.9	4420	90	220-0281	◆	▲	●			
$\frac{s/s}{8}$						1050 mA 200 175 x 175					
186x186 H: 180	2700 K	21.2	1440	90	220-0276	◆	▲	●			
	3000 K	21.2	1490	90	220-0277	◆	▲	●			
	4000 K	21.2	1600	90	220-0278	◆	▲	●			
$\frac{s/s}{8}$						700 mA 200 175 x 175					
REFLECTOR						18	26	40	12	24	40
						18°	26°	40°	12°	24°	40°









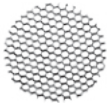

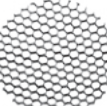

ORDER EXAMPLE: ◆ ▲ ● 18°
220-0237 - 02 03 04 18
 black white creamy 18°

MECHANIQ SQUARE COMFORT DOUBLE

QF > 266 IP44 excl. 10-15 30° 355° CE A++

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO	TECHN. OPTIONS					
						1-29	1-29	1-29			
253x136 H: 127	2700 K	24.2	1670	90	220-0246	◆	▲	●			
	3000 K	29.5	1860	90	220-0247	◆	▲	●			
	4000 K	29.5	2050	90	220-0248	◆	▲	●			
$\frac{s/s}{8}$						350 mA 160 242 x 125					
253x136 H: 127	2700 K	52.8	4430	90	220-0249	◆	▲	●			
	3000 K	52.8	4540	90	220-0250	◆	▲	●			
	4000 K	52.8	4870	90	220-0251	◆	▲	●			
$\frac{s/s}{8}$						700 mA 160 242 x 125					
353x186 H: 180	2700 K	83.8	8070	90	220-0291	◆	▲	●			
	3000 K	83.8	8260	90	220-0292	◆	▲	●			
	4000 K	83.8	8850	90	220-0293	◆	▲	●			
$\frac{s/s}{8}$						1050 mA 200 342 x 175					
353x186 H: 180	2700 K	42.5	2870	90	220-0288	◆	▲	●			
	3000 K	42.5	2980	90	220-0289	◆	▲	●			
	4000 K	42.5	3200	90	220-0290	◆	▲	●			
$\frac{s/s}{8}$						700 mA 200 342 x 175					
REFLECTOR						18	26	40	12	24	40
						18°	26°	40°	12°	24°	40°

ORDER EXAMPLE: ◆ ▲ ● 18°
220-0249 - 02 03 04 18
 black white creamy 18°

KANN-ZUBEHÖR > CAN-HAVE ACCESSORY		DIMENSION MM	ART.-NO	TECHN. OPTIONS			
	LINEARE STREULINSE LINEAR SPREAD LENS	Ø 78 H: 3	800-1043				
	LINEARE STREULINSE LINEAR SPREAD LENS	Ø 108 H: 3	800-1044				
	STREULINSE SPREAD LENS	Ø 78 H: 3	800-1023				
	STREULINSE SPREAD LENS	Ø 108 H: 3	800-1024				
	WABENRASTER (BLENDSCHUTZ) HONEYCOMB LOUVRE	Ø 76 H: 6	800-1003				
	WABENRASTER (BLENDSCHUTZ) HONEYCOMB LOUVRE	Ø 105 H: 6	800-1004				



MECHANIQ SQUARE EFFICIENCY



DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO	TECHN. OPTIONS											
						1-29	1-29	1-29									
134x134 H: 133	2700 K	12.1	830	90	220-0240	◆	▲	●									
	3000 K	14.7	930	90	220-0241	◆	▲	●									
	4000 K	14.7	1030	90	220-0242	◆	▲	●									
s/s 8°						350 mA 160 125 x 125											
134x134 H: 133	2700 K	18.7	1630	90	220-0243	◆	▲	●									
	3000 K	18.7	1670	90	220-0244	◆	▲	●									
	4000 K	18.7	1790	90	220-0245	◆	▲	●									
s/s 8°						500 mA 160 125 x 125											
186x186 H: 185	2700 K	26.4	2800	90	220-0285	◆	▲	●									
	3000 K	26.4	2870	90	220-0286	◆	▲	●									
	4000 K	26.4	3070	90	220-0287	◆	▲	●									
s/s 8°						700 mA 200 175 x 175											
186x186 H: 185	2700 K	21.2	1440	90	220-0282	◆	▲	●									
	3000 K	21.2	1490	90	220-0283	◆	▲	●									
	4000 K	21.2	1600	90	220-0284	◆	▲	●									
s/s 8°						700 mA 200 175 x 175											
REFLECTOR						18	26	40	12	24	40	18°	26°	40°	12°	24°	40°








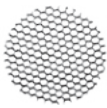

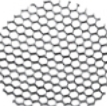

ORDER EXAMPLE: ◆ ▲ ● □
220-0243 - 02 03 04 18
 black white creamy 18°

MECHANIQ SQUARE EFFICIENCY DOUBLE



DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO	TECHN. OPTIONS											
						1-29	1-29	1-29									
253x134 H: 133	2700 K	24.2	1670	90	220-0252	◆	▲	●									
	3000 K	29.5	1860	90	220-0253	◆	▲	●									
	4000 K	29.5	2050	90	220-0254	◆	▲	●									
s/s 8°						350 mA 160 242 x 125											
253x134 H: 133	2700 K	37.4	3260	90	220-0255	◆	▲	●									
	3000 K	37.4	3340	90	220-0256	◆	▲	●									
	4000 K	37.4	3590	90	220-0257	◆	▲	●									
s/s 8°						500 mA 160 242 x 125											
353x186 H: 185	2700 K	52.8	5590	90	220-0297	◆	▲	●									
	3000 K	52.8	5730	90	220-0298	◆	▲	●									
	4000 K	52.8	6150	90	220-0299	◆	▲	●									
s/s 8°						700 mA 200 342 x 175											
353x186 H: 185	2700 K	42.5	2870	90	220-0294	◆	▲	●									
	3000 K	42.5	2980	90	220-0295	◆	▲	●									
	4000 K	42.5	3200	90	220-0296	◆	▲	●									
s/s 8°						700 mA 200 342 x 175											
REFLECTOR						18	26	40	12	24	40	18°	26°	40°	12°	24°	40°

ORDER EXAMPLE: ◆ ▲ ● □
220-0255 - 02 03 04 18
 black white creamy 18°

KANN-ZUBEHÖR > CAN-HAVE ACCESSORY		DIMENSION MM	ART.-NO	TECHN. OPTIONS			
	LINEARE STREULINSE LINEAR SPREAD LENS	Ø 78 H: 3	800-1043				
	LINEARE STREULINSE LINEAR SPREAD LENS	Ø 108 H: 3	800-1044				
	STREULINSE SPREAD LENS	Ø 78 H: 3	800-1023				
	STREULINSE SPREAD LENS	Ø 108 H: 3	800-1024				
	WABENRASTER (BLEND- SCHUTZ) HONEYCOMB LOUVRE	Ø 76 H: 6	800-1003				
	WABENRASTER (BLEND- SCHUTZ) HONEYCOMB LOUVRE	Ø 105 H: 6	800-1004				

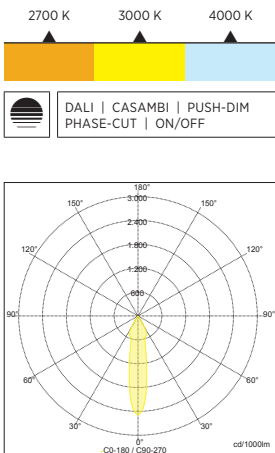


LACOSTE-BADEN-BADEN, GERMANY | PHOTO: ROMAN JOB

DICE 4DI



CVC CAPITAL PARTNERS, SOUTH KOREA | ARCHITECT: INTERIOR: JIM + HALLS, KOREA | LIGHT PLANNING: NEHTE DESIGN



Sample:
ART. N° 220-0583- 03 20, 2700 K, 20°

Der DICE 4DI Einbaustrahler lässt sich perfekt mit anderen Leuchten aus der DICE-Familie, wie den randlosen CAVE Produkten oder den Anbaulösungen ON und WALL kombinieren. Verschiedene Abstrahlwinkel und NATURAL DIM ermöglichen einen flexiblen Einsatz. Für kreative Konfigurationen sind die in den PROLICHT-Farben gestaltbaren Einbaurahmen und der KORONA EFFEKT für das weit zurückversetzte Gehäuse verfügbar.

The DICE 4DI recessed spotlight can be perfectly combined with other lights from the DICE family, such as the trimless CAVE products or the mounting solutions ON and WALL. Different beam angles and NATURAL DIM make for flexible use. For creative configurations, the installation frames, which can be designed in the PROLICHT colors, and the KORONA EFFECT for the recessed housing are available.

ZERO LIGHT LEAKAGE



Die Konstruktion dieser Leuchte verhindert einen unerwünschten Lichtaustritt. Somit eignet sie sich auch ideal für den Einbau in Akustik- und Lochdecken oder sogar Regale.

The construction of this luminaire prevents unwanted light leakage. Thus, it is also ideal for installation in acoustic and perforated ceilings or even shelves.

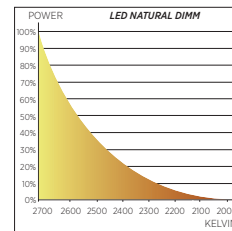
WET LOCATIONS (IP44)



Die Bauweise des Strahlers ermöglicht auch den Einsatz in Bereichen für IP44 Anforderungen (z.B. überdachte Terrassen). Höchste Wartungsintervalle sind ein zusätzlicher Vorteil dieser Baureihe!

The design of this spotlight also allows for use in areas with IP44 requirements (e.g., covered terraces). Very long maintenance intervals are an additional advantage of this series!

DIM TO WARM

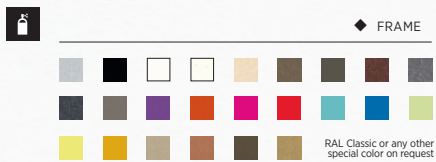


Diese Leuchte ist mit Natural Dim Unterstützung verfügbar. Durch Dimmung der Leuchte wird das Lichtbild nicht nur dunkler, sondern auch wärmer.

This luminaire is available with Natural Dim support. Dimming the light makes the light pattern not only darker, but warmer, too.



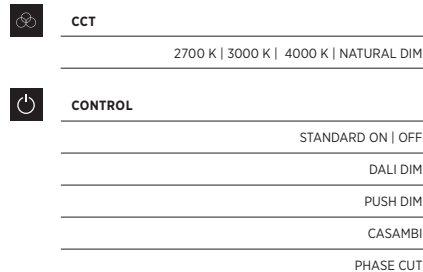
COLOR



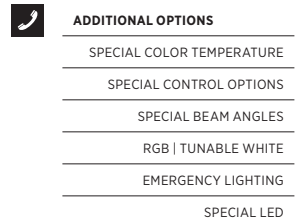
SHAPE



OPTICS



ON REQUEST



4DI



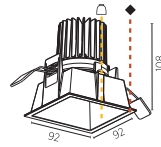

QF > 266 350 mA IP44
 









	DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO	 1-29	TECHN. OPTIONS		
	92x92 H: 108	2700 K	13.4	890	90	220-0583	◆	□		
	3000 K	13.4	920	90	220-0584	◆	□			
	4000 K	13.4	990	90	220-0585	◆	□			
	NATUR. DIM	14.7	770	90	220-0373	◆	□			
								REFLECTOR	20 40 60  20° 40° 60°	ORDER EXAMPLE: ◆ □ 220-0373 - 02 20 <small>bübeck 20°</small>

MAKE IT YOURS!

CONFIGURE ONLINE:
PROLICHT.AT/DICE



2.3

EINBAU RECESSED

PROFILLEUCHTEN
PROFILE LIGHTS

2.3

EINBAU | RECESSED PROFILLEUCHTEN | PROFILE LIGHTS

GROOVE ▶ 376



GROOVE
377

IDAHO ▶ 378



IDAHO 20
380



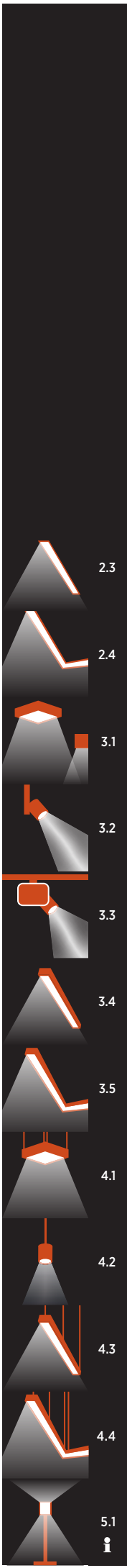
IDAHO 40
380



IDAHO 75
381



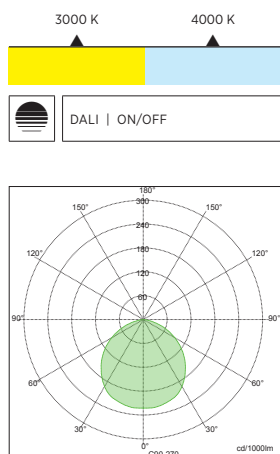
IDAHO 100
381



GROOVE STANDARD



INSPIRATION | RENDERWERK

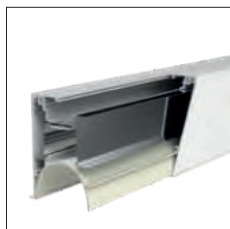


Sample:
ART. N° 230-2110- 00 00, 3000 K, OPAL

Eine gelungene Erweiterung der erfolgreichen randlosen GROOVE Profilleuchte. Mit ihrem zusätzlichen Rahmen, der in den PROLICHT-Farben gestaltet werden kann, und dem Einbauprofil, für das auch die PROLICHT-Farben zur Verfügung stehen, können Kreative aus vielen Farbkombinationen wählen. Gemeinsam ist allen GROOVE LED-Leuchten der weit zurückversetzte und gewölbte Opal-Diffusor.

A successful extension of the successful trimless GROOVE profile luminaire. With their additional GROOVE profile luminaire. With their additional GROOVE profile frame, which can be designed in the PROLICHT colors, and the installation profile, for which the PROLICHT colors are also available, creatives can choose from a great variety of color combinations. Common to all GROOVE LED luminaires is the recessed and convex opal diffuser.

HIGH EFFICIENCY MIXING CHAMBER



Die neu entwickelte interne Mischkammer besteht aus einer hochreflektierenden Beschichtung mit erhöhtem Reflektionsgrad von 97%, was den Wirkungsgrad deutlich verbessert.

The new internal reflector is made of a microcellular reflective sheet material with an increased reflectance of 97%, which improves the efficiency of GROOVE.

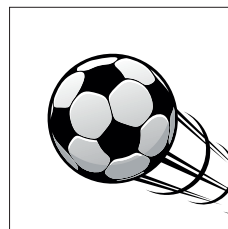
DEEPLY RECESSED DIFFUSER



Durch den zurückversetzten gewölbten Diffusor und der speziell angepassten Konstruktion der Mischkammer wird ein hoher visueller Komfort garantiert.

The recessed, curved diffuser and the specially adapted construction of the mixing chamber guarantee high visual comfort.

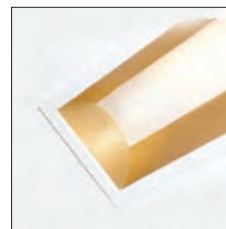
BALL-PROOF LUMINAIRE



Die GROOVE-Leuchte ist in dieser Variante als ballwurfsicher zertifiziert und somit auch für den Einsatz in Sport- und Mehrzweckräumen geeignet.

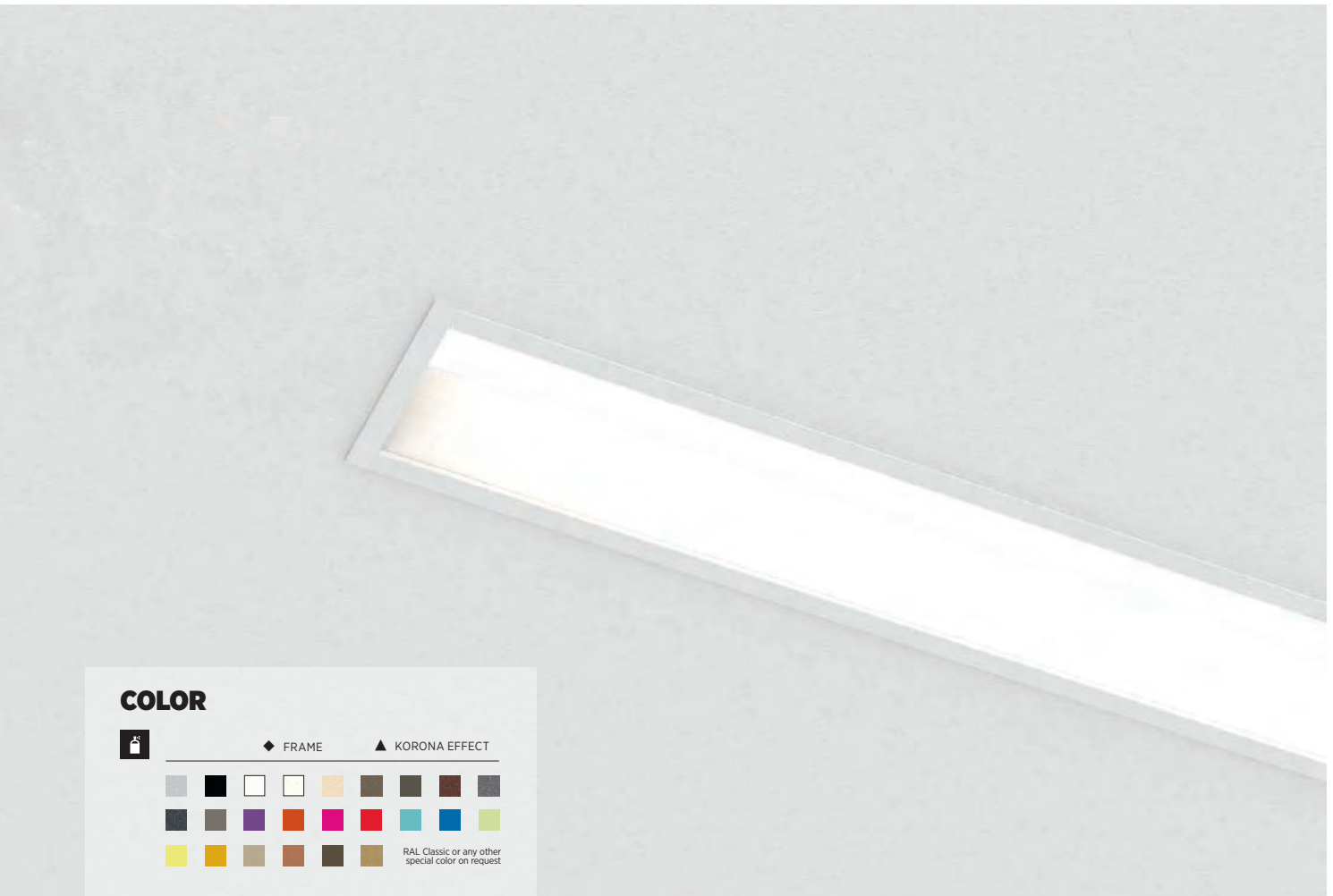
The GROOVE luminaire is officially certified as ball-proof in this variant and is thus also suitable for use in sports and multipurpose rooms.

MULTI COLOR



Diese Leuchte ist in ihrer Standardvariante ohne Aufpreis in 625 unterschiedlichen Farbkombinationen erhältlich. Auf Anfrage sind auch Sonderfarben möglich.

This luminaire is available in its standard version without surcharge in 625 different color combinations. Special colors are possible on request.



COLOR



◆ FRAME

▲ KORONA EFFECT



SHAPE



DIMENSION

mm

900x92 1180x92 1460x92 1740x92 2020x92

OPTICS



CCT

COLOR TEMPERATURE

3000 K

4000 K



CONTROL

STANDARD ON | OFF

DALI DIM

ON REQUEST



ADDITIONAL OPTIONS

INDIVIDUAL SIZES

SPECIAL COLOR TEMPERATURE

SPECIAL CONTROL OPTIONS

EMERGENCY LIGHTING

RGB | TUNABLE WHITE

GROOVE

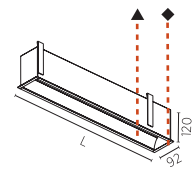
IP20



50/60Hz 220-240V



DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO		0-29	1-29	TECHN. OPTIONS
					STANDARD	DALI-DIM			
900x92 H: 120	3000 K	15.2	1030	80	230-1990	230-1992	◆	▲	
	4000 K	15.2	1080	80	230-2000	230-2002	◆	▲	
870 x 85									
1180x92 H: 120	3000 K	20.2	1370	80	230-2020	230-2022	◆	▲	
	4000 K	20.2	1450	80	230-2030	230-2032	◆	▲	
1150 x 85									
1460x92 H: 120	3000 K	25.3	1710	80	230-2050	230-2052	◆	▲	
	4000 K	25.3	1810	80	230-2060	230-2062	◆	▲	
1430 x 85									
1740x92 H: 120	3000 K	30.4	2050	80	230-2080	230-2082	◆	▲	
	4000 K	30.4	2170	80	230-2090	230-2092	◆	▲	
1710 x 85									
2020x92 H: 120	3000 K	35.4	2400	80	230-2110	230-2112	◆	▲	
	4000 K	35.4	2530	80	230-2120	230-2122	◆	▲	
1990 x 85									



MAKE IT YOURS!

CONFIGURE ONLINE:
PROLICHT.AT/GROOVE

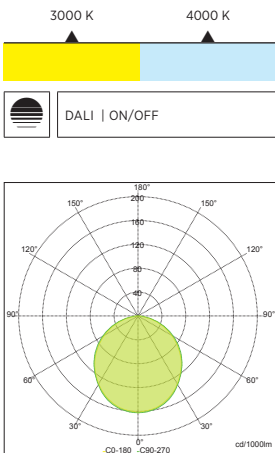


IDAHO

20 | 40 | 75 | 100



FRAUNHOFER INSTITUT FÜR BAUFISIK | PHOTO: JOAO MORGADO | ARCHITECT: PEDRA SILVA | ARCHITECT'S LIGHT PLANNING: LIGHT 2 LIFE

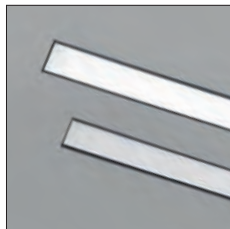


Sample:
ART. N° 230-1510- 00, 3000 K, OPAL,
IDAHO 20

Die minimalistische IDAHO Einbauleuchte integriert sich als dezente Lichtlinie in die Architektur. Im Gegensatz zur randlosen Variante lässt sich bei der Einbauversion der schmale Rahmen in den PROLICHT-Farben veredeln. Das erlaubt dem Gestalter - kombiniert mit unterschiedlichen Diffusoren und Größen - einen hohen Individualisierungsgrad. Die LED-Profileuchte ist in vier Breiten erhältlich. Neu ist die schmale, elegante IDAHO 20.

The minimalist IDAHO recessed luminaire integrates into the architecture as a subtle light line. In contrast to the trimless version, the narrow frame of the recessed version can be finished in the PROLICHT colors. This allows the designer to combine different diffusers and sizes for a high degree of customization. The LED profile luminaire is available in four widths. A new addition is the slim, elegant IDAHO 20.

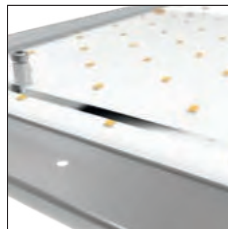
LED OPTIMIZED CONSTRUCTION



In Kombination mit einer weißen Grundplatte bildet der weiße interne Reflektor eine perfekte Mischkammer. Diese schafft ein homogenes Lichtbild ohne einzeln sichtbare LED-Punkte.

In combination with a white base plate, the white internal reflector creates a perfect mixing chamber. This creates a homogeneous light pattern without individually visible LED dots.

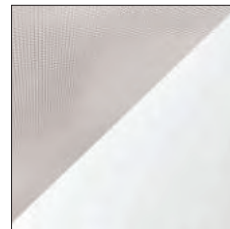
ESD PROTECTION



Alle LED-Boards sind durch ein hochtransparentes Acrylglas vor elektrostatischen Entladungen (Electrostatic Discharge - ESD) und direktem Kontakt mit der LED geschützt.

All LED boards are protected from electrostatic discharge (ESD) and direct contact with the LED by a highly transparent acrylic glass.

OPAL / MICRO-PRISM DIFFUSER



Alle Leuchten können mit einem opalen Diffusor für eine gleichmäßige Lichtverteilung, oder einer mikroprismatischen Abdeckung für einen erhöhten visuellen Komfort eingesetzt werden.

All luminaires can be used with an opal diffuser for even light distribution or a microprismatic cover for increased visual comfort.



COLOR



◆ FRAME



SHAPE



DIMENSION	mm	IDAHO
	892 - 2012x40	20
	756 - 2166x51	40
	896 - 2016x87	75
	900 - 2020x118	100

ON REQUEST



ADDITIONAL OPTIONS

- INDIVIDUAL SIZES
- SPECIAL COLOR TEMPERATURE
- SPECIAL CONTROL OPTIONS
- EMERGENCY LIGHTING
- RGB | TUNABLE WHITE
- SPECIAL DIFFUSERS

OPTICS



CCT COLOR TEMPERATURE

	2700 K
	3000 K
	4000 K



DIFFUSER

	OPAL
	MICRO PRISM



CONTROL

	STANDARD ON OFF
	DALI DIM

MAKE IT YOURS!

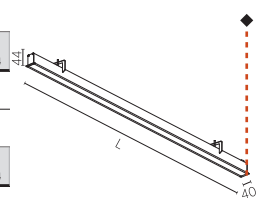
CONFIGURE ONLINE:
PROLICHT.AT/IDAHO



IDAHO 20

IP20 50/60Hz 220-240V

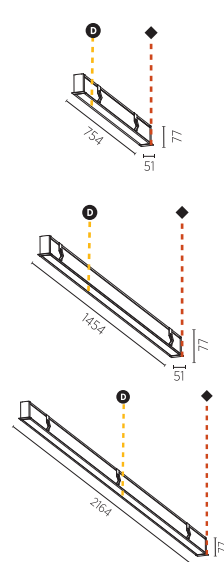
DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		0-29	TECHN. OPTIONS	
					STANDARD	DALI-DIM			
892x40 H: 44	3000 K	13.6	930	80	230-1390	230-1392	◆		
	4000 K	13.6	970	80	230-1400	230-1402	◆		
1172x40 H: 44	3000 K	18.2	1240	80	230-1420	230-1422	◆		
	4000 K	18.2	1300	80	230-1430	230-1432	◆		
1452x40 H: 44	3000 K	22.7	1550	80	230-1450	230-1452	◆		
	4000 K	22.7	1620	80	230-1460	230-1462	◆		
1732x40 H: 44	3000 K	27.2	1860	80	230-1480	230-1482	◆		
	4000 K	27.2	1950	80	230-1490	230-1492	◆		
2012x40 H: 44	3000 K	31.8	2170	80	230-1510	230-1512	◆		
	4000 K	31.8	2270	80	230-1520	230-1522	◆		



IDAHO 40

IP20 50/60Hz 220-240V








DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		1-29	TECHN. OPTIONS	
					STANDARD	DALI-DIM			
756x51 H: 77	2700 K	16.5	1400	80	230-2140	230-2142	◆	D	
	3000 K	16.5	1490	80	230-2150	230-2152	◆	D	
	4000 K	16.5	1560	80	230-2160	230-2162	◆	D	
1456x51 H: 77	2700 K	33.0	2800	80	230-2170	230-2172	◆	D	
	3000 K	33.0	2990	80	230-2180	230-2182	◆	D	
	4000 K	33.0	3110	80	230-2190	230-2192	◆	D	
2166x51 H: 77	2700 K	49.5	4200	80	230-2200	230-2202	◆	D	
	3000 K	49.5	4480	80	230-2210	230-2212	◆	D	
	4000 K	49.5	4660	80	230-2220	230-2222	◆	D	








...01 OPAL ...02 MICRO-PRISM DIFFUSER

ORDER EXAMPLE: ◆ **86840 - 02 01**
black opal

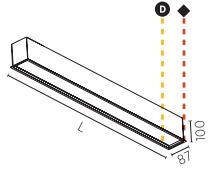
IDAHO 75

IP20      50/60Hz 220-240V  





DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		0-29	TECHN. OPTIONS			
					STANDARD	DALI-DIM					
896x87 H: 100	3000 K	15.2	1420	80	230-1540	230-1542	◆	Ⓟ			
	4000 K	15.2	1500	80	230-1550	230-1552	◆	Ⓟ			
1176x87 H: 100	3000 K	20.2	1890	80	230-1570	230-1572	◆	Ⓟ			
	4000 K	20.2	2000	80	230-1580	230-1582	◆	Ⓟ			
1456x87 H: 100	3000 K	25.3	2360	80	230-1600	230-1602	◆	Ⓟ			
	4000 K	25.3	2500	80	230-1610	230-1612	◆	Ⓟ			
1736x87 H: 100	3000 K	30.4	2840	80	230-1630	230-1632	◆	Ⓟ			
	4000 K	30.4	3000	80	230-1640	230-1642	◆	Ⓟ			
2016x87 H: 100	3000 K	35.4	3310	80	230-1660	230-1662	◆	Ⓟ			
	4000 K	35.4	3500	80	230-1670	230-1672	◆	Ⓟ			
								...01	...02	Ⓟ	
								OPAL	MICRO-PRISM	DIFFUSER	






ORDER EXAMPLE: ◆ Ⓟ
230-1542 - 02 01

black opal



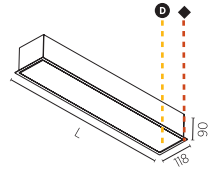
IDAHO 100

IP20      50/60Hz 220-240V  

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		0-29	TECHN. OPTIONS			
					STANDARD	DALI-DIM					
900x118 H: 90	3000 K	15.2	1630	80	230-1690	230-1692	◆	Ⓟ			
	4000 K	15.2	1720	80	230-1700	230-1702	◆	Ⓟ			
1180x118 H: 90	3000 K	20.2	2180	80	230-1720	230-1722	◆	Ⓟ			
	4000 K	20.2	2300	80	230-1730	230-1732	◆	Ⓟ			
1460x118 H: 90	3000 K	25.3	2720	80	230-1750	230-1752	◆	Ⓟ			
	4000 K	25.3	2870	80	230-1760	230-1762	◆	Ⓟ			
1740x118 H: 90	3000 K	30.4	3260	80	230-1780	230-1782	◆	Ⓟ			
	4000 K	30.4	3450	80	230-1790	230-1792	◆	Ⓟ			
2020x118 H: 90	3000 K	35.4	3810	80	230-1810	230-1812	◆	Ⓟ			
	4000 K	35.4	4020	80	230-1820	230-1822	◆	Ⓟ			
								...01	...02	Ⓟ	
								OPAL	MICRO-PRISM	DIFFUSER	

ORDER EXAMPLE: ◆ Ⓟ
230-1692 - 02 01

black opal



2.4

EINBAU RECESSED

PROFILSYSTEME
PROFILE SYSTEMS

2.4

EINBAU | RECESSED PROFILSYSTEME | PROFILE SYSTEMS

GROOVE > 384



GROOVE
386

IDAHO > 388



IDAHO 40
392



IDAHO 75
394



IDAHO 100
396

HYPRO > 398

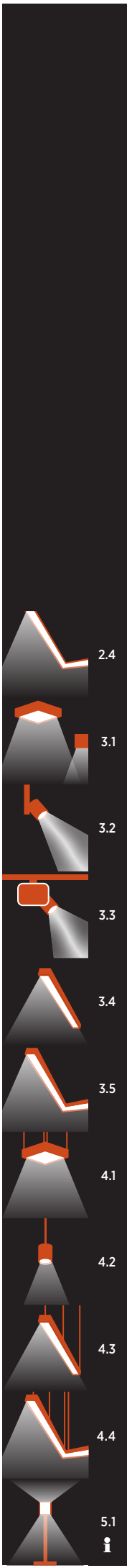


CENTRIQ
404

SUPER-G > 412



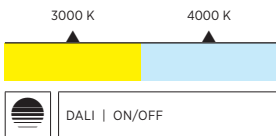
SUPER-G SLIM
416



GROOVE SYSTEM

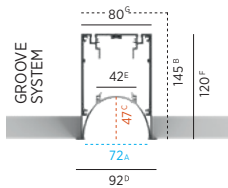


INSPIRATION | RENDERWERK



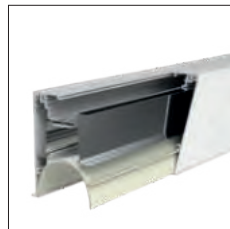
Mit dem weit zurückversetzten Opal-Diffuser erzeugen die LED-Leuchten der GROOVE Familie ein einmaliges Lichtbild. Das Einbau-Profilsystem überzeugt zusätzlich über flexible Längen, einfache Verbinder für die Profile und vor allem über die Möglichkeit mit Farbe zu gestalten. Bei der Einbauvariante können sowohl das Einbaugehäuse als auch der Rahmen in den PROLICHT-Farben veredelt werden.

With the recessed opal diffuser, the LED luminaires of the GROOVE family produce a unique light pattern. In addition, the recessed profile system impresses with its flexible lengths, simple connectors for the profiles and, above all, the possibility of using color. In the recessed variant, both the installation housing and the frame can be finished in the PROLICHT colors.



A: Opening width | B: Recess depth | C: Opening depth
D: Width including flunch | E: Width diffuser | F: Profile height | G: Mounting width including flunch

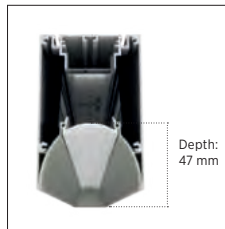
HIGH EFFICIENCY MIXING CHAMBER



Die neu entwickelte interne Mischkammer besteht aus einer hochreflektierenden Beschichtung mit erhöhtem Reflektionsgrad von 97%, was den Wirkungsgrad deutlich verbessert.

The new internal reflector is made of a microcellular reflective sheet material with an increased reflectance of 97%, which improves the efficiency of GROOVE.

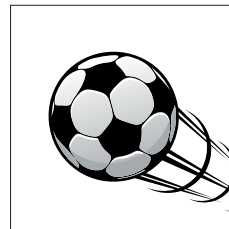
DEEPLY RECESSED DIFFUSER



Durch den zurückversetzten gewölbten Diffuser und der speziell angepassten Konstruktion der Mischkammer wird ein hoher visueller Komfort garantiert.

The recessed, curved diffuser and the specially adapted construction of the mixing chamber guarantee high visual comfort.

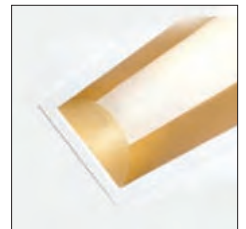
BALL-PROOF LUMINAIRE



Die GROOVE-Leuchte ist in dieser Variante als ballwurfsicher zertifiziert und somit auch für den Einsatz in Sport- und Mehrzweckräumen geeignet.

The GROOVE luminaire is officially certified as ball-proof in this variant and is thus also suitable for use in sports and multipurpose rooms.

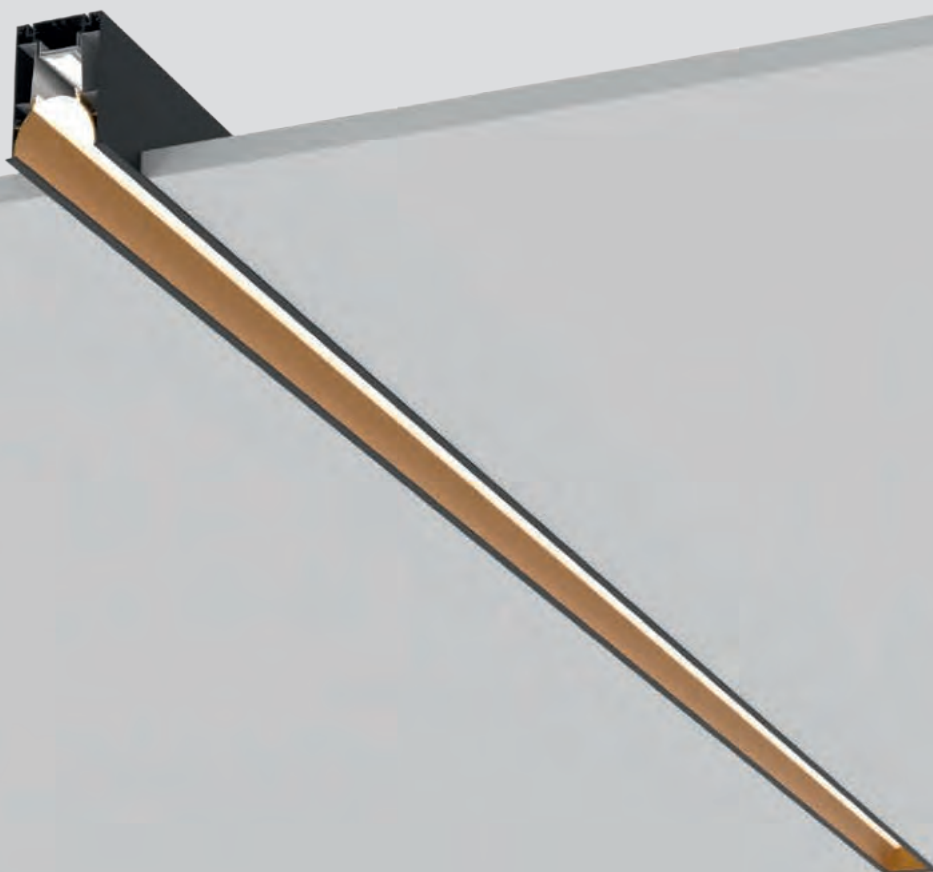
MULTI COLOR



Diese Leuchte ist in ihrer Standardvariante ohne Aufpreis in 625 unterschiedlichen Farbkombinationen erhältlich. Auf Anfrage sind auch Sonderfarben möglich.

This luminaire is available in its standard version without surcharge in 625 different color combinations. Special colors are possible on request.

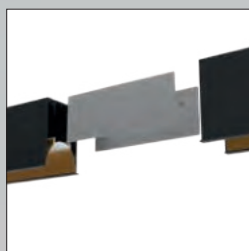
EXAMPLE




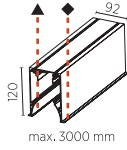

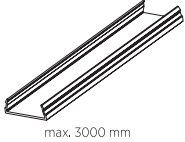



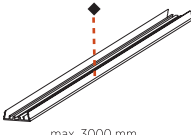

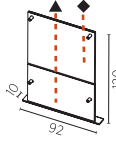

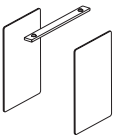


**MOUNTING BRACKETS
FOR INSTALLATION**



MECHANICAL CONNECTION

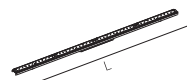


RAL Classic or any other special color on request

KOMPONENTEN > COMPONENTS		DIMENSION MM		ART-NO STANDARD	0-29 0-29			
	ALUMINIUM-PROFIL <i>ALUMINIUM PROFILE</i>	W: 92 H: 120	per meter	24063	◆ ▲			
	DIFFUSER FLACH <i>FLAT DIFFUSER</i>	W: 42 H: 14	per meter	14002				
	DIFFUSOR GEWÖLBT <i>CURVED DIFFUSER</i>	W: 42 H: 14	per meter	81108				
	DECKELPROFIL <i>CAP PROFILE</i>	W: 42 H: 14	per meter	81109	◆			
	ENDDECKEL <i>END CAP</i>	10x92 H: 120		81011	◆ ▲			
	LINEARVERBINDER <i>LINEAR COUPLER</i>	200x77 H: 79		81110				
	MONTAGEBÜGEL ENTFERNUNG: MAX. 1000 MM <i>MOUNTING BRACKET DISTANCE: MAX. 1000 MM</i>	100x85 H: 120		24065				

GROOLINE

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		TECHN. OPTIONS
					STANDARD	DALI-DIM	
1140x36 H: 37	3000 K	20.2	1370	80	7-00161-00	7-00162-02	
	4000 K	20.2	1447	80	7-00163-00	7-00164-02	
1420x36 H: 37	3000 K	25.3	1712	80	7-00165-00	7-00166-02	
	4000 K	25.3	1809	80	7-00167-00	7-00168-02	
1700x36 H: 37	3000 K	30.4	2055	80	7-00169-00	7-00170-02	
	4000 K	30.4	2170	80	7-00171-00	7-00172-02	
1980x36 H: 37	3000 K	35.4	2397	80	7-00173-00	7-00174-02	
	4000 K	35.4	2532	80	7-00175-00	7-00176-02	
2270x36 H: 37	3000 K	40.5	2740	80	7-00177-00	7-00178-02	
	4000 K	40.5	2894	80	7-00179-00	7-00180-02	



50/60Hz 220-240V

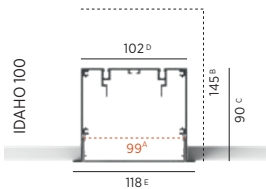
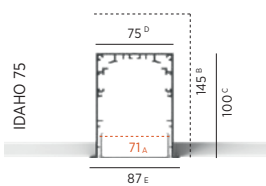
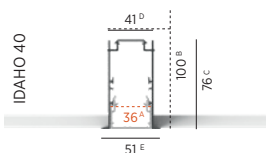
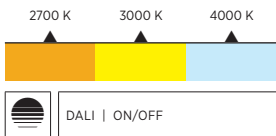


IDAHO

40 | 75 | 100



SIVA ROVSKI WATTENS, AUSTRIA | PHOTO: ALEX NUDING

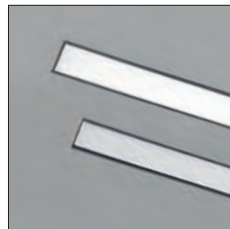


A: Opening width | B: Recess depth
C: Profile height | D: Profile width
E: Mounting width including flunch

Das IDAHO Einbauprofilsystem steht für nahtlose Lichtlinien mit einem minimalistischen Rahmen, der sich in den PROLICHT-Farben gestalten lässt. Um dunklere Stellen an den Profilstößen zu vermeiden, kommen sich überlappende LED-Platinen zum Einsatz – für gleichmäßige Lichtbänder an Decken, Wänden, über Eck oder sich kreuzend. Für eine Akzentbeleuchtung stehen zudem Spot-Einsätze zur Verfügung.

The IDAHO built-in profile system stands for seamless lines of light with a minimalist frame, which can be designed in the PROLICHT colors. To avoid darker spots at the profile joints, overlapping LED boards are used - for uniform light bands on ceilings, walls, corner or intersecting. Spotlight inserts are also available for accent lighting.

LED OPTIMIZED CONSTRUCTION



In Kombination mit einer weißen Grundplatte bildet der weiße interne Reflektor eine perfekte Mischkammer. Diese schafft ein homogenes Lichtbild ohne einzeln sichtbare LED-Punkte.

In combination with a white base plate, the white internal reflector creates a perfect mixing chamber. This creates a homogeneous light pattern without individually visible LED dots.

ESD PROTECTION



Alle LED-Boards sind durch ein hochtransparentes Acrylglas vor elektrostatischen Entladungen (Electrostatic Discharge – ESD) und direktem Kontakt mit der LED geschützt.

All LED boards are protected from electrostatic discharge (ESD) and direct contact with the LED by a highly transparent acrylic glass.

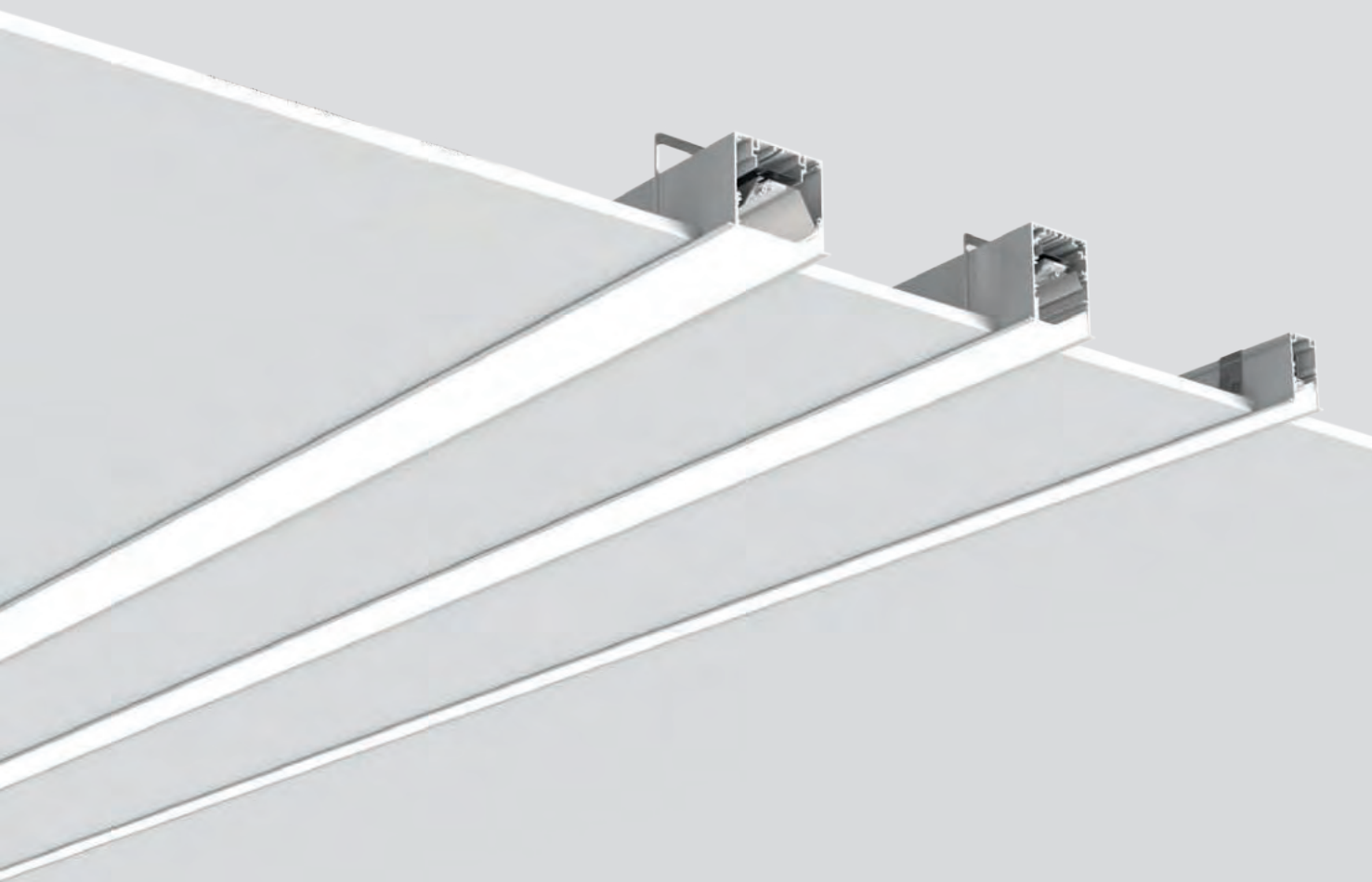
ENDLESS LINE



Die mehrfache Einspeisung an unterschiedlichen Punkten ermöglicht grenzenlos lange Linien. Die optimale Anordnung der LED-Boards schafft auch an den Verbindungsstellen eine homogene Ausleuchtung.

The multiple feed-ins at different points allow for lines of unlimited length. The optimized arrangement of the LED boards provides seamless connections without any dark spots.

EXAMPLE




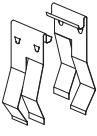

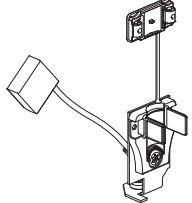

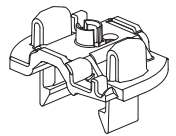

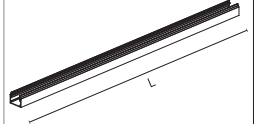

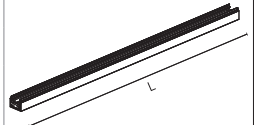
RAL Classic or any other special color on request




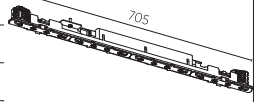

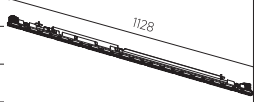





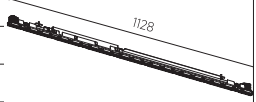





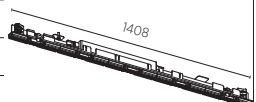




MAS TOOLS & ENGINEERING - GERMANY | INTERIOR DESIGN: ISABELL EHRLING | LIGHT PLANNING: ROMAN SCHATZ | PHOTOGRAPHER: PHILIP KOTTLORZ





KOMPONENTEN > COMPONENTS		DIMENSION MM		ART-NO STANDARD	1-29	TECHN. OPTIONS	
	ALUMINIUM PROFIL <i>ALUMINIUM PROFILE</i>	W: 76 H: 50	per meter	240-0001	◆		
	ENDDECKEL <i>END CAP</i>	20x50 H: 76		81049	◆		
	LINIENVERBINDER <i>LINEAR COUPLER</i>	150x35 H: 33		81050			
	KNOTEN L-VERBINDER <i>JUNCTION L-CONNECTOR</i>	75x75 H: 76		240-0002	◆		
	KNOTEN X-VERBINDER <i>JUNCTION X-CONNECTOR</i>	100x100 H: 76		240-0004	◆		
	KNOTEN T-VERBINDER <i>JUNCTION T-CONNECTOR</i>	75x100 H: 76		240-0003	◆		
	KNOTEN DECKE/WAND VERBINDER <i>JUNCTION WALL/CEILING CONNECTOR</i>	210x50 H: 210		240-0006	◆		

	MONTAGECLIPS EINBAU <i>INSTALLATION CLIPS RECESSED</i>	30x16 H: 70	1 pair	240-0007				
	MITTENEINSPEISUNG <i>CENTRAL FEED</i>	31x27 H: 45		81051				
	KABELHALTER <i>CABLE-HOLDER</i>	25x36 H: 22		81052				
	DIFFUSOR OPAL <i>DIFFUSER OPAL</i>	W: 35 H: 28 705x35 H: 28 1128x35 H: 28 1408x35 H: 28 2113x35 H: 28 2815x35 H: 28	per meter	81082 81060 81087 81061 81062 81063				
	MICRO-PRISMEN <i>MICROPRISM</i>	W: 35 H: 28 705x35 H: 28 1128x35 H: 28 1408x35 H: 28 2113x35 H: 28 2815x35 H: 28	per meter	81240 81064 81091 81065 81066 81067				

IDALINE 40


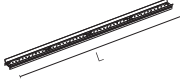
	DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO		TECHN. OPTIONS		
						STANDARD	DALI-DIM			
	705x29 H: 50	2700 K	16.5	1400		7-01463-00	7-01464-02			
		3000 K	16.5	1493		7-01465-00	7-01466-02			
		4000 K	16.5	1555		7-01467-00	7-01468-02			
IP20 		incl. 		50/60Hz		220-240V				
	1128x29 H: 50	2700 K	26.4	2239	80	7-01451-00	7-01452-02			
		3000 K	26.4	2388	80	7-01453-00	7-01454-02			
		4000 K	26.4	2488	80	7-01455-00	7-01456-02			
IP20 		incl. 		50/60Hz		220-240V				
	1408x29 H: 50	2700 K	33.0	2799		7-01469-00	7-01470-02			
		3000 K	33.0	2986		7-01471-00	7-01472-02			
		4000 K	33.0	3110		7-01473-00	7-01474-02			
IP20 		incl. 		50/60Hz		220-240V				



KOMPONENTEN > COMPONENTS		DIMENSION MM		ART-NO STANDARD	0-29			
	ALUMINIUM-PROFIL <i>ALUMINIUM PROFILE</i>	W: 87 H: 100	per meter	100-202				
	DIFFUSOR <i>DIFFUSER</i>	W: 68 H: 25	per meter	100-2070				
	MICRO-PRISMEN <i>MICRO PRISM</i>	W: 62 H: 3	per meter	100-2075				
	DECKELPROFIL <i>CAP PROFILE</i>	W: 68 H: 24	per meter	100-2014				
	ENDDECKEL <i>END CAP</i>	8x75 H: 80		100-204				
	LINEARVERBINDER 1 PAAR <i>LINEAR COUPLER 1 PAIR</i>	100x2 H: 16		81140				
	ECKVERBINDER (90°) 1 PAAR <i>CORNER COUPLER (90°) 1 PAIR</i>	52x52 H: 16		81141				
	ECKVERBINDER (45°-180°) NACH MASS, 1 PAAR <i>CORNER COUPLER (45°-180°) ANY REQUIRED ANGLE, 1 PAIR</i>	52x52 H: 16		81142				
								ORDER EXAMPLE: 100-204 - 02 black

KOMPONENTEN > COMPONENTS		DIMENSION		ART-NO		0-29	TECHN. OPTIONS
		MM	MM ²	STANDARD			
	MONTAGEBÜGEL MOUNTING BRACKET	11x79 H: 90		100-208			 max. distance: 1500 mm

IDALINE 75

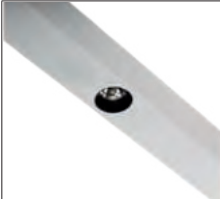
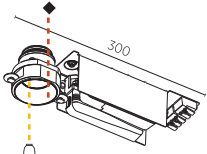
DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO		TECHN. OPTIONS
					STANDARD	DALI-DIM	
1140x60 H: 50	3000 K	20.2	1891	80	7-00414-00	7-00415-02	
	4000 K	20.2	1998	80	7-00416-00	7-00417-02	
1420x60 H: 50	3000 K	25.3	2364	80	7-00418-00	7-00419-02	
	4000 K	25.3	2498	80	7-00420-00	7-00421-02	
1700x60 H: 50	3000 K	30.4	2837	80	7-00422-00	7-00423-02	
	4000 K	30.4	2997	80	7-00424-00	7-00425-02	
1980x60 H: 50	3000 K	35.4	3310	80	7-00426-00	7-00427-02	
	4000 K	35.4	3496	80	7-00428-00	7-00429-02	
2270x60 H: 50	3000 K	40.5	3783	80	7-00430-00	7-00431-02	
	4000 K	40.5	3996	80	7-00432-00	7-00433-02	


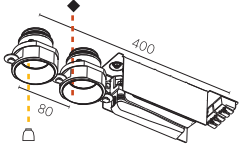
 



incl.  50/60Hz 220-240V 

INVADER

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO		T-29	TECHN. OPTIONS
					STANDARD	DALI-DIM		
300x59 H: 79	2700 K	9.8	668	90	7-00434-00	7-00435-02	◆	□
	3000 K	9.8	693	90	7-00436-00	7-00437-02	◆	□
	4000 K	9.8	744	90	7-00438-00	7-00439-02	◆	□
400x59 H: 79	2700 K	19.6	1336	90	7-00440-00	7-00441-02	◆	□
	3000 K	19.6	1387	90	7-00442-00	7-00443-02	◆	□
	4000 K	19.6	1487	90	7-00444-00	7-00445-02	◆	□


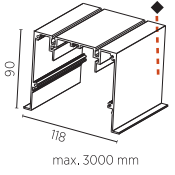

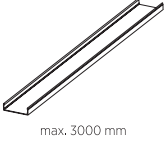

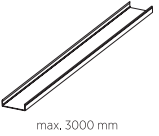

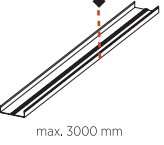

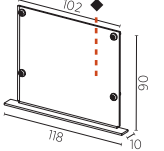

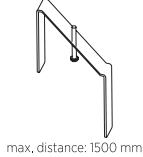

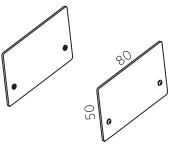
 

incl.  50/60Hz 220-240V 

REFLECTOR


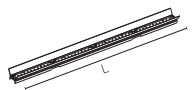
20	40	60	□
20°	40°	60°	







ORDER EXAMPLE: ◆ □
7-00439-02 - 02 20
black 20°

KOMPONENTEN > COMPONENTS		DIMENSION MM		ART-NO STANDARD	0-29			
	ALUMINIUM-PROFIL <i>ALUMINIUM PROFILE</i>	W: 118 H: 90	per meter	24060	◆			
	DIFFUSOR <i>DIFFUSER</i>	W: 99 H: 27	per meter	81100				
	MICRO-PRISMEN <i>MICRO-PRISM</i>	W: 99 H: 27	per meter	81099				
	ALU-DECKELPROFIL <i>ALUMINIUM CAP PROFILE</i>	W: 99 H: 27	per meter	81101	◆			
	ENDDECKEL <i>END CAP</i>	10x118 H: 90		81013	◆			
	MONTAGEBÜGEL <i>MOUNTING BRACKET</i>	22x106 H: 82		24061				
	LINEARVERBINDER <i>LINEAR COUPLER</i>	200x98 H: 50		81102				
								ORDER EXAMPLE: ◆ 81013 - 02 black

IDALINE 100

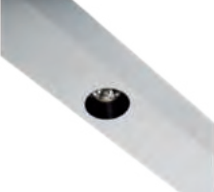
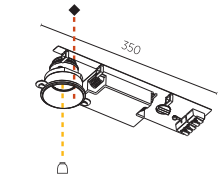
DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		TECHN. OPTIONS
					STANDARD	DALI-DIM	
1140x87 H: 65	3000 K	20.2	2175	80	7-00330-00	7-00331-02	
	4000 K	20.2	2298	80	7-00332-00	7-00333-02	
1420x87 H: 65	3000 K	25.3	2719	80	7-00334-00	7-00335-02	
	4000 K	25.3	2872	80	7-00336-00	7-00337-02	
1700x87 H: 65	3000 K	30.4	3263	80	7-00338-00	7-00339-02	
	4000 K	30.4	3447	80	7-00340-00	7-00341-02	
1980x87 H: 65	3000 K	35.4	3807	80	7-00342-00	7-00343-02	
	4000 K	35.4	4022	80	7-00344-00	7-00345-02	
2270x87 H: 65	3000 K	40.5	4351	80	7-00346-00	7-00347-02	
	4000 K	40.5	4596	80	7-00348-00	7-00349-02	










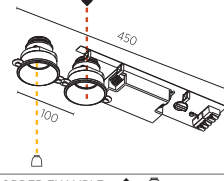












INVADER

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		0-29	TECHN. OPTIONS
					STANDARD	DALI-DIM		
350x86 H: 68	2700 K	9.8	668	90	7-00350-00	7-00351-02	◆	□
	3000 K	9.8	693	90	7-00352-00	7-00353-02	◆	□
	4000 K	9.8	744	90	7-00354-00	7-00355-02	◆	□
450x86 H: 68	2700 K	19.6	1336	90	7-00356-00	7-00357-02	◆	□
	3000 K	19.6	1387	90	7-00358-00	7-00359-02	◆	□
	4000 K	19.6	1487	90	7-00360-00	7-00361-02	◆	□

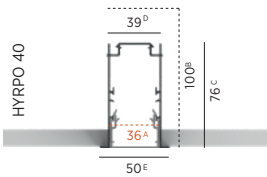
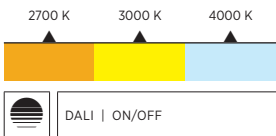
REFLECTOR 20 40 60

ORDER EXAMPLE: ◆ □
7-00355-02 - 02 20
 black 20°

HYPRO 40



INSPIRATION | BIEFFE

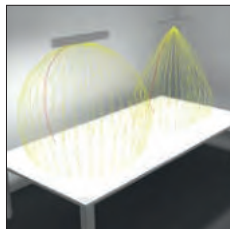


A: Opening width | B: Recess depth
C: Profile height | D: Profile width
E: Mounting width including flunch

HYPRO 40 ist individuell konfigurierbar und äußerst flexibel. Mit dem Einbau-Profilsystem lassen sich – dank vielfältiger Verbindter auch über Ecksituationen hinweg – grafische Linien im Raum zeichnen. In das Profil kann sowohl Allgemein- als auch Akzentbeleuchtung integriert werden. Auch die blendfreien MAGIQ Downlight-Module oder die linearen MAGIQ Wallwasher stehen dem Planer bei HYPRO zur Verfügung.

HYPRO 40 is individually configurable and extremely flexible. With the recessed profile system, you can draw graphical lines in the room thanks to a variety of connectors, even across corner situations. Both general and accent lighting can be integrated into the profile. The glare-free MAGIQ downlight modules or the linear MAGIQ wallwashers are also available for planners with HYPRO.

RICO LINE - REFLECTOR INTEGRATED CUT-OFF



Die speziellen Mikroreflektoren der RICO LINE verbessern die Effizienz und erreichen extrem niedrige UGR-Werte, teilweise kleiner 0.

The special micro reflectors inside RICO LINE improve efficiency and achieve extremely low UGR values, sometimes less than 0.

LINEAR WALLWASH INTEGRATION



Das HYPRO-System ermöglicht eine bündige Installation des linearen MAGIQ HOLLOW WALLWASH in vertikalen und horizontalen Kanälen.

The HYPRO system allows flush integration of the linear MAGIQ HOLLOW WALLWASH in vertical or horizontal channels.

LOW-GLARE DOWN-LIGHTS KORONA EFFECT



Entblendete MAGIQ Downlight-Module mit einem Abblendwinkel von bis zu 21° sind mit optionalen KORONA CONES erhältlich um farbige Akzente zu setzen.

Low-glare MAGIQ downlight modules with a cut-off angle of up to 21° are optionally available with KORONA CONES to create colorful highlights.

COLOR CHANNEL



Eine geringfügig tiefere Aluminiumabdeckung, die in 25 PRO-LICHT-Farben und einer Reihe an Längen verfügbar ist, bildet einen schönen Blickfang.

A slightly deeper aluminum cover, available in 25 PRO-LICHT colors and a choice of lengths, is a great focal point.

EXAMPLE



MECHANICAL CONNECTION



SPECIAL FIXING SPRINGS



BLACK COVERS CUT TO SIZE



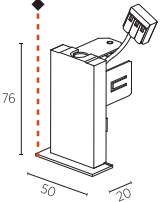
RAL Classic or any other special color on request


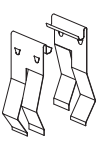

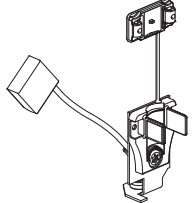

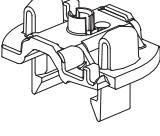

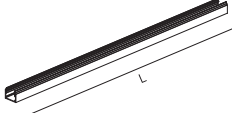

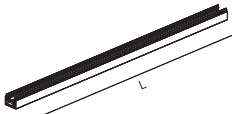

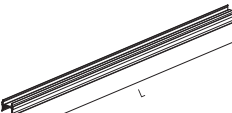
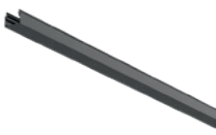
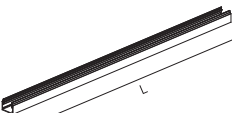

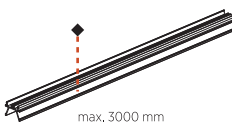


GEMEINDEBAUTEN WELLAU | PHOTO: ARMIN KUPRIAN | ARCHITECTURE: DORNER/MATT | EIPLAN, LINGG ELEKTROPLANUNGS GMBH



HOTEL SONNENBURG, AUSTRIA | PHOTO: ARMIN MUPPRIAN

KOMPONENTEN > COMPONENTS		DIMENSION MM		ART-NO STANDARD	1-29	TECHN. OPTIONS	
	ALUMINIUM PROFIL <i>ALUMINIUM PROFILE</i>	W: 76 H: 50	per meter	240-0001	◆		
	ENDDECKEL <i>END CAP</i>	20x50 H: 76		81049	◆		
	ENDDECKEL KORONA 1 PAAR <i>END PLATE KORONA 1 PAIR</i>	1x35 H: 28		81071	◆		
	LINIENVERBINDER <i>LINEAR COUPLER</i>	150x35 H: 33		81050			
	KNOTEN L-VERBINDER <i>JUNCTION L-CONNECTOR</i>	75x75 H: 76		240-0002	◆		
	KNOTEN X-VERBINDER <i>JUNCTION X-CONNECTOR</i>	100x100 H: 76		240-0004	◆		
	KNOTEN T-VERBINDER <i>JUNCTION T-CONNECTOR</i>	75x100 H: 76		240-0003	◆		
	KNOTEN DECKE/WAND VERBINDER <i>JUNCTION WALL/CEILING CONNECTOR</i>	210x50 H: 210		240-0006	◆		
							ORDER EXAMPLE: ◆ 240-0003 - 02 black

	MONTAGECLIPS EINBAU <i>INSTALLATION CLIPS RECESSED</i>	30x16 H: 70	1 pair	240-0007				
	MITTENEINSPEISUNG <i>CENTRAL FEED</i>	31x27 H: 45		81051				
	KABELHALTER <i>CABLE-HOLDER</i>	25x36 H: 22		81052				
	DIFFUSOR OPAL <i>DIFFUSER OPAL</i>	W: 35 H: 28	per meter	81082				
		705x35 H: 28		81060				
		1128x35 H: 28		81087				
		1408x35 H: 28		81061				
		2113x35 H: 28		81062				
2815x35 H: 28		81063						
	MICRO-PRISMEN <i>MICROPRISM</i>	W: 35 H: 28	per meter	81240				
		705x35 H: 28		81064				
		1128x35 H: 28		81091				
		1408x35 H: 28		81065				
		2113x35 H: 28		81066				
2815x35 H: 28		81067						
	RICO ABDECKUNG TRANSPARENT/SCHWARZ <i>RICO COVER TRANSPARENT/BLACK</i>	H:50	per meter	81241				
		705x29	H:50	81076				
		1128x29	H:50	81095				
		1408x29	H:50	81077				
		1833x29	H:50	81096				
		2113x29	H:50	81078				
		2256x29	H:50	81097				
2536x29	H:50	81098						
2815x29	H:50	81079						
	ABDECKUNG SCHWARZ <i>COVER BLACK</i>	1000x35 H: 28		81068				
		2000x35 H: 28		81069				
		3000x35 H: 28		81070				
	KORONA PROFIL <i>ALUMINIUM PROFILE</i>	W: 35 H: 27	per meter	81053				

CENTRIQ

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO		1-29	1-29	1-29	TECHN. OPTIONS										
					STANDARD	DALI-DIM														
Ø 30 H: 74	2700 K	4.4	258	90	7-01318-00	7-01319-02	◆	▲	●	⌘										
	3000 K	4.4	270	90	7-01320-00	7-01321-02	◆	▲	●	⌘										
	4000 K	4.4	294	90	7-01322-00	7-01323-02	◆	▲	●	⌘										
IP20    50/60Hz 220-240V  																				
Ø 40 H: 86	2700 K	6.4	350	90	7-01324-00	7-01325-02	◆	▲	●											
	3000 K	6.4	378	90	7-01326-00	7-01327-02	◆	▲	●											
	4000 K	6.4	402	90	7-01328-00	7-01329-02	◆	▲	●											
IP20     50/60Hz 220-240V  																				
Ø 40 H: 86	2700 K	6.5	468	90	7-01330-00	7-01331-02	◆	▲	●	⌘										
	3000 K	6.5	490	90	7-01332-00	7-01333-02	◆	▲	●	⌘										
	4000 K	6.5	520	90	7-01334-00	7-01335-02	◆	▲	●	⌘										
IP20    50/60Hz 220-240V  																				
Ø 55 H: 112	2700 K	9.2	486	90	7-01336-00	7-01337-02	◆	▲	●											
	3000 K	9.2	524	90	7-01338-00	7-01339-02	◆	▲	●											
	4000 K	9.2	548	90	7-01340-00	7-01341-02	◆	▲	●											
IP20     50/60Hz 220-240V  																				
Ø 55 H: 112	2700 K	12	720	90	7-01342-00	7-01343-02	◆	▲	●	⌘										
	3000 K	12	760	90	7-01344-00	7-01345-02	◆	▲	●	⌘										
	4000 K	12	820	90	7-01346-00	7-01347-02	◆	▲	●	⌘										
IP20    50/60Hz 220-240V  																				
LENS		24	32	1 BEAM ANGLE		20	31	36	40	50	2 BEAM ANGLE		15	17	25	33	35	46	ORDER EXAMPLE: ◆ ▲ ● ⌘	
		24°	32°			20°	31°	36°	40°	50°			15°	17°	25°	33°	35°	46°	7-01323-02 - 02 03 04 24	
																			black white creamy 24°	

CENTRIQ DOUBLE

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO		1-29	1-29	1-29	TECHN. OPTIONS										
					STANDARD	DALI-DIM														
Ø 30 H: 74	2700 K	8.8	517	90	7-01348-00	7-01349-02	◆	▲	●	⌘										
	3000 K	8.7	541	90	7-01350-00	7-01351-02	◆	▲	●	⌘										
	4000 K	8.8	588	90	7-01352-00	7-01353-02	◆	▲	●	⌘										
IP20    50/60Hz 220-240V  																				
Ø 40 H: 86	2700 K	12.9	701	90	7-01354-00	7-01355-02	◆	▲	●											
	3000 K	12.8	756	90	7-01356-00	7-01357-02	◆	▲	●											
	4000 K	12.8	804	90	7-01358-00	7-01359-02	◆	▲	●											
IP20     50/60Hz 220-240V  																				
Ø 40 H: 86	2700 K	13	936	90	7-01360-00	7-01361-02	◆	▲	●	⌘										
	3000 K	13	980	90	7-01362-00	7-01363-02	◆	▲	●	⌘										
	4000 K	13	1040	90	7-01364-00	7-01365-02	◆	▲	●	⌘										
IP20    50/60Hz 220-240V  																				
Ø 55 H: 112	2700 K	18.3	972	90	7-01366-00	7-01367-02	◆	▲	●											
	3000 K	18.3	1048	90	7-01368-00	7-01369-02	◆	▲	●											
	4000 K	18.3	1096	90	7-01370-00	7-01371-02	◆	▲	●											
IP20     50/60Hz 220-240V  																				
Ø 55 H: 112	2700 K	24	1440	90	7-01372-00	7-01373-02	◆	▲	●	⌘										
	3000 K	24	1520	90	7-01374-00	7-01375-02	◆	▲	●	⌘										
	4000 K	24	1640	90	7-01376-00	7-01377-02	◆	▲	●	⌘										
IP20    50/60Hz 220-240V  																				
LENS		24	32	1 BEAM ANGLE		20	31	36	40	50	2 BEAM ANGLE		15	17	25	33	35	46	ORDER EXAMPLE: ◆ ▲ ● ⌘	
		24°	32°			20°	31°	36°	40°	50°			15°	17°	25°	33°	35°	46°	7-01353-02 - 02 03 04 24	
																			black white creamy 24°	

HYPLINE

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		TECHN. OPTIONS
					STANDARD	DALI-DIM	
705x29 H: 50	2700 K	16.5	1400	80	7-01270-00	7-01271-02	
	3000 K	16.5	1493	80	7-01272-00	7-01273-02	
	4000 K	16.5	1555	80	7-01274-00	7-01275-02	
IP20							
1128x29 H: 50	2700 K	26.4	2239	80	7-01210-00	7-01211-02	
	3000 K	26.4	2388	80	7-01212-00	7-01213-02	
	4000 K	26.4	2488	80	7-01214-00	7-01215-02	
IP20							
1408x29 H: 50	2700 K	33.0	2799	80	7-01276-00	7-01277-02	
	3000 K	33.0	2986	80	7-01278-00	7-01279-02	
	4000 K	33.0	3110	80	7-01280-00	7-01281-02	
IP20							

DE | Linearer Einsatz zur Nutzung mit Diffusor oder Microprisma
 EN | Linear insert for use with Diffuser or Micro Prism

MAGIQ 4

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		TECHN. OPTIONS
					STANDARD	DALI-DIM	
510x35 H: 72	2700 K	13.3	763	90	7-01222-00		
	3000 K	13.3	827	90	7-01224-00		
	4000 K	13.3	858	90	7-01226-00		
BLACK							
650x35 H: 72	2700 K	13.3	763	90	7-01223-02		
	3000 K	13.3	827	90	7-01225-02		
	4000 K	13.3	858	90	7-01227-02		
BLACK							
REFLECTOR							<input type="checkbox"/> 10° <input type="checkbox"/> 20° <input type="checkbox"/> 40°
							ORDER EXAMPLE: <input type="checkbox"/> 10° 7-01227-02 - 10

MAGIQ 4 KORONA

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		TECHN. OPTIONS
					STANDARD	DALI-DIM	
510x35 H: 72	2700 K	13.3	783	90	7-01240-00		
	3000 K	13.3	848	90	7-01242-00		
	4000 K	13.3	880	90	7-01244-00		
IP20 BLACK							
650x35 H: 72	2700 K	13.3	783	90	7-01241-02		
	3000 K	13.3	848	90	7-01243-02		
	4000 K	13.3	880	90	7-01245-02		
IP20 BLACK							
REFLECTOR							<input type="checkbox"/> 10° <input type="checkbox"/> 20° <input type="checkbox"/> 40°
							ORDER EXAMPLE: <input checked="" type="checkbox"/> 10° 7-01245-02 - 02 10

MAGIQ 4 WITH MICRO-DOT

DIMENSION MM	LED	WATT	LUMEN MAX.	CRI	ART-NO		TECHN. OPTIONS				
					STANDARD	DALI-DIM					
510x35 H:72	2700 K	13.3	640	90	7-02060-00		⚡				
	3000 K	13.3	692	90	7-02062-00		⚡				
	4000 K	13.3	720	90	7-02064-00		⚡				
IP20		BLACK		incl. 0.5		50/60Hz 220-240V	CE A++				
650x35 H:72	2700 K	13.3	640	90	7-02061-02		⚡				
	3000 K	13.3	692	90	7-02063-02		⚡				
	4000 K	13.3	720	90	7-02065-02		⚡				
IP20		BLACK		incl. 0.5		50/60Hz 220-240V	CE A++				
							LENS	...21 21°	...38 38°	LFO	ORDER EXAMPLE: ⚡ 7-02063-02 - 21

MAGIQ 4+4

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO		TECHN. OPTIONS			
					STANDARD	DALI-DIM				
710x35 H: 72	2700 K	26.6	1526	90	7-01228-00		⏏			
	3000 K	26.6	1654	90	7-01230-00		⏏			
	4000 K	26.6	1717	90	7-01232-00		⏏			
IP20		BLACK		incl.		50/60Hz 220-240V	CE			
910x35 H: 72	2700 K	26.6	1526	90	7-01229-02		⏏			
	3000 K	26.6	1654	90	7-01231-02		⏏			
	4000 K	26.6	1717	90	7-01233-02		⏏			
IP20		BLACK		incl.		50/60Hz 220-240V	CE			
							REFLECTOR	10 20 40	10° 20° 40°	ORDER EXAMPLE: ⏏ 7-01233-02 - 10
















MAGIQ 4+4 KORONA

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO		TECHN. OPTIONS			
					STANDARD	DALI-DIM				
710x35 H: 72	2700 K	26.6	1565	90	7-01246-00	◆	⏏			
	3000 K	26.6	1696	90	7-01248-00	◆	⏏			
	4000 K	26.6	1760	90	7-01250-00	◆	⏏			
IP20		BLACK		incl.		50/60Hz 220-240V	CE			
910x35 H: 72	2700 K	26.6	1565	90	7-01247-02	◆	⏏			
	3000 K	26.6	1696	90	7-01249-02	◆	⏏			
	4000 K	26.6	1760	90	7-01251-02	◆	⏏			
IP20		BLACK		incl.		50/60Hz 220-240V	CE			
							REFLECTOR	10 20 40	10° 20° 40°	ORDER EXAMPLE: ◆ ⏏ 7-01251-02 - 02 10
















MAGIQ 4+4 WITH MICRO DOT

DIMENSION MM	LED	WATT	LUMEN MAX.	CRI	ART-NO		TECHN. OPTIONS				
					STANDARD	DALI-DIM					
710x35 H:72	2700 K	26.6	1280	90	7-02066-00		⚡				
	3000 K	26.6	1384	90	7-02068-00		⚡				
	4000 K	26.6	1440	90	7-02070-00		⚡				
IP20		BLACK		incl. 0.5		50/60Hz 220-240V	CE A++				
910x35 H:72	2700 K	26.6	1280	90	7-02067-02		⚡				
	3000 K	26.6	1384	90	7-02069-02		⚡				
	4000 K	26.6	1440	90	7-02071-02		⚡				
IP20		BLACK		incl. 0.5		50/60Hz 220-240V	CE A++				
							LENS	...21 21°	...38 38°	LFO	ORDER EXAMPLE: ⚡ 7-02068-00 - 38


















MAGIQ 8

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		TECHN. OPTIONS	
					STANDARD	DALI-DIM		
650x35 H: 72	2700 K	26.6	1526	90	7-01234-00		□	
	3000 K	26.6	1654	90	7-01236-00		□	
	4000 K	26.6	1717	90	7-01238-00		□	
 BLACK    								
840x35 H: 72	2700 K	26.6	1526	90	7-01235-02		□	
	3000 K	26.6	1654	90	7-01237-02		□	
	4000 K	26.6	1717	90	7-01239-02		□	
 BLACK    								
REFLECTOR							10 20 40	
							  	ORDER EXAMPLE:  7-01239-02 - 10











MAGIQ 8 KORONA

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		TECHN. OPTIONS	
					STANDARD	DALI-DIM		
650x35 H: 72	2700 K	26.6	1565	90	7-01252-00	◆	□	
	3000 K	26.6	1696	90	7-01254-00	◆	□	
	4000 K	26.6	1760	90	7-01256-00	◆	□	
IP20  BLACK    								
840x35 H: 72	2700 K	26.6	1565	90	7-01253-02	◆	□	
	3000 K	26.6	1696	90	7-01255-02	◆	□	
	4000 K	26.6	1760	90	7-01257-02	◆	□	
IP20  BLACK    								
REFLECTOR							10 20 40	
							  	ORDER EXAMPLE:  7-01257-02 - 02 10

MAGIQ 8 WITH MICRO DOT

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		TECHN. OPTIONS	
					STANDARD	DALI-DIM		
650x35 H:72	2700 K	26.6	1280	90	7-02072-00		⊥	
	3000 K	26.6	1384	90	7-02074-00		⊥	
	4000 K	26.6	1440	90	7-02076-00		⊥	
IP20  BLACK      								
840x35 H:72	2700 K	26.6	1280	90	7-02073-02		⊥	
	3000 K	26.6	1384	90	7-02075-02		⊥	
	4000 K	26.6	1440	90	7-02077-02		⊥	
IP20  BLACK      								
LENS							...21 ...38 LFO  	ORDER EXAMPLE:  7-02077-02 21

MAGIQ 8+8

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		TECHN. OPTIONS	
					STANDARD	DALI-DIM		
1170x35 H: 72	2700 K	53.1	3053	90	7-01282-00	7-01283-02	□	
	3000 K	53.1	3308	90	7-01284-00	7-01285-02	□	
	4000 K	53.1	3434	90	7-01286-00	7-01287-02	□	
 BLACK    								
REFLECTOR							10 20 40	
							  	ORDER EXAMPLE:  7-01287-02 - 10

MAGIQ 8+8 KORONA

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO		1-29	TECHN. OPTIONS	
					STANDARD	DALI-DIM			
1170x35 H: 72	2700 K	53.1	3053	90	7-01288-00	7-01289-02	◆	□	
	3000 K	53.1	3308	90	7-01290-00	7-01291-02	◆	□	
	4000 K	53.1	3434	90	7-01292-00	7-01293-02	◆	□	
IP20		BLACK		incl.		50/60Hz 220-240V		↑ CE	
REFLECTOR								10 20 40	ORDER EXAMPLE: ◆ □ 7-01293-02 - 02 10
								10° 20° 40°	black 10°

MAGIQ 8+8 WITH MICRO DOT

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO		TECHN. OPTIONS		
					STANDARD	DALI-DIM			
1170x35 H:72	2700 K	53.1	2560	90	7-02078-00	7-02079-02	⊥		
	3000 K	53.1	2768	90	7-02080-00	7-02081-02	⊥		
	4000 K	53.1	2880	90	7-02082-00	7-02083-02	⊥		
IP20		BLACK		incl.		50/60Hz 220-240V		↑ CE A++	
LENS								...21 ...38 LFO	ORDER EXAMPLE: ⊥ 7-02078-00 - 21
								21° 38°	21°

MAGIQ HOLLOW WALLWASH

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO		TECHN. OPTIONS	
					STANDARD	DALI-DIM		
545x35 H: 75	2700 K	19.0	1113	90	7-01294-00			
	3000 K	19.0	1177	90	7-01296-00			
	4000 K	19.0	1346	90	7-01298-00			
IP20		BLACK		incl.		50/60Hz 220-240V		↑ CE
660x35 H: 75	2700 K	19.0	1113	90	7-01295-02			
	3000 K	19.0	1177	90	7-01297-02			
	4000 K	19.0	1346	90	7-01299-02			
IP20		BLACK		incl.		50/60Hz 220-240V		↑ CE










MAGIQ HOLLOW WALLWASH KORONA

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO		1-29	TECHN. OPTIONS
					STANDARD	DALI-DIM		
545x35 H: 75	2700 K	19.0	1113	90	7-01300-00		◆	
	3000 K	19.0	1177	90	7-01302-00		◆	
	4000 K	19.0	1346	90	7-01304-00		◆	
IP20		BLACK		incl.		50/60Hz 220-240V		↑ CE
660x35 H: 75	2700 K	19.0	1113	90	7-01301-02		◆	
	3000 K	19.0	1177	90	7-01303-02		◆	
	4000 K	19.0	1346	90	7-01305-02		◆	
IP20		BLACK		incl.		50/60Hz 220-240V		↑ CE


MAGIQ WALLWASH

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO		TECHN. OPTIONS	
					STANDARD	DALI-DIM		
760x35 H: 85	2700 K	31.4	2303	90	7-01258-00	7-01259-02		
	3000 K	31.4	2522	90	7-01260-00	7-01261-02		
	4000 K	31.4	2651	90	7-01262-00	7-01263-02		
IP20		BLACK		incl.		50/60Hz 220-240V		↑ CE
760x35 H: 85	2700 K	31.4	2303	90	7-01264-00	7-01265-02		
	3000 K	31.4	2522	90	7-01266-00	7-01267-02		
	4000 K	31.4	2651	90	7-01268-00	7-01269-02		
IP20		WHITE		incl.		50/60Hz 220-240V		↑ CE

RICO










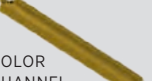


DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		TECHN. OPTIONS
					STANDARD	DALI-DIM	
705x29 H: 50	2700 K	16.5	1762	80	7-01306-00	7-01307-02	
	3000 K	16.5	1879	80	7-01308-00	7-01309-02	
	4000 K	16.5	1958	80	7-01310-00	7-01311-02	
IP20 		incl. 		50/60Hz 220-240V		↑ 	
1128x29 H: 50	2700 K	26.4	2819	80	7-01216-00	7-01217-02	
	3000 K	26.4	3007	80	7-01218-00	7-01219-02	
	4000 K	26.4	3132	80	7-01220-00	7-01221-02	
IP20 		incl. 		50/60Hz 220-240V		↑ 	
1408x29 H: 50	2700 K	33.0	3524	80	7-01312-00	7-01313-02	
	3000 K	33.0	3758	80	7-01314-00	7-01315-02	
	4000 K	33.0	3915	80	7-01316-00	7-01317-02	
IP20 		incl. 		50/60Hz 220-240V		↑ 	

DE | Linearer Einsatz mit integriertem Light Cut Off zur Nutzung mit RICO Cover
 EN | Linear insert with integrated light cut off for use with RICO cover



HYPRO 40

HYPRO 40 INSERTS

 CENTRIQ 55°	 MAGIQ 4°	 MAGIQ WALLWASH	 RICO LED LINE	 BLACK COVER
 CENTRIQ 40°	 MAGIQ 8°	 MAGIQ HOLLOW WALLWASH	 LED LINE MICROPRISM	 COLOR CHANNEL
 CENTRIQ 30°			 LED LINE OPAL DIFFUSER	

* ALSO AVAILABLE AS DOUBLE VARIANTS

HADI-M

IP20 50/60Hz 220-240V

DIMENSION MM	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		1-29	1-29	TECHN. OPTIONS	
				STANDARD	DALI-DIM				
1242 x 240	38	4660	90	810-0880	810-0882	◆	▲	CCT ↓	
1242 x 240	77	6010	90	810-0900	810-0902	◆	▲	CCT ↓	
1242 x 240	69	7680	90	810-0920	810-0922	◆	▲	CCT ↓ CCTi	
1242 x 240	69	7550	90	810-0942		◆	▲	CCT ↓	
TUNABLE WHITE									
30 40 01 02 01 02 03 04 05 06 07 08 09 10 30 40 CCT 3000 K 4000 K SUSPENSION 2000 mm 6000 mm FEED CABLE CCTi 3000 K 4000 K									
30 40 01 02 01 02 03 04 05 06 07 08 09 10 30 40 810-0920 03 03 03 01 04 40 white white 3000 2000 2000 4000									

HADI-M SENSOR

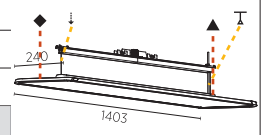
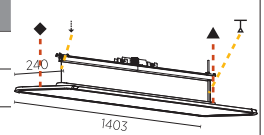
IP20 50/60Hz 220-240V

DIMENSION MM	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		1-29	1-29	1-29	TECHN. OPTIONS	
				SENSOR RC	SENSOR CS					
1242 x 240	38	4660	90	810-0890		◆	▲	●	CCT ↓	
1242 x 240	38	4660	90	810-0892		◆	▲	●	CCT ↓	
1242 x 240	77	6010	90	810-0910		◆	▲	●	CCT ↓	
1242 x 240	77	6010	90	810-0912		◆	▲	●	CCT ↓	
1242 x 240	69	7680	90	810-0930		◆	▲	●	CCT ↓ CCTi	
1242 x 240	69	7680	90	810-0932		◆	▲	●	CCT ↓ CCTi	
1242 x 240	69	7550	90	810-0952		◆	▲	●	CCT ↓	
TUNABLE WHITE										
30 40 01 02 01 02 03 04 05 06 07 08 09 10 30 40 CCT 3000 K 4000 K SUSPENSION 2000 mm 6000 mm FEED CABLE CCTi 3000 K 4000 K										
30 40 01 02 01 02 03 04 05 06 07 08 09 10 30 40 810-0912 03 03 03 40 02 06 white white white 4000 6000 6000 red 6000										

HADI-Q

IP20 50/60Hz 220-240V

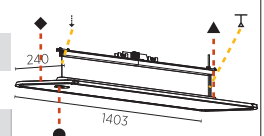
DIMENSION MM	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		1-29	1-29	TECHN. OPTIONS
				STANDARD	DALI-DIM			
1403 x 240	38	4660	90	810-0960	810-0962			CCT
1403 x 240	77	6010	90	810-0980	810-0982			CCT
1403 x 240	69	7680	90	810-1000	810-1002			CCT CCTi
1403 x 240	69	7550	90		810-1022			CCT
				TUNABLE WHITE				
	30 40			01 02		FEED CABLE		30 40 CCTi 3000 K 4000 K
	CCT 3000 K 4000 K			SUSPEN-SION 2000 mm 6000 mm				30 40 CCTi 3000 K 4000 K



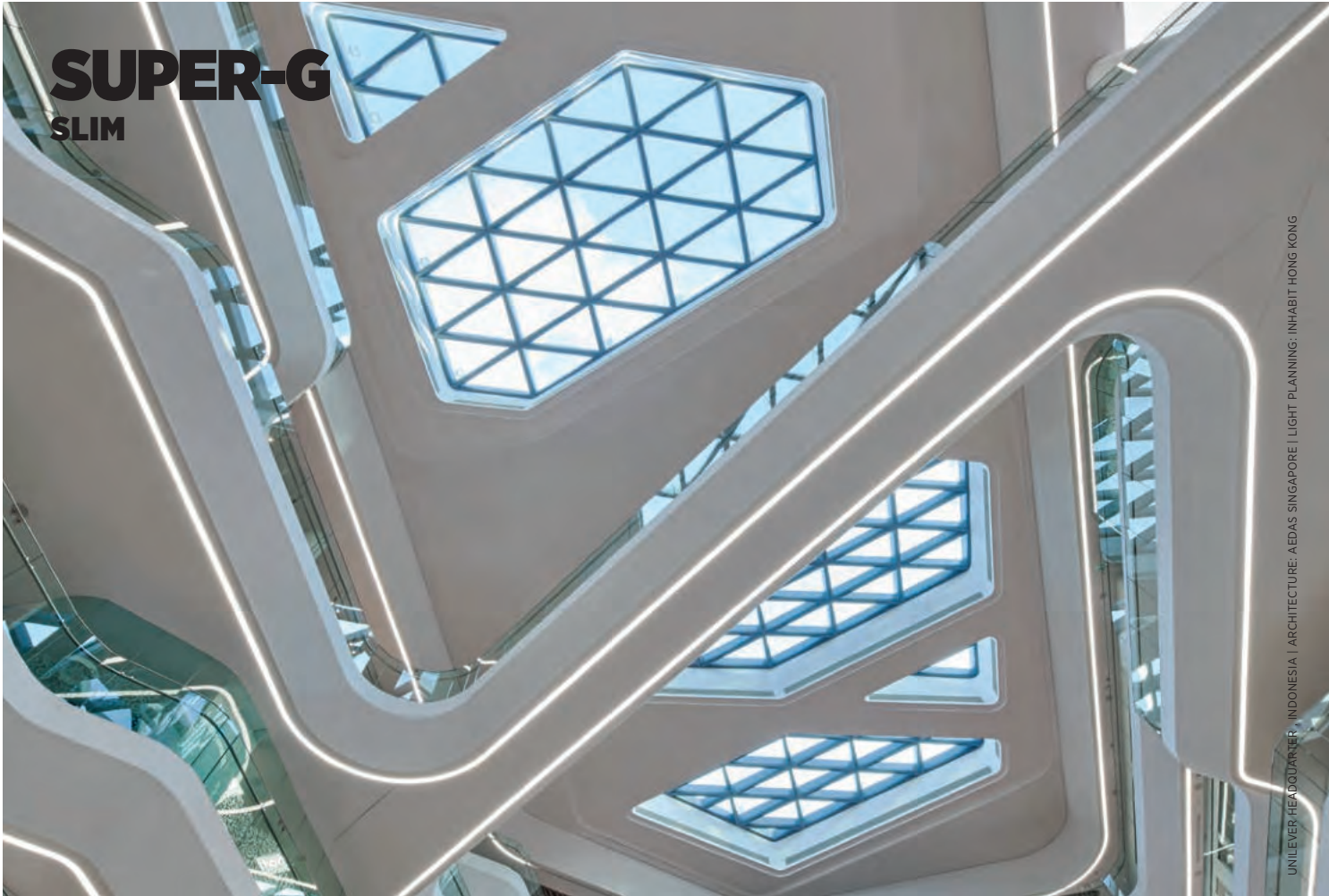
HADI-Q SENSOR

IP20 50/60Hz 220-240V

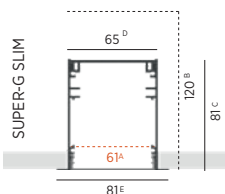
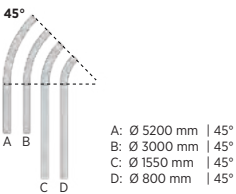
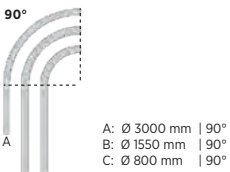
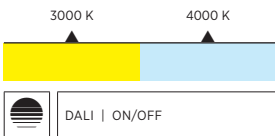
DIMENSION MM	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		1-29	1-29	1-29	TECHN. OPTIONS
				SENSOR RC	SENSOR CS				
1403 x 240	38	4660	90	810-0970					CCT
1403 x 240	38	4660	90		810-0972				CCT
1403 x 240	77	6010	90	810-0990					CCT
1403 x 240	77	6010	90		810-0992				CCT
1403 x 240	69	7680	90	810-1010					CCT CCTi
1403 x 240	69	7680	90		810-1012				CCT CCTi
1403 x 240	69	7550	90		810-1032				CCT
				TUNABLE WHITE					
	30 40			01 02		FEED CABLE		30 40 CCTi 3000 K 4000 K	
	CCT 3000 K 4000 K			SUSPEN-SION 2000 mm 6000 mm				30 40 CCTi 3000 K 4000 K	



SUPER-G SLIM



UNILEVER HEADQUARTERS | INDONESIA | ARCHITECTURE: AEDAS SINGAPORE | LIGHT PLANNING: INHABIT HONG KONG

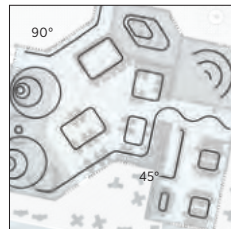


A: Opening width | B: Recess depth
C: Profile height | D: Profile width
E: Width including flange

Dynamisch fließende Lichtlinien. Das Einbauprofilsystem SUPER-G SLIM zeichnet elegante, kurvenreiche Linien an Decken und Wände, die eine leistungsstarke und gleichmäßige Beleuchtung bieten. Verschiedene Kurvenelemente und Längen in Standardgrößen oder in kundenspezifischer Fertigung lassen viel kreativen Spielraum. Die gesamte Innenraumeinheit mit Reflektor, Treiber und LED-Board lässt sich unkompliziert wechseln.

A dynamically flowing line of light. The SUPER-G SLIM recessed profile system draws elegant, curvy lines on ceilings and walls that provide powerful and uniform lighting. Different curve elements and lengths in standard sizes or customized sizes offer a lot of creative scope. The entire internal unit with reflector, driver and LED board can be changed easily.

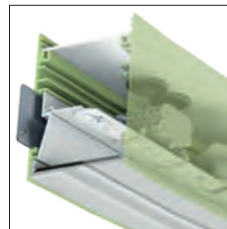
FREEDOM IN DESIGN



Die Bandbreite an geraden und unterschiedlich gebogenen Teilstücken gibt einen besonders hohen Freiraum bei der Gestaltung von einzigartigen Beleuchtungskonzepten.

The range of straight and differently curved sections gives a particularly high degree of freedom in the design of unique lighting concepts.

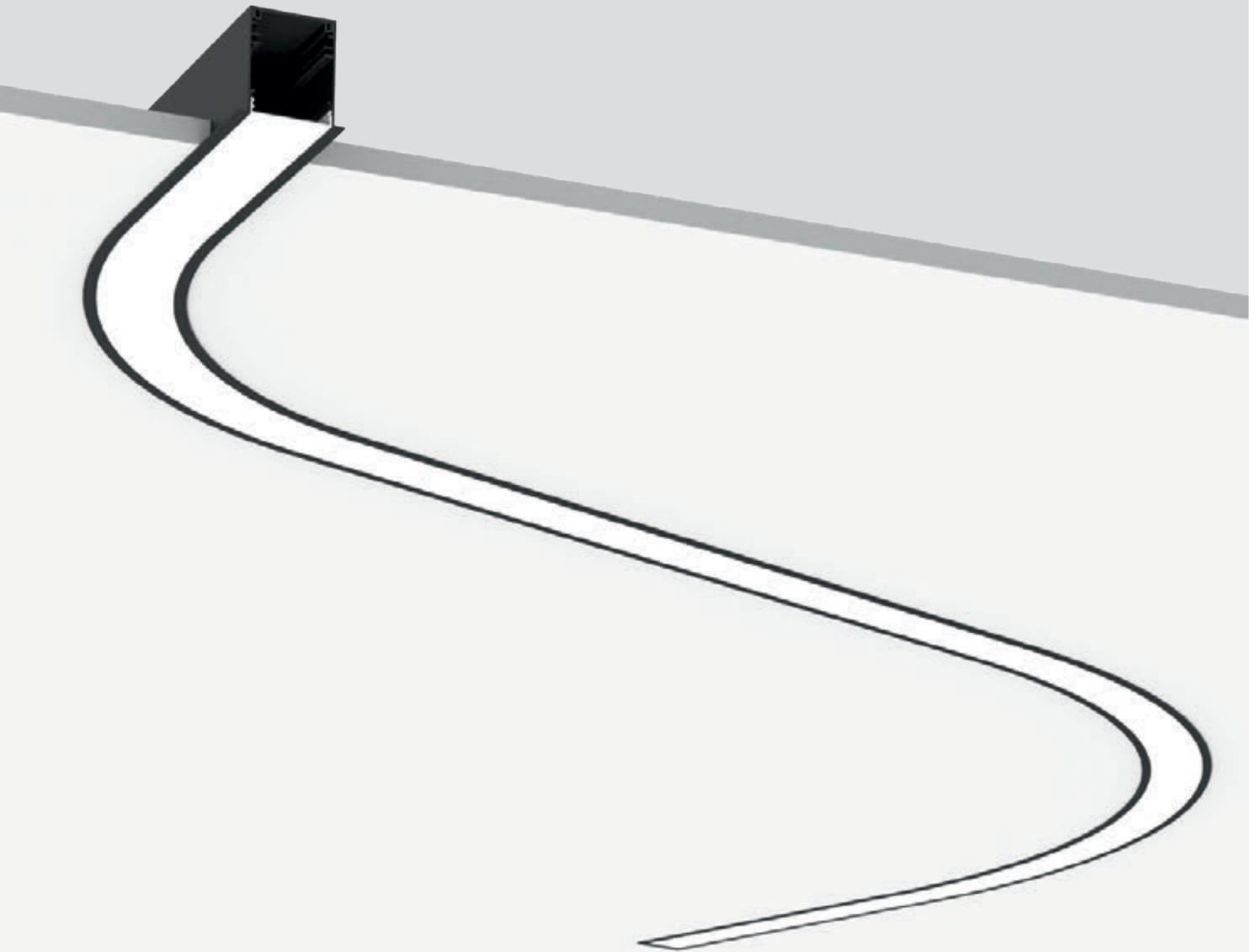
LED OPTIMIZED CONSTRUCTION



In Kombination mit einer weißen Grundplatte bildet der weiße interne Reflektor eine perfekte Mischkammer. Diese schafft ein homogenes Lichtbild ohne einzeln sichtbare LED-Punkte.

In combination with a white base plate, the white internal reflector creates a perfect mixing chamber. This creates a homogeneous light pattern without individually visible LED dots.

EXAMPLE



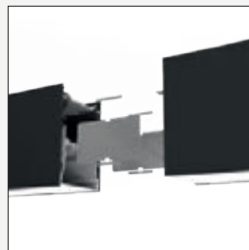
LATEST GENERATION OF ZHAGA LED BOARDS



UNIQUE LOCKING SYSTEM OF THE INSERTS



SPECIAL POSITIONING SYSTEM TO CONNECT



LINEAR CONNECTION NO LIGHT LEAKAGE



RAL Classic or any other special color on request





UNILEVER HEADQUARTERS - INDONESIA | ARCHITECTURE: AEDAS SINGAPORE | LIGHT PLANNING: INHABIT HONG KONG

KOMPONENTEN > COMPONENTS		DIMENSION MM		ART-NO STANDARD		1-29	TECHN. OPTIONS
	SUPER-G ENDTEIL <i>SUPER-G END CAP</i>	10x81 H: 81		81036		◆	

SUPER-G SLIM

	DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO		1-29	TECHN. OPTIONS	
						STANDARD	DALI-DIM			
	860x81 H: 81	3000 K	19.8	2210	80	240-1240	240-1242	◆	Ⓟ	
		4000 K	19.8	2300	80	240-1250	240-1252	◆	Ⓟ	
IP20 50/60Hz 220-240V										
	1140x81 H: 81	3000 K	26.4	2940	80	240-1000	240-1002	◆	Ⓟ	
		4000 K	26.4	3060	80	240-1010	240-1012	◆	Ⓟ	
IP20 50/60Hz 220-240V										
	1420x81 H: 81	3000 K	33.0	3680	80	240-1300	240-1302	◆	Ⓟ	
		4000 K	33.0	3830	80	240-1310	240-1312	◆	Ⓟ	
IP20 50/60Hz 220-240V										
	1720x81 H: 81	3000 K	39.6	4410	80	240-1340	240-1342	◆	Ⓟ	
		4000 K	39.6	4600	80	240-1350	240-1352	◆	Ⓟ	
IP20 50/60Hz 220-240V										
	2000x81 H: 81	3000 K	46.2	5150	80	240-1020	240-1022	◆	Ⓟ	
		4000 K	46.2	5360	80	240-1030	240-1032	◆	Ⓟ	
IP20 50/60Hz 220-240V										
								...01	...02	Ⓟ
								OPAL	MICRO-PRISM	DIFFUSER
								ORDER EXAMPLE: ◆ Ⓟ		
								240-1012 - 02 01		black opal

SUPER-G SLIM 800/45°

	DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO		1-29	TECHN. OPTIONS	
						STANDARD	DALI-DIM			
	313x106 H: 81	3000 K	6.6	740	80	240-1040	240-1042	◆	Ⓟ	
		4000 K	6.6	770	80	240-1050	240-1052	◆	Ⓟ	
IP20 50/60Hz 220-240V										
								...01	...02	Ⓟ
								OPAL	MICRO-PRISM	DIFFUSER
								ORDER EXAMPLE: ◆ Ⓟ		
								240-1052 - 02 01		black opal

SUPER-G SLIM 800/90°

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		1-29	TECHN. OPTIONS		
					STANDARD	DALI-DIM				
577x177 H: 81	3000 K	13.2	1470	80	240-1060	240-1062	◆	⊙		
	4000 K	13.2	1530	80	240-1070	240-1072	◆	⊙		
IP20		incl.		120	807/663	10-30	50/60Hz	220-240V	CE A++	ORDER EXAMPLE: ◆ ⊙ 240-1072 - 02 01 black opal
					...01	...02	OPAL MICRO-PRISM DIFFUSER			

SUPER-G SLIM 1550/45°

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		1-29	TECHN. OPTIONS		
					STANDARD	DALI-DIM				
597x135 H: 81	3000 K	13.2	1470	80	240-1080	240-1082	◆	⊙		
	4000 K	13.2	1530	80	240-1090	240-1092	◆	⊙		
IP20		incl.		120	1557/1413	10-30	50/60Hz	220-240V	CE A++	ORDER EXAMPLE: ◆ ⊙ 240-1092 - 02 01 black opal
					...01	...02	OPAL MICRO-PRISM DIFFUSER			

SUPER-G SLIM 1550/90°

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		1-29	TECHN. OPTIONS		
					STANDARD	DALI-DIM				
1108x287 H: 81	3000 K	26.4	2940	80	240-1100	240-1102	◆	⊙		
	4000 K	26.4	3060	80	240-1110	240-1112	◆	⊙		
IP20		incl.		120	1557/1413	10-30	50/60Hz	220-240V	CE A++	ORDER EXAMPLE: ◆ ⊙ 240-1112 - 02 01 black opal
					...01	...02	OPAL MICRO-PRISM DIFFUSER			

SUPER-G SLIM 3000/45°

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		1-29	TECHN. OPTIONS		
					STANDARD	DALI-DIM				
1155x190 H: 81	3000 K	26.4	2940	80	240-1120	240-1122	◆	⊙		
	4000 K	26.4	3060	80	240-1130	240-1132	◆	⊙		
IP20		incl.		120	3007/2863	10-30	50/60Hz	220-240V	CE A++	ORDER EXAMPLE: ◆ ⊙ 240-1132 - 02 01 black opal
					...01	...02	OPAL MICRO-PRISM DIFFUSER			

SUPER-G SLIM 3000/90°

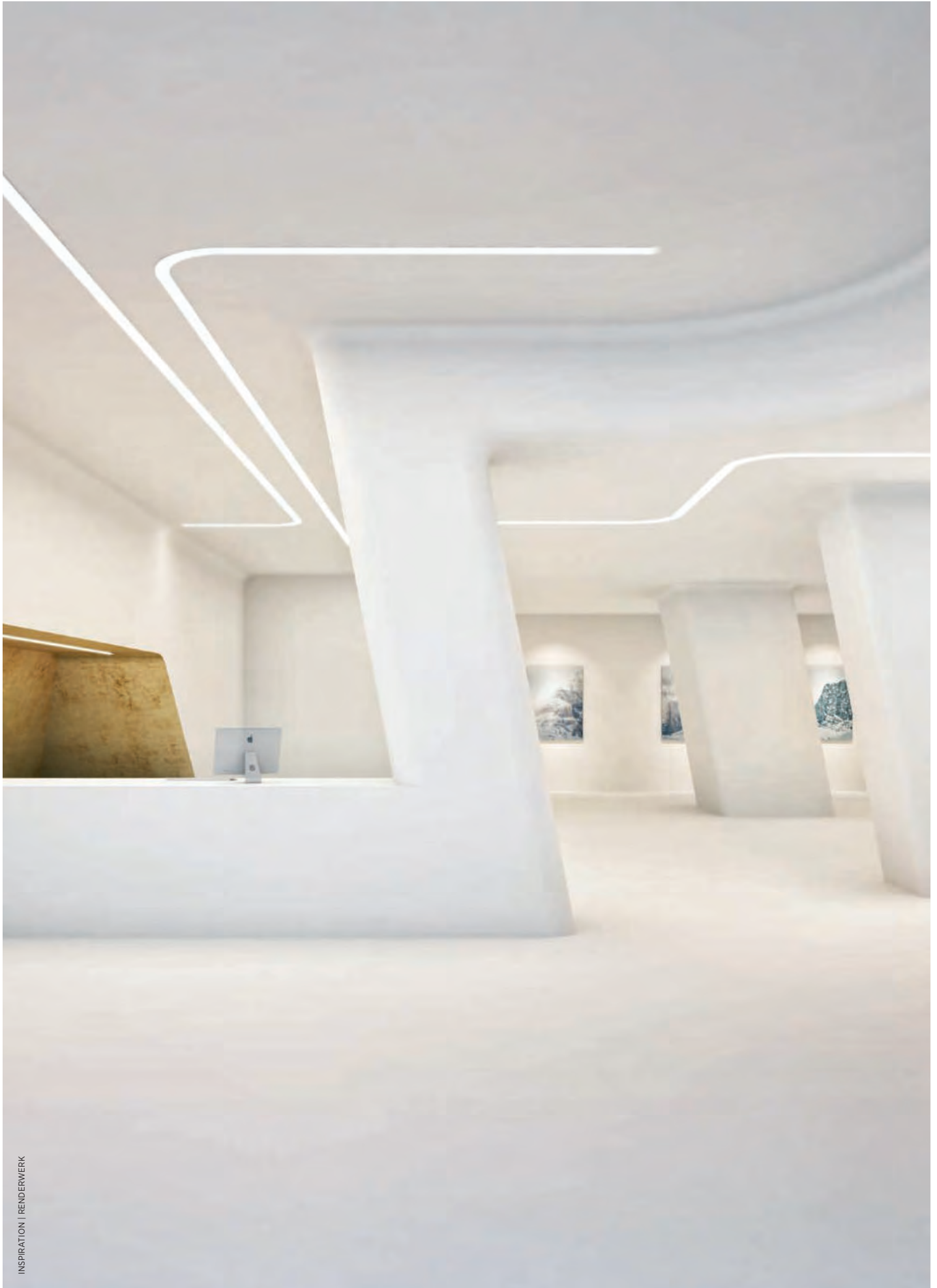
DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		1-29	TECHN. OPTIONS		
					STANDARD	DALI-DIM				
2133x499 H: 81	3000 K	52.8	5880	80	240-1140	240-1142	◆	⊙		
	4000 K	52.8	6130	80	240-1150	240-1152	◆	⊙		
IP20		incl.		120	3007/2863	10-30	50/60Hz	220-240V	CE A++	ORDER EXAMPLE: ◆ ⊙ 240-1152 - 02 01 black opal
					...01	...02	OPAL MICRO-PRISM DIFFUSER			

SUPER-G SLIM 5200/45°

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		1-29	TECHN. OPTIONS		
					STANDARD	DALI-DIM				
1997x274 H: 81	3000 K	46.2	5150	80	240-1160	240-1162	◆	⊙		
	4000 K	46.2	5360	80	240-1170	240-1172	◆	⊙		
IP20		incl.		120	5207/5063	10-30	50/60Hz	220-240V	CE A++	ORDER EXAMPLE: ◆ ⊙ 240-1172 - 02 01 black opal
					...01	...02	OPAL MICRO-PRISM DIFFUSER			



ZAHNARZT HÄFNER, AUSTRIA | PHOTO: MATTHIAS WEISSENGRÖBER | ARCHITECT: HANNES MICHELON | LIGHT PLANNING: PROLICHT



3.1

**ANBAU
SURFACE**

LEUCHTEN
LIGHTS

3.1

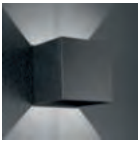
ANBAU | SURFACE LEUCHTEN | LIGHTS

2LOOK4 > 422



SPEED WALL
UPLIGHT
423

DICE > 424



DICE WALL
426

PI² > 430



PI²
431

SMOOTHY > 432, 436



SMOOTHY
434



SMOOTHY FLAT
434



SMOOTHLINE
438

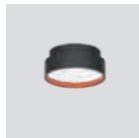
SIGN > 440, 444, 450



SIGN
442



SIGN DIVA
446



SIGN DIVA KORONA
449



SIGN DIVA IP54
452 **NEW**



SIGN DIVA IP54
KORONA
452 **NEW**

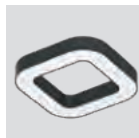
GLORIOUS > 454, 460, 464



GLORIOUS
458



GLORIOUS SLIM
459

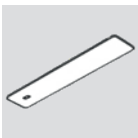


QUANTUM
462

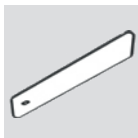


VICTORY
466

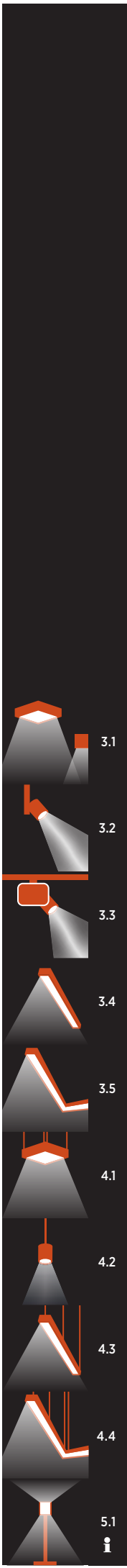
HADI > 468



HADI-M
470



HADI-Q
471 **NEW**

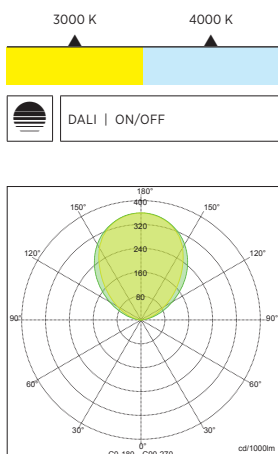


2LOOK4

SPEED WALL UPLIGHT



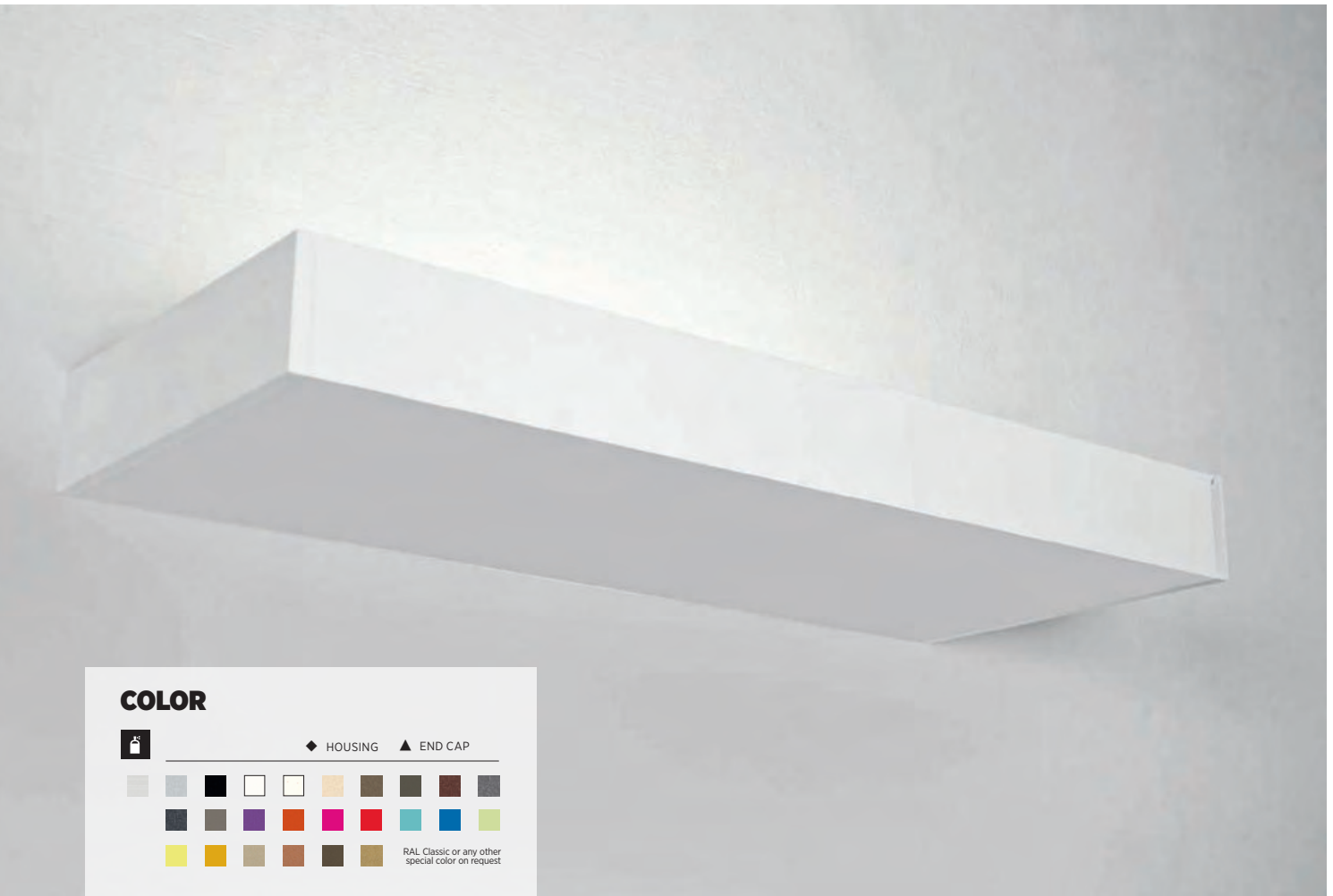
PHOTO: FOTOSTUDIO OLIVASAR, ITALY



Sample:
ART. N° 310-3410- 00 00, 3000 K, OPAL

Die beliebte SPEED WALL UPLIGHT erfuh eine grundlegende Modernisierung und Aktualisierung. Um verfügbare Ressourcen schonend zu nutzen, wurde die Leuchte auf aktuellste LED-Technologie umgestellt und bietet weiter den bekannten, ansprechenden, visuellen Effekt, bei gleichzeitiger Senkung des Energiebedarfs. Für den Korpus stehen 25 PROLICHT-Farben zur Verfügung.

The popular SPEED WALL UPLIGHT has undergone a major update and upgrade. To conserve available resources, the luminaire has been converted to the latest LED technology and offers the familiar, appealing, visual effect, while at the same time reducing energy consumption. The housing is available in 25 PROLICHT colors.



COLOR



◆ HOUSING ▲ END CAP



SHAPE



DIMENSION

mm

605x195 H:50

320x195 H:50

OPTICS



COLOR TEMPERATURE

3000 K

4000 K



CONTROL

STANDARD ON | OFF

DALI DIM

ON REQUEST



ADDITIONAL OPTIONS

INDIVIDUAL SIZES

SPECIAL COLOR TEMPERATURE

SPECIAL CONTROL OPTIONS

RGB | TUNABLE WHITE

EMERGENCY LIGHTING

SPEED WALL UPLIGHT

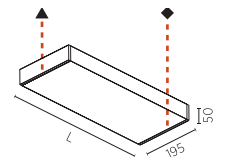
IP20



50/60Hz 220-240V



DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		0-29	0-29	TECHN. OPTIONS
					STANDARD	DALI-DIM			
320x195 H: 50	3000 K	27.4	3300	80	310-3380	310-3382	◆	▲	
	4000 K	27.4	3520	80	310-3390	310-3392	◆	▲	
605x195 H: 50	3000 K	54.8	6610	80	310-3410	310-3412	◆	▲	
	4000 K	54.8	7040	80	310-3420	310-3422	◆	▲	



MAKE IT YOURS!

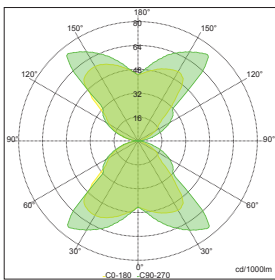
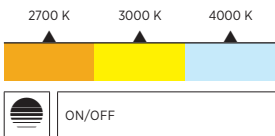
CONFIGURE ONLINE:
PROLICHT.AT/2LOOK4



DICE WALL



HOTEL GRAUER BAR, AUSTRIA | PHOTO: MARTIN VANDORY

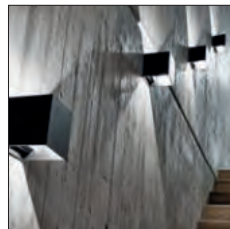


Sample:
ART. N° 310-2310- 03, 2700 K,
DIRECT/INDIRECT

Der Lichtwürfel DICE WALL für die Wandmontage ist prädestiniert für ungewöhnliche Lichtinstallationen. Ermöglicht wird dies über die Addition mehrerer Würfel und die Überschneidungen des symmetrischen Indirekt- und Direktlichts. Die LED-Lichtquelle der Leuchte bleibt dabei immer unsichtbar. Spezielle Farbeinsätze und die PROLICHT-Farben für das Gehäuse verstärken die Individualisierungsmöglichkeiten der Leuchte.

The DICE WALL light cube for wall mounting is perfect for unusual light installations. This is made possible by adding several cubes and overlapping symmetrical indirect and direct light. The LED light source of the luminaire always remains invisible. Special color inserts and the PROLICHT colors for the housing reinforce the luminaire's customization possibilities.

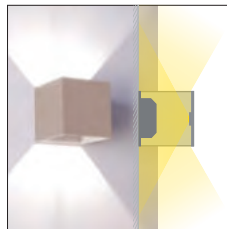
GLARE-FREE WALL MOUNTING



Unabhängig von der Montagehöhe bleibt das LED Leuchtmittel unsichtbar und schafft ein komfortables, blendfreies Wandlicht. Die ideale Wahl zur Beleuchtung von Stiegen und Korridoren.

Regardless of the mounting height, the LED source remains invisible and creates a high-comfort, glare-free wall light. DICE WALL is the ideal choice for lighting staircases and corridors.

TWO SIZES / HIDDEN LED



Die Wandbauleuchte ist in zwei verschiedenen Größen erhältlich. Dank des integrierten Treibers eignet sich die Leuchte zur Montage an Hohlraum- und Betonwänden.

The wall-mounted luminaire is available in two different sizes. Thanks to the integrated driver, the luminaire is also suitable for mounting on concrete and cavity walls.

3D LIGHTING PATTERNS



Auf Anfrage sind bei PROLICHT Montageschablonen erhältlich mit denen verschiedene wohldurchdachte Anordnungen realisiert werden können, dies sowohl mit einer als auch zwei Gehäusegrößen.

On request, PROLICHT assembly templates are available with which various carefully designed arrangements can be realized, both with one and two housing sizes.



COLOR



◆ HOUSING



SHAPE



DIMENSION

mm

100x100 H: 100

120x120 H: 120

FEATURES



COLOR INSERTS

7 COLORS



SLIT INSERT

90x90 H:11 | 100 mm

110x110 H:11 | 120 mm



2-SLIT INSERT

90x90 H:11 | 100 mm

110x110 H:11 | 120 mm

ON REQUEST



ADDITIONAL OPTIONS

INDIVIDUAL SIZES

SPECIAL COLOR TEMPERATURE

SPECIAL CONTROL OPTIONS

OPTICS



COLOR TEMPERATURE

2700 K

3000 K

4000 K



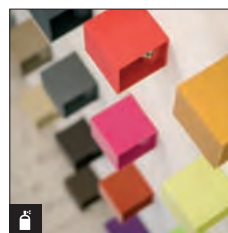
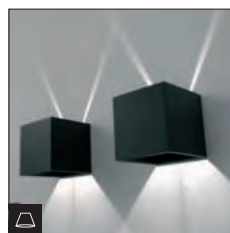
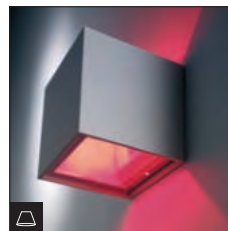
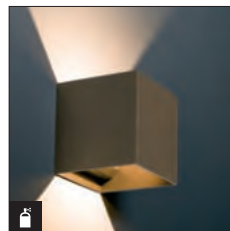
LIGHT DISTRIBUTION

DIRECT + INDIRECT



CONTROL

STANDARD ON | OFF
















MAKE IT YOURS!





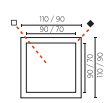








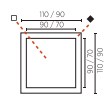








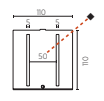


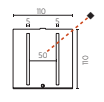


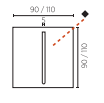


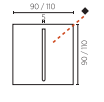
CONFIGURE ONLINE:
PROLICHT.AT/DICE



DICE WALL

 IP20
  incl.
 
 50/60Hz 220-240V
  CE
  A++

	DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		 1-29	TECHN. OPTIONS		
						STANDARD	DALI-DIM				
	100x100 H: 100		2700 K	6.7	220	90	310-2340				
			3000 K	6.7	230	90	310-2350				
			4000 K	6.7	240	90	310-2360				
	120x120 H: 120		2700 K	6.7	220	90	310-2310				
			3000 K	6.7	230	90	310-2320				
			4000 K	6.7	240	90	310-2330				

 KANN-ZUBEHÖR > CAN-HAVE ACCESSORY		DIMENSION MM	ART.-NO	 1-29	TECHN. OPTIONS			
	FARBEINSATZ 100MM COLOUR INSERTS 100MM	90x90 H: 11	55-100B				BLUE	
		90x90 H: 11	55-100G				GREEN	
		90x90 H: 11	55-100O				ORANGE	
		90x90 H: 11	55-100R				RED	
		90x90 H: 11	55-100S				SATINIERT	
		90x90 H: 11	55-100T				TRANSPARENT	
		90x90 H: 11	55-100Y				YELLOW	
	FARBEINSATZ 120MM COLOUR INSERTS 120MM	110x110 H: 11	55-120B				BLUE	
		110x110 H: 11	55-120G				GREEN	
		110x110 H: 11	55-120O				ORANGE	
		110x110 H: 11	55-120R				RED	
		110x110 H: 11	55-120S				SATINIERT	
		110x110 H: 11	55-120T				TRANSPARENT	
		110x110 H: 11	55-120Y				YELLOW	
	SCHLITZEINSATZ (2-FACH) 100MM 2-SLIT INSERT 100MM	90x90 H: 11	55-101L					
	SCHLITZEINSATZ (2-FACH) 120MM 2-SLIT INSERT 120MM	110x110 H: 11	55-121L					
	SCHLITZEINSATZ 100MM SLIT INSERT 100MM	90x90 H: 11	55-100L					
	SCHLITZEINSATZ 120MM SLIT INSERT 120MM	110x110 H: 11	55-120L					



SEVERIN S' ALPINE RETREAT, AUSTRIA | PHOTO: CHRISTOPH HASBEBER | ARCHITECT: REINHARD STRASSER





PRIVATE RESIDENCE PM, AUSTRIA | PHOTO: ARMIN KUPPRIAN | ARCHITECT: CHRISTOF HRDLOVICS | LIGHT PLANNING: PROLICHT



PRIVATE RESIDENCE, BORJ | LIGHT PLANNING: EXPOLIGHT



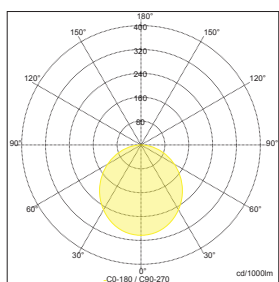
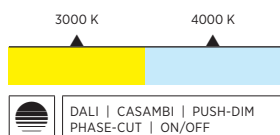
PRIVATE RESIDENCE, GÖTZENS, AUSTRIA | PHOTO: DIE FOTOGRAFEN | ARCHITECT: MARTIN EBNER



PI² STANDARD



STUDIO QUASAR | PHOTO: QUASAR ITALY



Sample:
ART. N° 31400- 03 01, 4000 K, OPAL

PI² als quadratische Anbau-Leuchte ist eine harmonische Wahl für viele Raumsituationen. Als Wand- oder Deckenleuchte, in zwei verfügbaren Größen und mit vier unterschiedlichen Diffusoren bestückbar, ist sie vielseitig einsetzbar. Sie gestattet eine Nutzung als dezenter Beleuchtungskörper oder als explizites Blickfang-Objekt. Dabei überzeugt die LED-Leuchte auch durch ihre einfache, schnelle und werkzeuglose Gehäusemontage für Wartungen.

PI² as a square mounted luminaire is a harmonious choice for many room situations. As a wall or ceiling luminaire, available in two sizes and with four different diffusers, it is versatile. It can also be used as a discreet lighting fixture or as an explicit focal feature. The LED light also impressively features simple, fast and tool-free housing installation for maintenance.

TOOL-FREE MAINTENANCE



Diese Leuchten sind mit einem internen Verriegelungsmechanismus zum schnellen, werkzeuglosen Ein- und Ausbau des Gehäuses für die Wartung ausgestattet.

This family is equipped with an internal locking mechanism for quick and tool-free installation and removal of the housing for maintenance.

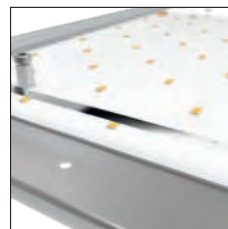
OPAL / MICRO-PRISM DIFFUSER



Alle Leuchten können mit einem opalen Diffusor für eine gleichmäßige Lichtverteilung, oder einer mikro-prismatischen Abdeckung für einen erhöhten visuellen Komfort eingesetzt werden.

All luminaires can be used with an opal diffuser for even light distribution or a micro-prismatic cover for increased visual comfort.

ESD PROTECTION



Alle LED-Boards sind durch ein hochtransparentes Acrylglas vor elektrostatischen Entladungen (Electrostatic Discharge – ESD) und direktem Kontakt mit der LED geschützt.

All LED boards are protected from electrostatic discharge (ESD) and direct contact with the LED by a highly transparent acrylic glass.



COLOR



◆ HOUSING



RAL Classic or any other special color on request

SHAPE



SIZE

H: 60 | mm

600x600

370x370



CONTROL

STANDARD ON | OFF

DALI DIM

OPTICS



COLOR TEMPERATURE

3000 K

4000 K

OPAL

MICRO PRISM



DIFFUSER

ON REQUEST



ADDITIONAL OPTIONS

INDIVIDUAL SIZES

SPECIAL COLOR TEMPERATURE

SPECIAL CONTROL OPTIONS

RGB | TUNABLE WHITE

EMERGENCY LIGHTING

SPECIAL DIFFUSERS

PI²

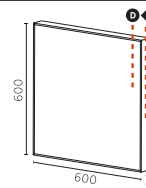
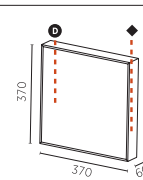
IP20



50/60Hz 220-240V



DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		A 1-29	TECHN. OPTIONS	
					STANDARD	DALI-DIM			
370x370 H: 60	3000 K	12.4	1140	80	31370	31372	◆	Ⓟ	
	4000 K	12.4	1180	80	31380	31382	◆	Ⓟ	
600x600 H: 60	3000 K	49.7	5710	80	31390	31392	◆	Ⓟ	
	4000 K	49.7	5920	80	31400	31402	◆	Ⓟ	
					...01	...02		Ⓟ	
					OPAL	MICRO-PRISM			



ORDER EXAMPLE: ◆ Ⓟ
31380 - 02 01

MAKE IT YOURS!

CONFIGURE ONLINE:
PROLICHT.AT/PI

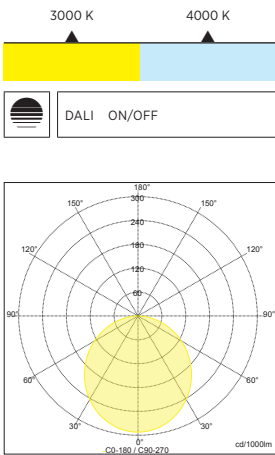


SMOOTHY

STANDARD | FLAT



KÜTTEL | SWITZERLAND | PHOTO: KÜTTEL



Sample:
ART. N° 31520- 03 01, 3000 K, OPAL

Die quadratischen SMOOTHY und SMOOTHY FLAT LED-Anbauleuchten sorgen mit ihrem SOFT EDGE Design mit den charakteristischen, weich gerundeten Ecken für klare Akzente in der Raumgestaltung. Bei der SMOOTHY FLAT für die Wandmontage wurde die Höhe des Gehäuses auf das mögliche Minimum beschränkt. Unterschiedliche Diffusoren und der Einsatz der 25 PROLICHT-Farben bieten kreative Variationsmöglichkeiten.

The square SMOOTHY and SMOOTHY FLAT LED surface-mounted luminaires with their SOFT EDGE design featuring characteristic, softly rounded corners provide clear accents in the interior design. With the SMOOTHY FLAT for wall mounting, the depth of the housing has been reduced to the minimum possible. Different diffusers and the use of the 25 PROLICHT colors offer a creative variation of possibilities.

TOOL-FREE MAINTENANCE



Diese Leuchten sind mit einem internen Verriegelungsmechanismus zum schnellen, werkzeuglosen Ein- und Ausbau des Gehäuses für die Wartung ausgestattet.

This family is equipped with an internal locking mechanism for quick and tool-free installation and removal of the housing for maintenance.

OPAL / MICRO-PRISM DIFFUSER



Alle Leuchten können mit einem opalen Diffusor für eine gleichmäßige Lichtverteilung, oder einer mikro-prismatischen Abdeckung für einen erhöhten visuellen Komfort eingesetzt werden.

All luminaires can be used with an opal diffuser for even light distribution or a micro-prismatic cover for increased visual comfort.

ESD PROTECTION



Alle LED-Boards sind durch ein hochtransparentes Acrylglas vor elektrostatischen Entladungen (Electrostatic Discharge – ESD) und direktem Kontakt mit der LED geschützt.

All LED boards are protected from electrostatic discharge (ESD) and direct contact with the LED by a highly transparent acrylic glass.

SOFT EDGE DESIGN



Der Kontrast zwischen weich geschwungenen Linien und kräftigen Konturen sorgt dafür, dass sich die Leuchte harmonisch in nahezu jedes Raumkonzept einfügt.

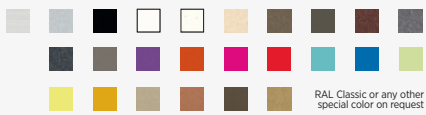
The contrast between softly curved lines and powerful contours ensures that the luminaire blends harmoniously into almost any room concept.



COLOR



◆ HOUSING



SHAPE



DIMENSION

SMOOTHY

600x600 H: 120 mm

370x370 H: 120 mm

SMOOTHY FLAT

600x600 H: 60 mm

370x370 H: 60 mm

ON REQUEST



ADDITIONAL OPTIONS

INDIVIDUAL SIZES

SPECIAL COLOR TEMPERATURE

SPECIAL CONTROL OPTIONS

EMERGENCY LIGHTING

RGB | TUNABLE WHITE

SPECIAL DIFFUSERS

OPTICS



CCT COLOR TEMPERATURE

3000 K

4000 K



DIFFUSER

OPAL

MICRO PRISM



CONTROL

STANDARD ON | OFF

DALI DIM









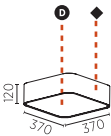
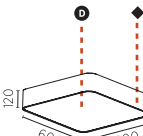
MAKE IT YOURS!

CONFIGURE ONLINE:
PROLICHT.AT/SMOOTHY









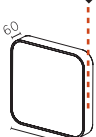
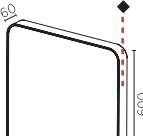
SMOOTHY

IP20    50/60Hz 220-240V   

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO		1-29	TECHN. OPTIONS		
					STANDARD	DALI-DIM				
370x370 H: 120	3000 K	12.4	1450	80	31490	31492	◆	D		
	4000 K	12.4	1500	80	31500	31502	◆	D		
600x600 H: 120	3000 K	49.7	5780	80	31520	31522	◆	D		
	4000 K	49.7	5990	80	31530	31532	◆	D		
							...01	...02	D	ORDER EXAMPLE: ◆ D 31500 - 02 01 black opal
							OPAL	MICRO-PRISM	DIFFUSER	

SMOOTHY FLAT

IP20    50/60Hz 220-240V   

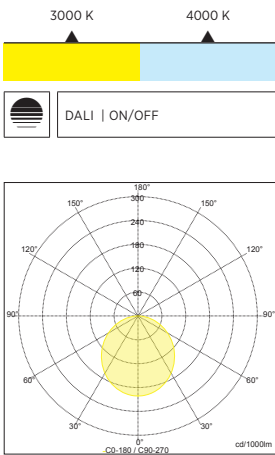
DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO		1-29	TECHN. OPTIONS	
					STANDARD	DALI-DIM			
370x370 H: 60	3000 K	12.4	1200	80	310-2390	310-2392	◆		
	4000 K	12.4	1250	80	310-2400	310-2402	◆		
600x600 H: 60	3000 K	49.7	4810	80	310-2410	310-2412	◆		
	4000 K	49.7	4980	80	310-2420	310-2422	◆		

SMOOTHY

SMOOTHLINE



ADVOCATHERMET, GREITTE, NORWAY | PHOTO: HANNE BRULAND | ARCHITECTURE | BRID DESIGN | LIGHT PLANNING | LIGHT HOUSE

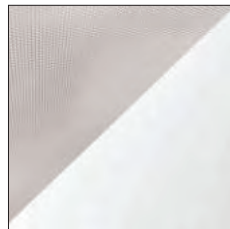


Sample:
ART. N° 310-1480- 03 01, 4000 K, OPAL

Ein prägnantes Gehäuse, eine starke Linienführung und das charmante SOFT EDGE Design sind die klaren Erkennungszeichen der Anbauvariante der SMOOTHLINE. Mit der LED-Flächenleuchte lassen sich PUBLIC, CORPORATE, HOSPITALITY oder RETAIL Räume dynamisch und charaktvoll gestalten. Unterschiedliche Diffusoren sorgen für eine angenehme Grund- oder auch eine blendfreie Arbeitsplatzbeleuchtung.

A striking housing, strong lines and the charming SOFT EDGE design are the clear distinguishing features of the SMOOTHLINE surface-mounted variant. With this LED surface light, PUBLIC, CORPORATE, HOSPITALITY or RETAIL areas can be designed to be dynamic and full of character. Different diffusers provide pleasant basic or glare-free workplace lighting.

OPAL / MICRO-PRISM DIFFUSER



Alle Leuchten können mit einem opalen Diffuser für eine gleichmäßige Lichtverteilung, oder einer mikro-prismatischen Abdeckung für einen erhöhten visuellen Komfort eingesetzt werden.

All luminaires can be used with an opal diffuser for even light distribution or a micro-prismatic cover for increased visual comfort.

ESD PROTECTION



Alle LED-Boards sind durch ein hochtransparentes Acrylglas vor elektrostatischen Entladungen (Electrostatic Discharge – ESD) und direktem Kontakt mit der LED geschützt.

All LED boards are protected from electrostatic discharge (ESD) and direct contact with the LED by a highly transparent acrylic glass.

SOFT EDGE DESIGN



Der Kontrast zwischen weich geschwungenen Linien und kräftigen Konturen sorgt dafür, dass sich die Leuchte harmonisch in nahezu jedes Raumkonzept einfügt.

The contrast between softly curved lines and powerful contours ensures that the luminaire blends harmoniously into any room concept



COLOR



◆ HOUSING



SHAPE



DIMENSION

H: 120 mm

630x200

930x200

1230x200

1530x200

ON REQUEST



ADDITIONAL OPTIONS

INDIVIDUAL SIZES

SPECIAL COLOR TEMPERATURE

SPECIAL CONTROL OPTIONS

EMERGENCY LIGHTING

RGB | TUNABLE WHITE

SPECIAL DIFFUSERS

OPTICS



COLOR TEMPERATURE

3000 K

4000 K



DIFFUSER

OPAL

MICRO PRISM



CONTROL

STANDARD ON | OFF

DALI DIM










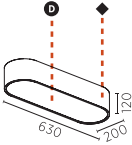






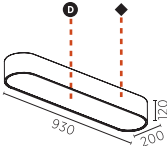




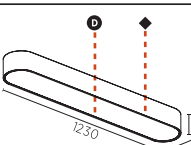




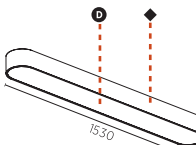





MAKE IT YOURS!

CONFIGURE ONLINE:
PROLICHT.AT/SMOOTHY



SMOOTHLINE

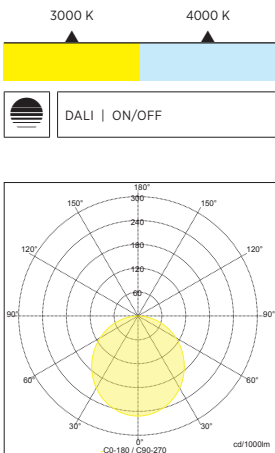
IP20    50/60Hz 220-240V   

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO			TECHN. OPTIONS			
					STANDARD	DALI-DIM					
630x200 H: 120	3000 K	19.1	1530	80	310-1410	310-1412					
	4000 K	19.1	1680	80	310-1420	310-1422					
930x200 H: 120	3000 K	28.7	2290	80	310-1430	310-1432					
	4000 K	28.7	2520	80	310-1440	310-1442					
1230x200 H: 120	3000 K	38.3	3060	80	310-1450	310-1452					
	4000 K	38.3	3360	80	310-1460	310-1462					
1530x200 H: 120	3000 K	47.8	3820	80	310-1470	310-1472					
	4000 K	47.8	4200	80	310-1480	310-1482					
							...01	...02		ORDER EXAMPLE:  	
							OPAL	MICRO-PRISM	DIFFUSER		black opal

SIGN STANDARD



SOZIALZENTRUM SCHLADMING, AUSTRIA | LIGHT PLANNING, SHOUP | PHOTO, SIMON FISCHBACHER



Sample:
ART. N° 310-1520- 03 01, 4000 K, OPAL

Die kreisrunde SIGN Leuchte als Anbauversion ist eine klassische LED-Flächenleuchte, die dem Gestalter viel Spielraum bietet. Der prägnante, nahtlose Rahmen lässt sich in 25 PROLICHT-Farben gestalten und optional mit dem KORONA SHINE Effekt kombinieren. Dieser schmale transparente Plexiglasring gibt den Leuchten eine besondere Anmutung, ohne die Lichtfarbe zu beeinträchtigen.

The circular SIGN luminaire as a surface-mounted version is a classic LED panel luminaire that offers the designer a great deal of creative freedom. The striking, seamless frame can be designed in 25 PROLICHT colors and optionally combined with the KORONA SHINE effect. This narrow, transparent Plexiglas ring gives the lights a special appeal, without affecting the light color.

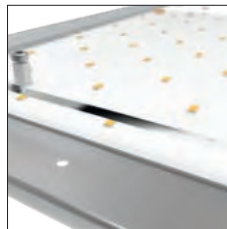
OPAL / MICROPRISM DIFFUSER



Alle Leuchten können mit einem opalen Diffuser für eine gleichmäßige Lichtverteilung, oder einer mikro-prismatischen Abdeckung für einen erhöhten visuellen Komfort eingesetzt werden.

All luminaires can be used with an opal diffuser for even light distribution or a micro-prismatic cover for increased visual comfort.

ESD PROTECTION



Alle LED-Boards sind durch ein hochtransparentes Acrylglas vor elektrostatischen Entladungen (Electrostatic Discharge - ESD) und direktem Kontakt mit der LED geschützt.

All LED boards are protected from electrostatic discharge (ESD) and direct contact with the LED by a highly transparent acrylic glass.



COLOR



◆ HOUSING



SHAPE



DIAMETER mm

Ø 470 Ø 650 Ø 950 Ø 1250

ON REQUEST



ADDITIONAL OPTIONS

- INDIVIDUAL SIZES
- SPECIAL COLOR TEMPERATURE
- SPECIAL CONTROL OPTIONS
- EMERGENCY LIGHTING
- RGB | TUNABLE WHITE
- SPECIAL DIFFUSERS

OPTICS



COLOR TEMPERATURE

3000 K

4000 K



DIFFUSER

OPAL

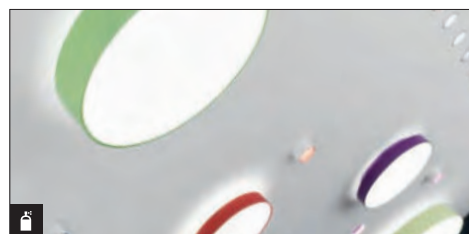
MICRO PRISM



CONTROL

STANDARD ON | OFF

DALI DIM













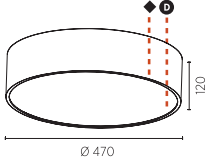





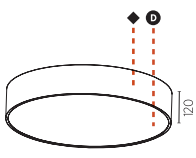





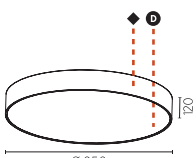




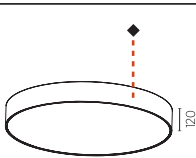




MAKE IT YOURS!

CONFIGURE ONLINE:
PROLICHT.AT/SIGN



SIGN

IP20    50/60Hz 220-240V   

	DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO			TECHN. OPTIONS		
						STANDARD	DALI-DIM	1-29			
	Ø 470 H: 120	3000 K	31.9	3230	80	310-1980	310-1982				
		4000 K	31.9	3550	80	310-1990	310-1992				
	Ø 650 H: 120	3000 K	60.6	6140	80	310-1490	310-1492				
		4000 K	60.6	6740	80	310-1500	310-1502				
	Ø 950 H: 120	3000 K	118.0	11950	80	310-1510	310-1512				
		4000 K	118.0	13120	80	310-1520	310-1522				
	Ø 1250 H: 120	3000 K	194.6	18880	80	310-1530	310-1532				
		4000 K	194.6	20720	80	310-1540	310-1542				
								...01	...02		ORDER EXAMPLE:  
								OPAL	MICRO-PRISM	DIFFUSER	310-1500 - 02 01 black opal



ADLER UNIVERSITÄT WÜRZBURG PHOTO: MARTIN TESSLER

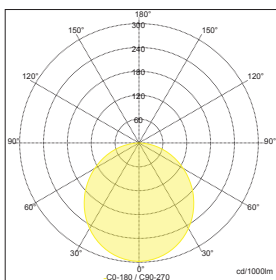
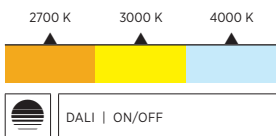


INSPIRATION | RENDERWERK

SIGN DIVA



INSPIRATION: GUNTHER EGGER

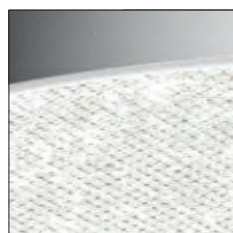


Sample:
ART. N° 310-2710-03 01, 4000 K, OPAL

Die SIGN DIVA Anbauleuchte besteht durch einen sehr eleganten Leuchtaufbau mit nur 37 Millimeter Höhe, der durch den Einsatz spezieller LED-Platinen ermöglicht wird. Fünf Größen, unterschiedliche Diffusoren, der Einsatz der PROLICHT-Farben für den Rahmen, die Kombination mit den KORONA FRAME und KORONA SHINE Effekten und dem optionalen Indirektlichtanteil AURA machen aus jeder SIGN DIVA ein Unikat.

The SIGN DIVA surface-mounted luminaire impresses with a very elegant luminaire structure with a depth of only 37 millimeters, which is made possible by the use of special LED boards. Five sizes, different diffusers, the use of the PROLICHT colors for the frame, combination with the KORONA FRAME and KORONA SHINE effects and the optional indirect light component AURA make each SIGN DIVA unique.

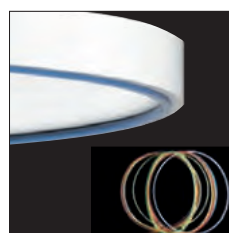
VINTAGE INDUSTRIAL (VI) SPARKLING SECRET (SPS)



Der optional erhältliche SPARKLING SECRET Diffuser verstärkt eine glamouröse Raumatmosphäre. Der ebenfalls zur Wahl stehende VINTAGE INDUSTRIAL Diffuser sorgt für eine Inszenierung im Retro-Chic.

The optional Sparkling Secret diffuser enhances a glamorous room atmosphere. The VINTAGE INDUSTRIAL diffuser, also available as an option, provides a retro-chic setting.

KORONA SHINE



Der lichtdurchlässige, in 6 Farben erhältliche, KORONA SHINE Ring tritt als wirksames Leuchtelement in den Vordergrund und ermöglicht verspielte Farbakzente.

The translucent KORONA SHINE ring is available in 6 colors and comes to the fore as an effective lighting element, enabling cheerful color highlights to be created.

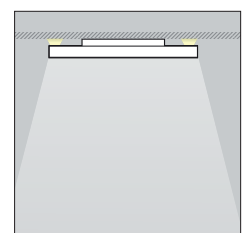
KORONA FRAME



In der Korona-Ausführung wird die Leuchte mit einem inneren, pulverbeschichteten KORONA FRAME gefertigt. Dieser Farbrahmen ist in einer von 25 PROLICHT-Farben erhältlich.

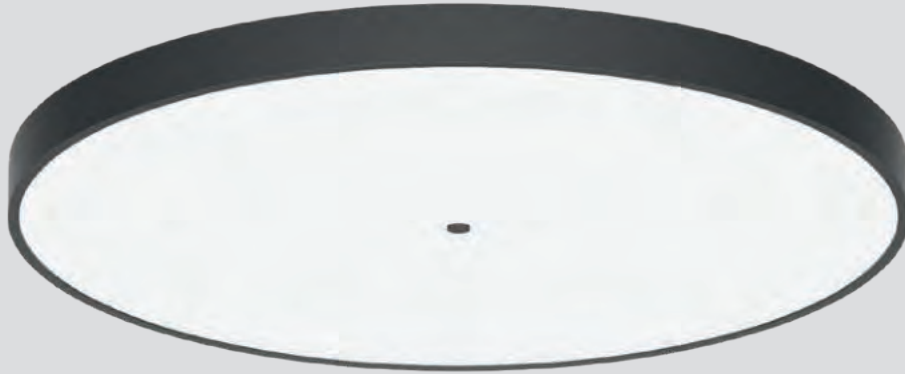
In the Korona version, the luminaire is produced with an inner, powder-coated KORONA FRAME. This colorful highlight is available in one of 25 PROLICHT-colors.

SOFT COLORFUL AURA



Klar definierte Öffnungen an der Rückseite setzen das dekorative AURA-Licht in Szene. Integrierte, in 6 Farben erhältliche Diffusoren, bewirken einen Schwebefeffekt.

Clearly defined openings in the back highlight the decorative AURA light. Integrated diffusers - available in 6 colors - create a floating effect.



COLOR



◆ HOUSING

▲ KORONA FRAME



RAL Classic or any other special color on request

SHAPE



DIAMETER

STANDARD | H: 75 mm

Ø 200 Ø 400 Ø 570 Ø 850 Ø 1100

DIVA KORONA | H: 89 mm

Ø 200 Ø 400 Ø 570 Ø 850 Ø 1100

FEATURES



SHINE RING

6 COLORS



KORONA FRAME

25 COLORS



DIFFUSER INDIRECT

6 COLORS



ON REQUEST



ADDITIONAL OPTIONS

INDIVIDUAL SIZES

SPECIAL COLOR TEMPERATURE

SPECIAL CONTROL OPTIONS

EMERGENCY LIGHTING

RGB | TUNABLE WHITE

SPECIAL DIFFUSERS

OPTICS



CCT COLOR TEMPERATURE

2700 K

3000 K

4000 K



LIGHT DISTRIBUTION

AURA

DIRECT



DIFFUSER

OPAL

MICRO PRISM

SPARKLING SECRET

VINTAGE INDUSTRIAL



CONTROL

STANDARD ON | OFF

DALI DIM



MAKE IT YOURS!

CONFIGURE ONLINE:
PROLICHT.AT/SIGN



SIGN DIVA





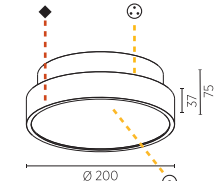


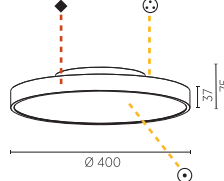


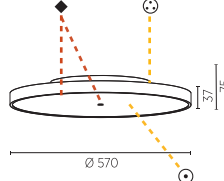


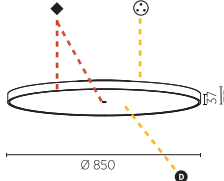


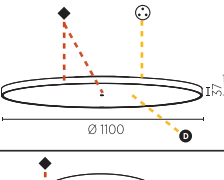


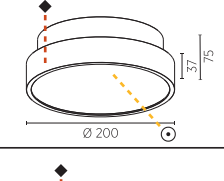


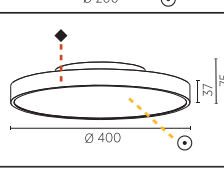


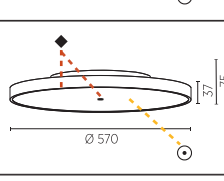


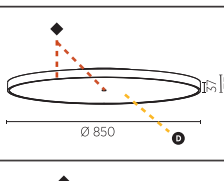


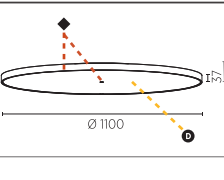

IP20   50/60Hz 220-240V  

Image	DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO		1-29	TECHN. OPTIONS	Diagram																														
						STANDARD	DALI-DIM																																	
	Ø 200 H: 75	2700 K	11.0	900	80	310-2720	310-2722	◆	⊙ ☺																															
		3000 K	11.0	1130	80	310-2730	310-2732	◆	⊙ ☺																															
		4000 K	11.0	1160	80	310-2750	310-2752	◆	⊙ ☺																															
																																								
	Ø 400 H: 75	2700 K	17.9	1880	80	310-2760	310-2762	◆	⊙ ☺																															
		3000 K	17.9	2340	80	310-2770	310-2772	◆	⊙ ☺																															
		4000 K	17.9	2420	80	310-2790	310-2792	◆	⊙ ☺																															
																																								
	Ø 570 H: 75	2700 K	52.8	5060	80	310-2800	310-2802	◆	⊙ ☺																															
		3000 K	52.8	6330	80	310-2810	310-2812	◆	⊙ ☺																															
		4000 K	52.8	6590	80	310-2830	310-2832	◆	⊙ ☺																															
																																								
	Ø 850 H: 75	2700 K	88.0	9220	80	310-2840	310-2842	◆	Ⓟ ☺																															
		3000 K	88.0	11520	80	310-2850	310-2852	◆	Ⓟ ☺																															
		4000 K	88.0	11990	80	310-2870	310-2872	◆	Ⓟ ☺																															
																																								
	Ø 1100 H: 75	2700 K	154.0	16110	80	310-2880	310-2882	◆	Ⓟ ☺																															
		3000 K	154.0	20140	80	310-2890	310-2892	◆	Ⓟ ☺																															
		4000 K	154.0	20990	80	310-2910	310-2912	◆	Ⓟ ☺																															
																																								
	Ø 200 H: 75	2700 K	11.0	860	80	310-2520	310-2522	◆	⊙																															
		3000 K	11.0	1080	80	310-2530	310-2532	◆	⊙																															
		4000 K	11.0	1110	80	310-2550	310-2552	◆	⊙																															
																																								
	Ø 400 H: 75	2700 K	17.9	1870	80	310-2560	310-2562	◆	⊙																															
		3000 K	17.9	2340	80	310-2570	310-2572	◆	⊙																															
		4000 K	17.9	2420	80	310-2590	310-2592	◆	⊙																															
																																								
	Ø 570 H: 75	2700 K	52.8	5060	80	310-2600	310-2602	◆	⊙																															
		3000 K	52.8	6320	80	310-2610	310-2612	◆	⊙																															
		4000 K	52.8	6580	80	310-2630	310-2632	◆	⊙																															
																																								
	Ø 850 H: 75	2700 K	88.0	9230	80	310-2640	310-2642	◆	Ⓟ																															
		3000 K	88.0	11540	80	310-2650	310-2652	◆	Ⓟ																															
		4000 K	88.0	12010	80	310-2670	310-2672	◆	Ⓟ																															
																																								
	Ø 1100 H: 75	2700 K	154.0	16140	80	310-2680	310-2682	◆	Ⓟ																															
		3000 K	154.0	20180	80	310-2690	310-2692	◆	Ⓟ																															
		4000 K	154.0	21030	80	310-2710	310-2712	◆	Ⓟ																															
																																								
<table border="0" style="width: 100%; text-align: center;"> <tr> <td></td> <td>01</td> <td>02</td> <td>03</td> <td>04</td> <td></td> </tr> <tr> <td>Ⓟ</td> <td>OPAL</td> <td>MICRO-PRISM</td> <td>SPARKLING SECRET</td> <td>VINTAGE INDUSTRIAL</td> <td></td> </tr> <tr> <td>⊙</td> <td>1.. OPAL</td> <td>2.. MICRO-PRISM</td> <td>3.. SPARKLING SECRET</td> <td>4.. VINTAGE INDUSTRIAL</td> <td>+</td> </tr> <tr> <td>☺</td> <td></td> <td></td> <td></td> <td></td> <td>01 02 03 04 05 06</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td>DIFFUSER INDIRECT</td> </tr> </table> <p>ORDER EXAMPLE: ◆ Ⓟ ☺ 310-2870 - 02 01 01 black opal opal</p>												01	02	03	04		Ⓟ	OPAL	MICRO-PRISM	SPARKLING SECRET	VINTAGE INDUSTRIAL		⊙	1.. OPAL	2.. MICRO-PRISM	3.. SPARKLING SECRET	4.. VINTAGE INDUSTRIAL	+	☺					01 02 03 04 05 06						DIFFUSER INDIRECT
	01	02	03	04																																				
Ⓟ	OPAL	MICRO-PRISM	SPARKLING SECRET	VINTAGE INDUSTRIAL																																				
⊙	1.. OPAL	2.. MICRO-PRISM	3.. SPARKLING SECRET	4.. VINTAGE INDUSTRIAL	+																																			
☺					01 02 03 04 05 06																																			
					DIFFUSER INDIRECT																																			



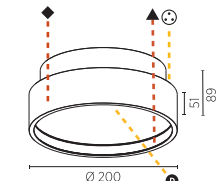

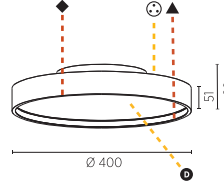

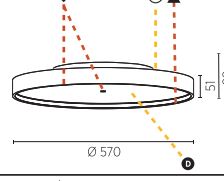

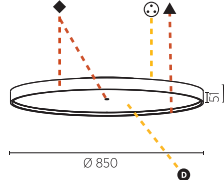

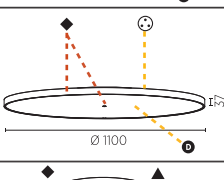

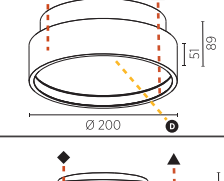

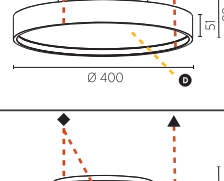

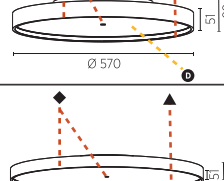

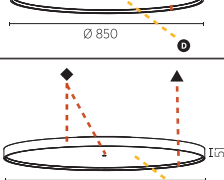

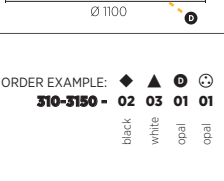




MICROSOFT, CZECH REPUBLIC | PHOTO: BĀRA PRÁŠILOVÁ | ARCHITECTURE: S.H.S. ARCHITEKTI S.R.O. | LIGHT PLANNING: PROLICH TZECH



PHOTO: ARMIN KUPRIAN

SIGN DIVA KORONA

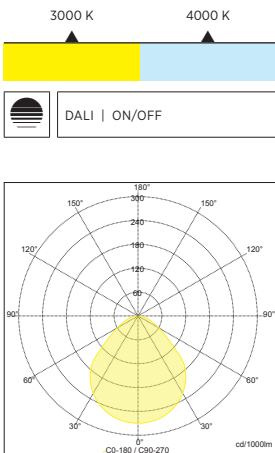
IP20   50/60Hz 220-240V  

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		1-29	1-29	TECHN. OPTIONS		
					STANDARD	DALI-DIM					
Ø 200 H: 89	2700 K	11.0	900	80	310-3120	310-3122	◆	▲	⊙	☺	
	3000 K	11.0	1130	80	310-3130	310-3132	◆	▲	⊙	☺	
	4000 K	11.0	1160	80	310-3150	310-3152	◆	▲	⊙	☺	
											
Ø 400 H: 89	2700 K	17.9	1880	80	310-3160	310-3162	◆	▲	⊙	☺	
	3000 K	17.9	2340	80	310-3170	310-3172	◆	▲	⊙	☺	
	4000 K	17.9	2420	80	310-3190	310-3192	◆	▲	⊙	☺	
											
Ø 570 H: 89	2700 K	52.8	5060	80	310-3200	310-3202	◆	▲	⊙	☺	
	3000 K	52.8	6330	80	310-3210	310-3212	◆	▲	⊙	☺	
	4000 K	52.8	6590	80	310-3230	310-3232	◆	▲	⊙	☺	
											
Ø 850 H: 89	2700 K	88.0	9220	80	310-3240	310-3242	◆	▲	⊙	☺	
	3000 K	88.0	11520	80	310-3250	310-3252	◆	▲	⊙	☺	
	4000 K	88.0	11990	80	310-3270	310-3272	◆	▲	⊙	☺	
											
Ø 1100 H: 89	2700 K	154.0	16110	80	310-3280	310-3282	◆	▲	⊙	☺	
	3000 K	154.0	20140	80	310-3290	310-3292	◆	▲	⊙	☺	
	4000 K	154.0	20990	80	310-3310	310-3312	◆	▲	⊙	☺	
											
Ø 200 H: 89	2700 K	11.0	860	80	310-2920	310-2922	◆	▲	⊙		
	3000 K	11.0	1080	80	310-2930	310-2932	◆	▲	⊙		
	4000 K	11.0	1110	80	310-2950	310-2952	◆	▲	⊙		
											
Ø 400 H: 89	2700 K	17.9	1870	80	310-2960	310-2962	◆	▲	⊙		
	3000 K	17.9	2340	80	310-2970	310-2972	◆	▲	⊙		
	4000 K	17.9	2420	80	310-2990	310-2992	◆	▲	⊙		
											
Ø 570 H: 89	2700 K	52.8	5060	80	310-3000	310-3002	◆	▲	⊙		
	3000 K	52.8	6320	80	310-3010	310-3012	◆	▲	⊙		
	4000 K	52.8	6580	80	310-3030	310-3032	◆	▲	⊙		
											
Ø 850 H: 89	2700 K	88.0	9230	80	310-3040	310-3042	◆	▲	⊙		
	3000 K	88.0	11540	80	310-3050	310-3052	◆	▲	⊙		
	4000 K	88.0	12010	80	310-3070	310-3072	◆	▲	⊙		
											
Ø 1100 H: 89	2700 K	154.0	16140	80	310-3080	310-3082	◆	▲	⊙		
	3000 K	154.0	20180	80	310-3090	310-3092	◆	▲	⊙		
	4000 K	154.0	21030	80	310-3110	310-3112	◆	▲	⊙		
											
<div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">  <p>DIFFUSER</p> </div> <div style="text-align: center;"> <p>01</p> <p>OPAL</p> </div> <div style="text-align: center;"> <p>02</p> <p>MICRO-PRISM</p> </div> <div style="text-align: center;"> <p>03</p> <p>SPARKLING SECRET</p> </div> <div style="text-align: center;"> <p>04</p> <p>VINTAGE INDUSTRIAL</p> </div> </div> <div style="display: flex; justify-content: center; margin-top: 10px;"> <div style="text-align: center;">  <p>DIFFUSER INDIRECT</p> </div> <div style="margin-left: 20px;"> <p>01 02 03 04 05 06</p>  </div> </div>											
<p>ORDER EXAMPLE: ◆ ▲ ⊙ ☺</p> <p>310-3150 - 02 03 01 01</p> <p style="font-size: small;">black white opal opal</p>											

SIGN DIVA IP54



INSPIRATION | SIMONE EISATH

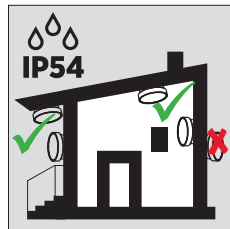


Sample:
ART. N° 310-3440-02-02-30, 2700 K,
SPARKLING SECRET

Für den Einsatz in Nassräumen und für überdachte Außenbereiche wurde die Flächenleuchte SIGN DIVA IP54 entwickelt. Weitere PROLICHT-Features, wie die Ausführung in allen 25 PROLICHT-Farben und auf Anfrage in sämtlichen RAL-Farben, eine optionale Ausstattung mit einem transparent leuchtenden Farb-Acrylglasring (KORONA SHINE) oder dem KORONA FRAME, machen SIGN DIVA IP54 zu einem echten Multitalent.

The SIGN DIVA IP54 panel luminaire was developed for use in wet rooms and for covered outdoor areas. Other PROLICHT features, such as availability in all 25 PROLICHT colors and on request in all RAL colors, optional fitting of a transparent, bright color acrylic glass ring (KORONA SHINE) or the KORONA FRAME, make SIGN DIVA IP54 a real all-rounder.

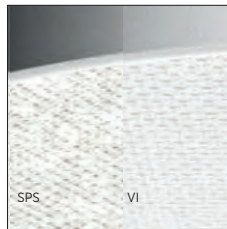
HIGH PROTECTION



Die spezielle Bauweise der SIGN DIVA - gemäß IP54-Standard - schützt die Leuchte gegen das Eindringen von Schmutzpartikeln >1 mm und Spritzwasser von allen Seiten.

The special design of the SIGN DIVA - according to IP54 standard - protects the luminaire against solid objects over 1 mm and against water splashes from all directions.

SPECIAL DIFFUSERS



Der SPARKLING SECRET-Diffusor (SPS) setzt den Glanzeffekt besonders gut in Szene, während durch VINTAGE INDUSTRIAL (VI) jeweils eine eigene Optik für unterschiedliche Betrachtungswinkel geschaffen wird.

The SPARKLING SECRET diffuser (SPS) emphasizes the glistening effect while VINTAGE INDUSTRIAL (VI) creates a different look depending on the angle from which it is viewed.

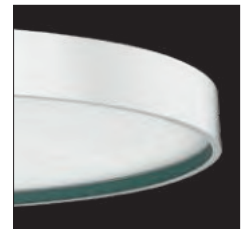
KORONA SHINE



Die Leuchte kann mit einem fix montierten, farbigen KORONA SHINE Ring bestellt werden. Dieser lässt die Leuchte zusätzlich - in einer von 6 möglichen Farben - ringförmig erstrahlen.

The luminaire can be ordered with a permanently mounted, colored KORONA SHINE ring. This makes the luminaire shine additionally in a ring shape in one of 6 possible colors.

KORONA FRAME



In der Korona-Ausführung wird die Leuchte mit einem inneren, pulverbeschichteten KORONA FRAME gefertigt. Dieser Farbrahmen ist in einer von 25 PROLICHT-Farben erhältlich.

In the Korona version, the luminaire is produced with an inner, powder-coated KORONA FRAME. This colorful highlight is available in one of 25 PROLICHT-colors.



COLOR



◆ HOUSING ▲ BASE ▲ KORONA FRAME



SHAPE



DIAMETER STANDARD | H: 80 mm
 Ø 200 Ø 400

KORONA | H: 94 mm
 Ø 200 Ø 400

FEATURES



SHINE RING 6 COLORS



KORONAFRAME 25 COLORS



DIFFUSER INDIRECT 6 COLORS



ON REQUEST



ADDITIONAL OPTIONS

- INDIVIDUAL SIZES
- SPECIAL COLOR TEMPERATURE
- SPECIAL CONTROL OPTIONS
- EMERGENCY LIGHTING
- RGB | TUNABLE WHITE
- SPECIAL DIFFUSERS

OPTICS



CCT COLOR TEMPERATURE
 3000 K
 4000 K



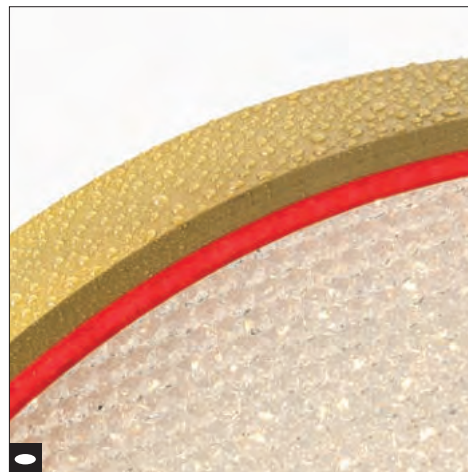
LIGHT DISTRIBUTION
 AURA
 DIRECT



DIFFUSER
 OPAL
 MICRO PRISM
 SPARKLING SECRET
 VINTAGE INDUSTRIAL



CONTROL
 STANDARD ON | OFF
 DALI DIM



MAKE IT YOURS!

CONFIGURE ONLINE:
PROLICHT.AT/SIGN



SIGN DIVA IP54

IP44 50/60Hz 220-240V

DIMENSION MM	LED	WATT	LUMEN MAX.	CRI	STANDARD	ART-N°	DALI-DIM	TECHN. OPTIONS		
								01-29	01-29	01-29
Ø200 H:80	3000 K	11	1040	>80	310-3440	310-3442	◆ ▲	○		
	4000 K	11	1085	>80	310-3450	310-3452	◆ ▲	○		
Ø400 H:80	3000 K	18	2070	>80	310-3500	310-3502	◆ ▲	○		
	4000 K	18	2130	>80	310-3510	310-3512	◆ ▲	○		

DIFFUSER with integrated + fixed Shining
 1.. OPAL
3.. SPARKLING SECRET
4.. VINTAGE INDUSTRIAL
+ NO

ORDER EXAMPLE: ◆ ▲ ○ **310-3440 - 02 02 12**
 black
 black
 fresh oil
 red

SIGN DIVA KORONA IP54

IP44 50/60Hz 220-240V

DIMENSION MM	LED	WATT	LUMEN MAX.	CRI	STANDARD	ART-N°	DALI-DIM	TECHN. OPTIONS			
								01-29	01-29	0-30	0-30
Ø200 H:94	3000 K	11	1040	>80	310-3470	310-3472	◆ ▲ ●	Ⓚ			
	4000 K	11	1085	>80	310-3480	310-3482	◆ ▲ ●	Ⓚ			
Ø400 H:94	3000 K	18	2040	>80	310-3530	310-3532	◆ ▲ ●	Ⓚ			
	4000 K	18	2130	>80	310-3540	310-3542	◆ ▲ ●	Ⓚ			

Ⓚ DIFFUSER
01 OPAL
03 SPARKLING SECRET
04 VINTAGE INDUSTRIAL

ORDER EXAMPLE: ◆ ▲ ● Ⓚ **310-3470 - 02 02 17 01**
 black
 black
 fresh oil
 red



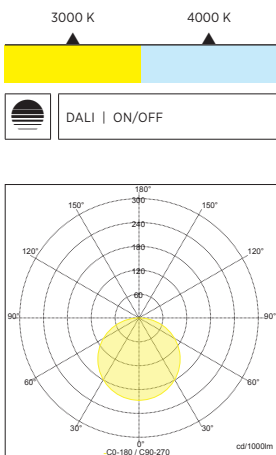
INSPIRATION | VENTURE MEDIA

GLORIOUS

STANDARD | SLIM



GEMEINDE ELBIGENALP, AUSTRIA | PHOTO: ARMIN KUPRIAN | ARCHITECT: PETER GLADBACH



Sample:
ART. N° 310-1360- 03, 3000 K, OPAL

Die runden GLORIOUS wirken wie Licht-Icons und bereichern jedes Raumkonzept durch ihr einprägendes Erscheinungsbild. Die LED-Anbauleuchten sind mit einer Vielzahl an Durchmesser, Diffusoren sowie Lichtfarben und Dimm-Möglichkeiten erhältlich. Ihr hochwertig gestaltetes Gehäuse lässt sich in 25 PROLICHT-Farben veredeln. Die schmale SLIM-Variante wirkt dabei äußerst edel.

The round GLORIOUS luminaires look like light icons and enrich any room concept with their memorable appearance. The LED surface-mounted lights are available with a variety of diameters, diffusers, light colors and dimming options. Their high-quality designed housing can be finished in 25 PROLICHT colors. The narrow SLIM version looks extremely classy.

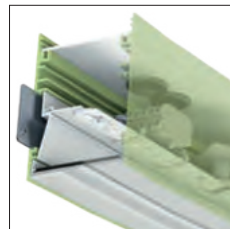
INTERNAL WHITE MIXING CHAMBER



Grundplatte und Seitenflanken bilden eine reinweiße Mischkammer. Diese sorgt für einen besonders hohen Wirkungsgrad und ein gleichmäßiges Lichtbild.

Base plate and side flanks form a pure white mixing chamber. This ensures a particularly high level of efficiency and a uniform light pattern.

LED OPTIMIZED CONSTRUCTION



In Kombination mit einer weißen Grundplatte bildet der weiße interne Reflektor eine perfekte Mischkammer. Diese schafft ein homogenes Lichtbild ohne einzeln sichtbare LED-Punkte.

In combination with a white base plate, the white internal reflector creates a perfect mixing chamber. This creates a homogeneous light pattern without individually visible LED dots.

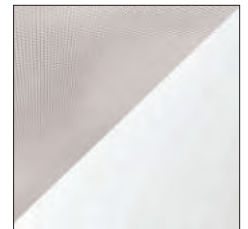
GLORIOUS IDENTITY



Ob Texte, Symbole oder Brandings: Auf Anfrage können sämtliche Ausfräsungen rund um die gesamte Leuchte individualisiert vorgenommen werden.

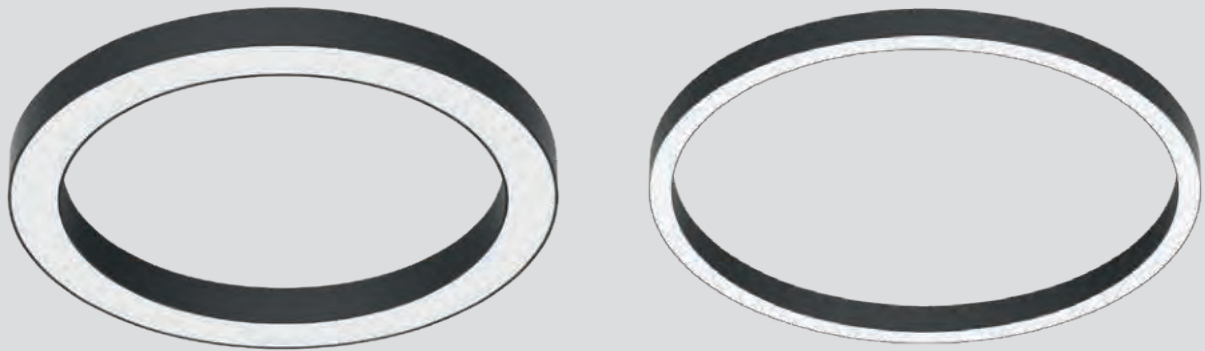
Whether text, symbols or branding: all cut-outs around the entire luminaire can be customized on request.

OPAL / MICRO-PRISM DIFFUSER



Alle Leuchten können mit einem opalen Diffusor für eine gleichmäßige Lichtverteilung, oder einer mikro-prismatischen Abdeckung für einen erhöhten visuellen Komfort eingesetzt werden.

All luminaires can be used with an opal diffuser for even light distribution or a micro-prismatic cover for increased visual comfort.



COLOR



◆ HOUSING



SHAPE



DIAMETER	STANDARD H: 120 mm			
Ø 750	Ø 950	Ø 1250	Ø 1550	
Ø 2100	Ø 3100	Ø 4000	Ø 5400	
SLIM H: 90 mm				
Ø 800	Ø 1550	Ø 3000	Ø 5200	

ON REQUEST



ADDITIONAL OPTIONS

- INDIVIDUAL SIZES
- SPECIAL COLOR TEMPERATURE
- SPECIAL CONTROL OPTIONS
- EMERGENCY LIGHTING
- RGB | TUNABLE WHITE
- SPECIAL DIFFUSERS

OPTICS



CCT	COLOR TEMPERATURE
	3000 K
	4000 K



DIFFUSER
OPAL
MICRO PRISM



CONTROL
STANDARD ON OFF
DALI DIM



MAKE IT YOURS!

CONFIGURE ONLINE:
PROLICHT.AT/GLORIOUS









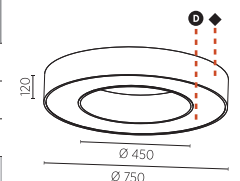
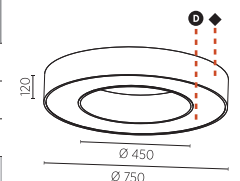
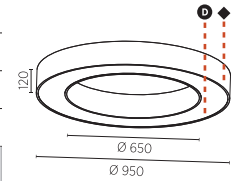
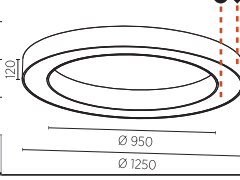
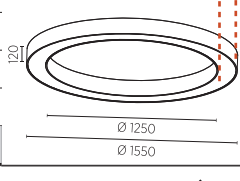
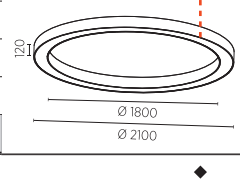
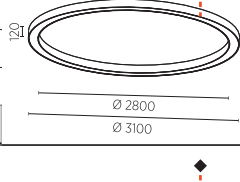
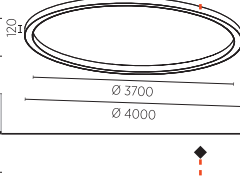
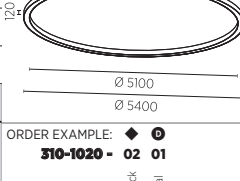


RESIDENTIAL GARAGE SYDNEY, AUSTRALIA | PHOTO: PABLO VEIGA | ARCHITECTURE: KENSERBROHN DESIGN | LIGHT PLANNING: JOVICA SPREDOJEVIC









GLORIOUS

IP20    50/60Hz 220-240V   

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO		1-29	TECHN. OPTIONS		
					STANDARD	DALI-DIM				
Ø 750 H: 120	3000 K	30.4	2820	80	310-1010	310-1012	◆	Ⓟ		
	4000 K	30.4	2980	80	310-1020	310-1022	◆	Ⓟ		
Ø 950 H: 120	3000 K	45.5	4240	80	310-1060	310-1062	◆	Ⓟ		
	4000 K	45.5	4480	80	310-1070	310-1072	◆	Ⓟ		
Ø 1250 H: 120	3000 K	60.7	5650	80	310-1110	310-1112	◆	Ⓟ		
	4000 K	60.7	5970	80	310-1120	310-1122	◆	Ⓟ		
Ø 1550 H: 120	3000 K	75.9	7060	80	310-1160	310-1162	◆	Ⓟ		
	4000 K	75.9	7460	80	310-1170	310-1172	◆	Ⓟ		
Ø 2100 H: 120	3000 K	106.3	9690	80	310-1210	310-1212	◆			
	4000 K	106.3	10240	80	310-1220	310-1222	◆			
Ø 3100 H: 120	3000 K	161.9	14770	80	310-1260	310-1262	◆			
	4000 K	161.9	15600	80	310-1270	310-1272	◆			
Ø 4000 H: 120	3000 K	202.4	18460	80	310-1310	310-1312	◆			
	4000 K	202.4	19500	80	310-1320	310-1322	◆			
Ø 5400 H: 120	3000 K	283.4	25840	80	310-1360	310-1362	◆			
	4000 K	283.4	27300	80	310-1370	310-1372	◆			
					...01	...02				
					OPAL	MICRO-PRISM		Ⓟ		
										ORDER EXAMPLE: ◆ Ⓟ 310-1020 - 02 01 black opal

GLORIOUS SLIM

IP20    50/60Hz 220-240V   

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		1-29	TECHN. OPTIONS		
					STANDARD	DALI-DIM				
Ø 800 H: 90	3000 K	52.8	5880	80	310-2230	310-2232	◆	Ⓟ		
	4000 K	52.8	6130	80	310-2240	310-2242	◆	Ⓟ		
Ø 1550 H: 90	3000 K	105.6	13580	80	310-2250	310-2252	◆	Ⓟ		
	4000 K	105.6	14140	80	310-2260	310-2262	◆	Ⓟ		
Ø 3000 H: 90	3000 K	211.2	27160	80	310-2270	310-2272	◆	Ⓟ		
	4000 K	211.2	28290	80	310-2280	310-2282	◆	Ⓟ		
Ø 5200 H: 90	3000 K	369.6	47520	80	310-2290	310-2292	◆	Ⓟ		
	4000 K	369.6	49500	80	310-2300	310-2302	◆	Ⓟ		
							...01	...02	Ⓟ	ORDER EXAMPLE: ◆ Ⓟ
							OPAL	MICRO-PRISM	DIFFUSER	310-2240 - 02 01
										black opal

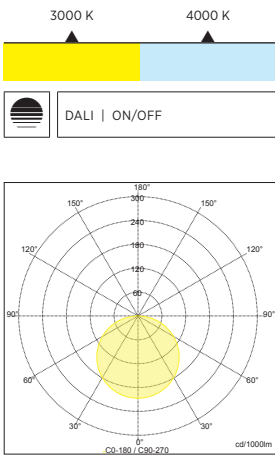


GEMEINDELEIBENALP, AUSTRIA | PHOTO: ARMIN KUPPRIAN

GLORIOUS QUANTUM



OSPEDALE INFANTILE REGINA MARGHERITA, ITALY | PHOTO: MIROGLIO+LUPICA ARCHITETTI

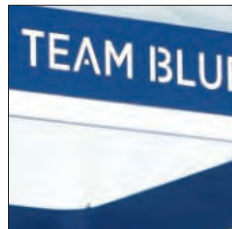


Sample:
ART. N° 310-1880- 01, 3000 K, OPAL

Die QUANTUM Anbauleuchte der GLORIOUS-Produktfamilie steht für ein nicht alltägliches Design, mit dem sich verschiedene Raum- und Lichtkonzepte generieren lassen. Die weich gerundeten SOFT EDGES geben der quadratischen Leuchte das gewisse Extra. Ein hohes Maß an Individualisierbarkeit liefern die 25 PROLICHT-Farben, diverse Diffusoren und die Möglichkeit für hinterleuchtete Ausfräsungen im Gehäuse.

The QUANTUM surface-mounted luminaire from the GLORIOUS product family stands for an unusual design that can be used to generate various room and lighting concepts. The softly rounded SOFT EDGES give the square luminaire that certain something. The 25 PROLICHT colors, various diffusers and the option for backlit cut-outs in the housing provide a high degree of customization.

GLORIOUS IDENTITY



Ob Texte, Symbole oder Brandings: Auf Anfrage können sämtliche Ausfräsungen rund um die gesamte Leuchte individualisiert vorgenommen werden.

Whether text, symbols or branding: all cut-outs around the entire luminaire can be customized on request.

OPAL / MICRO-PRISM DIFFUSER



Alle Leuchten können mit einem opalen Diffusor für eine gleichmäßige Lichtverteilung, oder einer mikro-prismatischen Abdeckung für einen erhöhten visuellen Komfort eingesetzt werden.

All luminaires can be used with an opal diffuser for even light distribution or a micro-prismatic cover for increased visual comfort.

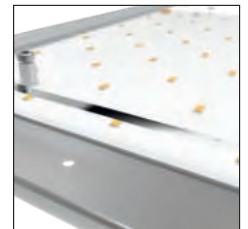
SOFT EDGE DESIGN



Der Kontrast zwischen weich geschwungenen Linien und kräftigen Konturen sorgt dafür, dass sich die Leuchte harmonisch in nahezu jedes Raumkonzept einfügt.

The contrast between softly curved lines and powerful contours ensures that the luminaire blends harmoniously into any room concept.

ESD PROTECTION



Alle LED-Boards sind durch ein hochtransparentes Acrylglas vor elektrostatischen Entladungen (Electrostatic Discharge – ESD) und direktem Kontakt mit der LED geschützt.

All LED boards are protected from electrostatic discharge (ESD) and direct contact with the LED by a highly transparent acrylic glass.



COLOR



◆ HOUSING



SHAPE



DIMENSION

H: 120 | mm

800x800

1100x1100

1400x1400

ON REQUEST



ADDITIONAL OPTIONS

INDIVIDUAL SIZES

SPECIAL COLOR TEMPERATURE

SPECIAL CONTROL OPTIONS

EMERGENCY LIGHTING

RGB | TUNABLE WHITE

SPECIAL DIFFUSERS

OPTICS



CCT COLOR TEMPERATURE

3000 K

4000 K



DIFFUSER

OPAL

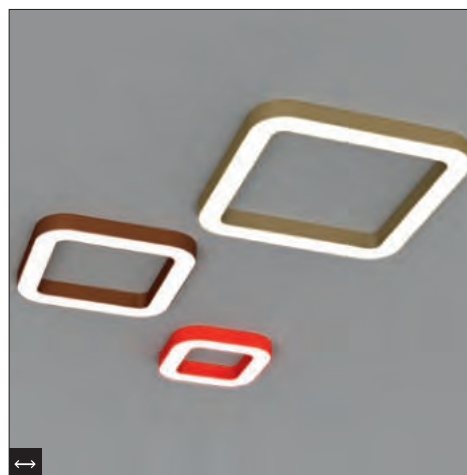
MICRO PRISM



CONTROL

STANDARD ON | OFF

DALI DIM










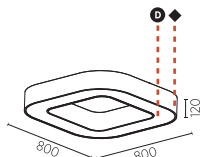






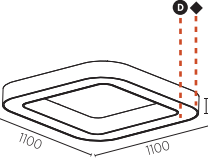




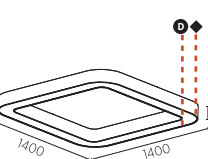





MAKE IT YOURS!

CONFIGURE ONLINE:
PROLICHT.AT/GLORIOUS



QUANTUM

IP20    50/60Hz 220-240V   

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO			TECHN. OPTIONS		
					STANDARD	DALI-DIM				
800x800 H: 120	3000 K	40.5	3770	80	310-1780	310-1782				
	4000 K	40.5	3980	80	310-1790	310-1792				
1100x1100 H: 120	3000 K	60.7	5650	80	310-1830	310-1832				
	4000 K	60.7	5970	80	310-1840	310-1842				
1400x1400 H: 120	3000 K	81.0	7530	80	310-1880	310-1882				
	4000 K	81.0	7960	80	310-1890	310-1892				
							...01	...02		ORDER EXAMPLE:  
							OPAL	MICRO-PRISM	DIFFUSER	310-1790 - 02 01
										black opal

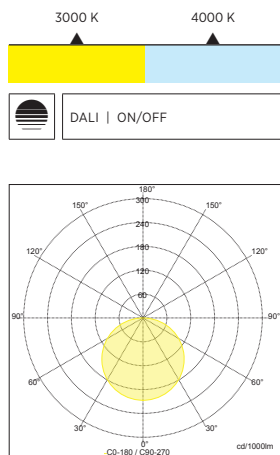


WOMEN LOUNGE, GERMANY | PHOTO: THIES RÄTZKE PHOTOGRAPHY

GLORIOUS VICTORY



INSPIRATION | RENDERWERK



Sample:
ART. N° 310-1690- 01, 4000 K, OPAL

Wie alle GLORIOUS Leuchten ist auch die Anbauvariante VICTORY ein echter Blickfänger. Sie überzeugt nicht nur über ihr ungewöhnliches SOFT EDGE DESIGN und vielfältige Farboptionen für das Gehäuse, sondern punktet auch mit ihrer ausgereiften und leistungsfähigen LED-Technik und mit Diffusoren für unterschiedlichste Beleuchtungsaufgaben. Standardmäßig ist VICTORY in drei Größen verfügbar, auf Wunsch auch mit Sondermaßen.

Like all GLORIOUS lights, the surface-mounted VICTORY variant is a real eye-catcher. It not only impresses with its unusual SOFT EDGE DESIGN and diverse color options for the housing, but also scores with its sophisticated and powerful LED technology and with diffusers for a wide variety of lighting tasks. VICTORY is available in three sizes as standard, with special sizes on request.

GLORIOUS IDENTITY



Ob Texte, Symbole oder Brandings: Auf Anfrage können sämtliche Ausfräsungen rund um die gesamte Leuchte individualisiert vorgenommen werden.

Whether text, symbols or branding: all cut-outs around the entire luminaire can be customized on request.

OPAL / MICRO-PRISM DIFFUSER



Alle Leuchten können mit einem opalen Diffusor für eine gleichmäßige Lichtverteilung, oder einer mikro-prismatischen Abdeckung für einen erhöhten visuellen Komfort eingesetzt werden.

All luminaires can be used with an opal diffuser for even light distribution or a micro-prismatic cover for increased visual comfort.

SOFT EDGE DESIGN



Der Kontrast zwischen weich geschwungenen Linien und kräftigen Konturen sorgt dafür, dass sich die Leuchte harmonisch in nahezu jedes Raumkonzept einfügt.

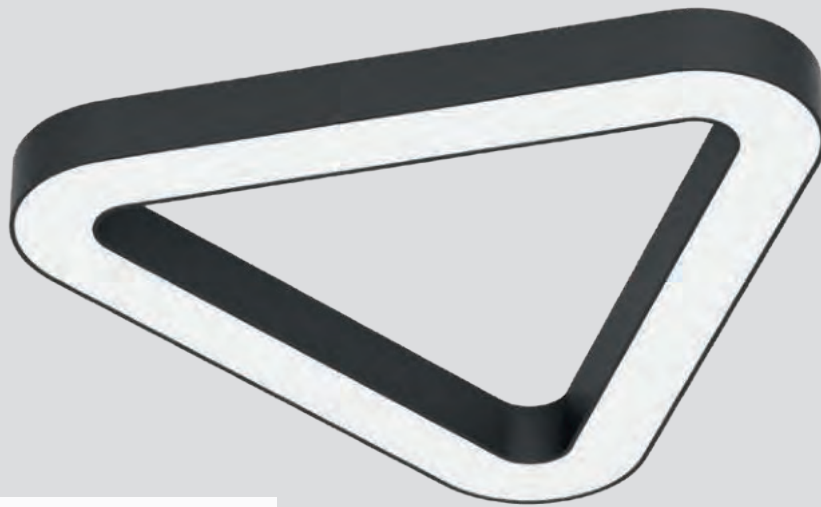
The contrast between softly curved lines and powerful contours ensures that the luminaire blends harmoniously into any room concept.

ESD PROTECTION



Alle LED-Boards sind durch ein hochtransparentes Acrylglas vor elektrostatischen Entladungen (Electrostatic Discharge – ESD) und direktem Kontakt mit der LED geschützt.

All LED boards are protected from electrostatic discharge (ESD) and direct contact with the LED by a highly transparent acrylic glass.



COLOR



◆ HOUSING



SHAPE



DIMENSION

mm

L: 800 H: 120

L: 1100 H: 120

L: 1400 H: 120

ON REQUEST



ADDITIONAL OPTIONS

INDIVIDUAL SIZES

SPECIAL COLOR TEMPERATURE

SPECIAL CONTROL OPTIONS

EMERGENCY LIGHTING

RGB | TUNABLE WHITE

SPECIAL DIFFUSERS

OPTICS



COLOR TEMPERATURE

3000 K

4000 K



DIFFUSER

OPAL

MICRO PRISM



CONTROL

STANDARD ON | OFF

DALI DIM









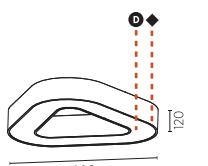






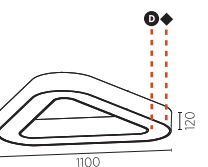




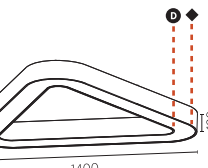




MAKE IT YOURS!

CONFIGURE ONLINE:
PROLICHT.AT/GLORIOUS



VICTORY

IP20    50/60Hz 220-240V   

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO			TECHN. OPTIONS			
					STANDARD	DALI-DIM					
L: 800 H: 120	3000 K	30.4	2820	80	310-1630	310-1632					
	4000 K	30.4	2980	80	310-1640	310-1642					
L: 1100 H: 120	3000 K	45.5	4240	80	310-1680	310-1682					
	4000 K	45.5	4480	80	310-1690	310-1692					
L: 1400 H: 120	3000 K	60.7	5650	80	310-1730	310-1732					
	4000 K	60.7	5970	80	310-1740	310-1742					
							...01	...02		ORDER EXAMPLE:  	
							OPAL	MICRO-PRISM	DIFFUSER		black opal



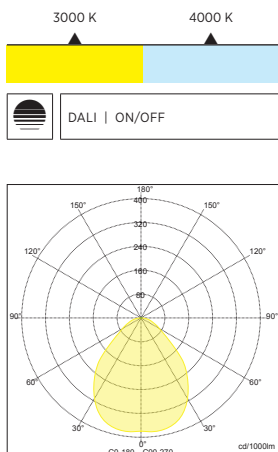
APOTHEKE AM KÖNIGSSTUHL, GERMANY | PHOTO: FABIAN ERLER | ARCHITECTURE: RAUMWELTEN | LIGHT PLANNING: PROLICHT

HADI

BY HADI TEHERANI



INSPIRATION | VIEWTURE MEDIA



Sample:
ART. N° 310-3600-02-02-40, 4000 K

Ihren Namen verdankt die neueste Office-Leuchte von PROLICHT ihrem Designer Hadi Teherani. Als HADI-M und HADI-Q ist die leistungsstarke Flächenleuchte in zwei unterschiedlichen Formen erhältlich und kann zusätzlich mit einem Aura-Effekt umrandet werden. Der optionale Sensor sorgt für eine automatische Lichtsteuerung über den Tag hinweg.

The latest PROLICHT office luminaire owes its name to its designer Hadi Teherani. This powerful panel light is available in two different shapes, HADI-M and HADI-Q, and can also be framed with an aura effect. The optional sensor ensures automatic light control throughout the day.

OFFICE PERFORMANCE



Der integrierte mikro-prismatischen Diffusor in Kombination mit Edge-Light-Technologie bietet ein Maximum an Effizienz und eine homogene Ausleuchtung mit einem UGR-Wert <19.

With its micro-prismatic sandwich diffuser, the integrated Edge Light technology offers maximum efficiency and homogeneous illumination with a UGR of <19.

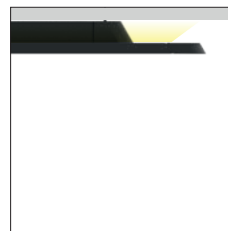
ULTRA SLIM WITH RECOGNIZABLE EDGES



Das flache Aluminium-Gehäuse misst an seinem Rahmen lediglich 16 mm Höhe und fügt sich perfekt in jede Büro-Architektur ein. Die Gesamthöhe der Leuchte misst nur 48 mm.

The ultra-flat aluminium housing is only 16 mm thick and integrates perfectly into any office architecture. The total depth of the luminaire is just 48mm.

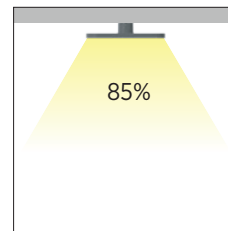
SOFT AURA EFFECT



Als Anbauleuchte ist HADI auch in einer speziellen AURA-Version erhältlich. Öffnungen auf der Rückseite schaffen dabei ein dekorativen Aura-Effekt, welcher die Leuchte schwebend erscheinen lässt.

The surface-mounted HADI is also available in a special AURA version. Openings in the back create a decorative aura effect, which gives the luminaire the illusion of floating.

HIGH EFFICIENCY



Die Performance der superflachen LED-Leuchte bietet höchste Effizienz von 85% und reicht aus, um bis zu zwei Büroarbeitsplätze perfekt auszuleuchten.

The performance of the super-flat LED luminaire offers a maximum efficiency of 85% and is sufficient to perfectly illuminate up to two office workstations.



COLOR



◆ HOUSING

▲ BASE

■ SENSOR



SHAPE



DIMENSION

HADI - Q

1403x240 mm

HADI - M

1242x240 mm

FEATURES



SMART TECHNOLOGY

SENSOR

SENSOR WITH REMOTE CONTROL

ON REQUEST



ADDITIONAL OPTIONS

INDIVIDUAL SIZES

SPECIAL COLOR TEMPERATURE

SPECIAL CONTROL OPTIONS

EMERGENCY LIGHTING

OPTICS



COLOR TEMPERATURE

3000 K

4000 K



LIGHT DISTRIBUTION

DIRECT

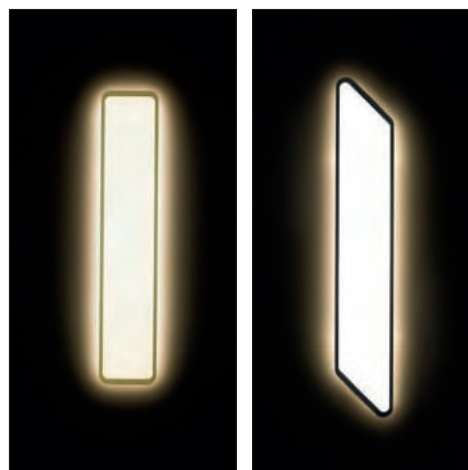
DIRECT + AURA



CONTROL

STANDARD ON | OFF

DALI DIM



MAKE IT YOURS!

CONFIGURE ONLINE:
PROLICHT.AT/HADI





HADI-M

IP20 50/60Hz 220-240V

DIMENSION MM	WATT MAX.	LUMEN MAX.	CRI	ART-NO		1-29	1-29	TECHN. OPTIONS
				STANDARD	DALI-DIM			
1242 x 240	38	4660	90	310-3600	310-3602	◆	▲	CCT
1242 x 240	38	4610	90	310-3620	310-3622	◆	▲	CCT

30 40
CCT 3000 K 4000 K

ORDER EXAMPLE: ◆ ▲ CCT
310-3622 - 03 03 40
 white white 4000

HADI-M SENSOR

IP20 50/60Hz 220-240V






DIMENSION MM	WATT MAX.	LUMEN MAX.	CRI	ART-NO		1-29	1-29	1-29	TECHN. OPTIONS
				SENSOR RC	SENSOR CS				
1242 x 240	38	4660	90	310-3610		◆	▲	●	CCT
1242 x 240	38	4660	90		310-3612	◆	▲	●	CCT
1242 x 240	38	4610	90	310-3630		◆	▲	●	CCT
1242 x 240	38	4610	90		310-3632	◆	▲	●	CCT










30 40
CCT 3000 K 4000 K

ORDER EXAMPLE: ◆ ▲ ● CCT
310-3612 - 03 03 02 30
 white white black 3000























HADI-Q

IP20   50/60Hz 220-240V   

DIMENSION MM	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		1-29	1-29	TECHN. OPTIONS	   240 1403
				STANDARD	DALI-DIM				
1403 x 240	38	4660	90	310-3640	310-3642	◆	▲	CCT	  240 1403
1403 x 240	38	4610	90	310-3660	310-3662	◆	▲	CCT	   240 1403
 30 40 CCT 3000 K 4000 K									ORDER EXAMPLE: ◆ ▲ CCT 310-3662 - 03 03 40 white white 4000 white

HADI-Q SENSOR

 IP20   50/60Hz 220-240V   

DIMENSION MM	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		1-29	1-29	1-29	TECHN. OPTIONS	   240 1403
				SENSOR RC	SENSOR CS					
1403 x 240	38	4660	90	310-3650		◆	▲	●	CCT	  240 1403
1403 x 240	38	4660	90		310-3652	◆	▲	●	CCT	  240 1403
1403 x 240	38	4610	90	310-3670		◆	▲	●	CCT	   240 1403
1403 x 240	38	4610	90		310-3672	◆	▲	●	CCT	   240 1403
 30 40 CCT 3000 K 4000 K									ORDER EXAMPLE: ◆ ▲ ● CCT 310-3672 - 03 03 02 30 white white black 3000 white	

3.2

**ANBAU
SURFACE**

STRAHLER
SPOTLIGHTS

3.2

ANBAU | SURFACE STRAHLER | SPOTLIGHTS

DICE > 474



DICE ON
476



DICE INVADER
476

IMAGINE > 478



IMAGINE
480



IMAGINE FLEX
480

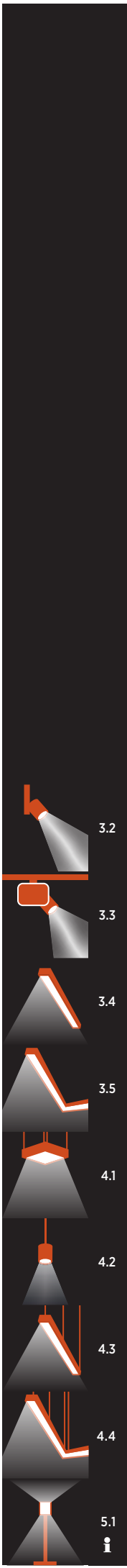
INVADER > 482



INVADER ON
484



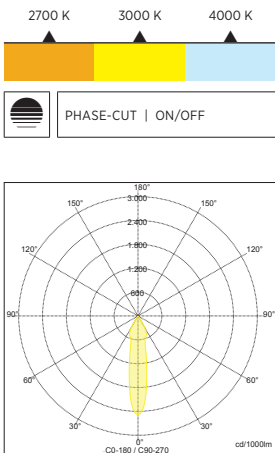
INVADER WALL
486



DICE ON | INVADER



SHOP-STROLZ, AUSTRIA | PHOTO: ARMIN KUPRIAN | ARCHITECTURE: CHRISTIAN REICH | LIGHT PLANNING: SHUP

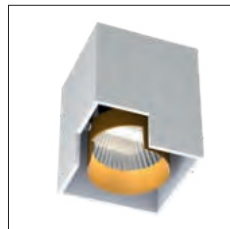


Sample:
ART. N° 310-2460- 20, 3000 K, 20°

Ihre besondere Lichtwirkung verdanken die DICE ON und DICE INVADER Aufbaustrahler dem tief im Gehäuse sitzenden Reflektor. Bei DICE ON sorgt das Zusammenspiel zwischen innenliegendem Zylinder - der die Lichtquelle umfasst - und rechteckigem Gehäuse für zusätzliche Spannung. Das MULTI-COLOR Konzept, mit verschiedenen Farben für die unterschiedlichen Bauteile, erlaubt viele Individualisierungsmöglichkeiten.

The DICE ON and DICE INVADER surface-mounted spotlights owe their special lighting effect to the reflector located deep in the housing. With DICE ON, the interplay between the internal cylinder - which encompasses the light source - and the rectangular housing provides additional interest. The MULTI-COLOR concept, with different colors for the different components, allows many customization options.

FLOATING CYLINDER



Der Deckenwürfel umschließt einen schwebend anmutenden Zylinder und kann mit Zubehör des PROLICHT LENS PACK ausgestattet werden. Auf Anfrage sind auch farbige Filtergläser erhältlich.

The ceiling cube surrounds a seemingly hovering cylinder and can be equipped with accessories from the PROLICHT LENS PACK. Colored filter glasses are also available on request.

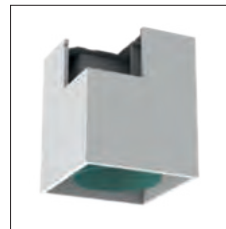
PHASE CUT DIMMABLE



Bereits die Standardvariante ist dimmbar über Phasen- oder Phasenabschnittsdimmer. Weitere Dimm- und Kontrollmöglichkeiten, egal ob z.B. DALI, oder Casambi, sind auf Anfrage möglich.

The standard version is already dimmable via phase or phase dimmer. Further dimming and control options, e.g. DALI or Casambi, are possible on request.

REDUCED GLARE



DICE ON bietet einen hohen visuellen Komfort. Die Kombination aus einem weit zurückliegenden Reflektor und einem dunklen Innenrohr reduziert Blendung.

DICE ON offers a high degree of visual comfort. The combination of a deeply recessed reflector and a dark inner tube reduces glare.

MULTI-COLOR



Gehäuse, Frontabdeckung und Ausblendkonus sind in allen PROLICHT-Farben erhältlich. Der KORONA CONE setzt einen farbigen leuchtenden Akzent ohne die Lichtfarbe zu verfälschen.

Housing, front cover and blanking cone are available in all PROLICHT colors. The KORONA CONE creates a brightly colored accent without distorting the light color.



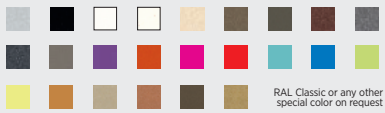
COLOR



◆ HOUSING

▲ COVER

● CONE



RAL Classic or any other special color on request

SHAPE



DIMENSION

DICE ON

100x100 H:125 mm

DICE INVADER

120x120 H:150 mm

FEATURES



KORONA CONE

25 COLORS

ON REQUEST



ADDITIONAL OPTIONS

INDIVIDUAL SIZES

SPECIAL COLOR TEMPERATURE

SPECIAL CONTROL OPTIONS

SPECIAL BEAM ANGLES

SPECIAL LED

OPTICS



COLOR TEMPERATURE

2700 K

3000 K

4000 K



BEAM ANGLES

DICE ON

14° / 19° / 36°

DICE INVADER

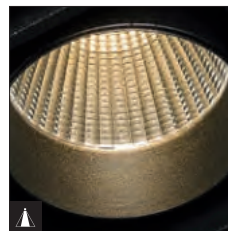
20° / 40° / 60°



CONTROL

STANDARD ON | OFF

PHASE CUT













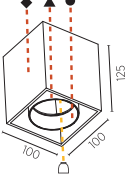


















MAKE IT YOURS!

CONFIGURE ONLINE:
PROLICHT.AT/DICE













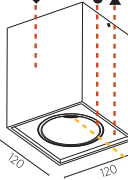


















DICE ON

IP20    50/60Hz 220-240V   

	DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO PHASE-CUT				TECHN. OPTIONS		
	100x100 H: 125	2700 K	10.1	660	90	320-0650						
		3000 K	10.1	680	90	320-0660						
		4000 K	10.1	730	90	320-0670						
REFLECTOR										14 19 36 	ORDER EXAMPLE:     320-0670 - 02 03 04 14	
REFLECTOR										14° 19° 36° 		black white creamy 14°

DICE INVADER

IP20    50/60Hz 220-240V   

	DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO PHASE-CUT				TECHN. OPTIONS		
	120x120 H: 150	2700 K	9.8	670	90	310-2450						
		3000 K	9.8	690	90	310-2460						
		4000 K	9.8	740	90	310-2470						
REFLECTOR										20 40 60 	ORDER EXAMPLE:     310-2470 - 02 03 04 20	
REFLECTOR										20° 40° 60° 		black white creamy 20°



MASCHINENRING MILS, AUSTRIA | PHOTO: SIMONE

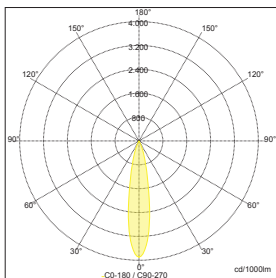
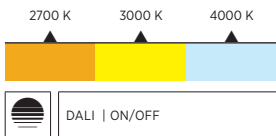


FÜRBASS, DEZ. AUSTRIA | PHOTO: ARMIN KUPRIAN | ARCHITECT: DI VETI STRELLI

IMAGINE STANDARD | FLEX



PHOTO: ARMIN KUPRIAN



Sample:
ART. N° 320-0470- 03 20, 2700 K, 20°

Verfügbar in verschiedenen Durchmessern sowie auch in den Varianten Einbau und Randlos, ist die IMAGINE ein echter Blickfang. Neben den zahlreichen Abstrahlwinkeln an lieferbaren Reflektoren, vom Super-Spot (10°) bis zum Wide Beam (60°), ist jetzt auch die neue IMAGINE FLEX verfügbar, welche - ähnlich einem Fotoobjektiv - flexibel einstellbar ist. Das innovative, verstellbare und ausgereifte System ermöglicht eine präzise Fokussierung des Lichtstrahls zwischen 14° und 48° durch eine plankonvexe Linse.

Available in different diameters and also as recessed and trimless variants, IMAGINE is a real eye-catcher. Alongside the wide range of beam angles and reflectors available, from superspot (10°) to wide beam (60°), the new IMAGINE FLEX now also offers flexible adjustment like a camera lens. The innovative, adjustable and sophisticated system allows precise focusing of the beam between 14° and 48° using a plano-convex lens.

HIGH LUMINOUS INTENSITY



Der IMAGINE FLEX Strahler kombiniert ein hocheffizientes LED-Modul und eine spezielle Linse mit einem hohen Wirkungsgrad. Eine hohe Lichtintensität ist garantiert.

The IMAGINE FLEX spotlight combines a highly efficient LED module and a special lens with a high degree of efficiency. A high light intensity is guaranteed.

VARIABLE FOCUSING



Beim IMAGINE FLEX erlaubt ein spezieller Mechanismus die Fokus-Ausrichtung ganz ohne Werkzeug. Stufenlos sind dabei Ausstrahlwinkel zwischen 14° und 48° einstellbar.

A special mechanism of the IMAGINE FLEX allows tool-free focus adjustment. The beam angle can be continuously adjusted between 14° and 48°.

INTEGRATED DRIVER



Der IMAGINE Strahler ist nicht nur für die Schienmontage, sondern auch als eigenständige Leuchte zur Anbaumontage mit integrierten ON/OFF oder DALI dimmbaren Treibern erhältlich.

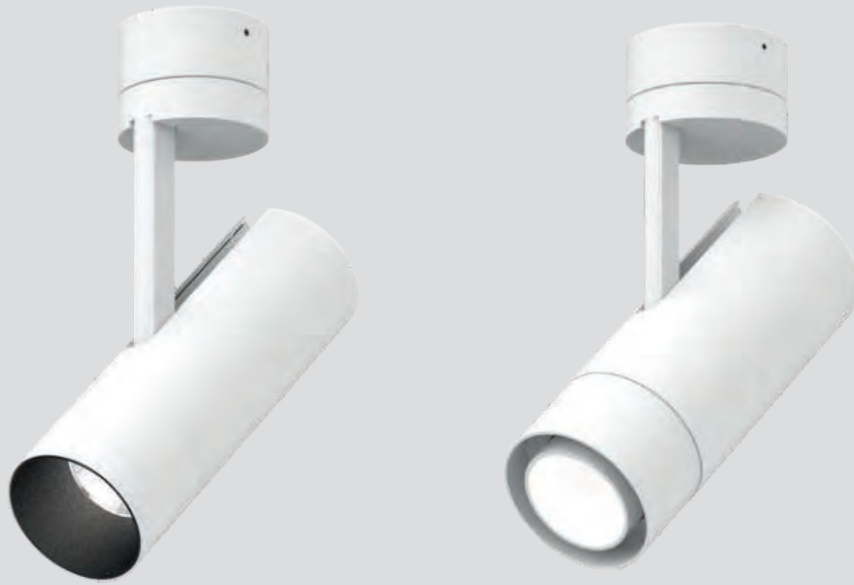
The IMAGINE spotlight is not only available for rail mounting, but also as a stand-alone luminaire for surface mounting with integrated ON/OFF or DALI dimmable drivers.

100% ADJUSTABILITY



Die IMAGINE-Strahler zeichnen sich durch ihre Verstellbarkeit aus. Ein spezieller Gelenkarm ermöglicht eine Drehung um 350° und eine Neigung um bis zu 90°.

The IMAGINE spotlights are characterized by their adjustability. A special articulated arm allows rotation of 350° and inclination of up to 90°.

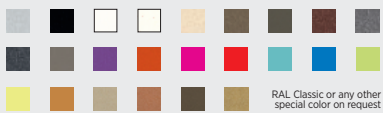


COLOR



◆ HOUSING

▲ CONE



SHAPE



DIAMETER

STANDARD

Ø 60 mm H: 215 Ø 75 mm H: 235 Ø 90 mm H: 255

FLEX

Ø 90 mm H: 255

FEATURES



LENS PACK

LINEAR SPREAD LENS / SPREAD LENS / HONEYCOMB

ON REQUEST



ADDITIONAL OPTIONS

INDIVIDUAL SIZES

COLOR TEMPERATURE

CONTROL OPTIONS

SPECIAL BEAM ANGLES

SPECIAL LED

OPTICS



COLOR TEMPERATURE

2700 K

3000 K

4000 K



BEAM ANGLES

20° / 40° / 60° | Ø 60 mm

20° / 25° / 35° | Ø 75 mm

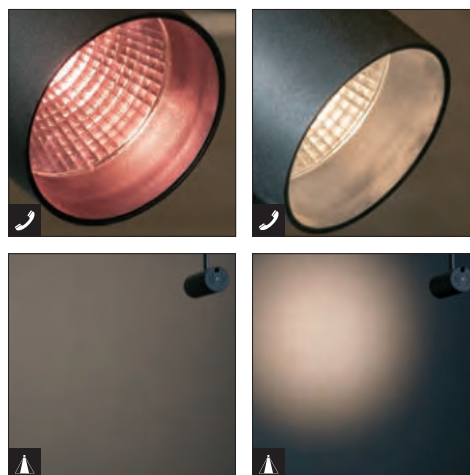
18° / 26° / 40° | Ø 90 mm



CONTROL

STANDARD ON | OFF

DALI DIM



MAKE IT YOURS!

CONFIGURE ONLINE:
PROLICHT.AT/IMAGINE



IMAGINE

IP20 50/60Hz 220-240V

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO		1-29	TECHN. OPTIONS			
					STANDARD	DALI-DIM					
Ø 60 H: 215	2700 K	14.5	940	90	320-0410	320-0412	◆	1			
	3000 K	14.5	980	90	320-0420	320-0422	◆	1			
	4000 K	14.5	1050	90	320-0430	320-0432	◆	1			
<hr/>											
Ø 60 H: 215	2700 K	12.1	520	90	320-0440	320-0442	◆				
	3000 K	14.7	580	90	320-0450	320-0452	◆				
	4000 K	14.7	640	90	320-0460	320-0462	◆				
<hr/>											
$\frac{s}{s}$ 10°											
Ø 75 H: 235	2700 K	18.7	1490	90	320-0470	320-0472	◆	2			
	3000 K	18.7	1530	90	320-0480	320-0482	◆	2			
	4000 K	18.7	1640	90	320-0490	320-0492	◆	2			
<hr/>											
Ø 75 H: 235	2700 K	12.1	870	90	320-0500	320-0502	◆				
	3000 K	14.7	970	90	320-0510	320-0512	◆				
	4000 K	14.7	1060	90	320-0520	320-0522	◆				
<hr/>											
$\frac{s}{s}$ 8°											
Ø 90 H: 255	2700 K	26.4	2210	90	320-0530	320-0532	◆	3			
	3000 K	26.4	2270	90	320-0540	320-0542	◆	3			
	4000 K	26.4	2440	90	320-0550	320-0552	◆	3			
<hr/>											
Ø 90 H: 255	2700 K	12.1	830	90	320-0560	320-0562	◆				
	3000 K	14.7	930	90	320-0570	320-0572	◆				
	4000 K	14.7	1030	90	320-0580	320-0582	◆				
<hr/>											
$\frac{s}{s}$ 6°											
					REFLECTOR						
					20 40 60 1			20 25 40 2		18 26 40 3	
					20° 40° 60°			20° 25° 40°		18° 26° 40°	
										ORDER EXAMPLE: ◆ 20 320-0430 - 02 20 Black 20°	

KANN-ZUBEHÖR > CAN-HAVE ACCESSORY

	DIMENSION MM	ART-NO	1-29	TECHN. OPTIONS			
	Ø56 H:31	800-1048	◆				
	Ø66 H:31	800-1049					
	Ø78 H:31	800-1050					
	Ø56 H:31	800-1028	◆				
	Ø66 H:3	800-1029					
	Ø78 H:3	800-1030					
	Ø56 H:31	800-1008	◆				
	Ø66 H:3	800-1009					
	Ø78 H:3	800-1010					

IMAGINE FLEX

IP20 50/60Hz 220-240V

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO		1-29	TECHN. OPTIONS	
					STANDARD	DALI-DIM			
Ø 75 H: 235	2700 K	20.0	1400	90	320-0590	320-0592	◆ ▲		
	3000 K	20.0	1450	90	320-0600	320-0602	◆ ▲		
	4000 K	20.0	1560	90	320-0610	320-0612	◆ ▲		

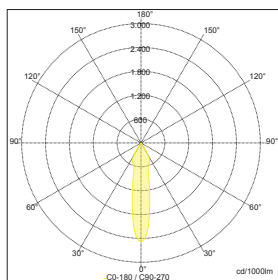
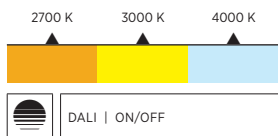


JAIPUR INDIAN RESTAURANT, AUSTRIA | PHOTO: ARMIN KUPRIAN | LIGHT PLANNING: HELMUT SIEBENFÖRCHER

INVADER ON | WALL



KINDERARZT DR. PILLWEIN, AUSTRIA | PHOTO: LUKAS SCHALLER | ARCHITECT: MICHAEL



Sample:
ART. N° 320-0060- 03 03 40, 4000 K, 40°

Die zierlichen Strahler INVADER ON und INVADER WALL lassen sich optimal als Decken- oder Wandbeleuchtung in Hotel und Gastronomie einsetzen. Mit der Wahl eines abgestimmten Ausstrahlwinkels können vielfältige Lichtstimmungen inszeniert werden. Nahezu endlose Farbkombinationen geben Designern außerordentlichen Gestaltungsfreiraum.

The delicate spotlights INVADER ON and INVADER WALL are ideal for use as ceiling or wall lighting in residential or hospitality lighting. With the choice of a coordinated beam angle a wide range of lighting moods can be created. Almost endless color combinations give designers extraordinary creative freedom.

KORONA CONE



Der Ausblendkonus wird in beliebiger Farbe nur vom aufgestreuten Licht des Reflektors beaufschlagt und sorgt für architektonische Akzente ohne Verfälschung der Lichtfarbe.

The blanking cone is illuminated in any color only by the scattered light from the reflector and provides architectural accents without distorting the light color.

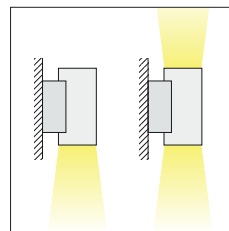
MULTI-COLOR



Leuchtgehäuse, Montageteil und Ausblendkonus können in allen PROLICHT-Farben gefertigt werden. Zur Veränderung des Farbkonzepts lässt sich der Konus nach der Montage austauschen.

Luminaire housing, mounting part and blanking cone can be manufactured in all PROLICHT colors. To change the color concept, the cone can be replaced after installation.

DIRECT / INDIRECT



Der INVADER WALL ist in zwei Versionen verfügbar: Als Strahler mit einer reinen Direktbeleuchtung oder in Kombination aus direkter und indirekter Beleuchtung.

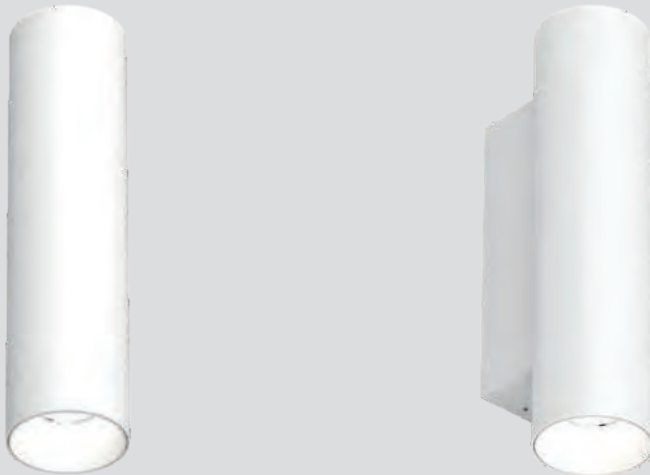
The INVADER WALL is available in two versions: as a spotlight with pure direct lighting or as a combination of direct and indirect lighting.

COMPLETE FAMILY



Ob Ein- oder Aufbaustrahler, Wand- oder Pendelleuchten - mit der INVADER Produktfamilie können komplette Objekte in einheitlicher Formsprache ausgestattet werden.

Whether recessed or surface-mounted spotlights, wall lights or pendant luminaires - with the INVADER product family, complete objects can be equipped in a harmonized overall design.



COLOR



◆ HOUSING

▲ CONE

● CANOPY



SHAPE



DIMENSION

ON

Ø 75 mm H: 150 Ø 75 mm H: 300

WALL

Ø 75 mm H: 150 Ø 75 mm H: 300

FEATURES



LENS PACK

LINEAR SPREAD LENS / SPREAD LENS / HONEYCOMB LOUVER



KORONA CONE

25 COLORS

ON REQUEST



ADDITIONAL OPTIONS

INDIVIDUAL SIZES

SPECIAL COLOR TEMPERATURE

SPECIAL CONTROL OPTIONS

SPECIAL BEAM ANGLES

SPECIAL LED

OPTICS



COLOR TEMPERATURE

2700 K

3000 K

4000 K



LIGHT DISTRIBUTION

DIRECT

INDIRECT



BEAM ANGLES

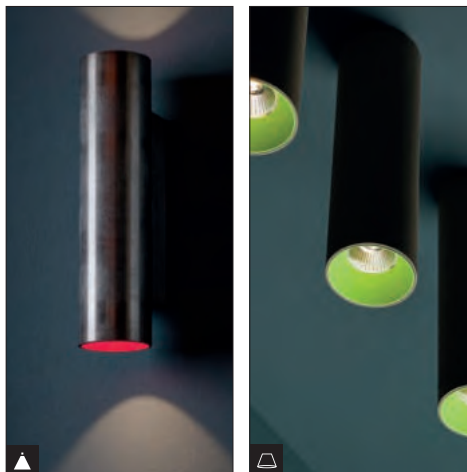
20° / 40° / 60°



CONTROL

STANDARD ON | OFF

DALI DIM



MAKE IT YOURS!

CONFIGURE ONLINE:
PROLICHT.AT/INVADER



INVADER ON

IP20
 incl.

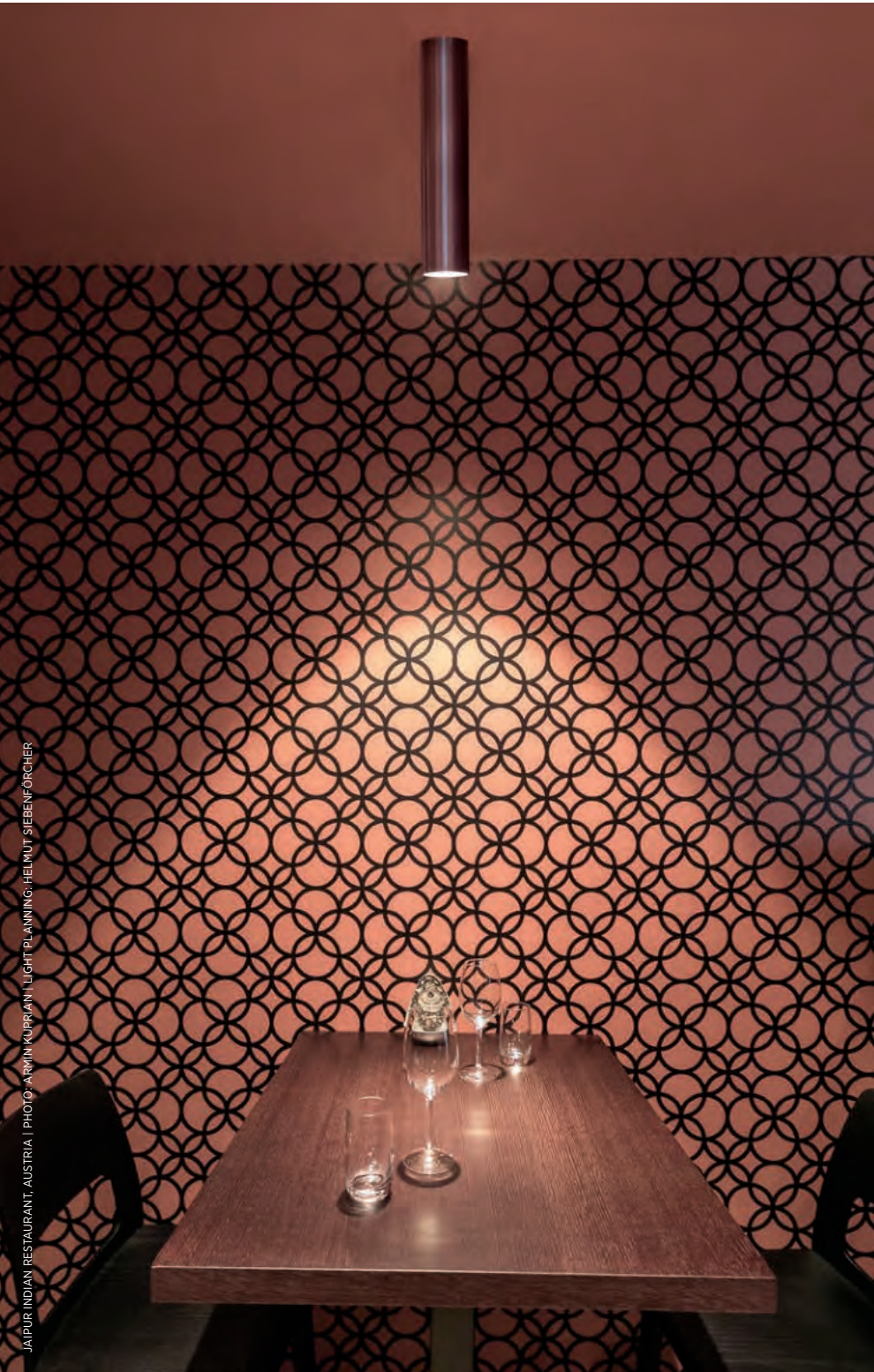
 50/60Hz 220-240V
 CE
 A++

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		1-29	1-29	TECHN. OPTIONS	
					STANDARD	DALI-DIM				
Ø 75 H: 150	2700 K	9.8	670	90	320-0010		◆	▲	□	
	3000 K	9.8	690	90	320-0020		◆	▲	□	
	4000 K	9.8	740	90	320-0030		◆	▲	□	
Ø 75 H: 300	2700 K	9.8	670	90	320-0040	320-0042	◆	▲	□	
	3000 K	9.8	690	90	320-0050	320-0052	◆	▲	□	
	4000 K	9.8	740	90	320-0060	320-0062	◆	▲	□	
	NATUR. DIM	14.7	770	90		320-0372	◆	▲	□	
REFLECTOR										
										20 40 60
										20° 40° 60°
										ORDER EXAMPLE: ◆ ▲ □ 320-0372 - 02 03 20 black white 20°

KANN-ZUBEHÖR > CAN-HAVE ACCESSORY		DIMENSION MM	ART.-NO	1-29	TECHN. OPTIONS		
	LINEARE STREULINSE LINEAR SPREAD LENSE	Ø 71 H: 28	800-1052	◆			
	STREULINSE SPREAD LENSE	Ø 71 H: 28	800-1032	◆			
	WABENRASTER (BLEND-SCHUTZ) HONEYCOMB LOUVER	Ø 71 H: 28	800-1012	◆			



VILLA MOELVEN - SWEDEN | LIGHT PLANNING: WRB ARKITEKTSTUDIO | PHOTO: STAFFAN FLODOJUST



JAIPUR INDIAN RESTAURANT, AUSTRIA | PHOTO: ARMIN KUPRIAN | LIGHT PLANNING: HELMUT SIEBENFÖRCHER

INVADER WALL

IP20 50/60Hz 220-240V →

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		1-29	1-29	1-29	TECHN. OPTIONS		
					STANDARD	DALI-DIM						
Ø 75 H: 150	2700 K	6.7	390	90	320-0090		◆	▲	●	□		
	3000 K	6.7	400	90	320-0100		◆	▲	●	□		
	4000 K	6.7	430	90	320-0110		◆	▲	●	□		
Ø 75 H: 300	2700 K	6.7	390	90	320-0150	320-0152	◆	▲	●	□		
	3000 K	6.7	400	90	320-0160	320-0162	◆	▲	●	□		
	4000 K	6.7	430	90	320-0170	320-0172	◆	▲	●	□		
	NATUR. DIM	14.7	770	90		320-0382	◆	▲	●	□		
Ø 75 H: 150	2700 K	13.4	1100	90	320-0120		◆	▲	●	□		
	3000 K	13.4	1140	90	320-0130		◆	▲	●	□		
	4000 K	13.4	1210	90	320-0140		◆	▲	●	□		
Ø 75 H: 300	2700 K	13.4	1100	90	320-0190	320-0192	◆	▲	●	□		
	3000 K	13.4	1140	90	320-0200	320-0202	◆	▲	●	□		
	4000 K	13.4	1210	90	320-0210	320-0212	◆	▲	●	□		
										REFLECTOR	20 40 60	ORDER EXAMPLE: ◆ ▲ ● □
										20° 40° 60°	320-0382 - 02 03 04 20	
											black white creamy 20°	



HOSPITALITY MOMENTS | PHOTO: PATRICK SARINGER



3.3

ANBAU SURFACE

SCHIENENSTRAHLER
TRACK SPOTLIGHTS

3.3

ANBAU | SURFACE SCHIENENSTRAHLER | TRACK SPOTLIGHTS

CENTRIQ > 490, 496



CENTRIQ
494



CENTRIQ
WALLWASH
495



CENTRIQ FOR
CLICKTRACK
498 **NEW**

IMAGINE > 500



IMAGINE
504



IMAGINE PLUS
506 **NEW**



IMAGINE FLEX
506

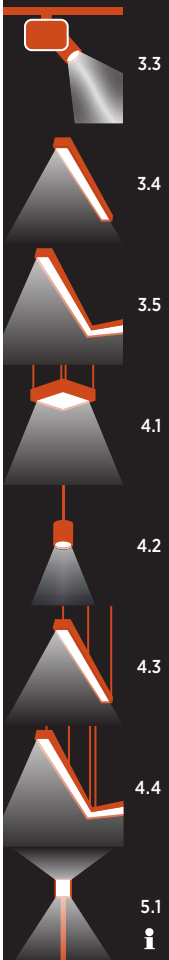


IMAGINE FLEX
PLUS
506 **NEW**

MAGIQ > 510

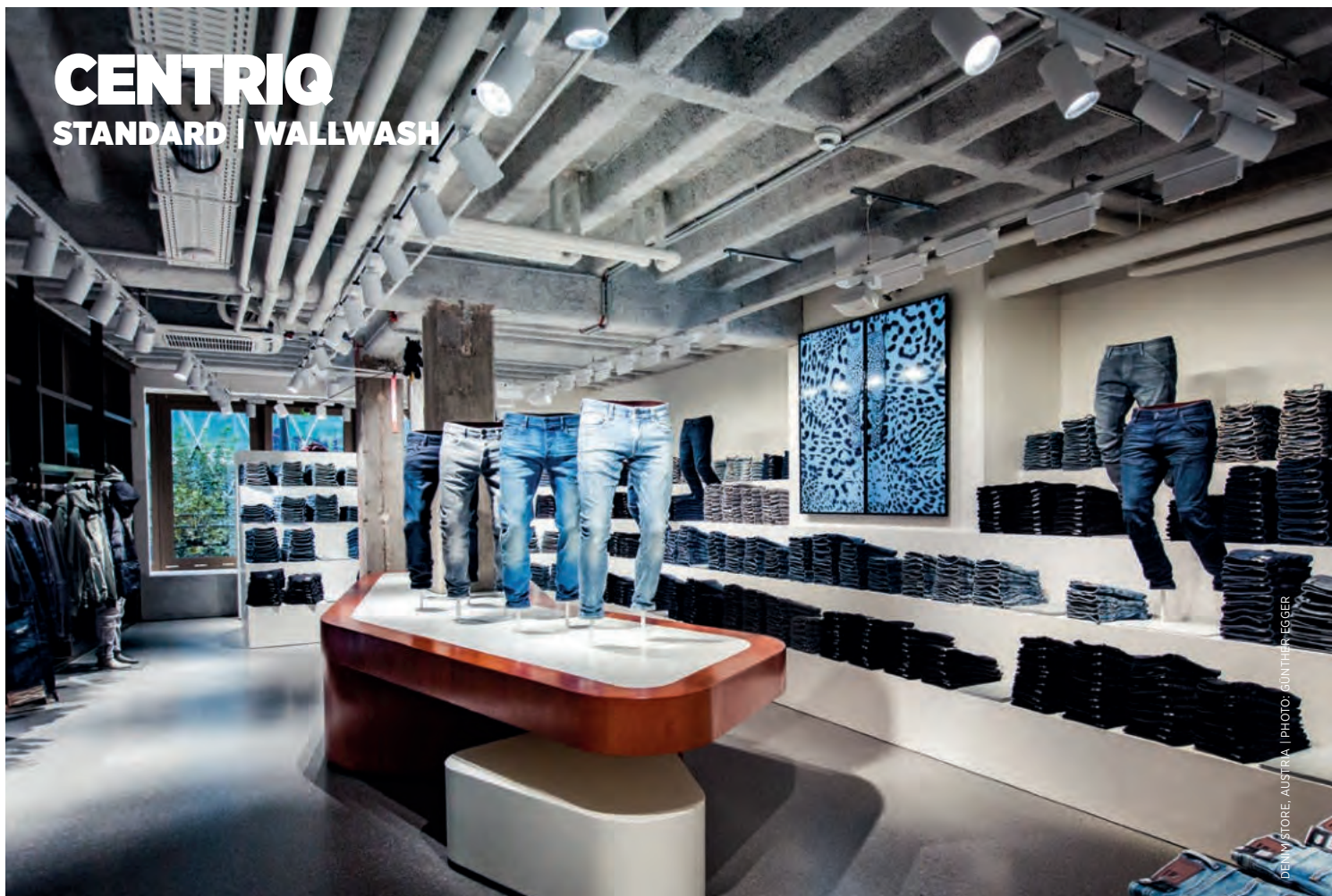


MAGIQ PLUS
WALLWASH
511

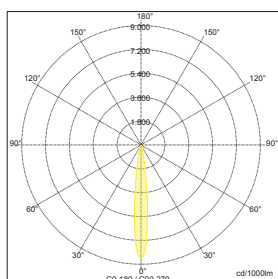
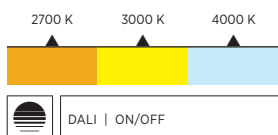


CENTRIQ

STANDARD | WALLWASH



DENIMSTORE, AUSTRIA | PHOTO: GÜNTHER EGGER



Sample:
ART. N° 330-0440- 03 03 02 16, 4000 K, 16°



3-Phasen-Schiene | 3-circuit track

...finden Sie hinten im ZUBEHÖR-Teil auf Seite 854
...see the ACCESSORIES-on page 854

Raffinierte Technik, minimalistisches Design: CENTRIQ stellt die Lichtwirkung in den Vordergrund. Im zeitlosen Gehäuse können sowohl Grund- und Akzentbeleuchtung als auch WALLWASH-Lösungen umgesetzt werden. Mit dem LED-Trackspot lässt sich ein breites Anwendungsspektrum realisieren. Dank des EXACT POSITIONING SYSTEM können die Leuchten mühelos auf den Punkt genau ausgerichtet und sicher arretiert werden.

Refined technology, minimalist design: CENTRIQ brings the lighting effect to the fore. Basic and accent lighting as well as WALLWASH solutions can be realized in the timeless housing. With the LED trackspot, a wide range of applications can be realized. Thanks to the EXACT POSITIONING SYSTEM, the lights can easily be aligned precisely and locked securely.

EXACT POSITIONING SYSTEM



Das EXACT POSITIONING SYSTEM umfasst eine Gradanzeige mit 10°-Schritten. Der Spot rastet bei einer Justierung mit hörbarem Klicken ein.

The EXACT POSITIONING SYSTEM features a degree indicator for every 10° increment. The spot clicks audibly into place when adjusted.

DUAL LOCK SYSTEM



Das DUAL LOCK SYSTEM der CENTRIQ 95 / 125 mit zwei Gewindestiften gewährleistet, dass die Leuchte sicher befestigt ist.

The DUAL LOCK SYSTEM on CENTRIQ 95/125 ensures that the luminaire is securely attached with two grub screws.

VERTICAL BOOST

Ceiling height	Recommended distance (in m)	
	wallwasher to wall	to each wallwasher
3.0 m	0.80-0.90	1.00-1.20
3.5 m	0.90-1.00	1.20-1.40
4.0 m	1.00-1.20	1.40-1.60
4.5 m	1.20-1.40	1.60-1.80

Durch die genau berechnete Ausrichtung jedes einzelnen Bartenbach-Reflektors wird eine perfekt homogene Beleuchtung ohne Mehrfachschatten ermöglicht.

The precisely calculated position of each individual Bartenbach reflector allows for perfectly homogeneous illumination without multiple shadows.

INTEGRATED DALI ADAPTER



Der von PROLICHT entwickelte DALI-Adapter ist komplett in die thermoplastische Schienen-Befestigung integriert.

PROLICHT has developed its own DALI adapter, which is completely integrated inside the thermoplastic mechanical track mount.

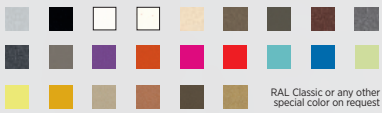


COLOR



◆ HOUSING

▲ CONE



SHAPE



DIMENSION

mm

Ø60 H:135 Ø75 H:182 Ø95 H:215 Ø125 H:150

FEATURES



ADJUSTABILITY

SWIVELING: 90°

ROTATION: 340°



LENS PACK

SPREAD LENS | LINEAR SPREAD LENS | HONEYCOMB

ON REQUEST



ADDITIONAL OPTIONS

INDIVIDUAL SIZES

COLOR TEMPERATURE

CONTROL OPTIONS

SPECIAL BEAM ANGLES

SPECIAL LED

OPTICS



COLOR TEMPERATURE

2700 K

3000 K

4000 K



BEAM ANGLES

16° | 18° | 26° | 40° | 42° REFLECTORS



CONTROL

STANDARD ON | OFF

DALI DIM



MAKE IT YOURS!

CONFIGURE ONLINE:
PROLICHT.AT/CENTRIQ







CENTRIQ

IP20 90° 340° 50/60Hz 220-240V

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		1-29	1-29	TECHN. OPTIONS		
					STANDARD	DALI-DIM					
Ø 60 H: 135	2700 K	14.5	940	90	330-0250	330-0252	◆	▲	□	1	
	3000 K	14.5	980	90	330-0260	330-0262	◆	▲	□	1	
	4000 K	14.5	1050	90	330-0270	330-0272	◆	▲	□	1	
s/s 8"											
Ø 60 H: 135	2700 K	12.1	520	90	330-0280	330-0282	◆	▲	□		
	3000 K	14.7	580	90	330-0290	330-0292	◆	▲	□		
	4000 K	14.7	640	90	330-0300	330-0302	◆	▲	□		
s/s 8"											
Ø 75 H: 182	2700 K	26.4	2030	90	330-0990	330-0992	◆	▲	□	4	
	3000 K	26.4	2080	90	330-1000	330-1002	◆	▲	□	4	
	4000 K	26.4	2230	90	330-1010	330-1012	◆	▲	□	4	
s/s 10"											
Ø 75 H: 182	2700 K	12.1	870	90	330-0960	330-0962	◆	▲	□		
	3000 K	14.7	970	90	330-0970	330-0972	◆	▲	□		
	4000 K	14.7	1060	90	330-0980	330-0982	◆	▲	□		
s/s 10"											
Ø 95 H: 215	2700 K	18.7	1630	90	330-0310	330-0312	◆	▲	□	2	
	3000 K	18.7	1670	90	330-0320	330-0322	◆	▲	□	2	
	4000 K	18.7	1790	90	330-0330	330-0332	◆	▲	□	2	
s/s 8"											
Ø 95 H: 215	2700 K	26.4	2210	90	330-0340	330-0342	◆	▲	□	2	
	3000 K	26.4	2270	90	330-0350	330-0352	◆	▲	□	2	
	4000 K	26.4	2440	90	330-0360	330-0362	◆	▲	□	2	
s/s 8"											
Ø 95 H: 215	2700 K	35.2	2770	90	330-0370		◆	▲	□	2	
	3000 K	35.2	2840	90	330-0380		◆	▲	□	2	
	4000 K	35.2	3040	90	330-0390		◆	▲	□	2	
s/s 8"											
Ø 95 H: 215	2700 K	12.1	830	90	330-0400	330-0402	◆	▲	□		
	3000 K	14.7	930	90	330-0410	330-0412	◆	▲	□		
	4000 K	14.7	1030	90	330-0420	330-0422	◆	▲	□		
s/s 8"											
Ø 125 H: 150	2700 K	21.2	1440	90	330-0450	330-0452	◆	▲	□		
	3000 K	21.2	1490	90	330-0460	330-0462	◆	▲	□		
	4000 K	21.2	1600	90	330-0470	330-0472	◆	▲	□		
s/s 8"											
Ø 125 H: 150	3000 K	54.2	4590	90	330-0440	330-0442	◆	▲	□	3	
	4000 K	54.9	5250	90	330-0430	330-0432	◆	▲	□	3	
	s/s 8"										

ADAPTER COLOUR 01 02 03 REFLECTOR 20 40 60 18 26 40 16 26 42 20 25 40 4

ORDER EXAMPLE: ◆ ▲ □ 330-0390 - 02 03 01 18
 black white SILVER 18°

KANN-ZUBEHÖR > CAN-HAVE ACCESSORY		DIMENSION MM	ART.-NO	1-29	TECHN. OPTIONS			
	LINEARE STREULINSE LINEAR SPREAD LENS	Ø 56 H: 31	800-1045	◆				
	LINEARE STREULINSE LINEAR SPREAD LENS	Ø 66 H: 3	800-1049					
	LINEARE STREULINSE LINEAR SPREAD LENS	Ø 78 H: 3	800-1046					
	LINEARE STREULINSE LINEAR SPREAD LENS	Ø 108 H: 3	800-1047					
	STREULINSE SPREAD LENS	Ø 56 H: 31	800-1025	◆				
	STREULINSE SPREAD LENS	Ø 66 H: 3	800-1029					
	STREULINSE SPREAD LENS	Ø 78 H: 3	800-1026					
	STREULINSE SPREAD LENS	Ø 108 H: 3	800-1027					
	WABENRASTER (BLENDSCHUTZ) HONEYCOMB LOUVRE	Ø 56 H: 31	800-1005	◆				
	WABENRASTER (BLENDSCHUTZ) HONEYCOMB LOUVRE	Ø 66 H: 3	800-1009					
	WABENRASTER (BLENDSCHUTZ) HONEYCOMB LOUVRE	Ø 76 H: 6	800-1006					
	WABENRASTER (BLENDSCHUTZ) HONEYCOMB LOUVRE	Ø 105 H: 6	800-1007					

CENTRIQ WALLWASH

IP20 50/60Hz 220-240V

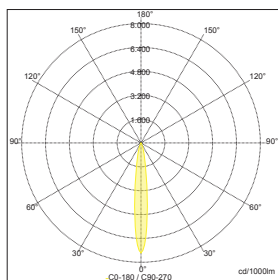
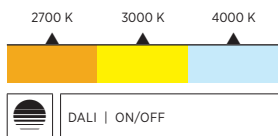
	DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO	1-29	1-29	TECHN. OPTIONS	
	Ø 125 H: 230	2700 K	39.9	2040	90	330-0480	330-0482	◆ ▲	□	
		3000 K	39.9	2120	90	330-0490	330-0492	◆ ▲	□	
		4000 K	39.9	2234	90	330-0500	330-0502	◆ ▲	□	
ADAPTER COLOUR <input type="checkbox"/> 01 <input type="checkbox"/> 02 <input type="checkbox"/> 03 <input type="checkbox"/>										
ORDER EXAMPLE: <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> 330-0500 - <input type="checkbox"/> 02 <input type="checkbox"/> 03 <input type="checkbox"/> 01 black white SILVER										

CENTRIQ

FOR CLICKTRACK 30 | 40 | 55



PHOTO: ARMIN KUPRIAN
NIEDERDORF, AUSTRIA



Sample:
ART. N° 330-0940-03 03 15, 3000 K, 15°



CLICKTRACK-Schiene | CLICKTRACK rail

...finden Sie in den SYSTEM-Kapiteln (1.4, 2.4 3.5) unter Komponenten und im ZUBEHÖR auf Seite 857
...find in SYSTEM chapters (1.4, 2.4 3.5) - see components in ACCESSORIES on page 857

Speziell für die 48 Volt Schienen entwickelt ist der CENTRIQ CLICKTRACK, der Inbegriff des Minimalismus. Das raffinierte System ist einfach konfigurierbar und sorgt für maximale Flexibilität. Der effiziente LED-Strahler ist in drei Größen und mit verschiedenen Linsen und Abstrahlwinkeln erhältlich. Für das Gehäuse stehen zur Individualisierung die PROLICHT-Farben zur Verfügung.

The CENTRIQ CLICKTRACK is the epitome of minimalism, specially developed for the 48 volt rails. The sophisticated system is easily configurable and ensures maximum flexibility. The efficient LED spotlight is available in three sizes and with different lenses and beam angles. The PROLICHT colors are available for the housing for customization purposes.

DALI POWERLINE COMMUNICATION



Bei der ferngesteuerten Powerline Communication werden DALI-Befehle über Gleichstromleitungen übermittelt. Dies ermöglicht die volle Kontrolle über einzelne Leuchten.

Remote power line communication offers full DALI control of individual luminaires by sending commands via the DC power lines.

EASY MOUNTING



Die CENTRIQ-Spots für Clicktrack werden einfach und werkzeuggesteigert durch Klick in der Schiene befestigt.

The CENTRIQ spots for Clicktrack are mounted simply by clicking them into the track, without the need for tools.

DIFFERENT SIZES OF SPOTS



Verstellbare Strahler in drei Größen (Ø 30-40-55 mm) mit verschiedenen Linsen und Lumenpaketen.

Adjustable spotlights in three sizes (Ø 30-40-55 mm) with different lenses and lumen packages.

DIFFERENT OPTICS



Die CENTRIQ 30 ist mit TIR-Linsen ausgestattet, bei der CENTRIQ 40 und 50 kann zwischen verschiedenen Reflektoren und Linsen gewählt werden.

The CENTRIQ 30 comes with TIR lenses, while the CENTRIQ 40 and 50 offer a choice of reflectors and lenses.

CENTRIQ
CLICKTRACK 55

CENTRIQ
CLICKTRACK 40

CENTRIQ
CLICKTRACK 30

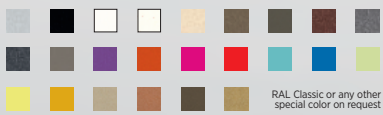


COLOR



◆ HOUSING

▲ CONE



SHAPE



DIMENSION

mm

Ø 30 H:74

Ø 40 H:88

Ø 55 H:112

ON REQUEST



ADDITIONAL OPTIONS

INDIVIDUAL SIZES

COLOR TEMPERATURE

CONTROL OPTIONS

SPECIAL BEAM ANGLES

OPTICS



COLOR TEMPERATURE

2700 K

3000 K

4000 K



BEAM ANGLES

LENS

24°/ 32° LENS

REFLECTORS

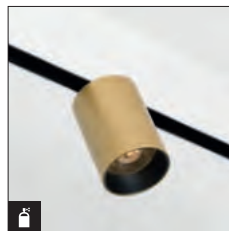
15° | 17° | 20° | 25° | 31° | 33° | 35° | 36° | 40° | 46° | 50°



CONTROL

STANDARD ON | OFF

DALI DIM



MAKE IT YOURS!

CONFIGURE ONLINE:
PROLICHT.AT/CENTRIQ



CENTRIQ CLICKTRACK

IP20 48V DC

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO		1-29	1-29	TECHN. OPTIONS								
					STANDARD	DALI-DIM											
Ø 30 H: 74	2700 K	4.4	260	90	330-0870	330-0872	◆	▲	⚡								
	3000 K	4.4	270	90	330-0880	330-0882	◆	▲	⚡								
	4000 K	4.4	290	90	330-0890	330-0892	◆	▲	⚡								
Ø 40 H: 88	2700 K	6.5	468	90	330-0900	330-0902	◆	▲	1								
	3000 K	6.5	490	90	330-0910	330-0912	◆	▲	1								
	4000 K	6.5	520	90	330-0920	330-0922	◆	▲	1								
Ø 40 H: 88	2700 K	6.4	350	90	330-0810	330-0812	◆	▲									
	3000 K	6.4	380	90	330-0820	330-0822	◆	▲									
	4000 K	6.4	400	90	330-0830	330-0832	◆	▲									
Ø 55 H: 112	2700 K	9.2	486	90	330-0840	330-0842	◆	▲									
	3000 K	9.2	524	90	330-0850	330-0852	◆	▲									
	4000 K	9.2	548	90	330-0860	330-0862	◆	▲									
Ø 55 H: 112	2700 K	12	720	90	330-0930	330-0932	◆	▲	2								
	3000 K	12	760	90	330-0940	330-0942	◆	▲	2								
	4000 K	12	820	90	330-0950	330-0952	◆	▲	2								
LENS		24	32	⚡	1 BEAM ANGLE					2 BEAM ANGLE						ORDER EXAMPLE: ◆ ▲ ⚡	
		24°	32°		20°	31°	36°	40°	50°	15°	17°	25°	33°	35°	46°	330-0890 - 02 03 24	
																black white 24°	



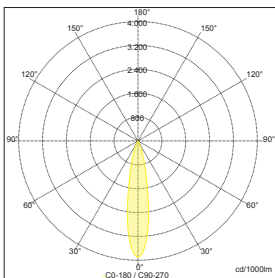
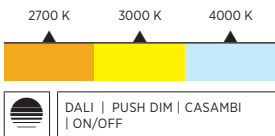
PRIVATE RESIDENCE NIEDERDORF, AUSTRIA | PHOTO: ARMIN KUPRIAN

IMAGINE

STANDARD | PLUS | FLEX | FLEX PLUS



PRIVATE RESIDENCE PM, AUSTRIA | PHOTO: ARMIN KUPRIAN



Sample:
ART. N° 330-0090- 03 03 20, 4000 K, 20°



3-Phasen-Schiene | 3-circuit track

...finden Sie hinten im ZUBEHÖR-Teil auf Seite 854
...find in our ACCESSORY-part behind on page 854

Die IMAGINE und IMAGINE FLEX Stromschienen-Strahler zeichnen sich durch einen speziellen Gelenkarm aus, der eine 350° Rotation und 90° Neigung ermöglicht. Der neue IMAGINE FLEX ist - ähnlich einem Fotoobjektiv - flexibel einstellbar. Das innovative System bewirkt eine präzise Fokussierung des Lichtstrahls zwischen 14° und 48° mit einer plankonvexen Linse.

The IMAGINE and IMAGINE FLEX power rail-mounted spotlights are unique with their special articulated arm that allows 350° rotation and 90° tilt. The new IMAGINE FLEX is adjustable just like a camera lens. The innovative system allows precise focusing of the beam between 14° and 48° using a plano-convex lens.

VARIABLE FOCUSING



Beim IMAGINE FLEX erlaubt ein spezieller Mechanismus die Fokus-Ausrichtung ganz ohne Werkzeug. Stufenlos sind dabei Ausstrahlwinkel zwischen 14° und 48° einstellbar.

A special mechanism of the IMAGINE FLEX allows tool-free focus adjustment. The beam angle can be continuously adjusted between 14° and 48°.

GLARE PROTECT



Der Strahler kombiniert beachtliche Leistung mit höchster Blendfreiheit. Ein schwarzer Entblendtubus an der Lichtaustrittseite sorgt für einen optimalen visuellen Komfort.

The high performance of this spotlight is superbly glare-free. A black anti-glare tube on the light output side ensures optimal visual comfort.

100% ADJUSTABILITY



Die IMAGINE-Strahler zeichnen sich durch ihre Verstellbarkeit aus. Ein spezieller Gelenkarm ermöglicht eine Drehung um 350° und eine Neigung von bis zu 90°.

The IMAGINE spotlights are characterized by their adjustability. A special articulated arm allows rotation of 350° and inclination of up to 90°.

INTEGRATED DRIVER

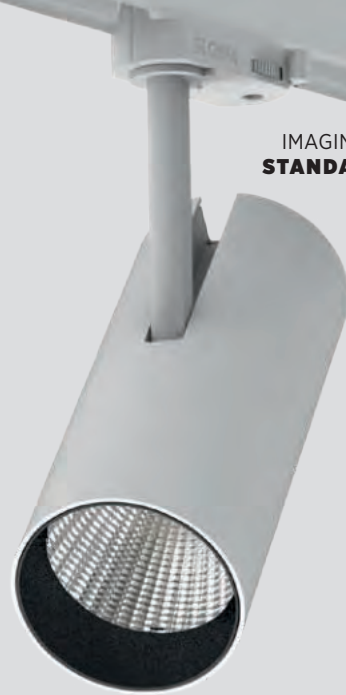


Die IMAGINE PLUS Strahler sind alternativ zu DALI auch mit CASAMBI und Push-Dimm-Treiber erhältlich. Dank Memory-Funktion behalten sie ihre Dimm-Einstellung auch nach Netztrennung.

The IMAGINE PLUS spotlights are available as an alternative to DALI with CASAMBI and push dimming driver. The memory function enables you to keep your dimmer setting even after the power has been disconnected.



IMAGINE
FLEX



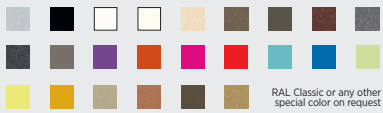
IMAGINE
STANDARD

COLOR



◆ HOUSING

▲ CONE



RAL Classic or any other special color on request

SHAPE



DIMENSION

STANDARD | mm

Ø60 H:190

Ø75 H:210

Ø90 H:230

FLEX | mm

Ø75 H:210

FEATURES



LENS PACK

SPREAD LENS | LINEAR SPREAD LENS | HONEYCOMB



ADJUSTABILITY

SWIVELING: 90°

ROTATION: 350°

ON REQUEST



ADDITIONAL OPTIONS

INDIVIDUAL SIZES

COLOR TEMPERATURE

CONTROL OPTIONS

SPECIAL BEAM ANGLES

SPECIAL LED

OPTICS



CCT COLOR TEMPERATURE

2700 K

3000 K

4000 K



BEAM ANGLES

STANDARD Ø60

20° | 40° | 60° REFLECTORS

10° SUPER SPOT

STANDARD & FLEX Ø75

20° | 25° | 40° REFLECTORS

8° SUPER SPOT

STANDARD Ø90

18° | 26° | 40° REFLECTORS

6° SUPER SPOT



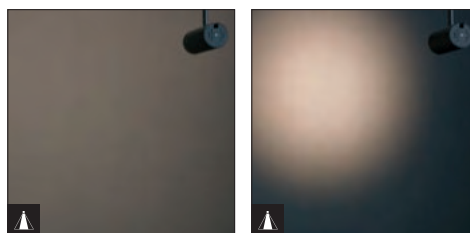
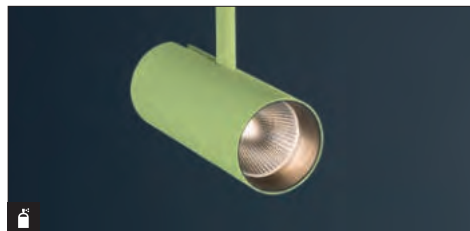
CONTROL

STANDARD ON | OFF

DALI DIM

PUSH DIM

CASAMBI



MAKE IT YOURS!

CONFIGURE ONLINE:
PROLICHT.AT/IMAGINE
















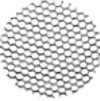

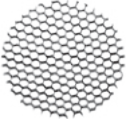





HARLEY DAVIDSON, CZECH REPUBLIC | PHOTO: LUBOŠ TUREK | LIGHT PLANNING: BOOBA



DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		1-29	TECHN. OPTIONS	
					STANDARD	DALI-DIM			
Ø 60 H: 190	2700 K	14.5	940	90	330-0010	330-0012	◆	□ 1	
	3000 K	14.5	980	90	330-0020	330-0022	◆	□ 1	
	4000 K	14.5	1050	90	330-0030	330-0032	◆	□ 1	
Ø 60 H: 190	2700 K	12.1	520	90	330-0040	330-0042	◆	□	
	3000 K	14.7	580	90	330-0050	330-0052	◆	□	
	4000 K	14.7	640	90	330-0060	330-0062	◆	□	
Ø 75 H: 210	2700 K	18.7	1490	90	330-0070	330-0072	◆	□ 2	
	3000 K	18.7	1530	90	330-0080	330-0082	◆	□ 2	
	4000 K	18.7	1640	90	330-0090	330-0092	◆	□ 2	
Ø 75 H: 210	2700 K	12.1	890	90	330-0100	330-0102	◆	□ 2	
	3000 K	14.7	990	90	330-0110	330-0112	◆	□ 2	
	4000 K	14.7	1100	90	330-0120	330-0122	◆	□ 2	
Ø 90 H: 230	2700 K	26.4	2210	90	330-0130	330-0132	◆	□ 3	
	3000 K	26.4	2270	90	330-0140	330-0142	◆	□ 3	
	4000 K	26.4	2440	90	330-0150	330-0152	◆	□ 3	
Ø 90 H: 230	2700 K	12.1	830	90	330-0160	330-0162	◆	□	
	3000 K	14.7	930	90	330-0170	330-0172	◆	□	
	4000 K	14.7	1030	90	330-0180	330-0182	◆	□	
ADAPTER COLOUR	01 02 03	REFLECTOR	20 40 60	20 25 40	SUPERSPOT		08 09	18 26 40	ORDER EXAMPLE: 330-0180 - 02 01
			20° 40° 60°	20° 25° 40°			8° 9°	18° 26° 40°	black SILVER

KANN-ZUBEHÖR > CAN-HAVE ACCESSORY		DIMENSION MM	ART.-NO	 1-29	TECHN. OPTIONS			
	LINEARE STREULINSE LINEAR SPREAD LENS	Ø 56 H: 31	800-1048	◆				
	LINEARE STREULINSE LINEAR SPREAD LENS	Ø 66 H: 3	800-1049					
	LINEARE STREULINSE LINEAR SPREAD LENS	Ø 78 H: 3	800-1050					
	STREULINSE SPREAD LENS	Ø 56 H: 31	800-1028	◆				
	STREULINSE SPREAD LENS	Ø 66 H: 3	800-1029					
	STREULINSE SPREAD LENS	Ø 78 H: 3	800-1030					
	WABENRASTER (BLENDSCHUTZ) HONEYCOMB LOUVRE	Ø 56 H: 31	800-1008	◆				
	WABENRASTER (BLENDSCHUTZ) HONEYCOMB LOUVRE	Ø 66 H: 3	800-1009					
	WABENRASTER (BLENDSCHUTZ) HONEYCOMB LOUVRE	Ø 78 H: 3	800-1010					

IMAGINE PLUS

IP20 50/60Hz 220-240V

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO		1-29	TECHN. OPTIONS
					PUSH-DIM	CASAMBI		
Ø 75 H: 204	2700 K	12.1	890	90	330-1080	330-1110	◆	□
	2700 K	18.7	1420	90	330-1020	330-1050	◆	□
	3000 K	14.7	990	90	330-1090	330-1120	◆	□
	3000 K	18.5	1450	90	330-1030	330-1060	◆	□
	4000 K	14.7	1100	90	330-1100	330-1130	◆	□
	4000 K	18.7	1550	90	330-1040	330-1070	◆	□

ADAPTER COLOUR: 01 02 03

REFLECTOR: 20 25 40

SUPERSPOT: 08 09

ORDER EXAMPLE: ◆ **330-1100 - 02 01 08**
 black SILVER

KANN-ZUBEHÖR > CAN-HAVE ACCESSORY

DIMENSION MM	ART-NO	1-29	TECHN. OPTIONS
LINEARE STREULINSE LINEAR SPREAD LENS Ø 66 H: 3	800-1049		
STREULINSE SPREAD LENS Ø 66 H: 3	800-1029		
WABENRASTER (BLENDSCHUTZ) HONEYCOMB LOUVRE Ø 66 H: 3	800-1009		

IMAGINE FLEX

IP20 50/60Hz 220-240V

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO		1-29	1-29	TECHN. OPTIONS
					STANDARD	DALI-DIM			
Ø 75 H: 210	2700 K	20.0	1400	90	330-0720	330-0722	◆	▲	□
	3000 K	20.0	1450	90	330-0730	330-0732	◆	▲	□
	4000 K	20.0	1560	90	330-0740	330-0742	◆	▲	□

ADAPTER COLOUR: 01 02 03

ORDER EXAMPLE: ◆ ▲ **330-0720 - 02 03 01**
 black white SILVER

IMAGINE FLEX PLUS

IP20 50/60Hz 220-240V

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO		1-29	1-29	TECHN. OPTIONS
					PUSH-DIM	CASAMBI			
Ø 75 H: 204	2700 K	20.0	1400	90	330-1140	330-1170	◆	▲	□
	3000 K	20.0	1450	90	330-1150	330-1180	◆	▲	□
	4000 K	20.0	1560	90	330-1160	330-1190	◆	▲	□

REFLECTOR: 14°-48° stepliss

ADAPTER COLOUR: 01 02 03

ORDER EXAMPLE: ◆ ▲ **330-1160 - 02 03 01**
 black white SILVER



TENTE CAMPUS - WERMELSKIRCHEN, GERMANY, EUROPE | PHOTO: PHILIP KISTNER | ARCHITECTURE: DESIGNAGENTUR BÜRGER ALBRECHT PARTNER



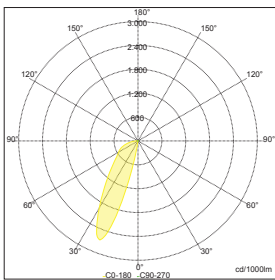
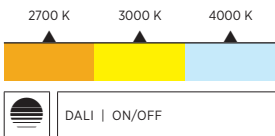
DAVID LINLEY LONDON, UK | PHOTO: LIGHTWORKS



MAGIQ PLUS WALLWASH



DENIM STORE AUSTRIA | PH: GTO, GUNTHER EGGER



Sample:
ART. N° 330-0700- 03 03 03, 3000 K,
WALLWASHER



3-Phasen-Schiene | 3-circuit track

...finden Sie hinten im ZUBEHÖR-Teil auf
Seite 854
...find in our ACCESSORIES-on page 854

Der Reflektor-Körper des MAGIQ PLUS WALLWASH kann um 180° gedreht und dank Plug & Play wieder fest fixiert werden. Der Kippmechanismus erlaubt ein Einstellen der Neigung bis zu 15° (in Schritten von 5°). Dies schafft Flexibilität und Sicherheit, falls z.B. eine Schiene zu nahe an der Wand montiert wurde. Um eine gleichmäßige Beleuchtung auch im Bodenbereich zu gewährleisten, kommen optimierte RDB-Reflektoren von Bartenbach zum Einsatz.

The reflector body of the MAGIQ PLUS WALLWASH can be rotated around 180° and locked in place again using a plug & play system. The tilting mechanism can be adjusted to an angle of up to 15° (in 5° increments). This creates flexibility and safety, for example if a rail is mounted too close to the wall. Optimized RPV reflectors from Bartenbach are used to ensure even lighting in the floor area.

EXCELLENT FOR HIGH CEILINGS / WALLS

Ceiling height	Recommended distance (in m)	
	wallwasher to wall	to each wallwasher
3.0 m	0.80-0.90	1.00-1.20
3.5 m	0.90-1.00	1.20-1.40
4.0 m	1.00-1.20	1.40-1.60
4.5 m	1.20-1.40	1.60-1.80

MAGIQ nutzt Bartenbach-Reflektoren. Jedes Modul hat fünf Reflektoren, die in verschiedenen Winkeln montiert sind.

MAGIQ uses Bartenbach reflectors. Each module has 5 reflectors mounted at different angles.

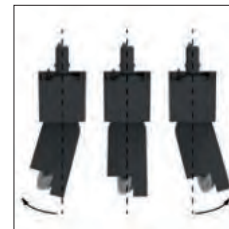
LOW UNIFIED GLARE RATING (UGR)



Die Positionierung der fünf Reflektoren gewährleistet eine gleichmäßige Beleuchtung von Wänden mit bis zu 4,5 m Höhe (PROLICHT VERTICAL BOOST).

The positioning of the 5 reflectors ensures even illumination of walls up to 4.5 m in height (PROLICHT VERTICAL BOOST).

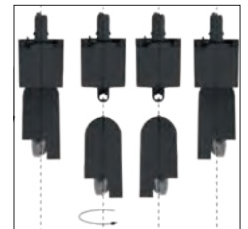
DUAL ADJUSTMENT



In beide Richtungen (in 5°-Schritten) um mehr als 15° verstellbar dank eines internen Schwenkmechanismus.

Adjustable in both directions over more than 15° (in 5° increments) thanks to an internal tilting mechanism.

180° ROTATIONAL SYSTEM



Ein ausgeklügeltes System zur Entriegelung der Reflektorbasis, das eine Rotation um 180° und eine anschließende Arretierung erlaubt.

An ingenious system for unlocking the reflector base, rotating it 180° and securing it again.



COLOR



◆ HOUSING

▲ BASE



RAL Classic or any other special color on request

SHAPE



DIMENSION

mm

392x50 H:130

OPTICS



COLOR TEMPERATURE

2700 K | 3000 K | 4000 K



BEAM ANGLES

WALLWASH



CONTROL

STANDARD ON | OFF

DALI DIM

ON REQUEST



ADDITIONAL OPTIONS

COLOR TEMPERATURE

CONTROL OPTIONS

MAGIQ PLUS WALLWASH

IP20



15°

50/60Hz

220-240V



DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		1-29	1-29	TECHN. OPTIONS	
					STANDARD	DALI-DIM				
392x50 H: 130	2700 K	44.0	3220	90	330-0660	330-0662	◆	▲	□	
	3000 K	44.0	3430	90	330-0670	330-0672	◆	▲	□	
	4000 K	44.0	3610	90	330-0680	330-0682	◆	▲	□	
BLACK										
392x50 H: 130	2700 K	44.0	3220	90	330-0690	330-0692	◆	▲	□	
	3000 K	44.0	3430	90	330-0700	330-0702	◆	▲	□	
	4000 K	44.0	3610	90	330-0710	330-0712	◆	▲	□	
WHITE										
ADAPTER COLOUR										01 02 03 <input type="checkbox"/>
										ORDER EXAMPLE: ◆ ▲ □ 330-0710 - 02 03 01 black white SILVER

MAKE IT YOURS!

CONFIGURE ONLINE:
PROLICHT.AT/MAGIQ



3.4

ANBAU SURFACE

PROFILLEUCHTEN
PROFILE LIGHTS

3.4

ANBAU | SURFACE

PROFILLEUCHTEN | PROFILE LIGHTS

GHOST > 514



BUNGA
516

FINO
516

GROOVE > 518



GROOVE
519

IDAHO > 520



IDAHO 40
522

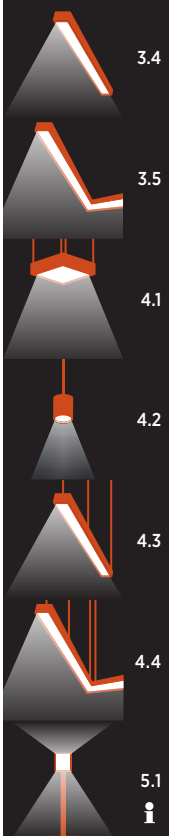
IDAHO 75
522

IDAHO 100
522

NEVERENDING > 524



NEVERENDING
526

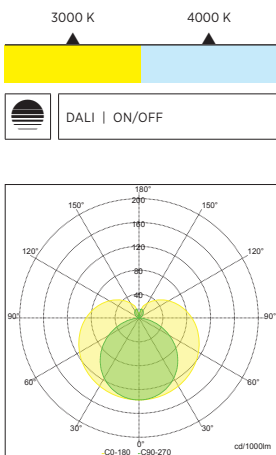


GHOST

BUNGA | FINO



PHOTO: NICOLE ENGLAND



Sample:
ART. N° 340-2250- 03, 3000 K, OPAL

Die Leuchtenfamilie GHOST mit der runden BUNGA und der eckigen FINO schafft Licht wie aus einer anderen Dimension. Der Diffusor mit satiniertem Oberfläche ist puristisch und zeitlos im Design. Er umschließt das LED-Leuchtmittel und erzeugt äußerst gleichmäßiges Licht. Die Konstruktion und Funktion der Lichtquelle tritt vollkommen in den Hintergrund und übrig bleibt: Licht in seiner reinsten Form.

The GHOST family of luminaires with the round BUNGA and the square FINO creates a light from another dimension. The diffuser, with its satin surface, is purist and timeless in design. It encloses the LED lamp and generates extremely even light. The construction and function of the light source take a back seat entirely leaving nothing but light, in its purest form.

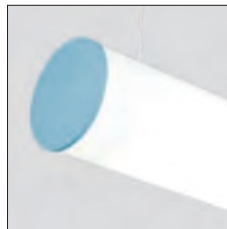
GHOST IDENTITY



Eine Leuchte mit Wiedererkennungswert! Alle GHOST-Varianten können mit individuellen Texten, Symbolen oder Brandings (Klebefolie) gestaltet werden.

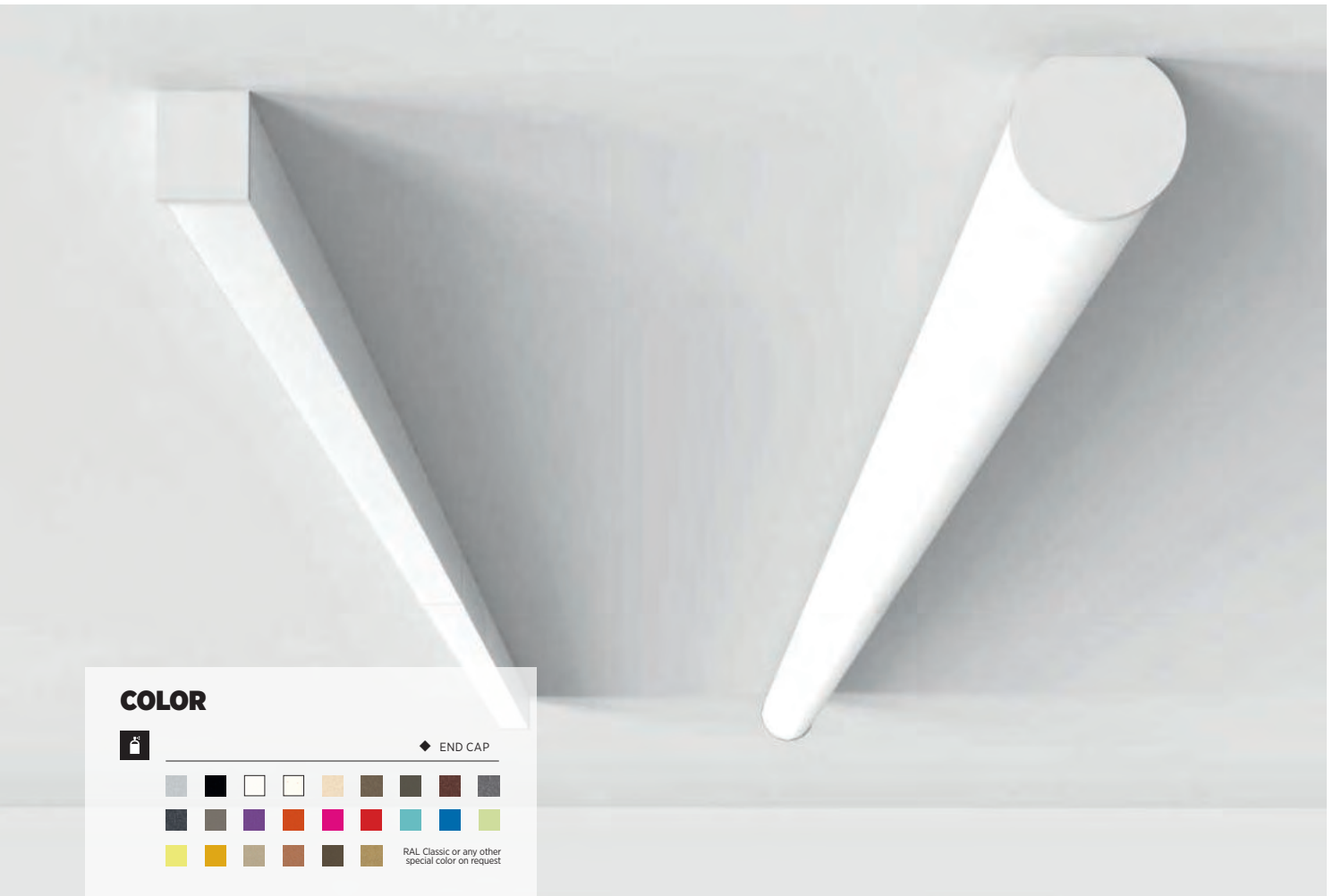
A luminaire with recognition value! All GHOST variants can be designed with individual texts, symbols or brandings (adhesive film).

BUNGA END CAPS



Die Enddeckel aus Aluminium sind in allen PRO-LICHT-Farben verfügbar und können damit auf die Markenidentität oder das Raumkonzept abgestimmt werden.

The aluminum end covers are available in all PRO-LICHT colors and can therefore be matched to the brand identity or the room concept.



COLOR



◆ END CAP



SHAPE



DIMENSION

BUNGA | H: 108 mm

900x115 1180x115 1460x115 1740x115 2020x115

FINO | H: 76 mm

900x65 1180x65 1460x65 1740x65 2020x65

ON REQUEST



ADDITIONAL OPTIONS

INDIVIDUAL SIZES

SPECIAL COLOR TEMPERATURE

SPECIAL CONTROL OPTIONS

INDIVIDUAL PRINTINGS
(LETTERS OR SIGNS)

EMERGENCY LIGHTING

RGB | TUNABLE WHITE

OPTICS



COLOR TEMPERATURE

3000 K

4000 K



LIGHT DISTRIBUTION

DIRECT



CONTROL

STANDARD ON | OFF

DALI DIM










MAKE IT YOURS!


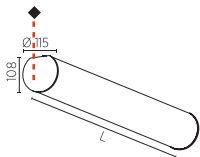
CONFIGURE ONLINE:
PROLICHT.AT/GHOST



BUNGA

IP20    50/60Hz 220-240V   

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO		 1-29	TECHN. OPTIONS
					STANDARD	DALI-DIM		
900x115 H: 108	3000 K	15.2	1660	80	340-2130	340-2132	◆	
	4000 K	15.2	1750	80	340-2140	340-2142	◆	
1180x115 H: 108	3000 K	20.2	2210	80	340-2160	340-2162	◆	
	4000 K	20.2	2340	80	340-2170	340-2172	◆	
1460x115 H: 108	3000 K	25.3	2770	80	340-2190	340-2192	◆	
	4000 K	25.3	2920	80	340-2200	340-2202	◆	
1740x115 H: 108	3000 K	30.4	3320	80	340-2220	340-2222	◆	
	4000 K	30.4	3510	80	340-2230	340-2232	◆	
2020x115 H: 108	3000 K	35.4	3870	80	340-2250	340-2252	◆	
	4000 K	35.4	4090	80	340-2260	340-2262	◆	

FINO

   50/60Hz 220-240V   

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO		 1-29	TECHN. OPTIONS
					STANDARD	DALI-DIM		
900x65 H: 76	3000 K	15.2	1710	80	340-2522	340-2520	◆	
	4000 K	15.2	1810	80	340-2530	340-2532	◆	
1180x65 H: 76	3000 K	20.2	2280	80	340-2550	340-2552	◆	
	4000 K	20.2	2410	80	340-2560	340-2562	◆	
1460x65 H: 76	3000 K	25.3	2850	80	340-2580	340-2582	◆	
	4000 K	25.3	3020	80	340-2590	340-2592	◆	
1740x65 H: 76	3000 K	30.4	3430	80	340-2610	340-2612	◆	
	4000 K	30.4	3620	80	340-2620	340-2622	◆	
2020x65 H: 76	3000 K	35.4	4000	80	340-2640	340-2642	◆	
	4000 K	35.4	4220	80	340-2650	340-2652	◆	



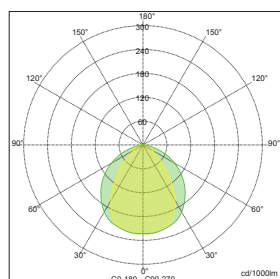
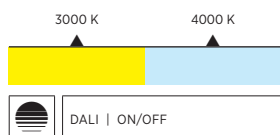



INSPIRATION | RENDERYORK

GROOVE STANDARD



PHOTO: ARMIN KUPRIAN



Sample:
ART. N° 340-2110- 00 00, 4000 K, OPAL

Die GROOVE Profileuchten bestehen aus Aluminium-Strangpressprofilen und dem GROOVE typischen, weit zurückversetzten Diffusor. Bei der Anbau-LED-Leuchte kann die Innenseite der Profile in einer anderen Farbe als die Außenseite veredelt werden. So entstehen außergewöhnliche, farbige Lichtwelten – ideal für ein kreatives Interiordesign für private Räume, Bürogebäude oder Hospitality-Welten.

The GROOVE profile luminaires are made of extruded aluminum profile and the recessed diffuser typical of GROOVE. With the surface-mounted LED light, the inside of the profiles can be finished in a different color than the outside. This creates extraordinary, colorful light worlds - ideal for a creative interior design for private rooms, office buildings or hospitality suites.

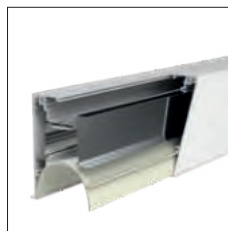
KORONA EFFECT



Der einglassene Diffusor schafft in Verbindung mit den gebogenen Seiten des Profils einen spektakulären KORONA-EFFEKT.

The recessed diffuser, in combination with the curved sides of the profile, creates an amazing KORONA EFFECT.

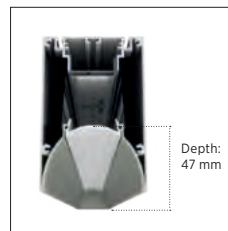
HIGH EFFICIENCY MIXING CHAMBER



Die neu entwickelte interne Mischkammer besteht aus einer hochreflektierenden Beschichtung mit erhöhtem Reflektionsgrad von 97%, was den Wirkungsgrad deutlich verbessert.

The new internal reflector is made of a microcellular reflective sheet material with an increased reflectance of 97%, which improves the efficiency of GROOVE.

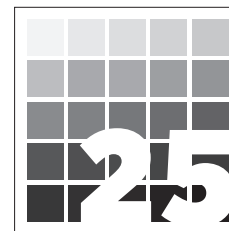
DEEPLY RECESSED DIFFUSER



Durch den zurückversetzten gewölbten Diffusor und der speziell angepassten Konstruktion der Mischkammer wird ein hoher visueller Komfort garantiert.

The recessed, curved diffuser and the specially adapted construction of the mixing chamber guarantee high visual comfort.

MULTI-COLOR



Spezial pulverbeschichtete Oberflächen, frei wählbar und kombinierbar aus 25 detail-entwickelten Architektur- und Farbstrukturen sowie RAL Farbtönen.

Special powder-coated surfaces, freely selectable and combinable from 25 detail-developed architectural and color structures developed in detail, as well as RAL shades.

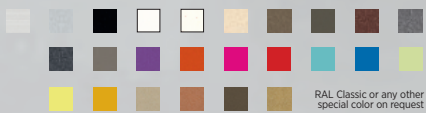


COLOR



◆ HOUSING

▲ KORONA



SHAPE



DIMENSION

H: 120 mm

895x80 1175x80 1455x80 1735x80 2015x80

OPTICS



COLOR TEMPERATURE

3000 K

4000 K



CONTROL

STANDARD ON | OFF

DALI DIM

ON REQUEST



ADDITIONAL OPTIONS

INDIVIDUAL SIZES

SPECIAL COLOR TEMPERATURE

SPECIAL CONTROL OPTIONS

ENGRAVING
(LETTERS OR SIGNS)

EMERGENCY LIGHTING

RGB | TUNABLE WHITE

GROOVE

IP20

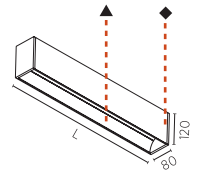


50/60Hz

220-240V



DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		incl.	TECHN. OPTIONS
					STANDARD	DALI-DIM		
895x80 H: 120	3000 K	15.2	1030	80	340-1980	340-1982	◆ ▲	
	4000 K	15.2	1080	80	340-1990	340-1992	◆ ▲	
1175x80 H: 120	3000 K	20.2	1370	80	340-2010	340-2012	◆ ▲	
	4000 K	20.2	1450	80	340-2020	340-2022	◆ ▲	
1455x80 H: 120	3000 K	25.3	1710	80	340-2040	340-2042	◆ ▲	
	4000 K	25.3	1810	80	340-2050	340-2052	◆ ▲	
1735x80 H: 120	3000 K	30.4	2050	80	340-2070	340-2072	◆ ▲	
	4000 K	30.4	2170	80	340-2080	340-2082	◆ ▲	
2015x80 H: 120	3000 K	35.4	2400	80	340-2100	340-2102	◆ ▲	
	4000 K	35.4	2530	80	340-2110	340-2112	◆ ▲	



MAKE IT YOURS!

CONFIGURE ONLINE:
PROLICHT.AT/GROOVE

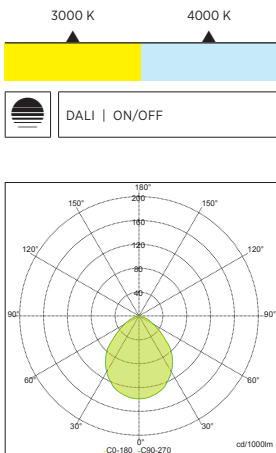


IDAHO

40 | 75 | 100



MUSIKHAUPTSCHULE KUFSTEIN, AUSTRIA | ARCHITECTURE: NOLDIN + NOLDIN



Sample:
ART. N° 340-2480- 03 03 02, 3000 K,
MICRO-PRISM, IDAHO 40

Die IDAHO Anbauleuchten stehen für ein klassisch, geradliniges Design ohne unnötigen Zierrat. In dem die Außenflächen des Profils in den PROLICHT-Farben gestaltet werden, können die IDAHO LED-Leuchten stilsicher in viele Interiorkonzepte integriert werden. Verschiedene Diffusoren erzeugen blendfreies oder auch extravagant funkelndes Licht. Für das Anbauprofil stehen drei Breiten und unterschiedliche Längen zur Verfügung.

The IDAHO surface-mounted luminaires stand for classic, straight-lined design without unnecessary ornamentation. By designing the outer surfaces of the profile in the PROLICHT colors, the IDAHO LED luminaires can be stylishly integrated into many interior concepts. Different diffusers create glare-free or extravagantly sparkling light. There are three widths and different lengths available for the attachment profile.

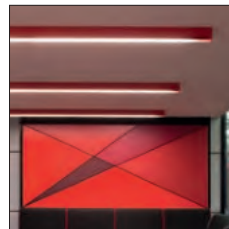
LED OPTIMIZED CONSTRUCTION



In Kombination mit einer weißen Grundplatte bildet der weiße interne Reflektor eine perfekte Mischkammer. Diese schafft ein homogenes Lichtbild ohne einzeln sichtbare LED-Punkte.

In combination with a white base plate, the white internal reflector creates a perfect mixing chamber. This creates a homogeneous light pattern without individually visible LED dots.

INDIVIDUALIZATION



Durch die Auswahl von 25 + 1 PROLICHT-Farben lässt sich jedes Projekt individuell gestalten - um Akzente zu setzen oder eine Abstimmung auf den Innenraum vorzunehmen.

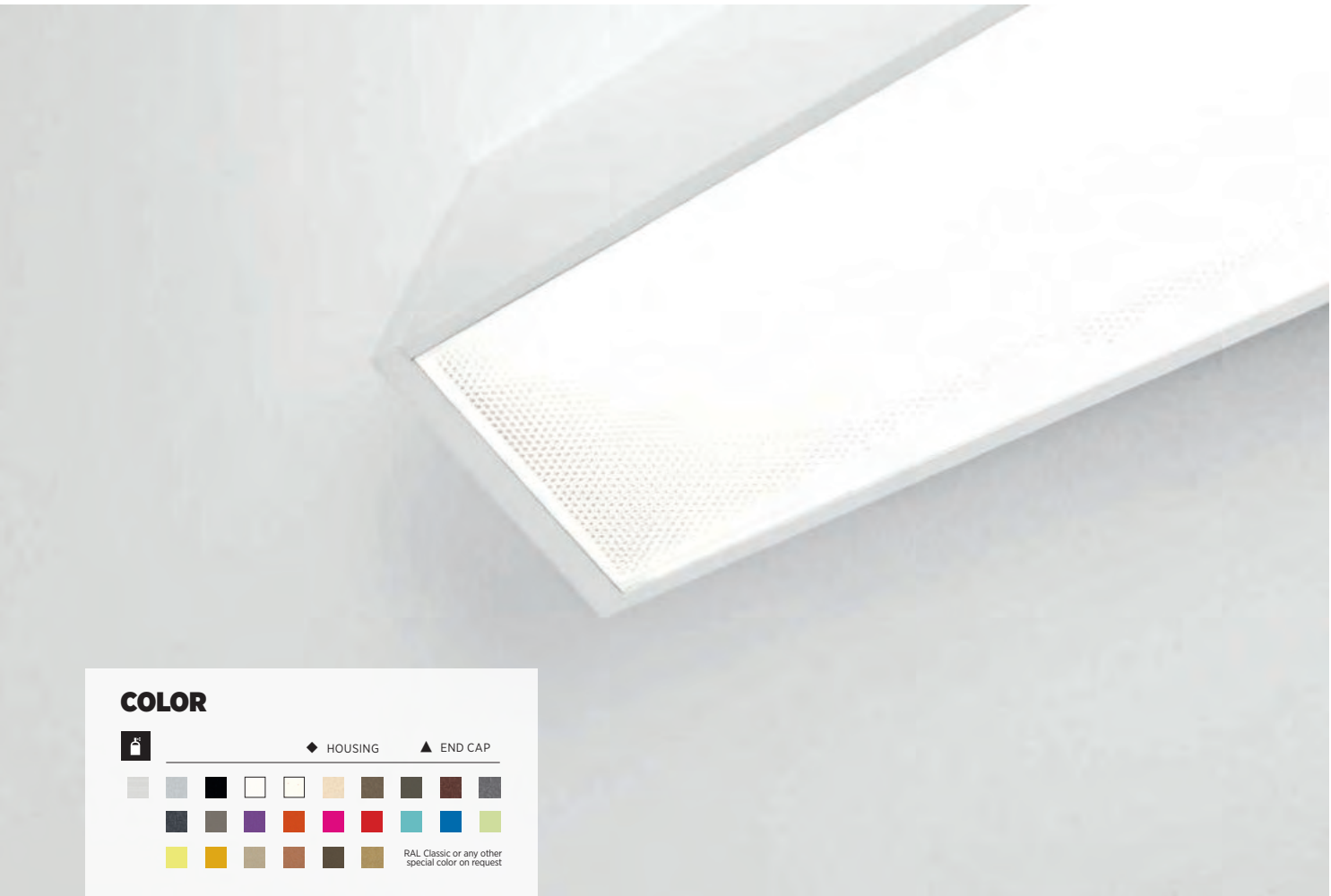
By selecting 25 + 1 PROLICHT colors, each project can be individually designed - to set accents or to create a mood for the interior.

ESD PROTECTION



Alle LED-Boards sind durch ein hochtransparentes Acrylglas vor elektrostatischen Entladungen (Electrostatic Discharge - ESD) und direktem Kontakt mit der LED geschützt.

All LED boards are protected from electrostatic discharge (ESD) and direct contact with the LED by a highly transparent acrylic glass.

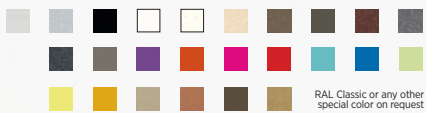


COLOR



◆ HOUSING

▲ END CAP



SHAPE



DIMENSION	IDAHO	
740 - 2150x39	H: 76 mm	40
895 - 2015x75	H: 80 mm	75
895 - 2015x102	H: 90 mm	100

ON REQUEST



ADDITIONAL OPTIONS

- INDIVIDUAL SIZES
- SPECIAL COLOR TEMPERATURE
- SPECIAL CONTROL OPTIONS
- ENGRAVING
(LETTERS OR SIGNS)
- EMERGENCY LIGHTING
- RGB | TUNABLE WHITE
- SPECIAL DIFFUSERS

OPTICS



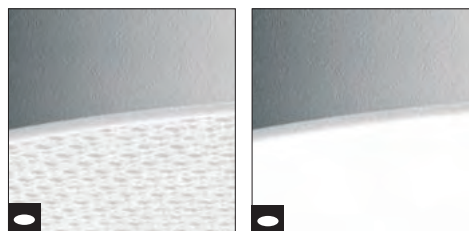
CCT	COLOR TEMPERATURE
	2700 K
	3000 K
	4000 K



DIFFUSER
OPAL
MICRO PRISM



CONTROL
STANDARD ON OFF
DALI DIM



MAKE IT YOURS!

CONFIGURE ONLINE:
PROLICHT.AT/IDAHO



IDAHO 40

IP20 50/60Hz 220-240V

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO				TECHN. OPTIONS
					STANDARD	DALI-DIM			
740x39 H: 76	2700 K	16.5	1400	80	340-2420	340-2422	◆	▲	Ⓟ
	3000 K	16.5	1490	80	340-2430	340-2432	◆	▲	Ⓟ
	4000 K	16.5	1560	80	340-2440	340-2442	◆	▲	Ⓟ
1440x39 H: 76	2700 K	33.0	2800	80	340-2450	340-2452	◆	▲	Ⓟ
	3000 K	33.0	2990	80	340-2460	340-2462	◆	▲	Ⓟ
	4000 K	33.0	3110	80	340-2470	340-2472	◆	▲	Ⓟ
2150x39 H: 76	2700 K	49.5	4200	80	340-2480	340-2482	◆	▲	Ⓟ
	3000 K	49.5	4480	80	340-2490	340-2492	◆	▲	Ⓟ
	4000 K	49.5	4660	80	340-2500	340-2502	◆	▲	Ⓟ

ORDER EXAMPLE: ◆ ▲ Ⓟ
340-2440 - 02 03 01
black white opal

IDAHO 75

IP20 50/60Hz 220-240V

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO				TECHN. OPTIONS
					STANDARD	DALI-DIM			
895x75 H: 80	3000 K	15.2	1420	80	340-1530	340-1532	◆	▲	Ⓟ
	4000 K	15.2	1500	80	340-1540	340-1542	◆	▲	Ⓟ
1175x75 H: 80	3000 K	20.2	1890	80	340-1560	340-1562	◆	▲	Ⓟ
	4000 K	20.2	2000	80	340-1570	340-1572	◆	▲	Ⓟ
1455x75 H: 80	3000 K	25.3	2360	80	340-1590	340-1592	◆	▲	Ⓟ
	4000 K	25.3	2500	80	340-1600	340-1602	◆	▲	Ⓟ
1735x75 H: 80	3000 K	30.4	2840	80	340-1620	340-1622	◆	▲	Ⓟ
	4000 K	30.4	3000	80	340-1630	340-1632	◆	▲	Ⓟ
2015x75 H: 80	3000 K	35.4	3310	80	340-1650	340-1652	◆	▲	Ⓟ
	4000 K	35.4	3500	80	340-1660	340-1662	◆	▲	Ⓟ

ORDER EXAMPLE: ◆ ▲ Ⓟ
340-1540 - 02 03 01
black white opal

IDAHO 100

IP20 50/60Hz 220-240V

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO				TECHN. OPTIONS
					STANDARD	DALI-DIM			
895x102 H: 90	3000 K	15.2	1630	80	340-1680	340-1682	◆	▲	Ⓟ
	4000 K	15.2	1720	80	340-1690	340-1692	◆	▲	Ⓟ
1175x102 H: 90	3000 K	20.2	2180	80	340-1710	340-1712	◆	▲	Ⓟ
	4000 K	20.2	2300	80	340-1720	340-1722	◆	▲	Ⓟ
1455x102 H: 90	3000 K	25.3	2720	80	340-1740	340-1742	◆	▲	Ⓟ
	4000 K	25.3	2870	80	340-1750	340-1752	◆	▲	Ⓟ
1735x102 H: 90	3000 K	30.4	3260	80	340-1770	340-1772	◆	▲	Ⓟ
	4000 K	30.4	3450	80	340-1780	340-1782	◆	▲	Ⓟ
2015x102 H: 90	3000 K	35.4	3810	80	340-1800	340-1802	◆	▲	Ⓟ
	4000 K	35.4	4020	80	340-1810	340-1812	◆	▲	Ⓟ

ORDER EXAMPLE: ◆ ▲ Ⓟ
340-1690 - 02 03 01
black white opal

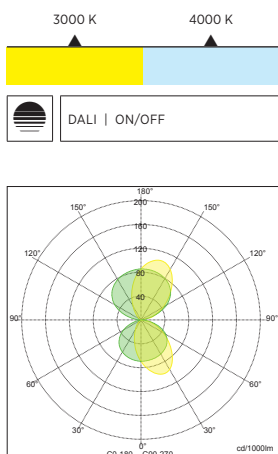


DEAKIN GARS UNIVERSITY - GEELONG, AUSTRALIA | PHOTO: SHANNON MCGRATH | ARCHITECTURE: WOODS BAGOT | LIGHT PLANNING: SKM

NEVERENDING STANDARD



DITRE STUDIOS PADOVA, ITALY | LIGHT PLANNING: PROLICHT | PHOTO: DITRE STUDIOS



Sample:
ART. N° 340-2400- 00 00, 3000 K,
DIRECT/INDIRECT

Gleich einer leuchtenden Schiene führt die minimalistische NEVERENDING entlang der Wände und betont die Geometrie des Raums. Das direkte und indirekte LED-Licht setzt die Wandfläche gekonnt in Szene. Mit verschiedenfarbigen Frontabdeckungen und werkzeuglos anzubringenden Enddeckeln, die sich beide jeweils in einer der 25+1 PROLICHT-Farben konfigurieren lassen, können besondere Akzente gesetzt werden.

The minimalist NEVERENDING runs along the walls like a glowing rail and emphasizes the geometry of the room. The direct and indirect LED light skilfully highlights wall surface. Special accents can be created with different colored front covers and end caps, which can be attached without tools and can both be configured in one of the 25+1 PROLICHT colors.

INTERNAL REFLECTOR



Ein abgewinkelter, weißer Reflektor sorgt für eine optimale Durchmischung des LED-Streifens nach oben und unten. Völlig blendfrei eignet sich die Leuchte für die vertikale und horizontale Installation.

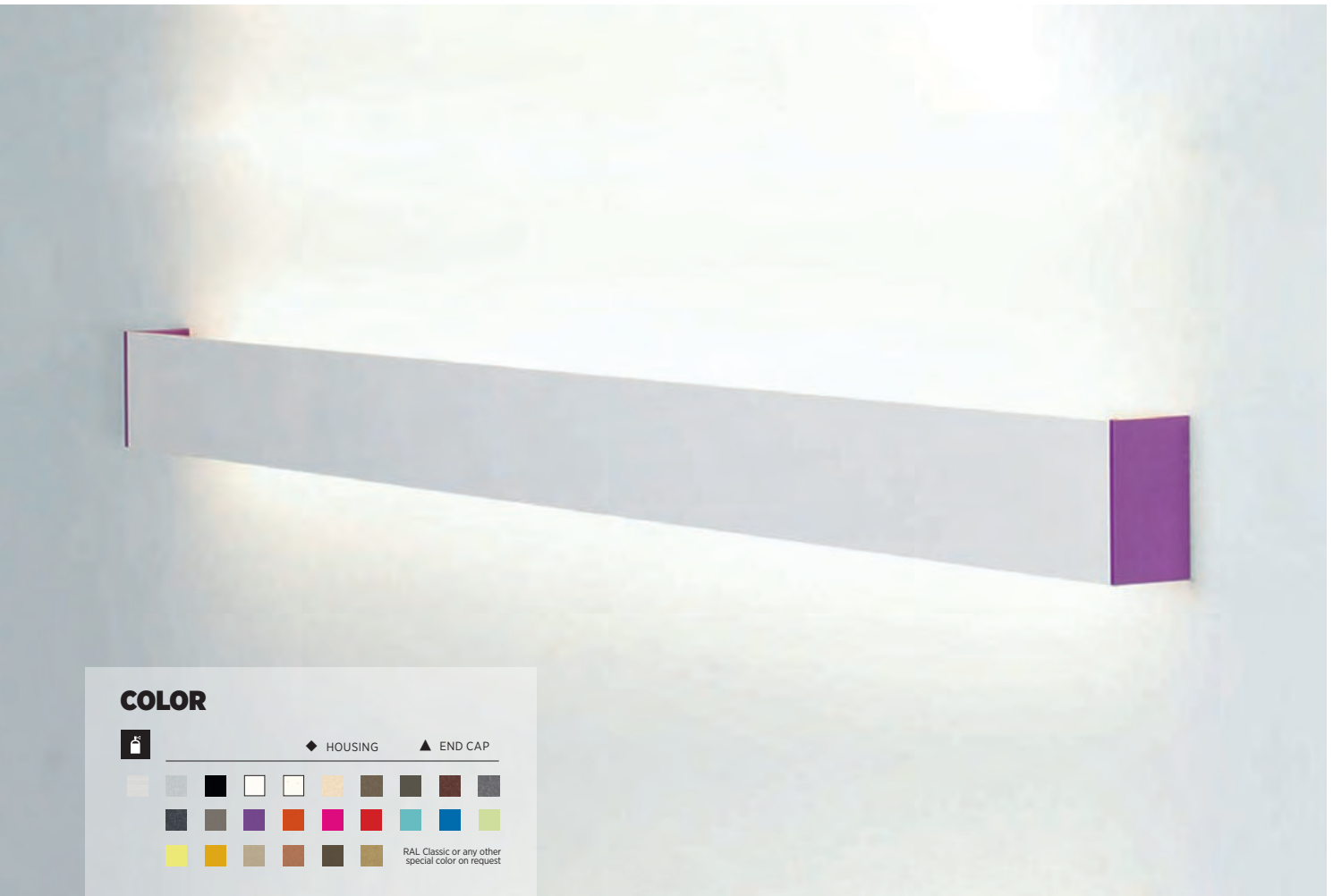
An angled, white reflector ensures optimum mixing of the LED strip upward and downward, making it completely glare-free and suitable for vertical and horizontal installation.

MULTI-COLOR



Mit 25+1 farbigen Frontabdeckungen und den ebenfalls in 25+1 Farben lieferbaren und werkzeuglos anzubringenden Seitendeckeln sind 900 unterschiedliche Farbvarianten realisierbar.

With 25+1 colored front covers and the side covers, which are also available in 25+1 colors and can be attached without tools, 900 different color variants can be realized.

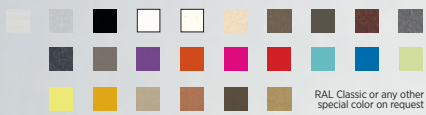


COLOR



◆ HOUSING

▲ END CAP



SHAPE



DIMENSION

H: 65 mm

900x110

1180x110

1460x110

2020x110

ON REQUEST



ADDITIONAL OPTIONS

INDIVIDUAL SIZES

SPECIAL COLOR TEMPERATURE

SPECIAL CONTROL OPTIONS

ENGRAVING
(LETTERS OR SIGNS)

EMERGENCY LIGHTING

RGB | TUNABLE WHITE

OPTICS



CCT COLOR TEMPERATURE

3000 K

4000 K



LIGHT DISTRIBUTION

DIRECT + INDIRECT



CONTROL

STANDARD ON | OFF







DALI DIM

MAKE IT YOURS!

CONFIGURE ONLINE:
PROLICHT.AT/NEVERENDING



NEVERENDING

IP20    50/60Hz 220-240V   

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		incl.		TECHN. OPTIONS
					STANDARD	DALI-DIM	0-29	0-29	
900x110 H: 65	3000 K	15.2	920	80	340-2280	340-2282	◆	▲	
	4000 K	15.2	970	80	340-2290	340-2292	◆	▲	
1180x110 H: 65	3000 K	20.2	1220	80	340-2310	340-2312	◆	▲	
	4000 K	20.2	1290	80	340-2320	340-2322	◆	▲	
1460x110 H: 65	3000 K	25.3	1530	80	340-2340	340-2342	◆	▲	
	4000 K	25.3	1610	80	340-2350	340-2352	◆	▲	
1740x110 H: 65	3000 K	30.4	1830	80	340-2370	340-2372	◆	▲	
	4000 K	30.4	1940	80	340-2380	340-2382	◆	▲	
2020x110 H: 65	3000 K	35.4	2140	80	340-2400	340-2402	◆	▲	
	4000 K	35.4	2260	80	340-2410	340-2412	◆	▲	







PHOTO: QUASAR

3.5

**ANBAU
SURFACE**

PROFILSYSTEME
PROFILE SYSTEMS

3.5

ANBAU | SURFACE

PROFILSYSTEME | PROFILE SYSTEMS

GHOST > 530



BUNGA
532



FINO
533

GROOVE > 534



GROOVE
536

IDAHO > 538



IDAHO 40
540



IDAHO 75
542



IDAHO 100
544

NEVERENDING > 546



NEVERENDING
548

CLICKTRACK > 550



CLICKTRACK 30
552 **NEW**

MINIMAL TRACK > 558



MINIMAL TRACK
564 **NEW**

HYPRO 40 > 566



HYPRO
572 **NEW**

SUPER-G > 582, 586



SUPER-G
584



SUPER-G SLIM
590

G-50 CHANNEL > 592



CENTRIQ
597



SNOOKER
597



HANGOVER PLUG
598 **NEW**

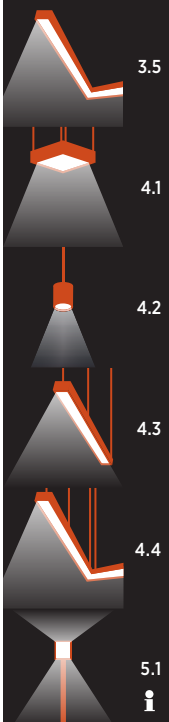
G-BOARD > 602



SNOOKER
607



HANGOVER PLUG
608 **NEW**

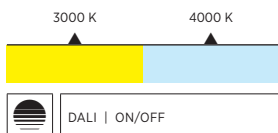


GHOST

BUNGA | FINO



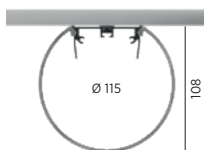
HAUS MEIPLATZ, SWITZERLAND | PHOTO: O. KÜTTEL AG



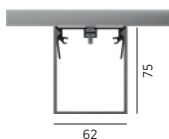
Licht in seiner reinsten Form, in frei konfigurierbarer Länge. Dafür stehen die GHOST Profilsysteme. Als runde BUNGA oder als eckige FINO sorgen die LED-Leuchten mit ihrem hochwertigen Diffusor für einen extravaganten Auftritt. Die Enddeckel sind aus Aluminium gefertigt und können in den PROLICHT-Farben veredelt werden.

Light in its purest form, in a freely configurable length. That is what the GHOST profile systems stand for. As a round BUNGA or a square FINO, the LED lights, with their high-quality diffuser ensure an extravagant look. The end covers are made of aluminum and can be finished in the PROLICHT colors.

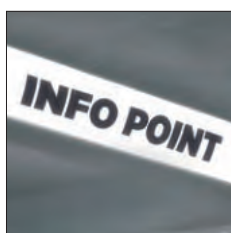
BUNGA



FINO



GHOST IDENTITY



Eine Leuchte mit Wiedererkennungswert! Alle GHOST-Varianten können mit individuellen Texten, Symbolen oder Brandings (Klebefolie) gestaltet werden.

A luminaire with recognition value! All GHOST variants can be designed with individual texts, symbols or brandings (adhesive film).

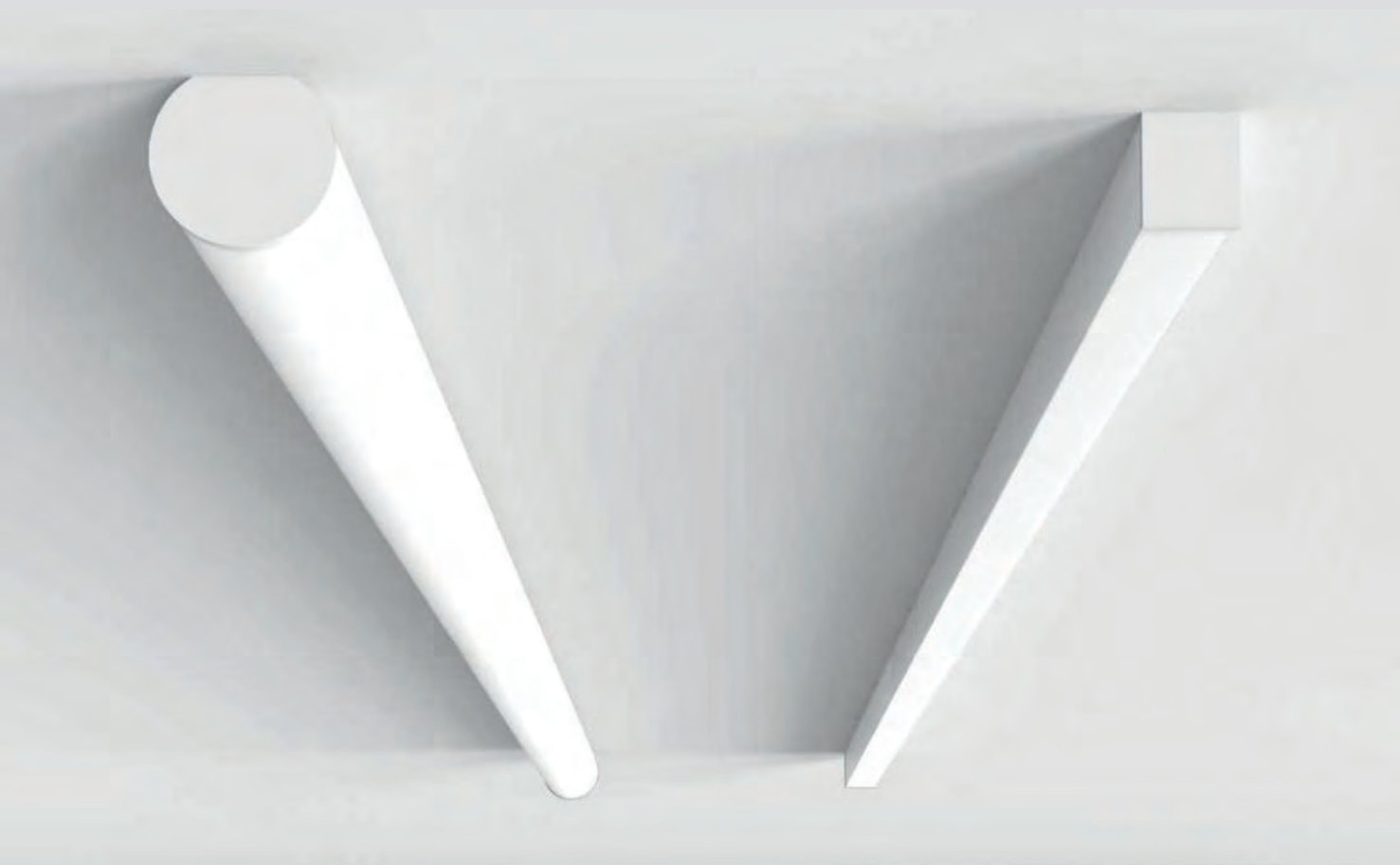
BUNGA END CAPS



Die Enddeckel aus Aluminium sind in allen PROLICHT-Farben verfügbar und können damit auf die Markenidentität oder das Raumkonzept abgestimmt werden.

The aluminum end covers are available in all PROLICHT colors and can therefore be matched to the brand identity or the room concept.

EXAMPLE



TRANSPARENT CONNECTION




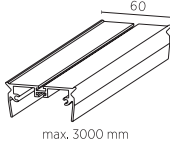

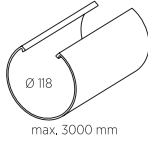

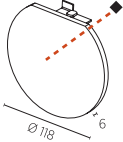

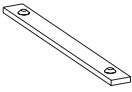
SCREWLESS END CAPS



CLIP-ON DIFFUSER


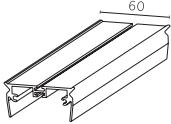

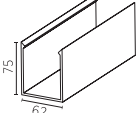

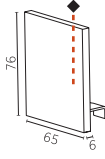

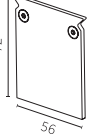

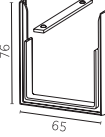


RAL Classic or any other special color on request





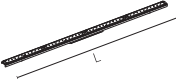
KOMPONENTEN > COMPONENTS		DIMENSION MM		ART-NO STANDARD	1-29	TECHN. OPTIONS	
	ALUMINIUM-PROFIL ALUMINIUM PROFILE	W: 60 H: 28	per meter	35001			
	DIFFUSOR OPAL DIFFUSER OPAL	W: 115 H: 108	per meter	35006			
	ENDECKEL END CAP PER PIECE	6x118 Ø: 108		35007	◆		
	LINIENVERBINDER LINEAR COUPLER	80x8 H: 4		35008			
							ORDER EXAMPLE: ◆ 35007 - 02 black

BUNLINE

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO		TECHN. OPTIONS	
					STANDARD	DALI-DIM		
1140x36 H: 60	3000 K	20.2	2212	80	7-00021-00	7-00022-02		
	4000 K	20.2	2337	80	7-00023-00	7-00024-02		
1420x36 H: 60	3000 K	25.3	2766	80	7-00025-00	7-00026-02		
	4000 K	25.3	2921	80	7-00027-00	7-00028-02		
1700x36 H: 60	3000 K	30.4	3318	80	7-00029-00	7-00030-02		
	4000 K	30.4	3506	80	7-00031-00	7-00032-02		
1980x36 H: 60	3000 K	35.4	3872	80	7-00033-00	7-00034-02		
	4000 K	35.4	4090	80	7-00035-00	7-00036-02		
2270x36 H: 60	3000 K	40.5	4425	80	7-00037-00	7-00038-02		
	4000 K	40.5	4674	80	7-00039-00	7-00040-02		
IP20				incl. 		50/60Hz 220-240V	 	

KOMPONENTEN > COMPONENTS		DIMENSION MM		ART-NO STANDARD	1-29	TECHN. OPTIONS	
	ALUMINIUM-PROFIL ALUMINIUM PROFILE	W: 60 H: 28	per meter	35001			 max. 3000 mm
	DIFFUSOR OPAL DIFFUSER OPAL	W: 62 H: 75	per meter	35002			 max. 3000 mm
	ENDDECKEL FARBIG END CAP COLORED	6x65 H: 76		35003	◆		
	ENDDECKEL OPAL END CAP OPAL	3x56 H: 72		35004			
	LINIENVERBINDER LINEAR COUPLER	65x10 H: 76		35005			
							ORDER EXAMPLE: ◆ 35003 - 02 black

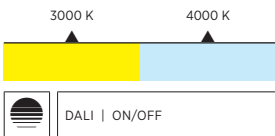
FINLINE

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO		TECHN. OPTIONS
					STANDARD	DALI-DIM	
1140x36 H: 60	3000 K	20.2	2283	80	7-00101-00	7-00102-02	
	4000 K	20.2	2412	80	7-00103-00	7-00104-02	
1420x36 H: 60	3000 K	25.3	2854	80	7-00105-00	7-00106-02	
	4000 K	25.3	3015	80	7-00107-00	7-00108-02	
1700x36 H: 60	3000 K	30.4	3425	80	7-00109-00	7-00110-02	
	4000 K	30.4	3618	80	7-00111-00	7-00112-02	
1980x36 H: 60	3000 K	35.4	3996	80	7-00113-00	7-00114-02	
	4000 K	35.4	4221	80	7-00115-00	7-00116-02	
2270x36 H: 60	3000 K	40.5	4567	80	7-00117-00	7-00118-02	
	4000 K	40.5	4824	80	7-00119-00	7-00120-02	
IP20 		incl. 		50/60Hz 220-240V		 	

GROOVE SYSTEM



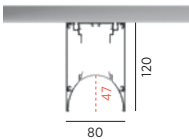
INSPIRATION | RENDERWERK



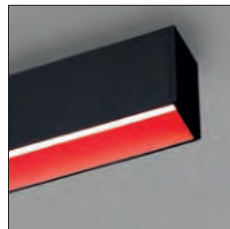
Ein flexibles, leicht zu montierendes LED-Profil-system mit dem gewissen Extra. Der GROOVE typische, weit zurückversetzte Hochleistungs-Diffusor erzeugt ein harmonisches und blendfreies Licht. Farbige Akzente setzt der KORONA EFFEKT, mit dem die Innenflächen des Profils gestaltet werden können, als auch die Möglichkeit die Außenseite in den PROLICHT-Farben zu veredeln.

A flexible, easy-to-install LED profile system with a twist. The typical GROOVE high-performance diffuser, deeply recessed, creates a harmonious and glare-free light. Colored accents are set by the KORONA EFFEKT, which allows the interior surfaces of the profile to be designed, as well as the possibility of finishing the outside in the PROLICHT colors.

GROOVE SYSTEM



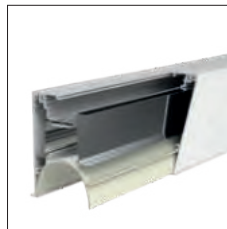
KORONA EFFECT



Der zurückversetzte Diffusor schafft in Verbindung mit den gebogenen Seiten des Profils einen spektakulären KORONA Effekt.

The recessed diffuser, in combination with the curved sides of the profile, creates an amazing KORONA effect.

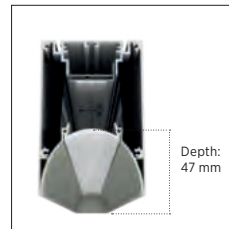
HIGH EFFICIENCY MIXING CHAMBER



Die neu entwickelte interne Mischkammer besteht aus einer hochreflektierenden Beschichtung mit erhöhtem Reflektionsgrad von 97%, was den Wirkungsgrad deutlich verbessert.

The new internal reflector is made of a microcellular reflective sheet material with an increased reflectance of 97%, which improves the efficiency of GROOVE.

DEEPLY RECESSED DIFFUSER



Depth: 47 mm

Durch den zurückversetzten gewölbten Diffusor und der speziell angepassten Konstruktion der Mischkammer wird ein hoher visueller Komfort garantiert.

The recessed, curved diffuser and the specially adapted construction of the mixing chamber guarantee high visual comfort.

MULTI-COLOR



Spezial pulverbeschichtete Oberflächen, frei wählbar und kombinierbar aus 25 detailentwickelten Architektur- und Farbstrukturen sowie RAL Farbtönen.

Special powder-coated surfaces, freely selectable and combinable from 25 architectural and color structures developed in detail, as well as RAL shades.

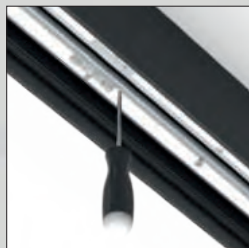
EXAMPLE



**DIRECT CEILING/
WALL MOUNTING**




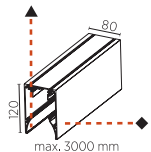

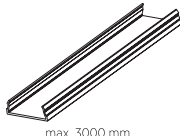



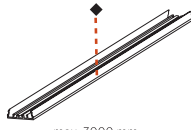

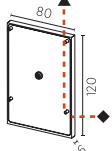

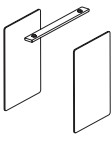
**UNLOCKING SYSTEM
FOR THE LED INSERTS**




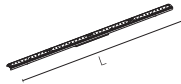
SCREWLESS END CAPS



RAL Classic or any other special color on request

KOMPONENTEN > COMPONENTS		DIMENSION MM		ART-NO STANDARD	0-29 0-29			
	ALUMINIUM-PROFIL <i>ALUMINIUM PROFILE</i>	W: 80 H: 120	per meter	35016	◆ ▲			
	DIFFUSER FLACH OPAL <i>FLAT DIFFUSER OPAL</i>	W: 42 H: 14	per meter	14002				
	DIFFUSOR GEWÖLBT OPAL <i>CURVED DIFFUSER OPAL</i>	W: 42 H: 14	per meter	81108				
	DECKELPROFIL <i>CAP PROFILE</i>	W: 42 H: 14	per meter	81109	◆			
	ENDDECKEL FARBIG <i>END CAP COLORED</i>	6x80 H: 120		81190	◆ ▲			
	LINEARVERBINDER <i>LINEAR COUPLER</i>	200x77 H: 79		81110				

GROOLINE

	DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO STANDARD DALI-DIM		TECHN. OPTIONS	
	1140x36 H: 37	3000 K	20.2	1370	80	7-00141-00	7-00142-02		
	4000 K	20.2	1447	80	7-00143-00	7-00144-02			
1420x36 H: 37	3000 K	25.3	1712	80	7-00145-00	7-00146-02			
	4000 K	25.3	1809	80	7-00147-00	7-00148-02			
1700x36 H: 37	3000 K	30.4	2055	80	7-00149-00	7-00150-02			
	4000 K	30.4	2170	80	7-00151-00	7-00152-02			
1980x36 H: 37	3000 K	35.4	2397	80	7-00153-00	7-00154-02			
	4000 K	35.4	2532	80	7-00155-00	7-00156-02			
2270x36 H: 37	3000 K	40.5	2740	80	7-00157-00	7-00158-02			
	4000 K	40.5	2894	80	7-00159-00	7-00160-02			

IP20



incl.



50/60Hz

220-240V

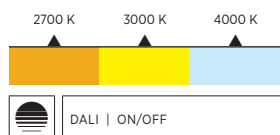


IDAHO

40 | 75 | 100

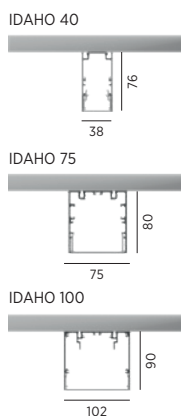


INSPIRATION | RENDERWERK



Mit dem Anbauprofilsystem der IDAHO-Familie lassen sich Räume prägnant in Szene setzen. In einer von 25 PROLICHT-Farben lackiert, akzentuieren die eleganten Lichtlinien die Architektur – an Decken, Wänden, über Eck oder sich kreuzend montiert. Zusätzliche Gestaltungsmöglichkeiten bieten bei dem System, das in drei Breiten zur Verfügung steht, LED-Spots mit KORONA EFFEKT, die sich in das Lichtsystem integrieren lassen.

The surface-mounted profile system of the IDAHO family shows rooms in a distinctive setting. Painted in one of 25 PROLICHT colors, the elegant lines of light accentuate the architecture - mounted on ceilings, walls, corners or intersecting. In addition, the system, which is available in three widths, offers LED spots with KORONA EFFEKT that can be integrated into the lighting system.



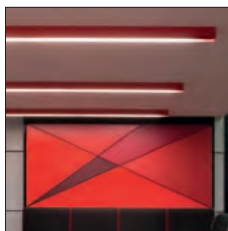
LED-OPTIMIZED CONSTRUCTION



In Kombination mit einer weißen Grundplatte bildet der weiße interne Reflektor eine perfekte Mischkammer. Diese schafft ein homogenes Lichtbild ohne einzeln sichtbare LED-Punkte.

In combination with a white base plate, the white internal reflector creates a perfect mixing chamber. This creates a homogeneous light pattern without individually visible LED dots.

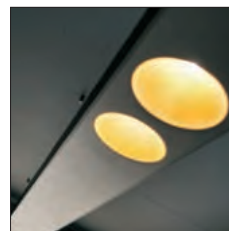
INDIVIDUALISATION



Durch die Auswahl von 25 + 1 PROLICHT-Farben lässt sich jedes Projekt individuell gestalten - um Akzente zu setzen oder eine Abstimmung auf den Innenraum vorzunehmen.

By selecting 25 + 1 PROLICHT colors, each project can be individually designed - to set accents or to create a mood for the interior.

INTEGRATED DOWN-LIGHTS - KORONA CONE



Ergänzend zu den opalen und prismatischen Diffusoren, lassen sich leistungsstarke Downlights teilweise mit KORONA CONE ins Profil integrieren. Zonierungen können so, ohne zusätzliche Öffnungen in der Decke, realisiert werden.

In addition to the opal and prismatic diffusers, powerful downlights - some with KORONA CONE - can be integrated into the profile. This enables zoning to be achieved without additional openings in the ceiling.

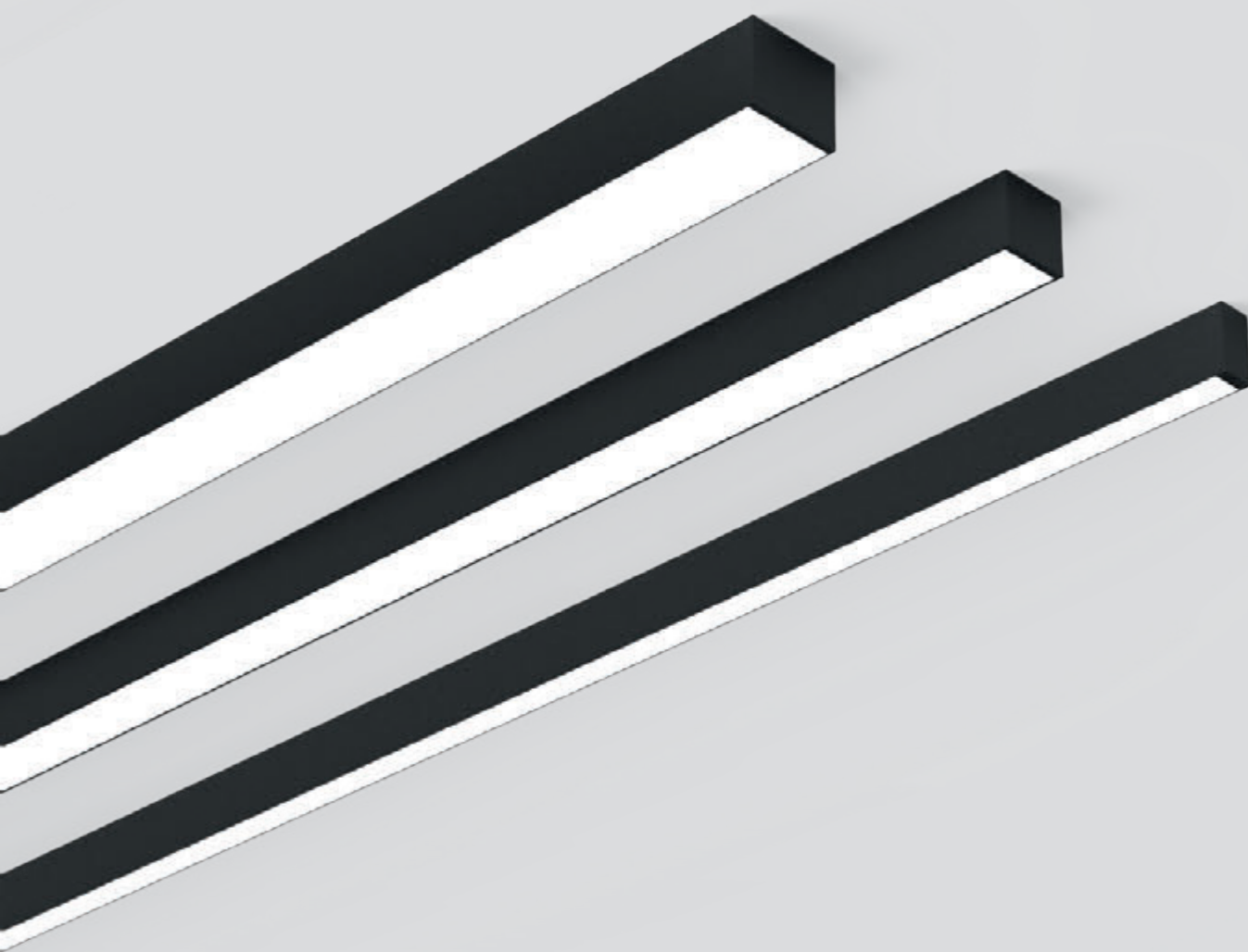
ESD PROTECTION



Alle LED-Boards sind durch ein hochtransparentes Acrylglas vor elektrostatischen Entladungen (Electrostatic Discharge - ESD) und direktem Kontakt mit der LED geschützt.




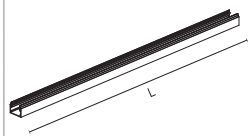

All LED boards are protected from electrostatic discharge (ESD) and direct contact with the LED by a highly transparent acrylic glass.

EXAMPLE


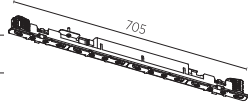

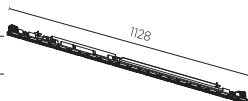

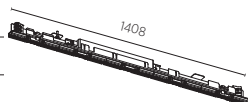



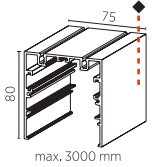

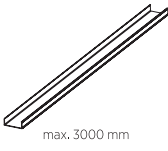

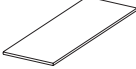

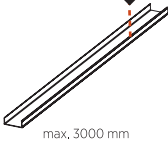



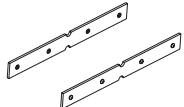

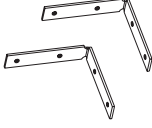

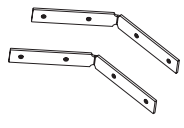
RAL Classic or any other special color on request





KOMPONENTEN > COMPONENTS		DIMENSION MM		ART-NO STANDARD	1-29	TECHN. OPTIONS	
	ALUMINIUM PROFIL <i>ALUMINIUM PROFILE</i>	W: 76 H: 39	per meter	350-0001	◆		
	ENDDECKEL <i>END CAP</i>	12x38 H: 76		81054	◆		
	LINIENVERBINDER <i>LINEAR COUPLER</i>	150x35 H: 33		81050			
	KNOTEN L-VERBINDER <i>JUNCTION L-CONNECTOR</i>	70x70 H: 76		81055	◆		
	KNOTEN T-VERBINDER <i>JUNCTION T-CONNECTOR</i>	70x100 H: 76		81056	◆		
	KNOTEN X-VERBINDER <i>JUNCTION X-CONNECTOR</i>	100x100 H: 76		81057	◆		
	KNOTEN DECKE/WAND VERBINDER <i>JUNCTION WALL/CEILING CONNECTOR</i>	210x39 H: 210		81059	◆		
	MONTAGECLIP <i>INSTALLATION CLIP</i>	30x30 H: 12		350-0002			
							ORDER EXAMPLE: ◆ 81056 - 02 black

KOMPONENTEN > COMPONENTS		DIMENSION		ART-NO	1-29	TECHN. OPTIONS	
		MM	MM ²	STANDARD			
	MITTENEINSPEISUNG CENTRAL FEED	31x27 H: 45		81051			
	KABELHALTER CABLE-HOLDER	25x36 H: 22		81052			
	DIFFUSOR OPAL DIFFUSER OPAL	W: 35 H: 28	per meter	81082			
		705x35 H: 28		81060			
		1128x35 H: 28		81087			
		1408x35 H: 28		81061			
		2113x35 H: 28		81062			
	MICRO-PRISMEN MICROPRISM	W: 35 H: 28	per meter	81240			
		705x35 H: 28		81064			
		1128x35 H: 28		81091			
		1408x35 H: 28		81065			
		2113x35 H: 28		81066			
		2815x35 H: 28		81063			
				81067			






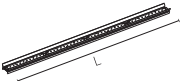
IDALINE 40

	DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO		TECHN. OPTIONS	
						STANDARD	DALI-DIM		
	705x29 H: 50	2700 K	16.5	1595	80	7-01427-00	7-01428-02		
		3000 K	16.5	1702	80	7-01429-00	7-01430-02		
		4000 K	16.5	1772	80	7-01431-00	7-01432-02		
IP20		incl.		50/60Hz		220-240V		CE A++	
	1128x29 H: 50	2700 K	26.4	2552	80	7-01415-00	7-01416-02		
		3000 K	26.4	2723	80	7-01417-00	7-01418-02		
		4000 K	26.4	2836	80	7-01419-00	7-01420-02		
IP20		incl.		50/60Hz		220-240V		CE A++	
	1408x29 H: 50	2700 K	33.0	3190	80	7-01433-00	7-01434-02		
		3000 K	33.0	3403	80	7-01435-00	7-01436-02		
		4000 K	33.0	3545	80	7-01437-00	7-01438-02		
IP20		incl.		50/60Hz		220-240V		CE A++	

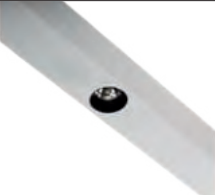




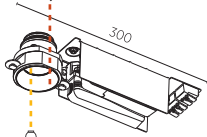





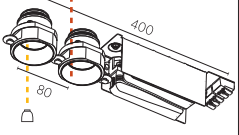
KOMPONENTEN > COMPONENTS		DIMENSION MM		ART-NO STANDARD	0-29			
	ALUMINIUM-PROFIL <i>ALUMINIUM PROFILE</i>	W: 75 H: 80	per meter	100-205	◆			
	DIFFUSOR OPAL <i>DIFFUSER OPAL</i>	W: 68 H: 25	per meter	100-2070				
	MICRO-PRISMEN <i>MICRO PRISM</i>	W: 62 H: 3	per meter	100-2075				
	DECKELPROFIL <i>CAP PROFILE</i>	W: 68 H: 24	per meter	100-2014	◆			
	ENDDECKEL PULVERBESCHICHTET <i>END CAP POWDER COATED</i>	80x75 H: 3		81183	◆			
		80x75 H: 6		81187	◆			
	LINEARVERBINDER <i>LINEAR COUPLER</i>	100x2 H: 16		81143				
	ECKVERBINDER (90°) 1 PAAR <i>CORNER COUPLER (90°) 1 PAIR</i>	52x52 H: 16		81144				
	ECKVERBINDER (45°-180°) NACH MASS, 1 PAAR <i>CORNER COUPLER (45°-180°) ANY REQUIRED ANGLE, 1 PAIR</i>	52x52 H: 16		81145				

KOMPONENTEN > COMPONENTS		DIMENSION MM		ART-NO STANDARD	0-29	TECHN. OPTIONS	
	ABSTANDHALTER WANDBEFESTIGUNG SPACER WALL FASTENING	38x10 H: 38	Ø 38	100-126	◆		 max. distance: 1500 mm
	SCHLÜSSELLOCHFRÄSUNG WANDBEFESTIGUNG KEYHOLE MILLING WALL FASTENING			100-127			 max. distance: 1500 mm
							ORDER EXAMPLE: ◆ 100-126 - 02 black

IDALINE 75

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO		TECHN. OPTIONS		
					STANDARD	DALI-DIM			
1140x60 H: 50	3000 K	20.2	1891	80	7-00382-00	7-00383-02			
	4000 K	20.2	1998	80	7-00384-00	7-00385-02			
1420x60 H: 50	3000 K	25.3	2364	80	7-00386-00	7-00387-02			
	4000 K	25.3	2498	80	7-00388-00	7-00389-02			
1700x60 H: 50	3000 K	30.4	2837	80	7-00390-00	7-00391-02			
	4000 K	30.4	2997	80	7-00392-00	7-00393-02			
1980x60 H: 50	3000 K	35.4	3310	80	7-00394-00	7-00395-02			
	4000 K	35.4	3496	80	7-00396-00	7-00397-02			
2270x60 H: 50	3000 K	40.5	3783	80	7-00398-00	7-00399-02			
	4000 K	40.5	3996	80	7-00400-00	7-00401-02			
IP20				incl. 		50/60Hz 220-240V	 		





INVADER


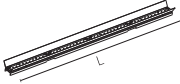
DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO		1-29	TECHN. OPTIONS	
					STANDARD	DALI-DIM			
300x59 H: 79	2700 K	9.8	668	90	7-00402-00	7-00403-02	◆	□	
	3000 K	9.8	693	90	7-00404-00	7-00405-02	◆	□	
	4000 K	9.8	744	90	7-00406-00	7-00407-02	◆	□	
IP20				incl. 		50/60Hz 220-240V	 		
400x59 H: 79	2700 K	19.6	1336	90	7-00408-00	7-00409-02	◆	□	
	3000 K	19.6	1387	90	7-00410-00	7-00411-02	◆	□	
	4000 K	19.6	1487	90	7-00412-00	7-00413-02	◆	□	
IP20				incl. 		50/60Hz 220-240V	 		
							REFLECTOR	20 40 60	ORDER EXAMPLE: ◆ □ 7-00407-02 - 02 20 black 20°

KOMPONENTEN > COMPONENTS		DIMENSION MM		ART-NO STANDARD	0-29			
	ALUMINIUM-PROFIL <i>ALUMINIUM PROFILE</i>	W: 102 H: 90	per meter	35020	◆			
	DIFFUSOR OPAL <i>DIFFUSER OPAL</i>	W: 99 H: 27	per meter	81100				
	MICRO-PRISMEN <i>MICRO-PRISM</i>	W: 99 H: 27	per meter	81099				
	ALU-DECKELPROFIL <i>ALUMINIUM CAP PROFILE</i>	W: 99 H: 27	per meter	81101	◆			
	ENDDECKEL <i>END CAP</i>	102x90 H: 6		81189	◆			
	LINEARVERBINDER <i>LINEAR COUPLER</i>	200x98 H: 50		81102				
	ABSTANDHALTER WANDBEFESTIGUNG <i>SPACER WALL FASTENING</i>	38x10 Ø: 38		100-126	◆			
	SCHLÜSSELLOCHFRÄSUNG WANDBEFESTIGUNG <i>KEYHOLE MILLING WALL FASTENING</i>			100-127				
								ORDER EXAMPLE: ◆ 100-126 - 02 black

IDALINE 100





DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		TECHN. OPTIONS
					STANDARD	DALI-DIM	
1140x87 H: 65	3000 K	20.2	2175	80	7-00298-00	7-00299-02	
	4000 K	20.2	2298	80	7-00300-00	7-00301-02	
1420x87 H: 65	3000 K	25.3	2719	80	7-00302-00	7-00303-02	
	4000 K	25.3	2872	80	7-00304-00	7-00305-02	
1700x87 H: 65	3000 K	30.4	3263	80	7-00306-00	7-00307-02	
	4000 K	30.4	3447	80	7-00308-00	7-00309-02	
1980x87 H: 65	3000 K	35.4	3807	80	7-00310-00	7-00311-02	
	4000 K	35.4	4022	80	7-00312-00	7-00313-02	
2270x87 H: 65	3000 K	40.5	4351	80	7-00314-00	7-00315-02	
	4000 K	40.5	4596	80	7-00316-00	7-00317-02	


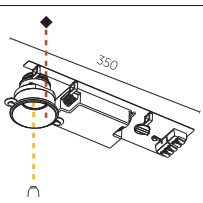

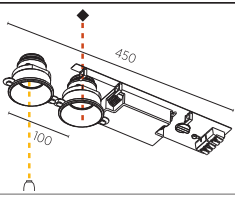
IP20   50/60Hz 220-240V  

INVADER

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		0-29	TECHN. OPTIONS
					STANDARD	DALI-DIM		
350x86 H: 68	2700 K	9.8	668	90	7-00318-00	7-00319-02	◆	□
	3000 K	9.8	693	90	7-00320-00	7-00321-02	◆	□
	4000 K	9.8	744	90	7-00322-00	7-00323-02	◆	□
450x86 H: 68	2700 K	19.6	1336	90	7-00324-00	7-00325-02	◆	□
	3000 K	19.6	1387	90	7-00326-00	7-00327-02	◆	□
	4000 K	19.6	1487	90	7-00328-00	7-00329-02	◆	□

IP20   50/60Hz 220-240V  

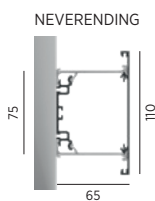
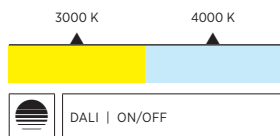





REFLECTOR 20 40 60

ORDER EXAMPLE: ◆ □
7-00323-02 - 02 20
black 20°

NEVERENDING

STANDARD | IDENTITY



Licht bis in die Unendlichkeit: NEVERENDING ist als fortlaufendes Anbauprofilsystem für die Wand konzipiert und lässt sich nahezu unbegrenzt verlängern. Auch eine Führung über Eck ist möglich. Damit bietet sich das LED-System mit Direkt/Indirekt-Licht auch optimal als Leitsystem an. Die frei konfigurierbaren NEVERENDING Aluminiumprofile können auch mit hinterleuchteten Gravuren individualisiert werden.

Light to infinity: NEVERENDING is designed as a continuous wall-mounted profile system and can be extended almost without limit. It can even run around corners. The LED system with direct /indirect light is therefore ideal for orientation purposes. The freely configurable NEVERENDING aluminum profiles can also be customized with backlit engravings.

ENDLESS LINES



Die Profileuchte kann an Wänden und Decken entlang montiert werden. Eine Mehrfacheinspeisung ermöglicht ununterbrochene und unendlich lange Lichtlinien.

The profile light can be mounted along walls and ceilings. Multiple feeds allow uninterrupted and infinitely long lines of light.

NEVERENDING IDENTITY



Ob Texte, Symbole oder Brandings - auf Anfrage kann das NEVERENDING Leuchtensystem über die gesamte Länge hinweg mit individuellen Ausfräsungen gefertigt werden.

Whether texts, symbols or brandings - the NEVERENDING lighting system can be manufactured with individual cut-outs along its entire length on request.

MULTI-COLOR



Mit 25+1 farbigen Frontabdeckungen und den ebenfalls in 25+1 Farben lieferbaren und werkzeuglos anzubringenden Seitendeckeln sind 900 unterschiedliche Farbvarianten realisierbar.

With 25+1 colored front covers and the side covers, which are also available in 25+1 and can be attached without tools, 900 different color variants can be realized.

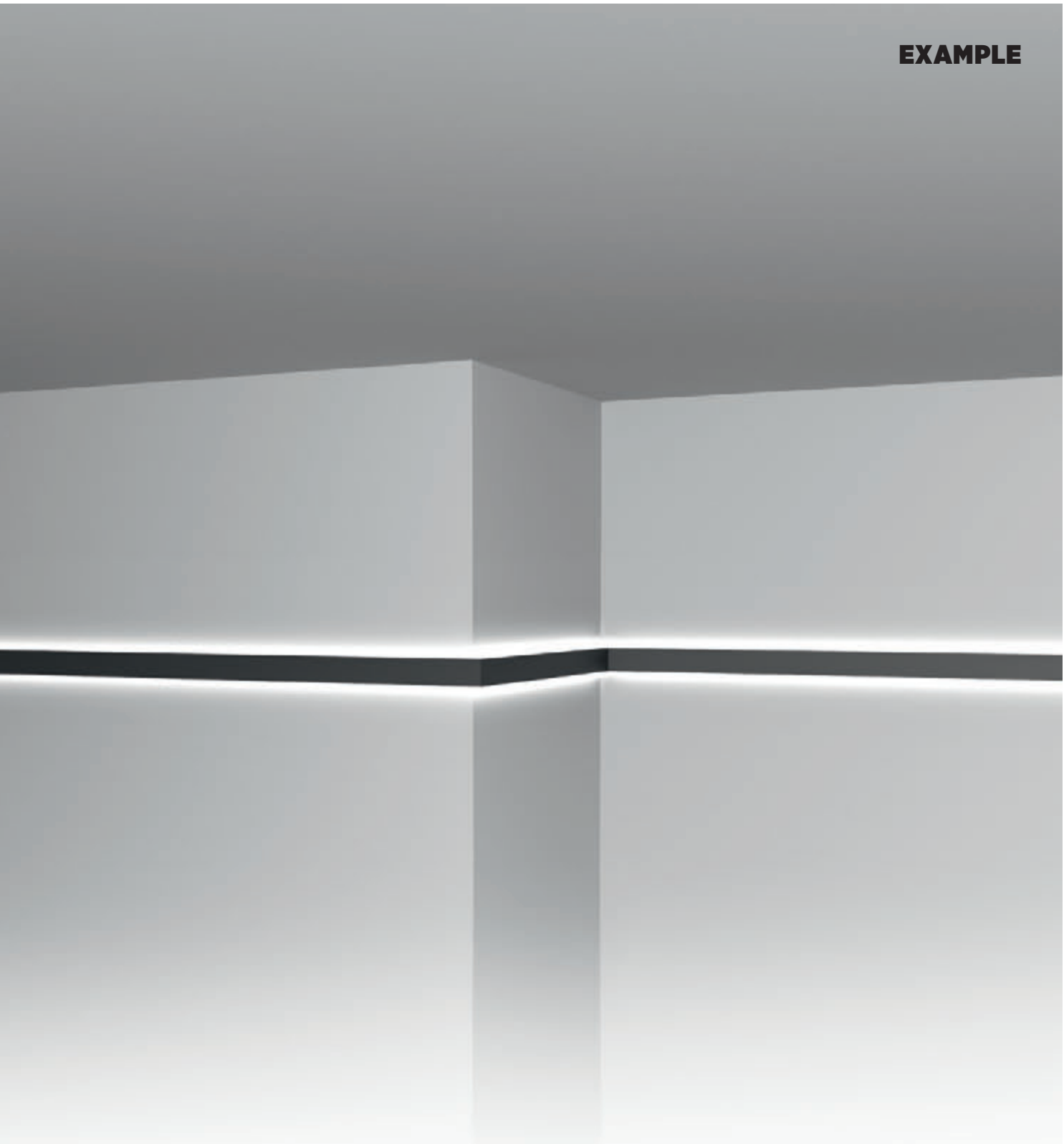
LIGHT KILLER



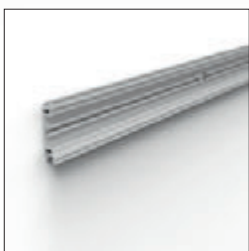
Frontabdeckungen werden mit Hilfe eines speziellen Kopplers miteinander verbunden. Dadurch lässt sich der unerwünschte Lichtaustritt bei Fugen vermeiden.

Front covers are connected together using a special coupler. This prevents unwanted light leakage from joints.

EXAMPLE



**DIRECT CEILING/
WALL MOUNTING**



**EASY MOUNTING OF THE
LED/DRIVER INSERTS**



**CONNECTION WITH LIGHT
KILLER**



SCREWLESS END CAPS

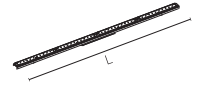


RAL Classic or any other special color on request

KOMPONENTEN > COMPONENTS		DIMENSION MM		ART-NO STANDARD	0-29			
	ALUMINIUM-PROFIL <i>ALUMINIUM PROFILE</i>	W: 65 H: 110	per meter	100-701	◆			
	ENDDECKEL PULVERBESCHICHTET <i>END CAP POWDER COATED</i>	110x65 H: 6		81186	◆			
	LIGHTKILLER FÜR LINEARE ÜBERLAPPUNG <i>LIGHT KILLER FOR LINEAR OVERLAPPING</i>	11x1 H: 98		100-7021				
	AUSSENWINKEL (90°) <i>EXTERIOR ANGLE (90°)</i>	130x130 H: 110		100-7011	◆			
	AUSSENWINKEL NACH MASS <i>EXTERIOR ANGLE MADE TO MEASURE</i>			100-7012	◆			
	INNENWINKEL (90°) <i>INTERIOR ANGLE (90°)</i>	130x130 H: 110		100-7013	◆			
	INNENWINKEL NACH MASS <i>INTERIOR ANGLE MADE TO MEASURE</i>			100-7014	◆			
	IDENTITY FRÄSUNG PER ZEICHEN <i>IDENTITY MILLING PER SIGN</i>			100-7020				H: max. 50 mm Zeichen wie O, B, b, g, 9 etc. nur mit Hilfssteg möglich. <i>Characters like O, B, b, g, 9 etc. only possible with help-base.</i>
								ORDER EXAMPLE: ◆ 100-7011 - 02 black

NEVERLINE

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		TECHN. OPTIONS
					STANDARD	DALI-DIM	
1140x56 H: 58	3000 K	20.2	1221	80	7-00570-00	7-00571-02	
	4000 K	20.2	1290	80	7-00572-00	7-00573-02	
1420x56 H: 58	3000 K	25.3	1526	80	7-00574-00	7-00575-02	
	4000 K	25.3	1612	80	7-00576-00	7-00577-02	
1700x56 H: 58	3000 K	30.4	1832	80	7-00578-00	7-00579-02	
	4000 K	30.4	1935	80	7-00580-00	7-00581-02	
1980x56 H: 58	3000 K	35.4	2137	80	7-00582-00	7-00583-02	
	4000 K	35.4	2258	80	7-00584-00	7-00585-02	
2270x56 H: 58	3000 K	40.5	2442	80	7-00586-00	7-00587-02	
	4000 K	40.5	2580	80	7-00588-00	7-00589-02	



IP20



incl.



50/60Hz 220-240V

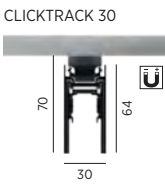
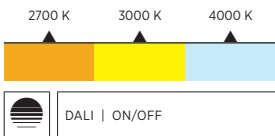


CLICKTRACK

30



INSPIRATION | BIEFFE



Die große Flexibilität des CLICKTRACK 30 Anbau-Systems sorgt für perfekt abgestimmte Beleuchtungskonzepte, für Wohnbereiche, im Einzelhandel, für Hotels oder in öffentlichen Bauten. Die Innenflächen des Profils, ausgerüstet mit einer 48-V-Stromzufuhr, sind stets schwarz lackiert, während die Außenseiten des Profils in den PROLICHT-Farben ausgeführt werden können. CLICKTRACK lässt sich sowohl an Decken als auch an Wänden montieren.

The great flexibility of the CLICKTRACK 30 extension system ensures perfectly coordinated lighting concepts, for living areas, in retail, for hotels or in public buildings. The inside surfaces of the profile, equipped with a 48 V power supply, are always painted black, while the outside of the profile can be finished in the PROLICHT colors. CLICKTRACK can be mounted on ceilings as well as on walls.

DALI POWERLINE COMMUNICATION



Bei der ferngesteuerten Powerline Communication werden DALI-Befehle über Gleichstromleitungen übermittelt. Dies ermöglicht die volle Kontrolle über einzelne Leuchten.

Remote power line communication offers full DALI control of individual luminaires by sending commands via DC power lines.

EASY MOUNTING



Alle Spots werden einfach und werkzeuffrei durch Klick befestigt. Das Kabel der Pendelvarianten ist jederzeit flexibel kürz- oder verlängerbar.

All spots are mounted simply by clicking them into the track, without the need for tools. The cable of the pendulum variants can be flexibly shortened or extended at any time.

BI-COLORED 48V TRACK



Das Innere des CLICKTRACK 30 ist grundsätzlich schwarz gehalten, während für die Außenfläche 25 PROLICHT-Farben zur Auswahl stehen, die mit jedem Innenraumkonzept harmonisieren.

The CLICKTRACK 30 is always black on the inside, while the outside is available in a choice of 25 PROLICHT colors to complement any interior design concept.

EXAMPLE



**INTEGRATED POWER
COMMUNICATION DRIVER
48V WITH ADAPTER**



**MOUNTING SET FOR
DIRECT ATTACHMENT**



**MECHANICAL AND ELECTRICAL
48V CONNECTION**



RAL Classic or any other special color on request

KOMPONENTEN > COMPONENTS		DIMENSION		ART.-NO		1-29	TECHN. OPTIONS		
		MM	MM	STANDARD	DALI-DIM				
	ALUMINIUM-PROFIL ALUMINIUM PROFILE	W: 30 H: 64	per meter	350-0031		◆			
		1000x30	H: 64	350-0020		◆			
		2000x30	H: 64	350-0021		◆			
		3000x30	H: 64	350-0022		◆			
	ENDDECKEL END CAP	30x12	H: 64	350-0023		◆			
	LINIENVERBINDER LINEAR COUPLER	142x18	H: 19	350-0024					
	VERSORGUNGSEINHEIT 150W SCHIENE 48V SUPPLY UNIT 150W TRACK 48V DALI VERSORGUNGSEINHEIT 150W SCHIENE 48V DALI SUPPLY UNIT 150W TRACK 48V	500x30	H: 64	350-0026		◆			
			H: 64	350-0027		◆			
									ORDER EXAMPLE: ◆ 350-0023 - 02 black

MAGIQ 4

IP20 48V DC CE

	DIMENSION		LED	WATT	LUMEN MAX.	CRI	ART.-N°		01-29	TECHN. OPTIONS			
	MM						STANDARD	DALI-DIM					
167x30 H:55			2700 K	16.3	780	90	810-0730	810-0732	◆	□			
			3000 K	16.3	850	90	810-0740	810-0742	◆	□			
			4000 K	16.3	880	90	810-0750	810-0752	◆	□			
										REFLECTOR	10 20 40	10° 20° 40°	ORDER EXAMPLE: ◆ □ 810-0742 - 03 10 white 10°

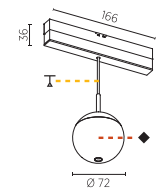
MAGIQ 4 KORONA

IP20 48V DC CE

	DIMENSION		LED	WATT	LUMEN MAX.	CRI	ART.-N°		01-29	01-29	TECHN. OPTIONS		
	MM						STANDARD	DALI-DIM					
167x30 H:55			2700 K	16.3	780	90	810-0760	810-0762	◆ ▲	□			
			3000 K	16.3	850	90	810-0770	810-0772	◆ ▲	□			
			4000 K	16.3	880	90	810-0780	810-0782	◆ ▲	□			
										REFLECTOR	10 20 40	10° 20° 40°	ORDER EXAMPLE: ◆ ▲ □ 810-0760 - 02 19 10 black 19° 10°

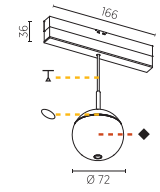
SNOOKER

DIMENSION MM	LED	WATT	LUMEN	CRI	ART.-NO		1-29	TECHN. OPTIONS
					STANDARD	DALI-DIM		
Ø72 H:2000	2700 K	6.5	280	90	810-0100	810-0102	◆	⌈
	3000 K	6.5	310	90	810-0110	810-0112	◆	⌈
	4000 K	6.5	330	90	810-0120	810-0122	◆	⌈
IP20		▲		excl.		48V DC		CE A++
		SUSP. CABLE		COLOR-LENGTH		01 03 05 07 09 2000 02 04 06 08 10 4000		ORDER EXAMPLE: ◆ ⌈ 810-0112 - 03 01 white 2m black



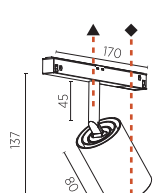
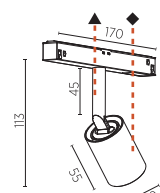
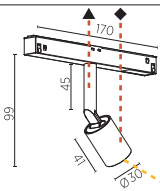
SNOOKER SHINE

DIMENSION MM	LED	WATT	LUMEN	CRI	ART.-NO		1-29	TECHN. OPTIONS
					STANDARD	DALI-DIM		
Ø72 H:2000	2700 K	6.5	280	90	810-0130	810-0132	◆	○ ⌈
	3000 K	6.5	310	90	810-0140	810-0142	◆	○ ⌈
	4000 K	6.5	330	90	810-0150	810-0152	◆	○ ⌈
IP20		▲		excl.		48V DC		CE A++
		SHINERING		01 02 03 04 05 06		SUSP. CABLE		ORDER EXAMPLE: ◆ ○ ⌈ 810-0130 - 03 04 10 white red 4m green



CENTRIQ

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		1-29	TECHN. OPTIONS	
					STANDARD	DALI-DIM			
Ø 30 H: 80	2700 K	4.4	260	90	140-0710	140-0712	◆ ▲	⌈	
	3000 K	4.4	270	90	140-0720	140-0722	◆ ▲	⌈	
	4000 K	4.4	290	90	140-0730	140-0732	◆ ▲	⌈	
IP20		▲		90° 360°		incl.		48V DC CE A++	
Ø 40 H: 99	2700 K	6.4	350	90	140-0650	140-0652	◆ ▲	⌈	
	3000 K	6.4	380	90	140-0660	140-0662	◆ ▲	⌈	
	4000 K	6.4	400	90	140-0670	140-0672	◆ ▲	⌈	
IP20		▲		10° 90° 360°		incl.		48V DC CE A++	
Ø 40 H: 99	2700 K	6.5	468	90	140-0740	140-0742	◆ ▲	⌈	
	3000 K	6.5	490	90	140-0750	140-0752	◆ ▲	⌈	
	4000 K	6.5	520	90	140-0760	140-0762	◆ ▲	⌈	
IP20		▲		90° 360°		incl.		48V DC CE A++	
Ø 55 H: 131	2700 K	9.2	486	90	140-0680	140-0682	◆ ▲	⌈	
	3000 K	9.2	524	90	140-0690	140-0692	◆ ▲	⌈	
	4000 K	9.2	548	90	140-0700	140-0702	◆ ▲	⌈	
IP20		▲		s/l 9° 90° 360°		incl.		48V DC CE A++	
Ø 55 H: 131	2700 K	12	720	90	140-0770	140-0772	◆ ▲	⌈	
	3000 K	12	760	90	140-0780	140-0782	◆ ▲	⌈	
	4000 K	12	820	90	140-0790	140-0792	◆ ▲	⌈	
IP20		▲		90° 360°		incl.		48V DC CE A++	
LENS		24 32		1 BEAM ANGLE		20 31 36 40 50		2 BEAM ANGLE	
		24° 32°				15° 17° 25° 33° 35° 46°		ORDER EXAMPLE: ◆ ▲ ⌈ 140-0732 - 02 03 24 black white 24°	



HANGOVER PLUG 30

DIMENSION MM	LED	WATT	LUMEN MAX.	CRI	ART-NO		1-29	1-29	TECHN. OPTIONS					
					STANDARD	DALI-DIM								
Ø28 H: 150	2700 K	7	328	90	810-0410	810-0413	◆	▲	⚡	⌚				
	3000 K	7	363	90	810-0411	810-0414	◆	▲	⚡	⌚				
	4000 K	7	386	90	810-0412	810-0415	◆	▲	⚡	⌚				
IP20						48V DC		excl.	III	0.5m	CE A++			
Ø28 H: 300	2700 K	7	328	90	810-0423	810-0426	◆	▲	⚡	⌚				
	3000 K	7	363	90	810-0424	810-0427	◆	▲	⚡	⌚				
	4000 K	7	386	90	810-0425	810-0428	◆	▲	⚡	⌚				
IP20						48V DC		excl.	III	0.5m	CE A++			
Ø28 H: 450	2700 K	7	328	90	810-0436	810-0439	◆	▲	⚡	⌚				
	3000 K	7	363	90	810-0437	810-0440	◆	▲	⚡	⌚				
	4000 K	7	386	90	810-0438	810-0441	◆	▲	⚡	⌚				
IP20						48V DC		excl.	III	0.5m	CE A++			
LENS		...24	...32	...58	STANDARD	...34	...55	LFO	SUSP. CABLE COLOR+LENGTH		01 03 05 07 09	02 04 06 08 10	0000 2000 4000	ORDER EXAMPLE: ◆ ▲ ⚡ ⌚
		24°	32°	58°		34°	55°				white	white	3.4m	black

HANGOVER PLUG 30 SHINE

DIMENSION MM	LED	WATT	LUMEN MAX.	CRI	ART-NO		1-29	1-29	TECHN. OPTIONS					
					STANDARD	DALI-DIM								
Ø28 H: 150	2700 K	7	328	90	810-0416	810-0419	◆	▲	⚡	○	⌚			
	3000 K	7	363	90	810-0417	810-0420	◆	▲	⚡	○	⌚			
	4000 K	7	386	90	810-0418	810-0421	◆	▲	⚡	○	⌚			
IP20						48V DC		excl.	III	0.5m	CE A++			
Ø28 H: 300	2700 K	7	328	90	810-0429	810-0432	◆	▲	⚡	○	⌚			
	3000 K	7	363	90	810-0430	810-0433	◆	▲	⚡	○	⌚			
	4000 K	7	386	90	810-0431	810-0434	◆	▲	⚡	○	⌚			
IP20						48V DC		excl.	III	0.5m	CE A++			
Ø28 H: 450	2700 K	7	328	90	810-0442	810-0445	◆	▲	⚡	○	⌚			
	3000 K	7	363	90	810-0443	810-0446	◆	▲	⚡	○	⌚			
	4000 K	7	386	90	810-0444	810-0447	◆	▲	⚡	○	⌚			
IP20						48V DC		excl.	III	0.5m	CE A++			
LENS		...24	...32	...58	STANDARD	SHINERING		1... 2... 3... 4... 5... 6...	SUSP. CABLE COLOR+LENGTH		...1 ...3 ...5 ...7 ...9	...2 ...4 ...6 ...8 ...0	0000 2000 4000	ORDER EXAMPLE: ◆ ▲ ⚡ ○ ⌚
		24°	32°	58°							white	white	2.4m	red
											white	white	4m	green

HANGOVER 40

CRI 90 IP20 incl. 48V DC

DIMENSION MM	WATT	LUMEN MAX.	STANDARD	ART.-N°		1-29		TECHNIC OPTIONS	Diagram
				DALI-DIM	CASAMBI	1-29	1-29		
Ø40 L:150	10	843	810-0600	810-0602	◆	▲		cct	
Ø40 L:300	10	843	810-0610	810-0612	◆	▲		cct	
Ø40 L:450	10	843	810-0620	810-0622	◆	▲		cct	

	27 30 40		FWHM	40 50		00 01 02 03 04 05 06		01 02 03 04	2000 2000 2000	O. EXAMPLE: 810-0612 - ◆ ▲ cct 03 03 27 40 00 04 dir: 2700K white no ring 40° red
CCT	2700 K 3000 K 4000 K	REFLECTOR		40° 50°	SHINERING X		SUSP. CABLE COLOR+LENGTH	06 07 08 09	6000 2000	

HANGOVER PLUG 40

CRI 90 IP20 incl. 48V DC

DIMENSION MM	WATT	LUMEN MAX.	STANDARD	ART.-N°		1-29		TECHNIC OPTIONS	Diagram
				DALI-DIM	CASAMBI	1-29	1-29		
Ø40 L:150	10	843	810-0530	810-0532	◆	▲		cct	
Ø40 L:300	10	843	810-0540	810-0542	◆	▲		cct	
Ø40 L:450	10	843	810-0550	810-0552	◆	▲		cct	

	27 30 40		FWHM	40 50		00 01 02 03 04 05 06		01 03 05 07 09	2000 2000 2000	O. EXAMPLE: 810-0532 - ◆ ▲ cct 03 03 27 40 01 08 dir: 2700K white ring white 40° white
CCT	2700 K 3000 K 4000 K	REFLECTOR		40° 50°	SHINERING X		SUSP. CABLE COLOR+LENGTH	02 04 06 08 10	4000 2000	

HANGOVER 75

CRI 90 IP20 incl. 48V DC

DIMENSION MM	WATT	LUMEN MAX.	STANDARD	ART.-N° DALI-DIM	CASAMBI	1-29	1-29	TECHNIC OPTIONS
 	Ø75 L:150	10	923	810-0490 810-0492	◆ ▲			CCT
	Ø75 L:150	20	1821	810-0500 810-0502	◆ ▲			CCT CCTi
 	Ø75 L:300	10	923	810-0510 810-0512	◆ ▲			CCT
	Ø75 L:300	20	1821	810-0520 810-0522	◆ ▲			CCT CCTi

CCT 27 30 40	REFLECTOR	FWHM 18 36 52	SHINERING	00 01 02 03 04 05 06	SUSP. CABLE COLOR+LENGTH	01 02 03 04 05 06 07 08 09 10	01 02 03 04 05 06 07 08 09 10	EXAMPLE: ◆ ▲ CCT CCTi
C. TEMP.: 2700K 3000K 4000K	18° 36° 52°		X		01 02 03 04 05 06 07 08 09 10	01 02 03 04 05 06 07 08 09 10	01 02 03 04 05 06 07 08 09 10	810-0520-03 03 27 40 02 09 40
CCTi 27 30 40								dir.: 2700K 40°
								white white red yellow

HANGOVER PLUG 75

CRI 90 IP20 incl. 48V DC

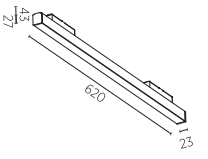



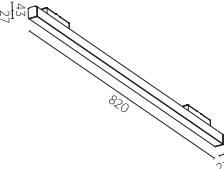



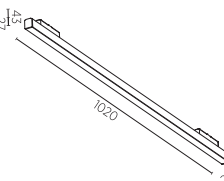



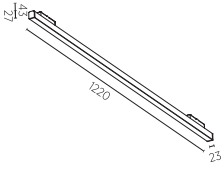



DIMENSION MM	WATT	LUMEN MAX.	STANDARD	ART.-N° DALI-DIM	CASAMBI	1-29	1-29	TECHNIC OPTIONS
 	Ø75 L:150	6	432	810-0470 810-0472	◆ ▲			CCT
	Ø75 L:150	9.5	778	810-0480 810-0482	◆ ▲			CCT CCTi

CCT 27 30 40	LENS	STANDARD	SHINERING	00 01 02 03 04 05 06	SUSP. CABLE COLOR+LENGTH	01 03 05 07 09 10	01 03 05 07 09 10	EXAMPLE: ◆ ▲ CCT CCTi
C. TEMP.: 2700K 3000K 4000K	9° 24° 39°		X		01 03 05 07 09 10	01 03 05 07 09 10	01 03 05 07 09 10	810-0482 03 03 27 24 00 07 40
CCTi 27 30 40								dir.: 2700K 24°
								white white no ring red 2000

KANN-ZUBEHÖR > CAN-HAVE ACCESSORY

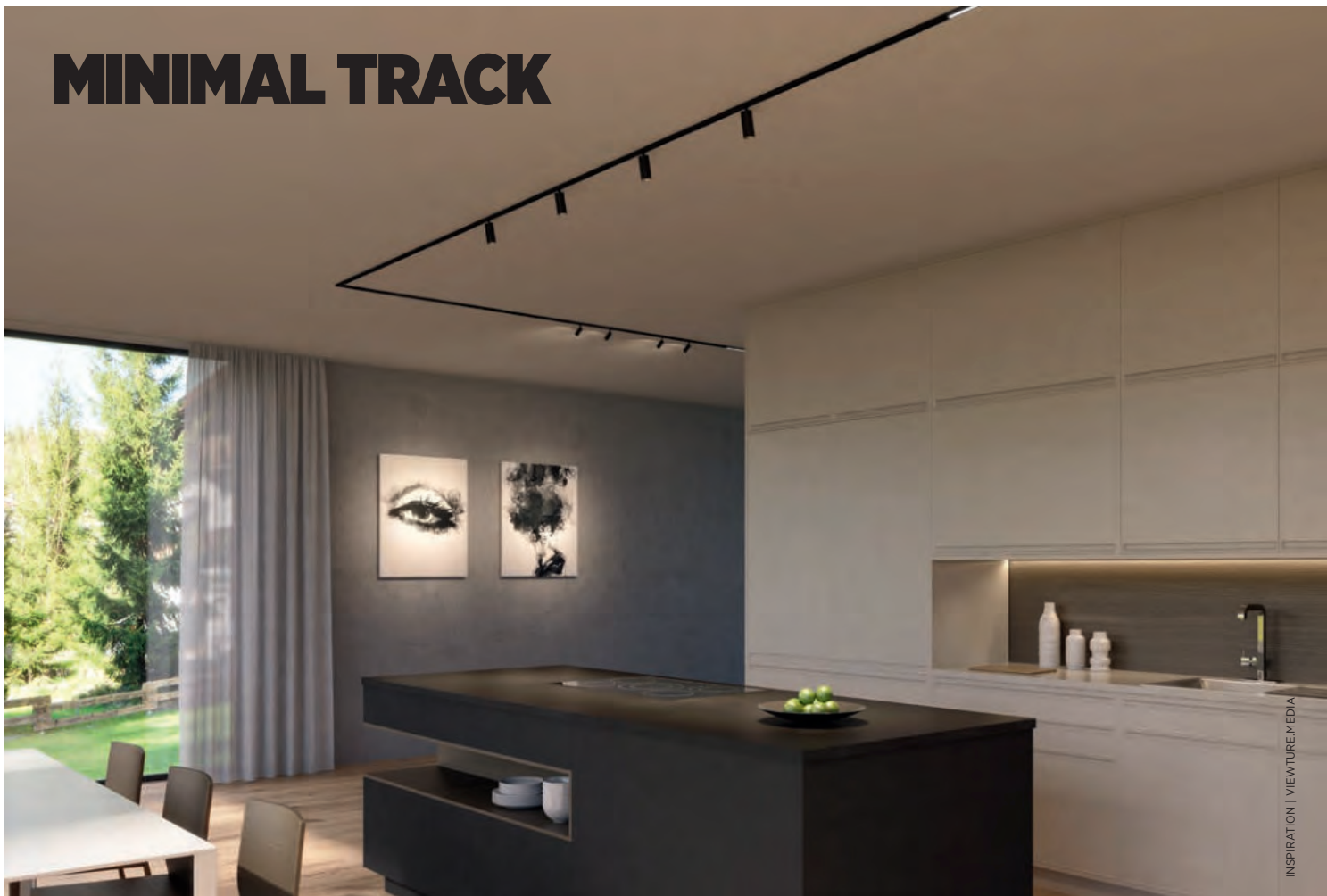
DIMENSION MM	ART.-NO STANDARD	1-6	
 INDIREKT DIFFUSOR INDIRECT DIFFUSER	Ø71	800-1080Y	◆
	Ø71	800-1080O	◆
	Ø71	800-1080R	◆
	Ø71	800-1080B	◆
	Ø71	800-1080G	◆

LEDLINE

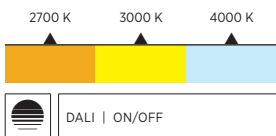
DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		TECHN. OPTIONS
					STANDARD	DALI-DIM	
620x23 H: 43	2700 K	6.6	360	90	810-0160		
	2700 K	7.9	540	90	810-0162		
	3000 K	6.6	360	90	810-0170		
	3000 K	7.9	540	90	810-0172		
	4000 K	6.6	360	90	810-0180		
	4000 K	7.9	540	90	810-0182		
IP20 				ind. 		48V DC	CE  A++
820x23 H: 43	2700 K	8.8	480	90	810-0190		
	2700 K	10.6	720	90	810-0192		
	3000 K	8.8	480	90	810-0200		
	3000 K	10.6	720	90	810-0202		
	4000 K	8.8	480	90	810-0210		
	4000 K	10.6	720	90	810-0212		
IP20 				ind. 		48V DC	CE  A++
1020x23 H: 43	2700 K	11.0	600	90	810-0220		
	2700 K	13.2	900	90	810-0222		
	3000 K	11.0	600	90	810-0230		
	3000 K	13.2	900	90	810-0232		
	4000 K	11.0	600	90	810-0240		
	4000 K	13.2	900	90	810-0242		
IP20 				ind. 		48V DC	CE  A++
1220x23 H: 43	2700 K	13.2	720	90	810-0250		
	2700 K	15.8	1080	90	810-0252		
	3000 K	13.2	720	90	810-0260		
	3000 K	15.8	1080	90	810-0262		
	4000 K	13.2	720	90	810-0270		
	4000 K	15.8	1080	90	810-0272		
IP20 				excl. 		48V DC	CE  A++

DE | Linearer Einsatz zur Nutzung mit Diffusor oder Microprisma
 EN | Linear insert for use with Diffuser or Micro Prism

MINIMAL TRACK



INSPIRATION | VIEWTURE.MEDIA



Flexibel und nahezu unsichtbar. Das innovative MINIMAL TRACK Leuchtensystem verbindet puren Minimalismus mit modernster Technik. Die speziell entwickelten Schienen-Strahler und LED-Linien lassen sich einzeln über DALI steuern. Dank der verschiedenen Eck-Verbindungen und sogar individuell erhältlicher Kurvenelemente, lassen sich mit MINIMAL TRACK kreative Wohnräume sehr einfach realisieren.

Flexible and almost invisible. The innovative MINIMAL TRACK lighting system combines pure minimalism with the latest technology. The specially developed track spotlights and LED lines can be controlled individually via DALI. Thanks to the various corner connectors and even individually available curve elements, MINIMAL TRACK makes it easy to realize creative living dreams.

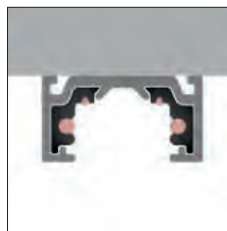
ULTRA-SLIM DESIGN



Das ultra-kompakte Design macht die ausgeklügelte Technik nahezu unsichtbar. Sichtbar bleiben elegante Linien, die sich perfekt in die Raumgestaltung integrieren.

The ultra-compact design makes the sophisticated technology almost invisible, leaving only elegant lines that integrate perfectly into the interior design.

DALI CONTROL PROFIL



Trotz des minimalistischen Formfaktors lassen sich die erhältlichen Lichtmodule individuell per DALI steuern.

Despite their minimalist form, the available light modules can be individually controlled by DALI.

25 COLORS



Die IMAGINE MICRO Strahler sind in 25 PROLICHT-Farben erhältlich. Auf Anfrage können auch die Schienen farblich hergestellt werden.

The IMAGINE MICRO spotlights are available in 25 PROLICHT colors. Special colors for the track are available on request.

CAN BE SCREWED DIRECTLY TO THE CEILING



Das Anbau-System lässt sich besonders einfach an jede Wand und Decke montieren, während es durch seine ultra-flache Bauweise den Eindruck eines eingebetteten Systems erweckt.

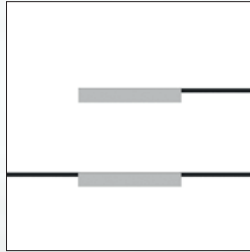
The surface-mounted system is particularly easy to install on any wall or ceiling, while its ultra-slim design gives it the appearance of an embedded system.

EXAMPLE

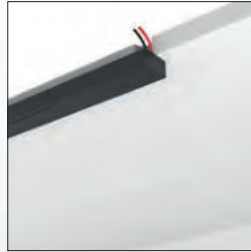
SURFACE MOUNTED DRIVER OPTION



CENTRAL OR INITIAL FEED UNIT



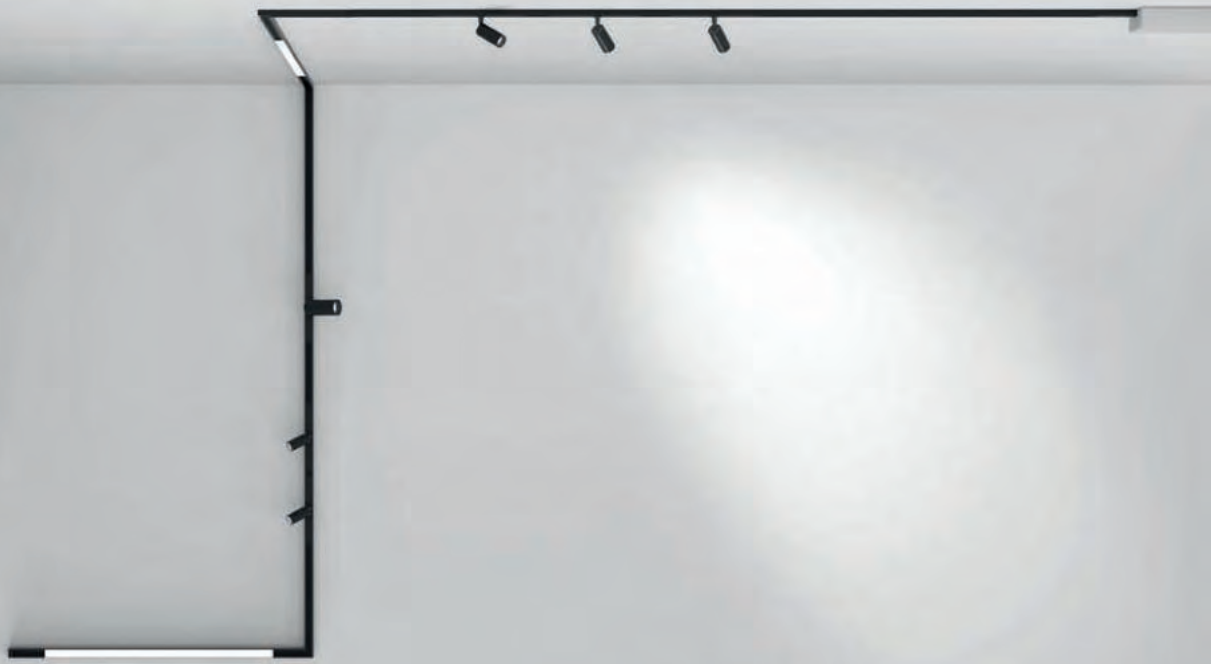
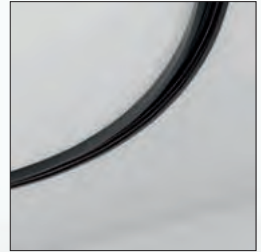
MINIMAL FEED CONNECTOR FOR REMOTE DRIVER



LINEAR LIGHT MODULES ON REQUEST



CURVED PROFILES ON REQUEST



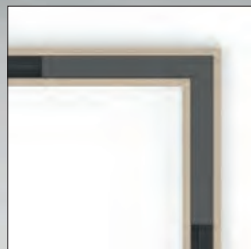
INTEGRATED STRAIGHT CONNECTORS



EASY TO CUT ON SITE



45° CUT ON SITE - SEAMLESS INSTALLATION



90° CONNECTORS



PRE-DRILLED TRACK



-
- 01
- 02
- 03
- 04
- 05
- 07
- 08
- 09
- 12
- 13
- 15
- 16
- 17
- 18
- 19
- 20
- 21
- 22
- 23
- 24
- 25
- 26
- 27
- 28
- 29

RAL Classic or any other special color on request

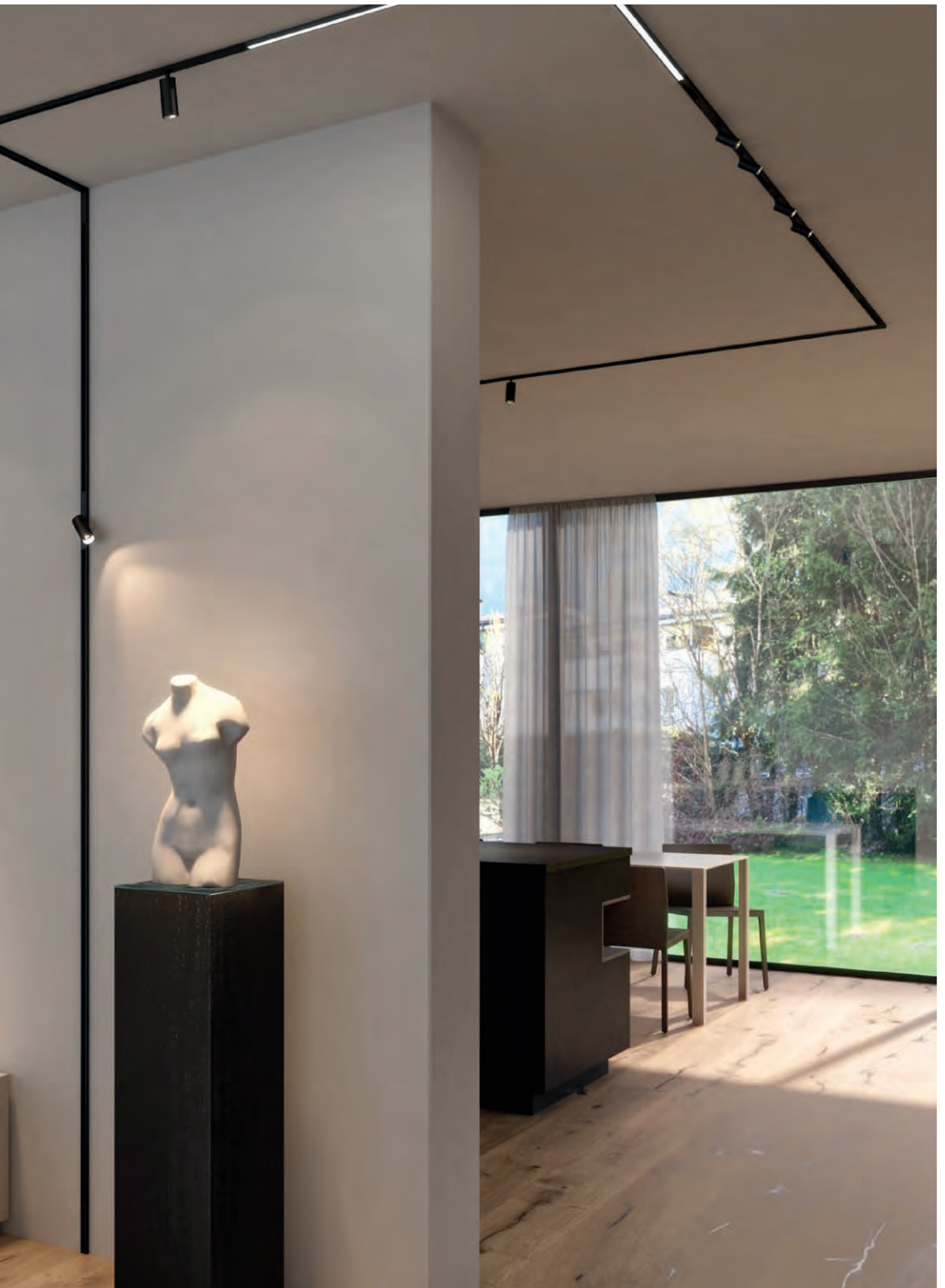


INSPIRATION | VIEWTUREMEDIA





INSPIRATION | MENTURE MEDIA


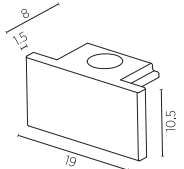


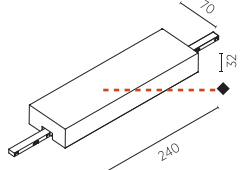

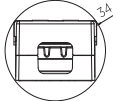
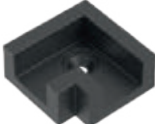
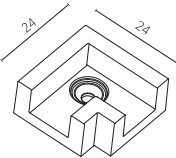
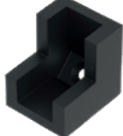
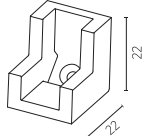


MINIMAL TRACK

Lieferbar ab Ende Mai 2020 | Available from end of may 2020




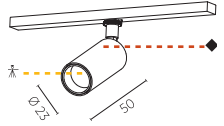

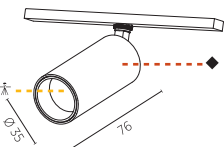
KOMponenten > COMPONENTS		DIMENSION		ART.-NO		TECHN. OPTIONS	
		MM	MM ²	STANDARD	DALI-DIM		
	SCHIENE SCHWARZ TRACK BLACK	L: 1000			350-1860		
		L: 2000			350-1861		
		L: 3000			350-1862		
	SCHIENE WEISS TRACK WHITE	L: 1000			350-1863		
		L: 2000			350-1864		
		L: 3000			350-1865		
	ENDEINSPEISUNG SCHWARZ FEED UNIT END BLACK				350-1866		
	MITTENEINSPEISUNG SCHWARZ +2,5 M ZULEITUNG FEED UNIT CENTRAL BLACK +2.5 M SUPPLY CABLE				350-1867		
	LINEARVERBINDER SCHWARZ LINEAR CONNECTOR BLACK				350-1868		
	ECKVERBINDER SCHWARZ CORNER CONNECTOR BLACK				350-1869		
	DECKE-WANDVERBINDER SCHWARZ DIHEDRAL CORNER CONNECTOR BLACK				350-1870		
	FLEXIBLER VERBINDER SCHWARZ FLEXIBLE CONNECTOR BLACK				350-1871		

KOMPONENTEN > COMPONENTS		DIMENSION		ART.-NO		1-29	TECHN. OPTIONS	
		MM		STANDARD	DALI-DIM			
	ENNDECKEL SCHWARZ <i>ENDCAP BLACK</i>				350-1872			
	TREIBER BOX FÜR ENDEINSPEISUNG <i>DRIVER BOX FOR END INSTALLATION</i>	W:70 H:32 L:240	48V DC max. 96 W		350-1873	◆		
	TREIBER BOX FÜR MITTELSPEISUNG <i>DRIVER BOX FOR CENTRAL INSTALLATION</i>	W:70 H:32 L:240	48V DC max. 96 W		350-1874	◆		
	DALI-TREIBER FÜR DECKENEINBAU <i>REMOTE INSTALLED DALI-DRIVER</i>	W:28 H:20 L:252	48V DC max. 96 W		350-1875			
	90° SCHIENENPROFIL FÜR SCHNELLMONTAGE <i>90° DUMMY TRACK FOR QUICK INSTALLATION</i>	W:24 H:10 L:24			350-1876			
	90° DECKE & WAND SCHIENENPROFIL FÜR SCHNELLMONTAGE <i>90° DIHEDRAL DUMMY TRACK FOR QUICK INSTALLATION</i>	W:22 H:20 L:22			350-1877			

IMAGINE MICRO 48V

CRI 90 IP20

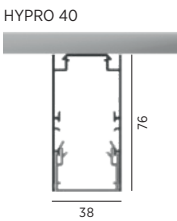
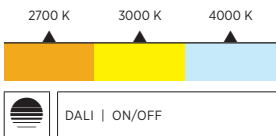


	DIMENSION		WATT MAX.	LUMEN MAX.	ART.-N°		1-29	TECHNIC OPTIONS		
	MM				STANDARD	DALI-DIM				
	Ø23 H:50		3.9	285		810-1252	◆	CCT	1	
	Ø35 H:76		8.8	720		810-1262	◆	CCT	2	
				27 30 40						
				CCT 2700 K 3000 K 4000 K					1	16 26
									2	18 28
									LENS	16° 26°
									LENS	18° 28°
										ORDER EXAMPLE: ◆ CCT 1
										810-1262 - 02 27 18
										Black 2700 18°

HYPRO 40



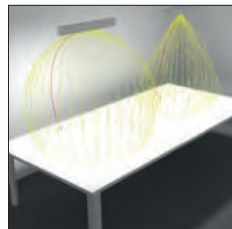
INSPIRATION | VIEWTURE.MEDIA



Ein Hybrid-System mit unendlich vielen Konfigurationsmöglichkeiten. Das flexible Anbau-Profilsystem HYPRO 40 lässt sich in den PROLICHT-Farben veredeln, sowie die optionale Innenabdeckung des Kanals - der COLOR CHANNEL. Für das multifunktionale System mit 230-V-Steckersystem stehen Leuchten-einsätze und Spots mit unterschiedlichen Reflektoren und auch die MAGIQ Wallwasher und MAGIQ Downlight-Module zur Verfügung.

A hybrid system with an infinite number of configuration options. The flexible surface-mounted profile system HYPRO 40 can be refined in the PROLICHT colors, as can the optional inner cover of the duct - the COLOR CHANNEL. Luminaire inserts and spots with different reflectors as well as the MAGIQ wallwasher and MAGIQ downlight modules are available for the multifunctional system with 230 V plug system.

RICO LINE - REFLECTOR INTEGRATED CUT-OFF



Die speziellen Mikroreflektoren der RICO LINE verbessern die Effizienz und erreichen extrem niedrige UGR-Werte, teilweise kleiner 0.

The special micro reflectors inside RICO LINE improve efficiency and achieve extremely low UGR values, sometimes less than 0.

LINEAR WALLWASH INTEGRATION



Verbindung eines bündigen, blendfreien und linearen MAGIQ HOLLOW WALLWASH-Strahlers mit der vertikalen Beleuchtung des MAGIQ WALLWASH.

Integration of a flush glare-free linear MAGIQ HOLLOW WALLWASH spotlight with the vertical illumination of the MAGIQ WALLWASH.

LOW GLARE DOWN-LIGHTS KORONA EFFECT



Integrierte MAGIQ-Module mit ausgezeichneter Blendfreiheit und einem Abblendwinkel von 21°. Optionale KORONA CONES als Blickfang.

Integrated MAGIQ modules with extremely low glare and a cut-off angle of 21°. Optional KORONA CONES for an eye-catching effect.

COLOR CHANNEL



Eine geringfügig tiefere Aluminiumabdeckung, die in 25 PROLICHT-Farben und einer Reihe an Längen verfügbar ist, bildet einen schönen Blickfang.

A slightly deeper aluminum cover, available in 25 PROLICHT colors and a choice of lengths, is a great focal point.

EXAMPLE



DEFINING 3D GEOMETRICAL LINES



CUTABLE BLACK PMMA COVER



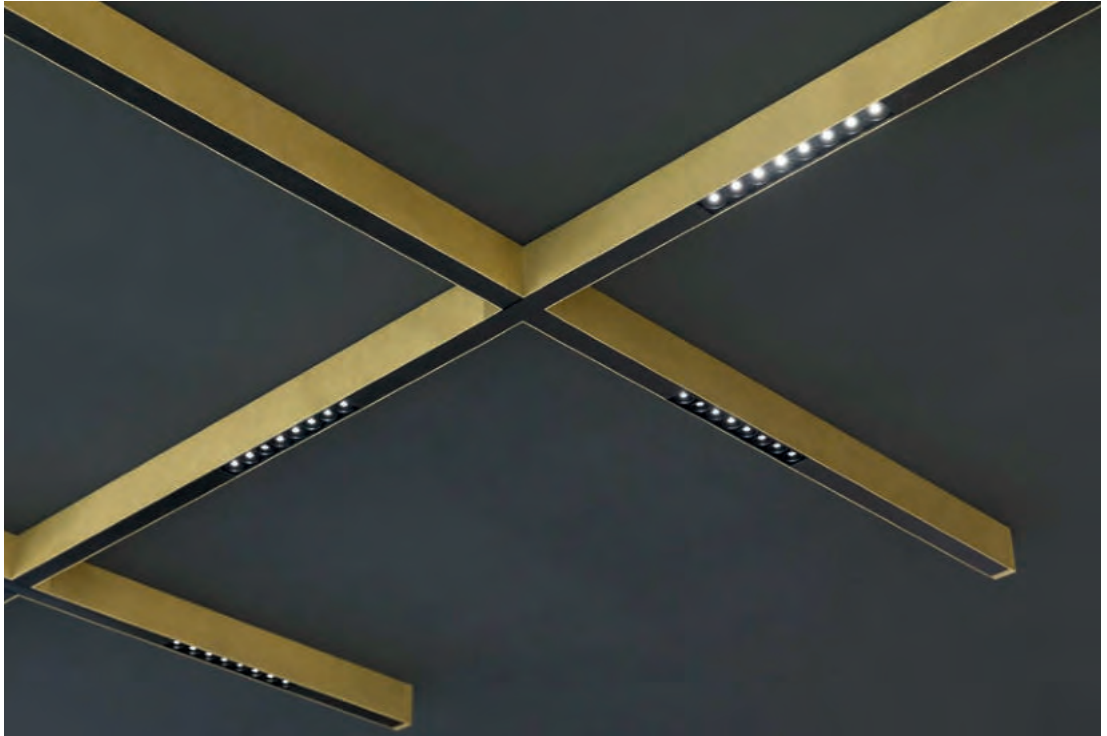
SCREWLESS END CAPS





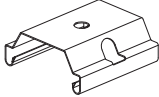

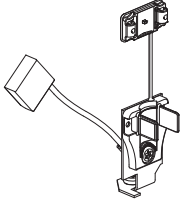

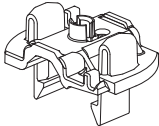

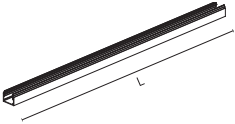

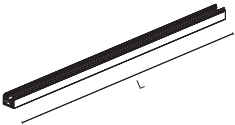

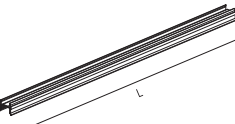

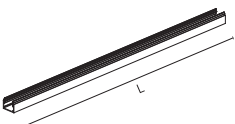


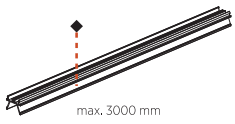

RAL Classic or any other special color on request



LAGO SHOPPING CENTER KONSTANZ, GERMANY | LIGHTING DESIGN: ORB, ATELIER FÜR LICHTGESTALTUNG | PHOTO: ARMIN KUPRIAN



KOMPONENTEN > COMPONENTS		DIMENSION MM		ART-NO STANDARD	1-29	TECHN. OPTIONS	
	ALUMINIUM PROFIL <i>ALUMINIUM PROFILE</i>	W: 76 H: 39	per meter	350-0001	◆		
	ENDDECKEL <i>END CAP</i>	12x38 H: 76		81054	◆		
	ENDDECKEL KORONA 1 PAAR <i>END PLATE KORONA 1 PAIR</i>	1x35 H: 28		81071	◆		
	LINIENVERBINDER <i>LINEAR COUPLER</i>	150x35 H: 33		81050			
	KNOTEN L-VERBINDER <i>JUNCTION L-CONNECTOR</i>	70x70 H: 76		81055	◆		
	KNOTEN T-VERBINDER <i>JUNCTION T-CONNECTOR</i>	70x100 H: 76		81056	◆		
	KNOTEN X-VERBINDER <i>JUNCTION X-CONNECTOR</i>	100x100 H: 76		81057	◆		
	KNOTEN DECKE/WAND VERBINDER <i>JUNCTION WALL/CEILING CONNECTOR</i>	210x39 H: 210		81059	◆		

KOMPONENTEN > COMPONENTS		DIMENSION MM		ART-NO STANDARD	 1-29	TECHN. OPTIONS	
	MONTAGECLIP <i>INSTALLATION CLIP</i>	30x30 H: 12		350-0002			
	MITTENEINSPEISUNG <i>CENTRAL FEED</i>	31x27 H: 45		81051			
	KABELHALTER <i>CABLE-HOLDER</i>	25x36 H: 22		81052			
	DIFFUSOR OPAL <i>DIFFUSER OPAL</i>	W: 35 H: 28	per meter	81082			
		705x35 H: 28		81060			
		1128x35 H: 28		81087			
		1408x35 H: 28		81061			
		2113x35 H: 28		81062			
	MICRO-PRISMEN <i>MICROPRISM</i>	W: 35 H: 28	per meter	81240			
		705x35 H: 28		81064			
		1128x35 H: 28		81091			
		1408x35 H: 28		81065			
		2113x35 H: 28		81066			
	RICO ABDECKUNG TRANSPARENT/SCHWARZ <i>RICO COVER TRANSPARENT/BLACK</i>	H:50	per meter	81241			
		705x29	H:50	81076			
		1128x29	H:50	81095			
		1408x29	H:50	81077			
		1833x29	H:50	81096			
		2113x29	H:50	81078			
		2256x29	H:50	81097			
2536x29	H:50	81098					
2815x29	H:50	81079					
	ABDECKUNG SCHWARZ <i>COVER BLACK</i>	1000x35 H: 28		81068			
		2000x35 H: 28		81069			
		3000x35 H: 28		81070			
	KORONA PROFIL <i>ALUMINIUM PROFILE</i>	35 H: 27	per meter	81053			 max. 3000 mm
							ORDER EXAMPLE:  81053 - 02 black



HYPRO 40 INSERTS



CENTRIQ 55°



MAGIQ 4°



MAGIQ WALLWASH



RICO LED LINE



BLACK COVER



CENTRIQ 40°



MAGIQ 8°



MAGIQ HOLLOW WALLWASH



LED LINE MICROPRISM



COLOR CHANNEL



CENTRIQ 30°



LED LINE OPAL DIFFUSER

* ALSO AVAILABLE AS DOUBLE VARIANTS

HYPLINE 40

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO		TECHN. OPTIONS
					STANDARD	DALI-DIM	
705x29 H: 50	2700 K	16.5	1595	80	7-01102-00	7-01103-02	
	3000 K	16.5	1702	80	7-01104-00	7-01105-02	
	4000 K	16.5	1772	80	7-01106-00	7-01107-02	
IP20		incl.		50/60Hz	220-240V		
1128x29 H: 50	2700 K	26.4	2552	80	7-01042-00	7-01043-02	
	3000 K	26.4	2723	80	7-01044-00	7-01045-02	
	4000 K	26.4	2836	80	7-01046-00	7-01047-02	
IP20		incl.		50/60Hz	220-240V		
1408x29 H: 50	2700 K	33.0	3190	80	7-01108-00	7-01109-02	
	3000 K	33.0	3403	80	7-01110-00	7-01111-02	
	4000 K	33.0	3545	80	7-01112-00	7-01113-02	
IP20		incl.		50/60Hz	220-240V		

DE | Linearer Einsatz zur Nutzung mit Diffusor oder Microprisma
 EN | Linear insert for use with Diffuser or Micro Prism

CENTRIQ

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		1-29	1-29	1-29	TECHN. OPTIONS									
					STANDARD	DALI-DIM													
Ø 30 H: 74	2700 K	4.4	258	90	7-01150-00	7-01151-02	◆	▲	●	⌘									
	3000 K	4.4	270	90	7-01152-00	7-01153-02	◆	▲	●	⌘									
	4000 K	4.4	294	90	7-01154-00	7-01155-02	◆	▲	●	⌘									
IP20				incl.		50/60Hz		220-240V		↑ CE A++									
Ø 40 H: 86	2700 K	6.4	350	90	7-01156-00	7-01157-02	◆	▲	●										
	3000 K	6.4	378	90	7-01158-00	7-01159-02	◆	▲	●										
	4000 K	6.4	402	90	7-01160-00	7-01161-02	◆	▲	●										
IP20				incl.		50/60Hz		220-240V		↑ CE A++									
Ø 40 H: 86	2700 K	6.5	468	90	7-01162-00	7-01163-02	◆	▲	●	⌘									
	3000 K	6.5	490	90	7-01164-00	7-01165-02	◆	▲	●	⌘									
	4000 K	6.5	520	90	7-01166-00	7-01167-02	◆	▲	●	⌘									
IP20				incl.		50/60Hz		220-240V		↑ CE A++									
Ø 55 H: 112	2700 K	9.2	486	90	7-01168-00	7-01169-02	◆	▲	●										
	3000 K	9.2	524	90	7-01170-00	7-01171-02	◆	▲	●										
	4000 K	9.2	548	90	7-01172-00	7-01173-02	◆	▲	●										
IP20				incl.		50/60Hz		220-240V		↑ CE A++									
Ø 55 H: 112	2700 K	12	720	90	7-01174-00	7-01175-02	◆	▲	●	⌘									
	3000 K	12	760	90	7-01176-00	7-01177-02	◆	▲	●	⌘									
	4000 K	12	820	90	7-01178-00	7-01179-02	◆	▲	●	⌘									
IP20				incl.		50/60Hz		220-240V		↑ CE A++									
LENS		24	32	1 BEAM ANGLE		20	31	36	40	50	2 BEAM ANGLE		15	17	25	33	35	46	ORDER EXAMPLE: ◆ ▲ ● ⌘ 7-01155-02- 02 03 04 24 black white creamy 24°
		24°	32°			20°	31°	36°	40°	50°			15°	17°	25°	33°	35°	46°	

CENTRIQ DOUBLE

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		1-29	1-29	1-29	TECHN. OPTIONS									
					STANDARD	DALI-DIM													
Ø 30 H: 74	2700 K	8.8	517	90	7-01180-00	7-01181-02	◆	▲	●	⌘									
	3000 K	8.7	541	90	7-01182-00	7-01183-02	◆	▲	●	⌘									
	4000 K	8.8	588	90	7-01184-00	7-01185-02	◆	▲	●	⌘									
IP20				incl.		50/60Hz		220-240V		↑ CE A++									
Ø 40 H: 86	2700 K	12.9	701	90	7-01186-00	7-01187-02	◆	▲	●										
	3000 K	12.8	756	90	7-01188-00	7-01189-02	◆	▲	●										
	4000 K	12.8	804	90	7-01190-00	7-01191-02	◆	▲	●										
IP20				incl.		50/60Hz		220-240V		↑ CE A++									
Ø 40 H: 86	2700 K	13	936	90	7-01192-00	7-01193-02	◆	▲	●	⌘									
	3000 K	13	980	90	7-01194-00	7-01195-02	◆	▲	●	⌘									
	4000 K	13	1040	90	7-01196-00	7-01197-02	◆	▲	●	⌘									
IP20				incl.		50/60Hz		220-240V		↑ CE A++									
Ø 55 H: 112	2700 K	18.3	972	90	7-01198-00	7-01199-02	◆	▲	●										
	3000 K	18.3	1048	90	7-01200-00	7-01201-02	◆	▲	●										
	4000 K	18.3	1096	90	7-01202-00	7-01203-02	◆	▲	●										
IP20				incl.		50/60Hz		220-240V		↑ CE A++									
Ø 55 H: 112	2700 K	24	1440	90	7-01204-00	7-01205-02	◆	▲	●	⌘									
	3000 K	24	1520	90	7-01206-00	7-01207-02	◆	▲	●	⌘									
	4000 K	24	1640	90	7-01208-00	7-01209-02	◆	▲	●	⌘									
IP20				incl.		50/60Hz		220-240V		↑ CE A++									
LENS		24	32	1 BEAM ANGLE		20	31	36	40	50	2 BEAM ANGLE		15	17	25	33	35	46	ORDER EXAMPLE: ◆ ▲ ● ⌘ 7-01185-02- 02 03 04 24 black white creamy 24°
		24°	32°			20°	31°	36°	40°	50°			15°	17°	25°	33°	35°	46°	

MAGIQ 4

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO		TECHN. OPTIONS
					STANDARD	DALI-DIM	
510x35 H: 72	2700 K	13.3	763	90	7-01054-00		□
	3000 K	13.3	827	90	7-01056-00		□
	4000 K	13.3	858	90	7-01058-00		□
IP20 BLACK							
650x35 H: 72	2700 K	13.3	763	90	7-01055-02		□
	3000 K	13.3	827	90	7-01057-02		□
	4000 K	13.3	858	90	7-01059-02		□
IP20 BLACK							
REFLECTOR							<input type="checkbox"/> 10° <input type="checkbox"/> 20° <input type="checkbox"/> 40°
							ORDER EXAMPLE: 7-01059-02 - 10

MAGIQ 4 KORONA

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO		TECHN. OPTIONS
					STANDARD	DALI-DIM	
510x35 H: 72	2700 K	13.3	783	90	7-01072-00	◆	□
	3000 K	13.3	848	90	7-01074-00	◆	□
	4000 K	13.3	880	90	7-01076-00	◆	□
IP20 BLACK							
650x35 H: 72	2700 K	13.3	783	90	7-01073-02	◆	□
	3000 K	13.3	848	90	7-01075-02	◆	□
	4000 K	13.3	880	90	7-01077-02	◆	□
IP20 BLACK							
REFLECTOR							<input type="checkbox"/> 10° <input type="checkbox"/> 20° <input type="checkbox"/> 40°
							ORDER EXAMPLE: 7-01077-02 - 02 10

MAGIQ 4 WITH MICRO-DOT

DIMENSION MM	LED	WATT	LUMEN MAX.	CRI	ART-NO		TECHN. OPTIONS
					STANDARD	DALI-DIM	
510x35 H:72	2700 K	13.3	640	90	7-02036-00		⊥
	3000 K	13.3	692	90	7-02038-00		⊥
	4000 K	13.3	720	90	7-02040-00		⊥
IP20 BLACK							
650x35 H:72	2700 K	13.3	640	90	7-02037-02		⊥
	3000 K	13.3	692	90	7-02039-02		⊥
	4000 K	13.3	720	90	7-02041-02		⊥
IP20 BLACK							
							LENS <input type="checkbox"/> ...21° <input type="checkbox"/> ...38°
							ORDER EXAMPLE: 7-02037-02 - 21

MAGIQ 4+4

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO		TECHN. OPTIONS
					STANDARD	DALI-DIM	
710x35 H: 72	2700 K	26.6	1526	90	7-01060-00		□
	3000 K	26.6	1654	90	7-01062-00		□
	4000 K	26.6	1717	90	7-01064-00		□
IP20 BLACK							
910x35 H: 72	2700 K	26.6	1526	90	7-01061-02		□
	3000 K	26.6	1654	90	7-01063-02		□
	4000 K	26.6	1717	90	7-01065-02		□
IP20 BLACK							
REFLECTOR							<input type="checkbox"/> 10° <input type="checkbox"/> 20° <input type="checkbox"/> 40°
							ORDER EXAMPLE: 7-01065-02 - 10

MAGIQ 4+4 KORONA

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		1-29	TECHN. OPTIONS		
					STANDARD	DALI-DIM				
710x35 H: 72	2700 K	26.6	1565	90	7-01078-00		◆	□		
	3000 K	26.6	1696	90	7-01080-00		◆	□		
	4000 K	26.6	1760	90	7-01082-00		◆	□		
IP20		BLACK	incl.		50/60Hz	220-240V	↑	CE	A++	
910x35 H: 72	2700 K	26.6	1565	90	7-01079-02		◆	□		
	3000 K	26.6	1696	90	7-01081-02		◆	□		
	4000 K	26.6	1760	90	7-01083-02		◆	□		
IP20		BLACK	incl.		50/60Hz	220-240V	↑	CE	A++	
REFLECTOR								10 20 40	□	ORDER EXAMPLE: ◆ □ 7-01083-02 - 02 10
								10° 20° 40°	black	10°

MAGIQ 4+4 WITH MICRO-DOT

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		TECHN. OPTIONS		
					STANDARD	DALI-DIM			
710x35 H:72	2700 K	26.6	1280	90	7-02042-00		⊘		
	3000 K	26.6	1384	90	7-02044-00		⊘		
	4000 K	26.6	1440	90	7-02046-00		⊘		
IP20		BLACK	incl.		50/60Hz	220-240V	CE	A++	
910x35 H:72	2700 K	26.6	1280	90	7-02043-02		⊘		
	3000 K	26.6	1384	90	7-02045-02		⊘		
	4000 K	26.6	1440	90	7-02047-02		⊘		
IP20		BLACK	incl.		50/60Hz	220-240V	CE	A++	
LENS								...21 ...38 LFO	ORDER EXAMPLE: ⊘ 810-1132 - 38
								21° 38°	38°

MAGIQ 8

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		TECHN. OPTIONS			
					STANDARD	DALI-DIM				
650x35 H: 72	2700 K	26.6	1526	90	7-01066-00		□			
	3000 K	26.6	1654	90	7-01068-00		□			
	4000 K	26.6	1717	90	7-01070-00		□			
IP20		BLACK	incl.		50/60Hz	220-240V	↑	CE	A++	
840x35 H: 72	2700 K	26.6	1526	90	7-01067-02		□			
	3000 K	26.6	1654	90	7-01069-02		□			
	4000 K	26.6	1717	90	7-01071-02		□			
IP20		BLACK	incl.		50/60Hz	220-240V	↑	CE	A++	
REFLECTOR								10 20 40	□	ORDER EXAMPLE: □ 7-01071-02 - 10
								10° 20° 40°	10°	

MAGIQ 8 KORONA

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		1-29	TECHN. OPTIONS		
					STANDARD	DALI-DIM				
650x35 H: 72	2700 K	26.6	1565	90	7-01084-00		◆	□		
	3000 K	26.6	1696	90	7-01086-00		◆	□		
	4000 K	26.6	1760	90	7-01088-00		◆	□		
IP20		BLACK	incl.		50/60Hz	220-240V	↑	CE	A++	
840x35 H: 72	2700 K	26.6	1565	90	7-01085-02		◆	□		
	3000 K	26.6	1696	90	7-01087-02		◆	□		
	4000 K	26.6	1760	90	7-01089-02		◆	□		
IP20		BLACK	incl.		50/60Hz	220-240V	↑	CE	A++	
REFLECTOR								10 20 40	□	ORDER EXAMPLE: ◆ □ 7-01089-02 - 02 10
								10° 20° 40°	black	10°

MAGIQ 8 WITH MICRO-DOT

DIMENSION MM	LED	WATT	LUMEN MAX.	CRI	ART-NO		TECHN. OPTIONS				
					STANDARD	DALI-DIM					
650x35 H:72	2700 K	26.6	1280	90	7-02048-00		⚡				
	3000 K	26.6	1384	90	7-02050-00		⚡				
	4000 K	26.6	1440	90	7-02052-00		⚡				
IP20		BLACK		incl. 0.5m		50/60Hz 220-240V	CE	A++			
840x35 H:72	2700 K	26.6	1280	90	7-02049-02		⚡				
	3000 K	26.6	1384	90	7-02051-02		⚡				
	4000 K	26.6	1440	90	7-02053-02		⚡				
IP20		BLACK		incl. 0.5m		50/60Hz 220-240V	CE	A++			
							LENS	...21 21°	...38 38°	LFO	ORDER EXAMPLE: ⚡ 810-1162 - 21

MAGIQ 8+8

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO		TECHN. OPTIONS			
					STANDARD	DALI-DIM				
1170x35 H: 72	2700 K	53.1	3053	90	7-01114-00	7-01115-02	□			
	3000 K	53.1	3308	90	7-01116-00	7-01117-02	□			
	4000 K	53.1	3434	90	7-01118-00	7-01119-02	□			
IP20		BLACK		incl.		50/60Hz 220-240V	↑	CE	A++	
							REFLECTOR	10 20 40	□	ORDER EXAMPLE: □ 7-01119-02 - 10
								10° 20° 40°		10°

MAGIQ 8+8 KORONA

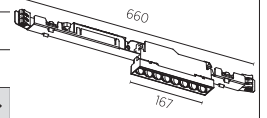
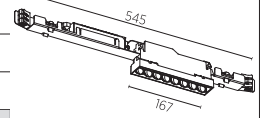
DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO		1-29	TECHN. OPTIONS		
					STANDARD	DALI-DIM				
1170x35 H: 72	2700 K	53.1	3053	90	7-01120-00	7-01121-02	◆	□		
	3000 K	53.1	3308	90	7-01122-00	7-01123-02	◆	□		
	4000 K	53.1	3434	90	7-01124-00	7-01125-02	◆	□		
IP20		BLACK		incl.		50/60Hz 220-240V	↑	CE	A++	
							REFLECTOR	10 20 40	□	ORDER EXAMPLE: ◆ □ 7-01125-02 - 02 10
								10° 20° 40°		black 10°

MAGIQ 8+8 WITH MICRO-DOT

DIMENSION MM	LED	WATT	LUMEN MAX.	CRI	ART-NO		TECHN. OPTIONS				
					STANDARD	DALI-DIM					
1170x35 H:72	2700 K	53.1	2560	90	7-02054-00	7-02055-02	⚡				
	3000 K	53.1	2768	90	7-02056-00	7-02057-02	⚡				
	4000 K	53.1	2880	90	7-02058-00	7-02059-02	⚡				
IP20		BLACK		incl. 0.5m		50/60Hz 220-240V	CE	A++			
							LENS	...21 21°	...38 38°	LFO	ORDER EXAMPLE: ⚡ 810-1210 - 21

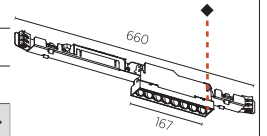
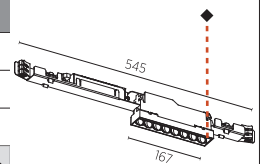
MAGIQ HOLLOW WALLWASH

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		TECHN. OPTIONS
					STANDARD	DALI-DIM	
545x35 H: 75	2700 K	19.0	1113	90	7-01126-00		
	3000 K	19.0	1177	90	7-01128-00		
	4000 K	19.0	1346	90	7-01130-00		
IP20		BLACK	incl.		50/60Hz	220-240V	CE A++
660x35 H: 75	2700 K	19.0	1113	90	7-01127-02		
	3000 K	19.0	1177	90	7-01129-02		
	4000 K	19.0	1346	90	7-01131-02		
IP20		BLACK	incl.		50/60Hz	220-240V	CE A++



MAGIQ HOLLOW WALLWASH KORONA

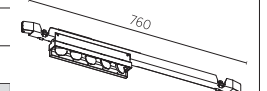
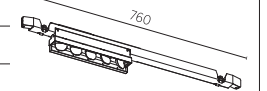
DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		1-29	TECHN. OPTIONS
					STANDARD	DALI-DIM		
545x35 H: 75	2700 K	19.0	1113	90	7-01132-00		◆	
	3000 K	19.0	1177	90	7-01134-00		◆	
	4000 K	19.0	1346	90	7-01136-00		◆	
IP20		BLACK	incl.		50/60Hz	220-240V	CE A++	
660x35 H: 75	2700 K	19.0	1113	90	7-01133-02		◆	
	3000 K	19.0	1177	90	7-01135-02		◆	
	4000 K	19.0	1346	90	7-01137-02		◆	
IP20		BLACK	incl.		50/60Hz	220-240V	CE A++	



ORDER EXAMPLE: ◆
7-01133-02 - 02
black

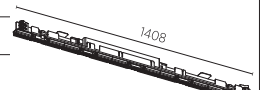
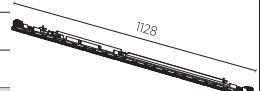
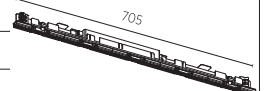
MAGIQ WALLWASH

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		TECHN. OPTIONS
					STANDARD	DALI-DIM	
760x35 H: 85	2700 K	31.4	2303	90	7-01090-00	7-01091-02	
	3000 K	31.4	2522	90	7-01092-00	7-01093-02	
	4000 K	31.4	2651	90	7-01094-00	7-01095-02	
IP20		BLACK	incl.		50/60Hz	220-240V	CE A++
760x35 H: 85	2700 K	31.4	2303	90	7-01096-00	7-01097-02	
	3000 K	31.4	2522	90	7-01098-00	7-01099-02	
	4000 K	31.4	2651	90	7-01100-00	7-01101-02	
IP20		WHITE	incl.		50/60Hz	220-240V	CE A++



RICO

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		TECHN. OPTIONS
					STANDARD	DALI-DIM	
705x29 H: 50	2700 K	16.5	1762	80	7-01138-00	7-01139-02	
	3000 K	16.5	1879	80	7-01140-00	7-01141-02	
	4000 K	16.5	1958	80	7-01142-00	7-01143-02	
IP20			incl.		50/60Hz	220-240V	CE A++
1128x29 H: 50	2700 K	26.4	2819	80	7-01048-00	7-01049-02	
	3000 K	26.4	3007	80	7-01050-00	7-01051-02	
	4000 K	26.4	3132	80	7-01052-00	7-01053-02	
IP20			incl.		50/60Hz	220-240V	CE A++
1408x29 H: 50	2700 K	33.0	3524	80	7-01144-00	7-01145-02	
	3000 K	33.0	3758	80	7-01146-00	7-01147-02	
	4000 K	33.0	3915	80	7-01148-00	7-01149-02	
IP20			incl.		50/60Hz	220-240V	CE A++







DE | Linearer Einsatz mit integriertem Light Cut Off zur Nutzung mit RICO Cover
EN | Linear insert with integrated light cut off for use with RICO cover




INSPIRATION | SIMONE EISATH

HADI-M






IP20   50/60Hz 220-240V  

DIMENSION MM	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		1-29	1-29	TECHN. OPTIONS
				STANDARD	DALI-DIM			
1242 x 240	38	4660	90	810-0800	810-0802			CCT
1242 x 240	77	6010	90	810-0820	810-0822			CCT


 30 40
CCT 3000 K 4000 K

ORDER EXAMPLE: **CCT**
810-0822 - 03 03 40
 white white 4000

HADI-M SENSOR




 IP20   50/60Hz 220-240V  

DIMENSION MM	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		1-29	1-29	1-29	TECHN. OPTIONS
				SENSOR RC	SENSOR CS				
1242 x 240	38	4660	90	810-0810					CCT
1242 x 240	38	4660	90		810-0812				CCT
1242 x 240	77	6010	90	810-0830					CCT
1242 x 240	77	6010	90	810-0832					CCT


 30 40
CCT 3000 K 4000 K

ORDER EXAMPLE: **CCT**
810-0812 - 03 03 02 30
 white white black 3000

HADI-Q






IP20   50/60Hz 220-240V  

DIMENSION MM	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		1-29	1-29	TECHN. OPTIONS
				STANDARD	DALI-DIM			
1403 x 240	38	4660	90	810-0840	810-0842			CCT
1403 x 240	77	6010	90	810-0860	810-0862			CCT


 30 40
CCT 3000 K 4000 K

ORDER EXAMPLE: **CCT**
810-0862 - 03 03 40
 white white 4000

HADI-Q SENSOR

 IP20   50/60Hz 220-240V  

DIMENSION MM	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		1-29	1-29	1-29	TECHN. OPTIONS
				SENSOR RC	SENSOR CS				
1403 x 240	38	4660	90	810-0850					CCT
1403 x 240	38	4660	90		810-0852				CCT
1403 x 240	77	6010	90	810-0870					CCT
1403 x 240	77	6010	90	810-0872					CCT

 30 40
CCT 3000 K 4000 K

ORDER EXAMPLE: **CCT**
810-0872 - 03 03 02 30
 white white black 3000

HADI-M

IP20 50/60Hz 220-240V

DIMENSION MM	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		1-29	1-29	TECHN. OPTIONS	
				STANDARD	DALI-DIM				
1242 x 240	38	4660	90	810-0880	810-0882	◆	▲	CCT ↓	
1242 x 240	77	6010	90	810-0900	810-0902	◆	▲	CCT ↓	
1242 x 240	69	7680	90	810-0920	810-0922	◆	▲	CCT ↓	CCTi
1242 x 240	69	7550	90	810-0942		◆	▲	CCT ↓	
TUNABLE WHITE									
30 40 SUSPEN-SION 01 02 FEED CABLE 01 02 03 04 05 0000 2000 6000 CCTi 3000 K 4000 K									
810-0920 03 03 03 01 04 40 CCT white 3000 2000 4000									

HADI-M SENSOR

IP20 50/60Hz 220-240V

DIMENSION MM	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		1-29	1-29	1-29	TECHN. OPTIONS	
				SENSOR RC	SENSOR CS					
1242 x 240	38	4660	90	810-0890		◆	▲	●	CCT ↓	
1242 x 240	38	4660	90	810-0892		◆	▲	●	CCT ↓	
1242 x 240	77	6010	90	810-0910		◆	▲	●	CCT ↓	
1242 x 240	77	6010	90	810-0912		◆	▲	●	CCT ↓	
1242 x 240	69	7680	90	810-0930		◆	▲	●	CCT ↓	CCTi
1242 x 240	69	7680	90	810-0932		◆	▲	●	CCT ↓	CCTi
1242 x 240	69	7550	90	810-0952		◆	▲	●	CCT ↓	
TUNABLE WHITE										
30 40 SUSPEN-SION 01 02 FEED CABLE 01 02 03 04 05 0000 2000 6000 CCTi 3000 K 4000 K										
810-0912 03 03 03 40 02 06 CCT white 3000 4000 6000										

HADI-Q

IP20 50/60Hz 220-240V

DIMENSION MM	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		1-29	1-29	TECHN. OPTIONS	
				STANDARD	DALI-DIM				
1403 x 240	38	4660	90	810-0960	810-0962	◆	▲	CCT ↓ T	
1403 x 240	77	6010	90	810-0980	810-0982	◆	▲	CCT ↓ T	
1403 x 240	69	7680	90	810-1000	810-1002	◆	▲	CCT ↓ T CCTi	
1403 x 240	69	7550	90		810-1022	◆	▲	CCT ↓ T	
TUNABLE WHITE									
30 40 01 02 01 02 03 04 05 06 07 08 09 10 30 40 CCT 3000 K 4000 K SUSPENSION 2000 mm 6000 mm FEED CABLE 2000 6000 CCTi 3000 K 4000 K									
								CCT ↓ T CCTi 810-1000 03 03 30 01 04 40 white white 3000 2000 2000 red 4000	

HADI-Q SENSOR

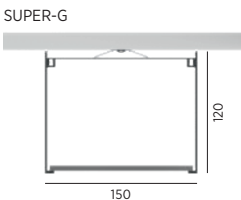
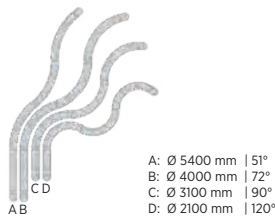
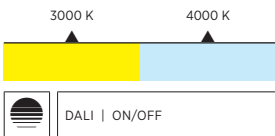
IP20 50/60Hz 220-240V

DIMENSION MM	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		1-29	1-29	1-29	TECHN. OPTIONS	
				SENSOR RC	SENSOR CS					
1403 x 240	38	4660	90	810-0970		◆	▲	●	CCT ↓ T	
1403 x 240	38	4660	90		810-0972	◆	▲	●	CCT ↓ T	
1403 x 240	77	6010	90	810-0990		◆	▲	●	CCT ↓ T	
1403 x 240	77	6010	90		810-0992	◆	▲	●	CCT ↓ T	
1403 x 240	69	7680	90	810-1010		◆	▲	●	CCT ↓ T CCTi	
1403 x 240	69	7680	90		810-1012	◆	▲	●	CCT ↓ T CCTi	
1403 x 240	69	7550	90		810-1032	◆	▲	●	CCT ↓ T	
TUNABLE WHITE										
30 40 01 02 01 02 03 04 05 06 07 08 09 10 30 40 CCT 3000 K 4000 K SUSPENSION 2000 mm 6000 mm FEED CABLE 2000 6000 CCTi 3000 K 4000 K										
								CCT ↓ T 810-0970 03 03 03 40 02 06 white white white 4000 6000 6000 red		

SUPER-G STANDARD



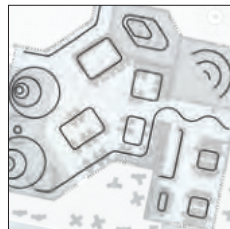
INSPIRATION | RENDERWERK



SUPER-G überträgt Bewegung in Lichtdesign. Das Anbau-LED-Profilsystem mit 150 mm Breite bietet Kurven und gerade Elemente, die nahtlos miteinander verbunden werden. Für kreative Lichtstrukturen steht auch ein 120°-Kreuzprofil zur Verfügung. Die Diffusoren für SUPER-G sind LED-optimiert und liefern absolut blendfreies und gleichmäßiges Licht - bis hinein in die Endkappen mit eigens integrierten LEDs.

SUPER-G translates motion into lighting design. The surface-mounted LED profile system with a width of 150 mm offers curves and straight elements that are seamlessly connected. A 120° cross profile is also available for creative light structures. The diffusers for SUPER-G are LED-optimized and provide absolutely glare-free and uniform light - right down to the end caps with specially integrated LEDs.

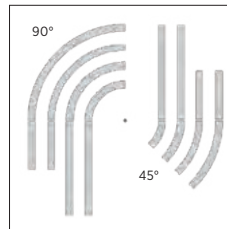
FREEDOM IN DESIGN



Die Kombination von unterschiedlichen Bögen, Linearelementen und Verbindungen mit 3 Anschlüssen, bietet eine große gestalterische Bandbreite auch bei komplexen Grundrissen.

The combination of different bends, linear elements and combinations with 3 connections offers a large design spectrum even with complex floor plans.

UNIQUE LIGHTING CONCEPTS



Neben den Standardradien können Teilstücke mit individuellen Bögen ab 350 mm Radius gefertigt werden.

In addition to the standard radii, sections can be manufactured with individual bends starting from 350 mm radius.

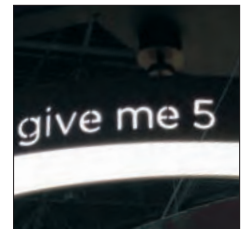
3x 120° CONNECTION



Zusätzlich zu den geraden und gebogenen Teilstücken bietet ein 3 x 120°-Knotenpunkt unendliche Möglichkeiten zur Umsetzung individueller Designkonzepte.

In addition to the straight and curved sections, a 3 x 120° node offers endless possibilities for implementing individual design concepts.

SUPER-G IDENTITY



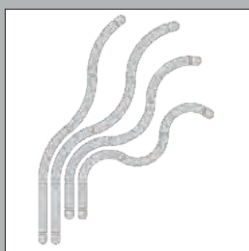
Ob Texte, Symbole oder Brandings - auf Anfrage kann das SUPER-G Leuchtensystem über die gesamte Länge hinweg mit individuellen Ausfräsungen gefertigt werden.

Whether text, symbols or brandings - on request, the SUPER-G lighting system can be manufactured with individual cut-outs along its entire length.

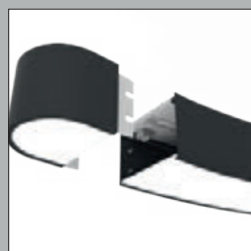
EXAMPLE



STANDARD RADII
OTHER RADII ON REQUEST



ROUNDED END CAP WITH
INTEGRATED LED



EASY LINEAR
CONNECTION



RAL Classic or any other special color on request

KOMPONENTEN > COMPONENTS

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO		1-29	TECHN. OPTIONS	
					STANDARD	DALI-DIM			
125x150 H: 120	3000 K	3.2	270	80	350-9001		◆		
	4000 K	3.2	290	80	350-9002		◆		
IP20									
346x400 H: 120	3000 K	9.9	940	80	350-1280	350-1282	◆		
	4000 K	9.9	980	80	350-1290	350-1292	◆		
IP20 50/60Hz 220-240V									
1150x150 H: 120	3000 K	20.2	1850	80	350-1210	350-1212	◆		
	4000 K	20.2	1950	80	350-1220	350-1222	◆		
IP20 50/60Hz 220-240V									
1750x150 H: 120	3000 K	30.4	2770	80	350-1260	350-1262	◆		
	4000 K	30.4	2920	80	350-1270	350-1272	◆		
IP20 50/60Hz 220-240V									

SUPER-G 2100/120°

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO		1-29	TECHN. OPTIONS	
					STANDARD	DALI-DIM			
1818x150 H: 120	3000 K	35.4	3230	80	350-1010	350-1012	◆		
	4000 K	35.4	3410	80	350-1020	350-1022	◆		
IP20 50/60Hz 220-240V									

SUPER-G 3100/90°

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO		1-29	TECHN. OPTIONS	
					STANDARD	DALI-DIM			
2192x150 H: 120	3000 K	40.5	3690	80	350-1060	350-1062	◆		
	4000 K	40.5	3900	80	350-1070	350-1072	◆		
IP20 50/60Hz 220-240V									

SUPER-G 4000/72°

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO		1-29	TECHN. OPTIONS	
					STANDARD	DALI-DIM			
2351x150 H: 120	3000 K	40.5	3690	80	350-1110	350-1112	◆		
	4000 K	40.5	3900	80	350-1120	350-1122	◆		
IP20 50/60Hz 220-240V									

SUPER-G 5400/51°

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO		1-29	TECHN. OPTIONS	
					STANDARD	DALI-DIM			
2343x150 H: 120	3000 K	40.5	3690	80	350-1160	350-1162	◆		
	4000 K	40.5	3900	80	350-1170	350-1172	◆		
IP20 50/60Hz 220-240V									

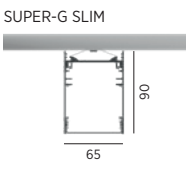
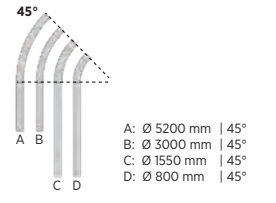
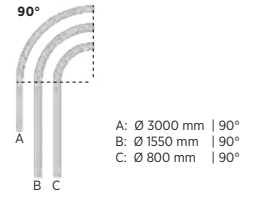
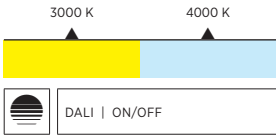


WOMEN LOUNGE, GERMANY | PHOTO: THIES RÄTZKE PHOTOGRAPHY



HOTEL DAS MEI, AUSTRIA | PHOTO: ARMIN KUPRIAN | LIGHT-PLANNING: PROLICHT

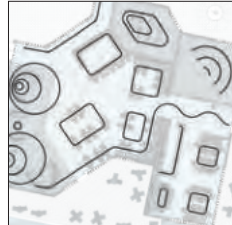
SUPER-G SLIM



Elegante, schmale Lichtlinien im Raum. Diese zeichnen SUPER-G SLIM mit einer Breite von nur 65 mm aus. Das Anbau-LED-Profilssystem bietet eine umfassende Bandbreite an Kurven und geraden Elementen, die sich nahtlos miteinander verbinden lassen. Es stehen ein LED-optimierter Opal-Diffusor für gleichmäßiges Licht oder ein Mikroprisma Diffusor zur Verfügung, der blendfreies Licht liefert.

Elegant, narrow lines of light in the room. These are drawn by SUPER-G SLIM with a width of only 65 mm. The surface-mounted LED profile system offers a wide range of curves and straight elements that can be connected seamlessly. You can choose between an LED-optimized opal diffuser for even light or a micro-prism diffuser that delivers glare-free light.

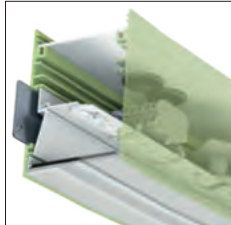
FREEDOM IN DESIGN



Die Bandbreite an geraden und unterschiedlich gebogenen Teilstücken gestattet einen besonders hohen Freiraum bei der Gestaltung von einzigartigen Beleuchtungskonzepten.

The range of straight and differently curved sections gives a particularly high degree of freedom in the design of unique lighting concepts.

LED OPTIMIZED CONSTRUCTION



In Kombination mit einer weißen Grundplatte bildet der weiße interne Reflektor eine perfekte Mischkammer. Diese schafft ein homogenes Lichtbild ohne einzeln sichtbare LED-Punkte.

In combination with a white base plate, the white internal reflector creates a perfect mixing chamber. This creates a homogeneous light pattern without individually visible LED dots.

EXAMPLE



CLIPPABLE DIFFUSER



UNIQUE LOCKING SYSTEM FOR THE INSERTS



SPECIAL POSITIONING SYSTEM TO CONNECT



LINEAR CONNECTION NO LIGHT LEAKAGE



RAL Classic or any other special color on request



SHINSEGAE DUTY FREE, SOUTH KOREA | PHOTO: KIM TAE-HWAN



SUPER-G SLIM



KOMPONENTEN > COMPONENTS		DIMENSION MM		ART-NO STANDARD		1-29	TECHN. OPTIONS
	SUPER-G ENDTEIL <i>SUPER-G END CAP</i>	6x65 H: 90		81039		◆	
							<p>ORDER EXAMPLE: ◆ 81039 - 02 black</p>

SUPER-G SLIM

	DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO		1-29	TECHN. OPTIONS
						STANDARD	DALI-DIM		
	860x65 H: 90	3000 K	19.8	2210	80	350-1670	350-1672	◆	Ⓟ
						4000 K	19.8	2300	80
IP20 50/60Hz 220-240V									
	1140x65 H: 90	3000 K	26.4	2940	80	350-1300	350-1302	◆	Ⓟ
						4000 K	26.4	3060	80
IP20 50/60Hz 220-240V									
	1420x65 H: 90	3000 K	33.0	3680	80	350-1760	350-1762	◆	Ⓟ
						4000 K	33.0	3830	80
IP20 50/60Hz 220-240V									
	1720x65 H: 90	3000 K	39.6	4410	80	350-1820	350-1822	◆	Ⓟ
						4000 K	39.6	4600	80
IP20 50/60Hz 220-240V									
	2000x65 H: 90	3000 K	46.2	5150	80	350-1320	350-1322	◆	Ⓟ
						4000 K	46.2	5360	80
IP20 50/60Hz 220-240V									
							...01	ORDER EXAMPLE: ◆ Ⓟ 350-1312 - 02 01 black opal	

SUPER-G SLIM 800/45°

	DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO		1-29	TECHN. OPTIONS
						STANDARD	DALI-DIM		
	307x93 H: 90	3000 K	6.6	740	80	350-1340	350-1342	◆	Ⓟ
						4000 K	6.6	770	80
IP20 50/60Hz 220-240V									
							...01	ORDER EXAMPLE: ◆ Ⓟ 350-1352 - 02 01 black opal	

SUPER-G SLIM 800/90°

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		1-29	TECHN. OPTIONS	
					STANDARD	DALI-DIM			
566x164 H: 90	3000 K	13.2	1470	80	350-1360	350-1362	◆	⓪	
	4000 K	13.2	1530	80	350-1370	350-1372	◆	⓪	
IP20		incl.		50/60Hz 220-240V		CE A++			
		...01		...02		⓪		ORDER EXAMPLE: ◆ ⓪	
		OPAL		MICRO-PRISM		DIFFUSER		black opal	

SUPER-G SLIM 1550/45°

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		1-29	TECHN. OPTIONS	
					STANDARD	DALI-DIM			
594x119 H: 90	3000 K	13.2	1470	80	350-1380	350-1382	◆	⓪	
	4000 K	13.2	1530	80	350-1390	350-1392	◆	⓪	
IP20		incl.		50/60Hz 220-240V		CE A++			
		...01		...02		⓪		ORDER EXAMPLE: ◆ ⓪	
		OPAL		MICRO-PRISM		DIFFUSER		black opal	

SUPER-G SLIM 1550/90°

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		1-29	TECHN. OPTIONS	
					STANDARD	DALI-DIM			
1096x273 H: 90	3000 K	26.4	2940	80	350-1400	350-1402	◆	⓪	
	4000 K	26.4	3060	80	350-1410	350-1412	◆	⓪	
IP20		incl.		50/60Hz 220-240V		CE A++			
		...01		...02		⓪		ORDER EXAMPLE: ◆ ⓪	
		OPAL		MICRO-PRISM		DIFFUSER		black opal	

SUPER-G SLIM 3000/45°

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		1-29	TECHN. OPTIONS	
					STANDARD	DALI-DIM			
1149x175 H: 90	3000 K	26.4	2940	80	350-1420	350-1422	◆	⓪	
	4000 K	26.4	3060	80	350-1430	350-1432	◆	⓪	
IP20		incl.		50/60Hz 220-240V		CE A++			
		...01		...02		⓪		ORDER EXAMPLE: ◆ ⓪	
		OPAL		MICRO-PRISM		DIFFUSER		black opal	

SUPER-G SLIM 3000/90°

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		1-29	TECHN. OPTIONS	
					STANDARD	DALI-DIM			
2122x486 H: 90	3000 K	52.8	5880	80	350-1440	350-1442	◆	⓪	
	4000 K	52.8	6130	80	350-1450	350-1452	◆	⓪	
IP20		incl.		50/60Hz 220-240V		CE A++			
		...01		...02		⓪		ORDER EXAMPLE: ◆ ⓪	
		OPAL		MICRO-PRISM		DIFFUSER		black opal	

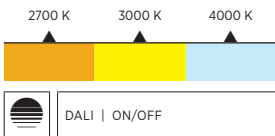
SUPER-G SLIM 5200/45°

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		1-29	TECHN. OPTIONS	
					STANDARD	DALI-DIM			
1990x258 H: 90	3000 K	46.2	5150	80	350-1460	350-1462	◆	⓪	
	4000 K	46.2	5360	80	350-1470	350-1472	◆	⓪	
IP20		incl.		50/60Hz 220-240V		CE A++			
		...01		...02		⓪		ORDER EXAMPLE: ◆ ⓪	
		OPAL		MICRO-PRISM		DIFFUSER		black opal	

G-50 CHANNEL FOR GRAVITY LIFT



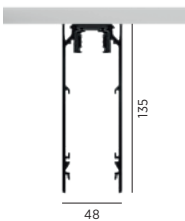
INSPIRATION | BIEFFE



Mit dem Anbau-Profilssystem G-50 lassen sich einmalige kinetische Skulpturen realisieren. In das schmale 48-V-System können die kugelförmigen SNOOKER oder die zylindrische HANGOVER mit dem innovativen GRAVITY LIFT werkzeuggestrichelt eingeklinkt werden. Die Leuchten können je nach Wunsch in Höhe und Position angepasst werden. Die Magie des Liftsystems liegt in der stufenlosen Verstellbarkeit mit einem hörbaren Einrastklick alle 10 cm.

With the surface-mounted profile system G-50, unique kinetic sculptures can be realized. The spherical SNOOKER or the cylindrical HANGOVER with the innovative GRAVITY LIFT can be clipped into the narrow 48 V system without tools. The height and position of the lights can be adjusted as required. The magic of the lift system is the infinitely variable adjustability with an audible click every 10 cm.

G-50 CHANNEL



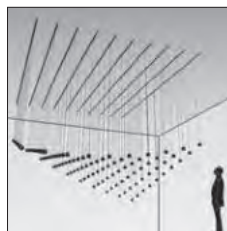
SERVING WITH GRAVITY LIFT



SERVING mit GRAVITY LIFT lenkt das Licht mit einer integrierten Kabelverlängerung von bis zu 5 m auf die gewünschte Stelle.

SERVING with GRAVITY LIFT directs the light where you need it with an integrated wire extension of up to 5 m.

MODELING WITH GRAVITY LIFT



MODELING mit GRAVITY LIFT schafft grenzenlose Freiheit beim Entwickeln Ihrer individuellen Anordnungen und kann jederzeit geändert werden.

MODELING with GRAVITY LIFT gives you the unlimited freedom to design your own focal arrangement and change it at any time.

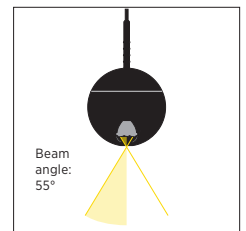
DOCKING SYSTEM / SHINE EFFECT



Ein ausgeklügeltes Docking-System garantiert den schnellen Austausch und die rasche Verriegelung der verschiedenen SNOOKER-Module. Der leuchtende SHINE Ring ist in 6 Farben verfügbar.

An ingenious docking system guarantees rapid changing and locking of the different SNOOKER modules. The glowing SHINE ring is available in 6 colors.

DUAL FOCUS TECHNOLOGY



Die Kugel der SNOOKER-Leuchte ist mit der neuesten DUAL FOCUS Linsentechnologie von Bartenbach ausgestattet.

The SNOOKER sphere is fitted with the latest DUAL FOCUS lens technology from Bartenbach.

EXAMPLE



**DALI POWERLINE
COMMUNICATION DRIVER**



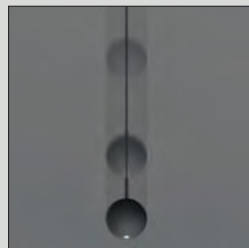
**MECHANICAL AND ELECTRICAL
CONNECTION 48V**



TOOL-FREE MOUNTING 48 V



HEIGHT ADJUSTMENT



RAL Classic or any other special color on request





INSPIRATION | BIEFFE

G-50 CHANNEL FOR GRAVITY LIFT



KOMPONENTEN > COMPONENTS		DIMENSION		ART-NO		1-29	TECHN. OPTIONS	
		MM		STANDARD	DALI-DIM			
	G-50 STROMSCHIENE ANBAU FÜR GRAVITY LIFT <i>G-50 TRACK SURFACE FOR GRAVITY LIFT</i>	W: 48 H: 135	per meter	350-0032		◆		
		1000x48 H: 135		350-0010		◆		
		2000x48 H: 135		350-0011		◆		
		3000x48 H: 135		350-0012		◆		
	STIRNTEIL G-50 STROMSCHIENE FÜR GRAVITY LIFT <i>ENDPLATE G-50 TRACK FOR GRAVITY LIFT</i>	13x48 H: 135	1 pair	810-0318		◆		
	VERBINDER KOMPONENTEN ELEKTR. + MECH. <i>CONNECTOR DEVICE ELECTR. + MECH.</i>	180x16 H: 52	per unit	810-0317				
	VERSORGUNGSEINHEIT 150W SCHIENE 48V <i>SUPPLY UNIT 150W TRACK 48V</i>	336x42 H: 120		810-0320		◆		
	VERSORGUNGSEINHEIT 150W DALI SCHIENE 48V <i>SUPPLY UNIT 150W DALI TRACK 48V</i>	336x42 H: 120		810-0322		◆		
	GRAVITY LIFT 48V 500MA FÜR G-50 <i>GRAVITY LIFT 48V 500MA FOR G-50</i>	350x42 H: 120		810-0280		◆		
	GRAVITY LIFT DALI 48V 500MA FÜR G-50 <i>GRAVITY LIFT DALI 48V 500MA FOR G-50</i>	350x42 H: 120		810-0282		◆		
	GRAVITY LIFT MECHANISCH FÜR G-50 <i>GRAVITY LIFT MECHANICAL FOR G-50</i>	350x42 H: 105		810-0300		◆		

CENTRIQ

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		1-29	1-29	TECHN. OPTIONS										
					STANDARD	DALI-DIM													
Ø 30 H: 186	2700 K	4.4	260	90	89770	89772	◆	▲	⚡										
	3000 K	4.4	270	90	89780	89782	◆	▲	⚡										
	4000 K	4.4	290	90	89790	89792	◆	▲	⚡										
IP20		▲				ind. III		48V DC		CE A++									
Ø 40 H: 200	2700 K	6.4	350	90	89710	89712	◆	▲											
	3000 K	6.4	380	90	89720	89722	◆	▲											
	4000 K	6.4	400	90	89730	89732	◆	▲											
IP20		▲				ind. III		48V DC		CE A++									
Ø 40 H: 200	2700 K	6.5	468	90	89800	89802	◆	▲	⚡										
	3000 K	6.5	490	90	89810	89812	◆	▲	⚡										
	4000 K	6.5	520	90	89820	89822	◆	▲	⚡										
IP20		▲				ind. III		48V DC		CE A++									
Ø 55 H: 224	2700 K	9.2	486	90	89740	89742	◆	▲											
	3000 K	9.2	524	90	89750	89752	◆	▲											
	4000 K	9.2	548	90	89760	89762	◆	▲											
IP20		▲				ind. III		48V DC		CE A++									
Ø 55 H: 224	2700 K	12	720	90	89830	89832	◆	▲	⚡										
	3000 K	12	760	90	89840	89842	◆	▲	⚡										
	4000 K	12	820	90	89850	89852	◆	▲	⚡										
IP20		▲				ind. III		48V DC		CE A++									
LENS		24	32	1 BEAM ANGLE		20	31	36	40	50	2 BEAM ANGLE		15	17	25	33	35	46	ORDER EXAMPLE: ◆ ▲ ⚡ 89792 - 02 03 24 black white 24°
		24°	32°			20°	31°	36°	40°	50°			15°	17°	25°	33°	35°	46°	

SNOOKER BALL

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO STANDARD	1-29	TECHN. OPTIONS	
Ø 72 H: 71	2700 K	6.4	270	90	810-0310	◆		
	3000 K	6.4	290	90	810-0311	◆		
	4000 K	6.4	310	90	810-0312	◆		
IP20		▲				48V DC 500 mA		excl. 0.5m III CE A++

SNOOKER SHINE

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO STANDARD	1-29	TECHN. OPTIONS	
Ø 72 H: 71	2700 K	6.4	270	90	810-0313	◆	0	
	3000 K	6.4	290	90	810-0314	◆	0	
	4000 K	6.4	310	90	810-0315	◆	0	
IP20		▲				48V DC 500 mA		excl. 0.5m III CE A++
						SHINERING 01 02 03 04 05 06		ORDER EXAMPLE: ◆ 0 810-0315 - 02 01 black (red)

SNOOKER DECOR

DIMENSION MM	LED	WATT	LUMEN	CRI	ART.-NO STANDARD	1-29	TECHN. OPTIONS	
Ø 72 H: 71					810-0316	◆		
						CE A++		

HANGOVER PLUG 30

IP20 48V DC

DIMENSION MM	LED	WATT	LUMEN MAX.	CRI	ART-NO STANDARD	1-29	1-29	TECHN. OPTIONS		
Ø28 H: 300	2700 K	7	328	90	810-0380	◆	▲	⚡		
	3000 K	7	363	90	810-0381	◆	▲	⚡		
	4000 K	7	386	90	810-0382	◆	▲	⚡		
Ø28 H: 450	2700 K	7	328	90	810-0387	◆	▲	⚡		
	3000 K	7	363	90	810-0388	◆	▲	⚡		
	4000 K	7	386	90	810-0389	◆	▲	⚡		

LENS ...24 24° ...32 32° ...58 58° STANDARD ...34 34° ...55 55° LFO

ORDER EXAMPLE: ◆ ▲ ⚡
810-0380 - 03 03 55
 white white 55° fl.

HANGOVER PLUG 30 SHINE

IP20 48V DC

DIMENSION MM	LED	WATT	LUMEN MAX.	CRI	ART-NO STANDARD	1-29	1-29	TECHN. OPTIONS		
Ø28 H: 300	2700 K	7	328	90	810-0383	◆	▲	⚡	○	
	3000 K	7	363	90	810-0384	◆	▲	⚡	○	
	4000 K	7	386	90	810-0385	◆	▲	⚡	○	
Ø28 H: 450	2700 K	7	328	90	810-0390	◆	▲	⚡	○	
	3000 K	7	363	90	810-0391	◆	▲	⚡	○	
	4000 K	7	386	90	810-0392	◆	▲	⚡	○	

LENS ...24 24° ...32 32° ...58 58° STANDARD SHINE RING 01 02 03 04 05 06

ORDER EXAMPLE: ◆ ▲ ⚡ ○
810-0383 - 03 03 24 02
 white white 24° yellow

HANGOVER PLUG 30 DECOR

DIMENSION MM	LED	WATT	LUMEN	CRI	ART-NO STANDARD	1-29	1-29	TECHN. OPTIONS		
Ø28 H: 300					810-0386	◆	▲			
Ø28 H: 450					810-0393	◆	▲			

ORDER EXAMPLE: ◆ ▲
810-0386 - 03 03
 white white



PRIVATE RESIDENCE SEEFELD, AUSTRIA | PHOTO: ARMIN KUPRIAN

HANGOVER PLUG 40

CRI 90 IP20 excl. 48V DC

	DIMENSION MM	WATT	LUMEN MAX.	ART.-N° STANDARD	1-29 1-29	TECHNIC OPTIONS	
	Ø40 L:150	9	843	810-0560	◆ ▲	CCT	
	Ø40 L:300	9	843	810-0570	◆ ▲	CCT	
CCT 27 30 40 2700 K 3000 K 4000 K							ORDER EXAMPLE: ◆ ▲ CCT 810-0570- 03 03 27 40 04 dir.: 2700K white white 40° red
REFLECTOR FWHM 40 50 40° 50°							SHINERING X

HANGOVER PLUG 40 - MICRO-DOT

CRI 90 IP20 excl. 48V DC

	DIMENSION MM	WATT	LUMEN MAX.	ART.-N° STANDARD	1-29 1-29	TECHNIC OPTIONS	
	Ø40 L:150	6	356	810-0580	◆ ▲	CCT	
	Ø40 L:300	6	356	810-0590	◆ ▲	CCT	
CCT 27 30 40 2700 K 3000 K 4000 K							O. EXAMPLE: ◆ ▲ CCT 810-0590- 03 03 27 34 dir.: 2700K white white 34°
LENS ...34 ...55 LFO 34° 55°							

HANGOVER PLUG 75

CRI 90 IP20 48V DC

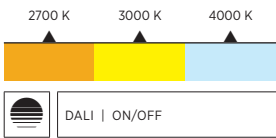
	DIMENSION MM	WATT	LUMEN MAX.	ART-N° STANDARD	1-29	1-29	TECHNIC OPTIONS		
	Ø75 L:150	6	432	810-0450	◆	▲	CCT		
	Ø75 L:150	9.5	778	810-0460	◆	▲	CCT CCTi		
CCT 27 30 40 C. TEMP.: 2700K 3000K 4000K CCTi 27 30 40								...09 ...24 ...39 STANDARD LENS 9° 24° 39°	SHINERING 00 01 02 03 04 05 06 O. EXAMPLE: ◆ ▲ CCT CCTi 810-0570- 03 03 27 24 04 40 white white 2700K 40° red white white 4000K

KANN-ZUBEHÖR > CAN-HAVE ACCESSORY		DIMENSION MM	ART-NO STANDARD	1-6		
	INDIREKT DIFFUSOR INDIRECT DIFFUSER	Ø71	800-1080Y	◆		
		Ø71	800-1080O	◆		
		Ø71	800-1080R	◆		
		Ø71	800-1080B	◆		
		Ø71	800-1080G	◆		

G-BOARD

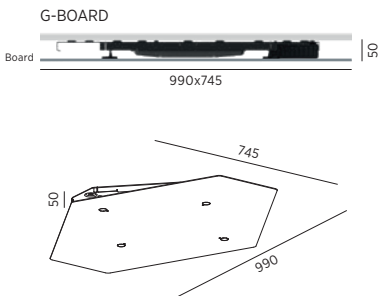


PROLICHT OFFICE VIENNA, AUSTRIA | PHOTO: STUDIO KERSCHBAUM

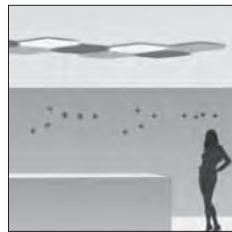


Kinetisch-grafische Lichtkompositionen. Die modularen Deckenelemente G-50 BOARD werden Aufputz montiert und können je bis zu vier SNOOKER oder HANGOVER Leuchten mit GRAVITY LIFT für eine flexible Höhenverstellung der Leuchten aufnehmen. Miteinander kombiniert, verwandeln die G-50 BOARDS jede Decke in ein grafisches Muster. Für Öffnungen, in die keine Leuchte montiert wird, sind Abdeckungen erhältlich.

Kinetically graphic light compositions. The modular ceiling elements G-50 BOARD are surface-mounted and can hold up to four SNOOKER or HANGOVER lights with GRAVITY LIFT for flexible height adjustment of the lights. Combined with each other, the G-50 BOARDS transform any ceiling into a graphic pattern. Covers are available for openings in which no luminaire is installed.



G-BOARD FOR GRAVITY LIFT



G-BOARD-Platten können mit oder ohne GRAVITY LIFTS (höchstens vier pro Board) werkzeuglos eingebaut werden, um die gewünschte Komposition zu erschaffen.

G-BOARD panels can be fitted tool-free, with or without GRAVITY LIFTS (max. 4 per board) creating the desired composition.

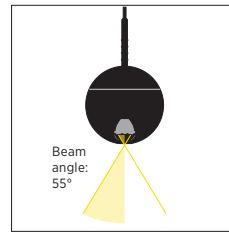
DOCKING SYSTEM / SHINE EFFECT



Ein ausgeklügeltes Docking-System garantiert den schnellen Austausch und die rasche Verriegelung der verschiedenen SNOOKER-Module. Der leuchtende SHINE Ring ist in 6 Farben verfügbar.

An ingenious docking system guarantees rapid changing and locking of the different SNOOKER modules. The glowing SHINE ring is available in 6 colors.

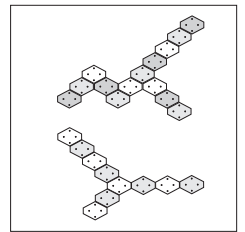
DUAL FOCUS TECHNOLOGY



Die Kugel der SNOOKER-Leuchte ist mit der neuesten DUAL FOCUS-Linsentechnologie von Bartenbach ausgestattet.

The SNOOKER sphere is fitted with the latest DUAL FOCUS lens technology from Bartenbach.

GRAPHICAL COMPOSITION



Kompositionen aus Modularplatten in Verbindung mit sanften und verspielten Farben verwandeln Ihre Decke in ein grafisches Kunstwerk.

Modular panel compositions, in combination with soft and cheerful colors, turn your ceiling into a piece of graphic art.

EXAMPLE



G-BOARD BASE PLATE



INTERCONNECTION SYSTEM



TOOL-FREE MOUNTING OF THE GRAVITY LIFTS



HEIGHT ADJUSTMENT



RAL Classic or any other special color on request


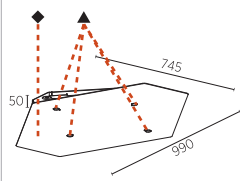


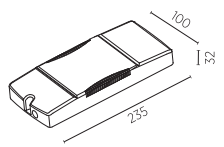


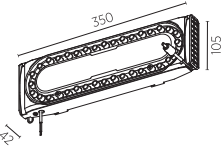

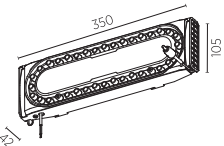
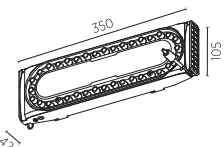










INSPIRATION | BIEFFE

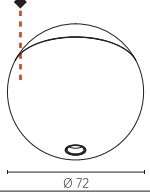
G-BOARD FOR GRAVITY LIFT









KOMPONENTEN > COMPONENTS		DIMENSION		ART-NO		1-29		TECHN. OPTIONS	
		MM	MM ²	STANDARD	DALI-DIM	1-29	1-29		
	G-BOARD FÜR GRAVITY LIFT G-BOARD FOR GRAVITY LIFT	745x990	H: 50	350-0015		◆ ▲			
	MONTAGELEHRE AB 1 PAAR MOUNTING GAUGE SURFACE MOUNT 1 PAIR	1280x25	H: 30	350-0019					
	VERSORGUNGSEINHEIT 48V 150W POWER SUPPLY UNIT 48V 150W	235x100	H: 31	14-00527					
	VERSORGUNGSEINHEIT 48V 150W DIM POWER SUPPLY UNIT 48V 150W DIM	235x100	H: 31	14-00528					
	GRAVITY LIFT 48V 500MA FÜR G-50 GRAVITY LIFT 48V 500MA FOR G-50	350x42	H: 105	810-0290					
	GRAVITY LIFT DALI 48V 500MA FÜR G-50 GRAVITY LIFT DALI 48V 500MA FOR G-50	350x42	H: 105	810-0292					
	GRAVITY LIFT MECHANISCH FÜR G-50 GRAVITY LIFT MECHANICAL FOR G-50	350x42	H: 105	810-0305					

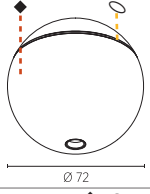
SNOOKER


	DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO STANDARD	1-29	TECHN. OPTIONS	
	Ø 72 H: 71	2700 K	6.4	270	90	810-0310	◆		
		3000 K	6.4	290	90	810-0311	◆		
		4000 K	6.4	310	90	810-0312	◆		
IP20 		500 mA 		excl. 		0.5m 			



SNOOKER SHINE



	DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO STANDARD	1-29	TECHN. OPTIONS	
	Ø 72 H: 71	2700 K	6.4	270	90	810-0313	◆	○	
		3000 K	6.4	290	90	810-0314	◆	○	
		4000 K	6.4	310	90	810-0315	◆	○	
IP20 		500 mA 		excl. 		0.5m 			

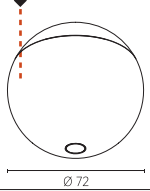


SHINERING 01 02 03 04 05 06 

ORDER EXAMPLE: ◆ ○
810-0315 - 02 01
black opal






SNOOKER DECOR

	DIMENSION MM	LED	WATT	LUMEN	CRI	ART.-NO STANDARD	1-29	TECHN. OPTIONS	
	Ø 72 H: 71						810-0316	◆	
									








HANGOVER PLUG 30

IP20  48V DC       

DIMENSION MM	LED	WATT	LUMEN MAX.	CRI	ART-NO STANDARD	 	TECHN. OPTIONS		
Ø28 H: 300	2700 K	7	328	90	810-0380	◆ ▲	⚡		
	3000 K	7	363	90	810-0381	◆ ▲	⚡		
	4000 K	7	386	90	810-0382	◆ ▲	⚡		
Ø28 H: 450	2700 K	7	328	90	810-0387	◆ ▲	⚡		
	3000 K	7	363	90	810-0388	◆ ▲	⚡		
	4000 K	7	386	90	810-0389	◆ ▲	⚡		
						 ...24 ...32 ...58 STANDARD ...34 ...55 LFO	 		
									ORDER EXAMPLE: ◆ ▲ ⚡ 810-0380 - 03 03 55 white white 55°



HANGOVER PLUG 30 SHINE

IP20    48V DC   

DIMENSION MM	LED	WATT	LUMEN MAX.	CRI	ART-NO STANDARD	 	TECHN. OPTIONS		
Ø28 H: 300	2700 K	7	328	90	810-0383	◆ ▲	⚡	○	
	3000 K	7	363	90	810-0384	◆ ▲	⚡	○	
	4000 K	7	386	90	810-0385	◆ ▲	⚡	○	
Ø28 H: 450	2700 K	7	328	90	810-0390	◆ ▲	⚡	○	
	3000 K	7	363	90	810-0391	◆ ▲	⚡	○	
	4000 K	7	386	90	810-0392	◆ ▲	⚡	○	
						 ...24 ...32 ...58 STANDARD	 01 02 03 04 05 06		
									ORDER EXAMPLE: ◆ ▲ ⚡ 810-0383 - 03 03 24 02 white white 24° yellow

HANGOVER PLUG 30 DECOR

DIMENSION MM	LED	WATT	LUMEN	CRI	ART-NO STANDARD	 	TECHN. OPTIONS		
Ø28 H: 300					810-0386	◆ ▲			
Ø28 H: 450					810-0393	◆ ▲			
									ORDER EXAMPLE: ◆ ▲ 810-0386 - 03 03 white white

HANGOVER PLUG 40

CRI 90 IP20 excl. 48V DC

	DIMENSION MM	WATT	LUMEN MAX.	ART.-N° STANDARD		TECHNIC OPTIONS	
	Ø40 L:150	9	843	810-0560		CCT	
	Ø40 L:300	9	843	810-0570		CCT	
<p> 27 30 40 CCT 2700 K 3000 K 4000 K</p> <p> FWHM 40 50 REFLECTOR 40° 50°</p> <p> SHINERING X </p>							<p>ORDER EXAMPLE: CCT </p> <p>810-0570- 03 03 27 40 04</p> <p>dir.: 2700K white white 40° red</p>

HANGOVER PLUG 40 - MICRO-DOT

CRI 90 IP20 excl. 48V DC

	DIMENSION MM	WATT	LUMEN MAX.	ART.-N° STANDARD		TECHNIC OPTIONS	
	Ø40 L:150	6	356	810-0580		CCT	
	Ø40 L:300	6	356	810-0590		CCT	
<p> 27 30 40 CCT 2700 K 3000 K 4000 K</p> <p> LENS ...34 ...55 LFO 34° 55° </p>							<p>ORDER EXAMPLE: CCT </p> <p>810-0590- 03 03 27 34</p> <p>dir.: 2700K white white 34°</p>

HANGOVER PLUG 75

CRI 90
 IP20
 excl.
 48V DC

Image	DIMENSION	WATT	LUMEN	ART.-N°	1-29	1-29	TECHNIC OPTIONS	Diagram
	MM		MAX.	STANDARD				
	Ø75 L:150	6	432	810-0450	◆	▲	CCT	
	Ø75 L:150	9.5	778	810-0460	◆	▲	CCT CCTi	

CCT 27 30 40 C. TEMP.: 2700K 3000K 4000K CCTi 27 30 40	...09 ...24 ...39 STANDARD LENS 9° 24° 39°	SHINERING X 00 01 02 03 04 05 06	O. EXAMPLE: ◆ ▲ CCT CCTi 810-0570- 03 03 27 24 04 40 dir.: 2700K white white 40° red Ind. 4000K
--	--	--	--

KANN-ZUBEHÖR > CAN-HAVE ACCESSORY		DIMENSION	ART.-NO	1-6			
		MM	STANDARD				
	INDIREKT DIFFUSOR INDIRECT DIFFUSER	Ø71	800-1080Y	◆			
		Ø71	800-1080O	◆			
		Ø71	800-1080R	◆			
		Ø71	800-1080B	◆			
		Ø71	800-1080G	◆			

4.1

PENDEL SUSPENDED

LEUCHTEN
LIGHTS

4.1

PENDEL | SUSPENDED LEUCHTEN | LIGHTS

PI² > 614



PI²
615

SMOOTHY > 616, 620



SMOOTHY
618



SMOOTHLINE
622

SIGN > 624, 632, 638, 642, 648



SIGN
628



SIGN DIVA
634



SIGN DIVA KORONA
636



SIGN DIVA TUBE
640



SIGN DIVA TUBE
KORONA
641



SIGN DIVA FLEX
644



SIGN DIVA FLEX
KORONA
646

NEW

NEW



SIGN DIVA DANCER
652

NEW



SIGN DIVA DANCER
KORONA
654

NEW

GLORIOUS > 656, 672, 676



GLORIOUS
658



GLORIOUS SLIM
659

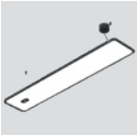


QUANTUM
674



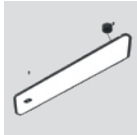
VICTORY
678

HADI > 680



HADI-M
688

NEW



HADI-Q
690

NEW



4.1



4.2



4.3



4.4

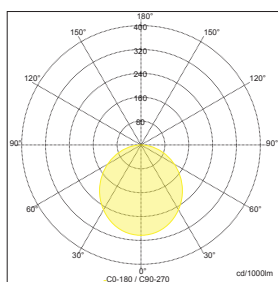
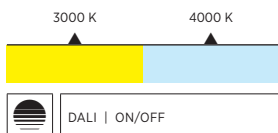


5.1

PI² STANDARD



MPREIS BAGUETTE, WATTENS, TYROL, AUSTRIA | PHOTO: OUSAR, ITALY



Sample:
ART. N° 410-6220- 03 03 01 01, 4000 K, OPAL

Die quadratische Pendelleuchte ist augenfällig eine Vertreterin der klar gezeichneten PI²-Familie, mit der sie sich ideal kombinieren lässt. Die LED-Leuchte besticht durch ihre vielfältigen Möglichkeiten zur Individualisierung: Gehäuse, und Baldachin lassen sich in 25 PROLICHT-Farben gestalten. Unterschiedliche Diffusoren sorgen für zusätzlichen Gestaltungsspielraum.

The square pendant luminaire is obviously a representative of the distinctive PI² family, with which it can be ideally combined. The LED luminaire impresses with its great many possibilities for customization: housing and canopy can be designed in 25 PROLICHT colors. Different diffusers provide additional scope for design.

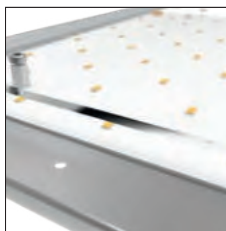
OPAL / MICRO-PRISM DIFFUSER



Alle Leuchten können mit einem opalen Diffusor für eine gleichmäßige Lichtverteilung, oder einer mikro-prismatischen Abdeckung für einen erhöhten visuellen Komfort eingesetzt werden.

All luminaires can be used with an opal diffuser for even light distribution or a micro-prismatic cover for increased visual comfort.

ESD PROTECTION



Alle LED-Boards sind durch ein hochtransparentes Acrylglas vor elektrostatischen Entladungen (Electrostatic Discharge – ESD) und direktem Kontakt mit der LED geschützt.

All LED boards are protected from electrostatic discharge (ESD) and direct contact with the LED by a highly transparent acrylic glass.

DIFFERENT COLORED CABLES



Das Einspeisekabel ist in 5 verschiedenen Farben und unterschiedlichen Längen (2m / 6m) erhältlich. Vor Ort kann die Kabellänge nach Bedarf gekürzt werden.

The supply cable is available in 5 different colors and different lengths (2m / 6m). On site, the cable length can be shortened as required.



COLOR



◆ HOUSING ▲ CANOPY



SHAPE



DIMENSION mm
600x600 H: 60

OPTICS



COLOR TEMPERATURE
3000 K
4000 K

FEATURES



SUPPLY CABLE 5 COLORS



CABLE LENGTH mm

2000 6000



DIFFUSER

OPAL

MICRO PRISM



CONTROL

STANDARD ON | OFF

DALI DIM

ON REQUEST



ADDITIONAL OPTIONS

INDIVIDUAL SIZES

SPECIAL COLOR TEMPERATURE

SPECIAL CONTROL OPTIONS

EMERGENCY LIGHTING

RGB | TUNABLE WHITE

PI²

IP20 50/60Hz 220-240V

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO		1-29	1-29	TECHN. OPTIONS
					STANDARD	DALI-DIM			
600x600 H: 60	3000 K	49.7	5710	80	410-6210	410-6212	◆ ▲	⊕ ↓	
	4000 K	49.7	5920	80	410-6220	410-6222	◆ ▲	⊕ ↓	

...01	...02	⊕	┌	...01	...02	...03	...04	...05	...06	...07	...08	...09	...10
OPAL	MICRO-PRISM	DIFFUSER	SUSPENSION-CABLE	2000									6000
				colour and length									

ORDER EXAMPLE: ◆ ▲ ⊕ ↓
410-6220 - 02 03 01 01
black white opal white

MAKE IT YOURS!

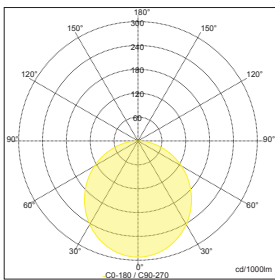
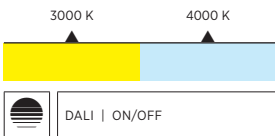
CONFIGURE ONLINE:
PROLICHT.AT/PI



SMOOTHY STANDARD



MICROSOFT | CZECH REPUBLIC | PHOTO: BARA PRAŠILOVA



Sample:
ART. N° 41180- 03 01 , 3000 K, OPAL

Eine formvollendete Pendelleuchte mit zarten Rundungen. Die weichen Formen des SOFT EDGE Designs geben SMOOTHY eine kommunikative, freundliche Atmosphäre. Gehäuse und Baldachin lassen sich bei der LED-Leuchte farblich gestalten. Unterschiedliche Diffusoren sorgen für zusätzliche Gestaltungsmöglichkeiten.

A perfectly shaped suspended luminaire with delicate curves. The soft shapes of the SOFT EDGE design give SMOOTHY a communicative, friendly atmosphere. Housing and canopy can be colored in LED light. Different diffusers provide additional design options.

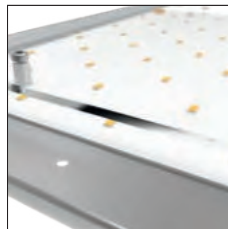
OPAL / MICRO-PRISM DIFFUSER



Alle Leuchten können mit einem opalen Diffuser für eine gleichmäßige Lichtverteilung, oder einer mikro-prismatischen Abdeckung für einen erhöhten visuellen Komfort eingesetzt werden.

All luminaires can be used with an opal diffuser for even light distribution or a micro-prismatic cover for increased visual comfort.

ESD PROTECTION



Alle LED-Boards sind durch ein hochtransparentes Acrylglas vor elektrostatischen Entladungen (Electrostatic Discharge – ESD) und direktem Kontakt mit der LED geschützt.

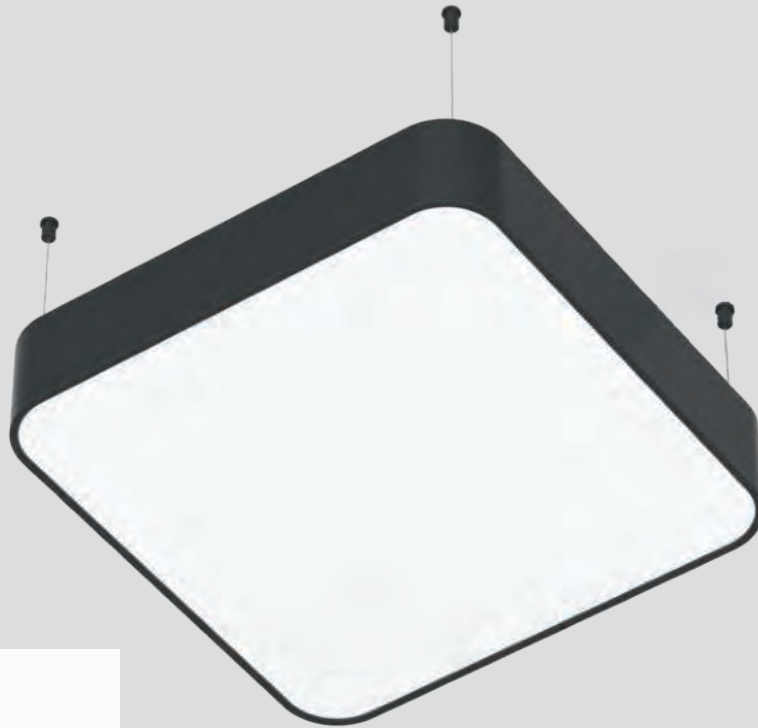
All LED boards are protected from electrostatic discharge (ESD) and direct contact with the LED by a highly transparent acrylic glass.

SOFT EDGE DESIGN



Der Kontrast zwischen weich geschwungenen Linien und kräftigen Konturen sorgt dafür, dass sich die Leuchte harmonisch in nahezu jedes Raumkonzept einfügt.

The contrast between softly curved lines and powerful contours ensures that the luminaire blends harmoniously into almost any room concept.



COLOR



◆ HOUSING



SHAPE



DIMENSION

H: 120 | mm

370x370

600x600

1200x600

ON REQUEST



ADDITIONAL OPTIONS

INDIVIDUAL SIZES

SPECIAL COLOR TEMPERATURE

SPECIAL CONTROL OPTIONS

EMERGENCY LIGHTING

RGB | TUNABLE WHITE

OPTICS



CCT COLOR TEMPERATURE

3000 K

4000 K



DIFFUSER

OPAL

MICRO PRISM



CONTROL

STANDARD ON | OFF

DALI DIM











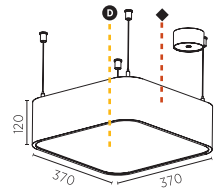






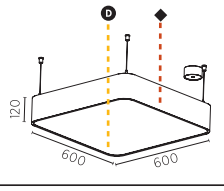




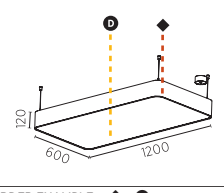





MAKE IT YOURS!

CONFIGURE ONLINE:
PROLICHT.AT/SMOOTHY



SMOOTHY

IP20     50/60Hz 220-240V   

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO			TECHN. OPTIONS		
					STANDARD	DALI-DIM				
370x370 H: 120	3000 K	12.4	1450	80	41120	41122				
	4000 K	12.4	1500	80	41130	41132				
600x600 H: 120	3000 K	49.7	5780	80	41150	41152				
	4000 K	49.7	5990	80	41160	41162				
1200x600 H: 120	3000 K	99.4	11570	80	41180	41182				
	4000 K	99.4	11990	80	41190	41192				
							...01	...02		ORDER EXAMPLE:  
							OPAL	MICRO-PRISM	DIFFUSER	41130 - 02 01
										black opal

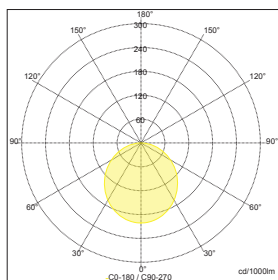
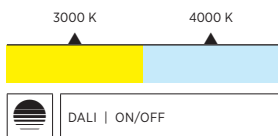


BAUSTOFF + METALL, AUSTRIA | PHOTO: SIMON FISCHBACHER | ARCHITECTURE ZAUNER | LIGHT PLANNING SHOUP

SMOOTHY SMOOTHLINE



AMS TIROL INNSBRUCK, AUSTRIA | PHOTO: SIMON FISCHBACHER



Sample:
ART. N° 410-1410- 03 03 01, 3000 K, OPAL

Ein Blickfänger für CORPORATE oder PUBLIC Anwendungen. Die längliche LED-Pendelleuchte im eleganten SOFT EDGE Design lässt sich charmant in viele Interior-Konzepte einbinden. Vielfältige Individualisierungsmöglichkeiten, unterschiedliche Diffusoren und vier verschiedene Größen lassen kaum Wünsche offen.

An eye-catcher for CORPORATE or PUBLIC applications. The elongated LED pendant light with elegant SOFT EDGE design can be charmingly integrated into many interior design concepts. A wide range of customization options, different diffusers and four different sizes leave little to be desired.

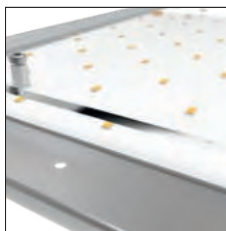
OPAL / MICRO-PRISM DIFFUSER



Alle Leuchten können mit einem opalen Diffusor für eine gleichmäßige Lichtverteilung, oder einer mikro-prismatischen Abdeckung für einen erhöhten visuellen Komfort eingesetzt werden.

All luminaires can be used with an opal diffuser for even light distribution or a micro-prismatic cover for increased visual comfort.

ESD PROTECTION



Alle LED-Boards sind durch ein hochtransparentes Acrylglas vor elektrostatischen Entladungen (Electrostatic Discharge – ESD) und direktem Kontakt mit der LED geschützt.

All LED boards are protected from electrostatic discharge (ESD) and direct contact with the LED by a highly transparent acrylic glass.

SOFT EDGE DESIGN



Der Kontrast zwischen weich geschwungenen Linien und kräftigen Konturen sorgt dafür, dass sich die Leuchte harmonisch in nahezu jedes Raumkonzept einfügt.

The contrast between softly curved lines and powerful contours ensures that the luminaire blends harmoniously into almost any room concept.



COLOR



◆ HOUSING

▲ CANOPY



SHAPE



DIMENSION

H: 120 | mm

630x200 930x200 1230x200 1530x200

ON REQUEST



ADDITIONAL OPTIONS

INDIVIDUAL SIZES

SPECIAL COLOR TEMPERATURE

SPECIAL CONTROL OPTIONS

EMERGENCY LIGHTING

RGB | TUNABLE WHITE

SPECIAL DIFFUSERS

OPTICS



CCT COLOR TEMPERATURE

3000 K

4000 K



DIFFUSER

OPAL

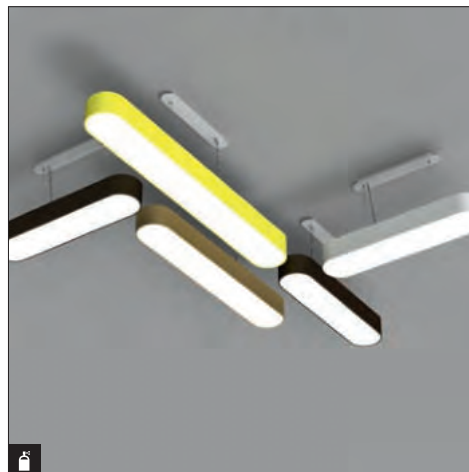
MICRO PRISM



CONTROL

STANDARD ON | OFF

DALI DIM















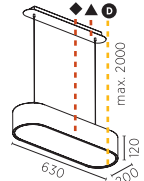






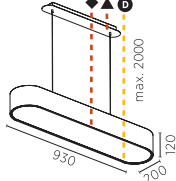






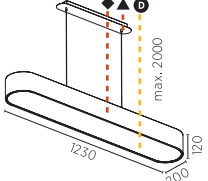






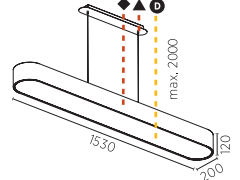







MAKE IT YOURS!

CONFIGURE ONLINE:
PROLICHT.AT/SMOOTHY



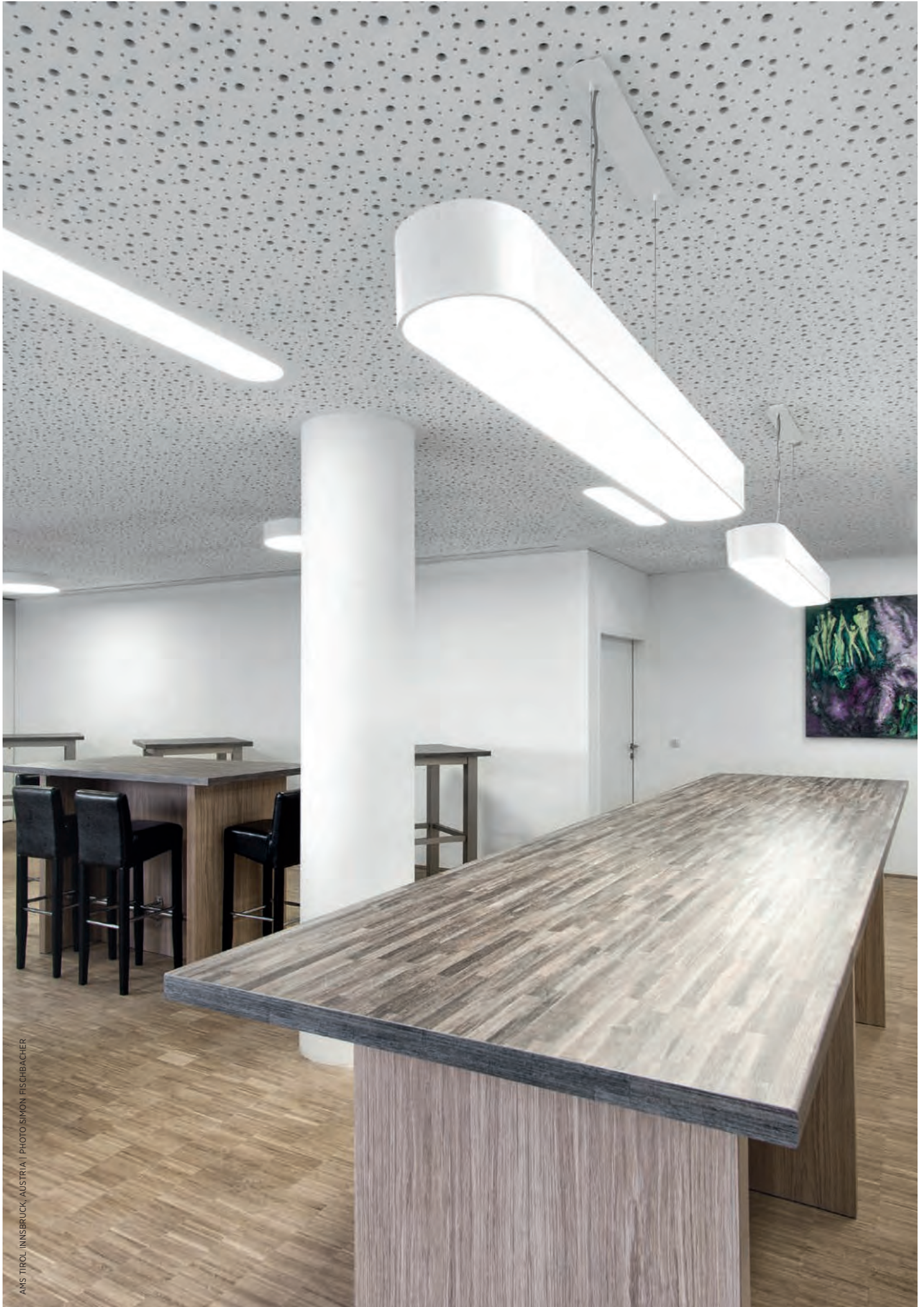
SMOOTHLINE

IP20     50/60Hz 220-240V   

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO				TECHN. OPTIONS			
					STANDARD	DALI-DIM						
630x200 H: 120	3000 K	19.1	1530	80	410-1410	410-1412						
	4000 K	19.1	1680	80	410-1420	410-1422						
930x200 H: 120	3000 K	28.7	2290	80	410-1430	410-1432						
	4000 K	28.7	2520	80	410-1440	410-1442						
1230x200 H: 120	3000 K	38.3	3060	80	410-1450	410-1452						
	4000 K	38.3	3360	80	410-1460	410-1462						
1530x200 H: 120	3000 K	47.8	3820	80	410-1470	410-1472						
	4000 K	47.8	4200	80	410-1480	410-1482						
							...01	...02		ORDER EXAMPLE:   		
							OPAL	MICRO-PRISM	DIFFUSER	black	white	opal



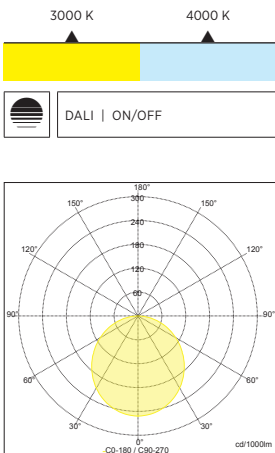
MICROSOFT, CZECH REPUBLIC | PHOTO: BARA PRAŠILOVA



SIGN STANDARD



PROLICHT HEADQUARTER, AUSTRIA | PHOTO: SIMON FISCHBACHER

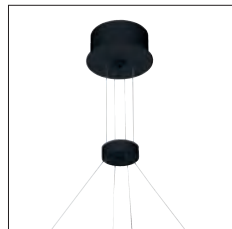


Sample:
ART. N° 410-1510- 03 03 02 01, 3000 K,
MICRO-PRISM, DIRECT

Leuchten, die Zeichen setzen – das kennzeichnet die SIGN Leuchtenfamilie. Die runde abgependelte LED-Leuchte überzeugt mit einer unaufdringlichen Eleganz, die dennoch markante Akzente im Raum setzen kann. Im Spiel mit verschiedenen Größen, klassischen oder unkonventionellen Anordnungen und dem Einsatz der PROLICHT-Farben wird SIGN zum gestaltenden Architekturelement.

Luminaires that make a statement - this is what characterizes the SIGN luminaire family. The circular, suspended LED luminaire impresses with its understated elegance, which can nevertheless create striking focal features in the room. In the interplay of different sizes, classic or unconventional arrangements and the use of the PROLICHT colors, SIGN becomes a formative architectural element.

CENTRAL SUSPENSION



Dank des zentralen Aufhängesystems fügt sich die Leuchte dezent in jedes Raumkonzept ein. Zusätzlich kann die Leuchte bauseits in der Abhängung gekürzt werden.

Thanks to its central suspension system, the luminaire fits discretely into any room concept. In addition, the luminaire suspension cables can be shortened on site.

OPAL / MICRO-PRISM DIFFUSER



Alle Leuchten können mit einem opalen Diffusor für eine gleichmäßige Lichtverteilung, oder einer mikro-prismatischen Abdeckung für einen erhöhten visuellen Komfort eingesetzt werden.

All luminaires can be used with an opal diffuser for even light distribution or a micro-prismatic cover for increased visual comfort.

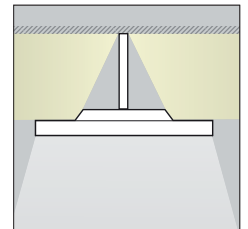
ESD PROTECTION



Alle LED-Boards sind durch ein hochtransparentes Acrylglas vor elektrostatischen Entladungen (Electrostatic Discharge – ESD) und direktem Kontakt mit der LED geschützt.

All LED boards are protected from electrostatic discharge (ESD) and direct contact with the LED by a highly transparent acrylic glass.

DIRECT / INDIRECT



Eine - je nach Ausführung - separat schaltbare Indirekt-Beleuchtung kann für zusätzliche Raumstimmungen herangezogen werden. Als Zubehör ist ein Blendschutzring bestellbar.

Depending on the version, separately switchable, indirect lighting can be used for additional room ambience. A glare-protection ring can be ordered as an accessory.



COLOR



◆ HOUSING

▲ CANOPY



SHAPE



DIAMETER

mm

Ø 470 Ø 650 Ø 950 Ø 1250



CABLE LENGTH

mm

2000 6000

FEATURES



SUPPLY CABLE

5 COLORS



ON REQUEST



ADDITIONAL OPTIONS

INDIVIDUAL SIZES

SPECIAL COLOR TEMPERATURE

SPECIAL CONTROL OPTIONS

EMERGENCY LIGHTING

RGB | TUNABLE WHITE

SPECIAL DIFFUSERS

OPTICS



COLOR TEMPERATURE

3000 K

4000 K



LIGHT DISTRIBUTION

DIRECT

DIRECT + INDIRECT



DIFFUSER

OPAL

MICRO PRISM



CONTROL

STANDARD ON | OFF

DALI DIM

MAKE IT YOURS!

CONFIGURE ONLINE:
PROLICHT.AT/SIGN







FUNDACION 3014, SPAIN | PHOTO: ALFONSO QUIROGA ARCHITECT | WWW.ARCHITECTOSILLUMIPLANING.ANOSLUZ.ILLUMINATIONDEJAVIERA.COM

SIGN

IP20 50/60Hz 220-240V

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO				TECHN. OPTIONS		
					STANDARD	DALI-DIM					
Ø 470 H: 120	3000 K	31.9	3230	80	410-1930	410-1932					
	4000 K	31.9	3550	80	410-1940	410-1942					
Ø 470 H: 120	3000 K	40.7	4770	80	410-1610	410-1612					
	4000 K	40.7	5180	80	410-1620	410-1622					
Ø 650 H: 120	3000 K	60.6	6140	80	410-1490	410-1492					
	4000 K	60.6	6740	80	410-1500	410-1502					
Ø 650 H: 120	3000 K	80.9	9430	80	410-1590	410-1592					
	4000 K	80.9	10240	80	410-1600	410-1602					
Ø 950 H: 120	3000 K	118.0	11950	80	410-1510	410-1512					
	4000 K	118.0	13120	80	410-1520	410-1522					
Ø 950 H: 120	3000 K	148.4	17250	80	410-1570	410-1572					
	4000 K	148.4	18780	80	410-1580	410-1582					
Ø 1250 H: 120	3000 K	194.6	18880	80	410-1530	410-1532					
	4000 K	194.6	20720	80	410-1540	410-1542					
Ø 1250 H: 120	3000 K	235.1	27290	80	410-1550	410-1552					
	4000 K	235.1	29750	80	410-1560	410-1562					
...01 OPAL		...02 MICRO-PRISM		DIFFUSER		SUSPENSION-CABLE colour and length		...01 ...02 ...03 ...04 ...05 ...06 ...07 ...08 ...09 ...10		ORDER EXAMPLE: 410-1510 - 02 03 01 01 check white opal white	



ABDULLAH UNIVERSITY, SAUDI ARABIA | PHOTO & LIGHT PLANNING: LIGHTWORKS



TANDARTSPRAKTIJK WAUTERS - BELGIUM | PHOTO: KRIS DEKEIJSER | ARCHITECT: BART LENS | LIGHT PLANNING: DAP

SIGN DIVA

FLAT DESIGN MEETS FLEXIBILITY



SIGN DIVA



SIGN DIVA TUBE



SIGN DIVA FLEX

Seilabhangung

An dezenten Edelstahlkabeln aufgehangt, wirkt die SIGN DIVA wie eine schwebende Scheibe. Sie uberzeugt mit perfektem Licht und maximaler Integration in Raumkonzepte.

Suspension cable

Suspended on discreet stainless steel cables, the SIGN DIVA looks like a floating disc. It impresses with perfect light and maximum integration in room concepts.

Pendelrohr

Das diskrete Rohr, das den Leuchtenkopf mit der Decke verbindet, fungiert nicht nur als mechanische und elektrische Verbindung, sondern verleiht der SIGN DIVA TUBE auch einen speziellen Vintage-Charakter.

Suspension rod

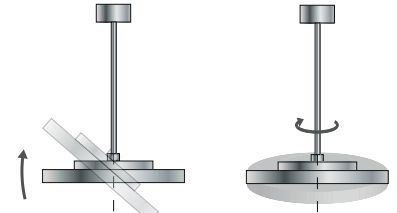
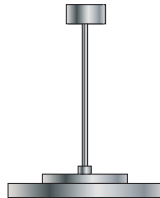
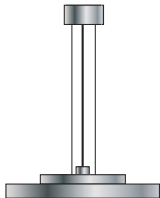
The discreet tube that connects the luminaire head to the ceiling not only functions as a mechanical and electrical connection, but also gives the SIGN DIVA TUBE a special vintage character.

Pendelrohr mit einem flexiblen Leuchtenkopf

Die SIGN DIVA FLEX basiert auf der SIGN DIVA TUBE und kommt mit einem ausgeklugelten Mechanismus am Leuchtenkopf. Er ermoglicht nicht nur die Rotation der Leuchte, sondern auch die Neigung um bis zu 90.

Suspension rod with a flexible luminaire head

The SIGN DIVA FLEX is based on the SIGN DIVA TUBE and comes with a sophisticated mechanism on the lamp head. It not only enables the luminaire to be rotated, but also to be tilted up to 90.



FLAT DESIGN

Spezielle Eigenschaften aller SIGN DIVA Varianten

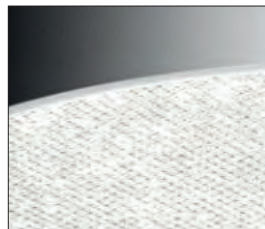
Special characteristics of all SIGN DIVA variants



SIGN DIVA ist die minimalistische Version der SIGN Pendelleuchte. In der Standard-Version ohne KORONA FRAME misst ihr flacher Leuchtaufbau lediglich 37 mm und lasst sich dadurch noch eleganter wirken.

SIGN DIVA is the minimalist version of the SIGN suspended luminaire. In the standard version without KORONA FRAME, its flat luminaire structure measures just 37 mm, making it look even more elegant.

SPECIAL DIFFUSERS



Der optional erhaltliche SPARKLING SECRET Diffusor verstarkt eine glamourose Raumatmosfera. Der ebenfalls zur Wahl stehende VINTAGE INDUSTRIAL Diffusor sorgt fur Inszenierung im Retro-Chic.

The optional SPARKLING SECRET diffuser enhances a glamorous room atmosphere. VINTAGE INDUSTRIAL diffuser, also available as an option, provides a retro-chic setting.

KORONA SHINE



Der lichtdurchlassige, in 6 Farben erhaltliche, Korona-Shinering tritt als wirksames Leuchtelement in den Vordergrund und ermoglicht verspielte Farbakzente.

The translucent Korona Shinering is available in 6 colors and comes to the fore as an effective lighting element, enabling cheerful color highlights to be created

KORONA FRAME



Bei dem Design-Element KORONA FRAME ist der Diffusor 15 mm tief in die Leuchte eingelassen, sodass die an den Seiten sichtbaren farbigen Rander beleuchtet werden.

The KORONA FRAME is a design element in which the diffuser is set back 15 mm into the light fitting, illuminating the colored edges visible at the sides.



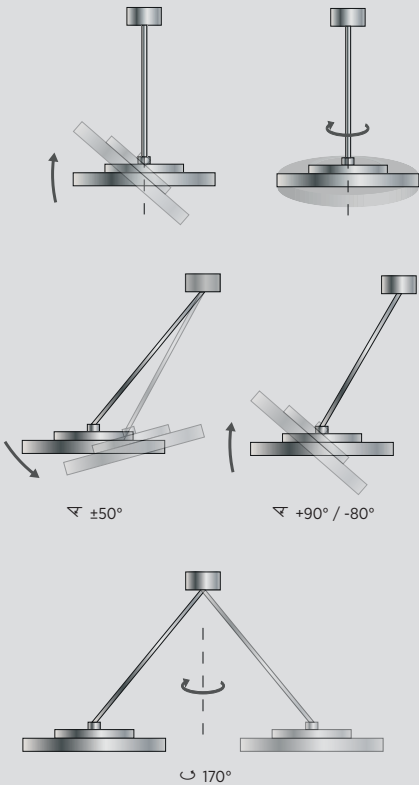
SIGN DIVA DANCER

Pendelrohr mit voller Verstellbarkeit

Die SIGN DIVA DANCER bietet größte Freiheit bei der Ausrichtung der Leuchte. Sie kommt mit demselben Mechanismus wie die SIGN DIVA FLEX. Der ausgeklügelte Baldachin ermöglicht zusätzlich eine Neigung des Pendelrohrs um bis zu 50°.

Suspension rod with maximum flexibility

The SIGN DIVA DANCER offers great freedom in adjusting the luminaire. Its sophisticated canopy allows the suspension rod to be tilted up to 50° in addition to the mechanisms of SIGN DIVA FLEX.

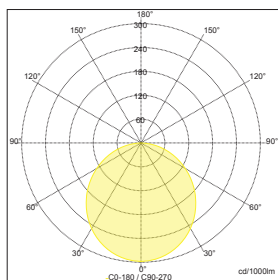
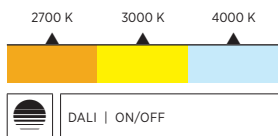


INSPIRATION | FICTION FILMS



EYE LEVEL | CZECH REPUBLIC | PHOTO: ING. ARCH. LUBOR SLADKY

SIGN DIVA

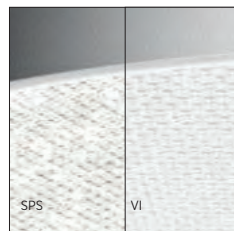


Sample:
ART. N° 410-3760- 03 03 01 01, 4000 K,
OPAL, DIRECT

SIGN DIVA ist die minimalistische Version der SIGN Pendelleuchte. Ihr wesentlich schmalerer Leuchtaufbau lässt sie noch eleganter wirken. Gehäuse, Baldachin und Zuleitung lassen sich farblich gestalten. Mit optionalen KORONA FRAME und KORONA SHINE Effekten wird die SIGN DIVA zum Blickfänger in Restaurants, Hotellobbys, Foyers oder in zeitgemäßen Besprechungsräumen.

SIGN DIVA is the minimalist version of the SIGN pendant luminaire. Its much narrower luminaire design makes it look even more elegant. Housing, canopy and cable can be colored. With optional KORONA FRAME and KORONA SHINE effect, the SIGN DIVA creates a focal feature in restaurants, hotel lobbies, foyers or in contemporary meeting rooms.

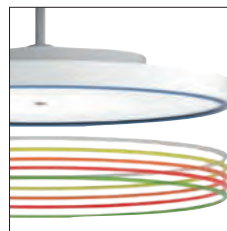
VINTAGE INDUSTRIAL (VI) SPARKLING SECRET (SPS)



Der optional erhältliche SPARKLING SECRET Diffusor verstärkt eine glamouröse Raumatmosphäre. Der ebenfalls zur Wahl stehende VINTAGE INDUSTRIAL Diffusor sorgt für eine Inszenierung im Retro-Chic.

The optional SPARKLING SECRET diffuser enhances a glamorous room atmosphere. The VINTAGE INDUSTRIAL diffuser, also available as an option, provides a retro-chic setting.

KORONA SHINE



Der lichtdurchlässige, in 6 Farben erhältliche KORONA SHINE - Ring tritt als wirksames Leuchtelement in den Vordergrund und ermöglicht verspielte Farbakzente.

The translucent KORONA SHINE - Ring is available in 6 colors and comes to the fore as an effective lighting element, enabling cheerful color highlights to be created.

KORONA FRAME



Bei dem Design-Element KORONA FRAME ist der Diffusor 15 mm tief in die Leuchte eingelassen, sodass die an den Seiten sichtbaren farbigen Ränder beleuchtet werden.

The KORONA FRAME is a design element in which the diffuser is set back 15 mm into the light fitting, illuminating the colored edges visible at the sides.

DIFFERENT CABLE COLORS AVAILABLE



Das Einspeisekabel ist in 6 unterschiedlichen Farben und unterschiedlichen Längen (2m / 6m) erhältlich. Bauseits kann die Kabellänge beliebig gekürzt werden.

The supply cable is available in 6 different colors and different lengths (2m / 6m). On site, the cable length can be shortened as required.



COLOR



◆ HOUSING ▲ CANOPY ● KORONA



SHAPE



DIAMETER STANDARD | H: 72 mm
 Ø 200 Ø 400 Ø 570 Ø 850 Ø 1100

KORONA | H: 86 mm
 Ø 200 Ø 400 Ø 570 Ø 850 Ø 1100



CABLE LENGTH mm
 2000 6000

FEATURES



SHINE RING 6 COLORS



KORONA FRAME 25 COLORS



SUPPLY CABLE 5 COLORS



ON REQUEST



ADDITIONAL OPTIONS

- INDIVIDUAL SIZES
- SPECIAL COLOR TEMPERATURE
- SPECIAL CONTROL OPTIONS
- EMERGENCY LIGHTING
- RGB | TUNABLE WHITE
- SPECIAL DIFFUSERS

OPTICS



CCT COLOR TEMPERATURE
 2700 K
 3000 K
 4000 K



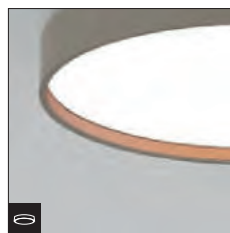
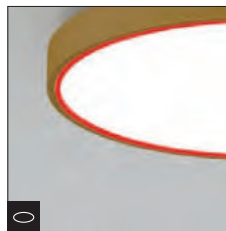
LIGHT DISTRIBUTION
 DIRECT
 DIRECT + INDIRECT



DIFFUSER
 OPAL
 MIKRO PRISM
 SPARKLING SECRET
 VINTAGE INDUSTRIAL



CONTROL
 STANDARD ON | OFF
 DALI DIM



MAKE IT YOURS!

CONFIGURE ONLINE:
PROLICHT.AT/SIGN



SIGN DIVA

IP20 50/60Hz 220-240V

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO		1-29	1-29	TECHN. OPTIONS	Diagram
					STANDARD	DALI-DIM				
Ø 200 H: 72	2700 K	11.0	860	80	410-3570	410-3572	◆	▲	○	
	3000 K	11.0	1080	80	410-3580	410-3582	◆	▲	○	
	4000 K	11.0	1110	80	410-3600	410-3602	◆	▲	○	
Ø 400 H: 72	2700 K	17.9	1870	80	410-3610	410-3612	◆	▲	○	
	3000 K	17.9	2340	80	410-3620	410-3622	◆	▲	○	
	4000 K	17.9	2420	80	410-3640	410-3642	◆	▲	○	
Ø 400 H: 72	2700 K	31.1	2740	80	410-3770	410-3772	◆	▲	○	
	3000 K	31.1	3510	80	410-3780	410-3782	◆	▲	○	
	4000 K	31.1	3630	80	410-3800	410-3802	◆	▲	○	
Ø 570 H: 72	2700 K	52.8	5060	80	410-3650	410-3652	◆	▲	○	
	3000 K	52.8	6320	80	410-3660	410-3662	◆	▲	○	
	4000 K	52.8	6580	80	410-3680	410-3682	◆	▲	○	
Ø 570 H: 72	2700 K	72.6	6110	80	410-3810	410-3812	◆	▲	○	
	3000 K	72.6	7770	80	410-3820	410-3822	◆	▲	○	
	4000 K	72.6	8080	80	410-3840	410-3842	◆	▲	○	
Ø 850 H: 72	2700 K	88.0	9230	80	410-3690	410-3692	◆	▲	Ⓚ	
	3000 K	88.0	11540	80	410-3700	410-3702	◆	▲	Ⓚ	
	4000 K	88.0	12010	80	410-3720	410-3722	◆	▲	Ⓚ	
Ø 850 H: 72	2700 K	107.8	9880	80	410-3850	410-3852	◆	▲	Ⓚ	
	3000 K	107.8	12490	80	410-3860	410-3862	◆	▲	Ⓚ	
	4000 K	107.8	13000	80	410-3880	410-3882	◆	▲	Ⓚ	
Ø 1100 H: 72	2700 K	154.0	16140	80	410-3730	410-3732	◆	▲	Ⓚ	
	3000 K	154.0	20180	80	410-3740	410-3742	◆	▲	Ⓚ	
	4000 K	154.0	21030	80	410-3760	410-3762	◆	▲	Ⓚ	
Ø 1100 H: 72	2700 K	173.8	20030	80	410-3890	410-3892	◆	▲	Ⓚ	
	3000 K	173.8	20170	80	410-3900	410-3902	◆	▲	Ⓚ	
	4000 K	173.8	21020	80	410-3920	410-3922	◆	▲	Ⓚ	
<p> DIFFUSER: 01 OPAL, 02 MICRO-PRISM, 03 SPARKLING SECRET, 04 VINTAGE INDUSTRIAL DIFFUSER + integrated Shine Ring: 1.. OPAL, 2.. MICRO-PRISM, 3.. SPARKLING SECRET, 4.. VINTAGE INDUSTRIAL SUSPENSION-CABLE colour and length: ...01 to ...10, 2000, 6000 </p>										
<p> ORDER EXAMPLE: 410-3880 - 02 03 01 01 black white opal white 2000 </p>										



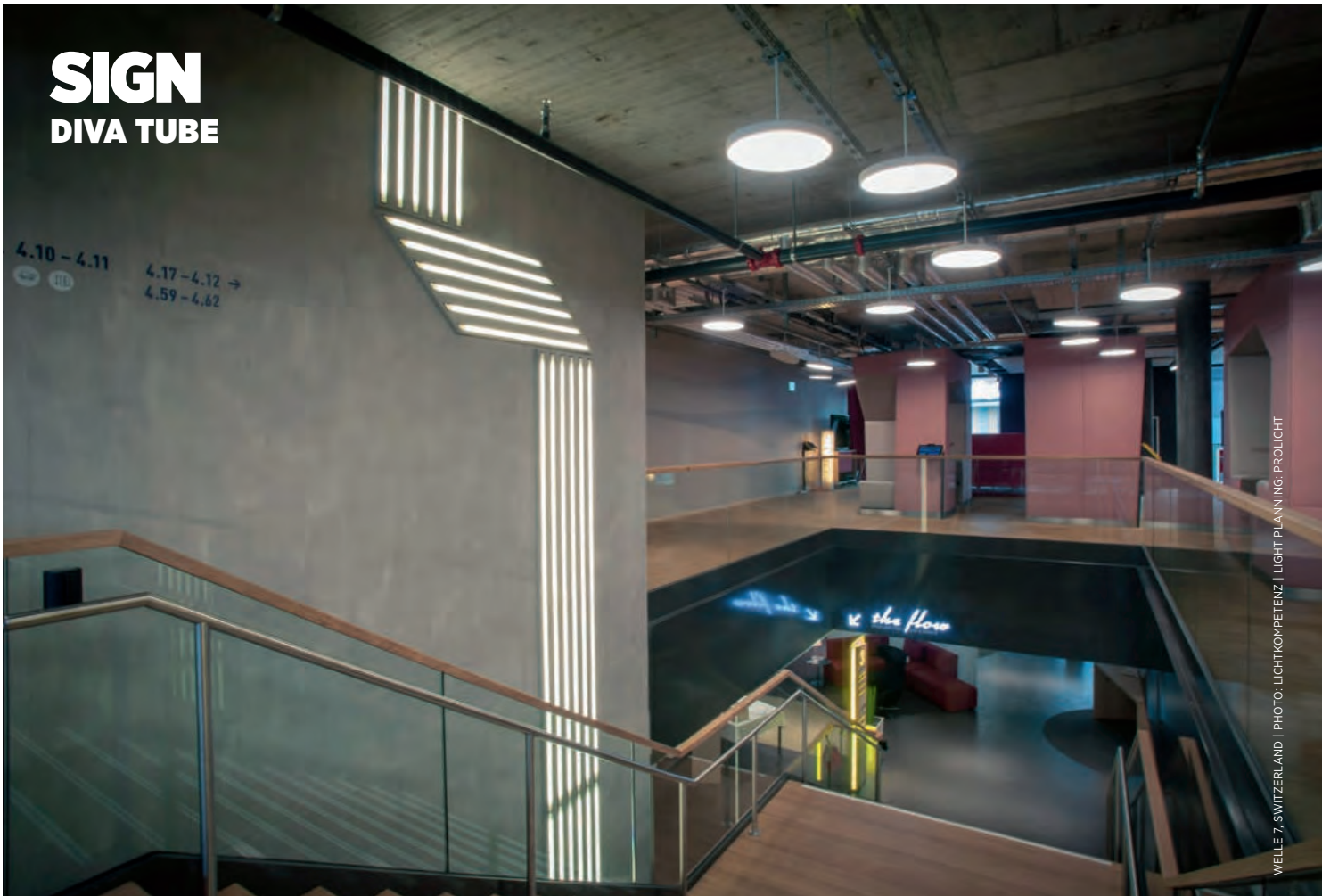
SIGN DIVA KORONA

IP20 50/60Hz 220-240V

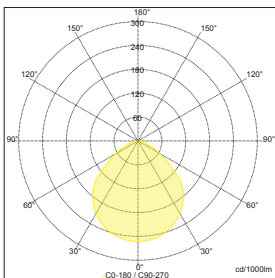
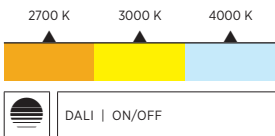
DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO		1-29	1-29	1-25	TECHN. OPTIONS	Diagram
					STANDARD	DALI-DIM					
Ø 200 H: 86	2700 K	11.0	860	80	410-3930	410-3932	◆	▲	●	D ↓	
	3000 K	11.0	1080	80	410-3940	410-3942	◆	▲	●	D ↓	
	4000 K	11.0	1110	80	410-3960	410-3962	◆	▲	●	D ↓	
Ø 400 H: 86	2700 K	17.9	1870	80	410-3970	410-3972	◆	▲	●	D ↓	
	3000 K	17.9	2340	80	410-3980	410-3982	◆	▲	●	D ↓	
	4000 K	17.9	2420	80	410-4000	410-4002	◆	▲	●	D ↓	
Ø 400 H: 86	2700 K	31.1	2740	80	410-4130	410-4132	◆	▲	●	D ↓	
	3000 K	31.1	3510	80	410-4140	410-4142	◆	▲	●	D ↓	
	4000 K	31.1	3630	80	410-4160	410-4162	◆	▲	●	D ↓	
Ø 570 H: 86	2700 K	52.8	5060	80	410-4010	410-4012	◆	▲	●	D ↓	
	3000 K	52.8	6320	80	410-4020	410-4022	◆	▲	●	D ↓	
	4000 K	52.8	6580	80	410-4040	410-4042	◆	▲	●	D ↓	
Ø 570 H: 86	2700 K	72.6	6110	80	410-4170	410-4172	◆	▲	●	D ↓	
	3000 K	72.6	7770	80	410-4180	410-4182	◆	▲	●	D ↓	
	4000 K	72.6	8080	80	410-4200	410-4202	◆	▲	●	D ↓	
Ø 850 H: 86	2700 K	88.0	9230	80	410-4050	410-4052	◆	▲	●	D ↓	
	3000 K	88.0	11540	80	410-4060	410-4062	◆	▲	●	D ↓	
	4000 K	88.0	12010	80	410-4080	410-4082	◆	▲	●	D ↓	
Ø 850 H: 86	2700 K	107.8	9880	80	410-4210	410-4212	◆	▲	●	D ↓	
	3000 K	107.8	12490	80	410-4220	410-4222	◆	▲	●	D ↓	
	4000 K	107.8	13000	80	410-4240	410-4242	◆	▲	●	D ↓	
Ø 1100 H: 86	2700 K	154.0	16140	80	410-4090	410-4092	◆	▲	●	D ↓	
	3000 K	154.0	20180	80	410-4100	410-4102	◆	▲	●	D ↓	
	4000 K	154.0	21030	80	410-4120	410-4122	◆	▲	●	D ↓	
Ø 1100 H: 86	2700 K	173.8	16020	80	410-4250	410-4252	◆	▲	●	D ↓	
	3000 K	173.8	20170	80	410-4260	410-4262	◆	▲	●	D ↓	
	4000 K	173.8	21020	80	410-4280	410-4282	◆	▲	●	D ↓	
<p style="text-align: center;"> DIFFUSER 01 OPAL 02 MICRO-PRISM 03 SPARKLING SECRET 04 VINTAGE INDUSTRIAL </p> <p style="text-align: center;"> SUSPENSION-CABLE colour and length ...01 ...02 ...03 ...04 ...05 ...06 ...07 ...08 ...09 ...10 </p> <p style="text-align: right;"> ORDER EXAMPLE: ↓ 410-3960 - 02 03 04 01 01 black white creamy opal white 2000 6000 </p>											



SIGN DIVA TUBE



WELLE 7, SWITZERLAND | PHOTO: LICHTKOMPETENZ | LIGHT PLANNING: PROLICHT

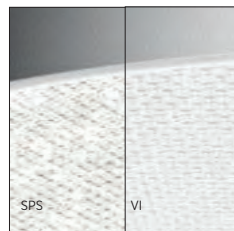


Sample:
ART. N° 410-4370- 03 03 03 40, 4000 K,
VINTAGE INDUSTRIAL, DIRECT

Überzeugen die Pendelleuchten SIGN und SIGN DIVA mit einer filigranen Seilabhangung, setzt hingegen die Version SIGN DIVA TUBE mit einer pragnanten Pendelstange als Tragkonstruktion Akzente im Raum. Drei unterschiedliche Groen, zahlreiche Farbkombinationen, verschiedene Diffusoren, die Zusatzoptionen mit KORONA FRAME und KORONA SHINE lassen viele Kombinationslosungen zu.

The pendant lights SIGN and SIGN DIVA make an impression with a filigree wire suspension. The SIGN DIVA TUBE version, however, creates a focal point in the room with its distinctive pendulum rod as a supporting structure. Three different sizes, numerous color combinations, different diffusers, the additional options with KORONA FRAME and KORONA SHINE allow many combination solutions.

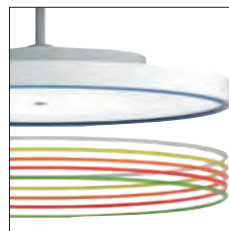
VINTAGE INDUSTRIAL (VI) SPARKLING SECRET (SPS)



Der optional erhaltliche SPARKLING SECRET Diffusor verstarkt eine glamourose Raumatmosfera. Der ebenfalls zur Wahl stehende VINTAGE INDUSTRIAL Diffusor sorgt fur Inszenierung im Retro-Chic.

The optional SPARKLING SECRET diffuser enhances a glamorous room atmosphere. VINTAGE INDUSTRIAL diffuser, also available as an option, provides a retro-chic setting.

KORONA SHINE



Der lichtdurchlassige, in 6 Farben erhaltliche, KORONA SHINE - Ring tritt als wirksames Leuchtelement in den Vordergrund und ermoglicht verspielte Farbakzente.

The translucent KORONA SHINE - ring is available in 6 colors and comes to the fore as an effective lighting element, enabling cheerful color highlights to be created.

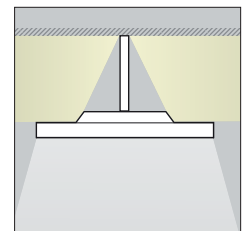
KORONA FRAME



Bei dem Design-Element KORONA FRAME ist der Diffusor 15 mm tief in die Leuchte eingelassen, sodass die an den Seiten sichtbaren farbigen Rander beleuchtet werden.

The KORONA FRAME is a design element in which the diffuser is set back 15 mm into the light fitting, illuminating the colored edges visible at the sides.

DIRECT / INDIRECT



Eine - je nach Ausfuh- rung - separat schaltbare Indirekt-Beleuchtung kann fur zusatzliche Raumstimmungen herangezogen werden. Als Zubehor ist ein Blendschutzring bestellbar.

Depending on the version, separately switchable, indirect lighting can be used for additional room moods. A glare-protection ring can be ordered as an accessory.



COLOR



◆ HOUSING

▲ TUBE

● KORONA



SHAPE



DIAMETER

STANDARD | H: 72 mm

Ø 200 Ø 400 Ø 570

KORONA | H: 86 mm

Ø 200 Ø 400 Ø 570

FEATURES



SHINE RING

6 COLORS



KORONA FRAME

25 COLORS

ON REQUEST



ADDITIONAL OPTIONS

INDIVIDUAL SIZES

SPECIAL COLOR TEMPERATURE

SPECIAL CONTROL OPTIONS

EMERGENCY LIGHTING

RGB | TUNABLE WHITE

SPECIAL DIFFUSERS

OPTICS



COLOR TEMPERATURE

2700 K

3000 K

4000 K



LIGHT DISTRIBUTION

DIRECT

DIRECT + INDIRECT



DIFFUSER

OPAL

MIKRO PRISM

SPARKLING SECRET

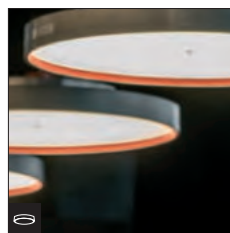
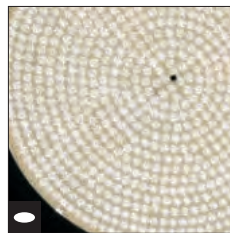
VINTAGE INDUSTRIAL



CONTROL

STANDARD ON | OFF

DALI DIM



MAKE IT YOURS!

CONFIGURE ONLINE:
PROLICHT.AT/SIGN



SIGN DIVA TUBE

IP20 50/60Hz 220-240V

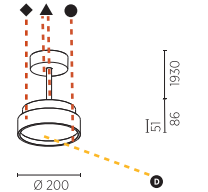


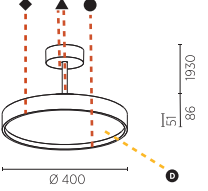
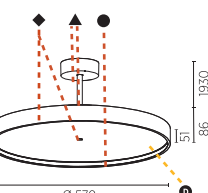



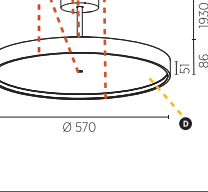
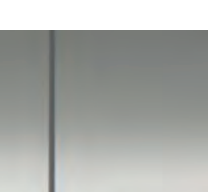




DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO					TECHN. OPTIONS				
					STANDARD	DALI-DIM								
Ø 200 H: 72	2700 K	11.0	860	80	410-4290	410-4292								
	3000 K	11.0	1080	80	410-4300	410-4302								
	4000 K	11.0	1110	80	410-4320	410-4322								
Ø 400 H: 72	2700 K	17.9	1870	80	410-4330	410-4332								
	3000 K	17.9	2340	80	410-4340	410-4342								
	4000 K	17.9	2420	80	410-4360	410-4362								
Ø 400 H: 72	2700 K	31.1	2740	80	410-4410	410-4412								
	3000 K	31.1	3510	80	410-4420	410-4422								
	4000 K	31.1	3630	80	410-4440	410-4442								
Ø 570 H: 72	2700 K	52.8	5060	80	410-4370	410-4372								
	3000 K	52.8	6320	80	410-4380	410-4382								
	4000 K	52.8	6580	80	410-4400	410-4402								
Ø 570 H: 72	2700 K	72.6	6110	80	410-4450	410-4452								
	3000 K	72.6	7770	80	410-4460	410-4462								
	4000 K	72.6	8080	80	410-4480	410-4482								
DIFFUSER + integrated Shine Ring		1.. OPAL	2.. MICRO-PRISM	3.. SPARKLING SECRET	4.. VINTAGE INDUSTRIAL	+	..0	..1	..2	..3	..4	..5	..6	ORDER EXAMPLE: 410-4320 - 02 03 04 10 black white creamy opal



INSPIRATION | SIMONE EISATH

SIGN DIVA TUBE KORONA

IP20   50/60Hz 220-240V   

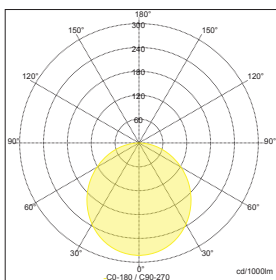
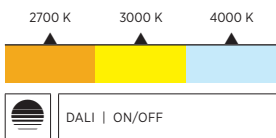
DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		1-29	1-29	1-29	TECHN. OPTIONS	
					STANDARD	DALI-DIM					
Ø 200 H: 86	2700 K	11.0	860	80	410-4490	410-4492	◆	▲	●	⊖	
	3000 K	11.0	1080	80	410-4500	410-4502	◆	▲	●	⊖	
	4000 K	11.0	1110	80	410-4520	410-4522	◆	▲	●	⊖	
 											
Ø 400 H: 86	2700 K	17.9	1870	80	410-4530	410-4532	◆	▲	●	⊖	
	3000 K	17.9	2340	80	410-4540	410-4542	◆	▲	●	⊖	
	4000 K	17.9	2420	80	410-4560	410-4562	◆	▲	●	⊖	
Ø 400 H: 86	2700 K	31.1	2740	80	410-4610	410-4612	◆	▲	●	⊖	
	3000 K	31.1	3510	80	410-4620	410-4622	◆	▲	●	⊖	
	4000 K	31.1	3630	80	410-4640	410-4642	◆	▲	●	⊖	
  											
Ø 570 H: 86	2700 K	52.8	5060	80	410-4570	410-4572	◆	▲	●	⊖	
	3000 K	52.8	6320	80	410-4580	410-4582	◆	▲	●	⊖	
	4000 K	52.8	6580	80	410-4600	410-4602	◆	▲	●	⊖	
Ø 570 H: 86	2700 K	72.6	6110	80	410-4650	410-4652	◆	▲	●	⊖	
	3000 K	72.6	7770	80	410-4660	410-4662	◆	▲	●	⊖	
	4000 K	72.6	8080	80	410-4680	410-4682	◆	▲	●	⊖	
  											
<div style="display: flex; justify-content: space-between; align-items: center;"> <div style="text-align: center;">  <p>DIFFUSER</p> </div> <div style="text-align: center;"> <p>01</p> <p>OPAL</p> </div> <div style="text-align: center;"> <p>02</p> <p>MICRO-PRISM</p> </div> <div style="text-align: center;"> <p>03</p> <p>SPARKLING SECRET</p> </div> <div style="text-align: center;"> <p>04</p> <p>VINTAGE INDUSTRIAL</p> </div> </div>											
<p>ORDER EXAMPLE: ◆ ▲ ● ⊖</p> <p>410-4520 - 02 03 04 01</p> <p style="font-size: small;">black white creamy opal</p>											



SIGN DIVA FLEX



WELLE 7, SWITZERLAND | PHOTO: LICHTKOMPETENZ | LIGHT PLANNING: PROLICHT

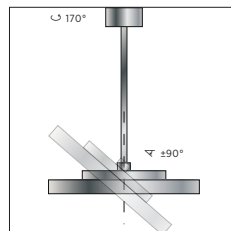


Sample:
ART. N° 410-7320- 03 03 10, 3000 K,
OPAL

Ein kleines Gelenk mit großer Wirkung. Der elegante Leuchtenkopf der SIGN DIVA FLEX lässt sich dank einer flexiblen Verbindung am Pendelrohr in beide Richtungen um 170° drehen, sowie um 90° schwenken – ein beweglicher Blickfänger für viele Raumsituationen. Zahlreiche Ausstattungsoptionen und Varianten lassen unzählige Kombinationen für kreative Lichtinstallationen mit der Pendelleuchte zu.

A small link with a big effect. Thanks to a flexible connection to the pendulum tube, the elegant luminaire head of the SIGN DIVA FLEX can be rotated 170° in both directions, as well as swiveled through 90° - an eye-catching mobile feature for many room situations. Numerous equipment options and variants allow countless combinations for creative light installations with the pendant luminaire.

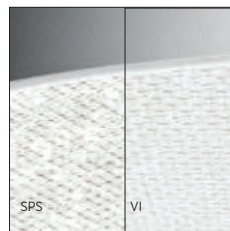
CONTINUOUS ADJUSTMENT SYSTEM



Eine Drehung um die Vertikale sowie zusätzlich ein Kippen des Leuchtenkopfes ermöglichen eine freie Ausrichtung. Für Ihre bevorzugte Pendelhöhe kann das Rohr direkt vor Ort zugeschnitten werden.

Rotation around the vertical as well as tilting of the luminaire head allows free alignment. The rod can be cut on site for your desired height.

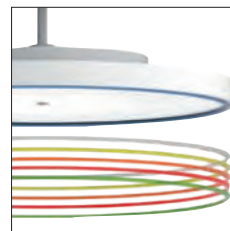
VINTAGE INDUSTRIAL (VI) SPARKLING SECRET (SPS)



Der optional erhältliche SPARKLING SECRET Diffusor verstärkt eine glamouröse Raumatmosphäre. Der ebenfalls zur Wahl stehende VINTAGE INDUSTRIAL Diffusor sorgt für Inszenierung im Retro-Chic.

The optional Sparkling Secret diffuser enhances a glamorous room atmosphere. The VINTAGE INDUSTRIAL diffuser, also available as an option, provides a retro-chic setting.

KORONA SHINE



Der lichtdurchlässige, in 6 Farben erhältliche, KORONA SHINE - Ring tritt als wirksames Leuchtelement in den Vordergrund und ermöglicht verspielte Farbakzente.

The translucent KORONA SHINE - ring is available in 6 colors and comes to the fore as an effective lighting element, enabling cheerful color highlights to be created.

KORONA FRAME



Bei dem Design-Element KORONA FRAME ist der Diffusor 15 mm tief in die Leuchte eingelassen, sodass die an den Seiten sichtbaren farbigen Ränder beleuchtet werden.

The KORONA FRAME is a design element in which the diffuser is set back 15 mm into the light fitting, illuminating the colored edges visible at the sides.



COLOR



◆ HOUSING

▲ CONE

● CANOPY



SHAPE



DIAMETER

STANDARD | H: 72 mm

Ø 200 Ø 400 Ø 570

KORONA | H: 86 mm

Ø 200 Ø 400 Ø 570

FEATURES



SHINE RING

6 COLORS



KORONA FRAME

25 COLORS

ON REQUEST



ADDITIONAL OPTIONS

INDIVIDUAL SIZES

SPECIAL COLOR TEMPERATURE

SPECIAL CONTROL OPTIONS

EMERGENCY LIGHTING

RGB | TUNABLE WHITE

SPECIAL DIFFUSERS

OPTICS



CCT COLOR TEMPERATURE

2700 K

3000 K

4000 K



LIGHT DISTRIBUTION

DIRECT

DIRECT + INDIRECT



DIFFUSER

OPAL

MIKRO PRISM

SPARKLING SECRET

VINTAGE INDUSTRIAL



CONTROL

STANDARD ON | OFF

DALI DIM



MAKE IT YOURS!

CONFIGURE ONLINE:
PROLICHT.AT/SIGN



SIGN DIVA FLEX

IP20 50/60Hz 220-240V









DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		TECHN. OPTIONS			Diagram	
					STANDARD	DALI-DIM	1-29	1-29	1-29		
Ø 200 H: 870	2700 K	11.0	860	80	410-6950	410-6952	◆	▲	●	⊙	
	3000 K	11.0	1080	80	410-6960	410-6962	◆	▲	●	⊙	
	4000 K	11.0	1110	80	410-6970	410-6972	◆	▲	●	⊙	
Ø 200 H: 1620	2700 K	11.0	860	80	410-7250	410-7252	◆	▲	●	⊙	
	3000 K	11.0	1080	80	410-7260	410-7262	◆	▲	●	⊙	
	4000 K	11.0	1110	80	410-7270	410-7272	◆	▲	●	⊙	
Ø 400 H: 870	2700 K	17.9	1870	80	410-6980	410-6982	◆	▲	●	⊙	
	3000 K	17.9	2340	80	410-6990	410-6992	◆	▲	●	⊙	
	4000 K	17.9	2420	80	410-7000	410-7002	◆	▲	●	⊙	
Ø 400 H: 1620	2700 K	17.9	1870	80	410-7280	410-7282	◆	▲	●	⊙	
	3000 K	17.9	2340	80	410-7290	410-7292	◆	▲	●	⊙	
	4000 K	17.9	2420	80	410-7300	410-7302	◆	▲	●	⊙	
Ø 570 H: 870	2700 K	52.8	5060	80	410-7010	410-7012	◆	▲	●	⊙	
	3000 K	52.8	6320	80	410-7020	410-7022	◆	▲	●	⊙	
	4000 K	52.8	6580	80	410-7030	410-7032	◆	▲	●	⊙	
Ø 570 H: 1620	2700 K	52.8	5060	80	410-7310	410-7312	◆	▲	●	⊙	
	3000 K	52.8	6320	80	410-7320	410-7322	◆	▲	●	⊙	
	4000 K	52.8	6580	80	410-7330	410-7332	◆	▲	●	⊙	
Ø 850 H: 870	2700 K	88.0	9230	80	410-7040	410-7042	◆	▲	●	Ⓚ	
	3000 K	88.0	11540	80	410-7050	410-7052	◆	▲	●	Ⓚ	
	4000 K	88.0	12010	80	410-7060	410-7062	◆	▲	●	Ⓚ	
Ø 850 H: 1620	2700 K	88.0	9230	80	410-7340	410-7342	◆	▲	●	Ⓚ	
	3000 K	88.0	11540	80	410-7350	410-7352	◆	▲	●	Ⓚ	
	4000 K	88.0	12010	80	410-7360	410-7362	◆	▲	●	Ⓚ	

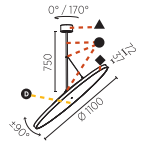
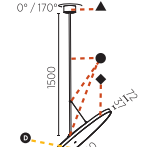
Ⓚ DIFFUSER + integrated Shine Ring
 01 OPAL
02 MICRO-PRISM
03 SPARKLING SECRET
04 VINTAGE INDUSTRIAL

1.. OPAL
2.. MICRO-PRISM
3.. SPARKLING SECRET
4.. VINTAGE INDUSTRIAL
+
.0
.1
.2
.3
.4
.5
.6

ORDER EXAMPLE: ◆ ▲ ● Ⓚ
410-7360 - 02 03 04 01
 black white creamy opal

SIGN DIVA FLEX

IP20      50/60Hz 220-240V   

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		1-29	1-29	1-29	TECHN. OPTIONS	
					STANDARD	DALI-DIM					
Ø 1100 H: 870	2700 K	154.0	16140	80	410-7070	410-7072	◆	▲	●	⊙	
	3000 K	154.0	20180	80	410-7080	410-7082	◆	▲	●	⊙	
	4000 K	154.0	21030	80	410-7090	410-7092	◆	▲	●	⊙	
Ø 1100 H: 1620	2700 K	154.0	16140	80	410-7370	410-7372	◆	▲	●	⊙	
	3000 K	154.0	20180	80	410-7380	410-7382	◆	▲	●	⊙	
	4000 K	154.0	21030	80	410-7390	410-7392	◆	▲	●	⊙	
<div style="display: flex; justify-content: space-between;"> <div style="width: 20%;"> <p>⊙ DIFFUSER + integrated Shine Ring</p> <p>1.. OPAL</p> <p>2.. MICRO-PRISM</p> <p>3.. SPARKLING SECRET</p> <p>4.. VINTAGE INDUSTRIAL</p> </div> <div style="width: 60%;"> <p>D DIFFUSER</p> <p>01 OPAL</p> <p>02 MICRO-PRISM</p> <p>03 SPARKLING SECRET</p> <p>04 VINTAGE INDUSTRIAL</p> <p>..0 ..1 ..2 ..3 ..4 ..5 ..6</p> </div> <div style="width: 15%;"> <p>ORDER EXAMPLE: ◆ ▲ ● ⊙</p> <p>410-7380 - 02 03 04 01</p> <p>black white creamy opal</p> </div> </div>											



PROLICHT HEADQUARTER, AUSTRIA | PHOTO: ARMIN KUPRIAN

SIGN DIVA FLEX KORONA

IP20 50/60Hz 220-240V

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO		1-25	1-25	1-25	TECHN. OPTIONS	
					STANDARD	DALI-DIM					
Ø 200 H: 870	2700 K	11.0	860	80	410-7100	410-7102	◆	▲	●	Ⓟ	
	3000 K	11.0	1080	80	410-7110	410-7112	◆	▲	●	Ⓟ	
	4000 K	11.0	1110	80	410-7120	410-7122	◆	▲	●	Ⓟ	
Ø 200 H: 1620	2700 K	11.0	860	80	410-7400	410-7402	◆	▲	●	Ⓟ	
	3000 K	11.0	1080	80	410-7410	410-7412	◆	▲	●	Ⓟ	
	4000 K	11.0	1110	80	410-7420	410-7422	◆	▲	●	Ⓟ	
Ø 400 H: 870	2700 K	17.9	1870	80	410-7130	410-7132	◆	▲	●	Ⓟ	
	3000 K	17.9	2340	80	410-7140	410-7142	◆	▲	●	Ⓟ	
	4000 K	17.9	2420	80	410-7150	410-7152	◆	▲	●	Ⓟ	
Ø 400 H: 1620	2700 K	17.9	1870	80	410-7430	410-7432	◆	▲	●	Ⓟ	
	3000 K	17.9	2340	80	410-7440	410-7442	◆	▲	●	Ⓟ	
	4000 K	17.9	2420	80	410-7450	410-7452	◆	▲	●	Ⓟ	
Ø 570 H: 870	2700 K	52.8	5060	80	410-7160	410-7162	◆	▲	●	Ⓟ	
	3000 K	52.8	6320	80	410-7170	410-7172	◆	▲	●	Ⓟ	
	4000 K	52.8	6580	80	410-7180	410-7182	◆	▲	●	Ⓟ	
Ø 570 H: 1620	2700 K	52.8	5060	80	410-7460	410-7462	◆	▲	●	Ⓟ	
	3000 K	52.8	6320	80	410-7470	410-7472	◆	▲	●	Ⓟ	
	4000 K	52.8	6580	80	410-7480	410-7482	◆	▲	●	Ⓟ	
Ø 850 H: 870	2700 K	88.0	9230	80	410-7190	410-7192	◆	▲	●	Ⓟ	
	3000 K	88.0	11540	80	410-7200	410-7202	◆	▲	●	Ⓟ	
	4000 K	88.0	12010	80	410-7210	410-7212	◆	▲	●	Ⓟ	
Ø 850 H: 1620	2700 K	88.0	9230	80	410-7490	410-7492	◆	▲	●	Ⓟ	
	3000 K	88.0	11540	80	410-7500	410-7502	◆	▲	●	Ⓟ	
	4000 K	88.0	12010	80	410-7510	410-7512	◆	▲	●	Ⓟ	
Ø 1100 H: 870	2700 K	154.0	16140	80	410-7220	410-7222	◆	▲	●	Ⓟ	
	3000 K	154.0	20180	80	410-7230	410-7232	◆	▲	●	Ⓟ	
	4000 K	154.0	21030	80	410-7240	410-7242	◆	▲	●	Ⓟ	

Ⓟ
DIFFUSER

01

OPAL

02

MICRO-PRISM

03









SPARKLING SECRET

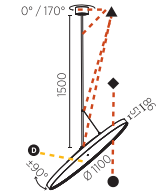
04

VINTAGE INDUSTRIAL

ORDER EXAMPLE: ◆ ▲ ● Ⓟ
410-7420 - 02 03 04 01
 black white creamy opal

SIGN DIVA FLEX KORONA

IP20      50/60Hz 220-240V   

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		1-29	1-29	1-29	TECHN. OPTIONS	0° / 170° 
					STANDARD	DALI-DIM					
Ø 1100 H: 1620	2700 K	154.0	16140	80	410-7520	410-7522	◆	▲	●	⊙	
	3000 K	154.0	20180	80	410-7530	410-7532	◆	▲	●	⊙	
	4000 K	154.0	21030	80	410-7540	410-7542	◆	▲	●	⊙	

01	02	03	04
DIFFUSER	OPAL	MICRO-PRISM	VINTAGE INDUSTRIAL

ORDER EXAMPLE: ◆ ▲ ● ⊙
410-7420 - 02 03 04 01
 black white creamy opal

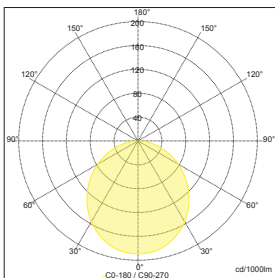
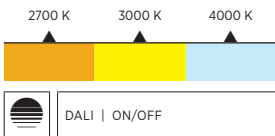


PROLICHT HEADQUARTER, AUSTRIA | PHOTO: ARMIN KUPRIAN

SIGN DIVA DANCER



PROLICHT HEADQUARTER, AUSTRIA | PHOTO: ARMIN KUPRIAN



Sample:
ART. N° 410-4690- 03 03 03 10, 2700 K, OPAL

Die SIGN DIVA DANCER zeichnet sich durch ihre Verstellbarkeit auf zwei Achsen aus. Die neueste Generation der LED-Pendelleuchte ermöglicht die maximale Beweglichkeit auch bei Varianten mit großem Leuchtenkopf oder langem Pendelrohr. Ein an die Decke montierter Ring mit integriertem Schlitten gewährt in diesen Fällen die entsprechende Stabilität, lässt dabei aber spätere Änderungen zu.

The SIGN DIVA DANCER is characterized by its adjustability on two axes. The latest generation of the LED pendant luminaire allows maximum mobility, even for variants with a large luminaire head or a long pendulum tube. A ceiling-mounted ring with integrated slide provides stability in these cases, but allows changes to be made later.

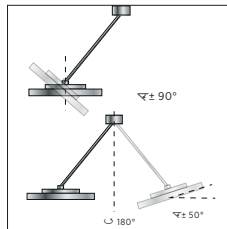
SMART SWIVELING SYSTEM



Das leichtgängige Schwenk-System ermöglicht eine freie, werkzeuglose Ausrichtung der Pendelstange (Einrastung alle 10°) mit einer maximalen Ausladung von 50°.

The smooth-running swivel system allows flexible, tool-free alignment of the pendulum rod (locking every 10°) up to a maximum radius of 50°.

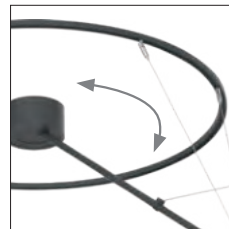
STEPLESS ADJUSTMENT SYSTEM



Ein Gelenk mit einem präzisen Reibungssystem am Fuß der Stange (750 oder 1500 mm) ermöglicht eine stufen- und werkzeuglose Justierung über +/-90°.

A hinge with a precise friction system at the bottom of the rod (750 or 1500 mm) allows continuous and tool-free adjustment over +/-90°.

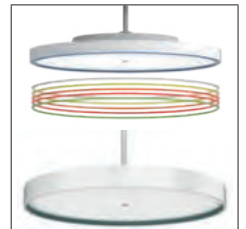
EASY ADJUSTMENT FOR ALL SIZES



Große Varianten sind wahlweise mit fixen Seilabhängungen oder einem an die Decke montierten Ring erhältlich, dessen integrierter Schlitten eine stabile und einfache Positionierung der Leuchte garantiert.

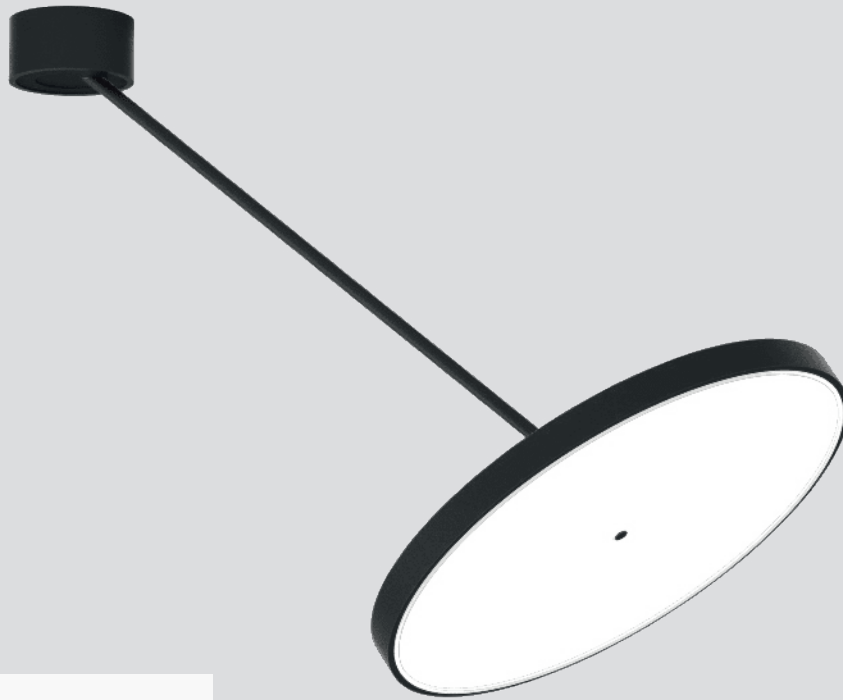
Large variants are available with fixed suspensions or a ceiling-mounted ring with an integrated slider, which ensures stable and easy positioning of the luminaire.

KORONA SHINE & KORONA FRAME



Der optionale KORONA SHINE Ring schimmert in einer von 6 erhältlichen Farben. Der optionale KORONA FRAME wird in einer beliebigen PROLICHT-Farbe gefertigt.

The optional KORONA SHINE ring is illuminated as a cheerful glow in a choice of six available colors. The optional KORONA FRAME is available in 25 PROLICHT colors.



COLOR



◆ HOUSING

▲ KORONA

● CANOPY



SHAPE



DIAMETER

STANDARD | H: 72 mm

Ø 200 Ø 400 Ø 570 Ø 850 Ø 1100

KORONA | H: 86 mm

Ø 200 Ø 400 Ø 570 Ø 850 Ø 1100

FEATURES



SHINE RING

6 COLORS



KORONA FRAME

25 COLORS

ON REQUEST



ADDITIONAL OPTIONS

INDIVIDUAL SIZES

MINIMAL SUSPENSION KIT

SPECIAL COLOR TEMPERATURE

SPECIAL CONTROL OPTIONS

EMERGENCY LIGHTING

RGB | TUNABLE WHITE

SPECIAL DIFFUSERS

OPTICS



COLOR TEMPERATURE

2700 K

3000 K

4000 K



LIGHT DISTRIBUTION

DIRECT

DIRECT + INDIRECT



DIFFUSER

OPAL

MIKRO PRISM

SPARKLING SECRET

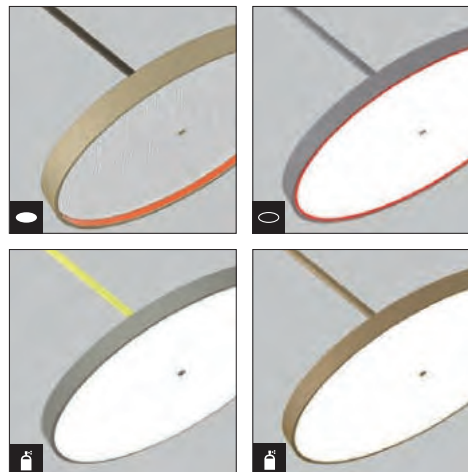
VINTAGE INDUSTRIAL



CONTROL

STANDARD ON | OFF

DALI DIM



MAKE IT YOURS!

CONFIGURE ONLINE:
PROLICHT.AT/SIGN





PRODUKT: HEADQUARTERS | AUSTRIA | PHOTOS: ARMIN KUPRIAN



SIGN DIVA DANCER

IP20 50/60Hz 220-240V

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO		TECHN. OPTIONS			Diagram	
					STANDARD	DALI-DIM	1-29	1-29	1-29		
Ø 200 H: 1620	2700 K	11.0	860	80	410-6650	410-6652	◆	▲	●	⊙	
	3000 K	11.0	1080	80	410-6660	410-6662	◆	▲	●	⊙	
	4000 K	11.0	1110	80	410-6670	410-6672	◆	▲	●	⊙	
Ø 200 H: 870	2700 K	11.0	860	80	410-4690	410-4692	◆	▲	●	⊙	
	3000 K	11.0	1080	80	410-4700	410-4702	◆	▲	●	⊙	
	4000 K	11.0	1110	80	410-4720	410-4722	◆	▲	●	⊙	
Ø 400 H: 1620	2700 K	17.9	1870	80	410-6680	410-6682	◆	▲	●	⊙	
	3000 K	17.9	2340	80	410-6690	410-6692	◆	▲	●	⊙	
	4000 K	17.9	2420	80	410-6700	410-6702	◆	▲	●	⊙	
Ø 400 H: 870	2700 K	17.9	1870	80	410-4730	410-4732	◆	▲	●	⊙	
	3000 K	17.9	2340	80	410-4740	410-4742	◆	▲	●	⊙	
	4000 K	17.9	2420	80	410-4760	410-4762	◆	▲	●	⊙	
Ø 570 H: 1620	2700 K	52.8	5060	80	410-6710	410-6712	◆	▲	●	⊙	
	3000 K	52.8	6320	80	410-6720	410-6722	◆	▲	●	⊙	
	4000 K	52.8	6580	80	410-6730	410-6732	◆	▲	●	⊙	
Ø 570 H: 870	2700 K	52.8	5060	80	410-4770	410-4772	◆	▲	●	⊙	
	3000 K	52.8	6320	80	410-4780	410-4782	◆	▲	●	⊙	
	4000 K	52.8	6580	80	410-4800	410-4802	◆	▲	●	⊙	
Ø 850 H: 870	2700 K	88.0	9230	80	410-6530	410-6532	◆	▲	●	⊙	
	3000 K	88.0	11540	80	410-6540	410-6542	◆	▲	●	⊙	
	4000 K	88.0	12010	80	410-6550	410-6552	◆	▲	●	⊙	
Ø 850 H: 1620	2700 K	88.0	9230	80	410-6740	410-6742	◆	▲	●	⊙	
	3000 K	88.0	11540	80	410-6750	410-6752	◆	▲	●	⊙	
	4000 K	88.0	12010	80	410-6760	410-6762	◆	▲	●	⊙	
Ø 1100 H: 870	2700 K	154.0	16140	80	410-6560	410-6562	◆	▲	●	⊙	
	3000 K	154.0	20180	80	410-6570	410-6572	◆	▲	●	⊙	
	4000 K	154.0	21030	80	410-6580	410-6582	◆	▲	●	⊙	
<div style="display: flex; justify-content: space-between; align-items: center;"> <div style="text-align: center;"> D DIFFUSER </div> <div style="text-align: center;"> 01 OPAL </div> <div style="text-align: center;"> 02 MICRO-PRISM </div> <div style="text-align: center;"> 03 SPARKLING SECRET </div> <div style="text-align: center;"> 04 VINTAGE INDUSTRIAL </div> </div> <div style="display: flex; justify-content: space-between; align-items: center; margin-top: 10px;"> <div style="text-align: center;"> 1.. DIFFUSER + integrated Shine Ring </div> <div style="text-align: center;"> 2.. OPAL </div> <div style="text-align: center;"> 3.. MICRO-PRISM </div> <div style="text-align: center;"> 4.. SPARKLING SECRET </div> <div style="text-align: center;"> 5.. VINTAGE INDUSTRIAL </div> <div style="text-align: center;"> 6.. + </div> <div style="display: flex; gap: 5px;"> <div style="border: 1px solid black; border-radius: 50%; width: 15px; height: 15px; background-color: white;"></div> <div style="border: 1px solid black; border-radius: 50%; width: 15px; height: 15px; background-color: yellow;"></div> <div style="border: 1px solid black; border-radius: 50%; width: 15px; height: 15px; background-color: orange;"></div> <div style="border: 1px solid black; border-radius: 50%; width: 15px; height: 15px; background-color: red;"></div> <div style="border: 1px solid black; border-radius: 50%; width: 15px; height: 15px; background-color: blue;"></div> </div> </div> <div style="margin-top: 10px;"> ORDER EXAMPLE: ◆ ▲ ● ⊙ 410-6760 - 02 03 04 01 black white creamy opal </div>											

SIGN DIVA DANCER

IP20      50/60Hz 220-240V  

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		TECHN. OPTIONS			
					STANDARD	DALI-DIM	1-29	1-29	1-29	
Ø 1100 H: 1620	2700 K	154.0	16140	80	410-6770	410-6772	◆	▲	●	⊙
	3000 K	154.0	20180	80	410-6780	410-6782	◆	▲	●	⊙
	4000 K	154.0	21030	80	410-6790	410-6792	◆	▲	●	⊙

01	02	03	04
DIFFUSER	OPAL	MICRO-PRISM	VINTAGE INDUSTRIAL

1..	2..	3..	4..	..0	..1	..2	..3	..4	..5	..6
OPAL	MICRO-PRISM	SPARKLING SECRET	VINTAGE INDUSTRIAL	+	○	○	○	○	○	○

ORDER EXAMPLE: ◆ ▲ ● ⊙
410-6780 - 02 03 04 01
 black white creamy opal



INSPIRATION | SIMONE EIBATH

SIGN DIVA DANCER KORONA

IP20 50/60Hz 220-240V

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		1-29	1-29	1-29	TECHN. OPTIONS	
					STANDARD	DALI-DIM					
Ø 200 H: 1620	2700 K	11.0	860	80	410-6800	410-6802	◆	▲	●	Ⓧ	
	3000 K	11.0	1080	80	410-6810	410-6812	◆	▲	●	Ⓧ	
	4000 K	11.0	1110	80	410-6820	410-6822	◆	▲	●	Ⓧ	
Ø 200 H: 870	2700 K	11.0	860	80	410-4810	410-4812	◆	▲	●	Ⓧ	
	3000 K	11.0	1080	80	410-4820	410-4822	◆	▲	●	Ⓧ	
	4000 K	11.0	1110	80	410-4840	410-4842	◆	▲	●	Ⓧ	
Ø 400 H: 1620	2700 K	17.9	1870	80	410-6830	410-6832	◆	▲	●	Ⓧ	
	3000 K	17.9	2340	80	410-6840	410-6842	◆	▲	●	Ⓧ	
	4000 K	17.9	2420	80	410-6850	410-6852	◆	▲	●	Ⓧ	
Ø 400 H: 870	2700 K	17.9	1870	80	410-4850	410-4852	◆	▲	●	Ⓧ	
	3000 K	17.9	2340	80	410-4860	410-4862	◆	▲	●	Ⓧ	
	4000 K	17.9	2420	80	410-4880	410-4882	◆	▲	●	Ⓧ	
Ø 570 H: 1620	2700 K	52.8	5060	80	410-6860	410-6862	◆	▲	●	Ⓧ	
	3000 K	52.8	6320	80	410-6870	410-6872	◆	▲	●	Ⓧ	
	4000 K	52.8	6580	80	410-6880	410-6882	◆	▲	●	Ⓧ	
Ø 570 H: 870	2700 K	52.8	5060	80	410-4890	410-4892	◆	▲	●	Ⓧ	
	3000 K	52.8	6320	80	410-4900	410-4902	◆	▲	●	Ⓧ	
	4000 K	52.8	6580	80	410-4920	410-4922	◆	▲	●	Ⓧ	
Ø 850 H: 870	2700 K	88.0	9230	80	410-6590	410-6592	◆	▲	●	Ⓧ	
	3000 K	88.0	11540	80	410-6600	410-6602	◆	▲	●	Ⓧ	
	4000 K	88.0	12010	80	410-6610	410-6612	◆	▲	●	Ⓧ	
Ø 850 H: 1620	2700 K	88.0	9230	80	410-6890	410-6892	◆	▲	●	Ⓧ	
	3000 K	88.0	11540	80	410-6900	410-6902	◆	▲	●	Ⓧ	
	4000 K	88.0	12010	80	410-6910	410-6912	◆	▲	●	Ⓧ	
Ø 1100 H: 870	2700 K	154.0	16140	80	410-6620	410-6622	◆	▲	●	Ⓧ	
	3000 K	154.0	20180	80	410-6630	410-6632	◆	▲	●	Ⓧ	
	4000 K	154.0	21030	80	410-6640	410-6642	◆	▲	●	Ⓧ	

D
DIFFUSER

01

OPAL

02

MICRO-PRISM

03

SPARKLING SECRET













04


VINTAGE INDUSTRIAL





ORDER EXAMPLE: ◆ ▲ ● Ⓧ
410-6820 - 02 03 04 01
black white creamy opal

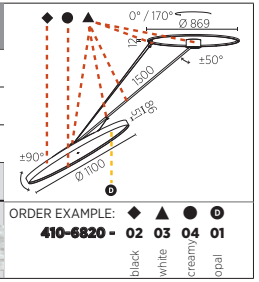
SIGN DIVA DANCER KORONA

IP20    90°  ±50°  170° 50/60Hz 220-240V  

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		TECHN. OPTIONS		
					STANDARD	DALI-DIM			
Ø 1100 H: 1620	2700 K	154.0	16140	80	410-6920	410-6922			
	3000 K	154.0	20180	80	410-6930	410-6932			
	4000 K	154.0	21030	80	410-6940	410-6942			

	01	02	03	04
 DIFFUSER	OPAL	MICRO-PRISM	SPARKLING SECRET	VINTAGE INDUSTRIAL

ORDER EXAMPLE:    
410-6820 - 02 03 04 01
 black white creamy opal

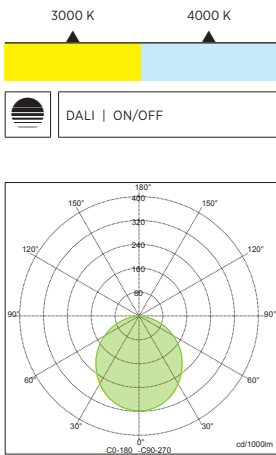


INSPIRATION | FICTION FILMS

GLORIOUS STANDARD | SLIM



SNIPES, GERMANY | PHOTO: PHILIP KISTNER

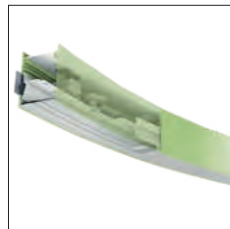


Sample:
ART. N° 410-3340- 03 02 01, 3000 K,
MICRO-PRISM, DIRECT

Die schwebend wirkenden, abgependelten GLORIOUS Lichtringe der LED-Leuchtenfamilie sind Blickfänger für viele Anwendungen. Gestaltbar in den PROLICHT-Farben ist je nach Konzept prominente Präsenz wie auch dezente Eleganz möglich. GLORIOUS SLIM besticht durch eine feine Profildicke von nur 65 Millimeter. Alle Pendelleuchten haben einen optionalen Indirektlichtanteil.

The seemingly floating, suspended GLORIOUS light rings of the LED light family create focal points for many applications. Depending on the concept, the GLORIOUS can be designed in the PROLICHT colors to provide either a standout feature or understated elegance. GLORIOUS SLIM has an impressively fine profile width of only 65 millimeters. All pendant lights have an optional indirect light component.

LED OPTIMIZED CONSTRUCTION



In Kombination mit einer weißen Grundplatte bildet der weiße interne Reflektor eine perfekte Mischkammer. Diese schafft ein homogenes Lichtbild ohne einzeln sichtbare LED-Punkte.

In combination with a white base plate, the white internal reflector creates a perfect mixing chamber. This creates a homogeneous light pattern without individually visible LED dots.

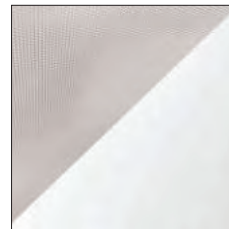
GLORIOUS IDENTITY



Ob Texte, Symbole oder Brandings: Auf Anfrage können sämtliche Ausfräsungen rund um die gesamte Leuchte individualisiert vorgenommen werden.

Whether text, symbols or branding: all cut-outs around the entire luminaire can be customized on request.

OPAL / MICRO-PRISM DIFFUSER



Alle Leuchten können mit einem opalen Diffusor für eine gleichmäßige Lichtverteilung, oder einer mikro-prismatischen Abdeckung für einen erhöhten visuellen Komfort eingesetzt werden.

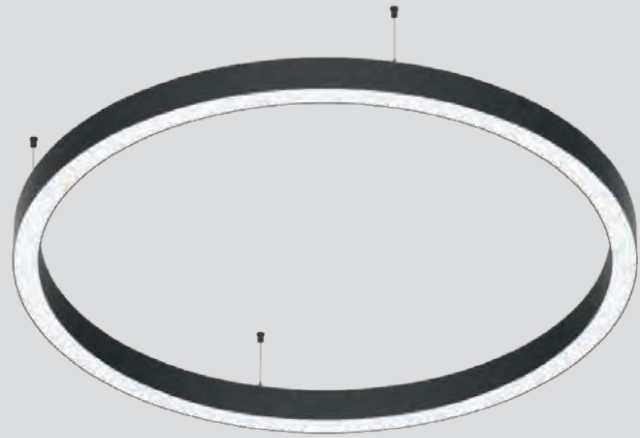
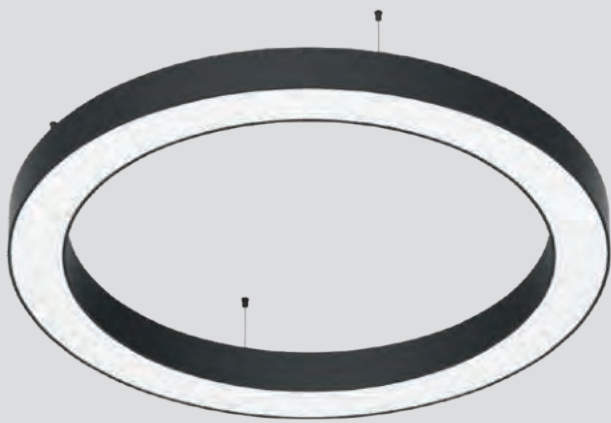
All luminaires can be used with an opal diffuser for even light distribution or a micro-prismatic cover for increased visual comfort.

DIFFERENT COLORED WIRES



Das Einspeisekabel ist in 5 verschiedenen Farben und unterschiedlichen Längen (2m / 6m) erhältlich. Vor Ort kann die Kabellänge nach Bedarf gekürzt werden.

The supply cable is available in 5 different colors and different lengths (2m / 6m). On site, the cable length can be shortened as required.



COLOR



◆ HOUSING

▲ CONE

● CANOPY



RAL Classic or any other special color on request

SHAPE



DIAMETER	STANDARD H: 120 mm			
Ø 750	Ø 950	Ø 1250	Ø 1550	
Ø 2100	Ø 3100	Ø 4000	Ø 5400	

	SLIM H: 90 mm			
	Ø 800	Ø 1550	Ø 3000	Ø 5200



CABLE LENGTH	mm	
	2000	6000

FEATURES



SUPPLY CABLE

5 COLORS



ON REQUEST



ADDITIONAL OPTIONS

- INDIVIDUAL SIZES
- SPECIAL COLOR TEMPERATURE
- SPECIAL CONTROL OPTIONS
- EMERGENCY LIGHTING
- RGB | TUNABLE WHITE
- SPECIAL DIFFUSERS

OPTICS



CCT	COLOR TEMPERATURE
	3000 K
	4000 K



LIGHT DISTRIBUTION	
	DIRECT
	DIRECT + INDIRECT



DIFFUSER	
	OPAL
	MICRO PRISM



CONTROL	
	STANDARD ON OFF
	DALI DIM









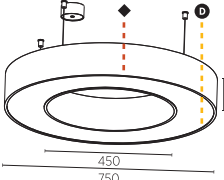


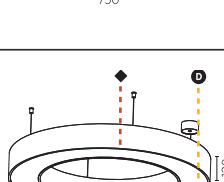



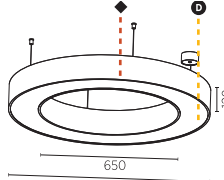


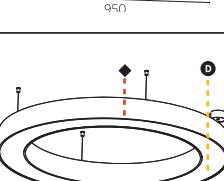



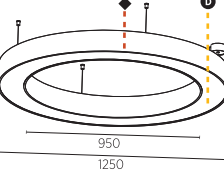


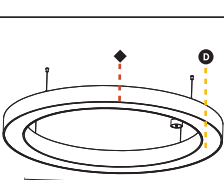



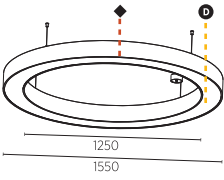


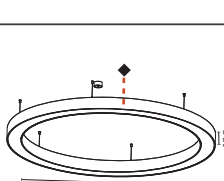



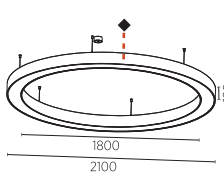


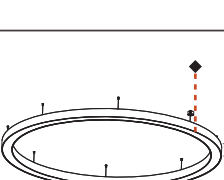



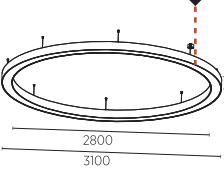


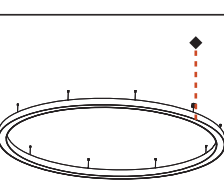



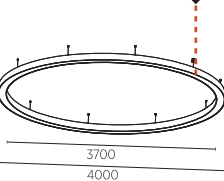


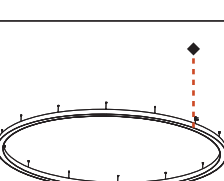



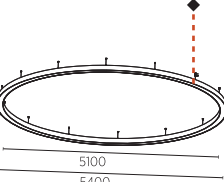


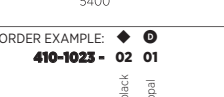


MAKE IT YOURS!

CONFIGURE ONLINE:
PROLICHT.AT/GLORIOUS



GLORIOUS

IP20   50/60Hz 220-240V   

	DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO STANDARD	ART-NO DALI-DIM	1-29	TECHN. OPTIONS	
	Ø 750 H: 120	3000 K	30.4	2820	80	410-1010	410-1012	◆	Ⓟ	
		4000 K	30.4	2980	80	410-1020	410-1022	◆	Ⓟ	
										
	Ø 750 H: 120	3000 K	45.5	4690	80	410-1013	410-1015	◆	Ⓟ	
		4000 K	45.5	4950	80	410-1023	410-1025	◆	Ⓟ	
 										
	Ø 950 H: 120	3000 K	45.5	4240	80	410-1060	410-1062	◆	Ⓟ	
		4000 K	45.5	4480	80	410-1070	410-1072	◆	Ⓟ	
										
	Ø 950 H: 120	3000 K	65.8	6120	80	410-1063	410-1065	◆	Ⓟ	
		4000 K	65.8	6460	80	410-1073	410-1075	◆	Ⓟ	
 										
	Ø 1250 H: 120	3000 K	60.7	5650	80	410-1110	410-1112	◆	Ⓟ	
		4000 K	60.7	5970	80	410-1120	410-1122	◆	Ⓟ	
										
	Ø 1250 H: 120	3000 K	91.1	9370	80	410-1113	410-1115	◆	Ⓟ	
		4000 K	91.1	9900	80	410-1123	410-1125	◆	Ⓟ	
 										
	Ø 1550 H: 120	3000 K	75.9	7060	80	410-1160	410-1162	◆	Ⓟ	
		4000 K	75.9	7460	80	410-1170	410-1172	◆	Ⓟ	
										
	Ø 1550 H: 120	3000 K	111.3	11450	80	410-1163	410-1165	◆	Ⓟ	
		4000 K	111.3	12100	80	410-1173	410-1175	◆	Ⓟ	
 										
	Ø 2100 H: 120	3000 K	106.3	9690	80	410-1210	410-1212	◆		
		4000 K	106.3	10240	80	410-1220	410-1222	◆		
										
	Ø 2100 H: 120	3000 K	167.0	17360	80	410-3200	410-3202	◆		
		4000 K	167.0	18340	80	410-3210	410-3212	◆		
 										
	Ø 3100 H: 120	3000 K	161.9	14770	80	410-1260	410-1262	◆		
		4000 K	161.9	15600	80	410-1270	410-1272	◆		
										
	Ø 3100 H: 120	3000 K	242.9	24990	80	410-3220	410-3222	◆		
		4000 K	242.9	26400	80	410-3230	410-3232	◆		
 										
	Ø 4000 H: 120	3000 K	202.4	18460	80	410-1310	410-1312	◆		
		4000 K	202.4	19500	80	410-1320	410-1322	◆		
										
	Ø 4000 H: 120	3000 K	303.6	31240	80	410-3240	410-3242	◆		
		4000 K	303.6	33000	80	410-3250	410-3252	◆		
 										
	Ø 5400 H: 120	3000 K	283.4	25840	80	410-1360	410-1362	◆		
		4000 K	283.4	27300	80	410-1370	410-1372	◆		
										
	Ø 5400 H: 120	3000 K	384.6	41130	80	410-3260	410-3262	◆		
		4000 K	384.6	43450	80	410-3270	410-3272	◆		
 										

...01

...02

Ⓟ

OPAL

MICRO-PRISM





DIFFUSER

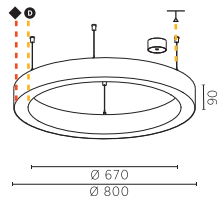

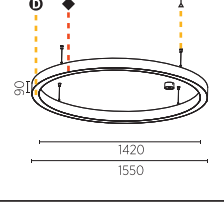

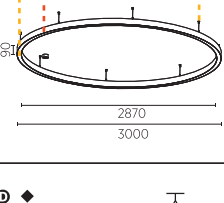

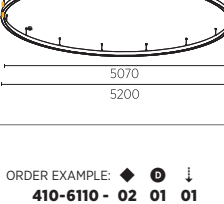

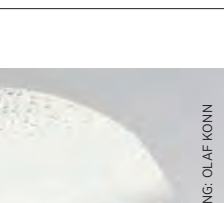





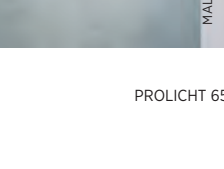


ORDER EXAMPLE: ◆ Ⓟ

410-1023 - 02 01

black
opal

GLORIOUS SLIM

IP20   50/60Hz 220-240V  

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		1-29	TECHN. OPTIONS													
					STANDARD	DALI-DIM															
Ø 800 H: 90	3000 K	52.8	5880	80	410-6010	410-6012	◆	⊙ ↓													
	4000 K	52.8	6130	80	410-6020	410-6022	◆	⊙ ↓													
																					
Ø 800 H: 90	3000 K	79.2	9830	80	410-6070	410-6072	◆	⊙ ↓													
	4000 K	79.2	10240	80	410-6080	410-6082	◆	⊙ ↓													
																					
Ø 1550 H: 90	3000 K	105.6	13580	80	410-3300	410-3302	◆	⊙ ↓													
	4000 K	105.6	14140	80	410-3310	410-3312	◆	⊙ ↓													
																					
Ø 1550 H: 90	3000 K	158.4	19660	80	410-6100	410-6102	◆	⊙ ↓													
	4000 K	158.4	20480	80	410-6110	410-6112	◆	⊙ ↓													
																					
Ø 3000 H: 90	3000 K	211.2	27160	80	410-3320	410-3322	◆	⊙ ↓													
	4000 K	211.2	28290	80	410-3330	410-3332	◆	⊙ ↓													
																					
Ø 3000 H: 90	3000 K	316.8	39320	80	410-6130	410-6132	◆	⊙ ↓													
	4000 K	316.8	40960	80	410-6140	410-6142	◆	⊙ ↓													
																					
Ø 5200 H: 90	3000 K	369.6	47520	80	410-3340	410-3342	◆	⊙ ↓													
	4000 K	369.6	49500	80	410-3350	410-3352	◆	⊙ ↓													
																					
Ø 5200 H: 90	3000 K	580.8	72090	80	410-6190	410-6192	◆	⊙ ↓													
	4000 K	580.8	75090	80	410-6200	410-6202	◆	⊙ ↓													
																					
<p>...01 ...02 ⊙</p> <p>OPAL MICRO-PRISM DIFFUSER</p> <p>  SUSPENSION-CABLE colour and length <table border="1"> <tr> <td>...01</td><td>...02</td><td>...03</td><td>...04</td><td>...05</td><td>2000</td><td>...06</td><td>...07</td><td>...08</td><td>...09</td><td>...10</td><td>6000</td> </tr> </table> </p> <p>ORDER EXAMPLE: ◆ ⊙ ↓ 410-6110 - 02 01 01 black opal white</p>										...01	...02	...03	...04	...05	2000	...06	...07	...08	...09	...10	6000
...01	...02	...03	...04	...05	2000	...06	...07	...08	...09	...10	6000										



MALTESER PHARMACY, GERMANY | PHOTO: FABIAN ERLER | ARCHITECT: KAI VOLLMEYER | PHOTO-EDITING: OLAF KONN







GREEN SQUARE LIBRARY, AUSTRALIA | PHOTO: TOM ROE





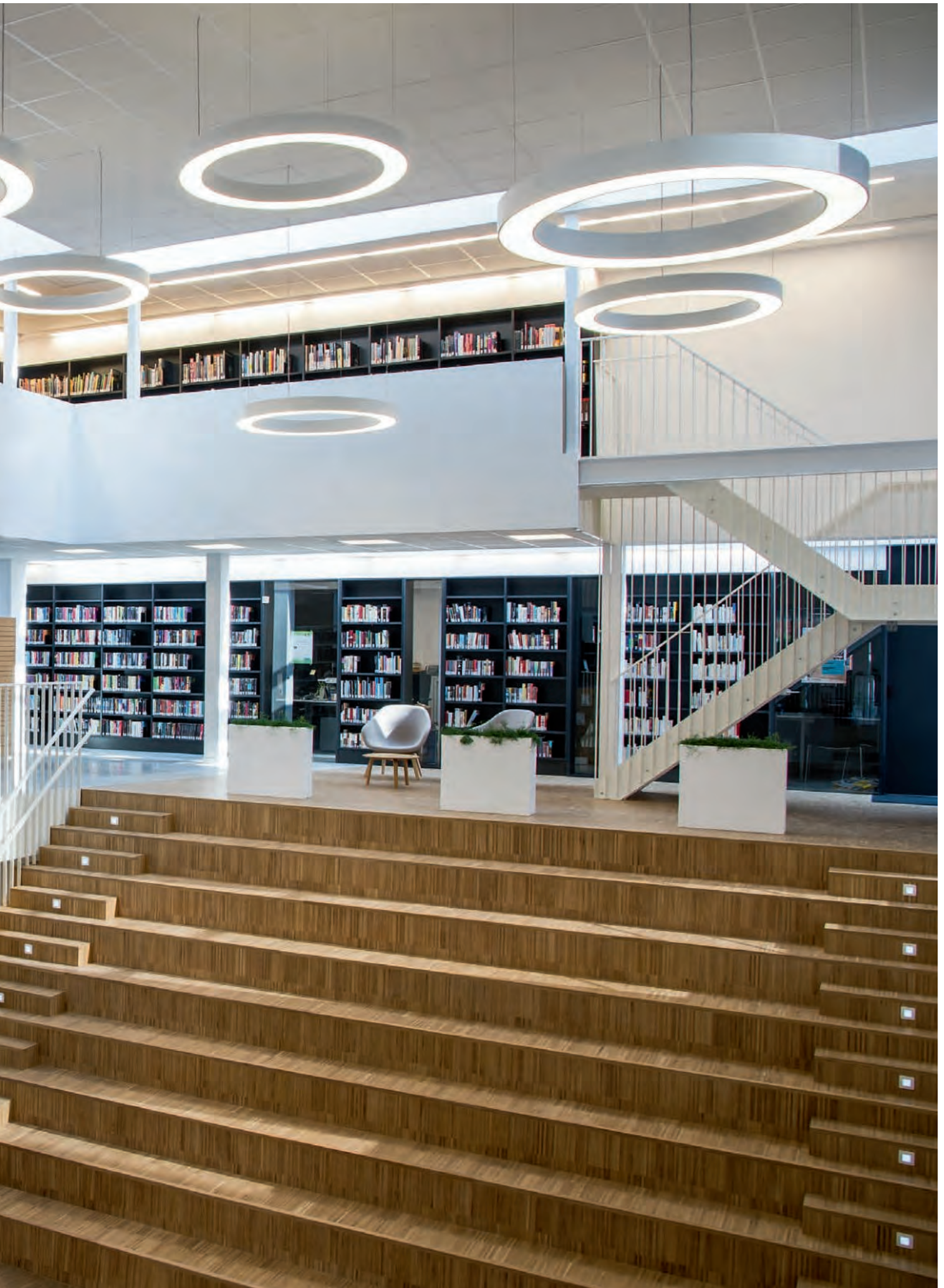


APEC HOUSE PAPUA NEW GUINEA | PHOTO: ROCKY ROE



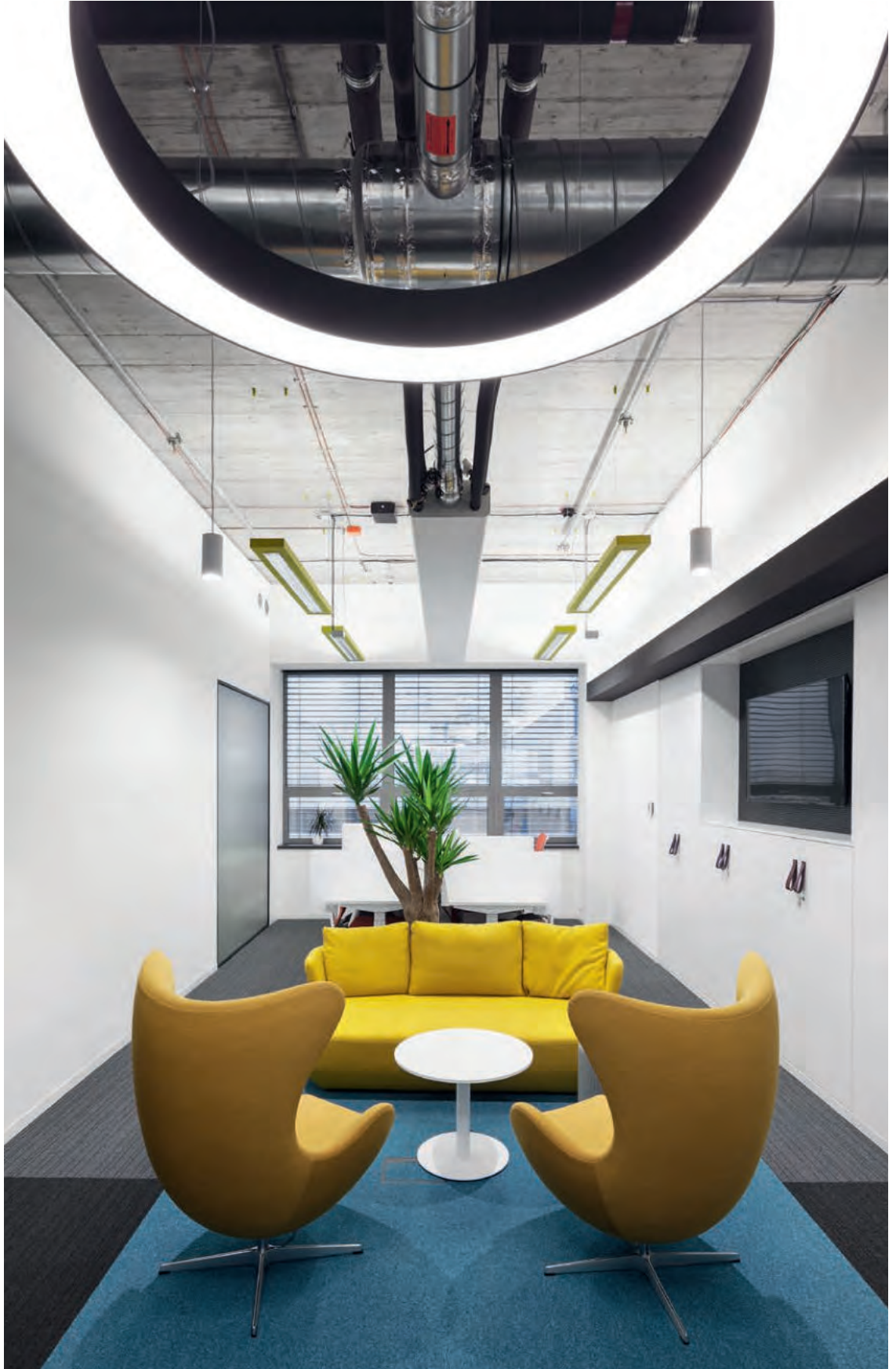


PUBLIC LIBRARY DE PINTE, BELGIUM | ARCHITECT & LIGHTPLANNING: VAN WASSENHOVE ARCHITECTS





SAP CZECH REPUBLIC | PHOTO: BĀRA PRAŠILOVÁ





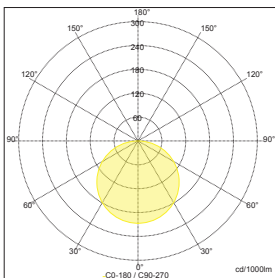
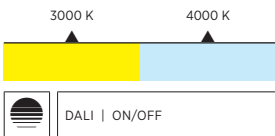


HYPOTIROL BANK, AUSTRIA | PHOTO: ANDREAS WIMMER

GLORIOUS QUANTUM



TA KUNG WEN WEI MEDIA CENTRE, CHINA | PHOTO: BRIAN ZHANG



Sample:
ART. N° 410-1890- 03 01, 4000 K, OPAL,
DIRECT

Die abgependelten GLORIOUS QUANTUM LED-Leuchten sind in den PROLICHT-Farben konfigurierbar und als zusätzliches Highlight durch ausgefräste Textbotschaften oder Logos individualisierbar. Zudem ist die Zuleitung, sowie der Baldachin in verschiedenen Farben verfügbar – für ein Maximum an Kreativität. Optional ist die Leuchte auch mit zusätzlicher Indirektbeleuchtung erhältlich.

The suspended GLORIOUS QUANTUM LED lights can be configured in the PROLICHT colors and, as an additional highlight, can be customized with text or logo cut-outs. In addition, the supply cable and the canopy are available in different colors - for maximum creativity. The luminaire is also available with additional indirect lighting.

GLORIOUS IDENTITY



Ob Texte, Symbole oder Brandings: Auf Anfrage können sämtliche Ausfräsungen rund um die gesamte Leuchte individualisiert vorgenommen werden.

Whether text, symbols or branding: all cut-outs around the entire luminaire can be customized on request.

OPAL / MICRO-PRISM DIFFUSER



Alle Leuchten können mit einem opalen Diffusor für eine gleichmäßige Lichtverteilung, oder einer mikro-prismatischen Abdeckung für einen erhöhten visuellen Komfort eingesetzt werden.

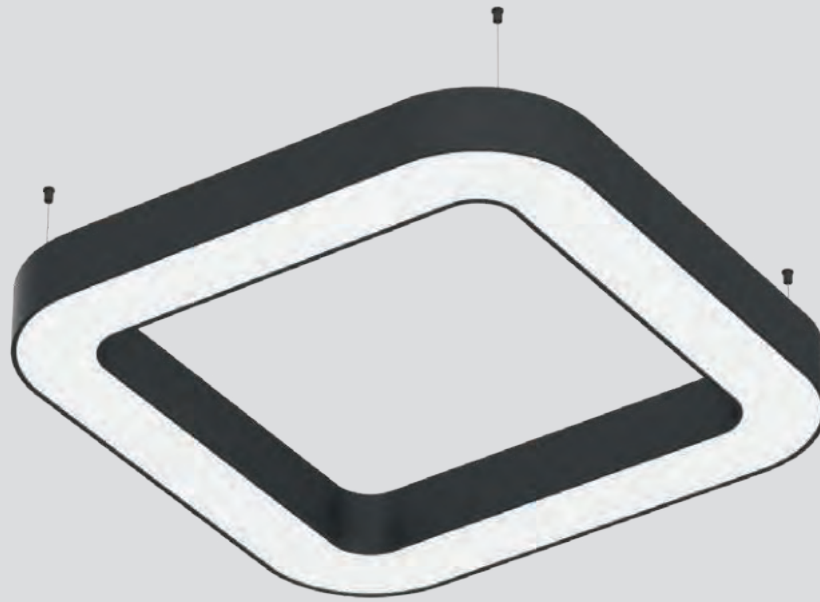
All luminaires can be used with an opal diffuser for even light distribution or a micro-prismatic cover for increased visual comfort.

SOFT EDGE DESIGN



Der Kontrast zwischen weich geschwungenen Linien und kräftigen Konturen sorgt dafür, dass sich die Leuchte harmonisch in nahezu jedes Raumkonzept einfügt.

The contrast between softly curved lines and powerful contours ensures that the luminaire blends harmoniously into almost any room concept.



COLOR



◆ HOUSING



SHAPE



DIMENSION

H: 120 | mm

800x800

1100x1100

1400x1400

ON REQUEST



ADDITIONAL OPTIONS

INDIVIDUAL SIZES

SPECIAL COLOR TEMPERATURE

SPECIAL CONTROL OPTIONS

EMERGENCY LIGHTING

RGB | TUNABLE WHITE

ENGRAVING
(LETTERS + SIGNS)

COLORLED TEXTILE CABLE

SPECIAL DIFFUSERS

OPTICS



COLOR TEMPERATURE

3000 K

4000 K



LIGHT DISTRIBUTION

DIRECT

DIRECT + INDIRECT



DIFFUSER

OPAL

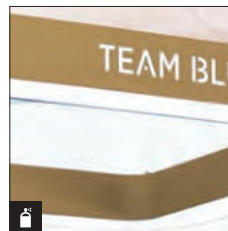
MICRO PRISM



CONTROL

STANDARD ON | OFF

DALI DIM



MAKE IT YOURS!

CONFIGURE ONLINE:
PROLICHT.AT/GLORIOUS



QUANTUM

IP20 50/60Hz 220-240V

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO			TECHN. OPTIONS	
					STANDARD	DALI-DIM			
800x800 H: 120	3000 K	40.5	3770	80	410-1780	410-1782			
	4000 K	40.5	3980	80	410-1790	410-1792			
800x800 H: 120	3000 K	60.7	6250	80	410-2950	410-2952			
	4000 K	60.7	6600	80	410-2960	410-2962			
1100x1100 H: 120	3000 K	60.7	5650	80	410-1830	410-1832			
	4000 K	60.7	5970	80	410-1840	410-1842			
1100x1100 H: 120	3000 K	101.2	10410	80	410-2970	410-2972			
	4000 K	101.2	11000	80	410-2980	410-2982			
1400x1400 H: 120	3000 K	81.0	7530	80	410-1880	410-1882			
	4000 K	81.0	7960	80	410-1890	410-1892			
1400x1400 H: 120	3000 K	121.4	12500	80	410-2990	410-2992			
	4000 K	121.4	13200	80	410-3000	410-3002			

...01

OPAL

...02

MICRO-PRISM

DIFFUSER

ORDER EXAMPLE: **410-2980 - 02 01**
black opal



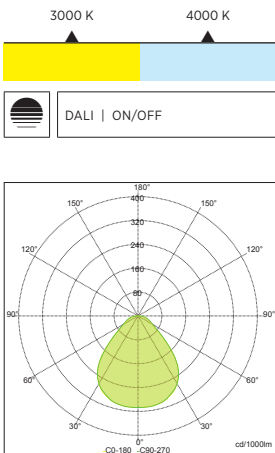


BUCKINGHAM GATE - KERING OFFICE, UK | PHOTO: HOLGER

GLORIOUS VICTORY



EYE LEVEL, CZECH REPUBLIC | PHOTO: ING. ARCH. LUBOR SLADKY



Sample:
ART. N° 410-1730-03 02, 3000 K,
MICRO-PRISM, DIRECT

Mit einer Anmutung von Pop-Art inszeniert GLORIOUS VICTORY außergewöhnliche Räume. Der charakteristische Look mit SOFT EDGE DESIGN macht aus der LED-Leuchte ein prägnantes Licht-Icon. Die abgependelte Leuchte ist in vielen Größen und mit unterschiedlichsten Individualisierungsoptionen, wie verschiedene Diffusoren, Indirektlichtanteil und Farbkombinationen, erhältlich.

With a pop art feel, GLORIOUS VICTORY enables extraordinary design schemes to be created. The characteristic look with SOFT EDGE DESIGN turns the LED light into a striking light icon. The pendant luminaire is available in many sizes and with a wide variety of customization options, such as different diffusers, indirect light and color combinations.

GLORIOUS IDENTITY



Ob Texte, Symbole oder Brandings: Auf Anfrage können sämtliche Ausfräsungen rund um die gesamte Leuchte individualisiert vorgenommen werden.

Whether text, symbols or branding: all cut-outs around the entire luminaire can be customized on request.

OPAL / MICRO-PRISM DIFFUSER



Alle Leuchten können mit einem opalen Diffusor für eine gleichmäßige Lichtverteilung, oder einer mikro-prismatischen Abdeckung für einen erhöhten visuellen Komfort eingesetzt werden.

All luminaires can be used with an opal diffuser for even light distribution or a micro-prismatic cover for increased visual comfort.

SOFT EDGE DESIGN



Der Kontrast zwischen weich geschwungenen Linien und kräftigen Konturen sorgt dafür, dass sich die Leuchte harmonisch in nahezu jedes Raumkonzept einfügt.

The contrast between softly curved lines and powerful contours ensures that the luminaire blends harmoniously into almost any room concept.



COLOR



◆ HOUSING

▲ CONE

● CANOPY



RAL Classic or any other special color on request

SHAPE



DIMENSION

mm

L: 800 H: 120

L: 1100 H: 120

L: 1400 H: 120

ON REQUEST



ADDITIONAL OPTIONS

INDIVIDUAL SIZES

SPECIAL COLOR TEMPERATURE

SPECIAL CONTROL OPTIONS

EMERGENCY LIGHTING

RGB | TUNABLE WHITE

SPECIAL DIFFUSERS

OPTICS



CCT COLOR TEMPERATURE

3000 K

4000 K



LIGHT DISTRIBUTION

DIRECT

DIRECT + INDIRECT



DIFFUSER

OPAL

MICRO PRISM



CONTROL

STANDARD ON | OFF

DALI DIM



MAKE IT YOURS!

CONFIGURE ONLINE:
PROLICHT.AT/GLORIOUS



VICTORY

IP20 50/60Hz 220-240V

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO		1-29	TECHN. OPTIONS	
					STANDARD	DALI-DIM			
L: 800 H: 120	3000 K	30.4	2820	80	410-1630	410-1632	◆	Ⓟ	
	4000 K	30.4	2980	80	410-1640	410-1642	◆	Ⓟ	
L: 800 H: 120	3000 K	50.6	5210	80	410-3010	410-3012	◆	Ⓟ	
	4000 K	50.6	5500	80	410-3020	410-3022	◆	Ⓟ	
L: 1100 H: 120	3000 K	45.5	4240	80	410-1680	410-1682	◆	Ⓟ	
	4000 K	45.5	4480	80	410-1690	410-1692	◆	Ⓟ	
L: 1100 H: 120	3000 K	75.9	7810	80	410-3030	410-3032	◆	Ⓟ	
	4000 K	75.9	8250	80	410-3040	410-3042	◆	Ⓟ	
L: 1400 H: 120	3000 K	60.7	5650	80	410-1730	410-1732	◆	Ⓟ	
	4000 K	60.7	5970	80	410-1740	410-1742	◆	Ⓟ	
L: 1400 H: 120	3000 K	91.1	9370	80	410-3050	410-3052	◆	Ⓟ	
	4000 K	91.1	9900	80	410-3060	410-3062	◆	Ⓟ	

...01

OPAL

...02

MICRO-PRISM

Ⓟ

DIFFUSER

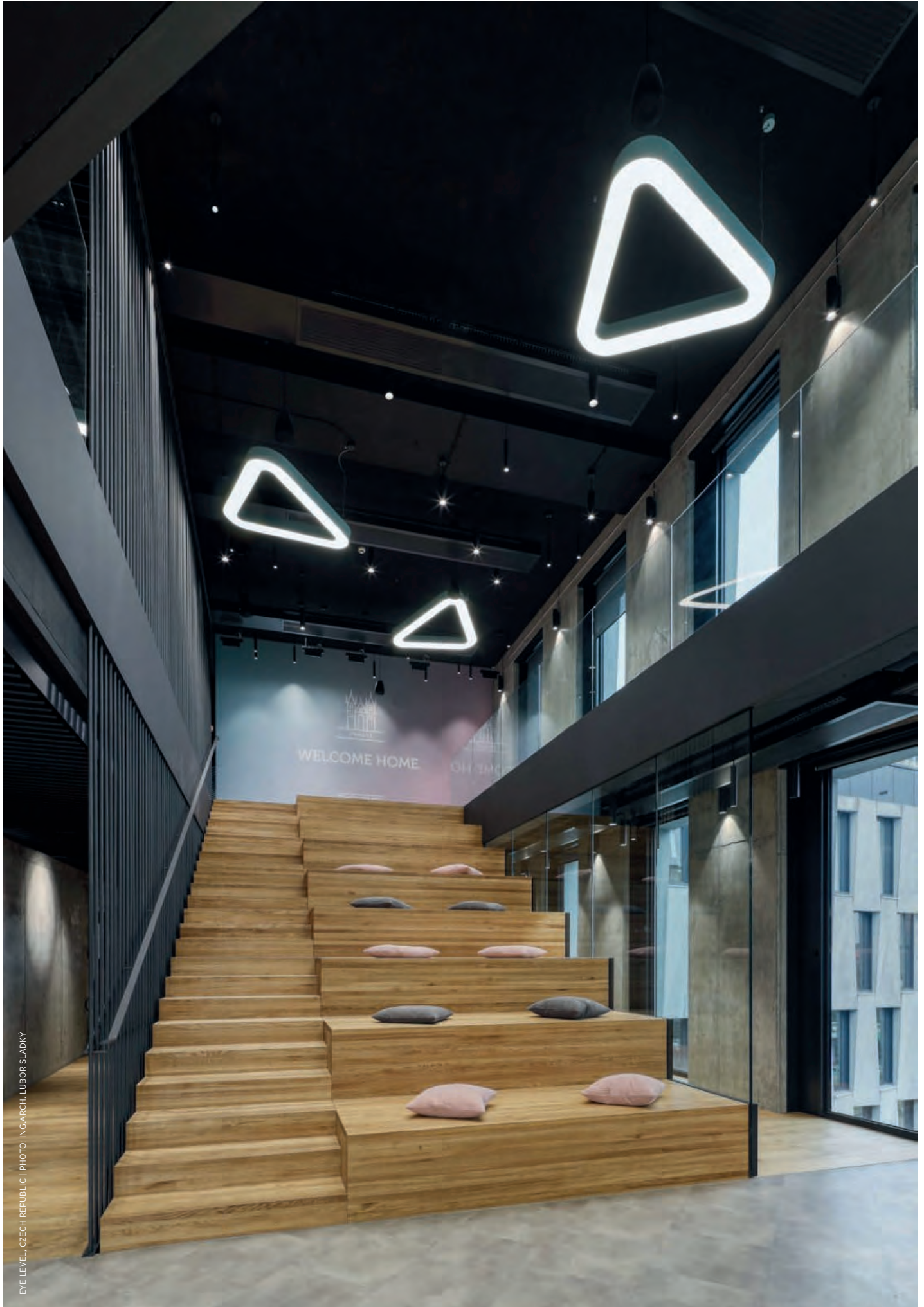
ORDER EXAMPLE: ◆ Ⓟ

410-3040 - 02 01

black opal



MICROSOFT, CZECH REPUBLIC | PHOTO: BARA PRÁŠILOVÁ

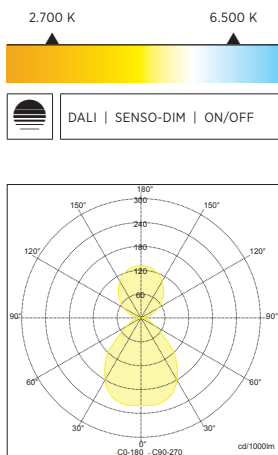


HADI

BY HADI TEHERANI



INSPIRATION | VIEWTUMEDIA



Sample:
ART. N° 410-8052 DIRECT/INDIRECT, 4000 K

Ihren Namen verdankt die neueste Office-Leuchte von PROLICHT ihrem Designer Hadi Teherani. Als HADI-M und HADI-Q ist die leistungsstarke Flächenleuchte in zwei unterschiedlichen Formen erhältlich und eignet sich, um bis zu zwei Arbeitsplätze perfekt auszuleuchten. Optionale Features wie die automatische Sensor-Steuerung oder indirekte Beleuchtung mit Tunable White machen HADI zum idealen Allrounder in jedem Büro.

The latest PROLICHT office luminaire owes its name to its designer, Hadi Teherani. This powerful panel light is available in two different shapes, HADI-M and HADI-Q, and is suitable for perfectly illuminating up to two workstations. Optional features such as automatic sensor control or indirect lighting with Tunable White make HADI the ideal all-rounder in every office.

ULTRA-FLAT DESIGN



Das flache Aluminium-Gehäuse misst an seinem Rahmen mit abgerundeten Ecken lediglich 16 mm Höhe und fügt sich perfekt in jede Büro-Architektur ein. Die Gesamthöhe der Leuchte misst nur 48 mm.

The ultra-flat, aluminum housing with rounded edges is only 16 mm thick and integrates perfectly into any office architecture. The total depth of the luminaire is just 48 mm.

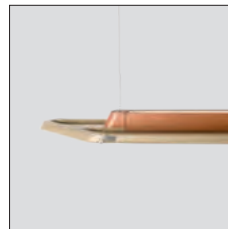
OFFICE PERFORMANCE



Der integrierte mikro-prismatische Diffusor in Kombination mit Edge-Light-Technologie bietet ein Maximum an Effizienz und eine homogene Ausleuchtung mit einem UGR-Wert <19.

With its micro-prismatic sandwich diffuser, the integrated Edge Light technology offers maximum efficiency and homogeneous illumination with a UGR of <19.

INDIRECT LIGHTING



HADI ist in verschiedenen Varianten mit indirekter Beleuchtung erhältlich. Das Sortiment umfasst eine Version mit Tunable White Indirektbeleuchtung mit Farbtemperaturen von 2.700 K bis 6.500 K.

HADI is available in different versions with indirect lighting. The range includes a version with Tunable White indirect light, offering color temperatures between 2.700 K to 6.500 K.

SMART SENSOR CONTROL



Ein optionaler Sensor kann die Leuchteneinstellung automatisch an veränderte Lichtbedingungen anpassen. Mit DALI kann der Sensor auch die Steuerung anderer Leuchten übernehmen.

An optional sensor can automatically adapt the luminaire's settings to changing light conditions. In a DALI installation, the sensor for one fitting can also take over the control of other luminaires.



COLOR



◆ HOUSING ▲ BONE ● CANOPY ■ SENSOR



RAL Classic or any other special color on request

SHAPE



DIMENSION

HADI-Q | mm

1403x240

HADI-M | mm

1242x240



CABLE LENGTH

mm

2000

6000

OPTICS



COLOR TEMPERATURE

3000 K

4000 K

TUNABLE WHITE (FOR INDIRECT LIGHTING)



LIGHT DISTRIBUTION

DIRECT

DIRECT + INDIRECT

DIRECT + INDIRECT SEPARATE SWITCHABLE



CONTROL

STANDARD ON | OFF

DALI

SENSO DIM

FEATURES



SMART TECHNOLOGY

SENSOR

SENSOR WITH REMOTE CONTROL



SUPPLY CABLE

5 COLORS



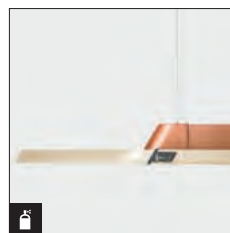
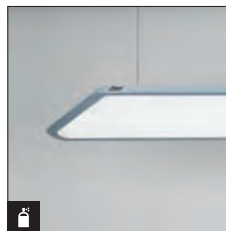
ON REQUEST



ADDITIONAL OPTIONS

SPECIAL COLOR TEMPERATURE

SPECIAL CONTROL OPTIONS



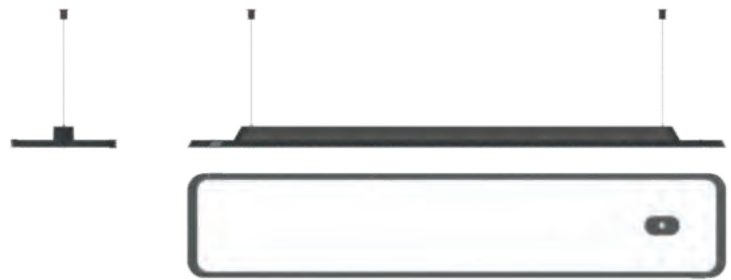
MAKE IT YOURS!

CONFIGURE ONLINE:
PROLICHT.AT/HADI



HADI

BY HADI TEHERANI



HADI-M

Modern und dennoch zeitlos.
Minimalistisch und dennoch leistungsstark.
Ein einzigartiges Design-Stück als Understatement.

*Modern, yet timeless.
Minimalistic and powerful.
A unique masterpiece of design and understatement.*

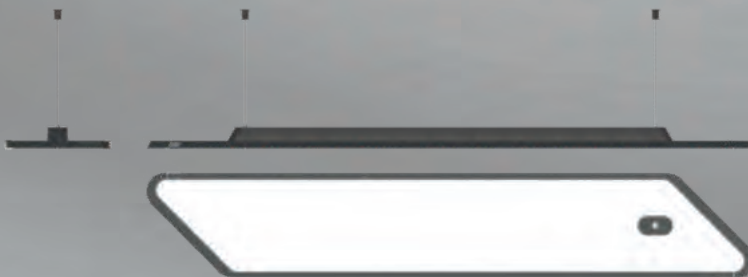




HADI-Q

Ein dynamisches Kunstwerk.
Ungewöhnlich. Anders als alles Andere.
Designed für diejenigen, die das Besondere schätzen.

*A dynamic piece of art.
Unusual. Different, like nothing else.
Designed for the ones who expect the extraordinary.*



DESIGN MEETS PERFORMANCE.



PHOTO: ARMIN KUPPRIAN



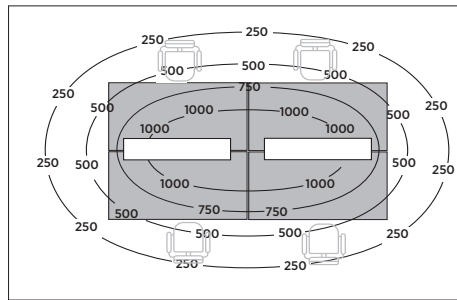
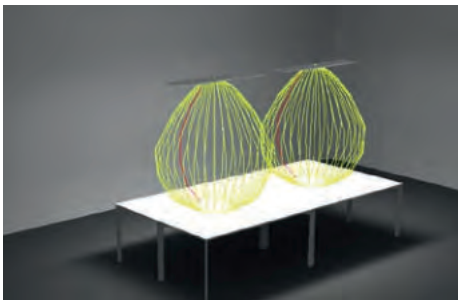
EFFICIENCY AND COMFORT

Dank seiner hervorragenden Effizienz von bis zu 87% kann eine einzige HADI-Leuchte zwei Arbeitstische beleuchten und so den Stromverbrauch für das gewünschte Beleuchtungsniveau minimieren.


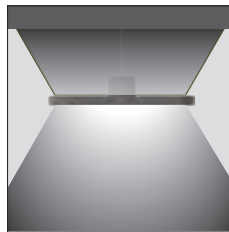

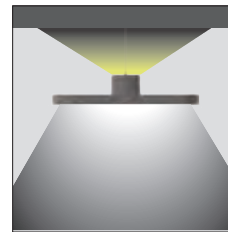
Ihr CRI > 90 in Kombination mit erzielten UGR-Werten < 19 und ihre perfekt homogene Abstrahlfläche machen HADI zur idealen Lösung für ergonomisches und modernes Arbeiten – nicht zuletzt dank optional erhältlicher Indirekt-Beleuchtung mit Tunable White.

Thanks to its outstanding efficiency, up to 87%, one single HADI can illuminate two working desks, minimizing the power consumption for the desired lighting level.

Its CRI > 90, combined with UGR < 19 and its perfectly homogeneous emitting surface make the HADI the ideal solution for comfortable office space, especially in one of the many available versions featuring indirect lighting, the final ingredient for the perfect atmosphere.



AVAILABLE VARIANTS

DIRECT LIGHT	DIRECT / INDIRECT SYNCHRONOUS	DIRECT + INDIRECT INDEPENDENT	DIRECT + TUNABLE INDIRECT INDEPENDENT
			
3000 4000K	3000 4000K	3000 4000K	DIRECT: 3000 4000K INDIRECT: 2700-6500K
Power: 38W	Power: 77W	Power: 69W	Power: 69W
DIRECT: up to 4660lm	DIRECT: up to 3185lm INDIRECT: up to 2825lm	DIRECT: up to 4660lm INDIRECT: up to 3020lm Separately switchable	DIRECT: up to 4660lm INDIRECT: up to 2890lm Separately switchable



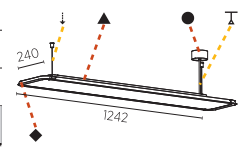
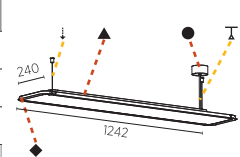
INSPIRATION | NEWTURE MEDIA

HADI is also available as a special module for HYPRO and HYPRO-X

HADI-M

IP20 50/60Hz 220-240V

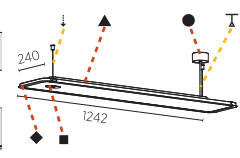
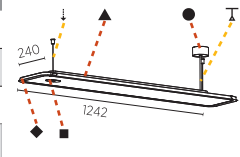
DIMENSION MM	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		1-29	1-29	1-29	TECHN. OPTIONS
				STANDARD	DALI-DIM				
1242 x 240	38	4660	90	410-8000	410-8002	◆	▲	●	CCT ↓
1242 x 240	77	6010	90	410-8020	410-8022	◆	▲	●	CCT ↓
1242 x 240	69	7680	90	410-8040	410-8042	◆	▲	●	CCT ↓
1242 x 240	69	7550	90	410-8062		◆	▲	●	CCT ↓
TUNABLE WHITE									
30 40 CCT 3000 K 4000 K		SUSPENSION 01 02 2000 mm 6000 mm		FEED CABLE 01 02 03 04 05 06 07 08 09 10 2000 6000		30 40 CCTI 3000 K 4000 K			



HADI-M SENSOR

IP20 50/60Hz 220-240V

DIMENSION MM	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		1-29	1-29	1-29	1-29	TECHN. OPTIONS
				SENSOR RC	SENSOR CS					
1242 x 240	38	4660	90	410-8010		◆	▲	●	■	CCT ↓
1242 x 240	38	4660	90	410-8012		◆	▲	●	■	CCT ↓
1242 x 240	77	6010	90	410-8030		◆	▲	●	■	CCT ↓
1242 x 240	77	6010	90	410-8032		◆	▲	●	■	CCT ↓
1242 x 240	69	7680	90	410-8050		◆	▲	●	■	CCT ↓
1242 x 240	69	7680	90	410-8052		◆	▲	●	■	CCT ↓
1242 x 240	69	7550	90	410-8072		◆	▲	●	■	CCT ↓
TUNABLE WHITE										
30 40 CCT 3000 K 4000 K		SUSPENSION 01 02 2000 mm 6000 mm		FEED CABLE 01 02 03 04 05 06 07 08 09 10 2000 6000		30 40 CCTI 3000 K 4000 K				





INSPIRATION | VIEWTURE.MEDIA

HADI-Q

IP20 50/60Hz 220-240V

DIMENSION MM	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		1-29	1-29	1-29	TECHN. OPTIONS		
				STANDARD	DALI-DIM						
1403 x 240	38	4660	90	410-8080	410-8082	◆	▲	●	CCT	↓	
1403 x 240	77	6010	90	410-8100	410-8102	◆	▲	●	CCT	↓	
1403 x 240	69	7680	90	410-8120	410-8122	◆	▲	●	CCT	↓	
1403 x 240	69	7550	90	410-8142		◆	▲	●	CCT	↓	
TUNABLE WHITE											
30 40 CCT 3000 K 4000 K		01 02 SUSPENSION 2000 mm 6000 mm		01 02 03 04 05 06 07 08 09 10 FEED CABLE		30 40 CCTI 3000 K 4000 K		410-8142 03 03 03 30 01 04 white white white 3000 2000 2000 red			

HADI-Q SENSOR

IP20 50/60Hz 220-240V

DIMENSION MM	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		1-29	1-29	1-29	1-29	TECHN. OPTIONS		
				SENSOR RC	SENSOR CS							
1403 x 240	38	4660	90	410-8090		◆	▲	●	■	CCT	↓	
1403 x 240	38	4660	90	410-8092		◆	▲	●	■	CCT	↓	
1403 x 240	77	6010	90	410-8110		◆	▲	●	■	CCT	↓	
1403 x 240	77	6010	90	410-8112		◆	▲	●	■	CCT	↓	
1403 x 240	69	7680	90	410-8130		◆	▲	●	■	CCT	↓	
1403 x 240	69	7680	90	410-8132		◆	▲	●	■	CCT	↓	
1403 x 240	69	7550	90	410-8152		◆	▲	●	■	CCT	↓	
TUNABLE WHITE												
30 40 CCT 3000 K 4000 K		01 02 SUSPENSION 2000 mm 6000 mm		01 02 03 04 05 06 07 08 09 10 FEED CABLE		30 40 CCTI 3000 K 4000 K		410-8112 03 03 03 03 40 02 06 white white white white 4000 6000 6000 red				



INSPIRATION | VIEWTURE MEDIA





4.2

**PENDEL
SUSPENDED**

STRAHLER
SPOTLIGHTS

4.2

PENDEL | SUSPENDED STRAHLER | SPOTLIGHTS

INVADER > 696, 706



HANGOVER 40
RECESSED
700



HANGOVER 40
SURFACE
700



HANGOVER 75
RECESSED
702



HANGOVER 75
SURFACE
703



HANGOVER PLUG
30 RECESSED
708 **NEW**



HANGOVER PLUG
30 SURFACE
708 **NEW**



HANGOVER PLUG
30 SHINE REC.
709 **NEW**



HANGOVER PLUG
30 SHINE SURF.
709 **NEW**



HANGOVER PLUG
40 RECESSED
710 **NEW**



HANGOVER PLUG
40 SURFACE
710 **NEW**



HANGOVER PLUG
75 RECESSED
712 **NEW**



HANGOVER PLUG
75 SURFACE
712 **NEW**

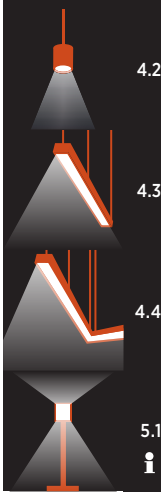
SNOOKER > 714



SNOOKER
RECESSED
718 **NEW**



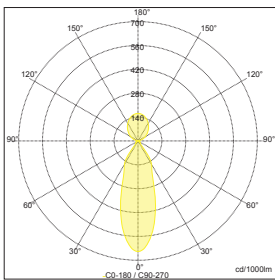
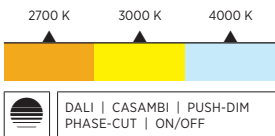
SNOOKER
SURFACE
718 **NEW**



INVADER HANGOVER



STADTGALLERIE SCHWAZ, AUSTRIA | PHOTO: SIMON FISCHBACHER

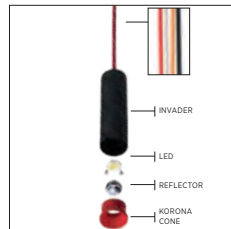


Sample:
ART. N° 410-7600- DIRECT/INDIRECT, 3000
K, 36°

Als Pendelleuchte überzeugt INVADER HANGOVER mit der gleichen farblichen Gestaltungsvielfalt wie die anderen INVADER-Strahler. Zusätzlich lässt sich bei der abgehängten Version das Stromführungskabel farblich anpassen. Zwei Strahlerkopfgrößen und die moderne Reflektortechnik bieten exakt planbare Lichtstimmungen. Für die Variante mit 75 mm Durchmesser ist ein LENS PACK erhältlich.

As a pendant luminaire INVADER HANGOVER impresses with the same range of color design options as the other INVADER spotlights. In addition, the power supply cable for the suspended version comes in different colors. Two spotlight head sizes and modern reflector technology enable lighting moods to be planned in detail. A LENS PACK is available for the 75 mm variant.

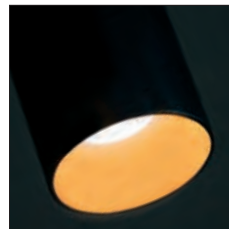
MAKE IT YOURS!



Der INVADER kann durch die Auswahl der Außenkegel- und sogar der Stromkabelfarbe, der LED, der CCT sowie des Lichtstrahlwinkels konfiguriert und individuell gestaltet werden.

INVADER can be configured and tailored by selecting the color of the outside and the cone, the LED, the CCT, the beam angle and even the color of the power feed cable.

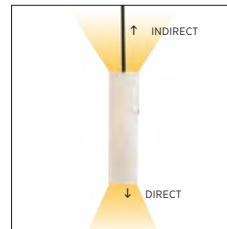
KORONA CONE EFFECT



Der tiefe Reflektor leitet das Licht effektiv an dem Kegel vorbei, ohne dabei die Lichtfarbe zu verändern. Für den Kegel stehen alle 25 PROLICHT-Farben zur Auswahl.

The deep reflector directs the light effectively past the cone without changing the light color. The cone can be customized in any of the 25 PROLICHT colors.

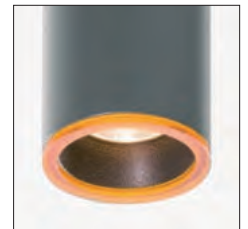
DIRECT | INDIRECT



INVADER HANGOVER ist in zwei Versionen verfügbar: Als Strahler mit einer reinen Direktbeleuchtung oder in Kombination aus direkter und indirekter Beleuchtung.

The INVADER HANGOVER is available in two versions: as spotlights with pure direct lighting or as a combination of direct and indirect lighting.

KORONA SHINE



Die Leuchte kann mit einem leuchtenden Ring in einer von 6 Farben ausgestattet werden. KORONA SHINE setzt farbige Akzente und atmosphärische Highlights.

The luminaire can be equipped with a luminous ring in one of 6 colors. KORONA SHINE creates colorful accents and atmospheric highlights.

PHOTO: ARMIN KUPRIANI



COLOR

◆ HOUSING ▲ CONE ● CANOPY

RAL Classic or any other special color on request

SHAPE

∅ **DIAMETER**
 ∅ 28 mm ∅ 40 mm ∅ 75 mm

↑↓ **LENGTH**
 150 mm 300 mm 450 mm

↓ **CABLE LENGTH**
 2000 mm 4000 mm

OPTICS

cct **COLOR TEMPERATURE**
 2700 K
 3000 K
 4000 K

▲ **LIGHT DISTRIBUTION**
 DIRECT
 DIRECT + INDIRECT

▲ **BEAM ANGLES**
 20° | 40° | 50° | 60° REFLECTORS
 9° | 24° | 32° | 39° | 58° LENS
 34° | 55° LFO LENS (MICRO DOT)

⏻ **CONTROL**
 STANDARD ON | OFF
 DALI DIM
 PUSH DIM
 CASAMBI
 PHASE CUT

FEATURES

○ **SHINE RING** 6 COLORS

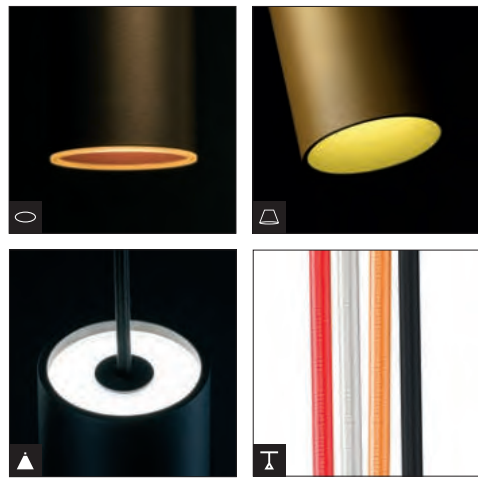
▲ **KORONA CONE** 25 COLORS

T **TEXTILE CABLE** 4 COLORS

○ **DIFFUSER INDIRECT** 6 COLORS

ON REQUEST

📞 **ADDITIONAL OPTIONS**
 INDIVIDUAL SIZES
 SPECIAL COLOR TEMPERATURE
 SPECIAL CONTROL OPTIONS
 SPECIAL BEAM ANGLES
 SPECIAL LED



MAKE IT YOURS!

CONFIGURE ONLINE:
PROLICHT.AT/HANGOVER





TAKO ASIAN RESTAURANT, SWEDEN | PHOTO: FELIX GERLACH



HANGOVER 40 + CANOPY RECESSED

> 858
 IP20
 excl. 18V 500mA
 max. 6000
 CE
 A++

DIMENSION MM	WATT	LUMEN MAX.	ART.-N° STANDARD	1-29			TECHNIC OPTIONS	
				1-29	1-29	1-29		
Ø40 L:150	9	842	410-7830	◆	▲	●	CCT	
Ø40 L:300	9	842	410-7840	◆	▲	●	CCT	
Ø40 L:450	9	842	410-7850	◆	▲	●	CCT	

CCT 27 30 40 2700 K 3000 K 4000 K	REFLECTOR FWHM 40 50 40° 50°	SHINERING X 00 01 02 03 04 05 06	SUSP. CABLE COLOR+LENGTH 01 02 03 04 05 06 07 08 09 10 2000 6000	O. EXAMPLE: ◆ ▲ ● CCT 410-7850- 03 03 03 27 40 04 08 white white white dir.: 2700K 40° red 6000 mm
---	--	---	---	--

HANGOVER 40 + CANOPY SURFACE

CRI 90
 IP20
 incl. 50/60Hz 220-240V
 max. 6000
 CE
 A++

DIMENSION MM	WATT	LUMEN MAX.	ART.-N° STANDARD	ART.-N° DALI-DIM	1-29			TECHNIC OPTIONS	
					1-29	1-29	1-29		
Ø40 L:150	10	842	410-7800	410-7802	◆	▲	●	CCT	
Ø40 L:300	10	842	410-7810	410-7812	◆	▲	●	CCT	
Ø40 L:450	10	842	410-7820	410-7822	◆	▲	●	CCT	

CCT 27 30 40 2700 K 3000 K 4000 K	REFLECTOR FWHM 40 50 40° 50°	SHINERING X 00 01 02 03 04 05 06	SUSP. CABLE COLOR+LENGTH 01 02 03 04 05 06 07 08 09 10 2000 6000	O. EXAMPLE: ◆ ▲ ● CCT 410-7812- 03 03 03 27 40 00 04 white white white no ring 2000 mm 40°
---	--	---	---	--



LICHTWERTE FRANKFURT GMBH | PHOTO: ALEXANDER SCHWARZ

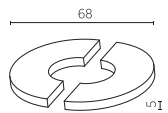
HANGOVER 75 + CANOPY RECESSED

CRI 90 IP20 ind. 50/60Hz 220-240V max. 6000

DIMENSION MM	WATT	LUMEN MAX.	STANDARD	ART-N° DALI-DIM	CASAMBI	1-29	1-29	1-29	TECHNIC OPTIONS	
Ø75 L:150	10	923	410-7650			◆	▲	●	CCT	
Ø75 L:150	10	911	410-7660			◆	▲	●	CCT CCTi	
Ø75 L:300	10	923	410-7670	410-7672	410-7673	◆	▲	●	CCT	
Ø75 L:300	20	1821	410-7680	410-7682	410-7683	◆	▲	●	CCT CCTi	
Ø75 L:300	20	1821	410-7710	410-7712	410-7713	◆	▲	●	CCT CCTi	
Ø75 L:450	20	1638	410-7690	410-7692	410-7693	◆	▲	●	CCT	
Ø75 L:450	20	1821	410-7700	410-7702	410-7703	◆	▲	●	CCT CCTi	
Ø75 L:450	30	2535	410-7720	410-7722	410-7723	◆	▲	●	CCT CCTi	

CCT 27 30 40
 C. TEMP.: 2700K 3000K 4000K
CCTi 27 30 40
 REFLECTOR FWHM 18° 36° 52°
 SHINER 00 01 02 03 04 05 06
 SUSP. CABLE COLOR+LENGTH 01 02 03 04 05 06 07 08 09
 0000 2000 6000
 O. EXAMPLE: CCT CCTi
 410-7680- 03 03 03 27 40 00 07 40
 ind. 4000K black 6000mm no ring 40°

KANN-ZUBEHÖR > CAN-HAVE ACCESSORY		DIMENSION MM	ART.-NO STANDARD	1-6
INDIREKT DIFFUSOR INDIRECT DIFFUSER	Ø71	800-1080Y	◆	
	Ø71	800-1080O	◆	
	Ø71	800-1080R	◆	
	Ø71	800-1080B	◆	
	Ø71	800-1080G	◆	



HANGOVER 75 + CANOPY SURFACE

CRI 90 IP20 50/60Hz 220-240V

DIMENSION MM	WATT	LUMEN MAX.	STANDARD	ART-N° DALI-DIM	CASAMBI	1-29	1-29	1-29	TECHNIC OPTIONS	
Ø75 L:150	10	923	410-7550			◆	▲	●	CCT	
Ø75 L:150	10	911	410-7560			◆	▲	●	CCT CCTI	
Ø75 L:300	10	923	410-7570	410-7572	410-7573	◆	▲	●	CCT	
Ø75 L:300	20	1821	410-7580	410-7582	410-7583	◆	▲	●	CCT CCTI	
Ø75 L:300	20	1821	410-7610	410-7612	410-7613	◆	▲	●	CCT CCTI	
Ø75 L:450	20	1638	410-7590	410-7592	410-7593	◆	▲	●	CCT	
Ø75 L:450	20	1821	410-7600	410-7602	410-7603	◆	▲	●	CCT CCTI	
Ø75 L:450	30	2535	410-7620	410-7622	410-7623	◆	▲	●	CCT CCTI	

CCT 27 30 40
 C. TEMP.: 2700K 3000K 4000K
CCTi 27 30 40
 REFLECTOR FWHM 18° 36° 52°
 SHINERING 00 01 02 03 04 05 06
 SUSP. CABLE COLOR+LENGTH 01 02 03 04 06 07 08 09 6000 2000
 O. EXAMPLE: CCT CCTI
 410-7600-03 03 03 27 40 02 10 40
 diff.: 2700K white 40° Transpak 6000 mm white

KANN-ZUBEHÖR > CAN-HAVE ACCESSORY		DIMENSION MM	STANDARD	ART-NO	1-6	
	INDIREKT DIFFUSOR INDIRECT DIFFUSER	Ø71	800-1080Y		◆	
		Ø71	800-1080O		◆	
		Ø71	800-1080R		◆	
		Ø71	800-1080B		◆	
		Ø71	800-1080G		◆	



HOTEL DAS MEL AUSTRIA | PHOTO: ANDRÉ KUJALA



MOBILITY, SWITZERLAND | PHOTO: RITA PAULCHARD

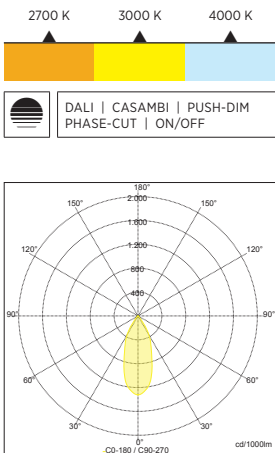


VAL BLU RESORT - SPORT HOTEL SPA, AUSTRIA | PHOTO: ALBRECHT IMANUEL SCHNABEL

INVADER HANGOVER PLUG



INSPIRATION | SIMONE EISATH

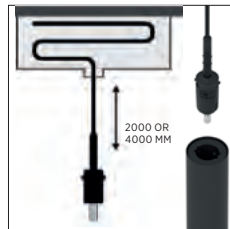


Sample:
ART. N° 420-1639, 4000 K, 32°

Das neueste Modell der INVADER-Serie ist INVADER HANGOVER PLUG mit Ein- oder Anbau-Baldachin. Die Pendelleuchte ist mit dem Bajonettverschluss von SNOOKER ausgestattet. Durch das ausgeklügelte Docking-System lässt sie sich sehr einfach verstellen, fixieren und austauschen. HANGOVER PLUG ergänzt die Vielfalt der Serie um eine weitere stilvolle Variante im konsequent durchgängigen INVADER-Design.

The latest model in the INVADER series is the INVADER HANGOVER PLUG with a recessed or surface-mounted canopy. The pendant luminaire is equipped with the SNOOKER bayonet lock. The ingenious docking system makes it very easy to adjust, mount and replace. HANGOVER PLUG supplements the diversity of the series with another stylish variant in the consistently harmonized INVADER design.

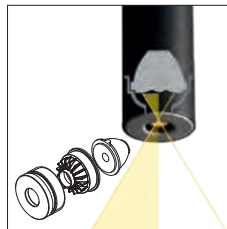
PLUG & PLAY DOCKING SYSTEM



Ein ausgeklügeltes Docking-System garantiert den schnellen Austausch und die rasche Verriegelung der verschiedenen Leuchten. Die Seillänge lässt sich durch Aufwickeln im Baldachin verändern.

An ingenious docking system guarantees rapid changing and locking of the different lights. The cable length can be changed by winding it up inside the canopy.

ADVANCED LENS TECHNOLOGY



Die integrierte Linsenoptik ermöglicht Ausstrahlwinkel zwischen 24° und 58°. Die verfügbaren Varianten mit LFO-Technologie von Bartenbach (34° oder 55°) bieten maximale Wirkung bei minimaler Lichtaustrittsöffnung.

The integrated lens optics allow beam angles between 24° and 58°. The available variants with LFO technology from Bartenbach (34° or 55°) offer maximum effect with a minimal light emission opening.

KORONA CONE & KORONA SHINE



Mit KORONA Cone Ein-sätzen in 25 Farben lassen sich in der Raumgestaltung farbig leuchtende Akzente setzen. Die Variante mit KORONA SHINE Ring setzt ein zusätzliches Statement in 6 verfügbaren Farben.

With Korona Cone inserts in 25 colors, brightly colored accents can be created in the interior design. The version with KORONA SHINE ring adds an additional statement in 6 available colors.

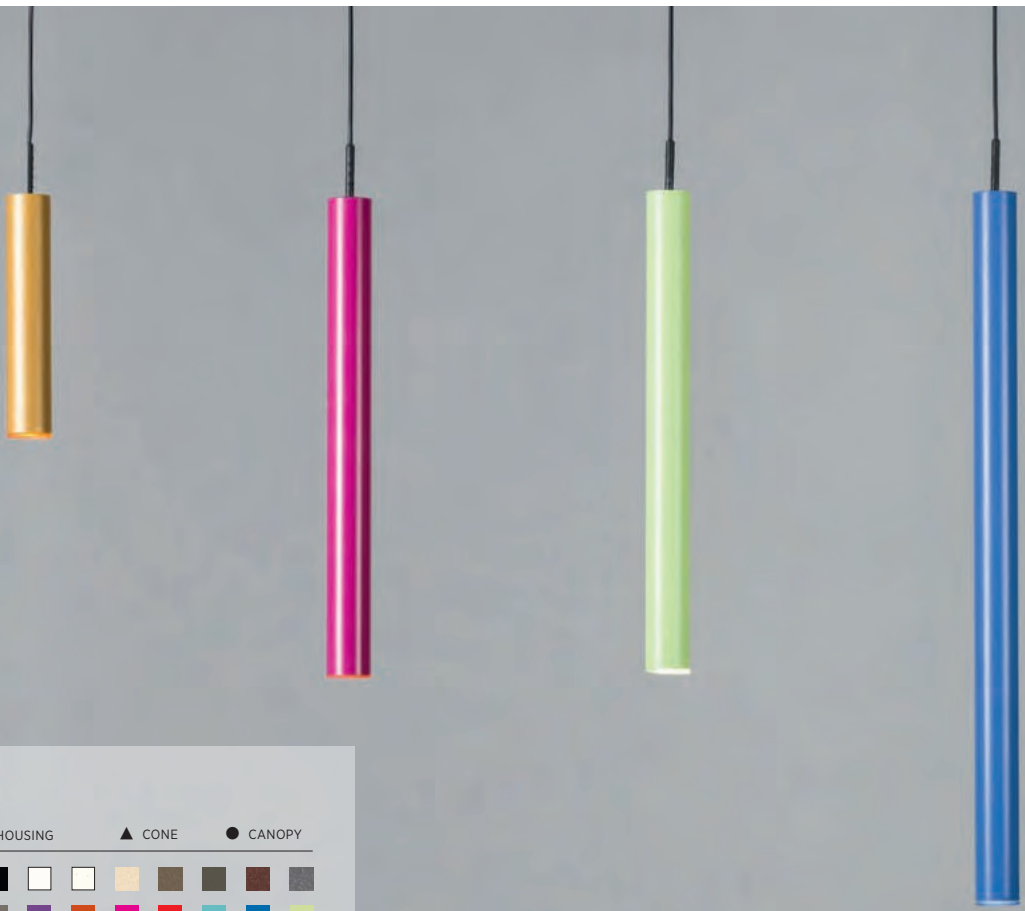
CASAMBI & PHASE-CUT



Die INVADER HANGOVER-Leuchten sind mit unterschiedlichsten Dimm-Möglichkeiten ausgestattet: Die erhältlichen Varianten mit DALI-Dim und CASAMBI unterstützen darüber hinaus auch Push-Dim.

The INVADER HANGOVER luminaires are available with a wide range of dimming options: The available versions with DALI-Dim and CASAMBI also support Push-Dim.

PHOTO: ARMIN KUPRIJAN



COLOR

◆ HOUSING ▲ CONE ● CANOPY

Black	White	Light Grey	Dark Grey	Light Brown	Dark Brown	Dark Grey	Black
Dark Grey	Light Grey	Purple	Orange	Pink	Red	Cyan	Blue
Yellow	Orange	Light Brown	Dark Brown	Dark Brown	Dark Brown	Dark Brown	Dark Brown

RAL Classic or any other special color on request

SHAPE

∅	DIAMETER	mm	
		∅ 28	∅ 40
↑ ↓	LENGTH	mm	
		150	300
↓	CABLE LENGTH	mm	
		2000	6000

FEATURES

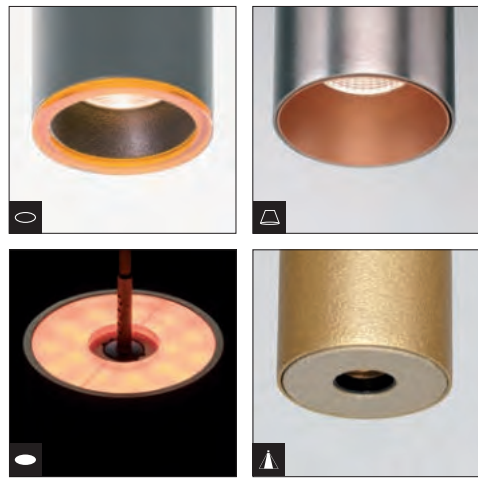
○	SHINE RING	6 COLORS
○		○ ○ ○ ○ ○ ○
▲	KORONA CONE	25 COLORS
T	COAX CABLE	5 COLORS
●		● ● ● ● ●
○	DIFFUSER INDIRECT	6 COLORS
○		○ ○ ○ ○ ○ ○

ON REQUEST

- ADDITIONAL OPTIONS
- INDIVIDUAL SIZES
- SPECIAL COLOR TEMPERATURE
- SPECIAL CONTROL OPTIONS
- SPECIAL BEAM ANGLES

OPTICS

CCT	COLOR TEMPERATURE	2700 K
		3000 K
		4000 K
▲	LIGHT DISTRIBUTION	DIRECT
		DIRECT + INDIRECT
▲	BEAM ANGLES	24° / 32° / 58° LENS
		34° / 55° LFO LENS (MICRO DOT)
⏻	CONTROL	STANDARD ON OFF
		DALI DIM
		PUSH DIM
		CASAMBI
		PHASE CUT



MAKE IT YOURS!

CONFIGURE ONLINE:
PROLICHT.AT/HANGOVER



HANGOVER PLUG 30 + CANOPY RECESSED

858 IP20 CRI 90 12V 500mA max. 4000

DIMENSION MM	LED	WATT	LUMEN MAX.	CRI	ART.-N° STANDARD	TECHN. OPTIONS				
						1-29	1-29	1-29		
Ø28 H: 150	2700 K	7	328	90	420-1660	◆	▲	●	⌄	⌄
	3000 K	7	363	90	420-1661	◆	▲	●	⌄	⌄
	4000 K	7	386	90	420-1662	◆	▲	●	⌄	⌄
Ø28 H: 300	2700 K	7	328	90	420-1667	◆	▲	●	⌄	⌄
	3000 K	7	363	90	420-1668	◆	▲	●	⌄	⌄
	4000 K	7	386	90	420-1669	◆	▲	●	⌄	⌄
Ø28 H: 450	2700 K	7	328	90	420-1674	◆	▲	●	⌄	⌄
	3000 K	7	363	90	420-1675	◆	▲	●	⌄	⌄
	4000 K	7	386	90	420-1676	◆	▲	●	⌄	⌄

LENS: ...24 24° ...32 32° ...58 58° STANDARD ...34 34° ...55 55° LFO

SUSP. CABLE COLOR+LENGTH: 01 03 05 07 09 02 04 06 08 10

ORDER EXAMPLE: ◆ ▲ ● ⌄ 420-1662 - 03 03 03 34 02

HANGOVER PLUG 30 + CANOPY SURFACE

IP20 CRI 90 500mA max. 4000

DIMENSION MM	LED	WATT	LUMEN MAX.	STANDARD PHASE CUT	DALI-DIM PUSH DIM	CASAMBI PUSH DIM	TECHN. OPTIONS				
							1-29	1-29	1-29		
Ø28 H: 150	2700 K	9	328	420-1600	420-1603	420-1606	◆	▲	●	⌄	⌄
	3000 K	9	363	420-1601	420-1604	420-1607	◆	▲	●	⌄	⌄
	4000 K	9	386	420-1602	420-1605	420-1608	◆	▲	●	⌄	⌄
Ø28 H: 300	2700 K	9	328	420-1619	420-1622	420-1625	◆	▲	●	⌄	⌄
	3000 K	9	363	420-1620	420-1623	420-1626	◆	▲	●	⌄	⌄
	4000 K	9	386	420-1621	420-1624	420-1627	◆	▲	●	⌄	⌄
Ø28 H: 450	2700 K	9	328	420-1638	420-1641	420-1644	◆	▲	●	⌄	⌄
	3000 K	9	363	420-1639	420-1642	420-1645	◆	▲	●	⌄	⌄
	4000 K	9	386	420-1640	420-1643	420-1646	◆	▲	●	⌄	⌄

LENS: ...24 24° ...32 32° ...58 58° STANDARD ...34 34° ...55 55° LFO

SUSP. CABLE COLOR+LENGTH: 01 03 05 07 09 02 04 06 08 10

ORDER EXAMPLE: ◆ ▲ ● ⌄ 420-1642 - 03 03 03 55 02

HANGOVER PLUG 30 SHINE + CANOPY RECESSED

DIMENSION MM	LED	WATT	LUMEN MAX.	CRI	ART.-N° STANDARD	SUSP. CABLE			TECHN. OPTIONS	LENS	SHINERINGS	SUSP. CABLE COLOR+LENGTH	O. EXAMPLE:
						1-29	1-29	1-29					
Ø28 H: 150	2700 K	7	328	90	420-1663	◆	▲	●	⊥	○	⊥	1	420-1677 - 03 03 03 58 4 0
	3000 K	7	363	90	420-1664	◆	▲	●	⊥	○	⊥	1	white
	4000 K	7	386	90	420-1665	◆	▲	●	⊥	○	⊥	1	white
Ø28 H: 300	2700 K	7	328	90	420-1670	◆	▲	●	⊥	○	⊥	1	white
	3000 K	7	363	90	420-1671	◆	▲	●	⊥	○	⊥	1	white
	4000 K	7	386	90	420-1672	◆	▲	●	⊥	○	⊥	1	white
Ø28 H: 450	2700 K	7	328	90	420-1677	◆	▲	●	⊥	○	⊥	1	white
	3000 K	7	363	90	420-1678	◆	▲	●	⊥	○	⊥	1	white
	4000 K	7	386	90	420-1679	◆	▲	●	⊥	○	⊥	1	white

HANGOVER PLUG 30 SHINE + CANOPY SURFACE

DIMENSION MM	LED	WATT	LUMEN MAX.	STANDARD PHASE CUT	DALI-DIM PUSH DIM	CASAMBI PUSH DIM	SUSP. CABLE			TECHN. OPTIONS	LENS	SHINERINGS	SUSP. CABLE COLOR+LENGTH	O. EXAMPLE:
							1-29	1-29	1-29					
Ø28 H: 150	2700 K	9	328	420-1609	420-1612	420-1615	◆	▲	●	⊥	○	⊥	1	420-1609 - 03 03 03 58 5 7
	3000 K	9	363	420-1610	420-1613	420-1616	◆	▲	●	⊥	○	⊥	1	white
	4000 K	9	386	420-1611	420-1614	420-1617	◆	▲	●	⊥	○	⊥	1	white
Ø28 H: 300	2700 K	9	328	420-1628	420-1631	420-1634	◆	▲	●	⊥	○	⊥	1	white
	3000 K	9	363	420-1629	420-1632	420-1635	◆	▲	●	⊥	○	⊥	1	white
	4000 K	9	386	420-1630	420-1633	420-1636	◆	▲	●	⊥	○	⊥	1	white
Ø28 H: 450	2700 K	9	328	420-1647	420-1650	420-1653	◆	▲	●	⊥	○	⊥	1	white
	3000 K	9	363	420-1648	420-1651	420-1654	◆	▲	●	⊥	○	⊥	1	white
	4000 K	9	386	420-1649	420-1652	420-1655	◆	▲	●	⊥	○	⊥	1	white

HANGOVER PLUG 40 + CANOPY RECESSED

U > 858 CRI 90 IP20 18V 500mA

DIMENSION MM	WATT	LUMEN MAX.	STANDARD	ART-N°	1-29			TECHNIC OPTIONS	
					1-29	1-29	1-29		
Ø40 L:150	9	842	420-1980		◆ ▲ ●			CCT	
Ø40 L:300	9	842	420-1990		◆ ▲ ●			CCT	
Ø40 L:450	9	842	420-2000		◆ ▲ ●			CCT	

27 30 40
 2700 K 3000 K 4000 K

FWHM 40 50
 REFLECTOR 40° 50°

SHINER 00 01 02 03 04 05 06

SUSP. CABLE
 COLOR+LENGTH

01 03 05 07 09
 02 04 06 08 10

4000 2000

O. EXAMPLE: ◆ ▲ ● CCT

420-1980- 03 03 03 27 40 00 07

white white white dir.: 2700K no ring red 2000

HANGOVER PLUG 40 + CANOPY SURFACE

CRI 90 IP20 50/60Hz 220-240V

DIMENSION MM	WATT	LUMEN MAX.	STANDARD	ART-N°	1-29			TECHNIC OPTIONS	
					DALI-DIM	CASAMBI	1-29		
Ø40 L:150	10	842	420-2010	420-2012 420-2013		◆ ▲ ●		CCT	
Ø40 L:300	10	842	420-2020	420-2022 420-2023		◆ ▲ ●		CCT	
Ø40 L:450	10	842	420-2030	420-2032 420-2033		◆ ▲ ●		CCT	

27 30 40
 2700 K 3000 K 4000 K

FWHM 40 50
 REFLECTOR 40° 50°

SHINER 00 01 02 03 04 05 06

SUSP. CABLE
 COLOR+LENGTH

01 03 05 07 09
 02 04 06 08 10

4000 2000

O. EXAMPLE: ◆ ▲ ● CCT

420-2033- 03 03 03 27 40 01 08

white white white dir.: 2700K white ring red 4000



PHOTOS: ARMIN KUPRIAN

HANGOVER PLUG 75 + CANOPY RECESSED

858 CRI 90 IP20 excl. 500mA max. 4000 CE A++

DIMENSION MM	WATT	LUMEN MAX.	STANDARD	ART-N°	1-29	1-29	1-29	TECHNIC OPTIONS
Ø75 L:150	9	923	420-1940		◆	▲	●	CCT
▲ 18V								
Ø75 L:150	18	1821	420-1950		◆	▲	●	CCT CCTi
☒ 36V								

CCT	▲	27	30	40	REFLECTOR	FWHM	18	36	52	SHINERING	X	00	01	02	03	04	05	06	SUSP. CABLE	COLOR+LENGTH	01	03	05	07	09	2000	4000	2000	4000
C. TEMP:		2700K	3000K	4000K			18°	36°	52°													02	04	06	08	10	4000	2000	4000
CCTi	▼	27	30	40																									

O. EXAMPLE: ◆ ▲ ● CCT CCTi
 420-1950- 03 03 03 27 40 00 07 40
 white white white 2700K 40° no ring red 2000 red 4000

HANGOVER PLUG 75 + CANOPY SURFACE

CRI 90 IP20 incl. 50/60Hz 220-240V CE A++

DIMENSION MM	WATT	LUMEN MAX.	STANDARD	ART-N°	DALI-DIM	CASAMBI	1-29	1-29	1-29	TECHNIC OPTIONS
Ø75 L:150	10	923	420-1960	420-1962	420-1963		◆	▲	●	CCT
▲ 18V										
Ø75 L:150	20	1821	420-1970	420-1972	420-1973		◆	▲	●	CCT CCTi
☒ 36V										

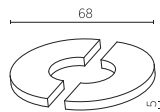
CCT	▲	27	30	40	REFLECTOR	FWHM	18	36	52	SHINERING	X	00	01	02	03	04	05	06	SUSP. CABLE	COLOR+LENGTH	01	03	05	07	09	2000	4000	2000	4000
C. TEMP:		2700K	3000K	4000K			18°	36°	52°													02	04	06	08	10	4000	2000	4000
CCTi	▼	27	30	40																									

O. EXAMPLE: ◆ ▲ ● CCT CCTi
 420-1972- 03 03 03 27 40 01 08 40
 white white white 2700K 40° white ring red 4000 red 4000

KANN-ZUBEHÖR > CAN-HAVE ACCESSORY

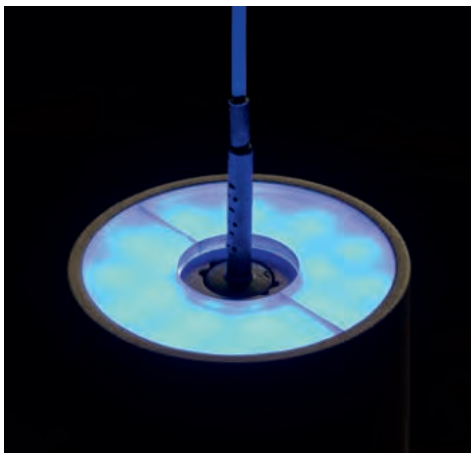
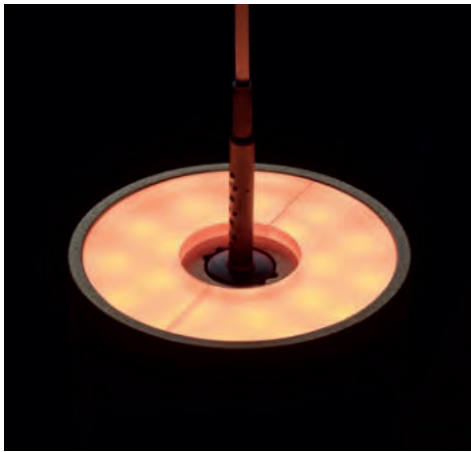
DIMENSION MM	ART-NO STANDARD	1-6
Ø71	800-1080Y	◆
Ø71	800-1080O	◆
Ø71	800-1080R	◆
Ø71	800-1080B	◆
Ø71	800-1080G	◆

INDIREKT DIFFUSOR
INDIRECT DIFFUSER





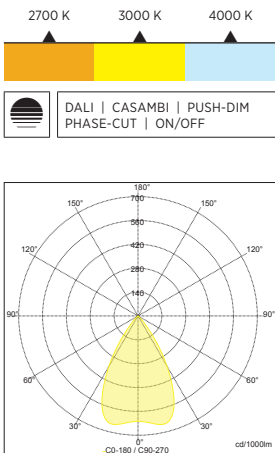
PHOTOS: ARMIN KUPRIAN



SNOOKER WITH CANOPY



INSPIRATION | VIEWTURE

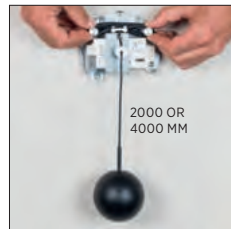


Sample:
ART. N° 420-1740, 2700 K, 28°

Die ikonische Kugelleuchte SNOOKER ist als Einzelleuchte oder zu mehreren als Lichtinstallation gruppiert ein echter Blickfänger. Als Version mit Baldachin ist SNOOKER als Ein- oder Anbauvariante verfügbar. Konfigurierbar mit den PROLICHT-Farben, mit zusätzlichem KORONA SHINE Ring und mit verstellbarer Kabellänge bietet SNOOKER viele Gestaltungsfreiheiten. Für viel Licht bei bester Entblendung sorgt die einzigartige Bartenbach LFO-Linse.

The iconic spherical luminaire SNOOKER is a real eye-catcher on its own or grouped in multiples as a light installation. As a version with a canopy, SNOOKER is available as a built-in or surface-mounted version. Configurable with the PROLICHT colors, with an additional KORONA SHINE ring and with adjustable cable length, SNOOKER offers plenty of design freedom. The unique Bartenbach LFO lens provides plenty of light with optimum glare control.

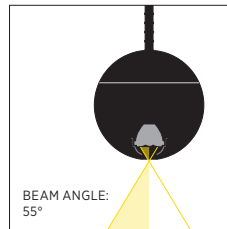
PLUG & PLAY DOCKING SYSTEM



Ein ausgeklügeltes Docking-System garantiert den schnellen Austausch der verschiedenen Leuchtenmodule und ermöglicht die Kürzung der Seillänge durch Aufrollen im Baldachin.

An ingenious docking system guarantees rapid changing of the different light modules and enables the cable length to be shortened by rolling up inside the canopy.

BARTENBACH LFO LENS



Die integrierte Linsenoptik ermöglicht einen Ausstrahlwinkel von 55°. Die verfügbaren Varianten, mit LFO-Technologie von Bartenbach, bieten maximale Wirkung bei minimaler Lichtaustrittsöffnung.

The integrated lens optics allow a beam angle of 55°. The available variants, with LFO technology from Bartenbach, offer maximum effect with a minimal light emission opening.

KORONA SHINE



Die Leuchte kann zusätzlich mit einem leuchtenden Ring in einer von 6 Farben ausgeführt werden. KORONA SHINE setzt farbige Akzente und atmosphärische Highlights.

The luminaire can also be made with a luminous ring in one of 6 colors. KORONA SHINE creates colorful accents and atmospheric highlights.

CASAMBI CONTROL OPTION



Die Baldachine mit PLUG-System sind unter anderem mit einem CASAMBI-fähigen Treiber lieferbar.

The canopies with PLUG system are available with a CASAMBI-compatible driver.



COLOR

◆ HOUSING ▲ CANOPY

Light Gray	Dark Gray	Black	White	Light Yellow	Dark Yellow	Dark Green	Dark Red	Dark Blue	Dark Purple
Dark Gray	Dark Purple	Orange	Pink	Red	Cyan	Blue	Light Green	Yellow	Light Yellow
Light Yellow	Yellow	Light Green	Green	Dark Green	Dark Green	Dark Green	Dark Green	Dark Green	Dark Green

RAL Classic or any other special color on request

SHAPE

∅ **DIAMETER** _____ mm
 _____ ∅ 72

↓ **CABLE LENGTH** _____ mm
 _____ 2000 4000

FEATURES

○ **SHINE RING** _____ 6 COLORS

○ ○ ○ ○ ○ ○

ON REQUEST

📞 **ADDITIONAL OPTIONS** _____
 _____ SPECIAL COLOR TEMPERATURE
 _____ SPECIAL CONTROL OPTIONS

OPTICS

CCT **COLOR TEMPERATURE** _____
 _____ 2700 K
 _____ 3000 K
 _____ 4000 K

▲ **LIGHT DISTRIBUTION** _____
 _____ DIRECT

▲ **BEAM ANGLES** _____
 _____ 34° / 55° LFO LENS (MICRO DOT)

🔌 **CONTROL** _____
 _____ STANDARD ON | OFF
 _____ DALI DIM
 _____ PUSH DIM
 _____ CASAMBI
 _____ PHASE CUT



MAKE IT YOURS!

CONFIGURE ONLINE:
PROLICHT.AT/SNOOKER




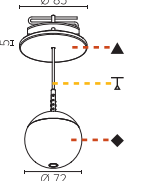



BLÁŽEK TALORING, PRAQUE, CZECH REPUBLIC | PHOTO: IJNA HUBÁLEK




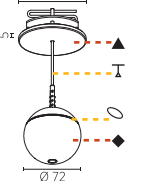

SNOOKER - RECESSED

U > 858 55° IP20 CRI 90 excl. 0,5m 12V 500mA max. 4000 T CE A++

	DIMENSION MM	LED	WATT	LUMEN MAX.	ART. NO STANDARD	1-29	1-29	TECHN. OPTIONS	STANDARD													
	Ø72	2700 K	7	280	420-1740	◆	▲		T													
		3000 K	7	310	420-1741	◆	▲		T													
		4000 K	7	330	420-1742	◆	▲		T													
																						
<p>SUSP. CABLE COLOR+LENGTH</p> <table border="0"> <tr> <td>01</td><td>03</td><td>05</td><td>07</td><td>09</td><td>2000</td> </tr> <tr> <td>02</td><td>04</td><td>06</td><td>08</td><td>10</td><td>4000</td> </tr> </table>										01	03	05	07	09	2000	02	04	06	08	10	4000	<p>ORDER EXAMPLE: ◆ ▲ T</p> <p>420-1742 - 03 03 02</p> <p>white white check 4 m</p>
01	03	05	07	09	2000																	
02	04	06	08	10	4000																	


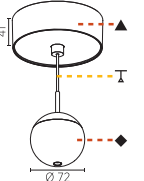

SNOOKER SHINE - RECESSED

U > 858 55° IP20 CRI 90 excl. 0,5m 12V 500mA max. 4000 T CE A++

	DIMENSION MM	LED	WATT	LUMEN MAX.	ART. NO STANDARD	1-29	1-29	TECHN. OPTIONS	STANDARD													
	Ø72	2700 K	7	280	420-1743	◆	▲	○	T													
		3000 K	7	310	420-1744	◆	▲	○	T													
		4000 K	7	330	420-1745	◆	▲	○	T													
																						
<p>SHINE RING</p> <table border="0"> <tr> <td>01</td><td>02</td><td>03</td><td>04</td><td>05</td><td>06</td> </tr> <tr> <td>○</td><td>○</td><td>○</td><td>○</td><td>○</td><td>○</td> </tr> </table>										01	02	03	04	05	06	○	○	○	○	○	○	<p>ORDER EXAMPLE: ◆ ▲ T</p> <p>420-1745 - 03 03 02 01</p> <p>white white yellow check 2 m</p>
01	02	03	04	05	06																	
○	○	○	○	○	○																	


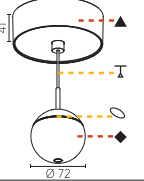

SNOOKER - SURFACE

55° IP20 CRI 90 incl. 0,5m 500mA max. 4000 T CE A++

	DIMENSION MM	LED	WATT	LUMEN MAX.	STANDARD PHASE CUT	DALI-DIM PUSH DIM	CASAMBI PUSH DIM	1-29	1-29	TECHN. OPTIONS	STANDARD											
	Ø72	2700 K	7	280	420-1720	420-1723	420-1726	◆	▲		T											
		3000 K	7	310	420-1721	420-1724	420-1727	◆	▲		T											
		4000 K	7	330	420-1722	420-1725	420-1728	◆	▲		T											
																						
<p>SUSP. CABLE COLOR+LENGTH</p> <table border="0"> <tr> <td>01</td><td>03</td><td>05</td><td>07</td><td>09</td><td>2000</td> </tr> <tr> <td>02</td><td>04</td><td>06</td><td>08</td><td>10</td><td>4000</td> </tr> </table>										01	03	05	07	09	2000	02	04	06	08	10	4000	<p>ORDER EXAMPLE: ◆ ▲ T</p> <p>420-1727 - 03 03 02</p> <p>white white check 4 m</p>
01	03	05	07	09	2000																	
02	04	06	08	10	4000																	

SNOOKER SHINE - SURFACE

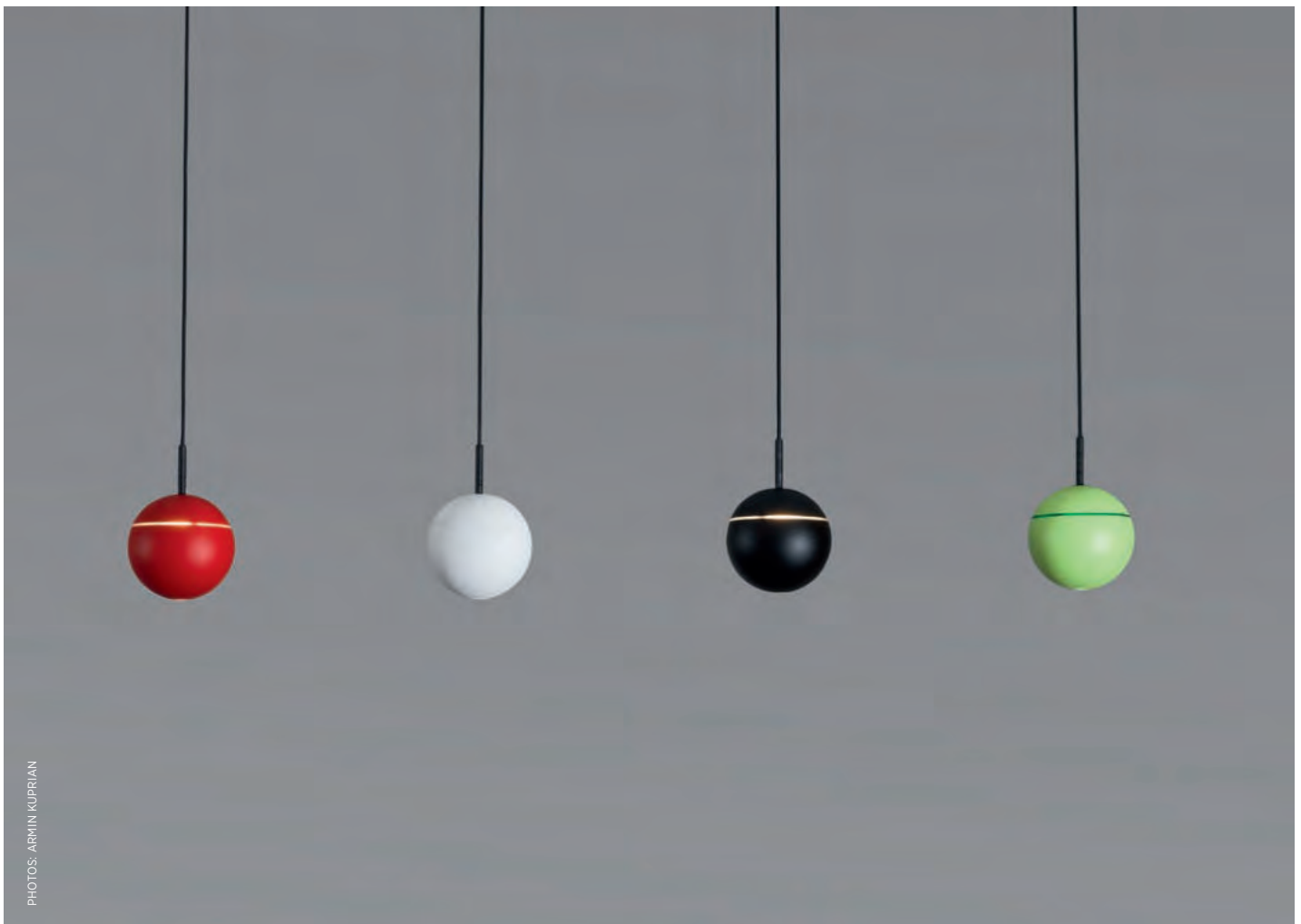
55° IP20 CRI 90 incl. 0,5m 500mA max. 4000 T CE A++

	DIMENSION MM	LED	WATT	LUMEN MAX.	STANDARD PHASE CUT	DALI-DIM PUSH DIM	CASAMBI PUSH DIM	1-29	1-29	TECHN. OPTIONS	STANDARD											
	Ø72	2700 K	7	280	420-1729	420-1732	420-1735	◆	▲	○	T											
		3000 K	7	310	420-1730	420-1733	420-1736	◆	▲	○	T											
		4000 K	7	330	420-1731	420-1734	420-1737	◆	▲	○	T											
																						
<p>SHINE RING</p> <table border="0"> <tr> <td>01</td><td>02</td><td>03</td><td>04</td><td>05</td><td>06</td> </tr> <tr> <td>○</td><td>○</td><td>○</td><td>○</td><td>○</td><td>○</td> </tr> </table>										01	02	03	04	05	06	○	○	○	○	○	○	<p>ORDER EXAMPLE: ◆ ▲ T</p> <p>420-1730 - 03 03 02 01</p> <p>white white yellow check 2 m</p>
01	02	03	04	05	06																	
○	○	○	○	○	○																	



▲
Mit dem Bajonett-Stecker lassen sich SNOOKER und HANGOVER PLUG Leuchten jederzeit einfach austauschen.

With the bayonet connector, SNOOKER and HANGOVER PLUG luminaires can be easily exchanged at any time.



PHOTOS: ARMIN KUPRIAN

4.3

PENDEL SUSPENDED

PROFILLEUCHTEN
PROFILE LIGHTS

4.3

PENDEL | SUSPENDED PROFILLEUCHTEN | PROFILE LIGHTS

GHOST > 722



BUNGA
726

BUNGA PLUS
726

FINO
726

GROOVE > 728



GROOVE
730

IDAHO > 732

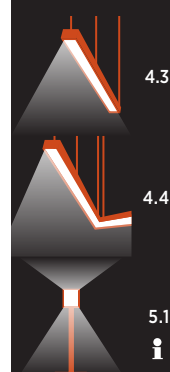


IDAHO 20
734

IDAHO 40
734

IDAHO 75
734

IDAHO 100
735

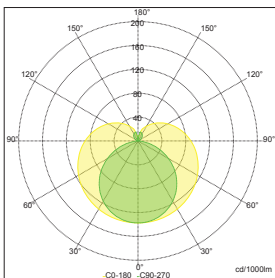
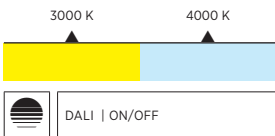


GHOST

BUNGA | FINO



INSPIRATION | RENDERWERK



Sample:
ART. N° 430-5160- 03 03 01 01, 4000 K,
OPAL

Gleich einem Leuchtstab verteilen die Pendelleuchten der GHOST-Familie das Licht weich und gleichmäßig im Raum. Die LED-Leuchten eignen sich perfekt für ausgefallene Lichtinstallationen und inspirieren zu kreativen Lösungen. Flexibilität bieten die zwei Varianten BUNGA mit rundem und FINO mit eckigem Stil. Mit den Endkappen, die in den PROLICHT-Farben veredelt werden können, lassen sich zusätzliche Akzente setzen.

The pendant lights of the GHOST family distribute the light softly and evenly in the room like a light stick. The LED lights are perfect for unusual light installations and for inspiring creative solutions. The two variants - BUNGA, with a round style, and the square-profiled FINO - offer flexibility. Additional accents can be created with the end caps, which can be finished in the PROLICHT colors.

EASY ADJUSTMENT



Die in zwei Längen lieferbaren Abhänge-seile können leicht am Gehäuseträger verschoben werden. Auch schräge Abhängungen sind bauseits realisierbar.

The suspension cables available in two lengths can be easily moved on the housing carrier. Diagonal suspensions can also be realized on site.

GHOST IDENTITY



Eine Leuchte mit Wiedererkennungswert! Alle GHOST-Varianten können mit individuellen Texten, Symbolen oder Brandings (Klebefolie) gestaltet werden.

A luminaire with recognition value! All GHOST variants can be designed with individual texts, symbols or brandings (adhesive film).

BUNGA END CAPS



Die Enddeckel aus Aluminium sind in allen PROLICHT-Farben verfügbar und können damit auf die Markenidentität oder das Raumkonzept abgestimmt werden.

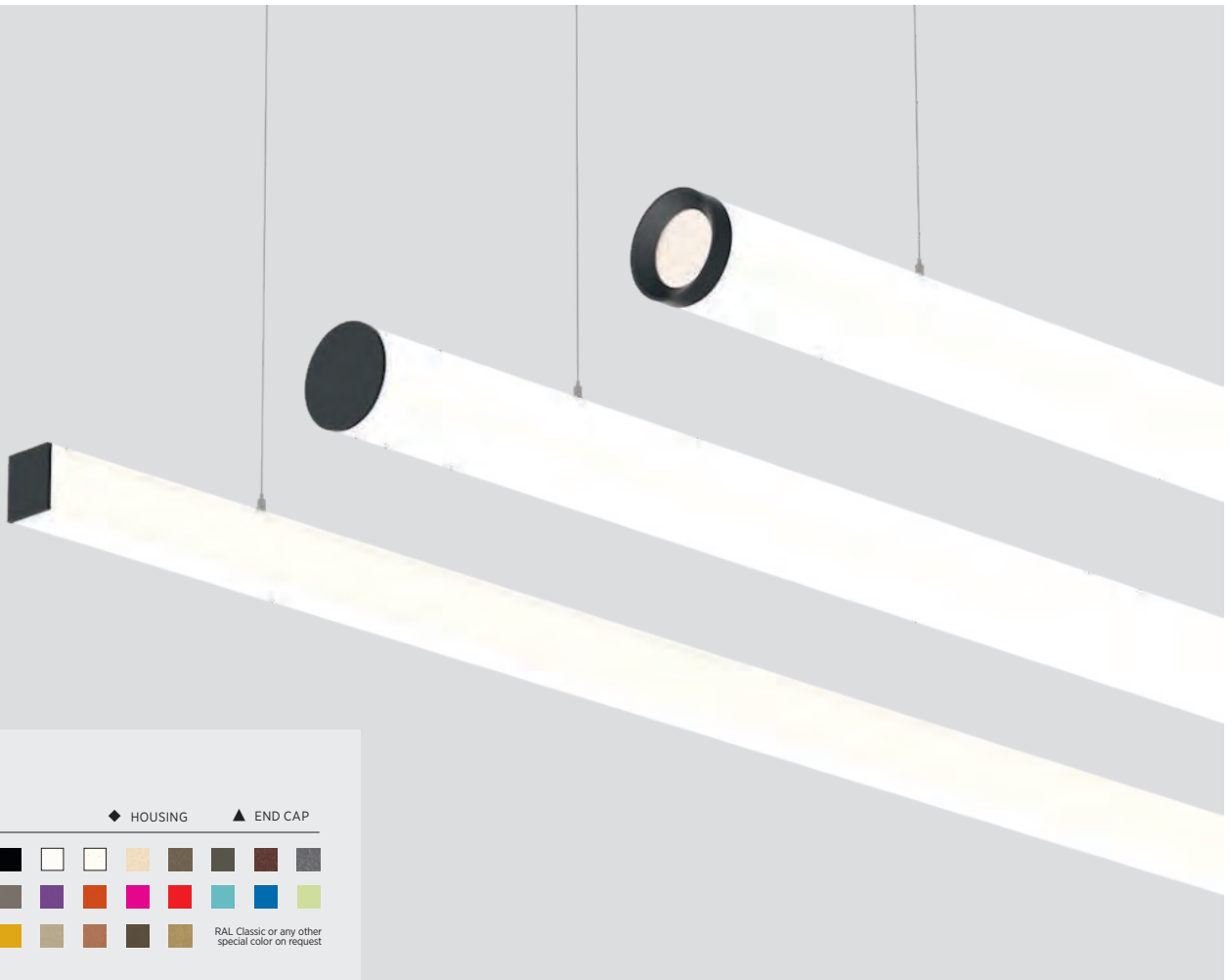
The aluminum end covers are available in all PROLICHT colors and can therefore be matched to the brand identity or the room concept.

BUNGA PLUS END CAPS



Ein Aluminiumring kann mit unterschiedlich farbigen Diffusoren in der Mitte versehen werden. Die lichtwirksamen Seitendeckel sorgen für einen zusätzlichen visuellen Effekt.

An aluminum ring can be provided with different colored diffusers in the middle. The light-effective side covers provide an additional visual effect.



COLOR



◆ HOUSING ▲ END CAP



SHAPE



DIMENSION

BUNGA

900 - 2020x115 H: 115 mm

BUNGA PLUS

938 - 2058x115 H: 115 mm

FINO

900 - 2020x65 H: 76 mm



CABLE LENGTH

mm

2000

6000

OPTICS



CCT COLOR TEMPERATURE

3000 K

4000 K



LIGHT DISTRIBUTION

OMNIDIRECTIONAL



CONTROL

STANDARD ON | OFF

DALI DIM

FEATURES



FEED CABLE

5 COLORS



DIFFUSER INDIRECT

6 COLORS



ON REQUEST



ADDITIONAL OPTIONS

INDIVIDUAL SIZES

SPECIAL COLOR TEMPERATURE

SPECIAL CONTROL OPTIONS

EMERGENCY LIGHTING

RGB | TUNABLE WHITE

INDIVIDUAL PRINTINGS
(LETTERS + SIGNS)



MAKE IT YOURS!

CONFIGURE ONLINE:
PROLICHT.AT/GHOST








MICROSOFT, CZECH REPUBLIC | PHOTO: BATA PRÁŠILOVÁ

BUNGA

IP20    50/60Hz 220-240V    

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO		1-29	1-29	TECHN. OPTIONS
					STANDARD	DALI-DIM			
900x115 H: 115	3000 K	15.2	1660	80	430-4640	430-4642	◆	▲	I
	4000 K	15.2	1750	80	430-4650	430-4652	◆	▲	I
1180x115 H: 115	3000 K	20.2	2210	80	430-4670	430-4672	◆	▲	I
	4000 K	20.2	2340	80	430-4680	430-4682	◆	▲	I
1460x115 H: 115	3000 K	25.3	2770	80	430-4700	430-4702	◆	▲	I
	4000 K	25.3	2920	80	430-4710	430-4712	◆	▲	I
1740x115 H: 115	3000 K	30.4	3320	80	430-4730	430-4732	◆	▲	I
	4000 K	30.4	3510	80	430-4740	430-4742	◆	▲	I
2020x115 H: 115	3000 K	35.4	3870	80	430-4760	430-4762	◆	▲	I
	4000 K	35.4	4090	80	430-4770	430-4772	◆	▲	I


 SUSPENSION-CABLE colour and length
 ...01 ...02 ...03 ...04 ...05
...06 ...07 ...08 ...09 ...10
2000
6000


ORDER EXAMPLE: ◆ ▲ I
430-4642 - 02 03 01
 black white white 2000

BUNGA PLUS

IP20    50/60Hz 220-240V    








DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO		1-29	1-29	TECHN. OPTIONS
					STANDARD	DALI-DIM			
938x115 H: 115	3000 K	15.2	1660	80	430-5030	430-5032	◆	▲	I ●
	4000 K	15.2	1750	80	430-5040	430-5042	◆	▲	I ●
1218x115 H: 115	3000 K	20.2	2210	80	430-5060	430-5062	◆	▲	I ●
	4000 K	20.2	2340	80	430-5070	430-5072	◆	▲	I ●
1498x115 H: 115	3000 K	25.3	2770	80	430-5090	430-5092	◆	▲	I ●
	4000 K	25.3	2920	80	430-5100	430-5102	◆	▲	I ●
1778x115 H: 115	3000 K	30.4	3320	80	430-5120	430-5122	◆	▲	I ●
	4000 K	30.4	3510	80	430-5130	430-5132	◆	▲	I ●
2058x115 H: 115	3000 K	35.4	3870	80	430-5150	430-5152	◆	▲	I ●
	4000 K	35.4	4090	80	430-5160	430-5162	◆	▲	I ●

 SUSPENSION-CABLE colour and length
 ...01 ...02 ...03 ...04 ...05
...06 ...07 ...08 ...09 ...10
2000
6000


TOUCH OF COLOUR 01 02 03 04 05 06


ORDER EXAMPLE: ◆ ▲ I ●
430-5032 - 02 03 01 01
 black white white 2000 spiral

FINO

IP20    50/60Hz 220-240V    

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO		1-29	1-29	TECHN. OPTIONS
					STANDARD	DALI-DIM			
900x65 H: 76	3000 K	15.2	1710	80	430-4880	430-4882	◆	▲	I
	4000 K	15.2	1810	80	430-4890	430-4892	◆	▲	I
1180x65 H: 76	3000 K	20.2	2280	80	430-4910	430-4912	◆	▲	I
	4000 K	20.2	2410	80	430-4920	430-4922	◆	▲	I
1460x65 H: 76	3000 K	25.3	2850	80	430-4940	430-4942	◆	▲	I
	4000 K	25.3	3020	80	430-4950	430-4952	◆	▲	I
1740x65 H: 76	3000 K	30.4	3430	80	430-4970	430-4972	◆	▲	I
	4000 K	30.4	3620	80	430-4980	430-4982	◆	▲	I
2020x65 H: 76	3000 K	35.4	4000	80	430-5000	430-5002	◆	▲	I
	4000 K	35.4	4220	80	430-5010	430-5012	◆	▲	I

 SUSPENSION-CABLE colour and length
 ...01 ...02 ...03 ...04 ...05
...06 ...07 ...08 ...09 ...10
2000
6000

ORDER EXAMPLE: ◆ ▲ I
420-4950 - 02 03 01
 black white white

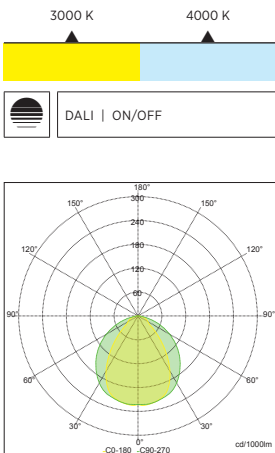


EVANGELISCHE AKADEMIE, GERMANY | PHOTO: CHRISTOPH KRANEBURG

GROOVE STANDARD



PRIVATE RESIDENCE, AUSTRIA | PHOTO: FLORIAN SCHERL



Sample:
ART. N° 430-4550- 00 00 00 01, 3000 K,
OPAL

Die abgependelte Variante der GROOVE Profilleuchte definiert sich durch ihr geradliniges Design und setzt plakative Akzente. Der GROOVE typische, weit zurückversetzte und gewölbte Diffusor liefert ein harmonisches, blendfreies Lichtbild. Mit den frei gestaltbaren Farboptionen – Gehäuse, Baldachin, Zuleitung und KORONA EFFEKT – lassen sich mit der LED-Pendelleuchte einzigartige Lichtwelten kreieren.

The suspended version of the GROOVE profile luminaire is defined by its straightforward design and creates striking accents. GROOVE's typical recessed and curved diffuser provides a harmonious, glare-free light pattern. With the freely configurable color options - housing, canopy, cable and KORONA EFFECT - the LED pendant light can be used to create unique light worlds.

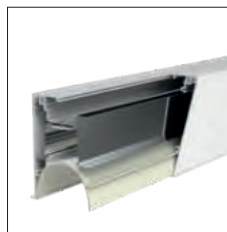
KORONA EFFECT



Der gewölbte Diffusor ist tief in die Leuchte verbaut. Die gebogenen Seitenflanken im Inneren der Leuchte ermöglichen eine besondere Akzentuierung in der PROLICHT-Farbe Ihrer Wahl.

The curved diffuser is installed deep in the luminaire. The curved side flanks inside allow a special accentuation in the PROLICHT color of your choice.

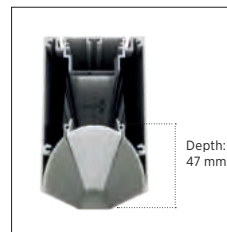
HIGH EFFICIENCY MIXING CHAMBER



Die neu entwickelte interne Mischkammer besteht aus einer hochreflektierenden Beschichtung mit erhöhtem Reflektionsgrad von 97%, was den Wirkungsgrad deutlich verbessert.

The new internal reflector is made of a microcellular reflective sheet material with an increased reflectance of 97%, which improves the efficiency of GROOVE.

DEEPLY RECESSED DIFFUSER



Durch den zurückversetzten gewölbten Diffusor und der speziell angepassten Konstruktion der Mischkammer wird ein hoher visueller Komfort garantiert.

The recessed, curved diffuser and the specially adapted construction of the mixing chamber guarantee high visual comfort.

DIFFERENT COLORED WIRES



Das Einspeisekabel ist in 5 verschiedenen Farben und unterschiedlichen Längen (2 m / 6 m) erhältlich. Vor Ort kann die Kabellänge nach Bedarf gekürzt werden.

The supply cable is available in 5 different colors and different lengths (2m / 6m). On site, the cable length can be shortened as required.



COLOR



◆ HOUSING

▲ CONE

● CANOPY



SHAPE



DIMENSION

H: 120 mm

895x80 1175x80 1455x80 1735x80 2015x80



CABLE LENGTH

mm

2000 6000

FEATURES



FEED CABLE

5 COLORS



ON REQUEST



ADDITIONAL OPTIONS

INDIVIDUAL SIZES

SPECIAL COLOR TEMPERATURE

SPECIAL CONTROL OPTIONS

EMERGENCY LIGHTING

RGB | TUNABLE WHITE

ENGRAVINGS
(LETTERS + SIGNS)

OPTICS



COLOR TEMPERATURE

3000 K

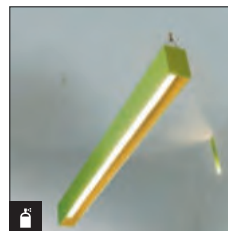
4000 K



CONTROL

STANDARD ON | OFF

DALI DIM






MAKE IT YOURS!

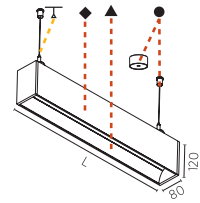
CONFIGURE ONLINE:
PROLICHT.AT/GROOVE




GROOVE

IP20    50/60Hz 220-240V    

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO					TECHN. OPTIONS
					STANDARD	DALI-DIM				
895x80 H: 120	3000 K	15.2	1030	80	430-4490	430-4492	◆	▲	●	I
	4000 K	15.2	1080	80	430-4500	430-4502	◆	▲	●	I
1175x80 H: 120	3000 K	20.2	1370	80	430-4520	430-4522	◆	▲	●	I
	4000 K	20.2	1450	80	430-4530	430-4532	◆	▲	●	I
1455x80 H: 120	3000 K	25.3	1710	80	430-4550	430-4552	◆	▲	●	I
	4000 K	25.3	1810	80	430-4560	430-4562	◆	▲	●	I
1735x80 H: 120	3000 K	30.4	2050	80	430-4580	430-4582	◆	▲	●	I
	4000 K	30.4	2170	80	430-4590	430-4592	◆	▲	●	I
2015x80 H: 120	3000 K	35.4	2400	80	430-4610	430-4612	◆	▲	●	I
	4000 K	35.4	2530	80	430-4620	430-4622	◆	▲	●	I




SUSPENSION-CABLE
colour and length

...01 ...02 ...03 ...04 ...05  ...06 ...07 ...08 ...09 ...10 

ORDER EXAMPLE: ◆ ▲ ● I
430-4590 - 02 03 04 01
 black white creamy white
 2000 6000

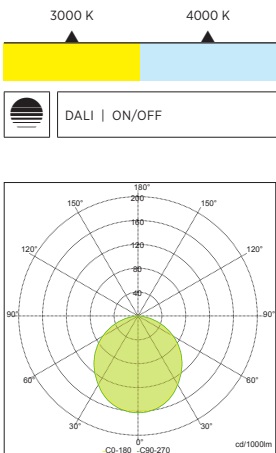


IDAHO

20 | 40 | 75 | 100



SAP, CZECH REPUBLIC | PHOTO: BĀRA PRAŠILOVĀ



Sample:
ART. N° 430-4010- 00 03 03 01, 3000 K,
OPAL, IDAHO 20

Die IDAHO Pendelleuchte ist ein PROLICHT-Klassiker, der nie langweilig wird. Unzählige Kombinationsmöglichkeiten – ein in den PROLICHT-Farben gestaltetes Profil, farbige Zuleitungen und Baldachine – lassen die kubistisch gezeichnete LED-Leuchte immer wieder anders erscheinen. Mit einer Breite von nur 20 Millimeter steht mit IDAHO 20 eine neue, sehr elegante Version zur Verfügung. Unterschiedliche Diffusoren runden die vielfältige Familie ab.

The IDAHO pendant luminaire is a PROLICHT classic that never gets boring. Countless possible combinations - a profile designed in the PROLICHT colors, colored feeders and canopies - make the cubist-drawn LED light appear different every time. With a width of just 20 millimeters, IDAHO 20 offers a new, extremely elegant version. A range of diffusers completes this versatile family.

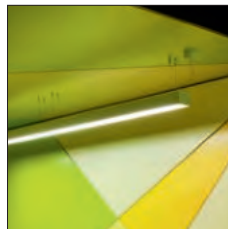
LED-OPTIMIZED CONSTRUCTION



In Kombination mit einer weißen Grundplatte bildet der weiße interne Reflektor eine perfekte Mischkammer. Diese schafft ein homogenes Lichtbild ohne einzeln sichtbare LED-Punkte.

In combination with a white base plate, the white internal reflector creates a perfect mixing chamber. This creates a homogeneous light pattern without individually visible LED dots.

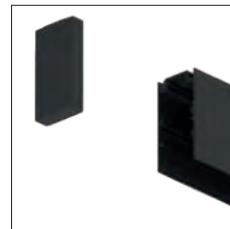
CUSTOMIZATION



Durch die Auswahl von 25 + 1 PROLICHT-Farben lässt sich jedes Projekt individuell gestalten - um Akzente zu setzen oder eine Abstimmung auf den Innenraum vorzunehmen.

By selecting 25 + 1 PROLICHT colors, each project can be individually designed - to set accents or to create a mood for the interior.

TOOL-FREE END CAPS



Die hochwertigen, werkzeugslos zu montierenden Aluminium-Endkappen sind in 25 PROLICHT-Farben erhältlich und sorgen für ein puristisches, minimalistisches Design.

The high-quality, aluminum end caps, which can be installed without tools, are available in 25 PROLICHT colors and help create a pure, minimalist design.

DIFFERENT COLORED CABLES



Das Einspeisekabel ist in 5 verschiedenen Farben und unterschiedlichen Längen (2 m / 6 m) erhältlich. Vor Ort kann die Kabellänge nach Bedarf gekürzt werden.

The supply cable is available in 5 different colors and different lengths (2m / 6m). On site, the cable length can be shortened as required.



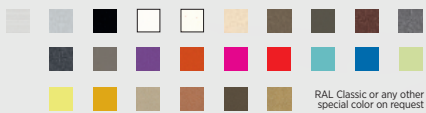
COLOR



◆ HOUSING

▲ END CAP

● CANOPY



SHAPE



DIMENSION

IDAHO

886 - 2006x28	H: 44 mm	20
740 - 2150x39	H: 76 mm	40
895 - 2009x75	H: 80 mm	75
895 - 2290x102	H: 90 mm	100



CABLE LENGTH

mm

2000	6000
------	------

FEATURES



FEED CABLE

5 COLORS



ON REQUEST



ADDITIONAL OPTIONS

- INDIVIDUAL SIZES
- SPECIAL COLOR TEMPERATURE
- SPECIAL CONTROL OPTIONS
- EMERGENCY LIGHTING
- RGB | TUNABLE WHITE
- ENGRAVINGS (LETTERS + SIGNS)
- SPECIAL DIFFUSERS

OPTICS



COLOR TEMPERATURE

2700 K

3000 K

4000 K



LIGHT DISTRIBUTION

DIRECT

DIRECT + INDIRECT



DIFFUSER

OPAL

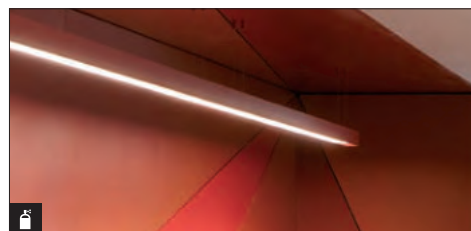
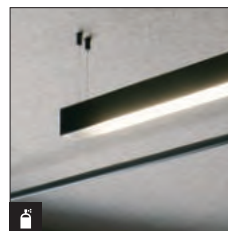
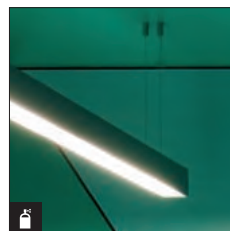
MICRO PRISM



CONTROL

STANDARD ON | OFF

DALI DIM



MAKE IT YOURS!

CONFIGURE ONLINE:
PROLICHT.AT/IDAHO



IDAHO 20

IP20 50/60Hz 220-240V max. 6000

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO					TECHN. OPTIONS
					STANDARD	DALI-DIM				
886x28 H: 44	3000 K	13.6	930	80	430-3890	430-3892				
	4000 K	13.6	970	80	430-3900	430-3902				
1166x28 H: 44	3000 K	18.2	1240	80	430-3920	430-3922				
	4000 K	18.2	1300	80	430-3930	430-3932				
1446x28 H: 44	3000 K	22.7	1550	80	430-3950	430-3952				
	4000 K	22.7	1620	80	430-3960	430-3962				
1726x28 H: 44	3000 K	27.2	1860	80	430-3980	430-3982				
	4000 K	27.2	1950	80	430-3990	430-3992				
2006x28 H: 44	3000 K	31.8	2170	80	430-4010	430-4012				
	4000 K	31.8	2270	80	430-4020	430-4022				

SUSPENSION-CABLE
colour and length

...01 ...02 ...03 ...04 ...05 2000 ...06 ...07 ...08 ...09 ...10 6000

ORDER EXAMPLE:

430-4420 - 02 03 04 01

black
 white
 creamy
 2000
 white

IDAHO 40

IP20 50/60Hz 220-240V max. 6000

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO					TECHN. OPTIONS
					STANDARD	DALI-DIM				
740x39 H: 76	2700 K	16.5	1400	80	430-4780	430-4782				
	3000 K	16.5	1490	80	430-4790	430-4792				
	4000 K	16.5	1560	80	430-4800	430-4802				
1440x39 H: 76	2700 K	33.0	2800	80	430-4810	430-4812				
	3000 K	33.0	2990	80	430-4820	430-4822				
	4000 K	33.0	3110	80	430-4830	430-4832				
2150x39 H: 76	2700 K	49.5	4200	80	430-4840	430-4842				
	3000 K	49.5	4480	80	430-4850	430-4852				
	4000 K	49.5	4660	80	430-4860	430-4862				

...01 ...02

DIFFUSER

SUSPENSION-CABLE
colour and length

...01 ...02 ...03 ...04 ...05 2000 ...06 ...07 ...08 ...09 ...10 6000

ORDER EXAMPLE:

430-4800 - 02 03 04 01 01

black
 white
 creamy
 opal
 white
 2000

IDAHO 75

IP20 50/60Hz 220-240V max. 6000

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO					TECHN. OPTIONS
					STANDARD	DALI-DIM				
895x75 H: 80	3000 K	15.2	1420	80	430-4040	430-4042				
	4000 K	15.2	1500	80	430-4050	430-4052				
1175x75 H: 80	3000 K	20.2	1890	80	430-4070	430-4072				
	4000 K	20.2	2000	80	430-4080	430-4082				
1455x75 H: 80	3000 K	25.3	2360	80	430-4100	430-4102				
	4000 K	25.3	2500	80	430-4110	430-4112				
1735x75 H: 80	3000 K	30.4	2840	80	430-4130	430-4132				
	4000 K	30.4	3000	80	430-4140	430-4142				
2009x75 H: 80	3000 K	35.4	3310	80	430-4160	430-4162				
	4000 K	35.4	3500	80	430-4170	430-4172				

...01 ...02

DIFFUSER

SUSPENSION-CABLE
colour and length

...01 ...02 ...03 ...04 ...05 2000 ...06 ...07 ...08 ...09 ...10 6000







ORDER EXAMPLE:

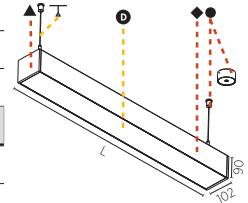
430-4800 - 02 03 04 01 01



black
 white
 creamy
 opal
 white
 2000



IDAHO 100






IP20   50/60Hz 220-240V  max. 6000  

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO					TECHN. OPTIONS
					STANDARD	DALI-DIM				
895x102 H: 90	3000 K	15.2	1630	80	430-4190	430-4192	◆	▲	●	D T
	4000 K	15.2	1720	80	430-4200	430-4202	◆	▲	●	D T
1175x102 H: 90	3000 K	20.2	2180	80	430-4220	430-4222	◆	▲	●	D T
	4000 K	20.2	2300	80	430-4230	430-4232	◆	▲	●	D T
1455x102 H: 90	3000 K	25.3	2720	80	430-4250	430-4252	◆	▲	●	D T
	4000 K	25.3	2870	80	430-4260	430-4262	◆	▲	●	D T
1735x102 H: 90	3000 K	30.4	3260	80	430-4280	430-4282	◆	▲	●	D T
	4000 K	30.4	3450	80	430-4290	430-4292	◆	▲	●	D T
2015x102 H: 90	3000 K	35.4	3810	80	430-4310	430-4312	◆	▲	●	D T
	4000 K	35.4	4020	80	430-4320	430-4322	◆	▲	●	D T
										
1440x102 H: 90	3000 K	45.5	4630	80	430-5170	430-5172	◆	▲	●	D T
	4000 K	45.5	4890	80	430-5180	430-5182	◆	▲	●	D T
1720x102 H: 90	3000 K	55.7	5650	80	430-5190	430-5192	◆	▲	●	D T
	4000 K	55.7	5970	80	430-5200	430-5202	◆	▲	●	D T
										
2000x102 H: 90	3000 K	65.8	6680	80	430-5210	430-5212	◆	▲	●	D T
	4000 K	65.8	7060	80	430-5220	430-5222	◆	▲	●	D T
2290x102 H: 90	3000 K	75.9	7710	80	430-5230	430-5232	◆	▲	●	D T
	4000 K	75.9	8140	80	430-5240	430-5242	◆	▲	●	D T
										



...01 OPAL ...02 MICRO-PRISM  DIFFUSER  SUSPENSION-CABLE colour and length

...01 | ...02 | ...03 | ...04 | ...05 |  2000 | ...06 | ...07 | ...08 | ...09 | ...10 |  0009

ORDER EXAMPLE:     
430-4200 - 02 03 04 01 01
 black white creamy opal white

4.4

PENDEL SUSPENDED

PROFILSYSTEME
PROFILE SYSTEMS

4.4

PENDEL | SUSPENDED PROFILSYSTEME | PROFILE SYSTEMS

GHOST > 738



BUNGA
742

FINO
744

GROOVE > 746



GROOVE
748

CLICKTRACK > 750



CLICKTRACK
754 **NEW**

HYPRO > 762, 780



HPYRO 40
768

HPYRO-X
784 **NEW**

IDAHO > 796



IDAHO 40
806

IDAHO 75
808

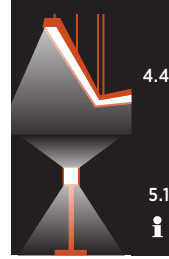
IDAHO 100
810

SUPER-G > 812, 822



SUPER-G
820

SUPER-G SLIM
827

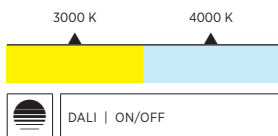


GHOST

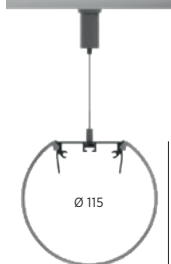
BUNGA | FINO



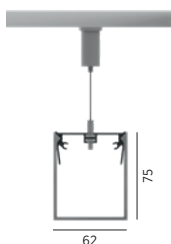
MICROSOFIT, CZECH REPUBLIC | PHOTO: BĀRA PRAŠILOVĀ



BUNGA



FINO



Mit dem abgependelten GHOST-Profilsystem lassen sich stringente Gitterlinien, markante Muster oder an ein Mikado-Spiel erinnernde Lichtspiele zaubern. Dank nahezu unsichtbaren Verbindern äußerst flexibel in der Längenkonfiguration und bestückbar mit farbigen Endkappen ist das LED-Profilsystem ein Blickfänger für Retailflächen oder großzügige Atrien. Das System steht als runde BUNGA oder eckige FINO zur Verfügung.

With the suspended GHOST profile system, compelling grid lines, striking patterns or light effects reminiscent of a Mikado game can be conjured up. Thanks to almost invisible connectors, the length configuration is extremely flexible and can be equipped with colored end caps. The LED profile system is a striking focal feature for retail or spacious atriums. The system is available as a round BUNGA or square FINO.

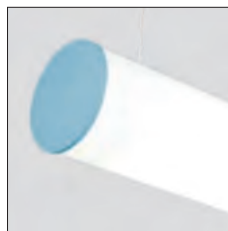
GHOST IDENTITY



Eine Leuchte mit Wiedererkennungswert! Alle GHOST-Varianten können mit individuellen Texten, Symbolen oder Brandings (Klebefolie) gestaltet werden.

A luminaire with recognition value! All GHOST variants can be designed with individual texts, symbols or brandings (adhesive film).

BUNGA END CAPS



Die Enddeckel aus Aluminium sind in allen PROLICHT-Farben verfügbar und können damit auf die Markenidentität oder das Raumkonzept abgestimmt werden.

The aluminum end covers are available in all PROLICHT colors and can therefore be matched to the brand identity or the room concept.

BUNGA PLUS END CAPS



Ein Aluminiumring kann mit unterschiedlich farbigen Diffusoren in der Mitte versehen werden. Die lichtwirksamen Seitendeckel sorgen für einen zusätzlichen visuellen Effekt.

An aluminum ring can be provided with different colored diffusers in the middle. The light-effective side covers provide an additional visual effect.

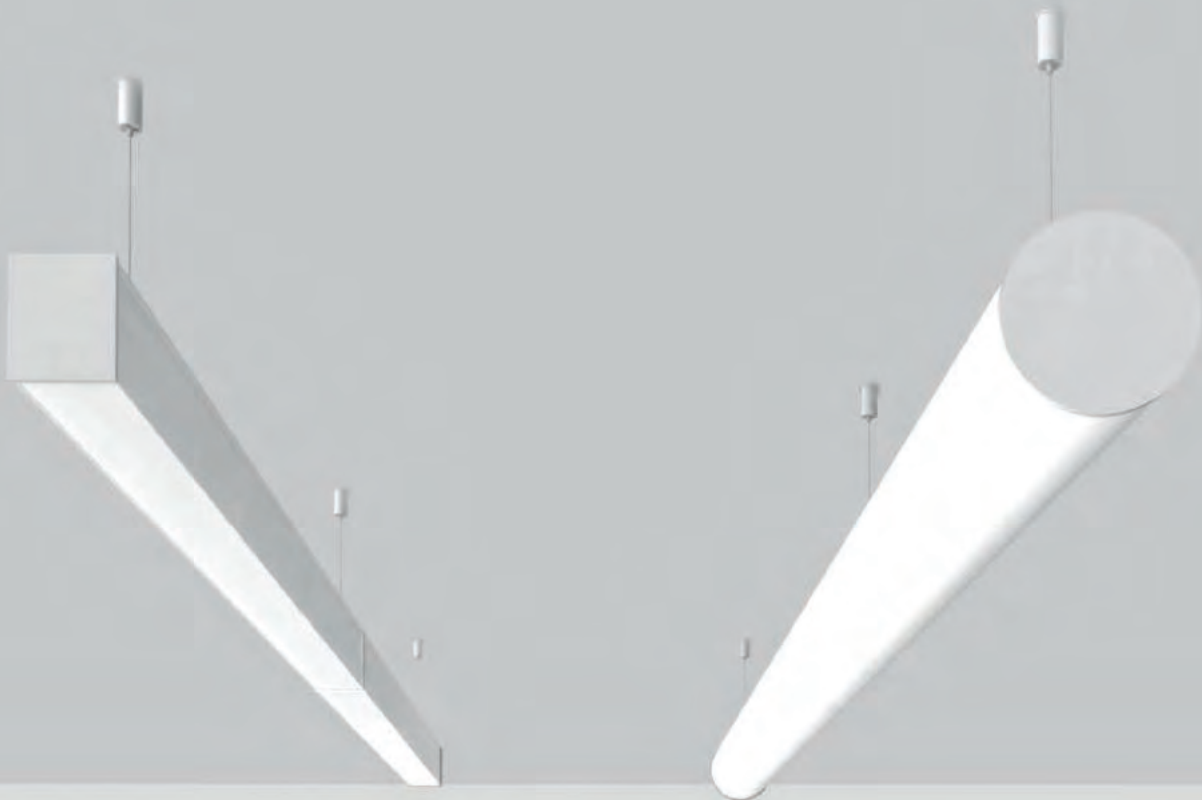
DIFFERENT COLORED WIRES



Das Einspeisekabel ist in 5 verschiedenen Farben und unterschiedlichen Längen (2 m / 6 m) erhältlich. Vor Ort kann die Kabellänge nach Bedarf gekürzt werden.

The supply cable is available in 5 different colors and different lengths (2m / 6m). On site, the cable length can be shortened as required.

EXAMPLE



TRANSPARENT CONNECTION



BUNGA PLUS END CAP WITH COLOR FILTER



CLIPPABLE DIFFUSER



RAL Classic or any other special color on request








THAI2GO, AUSTRIA | PHOTO: ARMIN KUPRIAN

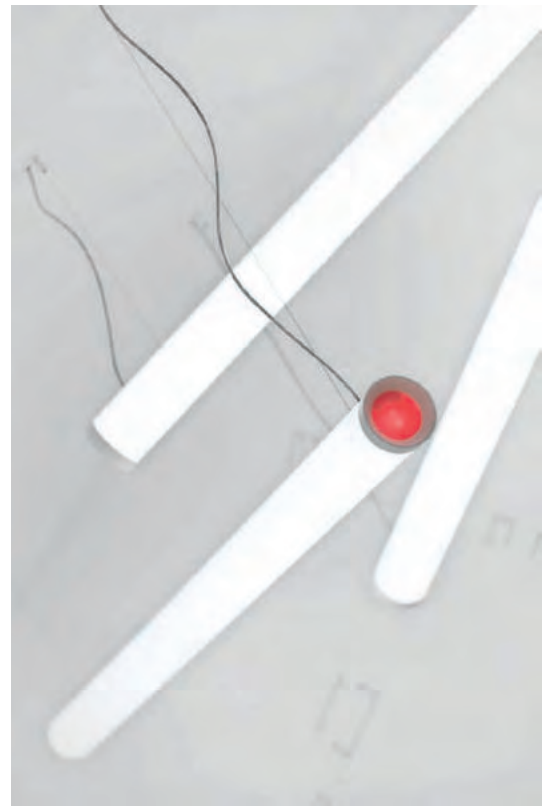
KOMPONENTEN > COMPONENTS		DIMENSION		ART-NO	1-29	TECHN. OPTIONS				
		MM	MM ²	STANDARD						
	ALUMINIUM-PROFIL ALUMINIUM PROFILE	W: 60 H: 28	per meter	43076				 60 max. 3000 mm		
	DIFFUSOR OPAL DIFFUSER OPAL	W: 115 H: 108	per meter	35006				 Ø 118 max. 3000 mm		
	ENDDECKEL END CAP	6x118 Ø: 118		35009	◆			 Ø 118 mm		
	ENDDECKEL PLUS END CAP PLUS	25x118 Ø: 118		35010	◆	●		 Ø 118 mm		
	LINIENVERBINDER LINEAR COUPLER	80x8 H: 4		35008						
	SEILABHÄNGUNG MIT SCHNELLVERSCHLUSS SUSPENSION CABLE WITH QUICK-RELEASE FASTENER	Ø 2 L: 6000		100-106	◆			 max. distance: 1800 mm		
		Ø 2 L: 2000		100-107	◆					
	EINSPEISUNG POWER FEED	Ø 81 L: 2000	3x 0,75	100-112	◆					
			5x 0,75	100-113	◆					
			4x 0,75	100-114	◆					
		Ø 81 L: 6000	3x 0,75	100-115	◆					
			5x 0,75	100-116	◆					
			4x 0,75	100-117	◆					
	EINSPEISUNG FARBIG POWER FEED COLORED	Ø 81 L: 2000	3x 0,75	81030	◆	┌				
			5x 0,75	81031	◆	┌				
		Ø 81 L: 6000	3x 0,75	81032	◆	┌				
			5x 0,75	81033	◆	┌				
			TOUCH OF COLOUR		01 02 03 04 05 06	SUSPENSION-CABLE COLOUR			01 02 03 04	┌
			ORDER EXAMPLE: ◆ ┌		81032 - 02 01		black white			

BUNLINE

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		TECHN. OPTIONS
					STANDARD	DALI-DIM	
1140x36 H: 60	3000 K	20.2	2212	80	7-00001-00	7-00002-02	
	4000 K	20.2	2337	80	7-00003-00	7-00004-02	
1420x36 H: 60	3000 K	25.3	2766	80	7-00005-00	7-00006-02	
	4000 K	25.3	2921	80	7-00007-00	7-00008-02	
1700x36 H: 60	3000 K	30.4	3318	80	7-00009-00	7-00010-02	
	4000 K	30.4	3506	80	7-00011-00	7-00012-02	
1980x36 H: 60	3000 K	35.4	3872	80	7-00013-00	7-00014-02	
	4000 K	35.4	4090	80	7-00015-00	7-00016-02	
2270x36 H: 60	3000 K	40.5	4425	80	7-00017-00	7-00018-02	
	4000 K	40.5	4674	80	7-00019-00	7-00020-02	



IP20    50/60Hz 220-240V  








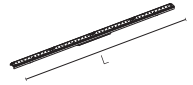
KOMPONENTEN > COMPONENTS		DIMENSION		ART-NO	1-29	TECHN. OPTIONS	
		MM	MM ²	STANDARD			
	ALUMINIUM-PROFIL ALUMINIUM PROFILE	W: 60 H: 28	per meter	43076			
	DIFFUSOR OPAL DIFFUSER OPAL	W: 62 H: 75	per meter	35002			
	ENDDECKEL FARBIG END CAP COLORED	6x65 H: 76		35003	◆		
	ENDDECKEL OPAL END CAP OPAL	3x56 H: 72		35004			
	LINIENVERBINDER LINEAR COUPLER	65x10 H: 76		35005			
	SEILABHÄNGUNG MIT SCHNELLVERSCHLUSS SUSPENSION CABLE WITH QUICK-RELEASE FASTENER	Ø 2 L: 6000		100-106	◆		
		Ø 2 L: 2000		100-107	◆		
	EINSPEISUNG POWER FEED	Ø 81 L: 2000	3x 0,75	100-112	◆		
			5x 0,75	100-113	◆		
			4x 0,75	100-114	◆		
		Ø 81 L: 6000	3x 0,75	100-115	◆		
			5x 0,75	100-116	◆		
			4x 0,75	100-117	◆		
	EINSPEISUNG POWER FEED	Ø 81 L: 2000	3x 0,75	81030	◆	I	
			5x 0,75	81031	◆	I	
		Ø 81 L: 6000	3x 0,75	81032	◆	I	
			5x 0,75	81033	◆	I	

01 02 03 04 I
 SUSPENSION-CABLE | | | |
 COLOUR black red

ORDER EXAMPLE: ◆ I
81032 - 02 04

FINLINE

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		TECHN. OPTIONS		
					STANDARD	DALI-DIM			
1140x36 H: 60	3000 K	20.2	2283	80	7-00061-00	7-00062-02			
	4000 K	20.2	2412	80	7-00063-00	7-00064-02			
1420x36 H: 60	3000 K	25.3	2854	80	7-00065-00	7-00066-02			
	4000 K	25.3	3015	80	7-00067-00	7-00068-02			
1700x36 H: 60	3000 K	30.4	3425	80	7-00069-00	7-00070-02			
	4000 K	30.4	3618	80	7-00071-00	7-00072-02			
1980x36 H: 60	3000 K	35.4	3996	80	7-00073-00	7-00074-02			
	4000 K	35.4	4221	80	7-00075-00	7-00076-02			
2270x36 H: 60	3000 K	40.5	4567	80	7-00077-00	7-00078-02			
	4000 K	40.5	4824	80	7-00079-00	7-00080-02			
IP20 								  50/60Hz 220-240V  	

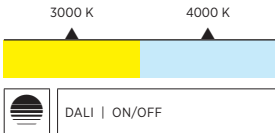


SAP, CZECH REPUBLIC | PHOTO: BĀRA PRAŠILOVĀ

GROOVE SYSTEM



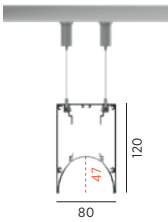
PROLICHT HEADQUARTER, AUSTRIA | PHOTO: SIMON FISCHBACHER



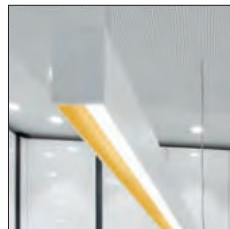
Charakteristisches abgedoppeltes Profilsystem mit dem GROOVE typischen weit zurückversetzten Opal-Diffusor. Leicht zu montieren ist das LED-System in vielen Räumen zu Hause – ob für Büroanwendungen oder in großzügigen Foyersituationen. Der optionale KORONA EFFEKT und weitere frei gestaltbare Farboptionen (Profilaußenseite, Baldachin und Zuleitung) lassen der Kreativität freien Lauf.

Characteristic suspended profile system with GROOVE's typical recessed opal diffuser. The LED system is easy to install in many rooms - whether for office applications or in spacious foyer settings. The optional KORONA EFFECT and other freely configurable color options (profile exterior, canopy and supply cable) give free rein to creativity.

GROOVE SYSTEM



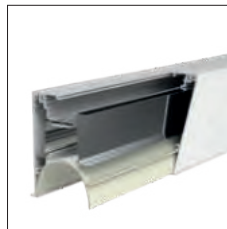
KORONA EFFECT



Der gewölbte Diffusor ist tief in die Leuchte verbaut. Die gebogenen Seitenflanken im Inneren der Leuchte ermöglichen eine besondere Akzentuierung in der PROLICHT-Farbe Ihrer Wahl.

The curved diffuser is installed deep in the luminaire. The curved side flanks inside the luminaire allow a special accentuation in the PROLICHT color of your choice.

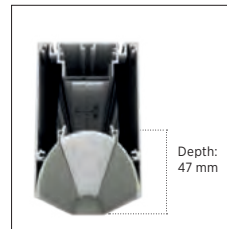
HIGH EFFICIENCY MIXING CHAMBER



Die neu entwickelte interne Mischkammer besteht aus einer hochreflektierenden Beschichtung mit erhöhtem Reflektionsgrad von 97%, was den Wirkungsgrad deutlich verbessert.

The new internal reflector is made of a microcellular reflective sheet material with an increased reflectance of 97%, which improves the efficiency of GROOVE.

DEEPLY RECESSED DIFFUSER



Durch den zurückversetzten gewölbten Diffusor und der speziell angepassten Konstruktion der Mischkammer wird ein hoher visueller Komfort garantiert.

The recessed, curved diffuser and the specially adapted construction of the mixing chamber guarantee high visual comfort.

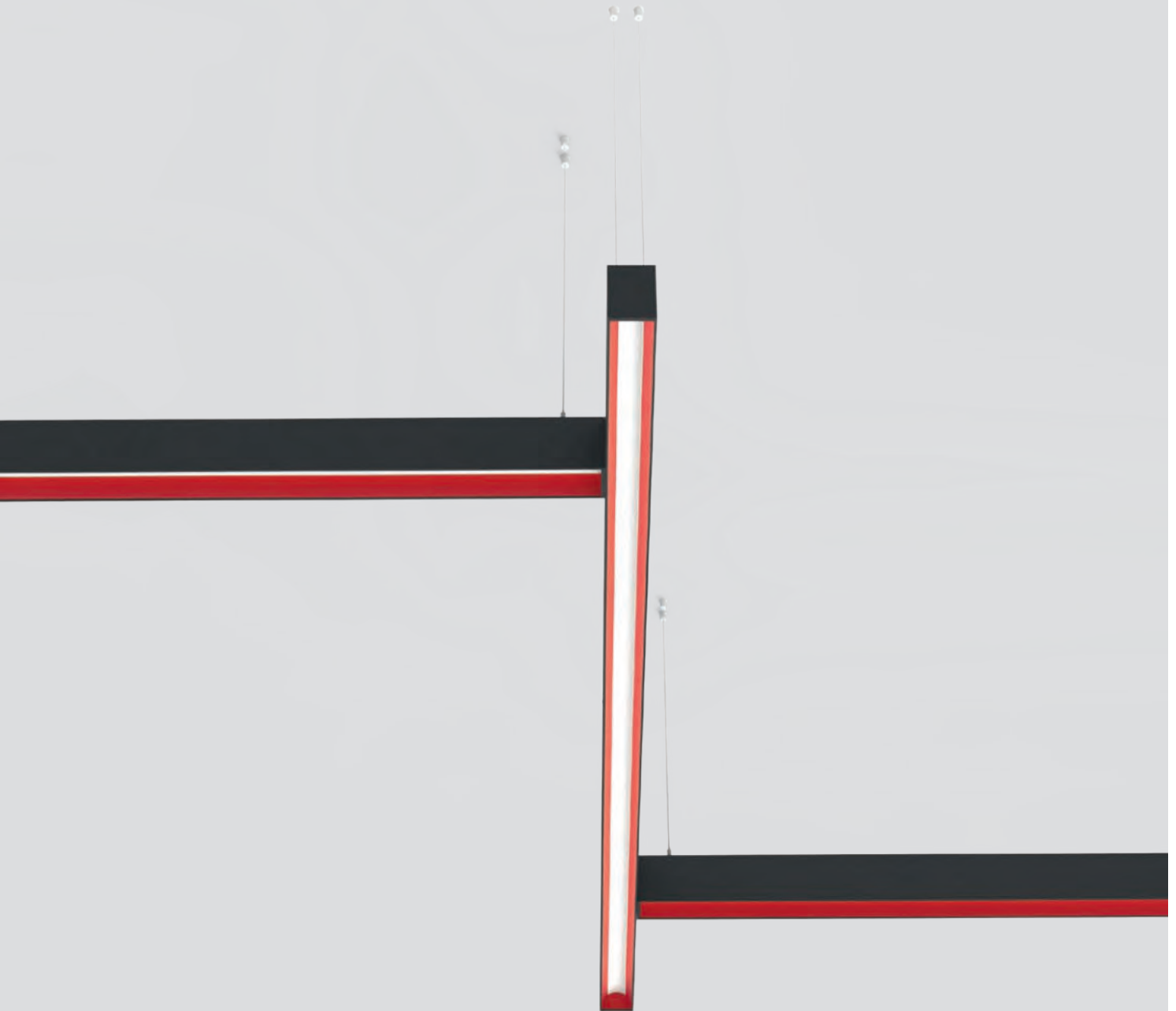
DIFFERENT COLORED WIRES



Das Einspeisekabel ist in 5 verschiedenen Farben und unterschiedlichen Längen (2 m / 6 m) erhältlich. Vor Ort kann die Kabellänge nach Bedarf gekürzt werden.

The supply cable is available in 5 different colors and different lengths (2m / 6m). On site, the cable length can be shortened as required.

EXAMPLE



**CURVED
KORONA EXTRUSIONS**




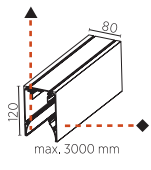

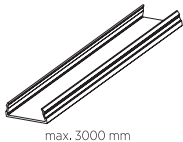

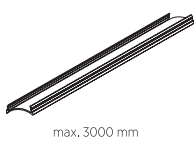

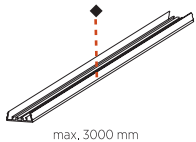

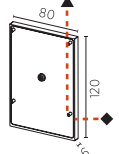

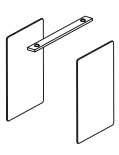

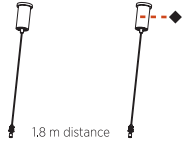


**UNLOCKING SYSTEM FOR
THE LED INSERTS**




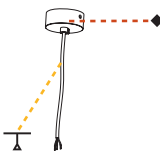


SCREWLESS END CAPS


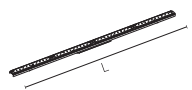


RAL Classic or any other special color on request

KOMPONENTEN > COMPONENTS		DIMENSION		ART-NO STANDARD	0-29			
		MM	MM					
	ALUMINIUM-PROFIL ALUMINIUM PROFILE	W: 80	H: 120	per meter	43074	◆ ▲		
	DIFFUSER FLACH OPAL FLAT DIFFUSER OPAL	W: 42	H: 14	per meter	14002			
	DIFFUSOR GEWÖLBT OPAL CURVED DIFFUSER OPAL	W: 42	H: 14	per meter	81108			
	DECKELPROFIL CAP PROFILE	W: 42	H: 14	per meter	81109	◆		
	ENDECKEL END CAP	6x80	H: 120		81190	◆ ▲		
	LINEARVERBINDER LINEAR COUPLER	200x77	H: 79		81110			
	SEILABHÄNGUNG MIT SCHNELLVERSCHLUSS - 1 PAAR SUSPENSION CABLE WITH QUICK RELEASE FASTE- NER - 1 PAIR	Ø 20	L: 6000		100-206	◆		
		Ø 20	L: 2000		100-207	◆		
	Y-SEILABHÄNGUNG MIT SCHNELLVERSCHLUSS Y-SUSPENSION CABLE WITH QUICK RELEASE FASTENER	Ø 2 L: 6000	6000		100-206Y	◆		
		Ø 20 L: 2000	2000		100-207Y	◆		

KOMPONENTEN > COMPONENTS		DIMENSION		ART.-NO		0-29	TECHN. OPTIONS			
		MM	MM ²	STANDARD						
 EINSPEISUNG POWER FEED	Ø 81 L: 2000 Ø 81 L: 6000	3x 0,75	5x 0,75	100-112	◆					
			4x 0,75	100-113	◆					
			4x 0,75	100-114	◆					
		3x 0,75	5x 0,75	100-115	◆					
			4x 0,75	100-116	◆					
			4x 0,75	100-117	◆					
 EINSPEISUNG POWER FEED	Ø 81 L: 2000 Ø 81 L: 6000	3x 0,75	5x 0,75	81030	◆	I				
			5x 0,75	81031	◆	I				
			5x 0,75	81032	◆	I				
		3x 0,75	5x 0,75	81033	◆	I				
			5x 0,75	81033	◆	I				
			5x 0,75	81033	◆	I				
					01	02	03	04	I	ORDER EXAMPLE: ◆ I
					SUSPENSION-CABLE COLOUR				81031 - 02 04	black red

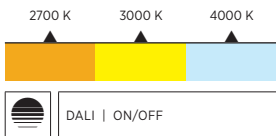
GROOLINE

	DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		TECHN. OPTIONS		
						STANDARD	DALI-DIM			
	1140x36 H: 37	3000 K	20.2	1370	80	7-00121-00	7-00122-02			
		4000 K	20.2	1447	80	7-00123-00	7-00124-02			
	1420x36 H: 37	3000 K	25.3	1712	80	7-00125-00	7-00126-02			
		4000 K	25.3	1809	80	7-00127-00	7-00128-02			
	1700x36 H: 37	3000 K	30.4	2055	80	7-00129-00	7-00130-02			
		4000 K	30.4	2170	80	7-00131-00	7-00132-02			
	1980x36 H: 37	3000 K	35.4	2397	80	7-00133-00	7-00134-02			
		4000 K	35.4	2532	80	7-00135-00	7-00136-02			
	2270x36 H: 37	3000 K	40.5	2740	80	7-00137-00	7-00138-02			
		4000 K	40.5	2894	80	7-00139-00	7-00140-02			
	IP20		incl.		50/60Hz 220-240V		CE		A++	
										

CLICKTRACK

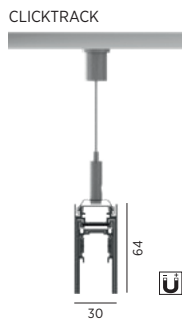


WMF INNERBUCK, AUSTRIA | PHOTO: ARMIN KUPRIAN

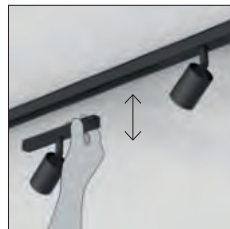


Das flexible Pendelsystem CLICKTRACK 30 eignet sich für vielfältige Beleuchtungsaufgaben, wie Wohnen, für Hotels oder Restaurants. Dank einfacher Montage der vielen verfügbaren Einsätze durch Klicken ist eine schnelle Anpassung an wechselnde Anforderungen gegeben. Zusätzliche Gestaltungsmöglichkeiten bietet der optionale Indirektlichtanteil und der Einsatz der PROLICHT-Farben für die Außenseiten des Aluminiumprofils.

The flexible CLICKTRACK 30 pendant system is suitable for a variety of lighting tasks, such as homes, hotels or restaurants. Thanks to the ease with which the many available inserts can be mounted by clicking them into the track, it can be quickly adapted to changing requirements. The optional indirect light component and the use of the PROLICHT colors for the outside of the aluminum profile offer additional design options.



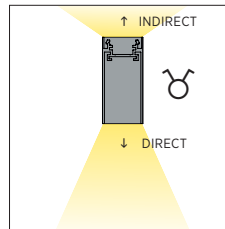
EASY MOUNTING



Alle Spots werden einfach und werkzeuffrei durch Klick befestigt.

All spots are mounted simply by clicking them into the track, without the need for tools.

DIRECT / INDIRECT ILLUMINATION



Das System ist mit optionalem Uplight-LED-Modul verfügbar. Up- und Downlights sind getrennt voneinander steuerbar.

An optional uplight LED module is available. The up- and downlight sections can be controlled separately.

DALI POWERLINE COMMUNICATION



Bei der ferngesteuerten Powerline Communication werden DALI-Befehle über Gleichstromleitungen übermittelt. Dies ermöglicht die volle Kontrolle über einzelne Leuchten.

Remote power line communication offers full DALI control of individual luminaires by sending commands via DC power lines.

BI-COLORED 48V TRACK



Das Innere des CLICKTRACK ist grundsätzlich schwarz gehalten, während für die Außenfläche 25 PROLICHT-Farben zur Auswahl stehen, die mit jedem Innenraumkonzept harmonisieren.

The CLICKTRACK is always black on the inside, while the outside is available in 25 PROLICHT colors to complement any interior design concept.

EXAMPLE



DIFFUSER FOR INDIRECT LIGHTING



REMOTE 48V (DIRECT) DRIVER AND/OR 24V (INDIRECT)



MECHANICAL AND ELECTRICAL 48V CONNECTION

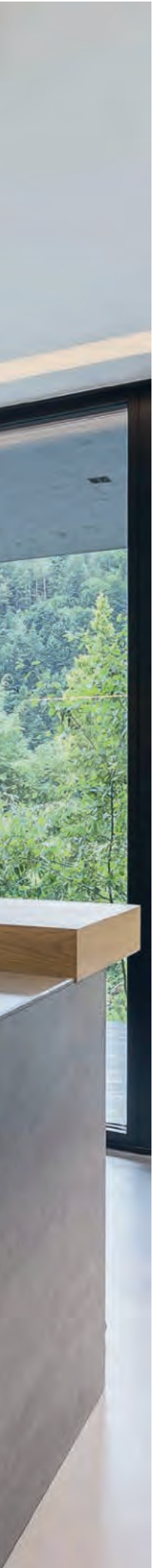


- 01
- 02
- 03
- 04
- 05
- 07
- 08
- 09
- 12
- 13
- 15
- 16
- 17
- 18
- 19
- 20
- 21
- 22
- 23
- 24
- 25
- 26
- 27
- 28
- 29

RAL Classic or any other special color on request



PRIVATE RESIDENCE | NIEDERDORF, TIROL, AUSTRIA, EUROPE | PHOTO: ARMIN KUPRIAN



KOMPONENTEN > COMPONENTS		DIMENSION		ART-NO		1-29	TECHN. OPTIONS			
		MM	MM	STANDARD	DALI-DIM					
	ALUMINIUM-PROFIL ALUMINIUM PROFILE	W: 30 H: 64	per meter	440-0035		◆				
		1000x30	H: 64	440-0010		◆				
		2000x30	H: 64	440-0011		◆				
		3000x30	H: 64	440-0012		◆				
	ENDDECKEL END CAP	30x12	H: 64	440-0013		◆				
	LINIENVERBINDER LINEAR COUPLER	142x18	H: 19	440-0014						
	SEILABHÄNGUNG SUSPENSION CABLE	26x30	L: 2000	440-0015		◆				
		26x30	L: 6000	440-0016		◆				
	VERSORGUNGSEINHEIT 150W 48V - DIREKT SUPPLY UNIT 150W 48V - DIRECT	528x64	H: 30	440-0017		◆	◆			
	VERSORGUNGSEINHEIT 100W 24V - INDIREKT SUPPLY UNIT 100W 24V INDIRECT	550x56	H: 55	440-0033		◆	◆			
				440-0034		◆	◆			
							SUSPENSION CABLE LENGTH		01 02 2000mm 6000mm	ORDER EXAMPLE: ◆ ◆ ◆ 440-0034 - 02 01 black 1000 mm

MAGIQ 4

IP20 48V DC CE


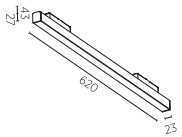




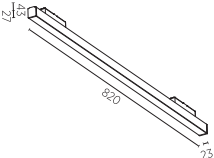




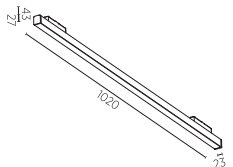




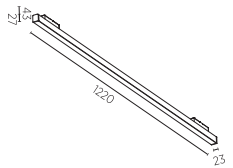



	DIMENSION		LED	WATT	LUMEN MAX.	CRI	ART-Nº		01-29	TECHN. OPTIONS		
	MM	MM					STANDARD	DALI-DIM				
167x30 H:55	167	137	2700 K	16.3	780	90	810-0730	810-0732	◆	□		
			3000 K	16.3	850	90	810-0740	810-0742	◆	□		
			4000 K	16.3	880	90	810-0750	810-0752	◆	□		
										REFLECTOR	10 20 40	ORDER EXAMPLE: ◆ ◆ ◆ 810-0742 - 03 10 white 10°

MAGIQ 4 KORONA






IP20 48V DC CE

	DIMENSION		LED	WATT	LUMEN MAX.	CRI	ART-Nº		01-29 01-29	TECHN. OPTIONS	€	
	MM	MM					STANDARD	DALI-DIM				
167x30 H:55	167	137	2700 K	16.3	780	90	810-0760	810-0762	◆ ▲	□		
			3000 K	16.3	850	90	810-0770	810-0772	◆ ▲	□		
			4000 K	16.3	880	90	810-0780	810-0782	◆ ▲	□		
										REFLECTOR	10 20 40	ORDER EXAMPLE: ◆ ▲ ◆ 810-0760 - 02 19 10 black alpha black 10°

LEDLINE

DIMENSION MM	LED	WATT	LUMEN	CRI	ART.-NO		TECHN. OPTIONS
					STANDARD	DALI-DIM	
620x23 H:43	2700 K	6.6	360	90	810-0160		 
	2700 K	7.9	540	90	810-0162		
	3000 K	6.6	360	90	810-0170		
	3000 K	7.9	540	90	810-0172		
	4000 K	6.6	360	90	810-0180		
	4000 K	7.9	540	90	810-0182		
IP20    48V DC CE A++							
820x23 H:43	2700 K	8.8	480	90	810-0190		 
	2700 K	10.6	720	90	810-0192		
	3000 K	8.8	480	90	810-0200		
	3000 K	10.6	720	90	810-0202		
	4000 K	8.8	480	90	810-0210		
	4000 K	10.6	720	90	810-0212		
IP20    48V DC CE A++							
1020x23 H:43	2700 K	11	600	90	810-0220		 
	2700 K	13.2	900	90	810-0222		
	3000 K	11	600	90	810-0230		
	3000 K	13.2	900	90	810-0232		
	4000 K	11	600	90	810-0240		
	4000 K	13.2	900	90	810-0242		
IP20    48V DC CE A++							
1220x23 H:43	2700 K	13.2	720	90	810-0250		 
	2700 K	15.8	1080	90	810-0252		
	3000 K	13.2	720	90	810-0260		
	3000 K	15.8	1080	90	810-0262		
	4000 K	13.2	720	90	810-0270		
	4000 K	15.8	1080	90	810-0272		
IP20    48V DC CE A++							

CLICKLINE INDIRECT

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		TECHN. OPTIONS
					STANDARD		
1000x10 H: 5	2400 K	9.5	403	90	7-01499-00		 
	2700 K	9.5	403	90	7-01500-00		
	3000 K	9.5	403	90	7-01501-00		
2000x10 H: 5	2400 K	20.1	851	90	7-01502-00		
	2700 K	20.1	851	90	7-01503-00		
	3000 K	20.1	851	90	7-01504-00		
3000x10 H: 5	2400 K	30.6	1299	90	7-01505-00		
	2700 K	30.6	1299	90	7-01506-00		
	3000 K	30.6	1299	90	7-01507-00		
IP20    24V DC CE A++							

CENTRIQ

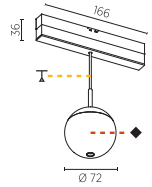
DIMENSION MM	LED	WATT	LUMEN	CRI	ART-NO		1-29	1-29	TECHN. OPTIONS	€								
					STANDARD	DALI-DIM				STANDARD	DALI-DIM							
Ø30 H:99	2700 K	4.4	250	90	140-0710	140-0712	◆	▲	⊕									
	3000 K	4.4	270	90	140-0720	140-0722	◆	▲	⊕									
	4000 K	4.4	290	90	140-0730	140-0732	◆	▲	⊕									
IP20							excl.		48V DC	CE	A++							
Ø40 H:113	2700 K	6.5	360	90	140-0650	140-0652	◆	▲										
	3000 K	6.5	390	90	140-0660	140-0662	◆	▲										
	4000 K	6.5	420	90	140-0670	140-0672	◆	▲										
IP20							excl.		48V DC	CE	A++							
Ø40 H:113	2700 K	6.5	468	90	140-0740	140-0742	◆	▲	⊕									
	3000 K	6.5	490	90	140-0750	140-0752	◆	▲	⊕									
	4000 K	6.5	520	90	140-0760	140-0762	◆	▲	⊕									
IP20							excl.		48V DC	CE	A++							
Ø55 H:137	2700 K	9.2	486	90	140-0680	140-0682	◆	▲										
	3000 K	9.2	524	90	140-0690	140-0692	◆	▲										
	4000 K	9.2	548	90	140-0700	140-0702	◆	▲										
IP20							excl.		48V DC	CE	A++							
Ø55 H:137	2700 K	12	720	90	140-0770	140-0772	◆	▲	⊕									
	3000 K	12	760	90	140-0780	140-0782	◆	▲	⊕									
	4000 K	12	820	90	140-0790	140-0792	◆	▲	⊕									
IP20							excl.		48V DC	CE	A++							
LENS	24	32	1 BEAM ANGLE		20	31	36	40	50	2 BEAM ANGLE		15	17	25	33	35	46	ORDER EXAMPLE: ◆ ▲ ⊕ 140-0712 - 02 03 24 black white 24°
			20°	31°	36°	40°	50°	15°	17°	25°	33°	35°	46°					



INSPIRATION | VIEWTURE MEDIA

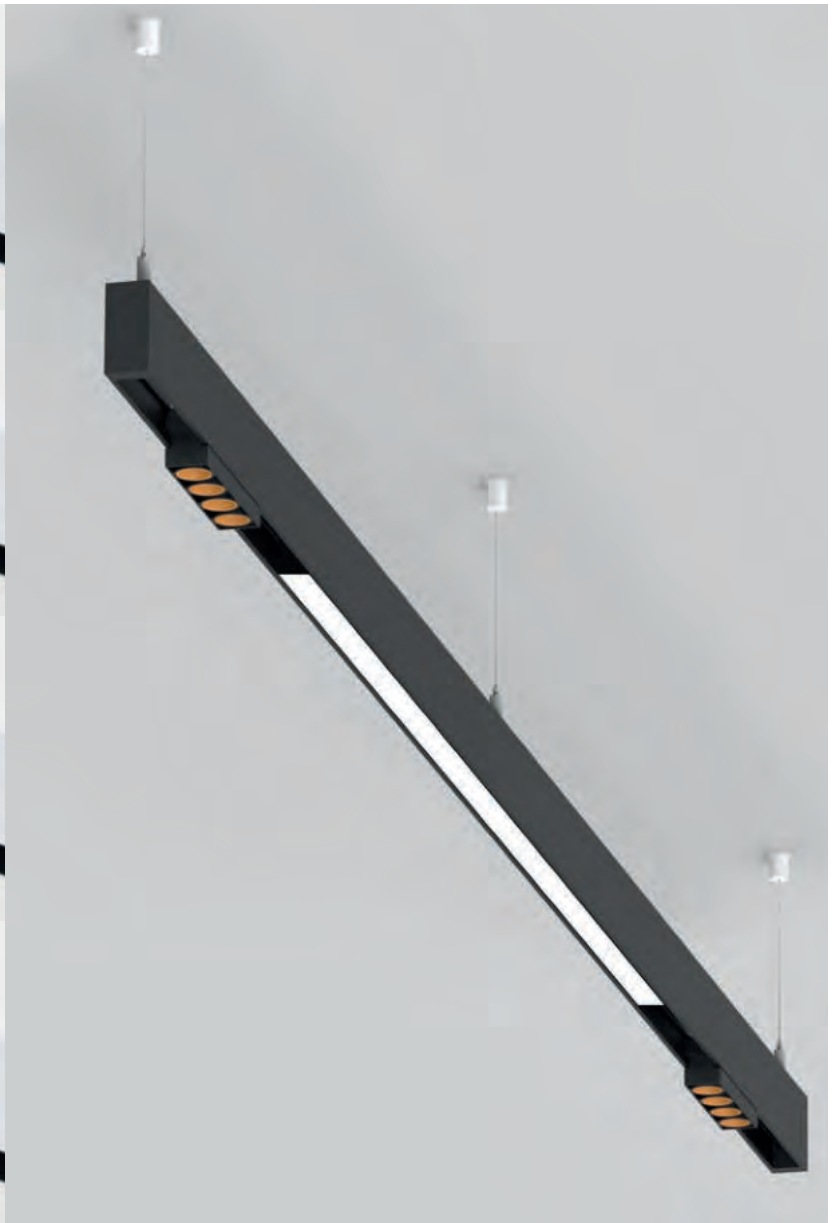
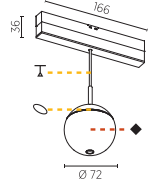
SNOOKER

DIMENSION MM	LED	WATT	LUMEN	CRI	ART.-NO		1-29	TECHN. OPTIONS	€		
					STANDARD	DALI-DIM			STANDARD	DALI-DIM	
Ø72 H:2000	2700 K	6.5	280	90	810-0100	810-0102	◆	I			
	3000 K	6.5	310	90	810-0110	810-0112	◆	I			
	4000 K	6.5	330	90	810-0120	810-0122	◆	I			
IP20		▲		excl.		48V DC		CE		A++	
				SUSP. CABLE COLOR+LENGTH		01 03 05 07 09 02 04 06 08 10		4000 2000		ORDER EXAMPLE: ◆ I 810-0112 - 03 01 white 2m	



SNOOKER SHINE

DIMENSION MM	LED	WATT	LUMEN	CRI	ART.-NO		1-29	TECHN. OPTIONS	€		
					STANDARD	DALI-DIM			STANDARD	DALI-DIM	
Ø72 H:2000	2700 K	6.5	280	90	810-0130	810-0132	◆	0 I			
	3000 K	6.5	310	90	810-0140	810-0142	◆	0 I			
	4000 K	6.5	330	90	810-0150	810-0152	◆	0 I			
IP20		▲		excl.		48V DC		CE		A++	
		SHINERING		01 02 03 04 05 06		SUSP. CABLE COLOR+LENGTH		01 03 05 07 09 02 04 06 08 10		4000 2000	
										ORDER EXAMPLE: ◆ 0 I 810-0130 - 03 04 10 white green red 4m	



HANGOVER PLUG 30

DIMENSION MM	LED	WATT	LUMEN MAX.	CRI	ART-NO		1-29	1-29	TECHN. OPTIONS					
					STANDARD	DALI-DIM								
Ø28 H: 150	2700 K	7	328	90	810-0410	810-0413	◆	▲	⌂	⌂				
	3000 K	7	363	90	810-0411	810-0414	◆	▲	⌂	⌂				
	4000 K	7	386	90	810-0412	810-0415	◆	▲	⌂	⌂				
IP20						48V DC		excl.	III	0.5m	↑	CE	A++	
Ø28 H: 300	2700 K	7	328	90	810-0423	810-0426	◆	▲	⌂	⌂				
	3000 K	7	363	90	810-0424	810-0427	◆	▲	⌂	⌂				
	4000 K	7	386	90	810-0425	810-0428	◆	▲	⌂	⌂				
IP20						48V DC		excl.	III	0.5m	↑	CE	A++	
Ø28 H: 450	2700 K	7	328	90	810-0436	810-0439	◆	▲	⌂	⌂				
	3000 K	7	363	90	810-0437	810-0440	◆	▲	⌂	⌂				
	4000 K	7	386	90	810-0438	810-0441	◆	▲	⌂	⌂				
IP20						48V DC		excl.	III	0.5m	↑	CE	A++	

LENS	...24	...32	...58	STANDARD	...34	...55	LFO	SUSP. CABLE	01 03 05 07 09	2000	ORDER EXAMPLE: ◆ ▲ ⌂
	24°	32°	58°		34°	55°		COLOR+LENGTH	02 04 06 08 10	4000	

HANGOVER PLUG 30 SHINE

DIMENSION MM	LED	WATT	LUMEN MAX.	CRI	ART-NO		1-29	1-29	TECHN. OPTIONS					
					STANDARD	DALI-DIM								
Ø28 H: 150	2700 K	7	328	90	810-0416	810-0419	◆	▲	⌂	○				
	3000 K	7	363	90	810-0417	810-0420	◆	▲	⌂	○				
	4000 K	7	386	90	810-0418	810-0421	◆	▲	⌂	○				
IP20						48V DC		excl.	III	0.5m	↑	CE	A++	
Ø28 H: 300	2700 K	7	328	90	810-0429	810-0432	◆	▲	⌂	○				
	3000 K	7	363	90	810-0430	810-0433	◆	▲	⌂	○				
	4000 K	7	386	90	810-0431	810-0434	◆	▲	⌂	○				
IP20						48V DC		excl.	III	0.5m	↑	CE	A++	
Ø28 H: 450	2700 K	7	328	90	810-0442	810-0445	◆	▲	⌂	○				
	3000 K	7	363	90	810-0443	810-0446	◆	▲	⌂	○				
	4000 K	7	386	90	810-0444	810-0447	◆	▲	⌂	○				
IP20						48V DC		excl.	III	0.5m	↑	CE	A++	

LENS	...24	...32	...58	STANDARD	1...	2...	3...	4...	5...	6...	SUSP. CABLE	...1 ...3 ...5 ...7 ...9	2000	ORDER EXAMPLE: ◆ ▲ ⌂ ○
	24°	32°	58°		SHINERING						COLOR+LENGTH	...2 ...4 ...6 ...8 ...0	4000	

HANGOVER 40

CRI 90 IP20 48V DC

	DIMENSION MM	WATT	LUMEN MAX.	ART.-N° STANDARD	ART.-N° DALI-DIM	1-29	1-29	TECHNIC OPTIONS	
	Ø40 L:150	10	843	810-0600	810-0602	◆	▲	CCT	
	Ø40 L:300	10	843	810-0610	810-0612	◆	▲	CCT	
	Ø40 L:450	10	843	810-0620	810-0622	◆	▲	CCT	

	27 30 40		FWHM	40 50		00 01 02 03 04 05 06		SUSP. CABLE	01 02 03 04	0000 2000	O. EXAMPLE: 810-0612- 03 03 27 40 00 04 white white 2700K 40° no ring red 4000
CCT	2700 K 3000 K 4000 K	REFLECTOR		40° 50°	SHINERING X		COLOR+LENGTH	06 07 08 09	6000 2000		

HANGOVER PLUG 40

CRI 90 IP20 48V DC

	DIMENSION MM	WATT	LUMEN MAX.	ART.-N° STANDARD	ART.-N° DALI-DIM	CASAMBI	1-29	1-29	TECHNIC OPTIONS	
	Ø40 L:150	10	843	810-0530	810-0532		◆	▲	CCT	
	Ø40 L:300	10	843	810-0540	810-0542		◆	▲	CCT	
	Ø40 L:450	10	843	810-0550	810-0552		◆	▲	CCT	

	27 30 40		FWHM	40 50		00 01 02 03 04 05 06		SUSP. CABLE	01 03 05 07 09	0000 2000	O. EXAMPLE: 810-0532- 03 03 27 40 01 08 white white 2700K 40° white ring red 4000
CCT	2700 K 3000 K 4000 K	REFLECTOR		40° 50°	SHINERING X		COLOR+LENGTH	02 04 06 08 10	4000 2000		

HANGOVER 75

CRI 90 IP20 incl. 48V DC CE A++

	DIMENSION MM	WATT	LUMEN MAX.	STANDARD	ART.-N° DALI-DIM	CASAMBI	1-29	1-29	TECHNIC OPTIONS	
	Ø75 L:150	10	923	810-0490	810-0492		◆	▲	CCT	
	Ø75 L:150	20	1821	810-0500	810-0502		◆	▲	CCT CCTi	
	Ø75 L:300	10	923	810-0510	810-0512		◆	▲	CCT	
	Ø75 L:300	20	1821	810-0520	810-0522		◆	▲	CCT CCTi	

CCT 27 30 40
 C. TEMP.: 2700K 3000K 4000K
CCTi 27 30 40
 REFLECTOR FWHM 18 36 52
 SHINERING X 00 01 02 03 04 05 06
 SUSP. CABLE COLOR+LENGTH 01 02 03 04 05 06 07 08 09 10
 O. EXAMPLE: CCTi CCTi
 810-0520- 03 03 27 40 02 09 40
 dir: 2700K 40° 6000 mm yellow white white
 ind: 4000K red 4000K

HANGOVER PLUG 75

CRI 90 IP20 incl. 48V DC CE A++

	DIMENSION MM	WATT	LUMEN MAX.	STANDARD	ART.-N° DALI-DIM	CASAMBI	1-29	1-29	TECHNIC OPTIONS	
	Ø75 L:150	6	432	810-0470	810-0472		◆	▲	CCT	
	Ø75 L:150	9.5	778	810-0480	810-0482		◆	▲	CCT CCTi	

CCT 27 30 40
 C. TEMP.: 2700K 3000K 4000K
CCTi 27 30 40
 LENS ...09 ...24 ...39
 STANDARD SHINERING X 00 01 02 03 04 05 06
 SUSP. CABLE COLOR+LENGTH 01 03 05 07 09 10
 O. EXAMPLE: CCT CCTi
 810-0482 03 03 27 24 00 07 40
 dir: 2700K 24° no ring red 2000
 white white white

KANN-ZUBEHÖR > CAN-HAVE ACCESSORY

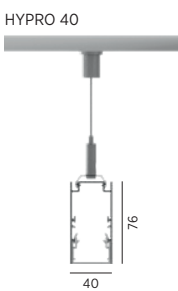
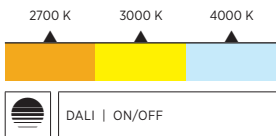
	DIMENSION MM	ART.-NO STANDARD	1-6	
<p>INDIREKT DIFFUSOR INDIRECT DIFFUSER</p>	Ø71	800-1080Y	◆	
	Ø71	800-1080O	◆	
	Ø71	800-1080R	◆	
	Ø71	800-1080B	◆	
	Ø71	800-1080G	◆	

HYPRO

40



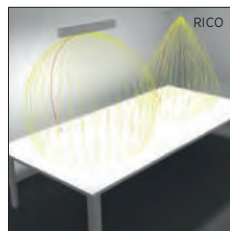
INSPIRATION | SIMONE EISATH



Das Profilsystem HYPRO 40 steht für minimalistische Beleuchtungsstrukturen, die sich individuell konfigurieren lassen. Das abgependelte Profil mit 230-V-Steckersystem lässt sich sowohl für die Allgemein- als auch für eine Akzentbeleuchtung nutzen. Dank vielfältiger Verbinder und Knoten lassen sich im Raum schwebende grafische Lichtlinien zeichnen, die in den PROLICHT-Farben gestaltet werden können.

The HYPRO 40 profile system stands for minimalist lighting structures that can be configured individually. The suspended profile with 230 V plug system can be used for general as well as accent lighting. Thanks to a variety of connectors and nodes, floating lines of light can be drawn in the room and designed in the PROLICHT colors.

RICO LINE - REFLECTOR INTEGRATED CUT-OFF



Die speziellen Mikroreflektoren der RICO LINE verbessern die Effizienz und erreichen extrem niedrige UGR-Werte, teilweise kleiner 0.

The special micro reflectors inside RICO LINE improve efficiency and achieve extremely low UGR values, sometimes less than 0.

LINEAR WALLWASH INTEGRATION



Verbindung eines bündigen, blendfreien und linearen MAGIQ HOLLOW WALLWASH-Strahlers mit der vertikalen Beleuchtung des MAGIQ WALLWASH.

Integration of a flush glare-free linear MAGIQ HOLLOW WALLWASH spotlight with the vertical boost of the MAGIQ WALLWASH.

LOW GLARE DOWN-LIGHTS KORONA EFFECT



Integrierte MAGIQ-Module mit ausgezeichneter Blendfreiheit und einem Abblendwinkel von 21°. Optionale KORONA CONES als Blickfang.

Integrated MAGIQ modules with low glare and a cut-off angle of 21°. Optional KORONA CONES for an eye-catching effect.

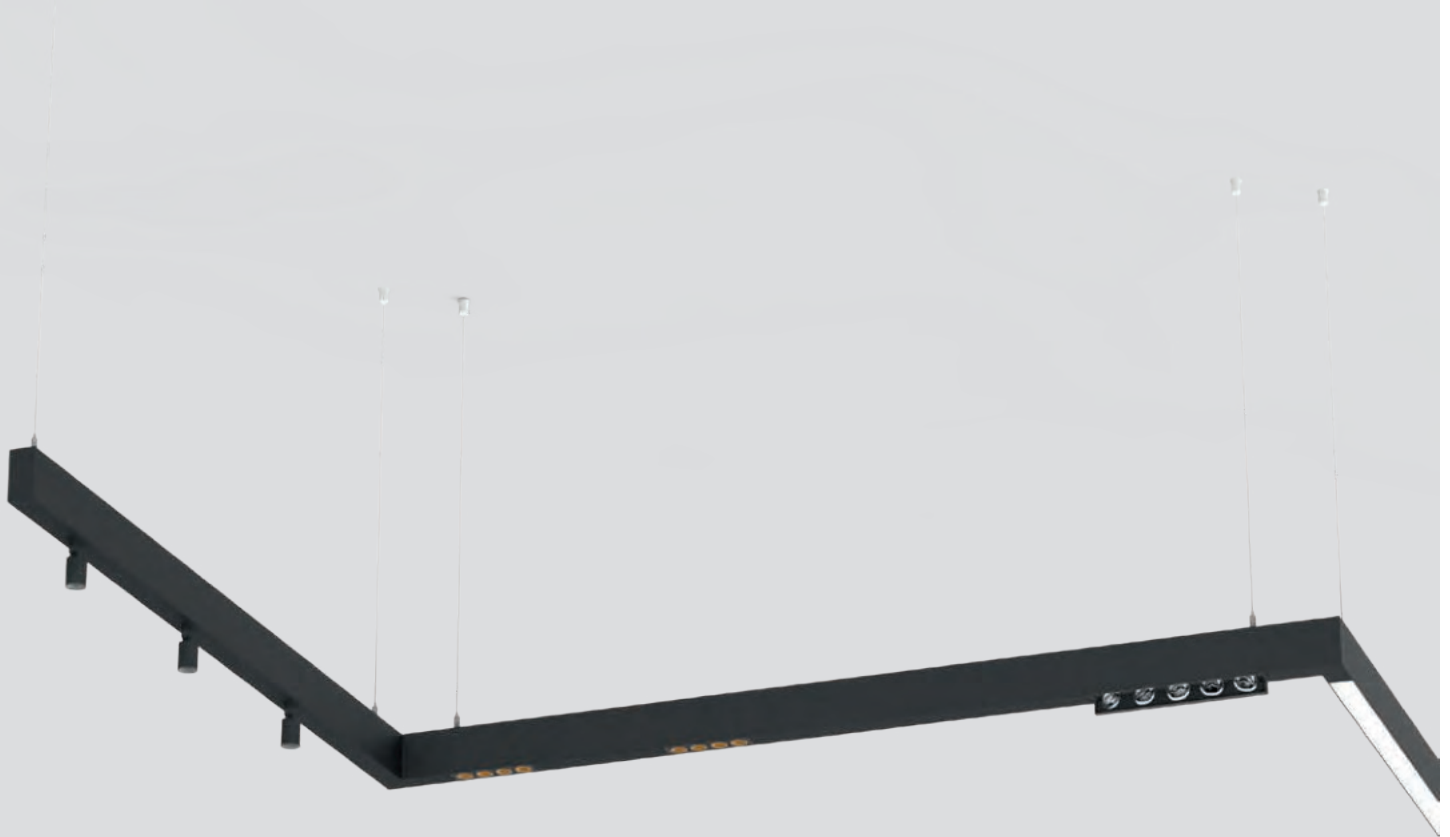
KORONA PROFILE



Eine geringfügig tiefere Aluminiumabdeckung, die in 25 PROLICHT-Farben und einer Reihe an Längen verfügbar ist, bildet einen schönen Blickfang.

A slightly deeper aluminium cover, available in 25 PROLICHT colors and a choice of lengths, is a great focal point.

EXAMPLE



MOVABLE SUSPENSION CLIPS



DEFINING 3D GEOMETRICAL LINES



CUTABLE BLACK PLASTIC COVER



SCREWLESS END CAPS



RAL Classic or any other special color on request




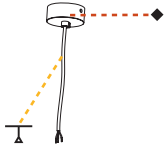

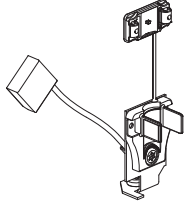

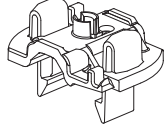

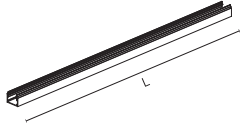

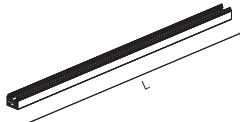

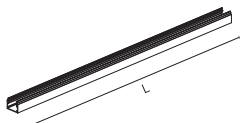

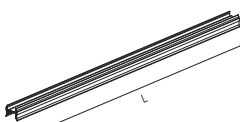



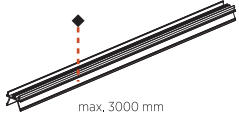

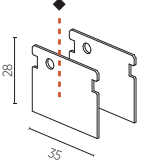





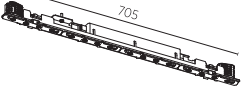



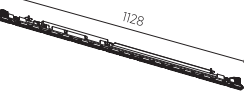



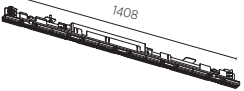




KOMPONENTEN > COMPONENTS		DIMENSION MM		ART-NO STANDARD	1-29	TECHN. OPTIONS	
	ALUMINIUM-PROFIL ALUMINIUM PROFILE	W: 38 H: 76	per meter	440-0001	◆		
	ENDDECKEL END CAP	12x38 H: 76		81054	◆		
	LINIENVERBINDER LINEAR COUPLER	150x35 H: 33		81050			
	KNOTEN L-VERBINDER JUNCTION L-CONNECTOR	70x70 H: 76		81055	◆		
	KNOTEN T-VERBINDER JUNCTION T-CONNECTOR	70x100 H: 76		81056	◆		
	KNOTEN X-VERBINDER JUNCTION X-CONNECTOR	100x100 H: 76		81057	◆		
	KNOTEN DECKE/WAND VERBINDER JUNCTION WALL/CEILING CONNECTOR	210x39 H: 210		81059	◆		
	SEILABHÄNGUNG MIT MONTAGECLIP SUSPENSION CABLE WITH INSTALLATION CLIP	30x30 L: 2000		440-0002	◆	↓	
						↓	SUSPENSION CABLE LENGTH 01 2000mm 02 6000mm
						◆ ↓	ORDER EXAMPLE: 440-0002 - 02 02 black 6000

KOMponenten > COMPONENTS		DIMENSION		ART-NO	1-29	TECHN. OPTIONS				
		MM	MM²	STANDARD						
	EINSPEISUNG POWER FEED	Ø 81 L: 2000	3x 0,75	100-112	◆					
			5x 0,75	100-113	◆					
			4x 0,75	100-114	◆					
		Ø 81 L: 6000	3x 0,75	100-115	◆					
			5x 0,75	100-116	◆					
			4x 0,75	100-117	◆					
	EINSPEISUNG POWER FEED	Ø 81 L: 2000	3x 0,75	81030	◆	┌				
			5x 0,75	81031	◆	┌				
		Ø 81 L: 6000	3x 0,75	81032	◆	┌				
			5x 0,75	81033	◆	┌				
	MITTENEINSPEISUNG CENTRAL FEED	31x27 H: 45		81051						
	KABELHALTER CABLE-HOLDER	25x36 H: 22		81052						
	DIFFUSOR OPAL DIFFUSER OPAL	W: 35 H: 28	per meter	81082						
		705x35 H: 28		81060						
		1128x35 H: 28		81087						
		1408x35 H: 28		81061						
		2113x35 H: 28		81062						
		2815x35 H: 28		81063						
	MICRO-PRISMEN MICROPRISM	W: 35 H: 28	per meter	81240						
		705x35 H: 28		81064						
		1128x35 H: 28		81091						
		1408x35 H: 28		81065						
		2113x35 H: 28		81066						
		2815x35 H: 28		81067						
	ABDECKUNG SCHWARZ COVER BLACK	1000x35 H: 28		81068						
		2000x35 H: 28		81069						
		3000x35 H: 28		81070						
	RICO ABDECKUNG TRANSPARENT/SCHWARZ RICO COVER TRANSPARENT/BLACK	H:50	per meter	81241						
		705x29	H:50	81076						
		1128x29	H:50	81095						
		1408x29	H:50	81077						
		1833x29	H:50	81096						
		2113x29	H:50	81078						
		2256x29	H:50	81097						
		2536x29	H:50	81098						
2815x29	H:50	81079								
					01	02	03	04	┌	ORDER EXAMPLE: ◆ ┌
					SUSPENSION-CABLE					81032 - 02 01
					COLOUR					black white

KOMPONENTEN > COMPONENTS		DIMENSION MM		ART-NO STANDARD	1-29	TECHN. OPTIONS	
	KORONA PROFIL ALUMINIUM PROFILE	H: 27	per meter	81053	◆		
	ENDDECKEL KORONA 1 PAAR END PLATE KORONA 1 PAIR	1x35 H: 28		81071	◆		
							ORDER EXAMPLE: ◆ 81071 - 02 black

HYPLINE 40

	DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO		TECHN. OPTIONS	
						STANDARD	DALI-DIM		
	705x29 H: 50	2700 K	16.5	1595	80	7-00934-00	7-00935-02		
		3000 K	16.5	1702	80	7-00936-00	7-00937-02		
		4000 K	16.5	1772	80	7-00938-00	7-00939-02		
IP20 		incl. 		50/60Hz 220-240V		CE A++			
	1128x29 H: 50	2700 K	26.4	2552	80	7-00874-00	7-00876-02		
		3000 K	26.4	2723	80	7-00877-00	7-01999-02		
		4000 K	26.4	2836	80	7-00878-00	7-00879-02		
IP20 		incl. 		50/60Hz 220-240V		CE A++			
	1408x29 H: 50	2700 K	33.0	3190	80	7-00940-00	7-00941-02		
		3000 K	33.0	3403	80	7-00942-00	7-00943-02		
		4000 K	33.0	3545	80	7-00944-00	7-00945-02		
IP20 		incl. 		50/60Hz 220-240V		CE A++			

DE | Linearer Einsatz zur Nutzung mit Diffusor oder Microprisma
EN | Linear insert for use with Diffuser or Micro Prism



PHOTO: ARMIN KUPRIAN

CENTRIQ

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		1-29	1-29	1-29	TECHN. OPTIONS											
					STANDARD	DALI-DIM															
Ø 30 H: 74	2700 K	4.4	258	90	7-00982-00	7-00983-02	◆	▲	●	⌘											
	3000 K	4.4	270	90	7-00984-00	7-00985-02	◆	▲	●	⌘											
	4000 K	4.4	294	90	7-00986-00	7-00987-02	◆	▲	●	⌘											
IP20				incl.		50/60Hz		220-240V		↑ CE A++											
Ø 40 H: 86	2700 K	6.4	350	90	7-00988-00	7-00989-02	◆	▲	●												
	3000 K	6.4	378	90	7-00990-00	7-00991-02	◆	▲	●												
	4000 K	6.4	402	90	7-00992-00	7-00993-02	◆	▲	●												
IP20				incl.		50/60Hz		220-240V		↑ CE A++											
Ø 40 H: 86	2700 K	6.5	468	90	7-00994-00	7-00995-02	◆	▲	●	⌘											
	3000 K	6.5	490	90	7-00996-00	7-00997-02	◆	▲	●	⌘											
	4000 K	6.5	520	90	7-00998-00	7-00999-02	◆	▲	●	⌘											
IP20				incl.		50/60Hz		220-240V		↑ CE A++											
Ø 55 H: 112	2700 K	9.2	486	90	7-01000-00	7-01001-02	◆	▲	●												
	3000 K	9.2	524	90	7-01002-00	7-01003-02	◆	▲	●												
	4000 K	9.2	548	90	7-01004-00	7-01005-02	◆	▲	●												
IP20				incl.		50/60Hz		220-240V		↑ CE A++											
Ø 55 H: 112	2700 K	12	720	90	7-01006-00	7-01007-02	◆	▲	●	⌘											
	3000 K	12	760	90	7-01008-00	7-01009-02	◆	▲	●	⌘											
	4000 K	12	820	90	7-01010-00	7-01011-02	◆	▲	●	⌘											
IP20				incl.		50/60Hz		220-240V		↑ CE A++											
LENS		24	32	1 BEAM ANGLE		20	31	36	40	50	2 BEAM ANGLE		15	17	25	33	35	46	ORDER EXAMPLE: ◆ ▲ ● ⌘		
		24°	32°			20°	31°	36°	40°	50°			15°	17°	25°	33°	35°	46°	7-00987-02- 02 03 04 24		
																		black	white	creamy	24°

CENTRIQ DOUBLE

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		1-29	1-29	1-29	TECHN. OPTIONS											
					STANDARD	DALI-DIM															
Ø 30 H: 74	2700 K	8.8	517	90	7-01012-00	7-01013-02	◆	▲	●	⌘											
	3000 K	8.7	541	90	7-01014-00	7-01015-02	◆	▲	●	⌘											
	4000 K	8.8	588	90	7-01016-00	7-01017-02	◆	▲	●	⌘											
IP20				incl.		50/60Hz		220-240V		↑ CE A++											
Ø 40 H: 86	2700 K	12.9	701	90	7-01018-00	7-01019-02	◆	▲	●												
	3000 K	12.8	756	90	7-01020-00	7-01021-02	◆	▲	●												
	4000 K	12.8	804	90	7-01022-00	7-01023-02	◆	▲	●												
IP20				incl.		50/60Hz		220-240V		↑ CE A++											
Ø 40 H: 86	2700 K	13	936	90	7-01024-00	7-01025-02	◆	▲	●	⌘											
	3000 K	13	980	90	7-01026-00	7-01027-02	◆	▲	●	⌘											
	4000 K	13	1040	90	7-01028-00	7-01029-02	◆	▲	●	⌘											
IP20				incl.		50/60Hz		220-240V		↑ CE A++											
Ø 55 H: 112	2700 K	18.3	972	90	7-01030-00	7-01031-02	◆	▲	●												
	3000 K	18.3	1048	90	7-01032-00	7-01033-02	◆	▲	●												
	4000 K	18.3	1096	90	7-01034-00	7-01035-02	◆	▲	●												
IP20				incl.		50/60Hz		220-240V		↑ CE A++											
Ø 55 H: 112	2700 K	24	1440	90	7-01036-00	7-01037-02	◆	▲	●	⌘											
	3000 K	24	1520	90	7-01038-00	7-01039-02	◆	▲	●	⌘											
	4000 K	24	1640	90	7-01040-00	7-01041-02	◆	▲	●	⌘											
IP20				incl.		50/60Hz		220-240V		↑ CE A++											
LENS		24	32	1 BEAM ANGLE		20	31	36	40	50	2 BEAM ANGLE		15	17	25	33	35	46	ORDER EXAMPLE: ◆ ▲ ● ⌘		
		24°	32°			20°	31°	36°	40°	50°			15°	17°	25°	33°	35°	46°	7-01017-02- 02 03 04 24		
																		black	white	creamy	24°

MAGIQ 4

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO		TECHN. OPTIONS
					STANDARD	DALI-DIM	
510x35 H: 72	2700 K	13.3	763	90	7-00886-00		□
	3000 K	13.3	827	90	7-00888-00		□
	4000 K	13.3	858	90	7-00890-00		□
IP20 BLACK 50/60Hz 220-240V							
650x35 H: 72	2700 K	13.3	763	90	7-00887-02		□
	3000 K	13.3	827	90	7-00889-02		□
	4000 K	13.3	858	90	7-00891-02		□
IP20 BLACK 50/60Hz 220-240V							
REFLECTOR							10 20 40 □
							10° 20° 40°
ORDER EXAMPLE: □ 7-00891-02 - 10							

MAGIQ 4 KORONA

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO		1-29	TECHN. OPTIONS
					STANDARD	DALI-DIM		
510x35 H: 72	2700 K	13.3	783	90	7-00904-00		◆	□
	3000 K	13.3	848	90	7-00906-00		◆	□
	4000 K	13.3	880	90	7-00908-00		◆	□
IP20 BLACK 50/60Hz 220-240V								
650x35 H: 72	2700 K	13.3	783	90	7-00905-02		◆	□
	3000 K	13.3	848	90	7-00907-02		◆	□
	4000 K	13.3	880	90	7-00909-02		◆	□
IP20 BLACK 50/60Hz 220-240V								
REFLECTOR							10 20 40 □	
							10° 20° 40°	
ORDER EXAMPLE: ◆ □ 7-00909-02 - 02 10								

MAGIQ 4 WITH MICRO-DOT

DIMENSION MM	LED	WATT	LUMEN MAX.	CRI	ART-NO		TECHN. OPTIONS
					STANDARD	DALI-DIM	
510x35 H:72	2700 K	13.3	640	90	7-02012-00		⊥
	3000 K	13.3	692	90	7-02014-00		⊥
	4000 K	13.3	720	90	7-02016-00		⊥
IP20 BLACK 0.5m 50/60Hz 220-240V							
650x35 H:72	2700 K	13.3	640	90	7-02013-02		⊥
	3000 K	13.3	692	90	7-02015-02		⊥
	4000 K	13.3	720	90	7-02017-02		⊥
IP20 BLACK 0.5m 50/60Hz 220-240V							
LENS							...21 ...38 LFO
							21° 38°
ORDER EXAMPLE: ⊥ 7-02013-02 - 21							

MAGIQ 4+4

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO		TECHN. OPTIONS
					STANDARD	DALI-DIM	
710x35 H: 72	2700 K	26.6	1526	90	7-00892-00		□
	3000 K	26.6	1654	90	7-00894-00		□
	4000 K	26.6	1717	90	7-00896-00		□
IP20 BLACK 50/60Hz 220-240V							
910x35 H: 72	2700 K	26.6	1526	90	7-00893-02		□
	3000 K	26.6	1654	90	7-00895-02		□
	4000 K	26.6	1717	90	7-00897-02		□
IP20 BLACK 50/60Hz 220-240V							
REFLECTOR							10 20 40 □
							10° 20° 40°
ORDER EXAMPLE: □ 7-00897-02 - 10							

MAGIQ 4+4 KORONA

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		1-29	TECHN. OPTIONS		
					STANDARD	DALI-DIM				
710x35 H: 72	2700 K	26.6	1565	90	7-00910-00		◆	□		
	3000 K	26.6	1696	90	7-00912-00		◆	□		
	4000 K	26.6	1760	90	7-00914-00		◆	□		
IP20		▲	BLACK	incl.		50/60Hz	220-240V	↑	CE A++	
910x35 H: 72	2700 K	26.6	1565	90	7-00911-02		◆	□		
	3000 K	26.6	1696	90	7-00913-02		◆	□		
	4000 K	26.6	1760	90	7-00915-02		◆	□		
IP20		▲	BLACK	incl.		50/60Hz	220-240V	↑	CE A++	
REFLECTOR									10° 20° 40°	ORDER EXAMPLE: ◆ □ 7-00915-02 - 02 10 black 10°

MAGIQ 4+4 WITH MICRO-DOT

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		TECHN. OPTIONS			
					STANDARD	DALI-DIM				
710x35 H:72	2700 K	26.6	1280	90	7-02018-00		⊥			
	3000 K	26.6	1384	90	7-02020-00		⊥			
	4000 K	26.6	1440	90	7-02022-00		⊥			
IP20		▲	BLACK	incl.		50/60Hz	220-240V	CE A++		
910x35 H:72	2700 K	2700 K	26.6	90	7-02019-02		⊥			
	3000 K	3000 K	26.6	90	7-02021-02		⊥			
	4000 K	4000 K	26.6	90	7-02023-02		⊥			
IP20		▲	BLACK	incl.		50/60Hz	220-240V	CE A++		
LENS									...21 ...38 LFO 21° 38°	ORDER EXAMPLE: ⊥ 7-02021-02 - 38 38°

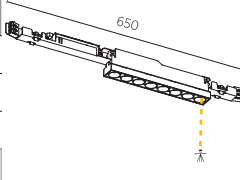
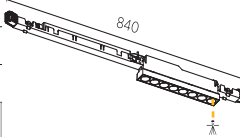

MAGIQ 8

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		TECHN. OPTIONS			
					STANDARD	DALI-DIM				
650x35 H: 72	2700 K	26.6	1526	90	7-00898-00		□			
	3000 K	26.6	1654	90	7-00900-00		□			
	4000 K	26.6	1717	90	7-00902-00		□			
IP20		▲	BLACK	incl.		50/60Hz	220-240V	↑	CE A++	
840x35 H: 72	2700 K	26.6	1526	90	7-00899-02		□			
	3000 K	26.6	1654	90	7-00901-02		□			
	4000 K	26.6	1717	90	7-00903-02		□			
IP20		▲	BLACK	incl.		50/60Hz	220-240V	↑	CE A++	
REFLECTOR									10° 20° 40°	ORDER EXAMPLE: □ 7-00903-02 - 10 10°

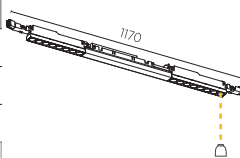
MAGIQ 8 KORONA

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		1-29	TECHN. OPTIONS		
					STANDARD	DALI-DIM				
650x35 H: 72	2700 K	26.6	1565	90	7-00916-00		◆	□		
	3000 K	26.6	1696	90	7-00918-00		◆	□		
	4000 K	26.6	1760	90	7-00920-00		◆	□		
IP20		▲	BLACK	incl.		50/60Hz	220-240V	↑	CE A++	
840x35 H: 72	2700 K	26.6	1565	90	7-00917-02		◆	□		
	3000 K	26.6	1696	90	7-00919-02		◆	□		
	4000 K	26.6	1760	90	7-00921-02		◆	□		
IP20		▲	BLACK	incl.		50/60Hz	220-240V	↑	CE A++	
REFLECTOR									10° 20° 40°	ORDER EXAMPLE: ◆ □ 7-00921-02 - 02 10 black 10°

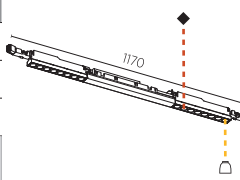
MAGIQ 8 WITH MICRO-DOT

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO		TECHN. OPTIONS				
					STANDARD	DALI-DIM					
650x35 H:72	2700 K	26.6	1280	90	7-02024-00		⚡				
	3000 K	26.6	1384	90	7-02026-00		⚡				
	4000 K	26.6	1440	90	7-02028-00		⚡				
IP20		BLACK		incl. 0.5m		50/60Hz 220-240V	CE A++				
840x35 H:72	2700 K	26.6	1280	90	7-02025-02		⚡				
	3000 K	26.6	1384	90	7-02027-02		⚡				
	4000 K	26.6	1440	90	7-02029-02		⚡				
IP20		BLACK		incl. 0.5m		50/60Hz 220-240V	CE A++				
							LENS	...21 21°	...38 38°	LFO 	ORDER EXAMPLE: ⚡ 7-02026-00 - 21

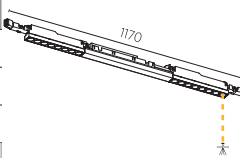

MAGIQ 8+8

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO		TECHN. OPTIONS			
					STANDARD	DALI-DIM				
1170x35 H: 72	2700 K	53.1	3053	90	7-00946-00	7-00947-02	⏏			
	3000 K	53.1	3308	90	7-00948-00	7-00949-02	⏏			
	4000 K	53.1	3434	90	7-00950-00	7-00951-02	⏏			
IP20		BLACK		incl.		50/60Hz 220-240V	CE A++			
							REFLECTOR	10 20 40 10° 20° 40°	10°	ORDER EXAMPLE: ⏏ 7-00951-02 - 10







MAGIQ 8+8 KORONA

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO		1-29	TECHN. OPTIONS		
					STANDARD	DALI-DIM				
1170x35 H: 72	2700 K	53.1	3053	90	7-00952-00	7-00953-02	◆	⏏		
	3000 K	53.1	3308	90	7-00954-00	7-00955-02	◆	⏏		
	4000 K	53.1	3434	90	7-00956-00	7-00957-02	◆	⏏		
IP20		BLACK		incl.		50/60Hz 220-240V	CE A++			
							REFLECTOR	10 20 40 10° 20° 40°	10°	ORDER EXAMPLE: ◆ ⏏ 7-00957-02 - 02 10







MAGIQ 8+8 WITH MICRO-DOT

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO		TECHN. OPTIONS				
					STANDARD	DALI-DIM					
1170x35 H:72	2700 K	53.1	2560	90	7-02030-00	7-02031-02	⚡				
	3000 K	53.1	2768	90	7-02032-00	7-02033-02	⚡				
	4000 K	53.1	2880	90	7-02034-00	7-02035-02	⚡				
IP20		BLACK		incl. 0.5m		50/60Hz 220-240V	CE A++				
							LENS	...21 21°	...38 38°	LFO 	ORDER EXAMPLE: ⚡ 7-02032-00 - 21







MAGIQ HOLLOW WALLWASH

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		TECHN. OPTIONS
					STANDARD	DALI-DIM	
545x35 H: 75	2700 K	19.0	1113	90	7-00958-00		
	3000 K	19.0	1177	90	7-00960-00		
	4000 K	19.0	1346	90	7-00962-00		
IP20		BLACK	incl.  50/60Hz 220-240V		↑  		
660x35 H: 75	2700 K	19.0	1113	90	7-00959-02		
	3000 K	19.0	1177	90	7-00961-02		
	4000 K	19.0	1346	90	7-00963-02		
IP20		BLACK	incl.  50/60Hz 220-240V		↑  		

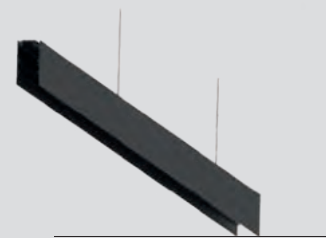
MAGIQ HOLLOW WALLWASH KORONA

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		1-29	TECHN. OPTIONS
					STANDARD	DALI-DIM		
545x35 H: 75	2700 K	19.0	1113	90	7-00964-00		◆	
	3000 K	19.0	1177	90	7-00966-00		◆	
	4000 K	19.0	1346	90	7-00968-00		◆	
IP20		BLACK	incl.  50/60Hz 220-240V		↑  			
660x35 H: 75	2700 K	19.0	1113	90	7-00965-02		◆	
	3000 K	19.0	1177	90	7-00967-02		◆	
	4000 K	19.0	1346	90	7-00969-02		◆	
IP20		BLACK	incl.  50/60Hz 220-240V		↑  			

MAGIQ WALLWASH

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		TECHN. OPTIONS
					STANDARD	DALI-DIM	
760x35 H: 85	2700 K	31.4	2303	90	7-00922-00	7-00923-02	
	3000 K	31.4	2522	90	7-00924-00	7-00925-02	
	4000 K	31.4	2651	90	7-00926-00	7-00927-02	
IP20		BLACK	incl.  50/60Hz 220-240V		↑  		
760x35 H: 85	2700 K	31.4	2303	90	7-00928-00	7-00929-02	
	3000 K	31.4	2522	90	7-00930-00	7-00931-02	
	4000 K	31.4	2651	90	7-00932-00	7-00933-02	
IP20		WHITE	incl.  50/60Hz 220-240V		↑  		

HYPRO 40



HYPRO 40 INSERTS



CENTRIQ 55*



MAGIQ 4*



MAGIQ WALLWASH



RICO LED LINE

BLACK COVER



CENTRIQ 40*



MAGIQ 8*



MAGIQ HOLLOW WALLWASH



LED LINE MICROPRISM

COLOR CHANNEL



CENTRIQ 30*



LED LINE OPAL DIFFUSER





* ALSO AVAILABLE AS DOUBLE VARIANTS

RICO


DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO		TECHN. OPTIONS	
					STANDARD	DALI-DIM		
705x29 H: 50	2700 K	16.5	1762	80	7-00970-00	7-00971-02		
	3000 K	16.5	1879	80	7-00972-00	7-00973-02		
	4000 K	16.5	1958	80	7-00974-00	7-00975-02		
IP20	incl.		50/60Hz		220-240V		↑	CE A++
1128x29 H: 50	2700 K	26.4	2819	80	7-00880-00	7-00881-02		
	3000 K	26.4	3007	80	7-00882-00	7-00883-02		
	4000 K	26.4	3132	80	7-00884-00	7-00885-02		
IP20	incl.		50/60Hz		220-240V		↑	CE A++
1408x29 H: 50	2700 K	33.0	3524	80	7-00976-00	7-00977-02		
	3000 K	33.0	3758	80	7-00978-00	7-00979-02		
	4000 K	33.0	3915	80	7-00980-00	7-00981-02		
IP20	incl.		50/60Hz		220-240V		↑	CE A++

DE | Linearer Einsatz mit integriertem Light Cut Off zur Nutzung mit RICO Cover
 EN | Linear insert with integrated light cut off for use with RICO cover

HADI-M






IP20   50/60Hz 220-240V  

DIMENSION MM	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		1-29	1-29	TECHN. OPTIONS
				STANDARD	DALI-DIM			
1242 x 240	38	4660	90	810-0800	810-0802	◆	▲	CCT
1242 x 240	77	6010	90	810-0820	810-0822	◆	▲	CCT


 30 40
CCT 3000 K 4000 K

ORDER EXAMPLE: ◆ ▲ CCT
810-0822 - 03 03 40
 white white 4000

HADI-M SENSOR




 IP20   50/60Hz 220-240V  

DIMENSION MM	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		1-29	1-29	1-29	TECHN. OPTIONS
				SENSOR RC	SENSOR CS				
1242 x 240	38	4660	90	810-0810		◆	▲	●	CCT
1242 x 240	38	4660	90		810-0812	◆	▲	●	CCT
1242 x 240	77	6010	90	810-0830		◆	▲	●	CCT
1242 x 240	77	6010	90		810-0832	◆	▲	●	CCT


 30 40
CCT 3000 K 4000 K

ORDER EXAMPLE: ◆ ▲ ● CCT
810-0812 - 03 03 02 30
 white white black 3000

HADI-Q






IP20   50/60Hz 220-240V  

DIMENSION MM	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		1-29	1-29	TECHN. OPTIONS
				STANDARD	DALI-DIM			
1403 x 240	38	4660	90	810-0840	810-0842	◆	▲	CCT
1403 x 240	77	6010	90	810-0860	810-0862	◆	▲	CCT


 30 40
CCT 3000 K 4000 K

ORDER EXAMPLE: ◆ ▲ CCT
810-0862 - 03 03 40
 white white 4000

HADI-Q SENSOR

 IP20   50/60Hz 220-240V  

DIMENSION MM	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		1-29	1-29	1-29	TECHN. OPTIONS
				SENSOR RC	SENSOR CS				
1403 x 240	38	4660	90	810-0850		◆	▲	●	CCT
1403 x 240	38	4660	90		810-0852	◆	▲	●	CCT
1403 x 240	77	6010	90	810-0870		◆	▲	●	CCT
1403 x 240	77	6010	90		810-0872	◆	▲	●	CCT

 30 40
CCT 3000 K 4000 K

ORDER EXAMPLE: ◆ ▲ ● CCT
810-0872 - 03 03 02 30
 white white black 3000

HADI-M

IP20 50/60Hz 220-240V

DIMENSION MM	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		1-29	1-29	TECHN. OPTIONS	
				STANDARD	DALI-DIM				
1242 x 240	38	4660	90	810-0880	810-0882	◆	▲	CCT ↓	
1242 x 240	77	6010	90	810-0900	810-0902	◆	▲	CCT ↓	
1242 x 240	69	7680	90	810-0920	810-0922	◆	▲	CCT ↓	CCTi
1242 x 240	69	7550	90	810-0942		◆	▲	CCT ↓	
TUNABLE WHITE									
30 40 SUSPEN-SION 01 02 2000 mm 6000 mm FEED CABLE 01 02 03 04 05 06 07 08 09 10 2000 0000 30 40 CCTi 3000 K 4000 K									
◆ ▲ CCT ↓ CCTi 810-0920 03 03 03 01 04 40 white 3000 4000 2000 red 4000									

HADI-M SENSOR

IP20 50/60Hz 220-240V

DIMENSION MM	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		1-29	1-29	1-29	TECHN. OPTIONS	
				SENSOR RC	SENSOR CS					
1242 x 240	38	4660	90	810-0890		◆	▲	●	CCT ↓	
1242 x 240	38	4660	90	810-0892		◆	▲	●	CCT ↓	
1242 x 240	77	6010	90	810-0910		◆	▲	●	CCT ↓	
1242 x 240	77	6010	90	810-0912		◆	▲	●	CCT ↓	
1242 x 240	69	7680	90	810-0930		◆	▲	●	CCT ↓	CCTi
1242 x 240	69	7680	90	810-0932		◆	▲	●	CCT ↓	CCTi
1242 x 240	69	7550	90	810-0952		◆	▲	●	CCT ↓	
TUNABLE WHITE										
30 40 SUSPEN-SION 01 02 2000 mm 6000 mm FEED CABLE 01 02 03 04 05 06 07 08 09 10 2000 0000 30 40 CCTi 3000 K 4000 K										
◆ ▲ ● CCT ↓ CCTi 810-0912 03 03 03 40 02 06 white white white 4000 6000 red 6000										

HADI-Q

IP20 50/60Hz 220-240V

DIMENSION MM	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		1-29	1-29	TECHN. OPTIONS	
				STANDARD	DALI-DIM				
1403 x 240	38	4660	90	810-0960	810-0962	◆	▲	CCT ↓	
1403 x 240	77	6010	90	810-0980	810-0982	◆	▲	CCT ↓	
1403 x 240	69	7680	90	810-1000	810-1002	◆	▲	CCT ↓ CCTi	
1403 x 240	69	7550	90		810-1022	◆	▲	CCT ↓	
TUNABLE WHITE									
30 40 CCT 3000 K 4000 K		SUSPENSION 01 02 2000 mm 6000 mm		FEED CABLE 01 02 03 04 05 06 07 08 09 10 6000 2000		30 40 CCTi 3000 K 4000 K			

HADI-Q SENSOR

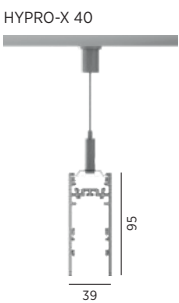
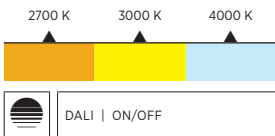
IP20 50/60Hz 220-240V

DIMENSION MM	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		1-29	1-29	1-29	TECHN. OPTIONS	
				SENSOR RC	SENSOR CS					
1403 x 240	38	4660	90	810-0970		◆	▲	●	CCT ↓	
1403 x 240	38	4660	90		810-0972	◆	▲	●	CCT ↓	
1403 x 240	77	6010	90	810-0990		◆	▲	●	CCT ↓	
1403 x 240	77	6010	90		810-0992	◆	▲	●	CCT ↓	
1403 x 240	69	7680	90	810-1010		◆	▲	●	CCT ↓ CCTi	
1403 x 240	69	7680	90		810-1012	◆	▲	●	CCT ↓ CCTi	
1403 x 240	69	7550	90		810-1032	◆	▲	●	CCT ↓	
TUNABLE WHITE										
30 40 CCT 3000 K 4000 K		SUSPENSION 01 02 2000 mm 6000 mm		FEED CABLE 01 02 03 04 05 06 07 08 09 10 6000 2000		30 40 CCTi 3000 K 4000 K				

HYPRO-X



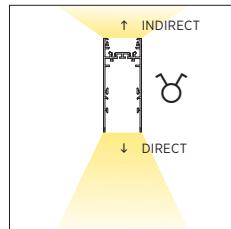
INSPIRATION | VIEWTURE.MEDIA



HYPRO-X ist die mit einer zusätzlichen Indirektbeleuchtung ausgestattete Variante des multifunktionalen Profilsystems HYPRO 40. HYPRO-X ist dadurch lediglich 2 cm höher als das Standardprofil und mit allen Modulen von HYPRO 40 kompatibel. Das indirekte Licht lässt sich individuell und unabhängig von der direkten Beleuchtung steuern. Verschiedene Strahler und Leuchteneinsätze runden das flexible System ab.

HYPRO-X is a special variant of the multifunctional and extremely flexible profile system HYPRO 40 and comes with additional indirect lighting. HYPRO-X is only 2 cm deeper than the standard profile and is compatible with all HYPRO 40 modules. The indirect light can be controlled individually and independently of the direct lighting. Various spotlights and luminaire inserts complete the flexible system.

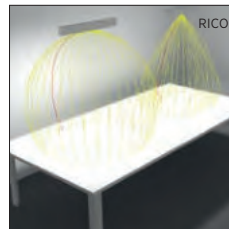
DIRECT / INDIRECT LIGHT CONTROL



Neben der Vielzahl an unterschiedlichen Downlight-Modulen ist HYPRO-X mit einer Uplight-Komponente für die indirekte Deckenbeleuchtung erhältlich. Direkt- und Indirekt-Beleuchtung sind dabei getrennt voneinander steuerbar.

In addition to the large number of different downlight modules, HYPRO-X is also available with uplight modules for indirect ceiling lighting. Direct and indirect lighting can be individually controlled.

RICO LINE - REFLECTOR INTEGRATED CUT-OFF



Highlight unter den verfügbaren Downlight-Modulen ist RICO. Die exklusive Micro Reflektor-Technologie ermöglicht blendfreies Arbeiten bei sensationellen UGR-Werten unter 0.

The highlight among the available downlight modules is RICO. The exclusive micro reflector technology allows glare-free working with sensational UGR values of less than 0.

DEFINING INFINITE SUSPENDED GRIDS



HYPRO-X bietet mit seinen hochwertigen Lichtmodulen nicht nur maximale Freiheit in Funktion, sondern dank verschiedener Verbindungsstücke auch Freiheit in der Gestaltung.

With its high-quality light modules, HYPRO-X offers not only maximum freedom in terms of function, but also freedom of design thanks to a range of connectors.

FINAL CONFIGURATION SETTING ON SITE



Ein schwarzes Kunststoffprofil deckt die Räume zwischen den verschiedenen Licht-Modulen ab und kann nach endgültiger Positionierung der Module zugeschnitten werden.

A black plastic extrusion covers the spaces between the different light modules and can be cut to fit once the modules are in their final positions.

EXAMPLE

**KORONA PROFILE
IN 25 COLORS**



**MICRO PRISM
OR OPAL DIFFUSER**



RICO LED LINE



INDIRECT OPAL DIFFUSER



**CENTRIQ SINGLE OR
DOUBLE IN 3 SIZES**



**MAGIQ 4, 4+4, 8 OR 8+8
WITH KORONA VERSIONS**



**MAGIQ MICRO DOT WITH
LFO-LENS**



MAGIQ WALLWASH



MAGIQ HOLLOW



RAL Classic or any other special color on request



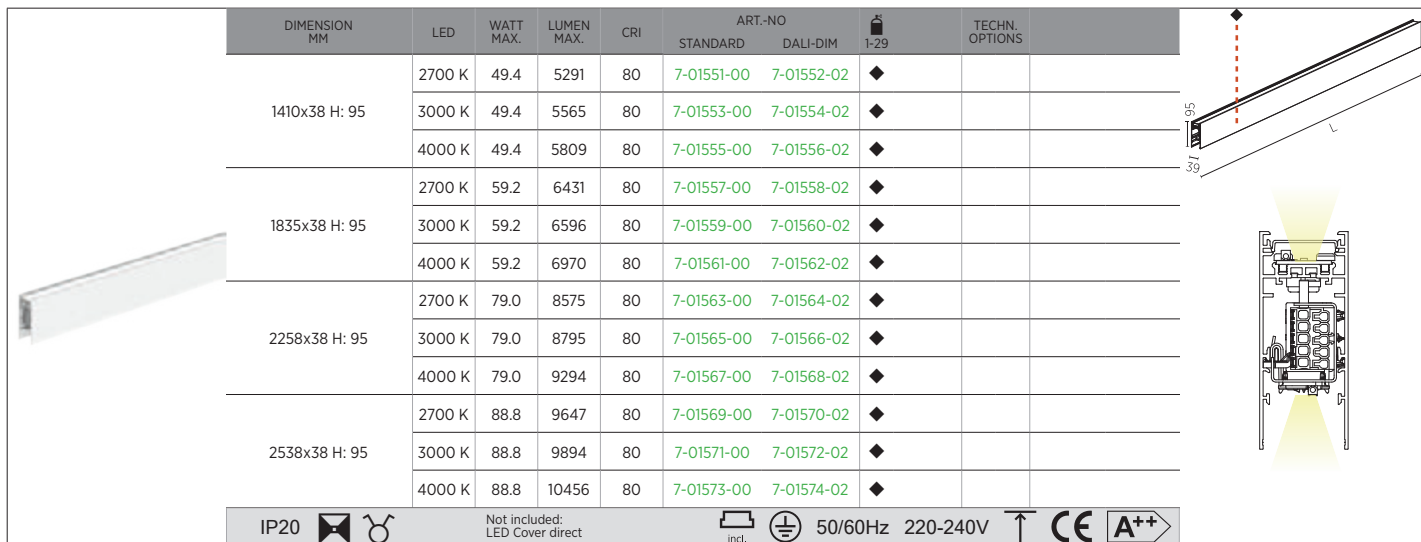
INSPIRATI | VIEWTUREMEDIA










HYPRO-X LINE

PROFILE INCL. LED LINE (DIRECT) AND LED + DIFFUSER OPAL (INDIRECT)

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO		1-29	TECHN. OPTIONS
					STANDARD	DALI-DIM		
1410x38 H: 95	2700 K	49.4	5291	80	7-01551-00	7-01552-02	◆	
	3000 K	49.4	5565	80	7-01553-00	7-01554-02	◆	
	4000 K	49.4	5809	80	7-01555-00	7-01556-02	◆	
1835x38 H: 95	2700 K	59.2	6431	80	7-01557-00	7-01558-02	◆	
	3000 K	59.2	6596	80	7-01559-00	7-01560-02	◆	
	4000 K	59.2	6970	80	7-01561-00	7-01562-02	◆	
2258x38 H: 95	2700 K	79.0	8575	80	7-01563-00	7-01564-02	◆	
	3000 K	79.0	8795	80	7-01565-00	7-01566-02	◆	
	4000 K	79.0	9294	80	7-01567-00	7-01568-02	◆	
2538x38 H: 95	2700 K	88.8	9647	80	7-01569-00	7-01570-02	◆	
	3000 K	88.8	9894	80	7-01571-00	7-01572-02	◆	
	4000 K	88.8	10456	80	7-01573-00	7-01574-02	◆	



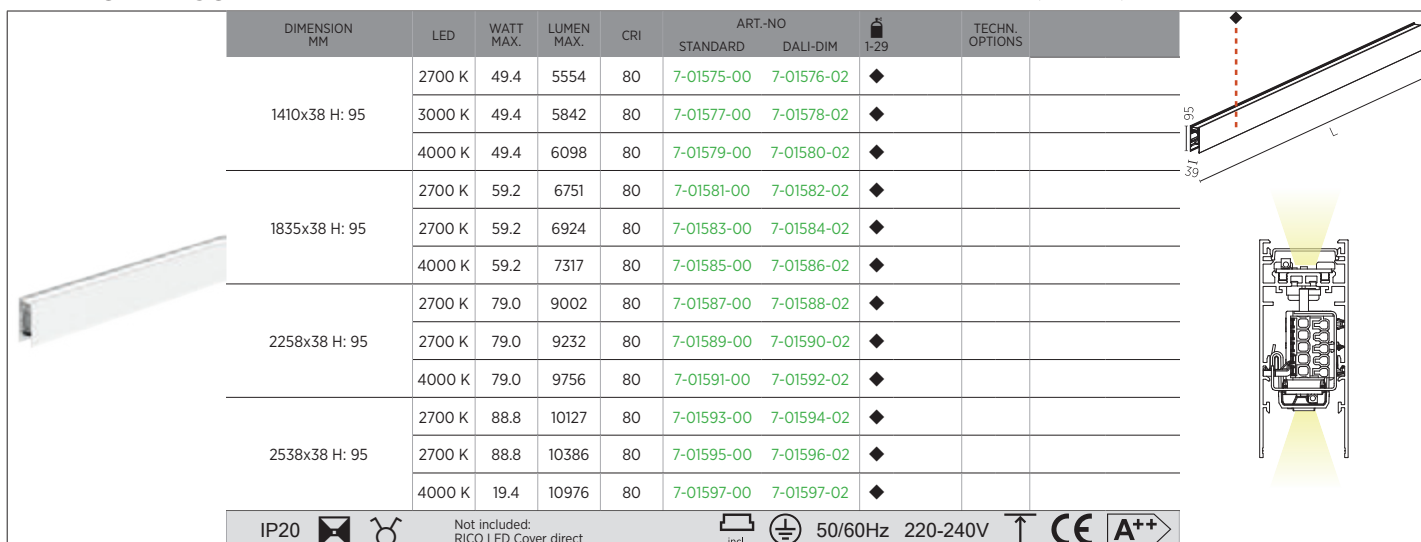
IP20   Not included: LED Cover direct   50/60Hz 220-240V   








DE | Linearer Einsatz zur Nutzung mit Diffusor oder Microprisma
EN | Linear insert for use with Diffuser or Micro Prism

HYPRO-X RICO

PROFILE INCL. RICO LED LINE (DIRECT) AND LED + DIFFUSER OPAL

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO		1-29	TECHN. OPTIONS
					STANDARD	DALI-DIM		
1410x38 H: 95	2700 K	49.4	5554	80	7-01575-00	7-01576-02	◆	
	3000 K	49.4	5842	80	7-01577-00	7-01578-02	◆	
	4000 K	49.4	6098	80	7-01579-00	7-01580-02	◆	
1835x38 H: 95	2700 K	59.2	6751	80	7-01581-00	7-01582-02	◆	
	2700 K	59.2	6924	80	7-01583-00	7-01584-02	◆	
	4000 K	59.2	7317	80	7-01585-00	7-01586-02	◆	
2258x38 H: 95	2700 K	79.0	9002	80	7-01587-00	7-01588-02	◆	
	2700 K	79.0	9232	80	7-01589-00	7-01590-02	◆	
	4000 K	79.0	9756	80	7-01591-00	7-01592-02	◆	
2538x38 H: 95	2700 K	88.8	10127	80	7-01593-00	7-01594-02	◆	
	2700 K	88.8	10386	80	7-01595-00	7-01596-02	◆	
	4000 K	19.4	10976	80	7-01597-00	7-01597-02	◆	



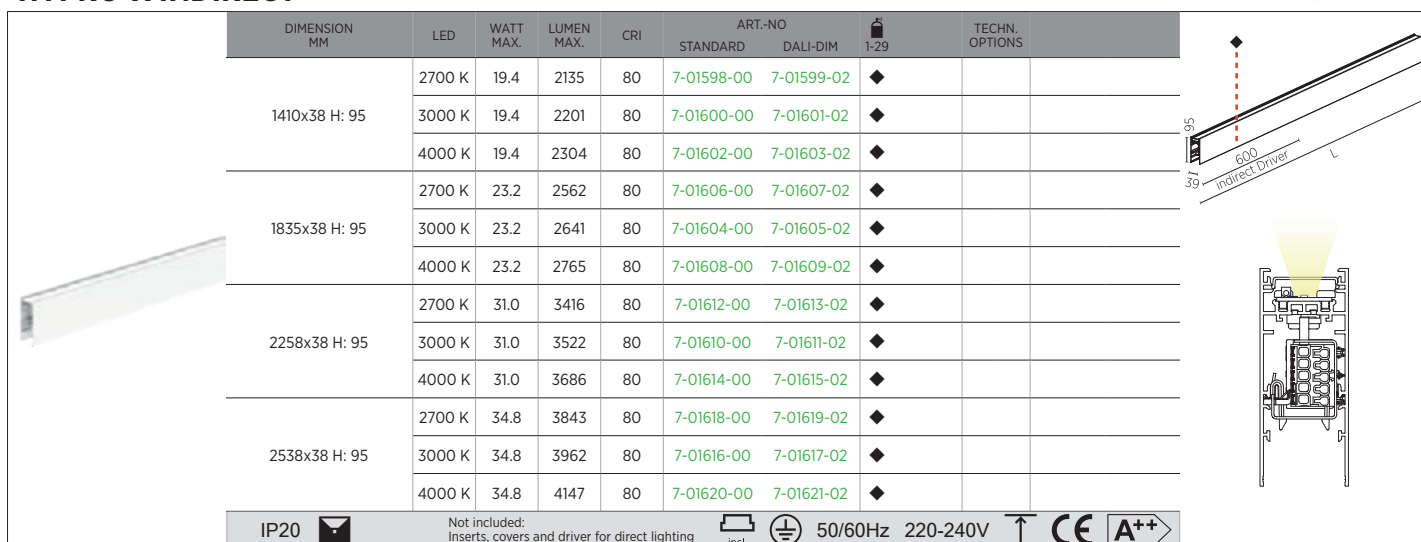
IP20   Not included: RICO LED Cover direct   50/60Hz 220-240V   







DE | Linearer Einsatz mit integriertem Light Cut Off zur Nutzung mit RICO Cover
EN | Linear insert with integrated light cut off for use with RICO cover

HYPRO-X INDIRECT

PROFILE INCL. LED + DIFFUSER OPAL (INDIRECT)

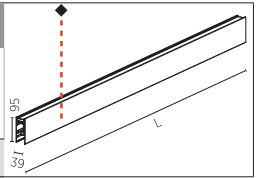
DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO		1-29	TECHN. OPTIONS
					STANDARD	DALI-DIM		
1410x38 H: 95	2700 K	19.4	2135	80	7-01598-00	7-01599-02	◆	
	3000 K	19.4	2201	80	7-01600-00	7-01601-02	◆	
	4000 K	19.4	2304	80	7-01602-00	7-01603-02	◆	
1835x38 H: 95	2700 K	23.2	2562	80	7-01606-00	7-01607-02	◆	
	3000 K	23.2	2641	80	7-01604-00	7-01605-02	◆	
	4000 K	23.2	2765	80	7-01608-00	7-01609-02	◆	
2258x38 H: 95	2700 K	31.0	3416	80	7-01612-00	7-01613-02	◆	
	3000 K	31.0	3522	80	7-01610-00	7-01611-02	◆	
	4000 K	31.0	3686	80	7-01614-00	7-01615-02	◆	
2538x38 H: 95	2700 K	34.8	3843	80	7-01618-00	7-01619-02	◆	
	3000 K	34.8	3962	80	7-01616-00	7-01617-02	◆	
	4000 K	34.8	4147	80	7-01620-00	7-01621-02	◆	



IP20  Not included: Inserts, covers and driver for direct lighting   50/60Hz 220-240V   

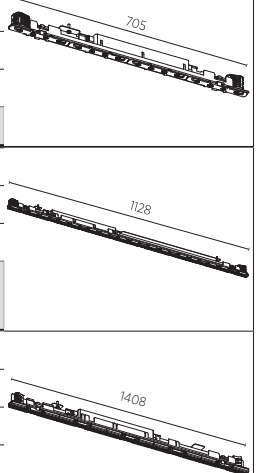
PROFILE EXCL. INSERTS

DIMENSION MM	LED	WATT	LUMEN MAX.	CRI	ART.-N°		01-29	TECHN. OPTIONS	€	
					STANDARD	DALI-DIM			STANDARD	DALI-DIM
W: 38 H: 95 (per m)					440-0050		◆			
									↑	CE



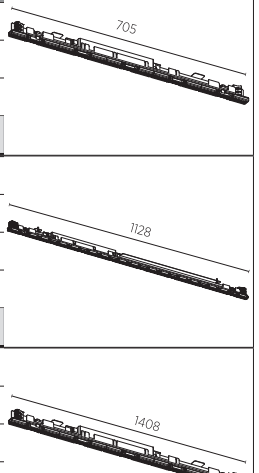
HYPX-LINE


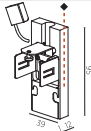

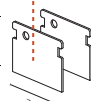

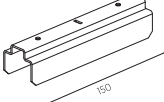

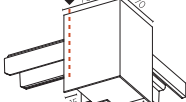

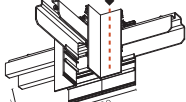

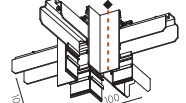

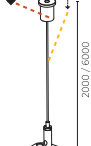

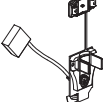

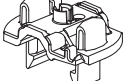



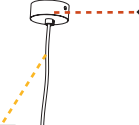
DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		TECHN. OPTIONS
					STANDARD	DALI-DIM	
705x29 H: 50	2700 K	16.5	1595	80	7-01685-00	7-01686-02	
	3000 K	16.5	1702	80	7-01687-00	7-01688-02	
	4000 K	16.5	1772	80	7-01689-00	7-01690-02	
IP20		incl.		50/60Hz	220-240V	CE	A++
1128x29 H: 50	2700 K	26.4	2552	80	7-01622-00	7-01624-02	
	3000 K	26.4	2723	80	7-01626-00	7-01628-02	
	4000 K	26.4	2836	80	7-01629-00	7-01630-02	
IP20		incl.		50/60Hz	220-240V	↑ CE	A++
1408x29 H: 50	2700 K	33.0	3190	80	7-01691-00	7-01692-02	
	3000 K	33.0	3403	80	7-01693-00	7-01694-02	
	4000 K	33.0	3545	80	7-01695-00	7-01696-02	
IP20		incl.		50/60Hz	220-240V	CE	A++


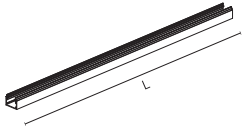

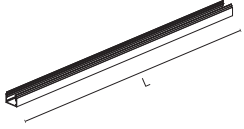

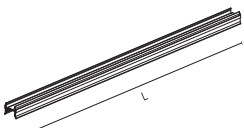



HYPX-RICO

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		TECHN. OPTIONS
					STANDARD	DALI-DIM	
705x29 H: 50	2700 K	16.5	1762	80	7-01721-00	7-01722-02	
	3000 K	16.5	1879	80	7-01723-00	7-01724-02	
	4000 K	16.5	1958	80	7-01725-00	7-01726-02	
IP20		incl.		50/60Hz	220-240V	↑ CE	A++
1128x29 H: 50	2700 K	26.4	2819	80	7-01631-00	7-01632-02	
	3000 K	26.4	3007	80	7-01633-00	7-01634-02	
	4000 K	26.4	3132	80	7-01635-00	7-01636-02	
IP20		incl.		50/60Hz	220-240V	↑ CE	A++
1408x29 H: 50	2700 K	33.0	3524	80	7-01727-00	7-01728-02	
	3000 K	33.0	3758	80	7-01729-00	7-01730-02	
	4000 K	33.0	3915	80	7-01731-00	7-01732-02	
IP20		incl.		50/60Hz	220-240V	↑ CE	A++



KOMPONENTEN COMPONENTS		DIMENSION		ART.-N ^o		TECHN. OPTIONS	
		MM	MM ²	STANDARD	DALI-DIM		
	ENDDECKEL <i>END CAP</i>	95 x 12		440-0051			
	ENDDECKEL KORONA 1 PAAR <i>END PLATE KORONA 1 PAIR</i>	1x35 H:28		81071			
	LINEAR-VERBINDER <i>LINEAR COUPLER</i>	150x35 H: 33		81050			
	KNOTEN L-VERBINDER JUNCTION L-CONNECTOR	70x70 H: 95		81231			
	KNOTEN T-VERBINDER JUNCTION T-CONNECTOR	100x70 H: 95		81232			
	KNOTEN X-VERBINDER JUNCTION X-CONNECTOR	100x100 H: 95		81233			
	DECKENBEFESTIGUNG CLIP + GREIFER + SEIL <i>CEILING FASTENING CLIP + GRIPPER + ROPE</i>	30x35 H: 2000		440-0052		↓	
	MITTELEINSPEISUNG <i>CENTRAL FEED</i>	31x27 H:45		81051			
	KABELHALTER <i>CABLE HOLDER</i>	25x36 H:22		81052			
	EINSPEISUNG TRANSPARENT <i>POWER FEED TRANSPARENT</i>	Ø81 H:2000	3x 0,75 5x 0,75 4x 0,75	100-112 100-113 100-114	◆		
		Ø81 H:6000	3x 0,75 5x 0,75 4x 0,75	100-115 100-116 100-117	◆		
	FARBEINSPEISUNG STOFFUMMANTELUNG <i>POWER FEED COLORED FABRIC SHEATHING</i>	Ø81 H:2000	3x 0,75 5x 0,75	81030 81031	◆	┆	
		Ø81 H:6000	3x 0,75 5x 0,75	81032 81033	◆	┆	
ORDER EXAMPLE: ◆ ┆		01 02 03 04 ┆		SUSPENSION-CABLE COLOUR		↓	01 02
81032 - 03 03		white orange				SUSPENSION CABLE LENGTH	2000mm 6000mm
							ORDER EXAMPLE: ◆ ┆
							440-0052 - 03 02
							white 6000mm

KOMPONENTEN > COMPONENTS		DIMENSION		ART-NO		1-29	TECHN. OPTIONS	
		MM		STANDARD	DALI-DIM			
	DIFFUSOR OPAL <i>DIFFUSER OPAL</i>	W: 35 H: 28	per meter	81082				
		705x35 H: 28		81060				
		1128x35 H: 28		81087				
		1408x35 H: 28		81061				
		2113x35 H: 28		81062				
		2815x35 H: 28		81063				
	MICRO-PRISMEN <i>MICROPRISM</i>	W: 35 H: 28	per meter	81240				
		705x35 H: 28		81064				
		1128x35 H: 28		81091				
		1408x35 H: 28		81065				
		2113x35 H: 28		81066				
		2815x35 H: 28		81067				
	ABDECKUNG SCHWARZ <i>COVER BLACK</i>	1000x35 H: 28		81068				
		2000x35 H: 28		81069				
		3000x35 H: 28		81070				
	RICO ABDECKUNG TRANSPARENT/SCHWARZ <i>RICO COVER TRANSPARENT/BLACK</i>	H:50	per meter	81241				
		705x29		H:50	81076			
		1128x29		H:50	81095			
		1408x29		H:50	81077			
		1833x29		H:50	81096			
		2113x29		H:50	81078			
		2256x29		H:50	81097			
		2536x29		H:50	81098			
2815x29	H:50	81079						
	KORONA DECKELPROFIL <i>CASING PROFILE KORONA (COLOR CHANNEL)</i>	x35 H: 27	per meter	81053		◆	 max. 3000 mm	
ORDER EXAMPLE: ◆ 81053 - 02 black								

CENTRIQ

IP20 50/60Hz 220-240V

DIMENSION MM	LED	WATT	LUMEN MAX.	CRI	ART-N ^o		TECHN. OPTIONS			Diagram		
					STANDARD	DALI-DIM	01-29	01-29	01-29			
Ø30 H:110	2700 K	4.4	258	90	7-01733-00	7-01734-02	◆	▲	●	⌞		
	3000 K	4.4	270	90	7-01735-00	7-01736-02	◆	▲	●	⌞		
	4000 K	4.4	294	90	7-01736-00	7-01737-02	◆	▲	●	⌞		
Ø40 H:120	2700 K	6.4	350	90	7-01738-00	7-01739-02	◆	▲	●			
	3000 K	6.4	378	90	7-01740-00	7-01741-02	◆	▲	●			
	4000 K	6.4	402	90	7-01742-00	7-01743-02	◆	▲	●			
	2700 K	6.5	468	90	7-01744-00	7-01745-02	◆	▲	●	⌞		
	3000 K	6.5	490	90	7-01746-00	7-01747-02	◆	▲	●	⌞		
Ø55 H:135	2700 K	9.2	486	90	7-01750-00	7-01751-02	◆	▲	●			
	3000 K	9.2	524	90	7-01752-00	7-01753-02	◆	▲	●			
	4000 K	9.2	548	90	7-01754-00	7-01755-02	◆	▲	●			
	2700 K	12	720	90	7-01756-00	7-01757-02	◆	▲	●	⌞		
	3000 K	12	760	90	7-01758-00	7-01759-02	◆	▲	●	⌞		
LENS 24 32 1 BEAM ANGLE 20° 31° 36° 40° 50° 2 BEAM ANGLE 15° 17° 25° 33° 35° 46°												
ORDER EXAMPLE: ◆ ▲ ● ⌞ 7-01733-00 - 02 03 04 24 black white creamy 24°												








CENTRIQ DOUBLE


IP20 50/60Hz 220-240V

DIMENSION MM	LED	WATT	LUMEN MAX.	CRI	ART-N ^o		TECHN. OPTIONS			Diagram		
					STANDARD	DALI-DIM	01-29	01-29	01-29			
Ø30 H:110	2700 K	8.8	517	90	7-01762-00	7-01763-02	◆	▲	●	⌞		
	3000 K	8.7	541	90	7-01764-00	7-01765-02	◆	▲	●	⌞		
	4000 K	8.8	588	90	7-01766-00	7-01767-02	◆	▲	●	⌞		
Ø40 H:120	2700 K	12.9	701	90	7-01768-00	7-01769-02	◆	▲	●			
	3000 K	12.8	756	90	7-01770-00	7-01771-02	◆	▲	●			
	4000 K	12.8	804	90	7-01772-00	7-01773-02	◆	▲	●			
	2700 K	13	936	90	7-01774-00	7-01775-02	◆	▲	●	⌞		
	3000 K	13	980	90	7-01776-00	7-01777-02	◆	▲	●	⌞		
Ø55 H:135	2700 K	18.3	972	90	7-01780-00	7-01781-02	◆	▲	●			
	3000 K	18.3	1048	90	7-01782-00	7-01783-02	◆	▲	●			
	4000 K	18.3	1096	90	7-01784-00	7-01785-02	◆	▲	●			
	2700 K	24	1440	90	7-01786-00	7-01787-02	◆	▲	●	⌞		
	3000 K	24	1520	90	7-01788-00	7-01789-02	◆	▲	●	⌞		
LENS 24 32 1 BEAM ANGLE 20° 31° 36° 40° 50° 2 BEAM ANGLE 15° 17° 25° 33° 35° 46°												
ORDER EXAMPLE: ◆ ▲ ● ⌞ 7-01764-00 - 02 03 04 32 black white creamy 32°												

MAGIQ 4














BLACK IP20   50/60Hz 220-240V   



DIMENSION MM	LED	WATT	LUMEN MAX.	CRI	ART.-N°		TECHN. OPTIONS
					STANDARD	DALI-DIM	
510x35 H:72	2700 K	13.3	763	90	7-01637-00		
	3000 K	13.3	827	90	7-01639-00		
	4000 K	13.3	858	90	7-01641-00		
650x35 H:72	2700 K	13.3	763	90	7-01638-02		
	3000 K	13.3	827	90	7-01640-02		
	4000 K	13.3	858	90	7-01642-02		
REFLECTOR							10 20 40 
							10° 20° 40°

ORDER EXAMPLE:  **7-01638-02 - 10**

MAGIQ 4 KORONA








BLACK IP20   50/60Hz 220-240V   


DIMENSION MM	LED	WATT	LUMEN MAX.	CRI	ART.-N°		TECHN. OPTIONS
					STANDARD	DALI-DIM	
510x35 H:72	2700 K	13.3	783	90	7-01655-00		
	3000 K	13.3	848	90	7-01657-00		
	4000 K	13.3	880	90	7-01659-00		
650x35 H:72	2700 K	13.3	783	90	7-01656-02		
	3000 K	13.3	848	90	7-01658-02		
	4000 K	13.3	880	90	7-01660-02		
REFLECTOR							10 20 40 
							10° 20° 40°

ORDER EXAMPLE:   **7-01656-02 - 03 20**

MAGIQ 4 WITH MICRO-DOT








BLACK IP20     50/60Hz 220-240V   


DIMENSION MM	LED	WATT	LUMEN MAX.	CRI	ART.-NO		TECHN. OPTIONS
					STANDARD	DALI-DIM	
510x35 H:72	2700 K	13.3	640	90	7-02084-00		
	3000 K	13.3	692	90	7-02086-00		
	4000 K	13.3	720	90	7-02088-00		
650x35 H:72	2700 K	13.3	640	90	7-02085-02		
	3000 K	13.3	692	90	7-02087-02		
	4000 K	13.3	720	90	7-02089-02		
LENS							...21 ...38 LFO 
							21° 38°

ORDER EXAMPLE:  **7-02086-00 21**




MAGIQ 4+4

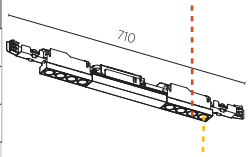
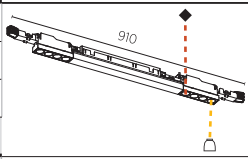

BLACK IP20   50/60Hz 220-240V   

DIMENSION MM	LED	WATT	LUMEN MAX.	CRI	ART.-N°		TECHN. OPTIONS
					STANDARD	DALI-DIM	
710x35 H:72	2700 K	26.6	1526	90	7-01643-00		
	3000 K	26.6	1654	90	7-01645-00		
	4000 K	26.6	1717	90	7-01647-00		
910x35 H:72	2700 K	26.6	1526	90	7-01644-02		
	3000 K	26.6	1654	90	7-01646-02		
	4000 K	26.6	1717	90	7-01648-02		
REFLECTOR							10 20 40 
							10° 20° 40°

ORDER EXAMPLE:  **7-01646-02 - 40**

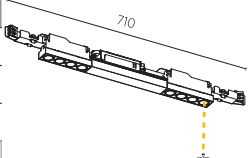
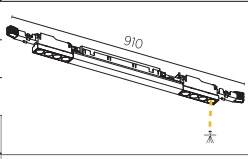

MAGIQ 4+4 KORONA

BLACK IP20   50/60Hz 220-240V   


DIMENSION MM	LED	WATT	LUMEN MAX.	CRI	ART-N°		01-29	TECHN. OPTIONS		
					STANDARD	DALI-DIM				
710x35 H:72	2700 K	26.6	1565	90	7-01661-00		◆	□		
	3000 K	26.6	1696	90	7-01663-00		◆	□		
	4000 K	26.6	1760	90	7-01665-00		◆	□		
910x35 H:72	2700 K	26.6	1565	90	7-01662-02		◆	□		
	3000 K	26.6	1696	90	7-01664-02		◆	□		
	4000 K	26.6	1760	90	7-01666-02		◆	□		
								REFLECTOR	10 20 40 	ORDER EXAMPLE: ◆ □ 7-01665-00 - 03 10 white 10°

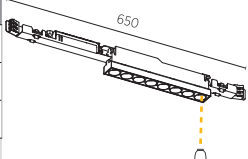
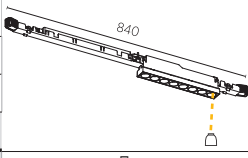

MAGIQ 4+4 WITH MICRO-DOT

BLACK IP20    50/60Hz 220-240V   



DIMENSION MM	LED	WATT	LUMEN MAX.	CRI	ART-NO		TECHN. OPTIONS		
					STANDARD	DALI-DIM			
710x35 H:72	2700 K	26.6	1280	90	7-02090-00		⊠		
	3000 K	26.6	1384	90	7-02092-00		⊠		
	4000 K	26.6	1440	90	7-02094-00		⊠		
910x35 H:72	2700 K	26.6	1280	90	7-02091-02		⊠		
	3000 K	26.6	1384	90	7-02093-02		⊠		
	4000 K	26.6	1440	90	7-02095-02		⊠		
							LENS	...21 ...38 LFO 	ORDER EXAMPLE: ⊠ 7-02093-02 38 38°

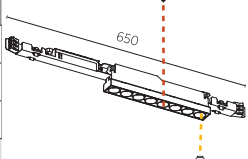
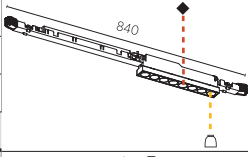

MAGIQ 8

BLACK IP20   50/60Hz 220-240V   

DIMENSION MM	LED	WATT	LUMEN MAX.	CRI	ART-N°		TECHN. OPTIONS			
					STANDARD	DALI-DIM				
650x35 H:72	2700 K	26.6	1526	90	7-01649-00		□			
	3000 K	26.6	1654	90	7-01651-00		□			
	4000 K	26.6	1717	90	7-01653-00		□			
840x35 H:72	2700 K	26.6	1526	90	7-01650-02		□			
	3000 K	26.6	1654	90	7-01652-02		□			
	4000 K	26.6	1717	90	7-01654-02		□			
								REFLECTOR	10 20 40 	ORDER EXAMPLE: □ 7-01650-02 - 20 20°

MAGIQ 8 KORONA

BLACK IP20   50/60Hz 220-240V   

DIMENSION MM	LED	WATT	LUMEN MAX.	CRI	ART-N°		01-29	TECHN. OPTIONS		
					STANDARD	DALI-DIM				
650x35 H:72	2700 K	26.6	1565	90	7-01667-00		◆	□		
	3000 K	26.6	1696	90	7-01669-00		◆	□		
	4000 K	26.6	1760	90	7-01671-00		◆	□		
840x35 H:72	2700 K	26.6	1565	90	7-01668-02		◆	□		
	3000 K	26.6	1696	90	7-01670-02		◆	□		
	4000 K	26.6	1760	90	7-01672-02		◆	□		
								REFLECTOR	10 20 40 	ORDER EXAMPLE: ◆ □ 7-01670-02 - 03 40 white 40°

MAGIQ 8 WITH MICRO-DOT

BLACK IP20



DIMENSION MM	LED	WATT	LUMEN MAX.	CRI	ART-NO		TECHN. OPTIONS	
					STANDARD	DALI-DIM		
650x35 H:72	2700 K	26.6	1280	90	7-02096-00		⚡	
	3000 K	26.6	1384	90	7-02098-00		⚡	
	4000 K	26.6	1440	90	7-02100-00		⚡	
840x35 H:72	2700 K	26.6	1280	90	7-02097-02		⚡	
	3000 K	26.6	1384	90	7-02099-02		⚡	
	4000 K	26.6	1440	90	7-02101-02		⚡	
							...21 ...38 LFO 21° 38°	ORDER EXAMPLE: ⚡ 7-02099-02 21

MAGIQ 8+8

BLACK IP20



DIMENSION MM	LED	WATT	LUMEN MAX.	CRI	ART-N°		TECHN. OPTIONS	
					STANDARD	DALI-DIM		
1170x35 H:72	2700 K	53.1	3053	90	7-01697-00	7-01698-02	⚡	
	3000 K	53.1	3308	90	7-01699-00	7-01700-02	⚡	
	4000 K	53.1	3434	90	7-01701-00	7-01702-02	⚡	
							REFLECTOR 10 20 40 ⚡ 10° 20° 40°	ORDER EXAMPLE: ⚡ 7-01698-02 - 10

MAGIQ 8+8 KORONA

BLACK IP20



DIMENSION MM	LED	WATT	LUMEN MAX.	CRI	ART-N°		TECHN. OPTIONS	
					STANDARD	DALI-DIM		
1170x35 H:72	2700 K	53.1	3053	90	7-01703-00	7-01704-02	⚡	
	3000 K	53.1	3308	90	7-01705-00	7-01706-02	⚡	
	4000 K	53.1	3434	90	7-01707-00	7-01708-02	⚡	
							REFLECTOR 10 20 40 ⚡ 10° 20° 40°	ORDER EXAMPLE: ⚡ 7-01708-02 - 03 20 white 20°







MAGIQ 8+8 WITH MICRO-DOT

BLACK IP20






DIMENSION MM	LED	WATT	LUMEN MAX.	CRI	ART-NO		TECHN. OPTIONS	
					STANDARD	DALI-DIM		
1170x35 H:72	2700 K	53.1	2560	90	7-02102-00	7-02103-02	⚡	
	3000 K	53.1	2768	90	7-0210400	7-02105-02	⚡	
	4000 K	53.1	2880	90	7-02106-00	7-02107-02	⚡	
IP20 BLACK							REFLECTOR 10 20 40 ⚡ 10° 20° 40°	ORDER EXAMPLE: ⚡ 7-02107-02 - 21

MAGIQ WALLWASH

IP20   50/60Hz 220-240V    



DIMENSION MM	LED	WATT	LUMEN MAX.	CRI	ART-N°		TECHN. OPTIONS			
					STANDARD	DALI-DIM				
760x35 H:85	2700 K	31.4	2303	90	7-01673-00	7-01674-02				
	3000 K	31.4	2522	90	7-01675-00	7-01676-02				
	4000 K	31.4	2651	90	7-01677-00	7-01678-02				
BLACK										
760x35 H:85	2700 K	31.4	2303	90	7-01679-00	7-01680-02				
	3000 K	31.4	2522	90	7-01681-00	7-01682-02				
	4000 K	31.4	2651	90	7-01683-00	7-01684-02				
WHITE										

MAGIQ HOLLOW WALLWASH

BLACK IP20   50/60Hz 220-240V    

DIMENSION MM	LED	WATT	LUMEN MAX.	CRI	ART-N°		TECHN. OPTIONS			
					STANDARD	DALI-DIM				
545x35 H:75	2700 K	19.0	1113	90	7-01709-00					
	3000 K	19.0	1177	90	7-01711-00					
	4000 K	19.0	1346	90	7-01713-00					
660x35 H:75	2700 K	19.0	1113	90		7-01710-02				
	3000 K	19.0	1177	90		7-01712-02				
	4000 K	19.0	1346	90		7-01714-02				

MAGIQ HOLLOW WALLWASH KORONA





BLACK IP20   50/60Hz 220-240V    

DIMENSION MM	LED	WATT	LUMEN MAX.	CRI	ART-N°		01-29	TECHN. OPTIONS		
					STANDARD	DALI-DIM				
545x35 H:75	2700 K	19.0	1113	90	7-01715-00		◆			
	3000 K	19.0	1177	90	7-01717-00		◆			
	4000 K	19.0	1346	90	7-01719-00		◆			
660x35 H:75	2700 K	19.0	1113	90		7-01716-02	◆			
	3000 K	19.0	1177	90		7-01718-02	◆			
	4000 K	19.0	1346	90		7-01720-02	◆			




PHOTO: ARMIN KUPPRIAN

HADI-M






IP20   50/60Hz 220-240V  

DIMENSION MM	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		1-29	1-29	TECHN. OPTIONS
				STANDARD	DALI-DIM			
1242 x 240	38	4660	90	810-0800	810-0802	◆	▲	CCT
1242 x 240	77	6010	90	810-0820	810-0822	◆	▲	CCT


 30 40
CCT 3000 K 4000 K

ORDER EXAMPLE: ◆ ▲ CCT
810-0822 - 03 03 40
 white white 4000

HADI-M SENSOR




 IP20   50/60Hz 220-240V  

DIMENSION MM	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		1-29	1-29	1-29	TECHN. OPTIONS
				SENSOR RC	SENSOR CS				
1242 x 240	38	4660	90	810-0810		◆	▲	●	CCT
1242 x 240	38	4660	90		810-0812	◆	▲	●	CCT
1242 x 240	77	6010	90	810-0830		◆	▲	●	CCT
1242 x 240	77	6010	90	810-0832		◆	▲	●	CCT


 30 40
CCT 3000 K 4000 K

ORDER EXAMPLE: ◆ ▲ ● CCT
810-0812 - 03 03 02 30
 white white black 3000

HADI-Q






IP20   50/60Hz 220-240V  

DIMENSION MM	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		1-29	1-29	TECHN. OPTIONS
				STANDARD	DALI-DIM			
1403 x 240	38	4660	90	810-0840	810-0842	◆	▲	CCT
1403 x 240	77	6010	90	810-0860	810-0862	◆	▲	CCT


 30 40
CCT 3000 K 4000 K

ORDER EXAMPLE: ◆ ▲ CCT
810-0862 - 03 03 40
 white white 4000

HADI-Q SENSOR






 IP20   50/60Hz 220-240V  

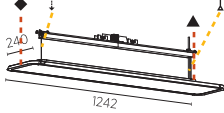
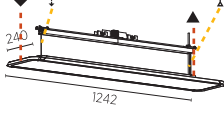






DIMENSION MM	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		1-29	1-29	1-29	TECHN. OPTIONS
				SENSOR RC	SENSOR CS				
1403 x 240	38	4660	90	810-0850		◆	▲	●	CCT
1403 x 240	38	4660	90		810-0852	◆	▲	●	CCT
1403 x 240	77	6010	90	810-0870		◆	▲	●	CCT
1403 x 240	77	6010	90	810-0872		◆	▲	●	CCT

 30 40
CCT 3000 K 4000 K







ORDER EXAMPLE: ◆ ▲ ● CCT
810-0872 - 03 03 02 30
 white white black 3000

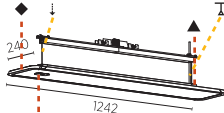
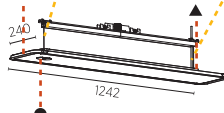






HADI-M

IP20     50/60Hz 220-240V  

DIMENSION MM	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		1-29	1-29	TECHN. OPTIONS	
				STANDARD	DALI-DIM				
1242 x 240	38	4660	90	810-0880	810-0882	◆	▲	CCT ↓	
1242 x 240	77	6010	90	810-0900	810-0902	◆	▲	CCT ↓	
1242 x 240	69	7680	90	810-0920	810-0922	◆	▲	CCT ↓ CCTi	
1242 x 240	69	7550	90	810-0942		◆	▲	CCT ↓	
 TUNABLE WHITE									
 30 40 CCT 3000 K 4000 K									
 SUSPENSION 01 02 2000 mm 6000 mm									
 FEED CABLE 01 02 03 04 05 06 07 08 09 10 0000 0000 0000									
 30 40 CCTi 3000 K 4000 K									
									

HADI-M SENSOR

 IP20     50/60Hz 220-240V  

DIMENSION MM	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		1-29	1-29	1-29	TECHN. OPTIONS	
				SENSOR RC	SENSOR CS					
1242 x 240	38	4660	90	810-0890		◆	▲	●	CCT ↓	
1242 x 240	38	4660	90	810-0892		◆	▲	●	CCT ↓	
1242 x 240	77	6010	90	810-0910		◆	▲	●	CCT ↓	
1242 x 240	77	6010	90	810-0912		◆	▲	●	CCT ↓	
1242 x 240	69	7680	90	810-0930		◆	▲	●	CCT ↓ CCTi	
1242 x 240	69	7680	90	810-0932		◆	▲	●	CCT ↓ CCTi	
1242 x 240	69	7550	90	810-0952		◆	▲	●	CCT ↓	
 TUNABLE WHITE										
 30 40 CCT 3000 K 4000 K										
 SUSPENSION 01 02 2000 mm 6000 mm										
 FEED CABLE 01 02 03 04 05 06 07 08 09 10 0000 0000 0000										
 30 40 CCTi 3000 K 4000 K										
										

HADI-Q

IP20 50/60Hz 220-240V

DIMENSION MM	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		1-29	1-29	TECHN. OPTIONS	
				STANDARD	DALI-DIM				
1403 x 240	38	4660	90	810-0960	810-0962	◆	▲	CCT ↓ T	
▲									
1403 x 240	77	6010	90	810-0980	810-0982	◆	▲	CCT ↓ T	
⊠									
1403 x 240	69	7680	90	810-1000	810-1002	◆	▲	CCT ↓ T CCTi	
⊠									
1403 x 240	69	7550	90		810-1022	◆	▲	CCT ↓ T	
⊠									
TUNABLE WHITE									
<div style="display: flex; justify-content: space-between;"> <div> 30 40 3000 K 4000 K </div> <div> 01 02 2000 mm 6000 mm </div> <div> 01 02 03 04 05 06 07 08 09 10 2000 6000 </div> <div> 30 40 3000 K 4000 K </div> </div>									
<div style="display: flex; justify-content: space-between;"> <div> 810-1000 03 03 30 01 04 40 white white 3000 2000 2000 red 4000 </div> <div> </div> </div>									

HADI-Q SENSOR

IP20 50/60Hz 220-240V

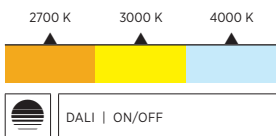
DIMENSION MM	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		1-29	1-29	1-29	TECHN. OPTIONS	
				SENSOR RC	SENSOR CS					
1403 x 240	38	4660	90	810-0970		◆	▲	●	CCT ↓ T	
▲										
1403 x 240	38	4660	90		810-0972	◆	▲	●	CCT ↓ T	
▲										
1403 x 240	77	6010	90	810-0990		◆	▲	●	CCT ↓ T	
▲										
1403 x 240	77	6010	90		810-0992	◆	▲	●	CCT ↓ T	
▲										
1403 x 240	69	7680	90	810-1010		◆	▲	●	CCT ↓ T CCTi	
▲										
1403 x 240	69	7680	90		810-1012	◆	▲	●	CCT ↓ T CCTi	
▲										
1403 x 240	69	7550	90		810-1032	◆	▲	●	CCT ↓ T	
▲										
TUNABLE WHITE										
<div style="display: flex; justify-content: space-between;"> <div> 30 40 3000 K 4000 K </div> <div> 01 02 2000 mm 6000 mm </div> <div> 01 02 03 04 05 06 07 08 09 10 2000 6000 </div> <div> 30 40 3000 K 4000 K </div> </div>										
<div style="display: flex; justify-content: space-between;"> <div> 810-0970 03 03 03 40 02 06 white white white 4000 6000 6000 red 6000 </div> <div> </div> </div>										

IDAHO

40 | 75 | 100

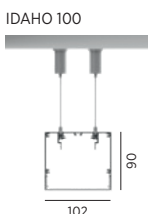
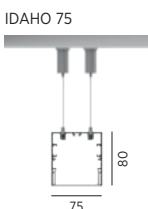
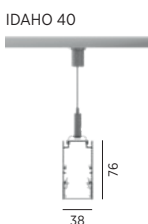


PAPACINO, AUSTRIA | ARCHITECTURE: ATELIER HEISS ARCHITECTEN



Nahtlose, nahezu endlose Lichtlinien, schwerelos schwebend im Raum. Dafür steht das abgependelte IDAHO Profilsystem. Für das geradlinige LED-System stehen unterschiedliche Breiten zur Verfügung. Das Aluminiumprofil lässt sich in den PROLICHT-Farben veredeln und wird so zum Blickfänger in Restaurants, Shops oder auch Bürogebäuden. In das Profil können auch ausgefräste, leuchtende Textbotschaften oder Logos integriert werden.

Seamless, almost endless lines of light floating weightlessly in space. That's what the suspended IDAHO profile system represents. Different widths are available for the straight-line LED system. The aluminum profile can be finished in the PROLICHT colors and thus becomes an eye-catching feature in restaurants, shops or even office buildings. Luminous text or logo cut-outs can also be integrated in the profile.



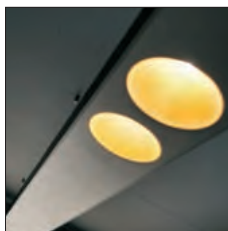
LED OPTIMIZED CONSTRUCTION



In Kombination mit einer weißen Grundplatte bildet der weiße interne Reflektor eine perfekte Mischkammer. Diese schafft ein homogenes Lichtbild ohne einzeln sichtbare LED-Punkte.

In combination with a white base plate, the white internal reflector creates a perfect mixing chamber. This creates a homogeneous light pattern without individually visible LED dots.

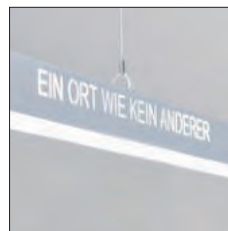
INTEGRATED DOWN-LIGHTS - KORONA CONE



Ergänzend zu den opalen und prismatischen Diffusoren, lassen sich leistungsstarke Downlights teilweise mit KORONA CONE ins Profil integrieren. Zonierungen können so, ohne zusätzliche Öffnungen in der Decke, realisiert werden.

In addition to the opal and prismatic diffusers, powerful downlights partially with KORONA CONE can be integrated into the profile. This enables zoning to be achieved without additional openings in the ceiling.

IDAHO IDENTITY



Ob Texte, Logos oder Brandings - alle Ausfräsungen können über die gesamte Länge der Leuchte, auf Anfrage individualisiert durchgeführt werden.

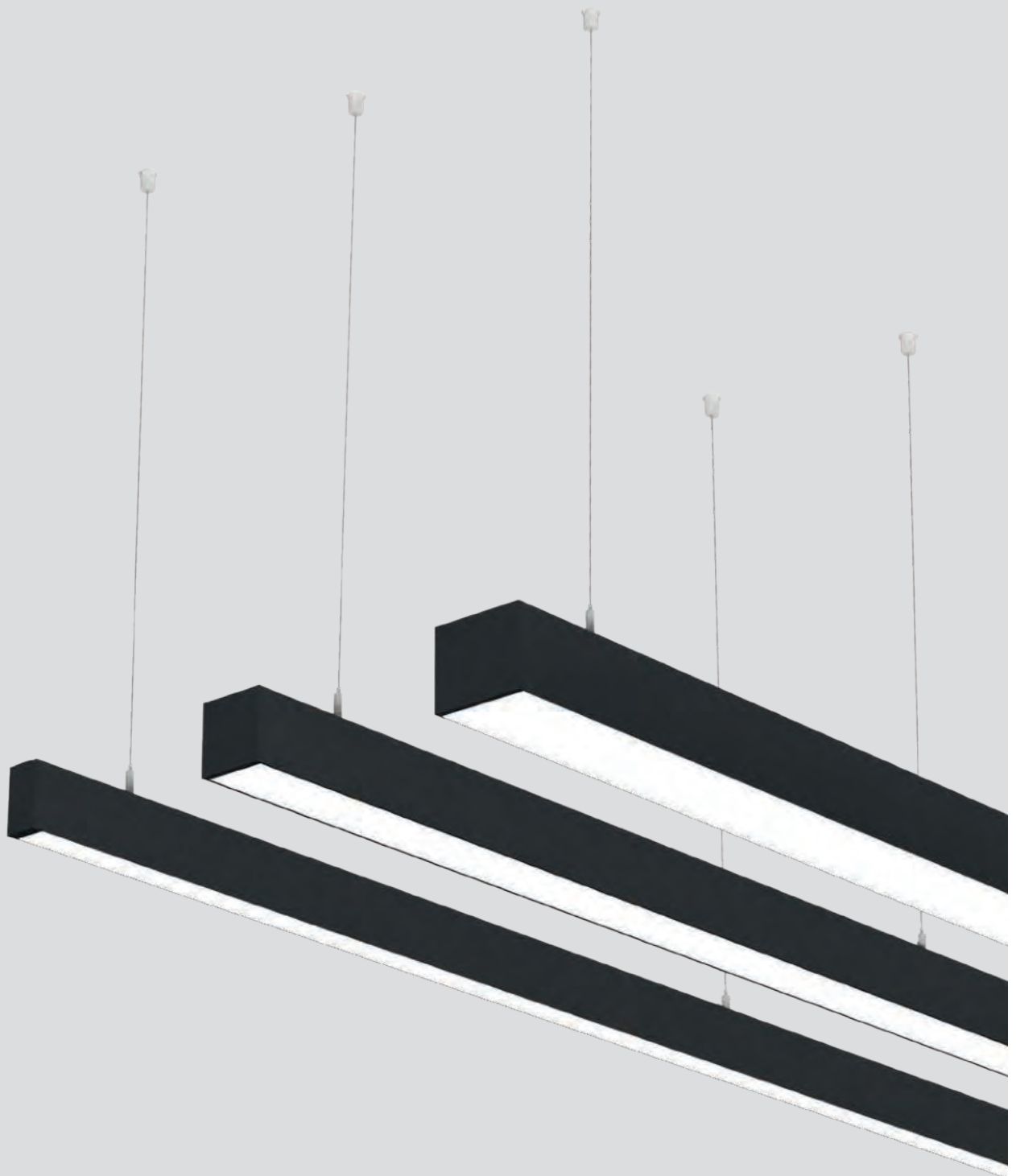
Whether texts, logos or brandings the luminaire can be customized on request with cut-outs along its entire length

DIFFERENT COLORED WIRES



Das Einspeisekabel ist in 5 verschiedenen Farben und unterschiedlichen Längen (2 m / 6 m) erhältlich. Vor Ort kann die Kabellänge nach Bedarf gekürzt werden.

The supply cable is available in 5 different colors and different lengths (2 m / 6 m). On site, the cable length can be shortened as required.

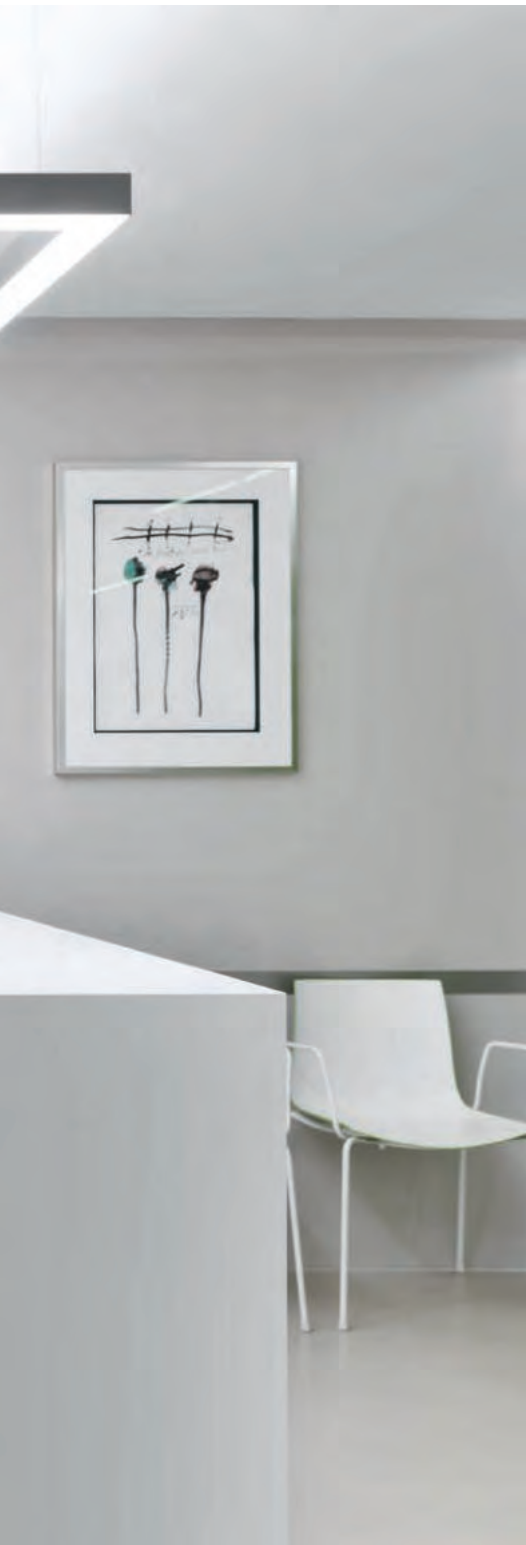


RAL Classic or any other special color on request

PROLICHT 797



ZAHNARZT DR. LORENZONI, AUSTRIA | PHOTO. SIMON FISCHBACHER





GYMNASIUM REDEBERG, GERMANY | PHOTO: THOMAS HERMANN





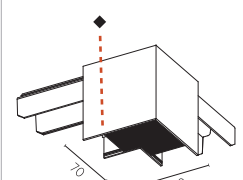

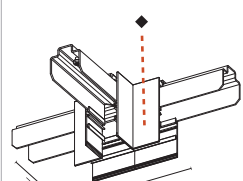
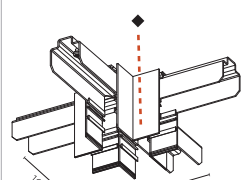
KPMG AUSTRALIA | PHOTO: TYRONE BRANIGAN PRODUCTIONS



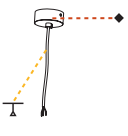

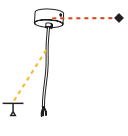
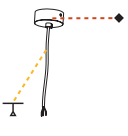

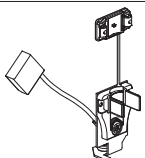

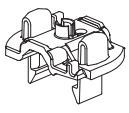

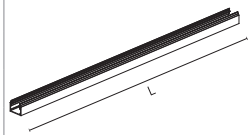

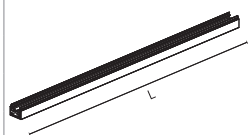





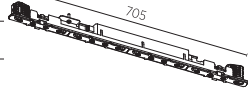

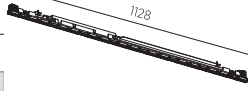

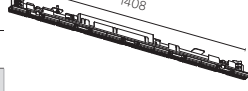


MAS TOOLS & ENGINEERING GMBH, GERMANY | PHOTOS: PHILIP KOTTLORZ

KOMPONENTEN > COMPONENTS		DIMENSION MM		ART-NO STANDARD	1-29	TECHN. OPTIONS	
	ALUMINIUM-PROFIL <i>ALUMINIUM PROFILE</i>	W: 38 H: 76	per meter	440-0001	◆		
	ENDECKEL <i>END CAP</i>	12x38 H: 76		81054	◆		
	LINIENVERBINDER <i>LINEAR COUPLER</i>	150x35 H: 33		81050			
	KNOTEN L-VERBINDER <i>JUNCTION L-CONNECTOR</i>	70x70 H: 76		81055	◆		
	KNOTEN T-VERBINDER <i>JUNCTION T-CONNECTOR</i>	70x100 H: 76		81056	◆		
	KNOTEN X-VERBINDER <i>JUNCTION X-CONNECTOR</i>	100x100 H: 76		81057	◆		
	KNOTEN DECKE/WAND VERBINDER <i>JUNCTION WALL/CEILING CONNECTOR</i>	210x39 H: 210		81059	◆		
	SEILABHÄNGUNG MIT MONTAGECLIP <i>SUSPENSION CABLE WITH INSTALLATION CLIP</i>	30x30 L: 2000		440-0002	◆	↓	
						↓	01 02 2000mm 6000mm SUSPENSION CABLE LENGTH
						◆ ↓	ORDER EXAMPLE: 440-0002 - 02 01 black 2000

KOMPONENTEN > COMPONENTS		DIMENSION		ART.-NO		1-29	TECHN. OPTIONS		
		MM	MM ²	STANDARD					
	EINSPEISUNG POWER FEED	Ø 81 L: 2000	3x 0,75	100-112	◆				
			5x 0,75	100-113					
			4x 0,75	100-114	◆				
		Ø 81 L: 6000	3x 0,75	100-115	◆				
			5x 0,75	100-116	◆				
			4x 0,75	100-117	◆				
	FARBEINSPEISUNG POWER FEED COLORED	Ø 81 L: 2000	3x 0,75	81030	◆	T			
			5x 0,75	81031					
		Ø 81 L: 6000	3x 0,75	81032	◆	T			
			5x 0,75	81033	◆	T			
	MITTENEINSPEISUNG CENTRAL FEED	31x27 H: 45		81051					
	KABELHALTER CABLE-HOLDER	25x36 H: 22		81052					
	DIFFUSOR OPAL DIFFUSER OPAL	W: 35 H: 28	per meter	81082					
		705x35 H: 28		81060					
		1128x35 H: 28		81087					
		1408x35 H: 28		81061					
		2113x35 H: 28		81062					
		2815x35 H: 28		81063					
	MICRO-PRISMEN MICROPRISM	W: 35 H: 28	per meter	81240					
		705x35 H: 28		81064					
		1128x35 H: 28		81091					
		1408x35 H: 28		81065					
		2113x35 H: 28		81066					
		2815x35 H: 28		81067					
					SUSPENSION-CABLE COLOUR				01 02 03 04 T
					01 02 03 04 T				ORDER EXAMPLE: ◆ T 81033 - 02 01 black white

IDALINE 40

	DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		TECHN. OPTIONS	
						STANDARD	DALI-DIM		
	705x29 H: 50	2700 K	16.5	1595	80	7-01391-00	7-01392-02		
		3000 K	16.5	1702	80	7-01393-00	7-01394-02		
		4000 K	16.5	1772	80	7-01395-00	7-01396-02		
IP20		incl.		50/60Hz 220-240V		CE A++			
	1128x29 H: 50	2700 K	26.4	2552	80	7-01378-00	7-01379-02		
		3000 K	26.4	2723	80	7-01381-00	7-01382-02		
		4000 K	26.4	2836	80	7-01383-00	7-01384-02		
IP20		incl.		50/60Hz 220-240V		CE A++			
	1408x29 H: 50	2700 K	33.0	3190	80	7-01397-00	7-01398-02		
		3000 K	33.0	3403	80	7-01399-00	7-01400-02		
		4000 K	33.0	3545	80	7-01401-00	7-01402-02		
IP20		incl.		50/60Hz 220-240V		CE A++			

KOMPONENTEN > COMPONENTS		DIMENSION MM		ART-NO STANDARD	0-29			
	ALUMINIUM-PROFIL <i>ALUMINIUM PROFILE</i>	W: 75 H: 80	per meter	43075	◆			
	DIFFUSOR <i>DIFFUSER</i>	W: 68 H: 25	per meter	100-2070				
	MICRO-PRISMEN <i>MICRO PRISM</i>	W: 62 H: 3	per meter	100-2075				
	DECKELPROFIL <i>CAP PROFILE</i>	W: 68 H: 24	per meter	100-2014	◆			
	ENDDECKEL PULVERBESCHICHTET <i>END CAP POWDER COATED</i>	80x75 H: 3		81183	◆			
		80x75 H: 6		81187	◆			
	LINEARVERBINDER 1 PAAR <i>LINEAR COUPLER 1 PAIR</i>	117x2 H: 16		81146				
	ECKVERBINDER 1 PAAR (NACH MASS) <i>CORNER COUPLER 1 PAIR (WITH ANY REQUIRED ANGLE)</i>	117x52 H: 16		81148				
	ECKVERBINDER (90°) <i>CORNER COUPLER (90°)</i>	52x52 H: 16		81147				

KOMPONENTEN > COMPONENTS		DIMENSION		ART.-NO		0-29	TECHN. OPTIONS		
		MM	MM ²	STANDARD	DALI-DIM				
	SEILABHÄNGUNG MIT SCHNELLVERSCHLUSS - 1 PAAR <i>SUSPENSION CABLE WITH QUICK RELEASE FASTENER - 1 PAIR</i>	Ø 20 H: 6000	6000	100-206		◆			
		Ø 20 H: 2000	2000	100-207		◆			
	Y-SEILABHÄNGUNG MIT SCHNELLVERSCHLUSS <i>Y-SUSPENSION CABLE WITH QUICK RELEASE FASTENER</i>	Ø 2 H: 6000	6000	100-206Y		◆			
		Ø 20 H: 2000	2000	100-207Y		◆			
	EINSPEISUNG <i>POWER FEED</i>	Ø 81 H: 2000	3x 0,75	100-112		◆			
			5x 0,75	100-113		◆			
			4x 0,75	100-114		◆			
		Ø 81 H: 6000	3x 0,75	100-115		◆			
5x 0,75	100-116			◆					
	FARBEINSPEISUNG <i>POWER FEED COLORED</i>	Ø 81 H: 2000	3x 0,75	81030		◆	I		
			5x 0,75	81031		◆	I		
		Ø 81 H: 6000	3x 0,75	81032		◆	I		
			5x 0,75	81033		◆	I		
						01 02 03 04			ORDER EXAMPLE: ◆ I 81032-02 01 black white
						SUSPENSION-CABLE COLOUR			

IDALINE 75

	DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		TECHN. OPTIONS	
						STANDARD	DALI-DIM		
	1140x60 H: 50	3000 K	20.2	1891	80	7-00234-00	7-00235-02		
		4000 K	20.2	1998	80	7-00236-00	7-00237-02		
	1420x60 H: 50	3000 K	25.3	2364	80	7-00238-00	7-00239-02		
		4000 K	25.3	2498	80	7-00240-00	7-00241-02		
	1700x60 H: 50	3000 K	30.4	2837	80	7-00242-00	7-00243-02		
		4000 K	30.4	2997	80	7-00244-00	7-00245-02		
	1980x60 H: 50	3000 K	35.4	3310	80	7-00246-00	7-00247-02		
		4000 K	35.4	3496	80	7-00248-00	7-00249-02		
	2270x60 H: 50	3000 K	40.5	3783	80	7-00250-00	7-00251-02		
		4000 K	40.5	3996	80	7-00252-00	7-00253-02		
IP20						incl. 50/60Hz 220-240V		CE A++	

INVADER

	DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		1-29	TECHN. OPTIONS	
						STANDARD	DALI-DIM			
	300x59 H: 79	2700 K	9.8	668	90	7-00254-00	7-00255-02	◆	□	
		3000 K	9.8	693	90	7-00256-00	7-00257-02	◆	□	
		4000 K	9.8	744	90	7-00258-00	7-00259-02	◆	□	
IP20						incl. 50/60Hz 220-240V		CE A++		
	400x59 H: 79	2700 K	19.6	1336	90	7-00260-00	7-00261-02	◆	□	
		3000 K	19.6	1387	90	7-00262-00	7-00263-02	◆	□	
		4000 K	19.6	1487	90	7-00264-00	7-00265-02	◆	□	
IP20						incl. 50/60Hz 220-240V		CE A++		
								REFLECTOR	20 40 60	ORDER EXAMPLE: ◆ □ 7-00259-02-02 20 black 20°
									20° 40° 60°	

KOMPONENTEN > COMPONENTS		DIMENSION MM		ART-NO STANDARD	0-29			
	ALUMINIUM-PROFIL <i>ALUMINIUM PROFILE</i>	W: 102 H: 90	per meter	43070	◆			
	DIFFUSOR OPAL <i>DIFFUSER OPAL</i>	W: 99 H: 27	per meter	81100				
	MICRO-PRISMEN <i>MICRO-PRISM</i>	W: 99 H: 27	per meter	81099				
	ALU-DECKELPROFIL <i>ALUMINIUM CAP PROFILE</i>	W: 99 H: 27	per meter	81101	◆			
	ENDDECKEL <i>END CAP</i>	102x90 H: 6		81189	◆			
	LINEARVERBINDER <i>LINEAR COUPLER</i>	200x98 H: 50		81102				
	SEILABHANGUNG MIT SCHNELLVERSCHLUSS - 1 PAAR	Ø 20 L: 6000		100-206	◆			
	SUSPENSION CABLE WITH QUICK RELEASE FASTE- NER - 1 PAIR	Ø 20 L: 2000		100-207	◆			

KOMPONENTEN > COMPONENTS		DIMENSION		ART.-NO		1-29	TECHN. OPTIONS	
		MM	MM ²	STANDARD	DALI-DIM			
	Y-SEILABHÄNGUNG MIT SCHNELLVERSCHLUSS	Ø L H: 6000		100-206Y		◆		
	Y-SUSPENSION CABLE WITH QUICK RELEASE FASTENER	Ø 20 L: 2000		100-207Y		◆		
	EINSPEISUNG POWER FEED	Ø 81 L: 2000	3x 0,75	100-112		◆		
			5x 0,75	100-113		◆		
		Ø 81 L: 6000	4x 0,75	100-114		◆		
			3x 0,75	100-115		◆		
	EINSPEISUNG POWER FEED	Ø 81 L: 2000	5x 0,75	100-116		◆		
			4x 0,75	100-117		◆		
		Ø 81 L: 6000	3x 0,75	81030		◆	I	
			5x 0,75	81031		◆	I	
		Ø 81 L: 6000	3x 0,75	81032		◆	I	
			5x 0,75	81033		◆	I	
						01 02 03 04 I	ORDER EXAMPLE: ◆ I	
						SUSPENSION-CABLE COLOUR	black	white

IDALINE 100

	DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		TECHN. OPTIONS	
						STANDARD	DALI-DIM		
	1140x87 H: 65	3000 K	20.2	2175	80	7-00266-00	7-00267-02		
		4000 K	20.2	2298	80	7-00268-00	7-00269-02		
	1420x87 H: 65	3000 K	25.3	2719	80	7-00270-00	7-00271-02		
		4000 K	25.3	2872	80	7-00272-00	7-00273-02		
	1700x87 H: 65	3000 K	30.4	3263	80	7-00274-00	7-00275-02		
		4000 K	30.4	3447	80	7-00276-00	7-00277-02		
	1980x87 H: 65	3000 K	35.4	3807	80	7-00278-00	7-00279-02		
		4000 K	35.4	4022	80	7-00280-00	7-00281-02		
	2270x87 H: 65	3000 K	40.5	4351	80	7-00282-00	7-00283-02		
		4000 K	40.5	4596	80	7-00284-00	7-00285-02		
IP20		incl.		50/60Hz 220-240V		CE A++			

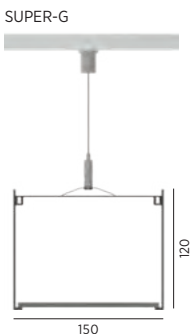
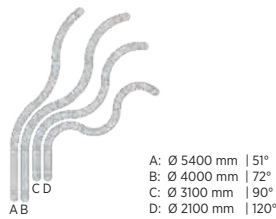
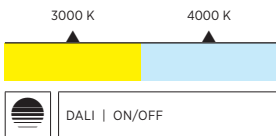
INVADER

	DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		0-29	TECHN. OPTIONS	
						STANDARD	DALI-DIM			
	350x86 H: 68	2700 K	9.8	668	90	7-00286-00	7-00287-02	◆	□	
		3000 K	9.8	693	90	7-00288-00	7-00289-02	◆	□	
		4000 K	9.8	744	90	7-00290-00	7-00291-02	◆	□	
IP20		incl.		50/60Hz 220-240V		CE A++				
	450x86 H: 68	2700 K	19.6	1336	90	7-00292-00	7-00293-02	◆	□	
		3000 K	19.6	1387	90	7-00294-00	7-00295-02	◆	□	
		4000 K	19.6	1487	90	7-00296-00	7-00297-02	◆	□	
IP20		incl.		50/60Hz 220-240V		CE A++				
						REFLECTOR	20 40 60	□	ORDER EXAMPLE: ◆ □	
							20° 40° 60°		black	20°

SUPER-G STANDARD



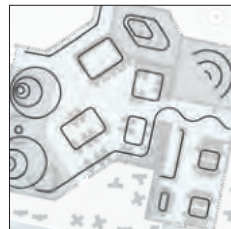
NOVOTEL LUXEMBOURG | PHOTO: DOMINIK BERG | ARCHITECTURE: AEM LIGHTING



Bewegung und Licht im Raum. Das zeichnet das Pendel-LED-Profilsystem SUPER-G aus. Kurven und gerade Strecken lassen sich dabei flexibel konfigurieren. Zudem können Gehäuse, Baldachin und Zuleitung in vielen Farben gestaltet werden. Für die Pendelversion der SUPER-G steht auch ein Indirektlichtanteil zur Verfügung, der das System für noch mehr Anwendungen interessant macht.

Movement and light in the room. This is what distinguishes the SUPER-G pendant LED profile system. Curves and straight sections can be flexibly configured. In addition, the housing, canopy and supply cable can be designed in many colors. An indirect light component is also available for the pendant version of the SUPER-G, which makes the system an interesting choice for even more applications.

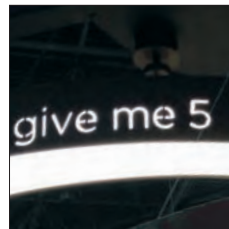
FREEDOM IN DESIGN



Die Kombination div. Bögen mit unterschiedlichen Radien, den bis maximal 2m langen Linearelementen und dem Verbindungselement mit 3 Anschlüssen, bietet eine große gestalterische Bandbreite.

The combination of various bends with different radii, the linear elements up to 2000 mm in length and the connecting element with 3 connections, offers a large design scope.

SUPER-G IDENTITY



Ob Texte, Symbole oder Brandings - auf Anfrage kann das SUPER-G Leuchtensystem über die gesamte Länge hinweg mit individuellen Ausprägungen gefertigt werden.

Whether text, symbols or brandings - on request, the SUPER-G luminaire system can be manufactured with individual cut-outs along its entire length.

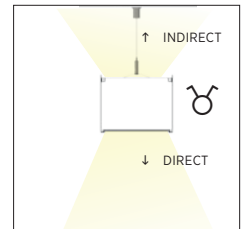
3x 120° CONNECTION



Zusätzlich zu den geraden und gebogenen Teilstücken bietet ein 3 x 120°-Knotenpunkt unendliche Möglichkeiten zur Umsetzung individueller Designkonzepte.

In addition to the straight and curved sections, a 3 x 120° node offers endless possibilities for implementing individual design concepts.

INDIRECT LIGHTING



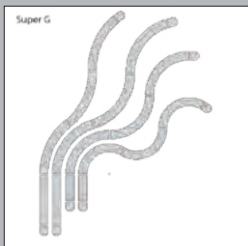
In der Pendelvariante ist das SUPER-G Leuchtensystem auch mit einer Indirektbeleuchtung erhältlich. Direkte und indirekte Beleuchtung sind dabei separat schaltbar.

In the suspended version, the SUPER-G luminaire system is also available with indirect lighting. Direct and indirect lighting can be switched separately.

EXAMPLE



STANDARD RADII AND ANY RADIUS ON REQUEST



EASY LINEAR CONNECTION



ROUNDED END CAP WITH INTEGRATED LED



RAL Classic or any other special color on request



MANDARIN ORIENTAL HOTEL, NEW YORK CITY, USA | PHOTO: GEORGE A. POSTOLIDIS





WILHELMINENPASSAGE, GERMANY | PHOTO: HENDRIK BECKER / CASA HAUS UND RAUM



TOURIST INFORMATION BAD KISSINSEN, GERMANY | PHOTO: MICHAEL STEPHAN



LUXTRAM S.A., LUXEMBOURG | PHOTO: AEM LIGHTING





BAGUETTE PATSCH, AUSTRIA | PHOTO: CHRISTIAN FLATSCHER


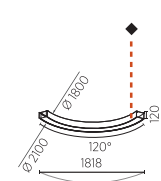
KOMPONENTEN > COMPONENTS		DIMENSION		ART-NO		1-29	TECHN. OPTIONS					
		MM	MM ²	STANDARD								
	SUSPENSION CABLE	144x52		430-9003	◆							
	SUSPENSION CABLE	144x52		430-9004	◆							
	EINSPeisUNG POWER FEED	Ø 81 L: 2000	3x 0,75	100-112	◆							
			5x 0,75	100-113	◆							
		Ø 81 L: 6000	3x 0,75	100-115	◆							
			5x 0,75	100-116	◆							
	EINSPeisUNG POWER FEED	Ø 81 L: 2000	3x 0,75	81030	◆		┌					
			5x 0,75	81031	◆		┌					
		Ø 81 L: 6000	3x 0,75	81032	◆		┌					
			5x 0,75	81033	◆		┌					
SUSPENSION-CABLE COLOUR: 01 02 03 04 ┌												
ORDER EXAMPLE: ◆ ┌ 81030 - 02 01 black white												

SUPER-G

	DIMENSION	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO		1-29	TECHN. OPTIONS				
						MM	STANDARD		DALI-DIM				
	125x150 H: 120	3000 K	3.2	270	80	430-9001		◆					
		4000 K	3.2	290	80	430-9002		◆					
IP20													
	350x303 H: 120	3000 K	9.9	940	80	430-1440	430-1442	◆					
		4000 K	9.9	980	80	430-1450	430-1452	◆					
IP20 50/60Hz 220-240V													
	1150x150 H: 120	3000 K	20.2	1850	80	430-1210	430-1212	◆					
		4000 K	20.2	1950	80	430-1220	430-1222	◆					
IP20 50/60Hz 220-240V													
	1150x150 H: 120	3000 K	30.4	3120	80	430-1540	430-1542	◆					
		4000 K	30.4	3300	80	430-1550	430-1552	◆					
IP20 50/60Hz 220-240V													
	1750x150 H: 120	3000 K	30.4	2770	80	430-1260	430-1262	◆					
		4000 K	30.4	2920	80	430-1270	430-1272	◆					
IP20 50/60Hz 220-240V													
	1750x150 H: 120	3000 K	45.5	4690	80	430-1560	430-1562	◆					
		4000 K	45.5	4950	80	430-1570	430-1572	◆					
IP20 50/60Hz 220-240V													


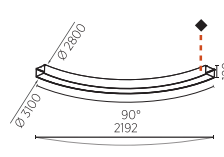
SUPER-G 2100/120°

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		1-29	TECHN. OPTIONS
					STANDARD	DALI-DIM		
1818x600 H: 120	3000 K	35.4	3230	80	430-1010	430-1012	◆	
	4000 K	35.4	3410	80	430-1020	430-1022	◆	
IP20		incl.		50/60Hz		220-240V		CE A++
1818x600 H: 120	3000 K	55.7	5790	80	430-1460	430-1462	◆	
	4000 K	55.7	6110	80	430-1470	430-1472	◆	
IP20		incl.		50/60Hz		220-240V		CE A++


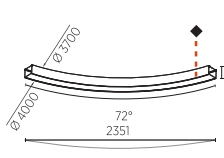
SUPER-G 3100/90°

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		1-29	TECHN. OPTIONS
					STANDARD	DALI-DIM		
2192x560 H: 120	3000 K	40.5	3690	80	430-1060	430-1062	◆	
	4000 K	40.5	3900	80	430-1070	430-1072	◆	
IP20		incl.		50/60Hz		220-240V		CE A++
2192x560 H: 120	3000 K	60.7	6250	80	430-1480	430-1482	◆	
	4000 K	60.7	6600	80	430-1490	430-1492	◆	
IP20		incl.		50/60Hz		220-240V		CE A++


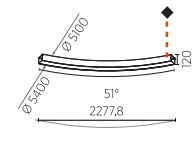
SUPER-G 4000/72°

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		1-29	TECHN. OPTIONS
					STANDARD	DALI-DIM		
2351x503 H: 120	3000 K	40.5	3690	80	430-1110	430-1112	◆	
	4000 K	40.5	3900	80	430-1120	430-1122	◆	
IP20		incl.		50/60Hz		220-240V		CE A++
2351x503 H: 120	3000 K	60.7	6250	80	430-1500	430-1502	◆	
	4000 K	60.7	6600	80	430-1510	430-1512	◆	
IP20		incl.		50/60Hz		220-240V		CE A++

SUPER-G 5400/51°

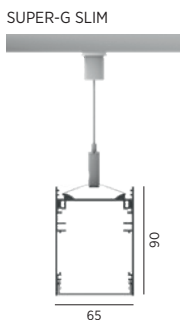
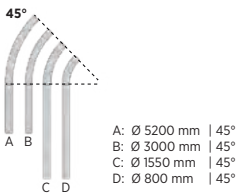
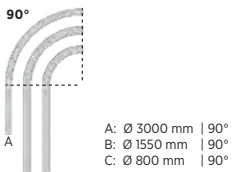
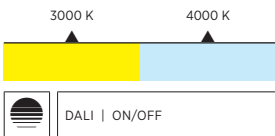
DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		1-29	TECHN. OPTIONS
					STANDARD	DALI-DIM		
2343x403 H: 120	3000 K	40.5	3690	80	430-1160	430-1162	◆	
	4000 K	40.5	3900	80	430-1170	430-1172	◆	
IP20		incl.		50/60Hz		220-240V		CE A++
2343x403 H: 120	3000 K	60.7	6490	80	430-1520	430-1522	◆	
	4000 K	60.7	6860	80	430-1530	430-1532	◆	
IP20		incl.		50/60Hz		220-240V		CE A++

SUPER-G SLIM



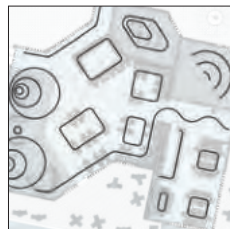
KINDERGARTEN/SOZIALZENTRUM ELISABETH NUM, AXAMIS, TYROL | PHOTO: THOMAS SCHROTT



Mit nur 65 mm Breite formt SUPER-G SLIM elegante, dynamisch fließende Linien aus Licht im Raum. Das Pendel-LED-Profilssystem überzeugt durch flexible Konfigurationsmöglichkeiten aus Kurven und geraden Elementen, die sich nahtlos miteinander verbinden lassen. Der kreative Einsatz von Farbe für Gehäuse, Zuleitung und Baldachin, unterschiedliche Diffusoren und ein optionaler Indirektlichtanteil erlauben vielfältige Gestaltungsmöglichkeiten.

With a width of only 65 mm, SUPER-G SLIM forms elegant, dynamically flowing lines of light in the room. The pendant LED profile system impresses with flexible configuration options consisting of curves and straight elements that can be seamlessly connected. The creative use of color for the housing, supply cable and canopy, different diffusers and an optional indirect light component allow a wide range of design options.

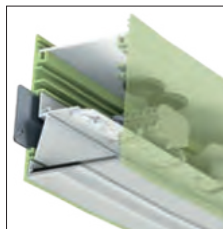
FREEDOM IN DESIGN



Die Bandbreite an geraden und unterschiedlich gebogenen Teilstücken bietet einen besonders großen Freiraum bei der Gestaltung von einzigartigen Beleuchtungskonzepten.

The range of straight and differently curved sections gives a particularly high degree of freedom in the design of unique lighting concepts.

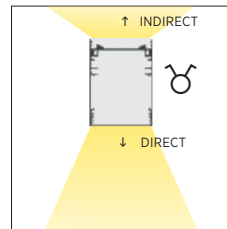
LED OPTIMIZED CONSTRUCTION



Grundplatte und Seitenflanken bilden eine reinweiße Mischkammer. Diese sorgt für einen besonders hohen Wirkungsgrad und ein gleichmäßiges Lichtbild.

Base plate and side flanks form a pure white mixing chamber. This ensures a particularly high level of efficiency and a uniform light pattern.

INDIRECT LIGHTING



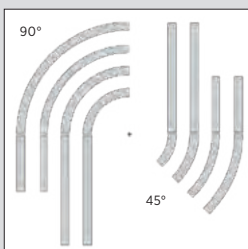
In der Pendelvariante ist das SUPER-G SLIM-Leuchtensystem auch mit einer Indirektbeleuchtung erhältlich. Direkte und indirekte Beleuchtung sind dabei separat schaltbar.

In the suspended version, the SUPER-G SLIM luminaire system is also available with indirect lighting. Direct and indirect lighting can be switched separately.

EXAMPLE



UNIQUE LIGHTING CONCEPTS



MOVABLE SUSPENSION CLIPS



STRAIGHT END CAP



LINEAR CONNECTION NO LIGHT LEAKAGE



RAL Classic or any other special color on request



M ELEMENTS | ESCHBORN, DEUTSCHLAND, EUROPE | PHOTO: LARS GRUBER



KOMPONENTEN > COMPONENTS		DIMENSION		ART-NO		1-29	TECHN. OPTIONS	
		MM	MM ²	STANDARD				
	SUPER-G ENDTEIL SUPER-G END CAP	6x65 H: 90		81041	◆			
	SUSPENSION CABLE SUSPENSION CABLE	20x53 L: 2000	2000mm	81043	◆			
		20x53 L: 6000	6000mm	81044	◆			
	EINSPEISUNG POWER FEED	Ø 81 L: 2000	3x 0,75	100-112	◆			
			5x 0,75	100-113	◆			
		Ø 81 L: 6000	3x 0,75	100-115	◆			
			5x 0,75	100-116	◆			
	EINSPEISUNG POWER FEED	Ø 81 L: 2000	3x 0,75	81030	◆	┌		
			5x 0,75	81031	◆	┌		
		Ø 81 L: 6000	3x 0,75	81032	◆	┌		
			5x 0,75	81033	◆	┌		
							01 02 03 04 ┌	ORDER EXAMPLE: ◆ ┌ 81031 - 02 01 black white

SUPER-G SLIM

	DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO		1-29	TECHN. OPTIONS	
						STANDARD	DALI-DIM			
	860x65 H: 90	3000 K	19.8	2210	80	430-3170	430-3172	◆	⊙	
		4000 K	19.8	2300	80	430-3180	430-3182	◆	⊙	
IP20										
	860x65 H: 90	3000 K	29.7	3690	80	430-3440	430-3442	◆	⊙	
		4000 K	29.7	3840	80	430-3450	430-3452	◆	⊙	
IP20										
	1140x65 H: 90	3000 K	26.4	2940	80	430-1580	430-1582	◆	⊙	
		4000 K	26.4	3060	80	430-1590	430-1592	◆	⊙	
IP20										
	1140x65 H: 90	3000 K	39.6	4920	80	430-3500	430-3502	◆	⊙	
		4000 K	39.6	5120	80	430-3510	430-3512	◆	⊙	
IP20										
	1420x65 H: 90	3000 K	33.0	3680	80	430-3260	430-3262	◆	⊙	
		4000 K	33.0	3830	80	430-3270	430-3272	◆	⊙	
IP20										
	1420x65 H: 90	3000 K	49.5	6140	80	430-3560	430-3562	◆	⊙	
		4000 K	49.5	6400	80	430-3570	430-3572	◆	⊙	
IP20										
							...01 ...02	⊙	ORDER EXAMPLE: ◆ ⊙ 430-3512 - 02 01 black opal	

SUPER-G SLIM

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		1-29	TECHN. OPTIONS	
					STANDARD	DALI-DIM			
1720x65 H: 90	3000 K	39.6	4410	80	430-3320	430-3322	◆	Ⓟ	
	4000 K	39.6	4600	80	430-3330	430-3332	◆	Ⓟ	
IP20									
1720x65 H: 90	3000 K	59.4	7370	80	430-3620	430-3622	◆	Ⓟ	
	4000 K	59.4	7680	80	430-3630	430-3632	◆	Ⓟ	
IP20									
2000x65 H: 90	3000 K	46.2	5150	80	430-1600	430-1602	◆	Ⓟ	
	4000 K	46.2	5360	80	430-1610	430-1612	◆	Ⓟ	
IP20									
2000x65 H: 90	3000 K	72.6	9010	80	430-3680	430-3682	◆	Ⓟ	
	4000 K	72.6	9390	80	430-3690	430-3692	◆	Ⓟ	
IP20									
<div style="display: flex; justify-content: space-between;"> ...01 ...02 </div> <div style="display: flex; justify-content: space-around; margin-top: 5px;"> OPAL MICRO-PRISM DIFFUSER </div>									
ORDER EXAMPLE: 430-3512 - 02 01 <small>black opal</small>									

SUPER-G SLIM 800/45°

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		1-29	TECHN. OPTIONS	
					STANDARD	DALI-DIM			
307x91 H: 90	3000 K	6.6	740	80	430-1620	430-1622	◆	Ⓟ	
	4000 K	6.6	770	80	430-1630	430-1632	◆	Ⓟ	
IP20									
<div style="display: flex; justify-content: space-between;"> ...01 ...02 </div> <div style="display: flex; justify-content: space-around; margin-top: 5px;"> OPAL MICRO-PRISM DIFFUSER </div>									
ORDER EXAMPLE: 430-1632 - 02 01 <small>black opal</small>									

SUPER-G SLIM 800/90°

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		1-29	TECHN. OPTIONS	STANDARD	€	DALI-DIM	
					STANDARD	DALI-DIM						
566x164 H: 90	3000 K	13.2	1470	80	430-1640	430-1642	◆	Ⓟ				
	4000 K	13.2	1530	80	430-1650	430-1652	◆	Ⓟ				
IP20												
566x164 H: 90	3000 K	19.8	2460	80	430-3710	430-3712	◆	Ⓟ				
	4000 K	19.8	2560	80	430-3720	430-3722	◆	Ⓟ				
IP20												
<div style="display: flex; justify-content: space-between;"> ...01 ...02 </div> <div style="display: flex; justify-content: space-around; margin-top: 5px;"> OPAL MICRO-PRISM DIFFUSER </div>												
ORDER EXAMPLE: 430-3722 - 02 01 <small>black opal</small>												

SUPER-G SLIM 1550/45°

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO		1-29	TECHN. OPTIONS		
					STANDARD	DALI-DIM				
594x119 H: 90	3000 K	13.2	1470	80	430-1660	430-1662	◆	Ⓟ		
	4000 K	13.2	1530	80	430-1670	430-1672	◆	Ⓟ		
IP20										
594x119 H: 90	3000 K	19.8	2460	80	430-3740	430-3742	◆	Ⓟ		
	4000 K	19.8	2560	80	430-3750	430-3752	◆	Ⓟ		
IP20										
...01 <input type="checkbox"/> OPAL ...02 <input type="checkbox"/> MICRO-PRISM <input type="checkbox"/> DIFFUSER										ORDER EXAMPLE: ◆ Ⓟ 430-3752 - 02 01 black opal

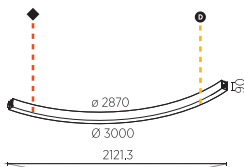



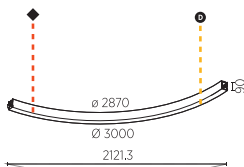




SUPER-G SLIM 1550/90°

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO		1-29	TECHN. OPTIONS		
					STANDARD	DALI-DIM				
1096x273 H: 90	3000 K	26.4	2940	80	430-1680	430-1682	◆	Ⓟ		
	4000 K	26.4	3060	80	430-1690	430-1692	◆	Ⓟ		
IP20										
1096x273 H: 90	3000 K	39.6	4920	80	430-3770	430-3772	◆	Ⓟ		
	4000 K	39.6	5120	80	430-3780	430-3782	◆	Ⓟ		
IP20										
...01 <input type="checkbox"/> OPAL ...02 <input type="checkbox"/> MICRO-PRISM <input type="checkbox"/> DIFFUSER										ORDER EXAMPLE: ◆ Ⓟ 430-3782 - 02 01 black opal

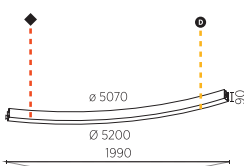



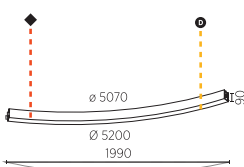




SUPER-G SLIM 3000/45°

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART-NO		1-29	TECHN. OPTIONS		
					STANDARD	DALI-DIM				
1149x175 H: 90	3000 K	26.4	2940	80	430-1700	430-1702	◆	Ⓟ		
	4000 K	26.4	3060	80	430-1710	430-1712	◆	Ⓟ		
IP20										
1149x175 H: 90	3000 K	39.6	4920	80	430-3800	430-3802	◆	Ⓟ		
	4000 K	39.6	5120	80	430-3810	430-3812	◆	Ⓟ		
IP20										
...01 <input type="checkbox"/> OPAL ...02 <input type="checkbox"/> MICRO-PRISM <input type="checkbox"/> DIFFUSER										ORDER EXAMPLE: ◆ Ⓟ 430-3812 - 02 01 black opal

SUPER-G SLIM 3000/90°

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		1-29	TECHN. OPTIONS		
					STANDARD	DALI-DIM				
2122x486 H: 90	3000 K	52.8	5880	80	430-1720	430-1722	◆	⊙		
	4000 K	52.8	6130	80	430-1730	430-1732	◆	⊙		
IP20    50/60Hz 220-240V CE A++										
2122x486 H: 90	3000 K	79.2	9830	80	430-3830	430-3832	◆	⊙		
	4000 K	79.2	10240	80	430-3840	430-3842	◆	⊙		
IP20     50/60Hz 220-240V CE A++										
							...01	...02	D	ORDER EXAMPLE: ◆ ⊙ 430-3842 - 02 01 <small>black opal</small>
							OPAL	MICRO-PRISM	DIFFUSER	

SUPER-G SLIM 5200/45°

DIMENSION MM	LED	WATT MAX.	LUMEN MAX.	CRI	ART.-NO		1-29	TECHN. OPTIONS		
					STANDARD	DALI-DIM				
1990x258 H: 90	3000 K	46.2	5150	80	430-1740	430-1742	◆	⊙		
	4000 K	46.2	5360	80	430-1750	430-1752	◆	⊙		
IP20    50/60Hz 220-240V CE A++										
1990x258 H: 90	3000 K	72.6	9010	80	430-3860	430-3862	◆	⊙		
	4000 K	72.6	9390	80	430-3870	430-3872	◆	⊙		
IP20     50/60Hz 220-240V CE A++										
							...01	...02	D	ORDER EXAMPLE: ◆ ⊙ 430-3872 - 02 01 <small>black opal</small>
							OPAL	MICRO-PRISM	DIFFUSER	

5.1

**STEHLEUCHTEN
FREE-STANDING
LUMINAIRES**

5.1 STEHLEUCHTEN FREE-STANDING LUMINAIRES

@WORK > 832

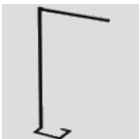


@-WORK ONE
848



@-WORK ONE
SENSO DIM
848

HYPRO > 836



HYPRO-F 90
848

NEW



HYPRO-F 160
848

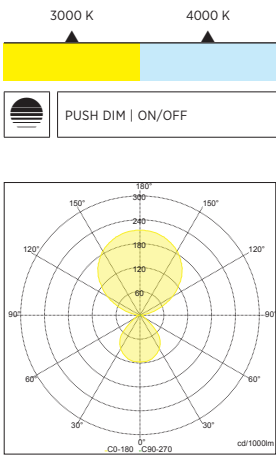
NEW



**@-WORK
ONE**



ILF CONSULTING ENGINEERS - SWITZERLAND | PHOTO: RENE DÜRR



Sample:
ART. N° 51008-03-03-02, 4000 K

Professionelles Licht am Arbeitsplatz – dafür sorgen die LED-Stehleuchten der @-WORK-Familie. Sie überzeugen durch höchste Funktionalität und modernste Technik. Das SOFT EDGE DESIGN eint geometrische Kontraste: Sanfte Rundungen und strenge Konturen ermöglichen eine Integration in viele Office-Architekturen. Erhöhten Benutzerkomfort bietet die SENSO-DIM Variante mit anwesenheits- und tageslichtabhängiger Steuerung.

Professional lighting at the workplace - this is ensured by the LED floor lamps of the @-WORK family. They impress with maximum functionality and the latest technology. The SOFT EDGE DESIGN unites geometric contrasts: gentle curves and strong contours enable them to be integrated into many office architectures. The SENSO-DIM variant with presence and daylight-dependent control offers increased user comfort.

SENSO DIM



Der optional integrierte Smart Sensor ermöglicht die automatische Lichtsteuerung. Damit ist die Stehleuchte in der Lage, in jeder Situation und zu jeder Tageszeit die perfekte Lichtstärke einzustellen.

The optionally integrated smart sensor allows automatic light control. This means that the floor lamp finds the perfect luminosity setting for any situation or time of day.

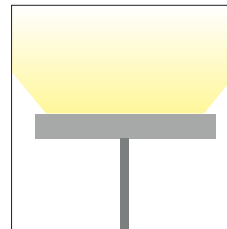
MIX & MATCH



Als Stehleuchte liefert @-WORK die ideale Beleuchtung für den Arbeitsplatz und lässt sich darüber hinaus perfekt mit anderen Leuchtenfamilien aus der SMOOTHY Produktfamilie kombinieren.

While @-WORK provides ideal lighting for you as a floor lamp, its design can also perfectly complement other luminaires of the SMOOTHY product family.

INDIRECT LIGHTING



@-WORK strahlt nicht nur nach unten, sondern ist auch mit einer separat schaltbaren Indirekt-Beleuchtung ausgestattet.

In addition to its soft downlight, @-WORK is also equipped with a separately switchable indirect lighting module.

SOFT EDGE DESIGN



Der Kontrast zwischen weich geschwungenen Linien und kräftigen Konturen sorgt dafür, dass sich die Leuchte harmonisch in nahezu jedes Raumkonzept einfügt.

The contrast between softly curved lines and powerful contours ensures that the luminaire blends harmoniously into almost any room concept.



COLOR



● SPINE

◆ HEAD & STAND



RAL Classic or any other special color on request

SHAPE



DIMENSION

mm

670x350 H: 1900

ON REQUEST



ADDITIONAL OPTIONS

INDIVIDUAL SIZES

SPECIAL COLOR TEMPERATURE

SPECIAL CONTROL OPTIONS

OPTICS



COLOR TEMPERATURE

3000 K

4000 K



LIGHT DISTRIBUTION

DIRECT + INDIRECT



CONTROL

STANDARD ON | OFF

PUSH DIM









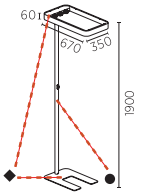
MAKE IT YOURS!

CONFIGURE ONLINE:
PROLICHT.AT/@WORK









@-WORK ONE

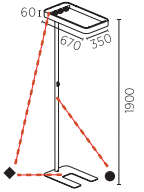
IP20    50/60Hz 220-240V   

DIMENSION MM	LED	WATT	LUMEN	CRI	ART-NO STANDARD	DALI-DIM	1-29	1-29	TECHN. OPTIONS	
	3000 K	60.1	7080	80	51009		◆	●	⏏	
670x350 H:1900	4000 K	60.1	7380	80	51007		◆	●	⏏	ORDER EXAMPLE: ◆ ▲ ⏏ 51009 - 02 03 01 black white schuko

 ...01 ...02
 STECKER PLUG  

@-WORK ONE SENSO DIM

IP20    50/60Hz 220-240V   

DIMENSION MM	LED	WATT	LUMEN	CRI	ART-NO STANDARD	DALI-DIM	1-29	1-29	TECHN. OPTIONS	
	3000 K	60.1	7080	80	51010		◆	●	⏏	
670x350 H:1900	4000 K	60.1	7380	80	51008		◆	●	⏏	ORDER EXAMPLE: ◆ ▲ ⏏ 51008 - 02 03 02 black white swiss

 ...01 ...02
 STECKER PLUG  

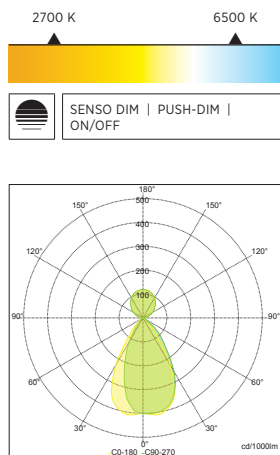


HYPRO-F

90 | 160



INSPIRATION | VIEWTURE.MEDIA



Sample:
ART. N° 510-0060-30-02-30, MICRO-PRISM,
3000 K, DIRECT/INDIRECT
HYPRO TUNABLE FOCUS 90

Der nächste Schritt in HCL. Mit der zum Patent angemeldeten Tunable Focus Technologie lanciert PROLICHT in der neuen Stehleuchte HYPRO-F ein revolutionäres Lichtkonzept. Die beliebige Kombination von hartem und weichem Licht fügt sich zu jeder Tageszeit und Wettersituation perfekt in den Arbeitstag ein. Mit der optionalen Indirektbeleuchtung lassen sich wahlweise aktivierende oder entspannende Lichtstimmungen erzeugen.

The next step in Human Centric Lighting. With patent pending Tunable Focus technology, PROLICHT is launching a revolutionary lighting concept with its new HYPRO-F floor lamp. The arbitrary combination of hard and soft light fits perfectly into the working day regardless of the time of day or the weather outside. With the optional indirect lighting, stimulating or relaxing lighting moods can be created.

TUNABLE FOCUS



Die revolutionäre Tunable Focus Technologie von PROLICHT ermöglicht die beliebige Kombination von weicher Direktbeleuchtung (LED-Line), harter Direktbeleuchtung (Downlight Spots) und indirekter Deckenbeleuchtung.

The revolutionary Tunable Focus technology from PROLICHT allows any combination of soft direct lighting (LED line), hard direct lighting (downlight spots) and indirect ceiling lighting.

TOUCH INTERFACE



Das eigen entwickelte Touch Interface bietet einen einfachen und intuitiven Zugang zur Steuerung der unterschiedlichsten Lichtfunktionen. Die Basis-Version ist alternativ auch mit Push-Buttons erhältlich.

The in-house developed touch interface offers simple and intuitive access to controlling a wide variety of lighting functions. Alternatively, the basic version is also available with push-button control.

SMART SENSOR CONTROL



Der optional integrierte Smart Sensor ermöglicht eine automatische Lichtsteuerung. Damit ist HYPRO-F in der Lage, in jeder Situation und zu jeder Tageszeit das jeweils perfekte Licht zu schaffen.

The optionally integrated smart sensor makes for automatic light control. This enables HYPRO-F to create the perfect lighting for any situation and at any time of the day.

FUNCTIONAL BASE PLATE



Der einzigartig geformte Stahl-Fuß der HYPRO-F garantiert ein minimalistisches und gleichzeitig stabiles Design. Die C-Form lässt eine einfache Positionierung der Leuchte am Tischbein zu.

The unique, C-shaped steel base of the HYPRO-F not only offers a minimalist yet stable, design, but its C shape also makes it easy for the lamp to be positioned around the leg of a table.



COLOR



◆ STAYER ▲ HEAD ● FOOT ■ CONNECTOR ● ENDCAP



SHAPE



DIMENSION		TYPE mm
H: 2200	B: 1170	HYPRO-F 90
H: 2200	B: 440+1170	HYPRO-F 160

FEATURES



SMART TECHNOLOGY

SENSOR

SENSOR WITH REMOTE CONTROL

ON REQUEST



ADDITIONAL OPTIONS

INDIVIDUAL SIZES

SPECIAL COLOR TEMPERATURE

SPECIAL CONTROL OPTIONS

OPTICS



COLOR TEMPERATURE

3000 K

4000 K



LIGHT DISTRIBUTION

DIRECT

DIRECT + INDIRECT



DIFFUSER

MICRO PRISM

RICO

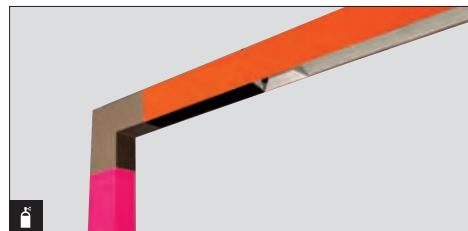


CONTROL

STANDARD ON/OFF

SENSO DIM

PUSH DIM



MAKE IT YOURS!

CONFIGURE ONLINE:
PROLICHT.AT/HYPRO-F



THE NEXT STEP IN HUMAN CENTRIC LIGHTING **TUNABLE FOCUS**

Das Prinzip, das Prof. Andres und Prof. Katja Schiebler bei der Tunable Focus Technologie als Inspiration nutzten, findet seinen Ursprung in der Natur des Menschen. Dieses Prinzip ist ebenso einfach wie stark. Die menschliche Evolution wurde jahrtausendlang von natürlichem Licht bedeutend geprägt. Es hat entscheidende Auswirkungen auf den menschlichen Organismus, beeinflusst unsere Gefühle, Leistungen und Konzentrationsfähigkeit.

Wir verbringen einen Großteil unserer Zeit in Gebäuden mit künstlichem Licht. Eine an die Natur angepasste Beleuchtungslösung, welche die Dynamik des Tageslichts imitiert, ermöglicht eine biologische Lichtwirkung auf den Menschen und steigert Wohlbefinden und Motivation.

Dieses Wissen ist die Grundlage der Tunable Focus Technologie in HYPRO-F, bei welcher der Mensch im Mittelpunkt des Lichtkonzepts steht. Die neue Stehleuchte nutzt die Vorteile von natürlichem Licht, in dem sie den Tageslichtzyklus nachempfunden und den Menschen mit der Lichtstimmung zu unterschiedlichen Tageszeiten sinnvoll unterstützt.

The concept inspiring Prof. Peter Andres and Prof. Katja Schiebler in developing the Tunable Focus technology is as simple as it is strong: even though today we spend most of our time indoors with artificial light, the biology of the human being is the result of millennia of evolution in natural light. This therefore has significant influence over the human brain, emotions and performance.

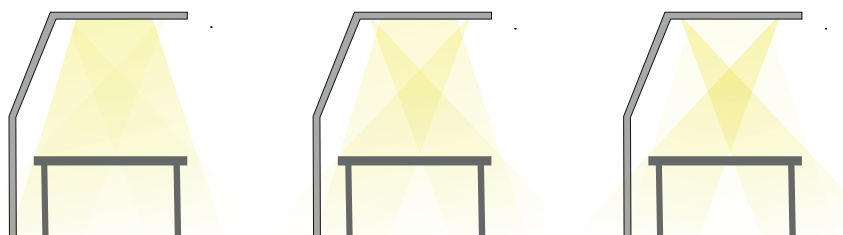
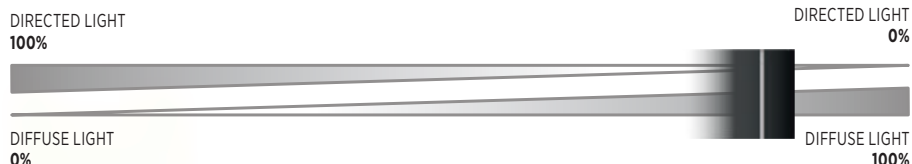
We spend most of our time in buildings with artificial light. A lighting solution which follows the nature, imitating the dynamics of daylight, enables a biological lighting effect on people and increases well-being and motivation.

This fundamental fact forms the basis for the HYPRO-F technology: to create a lamp capable of replicating natural light on a new level, helping the body synchronize with the daylight cycle, or artificially mimicking a specific natural light setting, in order to activate at will the effects that light can have on human beings.

THE NEW BALANCE: DIRECTED LIGHT MEETS DIFFUSE LIGHT.

Ergänzend zum Prinzip des Human Centric Lighting (HCL) integriert das schlanke HYPRO-F Profil erstmalig die individuelle und stufenlose Regelung des Lichtcharakters. Von 10% gerichteter und 90% diffuser bis 90% gerichteter und 10% diffuser Abstrahlung sind verschiedene Einstellungen möglich, ohne dabei die Lichtmenge in der Arbeitszone zu beeinflussen.

In addition to the principle of Human Centric Lighting (HCL), the slim HYPRO-F profile integrates for the first time the individual and stepless regulation of the light character: from 10% directed and 90% diffuse to 90% directed and 10% diffuse radiation - the amount of light in the work zone always remains the same.



This patented and innovative technology enables the variable response of the ganglion cells of the lower retina area, which are responsible for the day-night rhythm.



Prof. Peter Andres | Prof. Katja Schiebler



INSPIRATION | VIEWFUTURE MEDIA

Büroräume werden zunehmend flexibler und multifunktionaler genutzt. Am Arbeitsplatz bedarf es daher intelligenter Lichtlösungen, die sich über den Tag hinweg den verändernden Lichteinflüssen und Anforderungen anpassen. Sie unterstützen nicht nur bei Aufgaben, die volle Konzentration oder kreatives Denken erfordern, sondern schaffen auch eine Arbeitsatmosphäre, in der sich die Menschen wohlfühlen.

Die flexible Office-Leuchte, HYPRO-F Tunable Focus, erfüllt mit ihrer einzigartigen Technologie unterschiedlichste Lichthanforderungen und sorgt damit jederzeit für das perfekte Licht.

The office is becoming increasingly flexible and multifunctional. Intelligent lighting solutions are required at the workplace, which adapt to changing light influences and requirements throughout the day. They not only support you with tasks which require full concentration or creative thinking, but also create a working atmosphere in which people feel well and comfortable.

With its unique technology, the flexible office luminaire HYPRO-F Tunable Focus fulfills a wide variety of lighting requirements and thus ensures the perfect light at all times.

ANY TIME OF THE DAY.
ANY NATURAL LIGHT CONDITION.

LIGHTING AT ITS BEST.

HYPRO-F vereint zwei direkte und eine indirekte Lichtquelle nahtlos in einer Leuchte. Je nach gewählter Einstellung erreicht die direkte Emission, mit einer Mischung aus einer diffusen Lichtlinie und zwei Strahlern, UGR-Werte zwischen 14 und 16.

The HYPRO-F seamlessly mixes two direct and one indirect light sources. The direct emission is a blend of a diffuse light line and two spotlights, with an UGR between 14 and 16 depending on the selected setting.





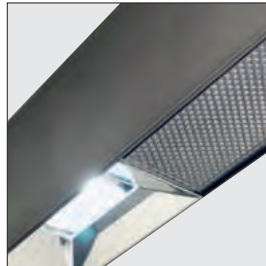
Sunny day, directed light with 100% spot lights



DIRECTED LIGHT WITH DUAL SPOTS

Die beiden Strahler, ausgestattet mit einem einzigartigen asymmetrischen Reflektor, sorgen für eine fokussierte Lichtausstrahlung auf den Arbeitsbereich. Diese Strahler simulieren die Mittagssonne, die auf den menschlichen Körper eine aktivierende Wirkung hat und dadurch ein konzentriertes und aufmerksames Arbeiten fördert.

The two spotlights, equipped with a unique asymmetric reflector to completely focus the light emission on the task areas of the desk, emulate the hours in the middle of the day, with the sun high and sharp. This is the moment when the human being is naturally more active, and is the perfect setting for concentration and for tasks requiring focus and attention.



Cloudy day, diffuse light with 100% linear microprism



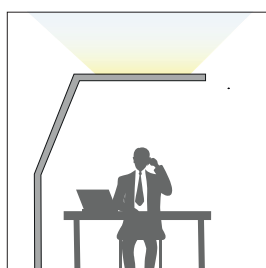
DIFFUSE LIGHT WITH LINEAR MICROPRISM

Die diffuse Lichtquelle, die von einem blendfreien Mikroprisma bedeckt wird, ahmt die Stimmung des natürlichen Lichts, bei bewölktem Wetter sowie zu Tagesbeginn und -ende nach. Diese Lichtstimmung inszeniert eine entspannte Atmosphäre und fördert Kreativität und soziale Interaktion.

The diffuse light source, shielded by a glare-free micro-prismatic screen, emulates the natural light in cloudy weather situations and at the beginning and end of the day, when the sun is lower on the horizon. This light scenario associated with a more relaxed mood, stimulating creativity and social activities.



Evening, 100% indirect light with 2.700 K (Tunable White)



INDIRECT DIFFUSE LIGHT WITH TUNABLE WHITE

Das indirekte Licht sorgt für zusätzliche Homogenität und Komfort, verringert den Kontrast zur Umgebung und bietet mit Tunable Focus eine optimale Möglichkeit zur Gestaltung der perfekten Atmosphäre.

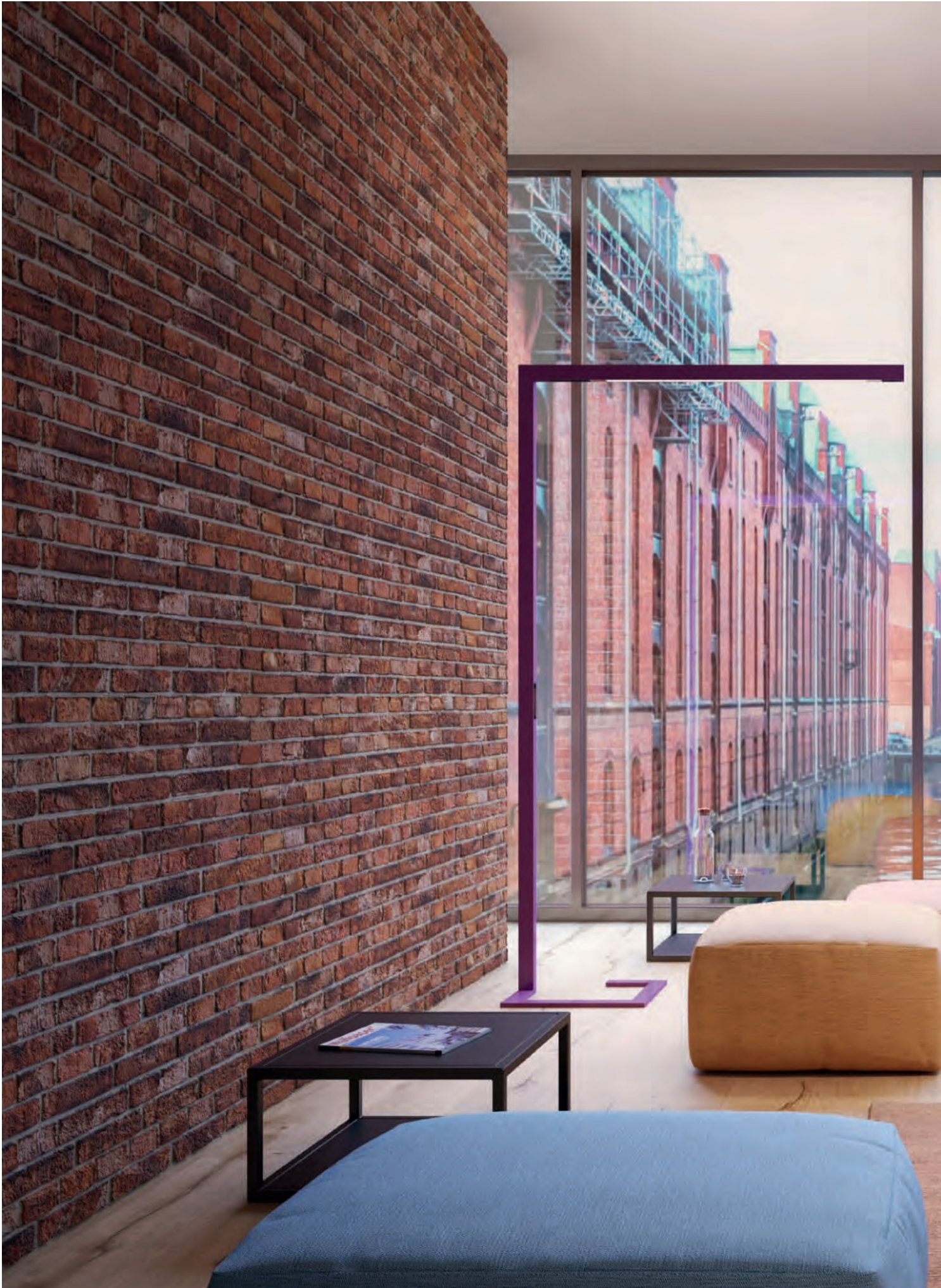
The indirect light gives additional homogeneity and comfort, reducing contrast with the surrounding area, and in the tunable white version offers an additional possibility for configuration of the perfect atmosphere.







INSPIRATION | VIEWTURE MEDIA









INSPIRATION | VIEWTURE MEDIA










INSPIRATION | VENTURE MEDIA


HYPRO-F 90

IP20   50/60Hz 220-240V  


DIMENSION MM	WATT	LUMEN MAX.	CRI	ART.-NO		TECHN. OPTIONS				
				STANDARD	DIM	1-29	1-29	1-29	1-29	1-29
H:2200 B:1170	30	2583	90	510-0000	◆ ▲ ● ■ ◆	CCT 				
										
H:2200 B:1170	59	5458	90	510-0020	◆ ▲ ● ■ ◆	CCT  CCTi				
										




30 40
CCT 3000 K 4000 K

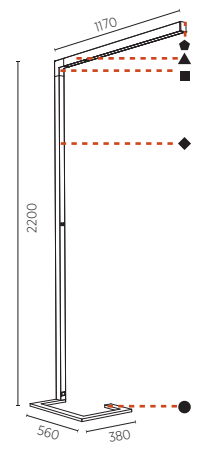


...02 ...05
 DIFFUSER **MICRO** RICO











30 40
CCTi 3000 K 4000 K


EXAMPLE: ◆ ▲ ● ■ ◆ CCT 
 510-0000 03 03 03 03 03 30 02
 white white white white white 3000 micro




HYPRO-F TUNABLE FOCUS 90

 IP20   50/60Hz 220-240V  


DIMENSION MM	WATT	LUMEN MAX.	CRI	ART.-NO		TECHN. OPTIONS				
				STANDARD	DIM	1-29	1-29	1-29	1-29	1-29
H:2200 B:1310	65	4613	90	510-0040	◆ ▲ ● ■ ◆	CCT 				
										
H:2200 B:1310	95	7488	90	510-0060	◆ ▲ ● ■ ◆	CCT  CCTi				
 										
H:2200 B:1310	95	7488	90	510-0080	◆ ▲ ● ■ ◆	CCT 				
  TUNABLE WHITE										




30 40
CCT 3000 K 4000 K

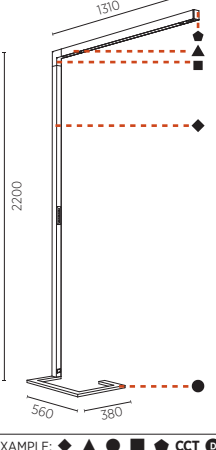


...02 ...05
 DIFFUSER **MICRO** RICO







30 40
CCTi 3000 K 4000 K



EXAMPLE: ◆ ▲ ● ■ ◆ CCT 
 510-0040 03 03 03 03 03 30 02
 white white white white white 3000 micro







HYPRO-F 160

IP20   50/60Hz 220-240V  


DIMENSION MM	WATT	LUMEN MAX.	CRI	ART.-NO		TECHN. OPTIONS					
				STANDARD	DIM	1-29	1-29	1-29	1-29	1-29	
H:2200 B:440+1170	30	2583	90	510-0010	◆	▲	●	■	◆	CCT	Ⓟ
											
H:2200 B:440+1170	59	5458	90	510-0030	◆	▲	●	■	◆	CCT	Ⓟ CCTi
											



30 40
CCT 3000 K 4000 K



...02 ...05
 DIFFUSER **MICRO** **RICO**

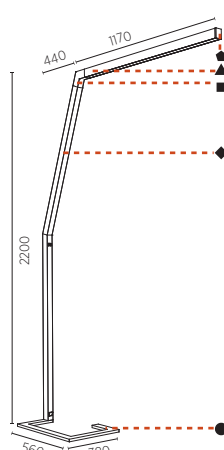


30 40
CCTi 3000 K 4000 K





EXAMPLE: ◆ ▲ ● ■ ◆ CCT Ⓟ





510-0010 03 03 03 03 03 40 05


white white white white white 4000 rico




HYPRO-F TUNABLE FOCUS 160

 IP20   50/60Hz 220-240V  


DIMENSION MM	WATT	LUMEN MAX.	CRI	ART.-NO		TECHN. OPTIONS					
				STANDARD	DIM	1-29	1-29	1-29	1-29	1-29	
H:2200 B:440+1310	65	4613	90	510-0050	◆	▲	●	■	◆	CCT	Ⓟ
											
H:2200 B:440+1310	95	7488	90	510-0070	◆	▲	●	■	◆	CCT	Ⓟ CCTi
											
H:2200 B:440+1310	95	7488	90	510-0090	◆	▲	●	■	◆	CCT	Ⓟ
	  TUNABLE WHITE										



30 40
CCT 3000 K 4000 K



...02 ...05
 DIFFUSER **MICRO** **RICO**



30 40
CCTi 3000 K 4000 K

EXAMPLE: ◆ ▲ ● ■ ◆ CCT Ⓟ

510-0050 03 03 03 03 03 40 05

white white white white white 4000 rico

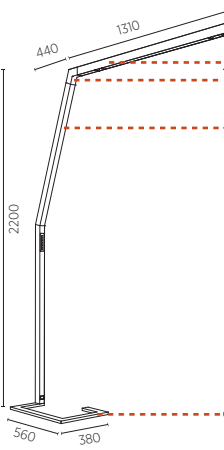




PHOTO: ARMIN KUPPIAN



INFORMATION

**KNOWHOW
MAKES A
DIFFERENCE**



ZUBEHÖR | ACCESSORIES

3-PHASEN-SCHIENE 3-CIRCUIT-TRACK	854
PLANUNGSBEISPIEL PLANNING EXAMPLE	857
48 V CLICKTRACK	857
LED-TREIBER LED DRIVER	858

863 | **PROLICHT COLORS**

864 | **PROLICHT LIGHT LAB**


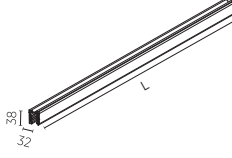


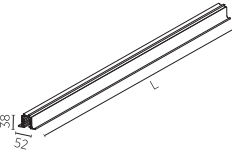




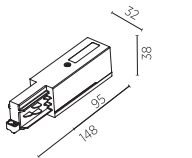

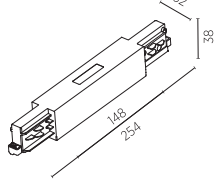

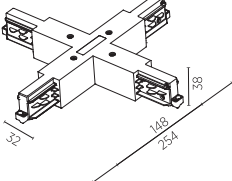

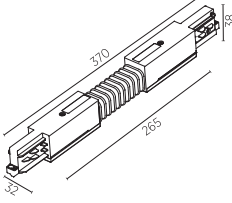

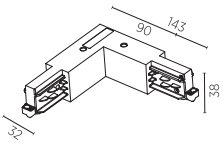
866 | **PROLICHT FEATURES**


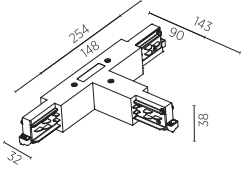



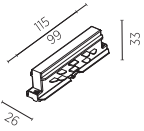



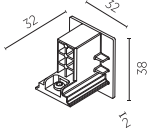



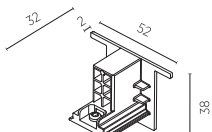



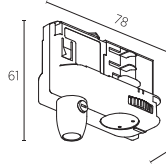



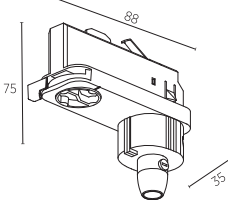






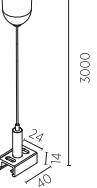


878 | **WORKBOOK ANLEITUNG | HOW TO**





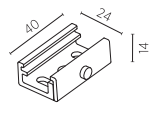







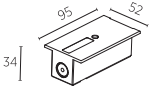



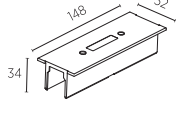



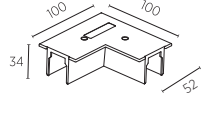



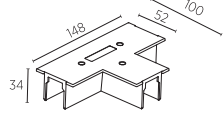



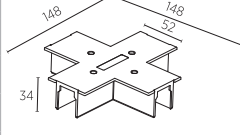

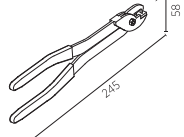
894 | **SYMBOL-LEGENDE | SYMBOL LEGEND**

880 | **ARTIKELVERZEICHNIS | ARTICLE INDEX**

892 | **GESCHÄFTSBEDINGUNGEN | TERMS AND CONDITIONS**

3-SCHIENE > 3CIRCUIT-TRACK		DIMENSION MM	ART.-NO DALI-DIM	3	TECHN. OPTIONS			
	ANBAUSCHIENE SURFACE TRACK	1000	11-00900	□				
		2000	11-00901	□				
		3000	11-00902	□				
		1000	11-00904	■				
		2000	11-00905	■				
		3000	11-00906	■				
		EINBAUSCHIENE RECESSED TRACK	1000	11-00908	■			
			2000	11-00909	■			
			3000	11-00910	■			
	1000		11-00912	□				
	2000		11-00913	□				
	3000		11-00914	□				
	1000		11-00916	■				
	2000		11-00917	■				
	3000		11-00918	■				
	1000	11-00920	■					
	2000	11-00921	■					
	3000	11-00922	■					
	ENDEINSPEISUNG (s. Planungsbeisp. Seite 857) END POWER SUPPLY (see planning example page 857)	TYP-E1	11-00958	□				
		TYP-E2	11-00961	□				
		TYP-E1	11-00959	■				
		TYP-E2	11-00962	■				
		TYP-E1	11-00960	■				
	MITTELSPEISUNG MID POWER SUPPLY		11-00967	□				
			11-00968	■				
			11-00969	■				
	KREUZ-VERBINDER CROSS CONNECTOR		11-00988	□				
			11-00989	■				
			11-00990	■				
	FLEX-VERBINDER FLEX CONNECTOR		11-00991	□				
			11-00992	■				
			11-00993	■				
	ECKVERBINDER CORNER CONNECTOR	TYP-L1	11-00970	□				
		TYP-L2	11-00973	□				
		TYP-L1	11-00971	■				
		TYP-L2	11-00974	■				
		TYP-L1	11-00972	■				
	TYP-L2	11-00975	■					

3-SCHIENE > 3CIRCUIT-TRACK		DIMENSION MM	STANDARD	ART-NO DALI-DIM	3	TECHN. OPTIONS	
	<p>T-VERBINDER (siehe Planungsbeispiel Seite 857)</p> <p>T CONNECTOR (see planning example page 857)</p>	TYP-T1		11-00976	<input type="checkbox"/>		
		TYP-T2		11-00979	<input type="checkbox"/>		
		TYP-T3		11-00982	<input type="checkbox"/>		
		TYP-T4		11-00985	<input type="checkbox"/>		
		TYP-T1		11-00977	<input checked="" type="checkbox"/>		
		TYP-T2		11-00980	<input checked="" type="checkbox"/>		
		TYP-T3		11-00983	<input checked="" type="checkbox"/>		
		TYP-T4		11-00986	<input checked="" type="checkbox"/>		
		TYP-T1		11-00978	<input checked="" type="checkbox"/>		
		TYP-T2		11-00981	<input checked="" type="checkbox"/>		
		TYP-T3		11-00984	<input checked="" type="checkbox"/>		
		TYP-T4		11-00987	<input checked="" type="checkbox"/>		
	<p>LINIENVERBINDER DALI LINEAR CONNECTOR DALI</p>			11-00964	<input type="checkbox"/>		
				11-00965	<input checked="" type="checkbox"/>		
				11-00966	<input checked="" type="checkbox"/>		
	<p>ANBAU-ENDSTÜCK SURFACE END PIECE</p>			11-00924	<input type="checkbox"/>		
				11-00925	<input checked="" type="checkbox"/>		
				11-00926	<input checked="" type="checkbox"/>		
	<p>EINBAU-ENDSTÜCK RECESSED END PIECE</p>			11-00927	<input type="checkbox"/>		
				11-00928	<input checked="" type="checkbox"/>		
				11-00929	<input checked="" type="checkbox"/>		
	<p>ELEKTRISCHER ADAPTER ELECTRICAL ADAPTER</p>			800-1300	<input checked="" type="checkbox"/>		
				800-1301	<input checked="" type="checkbox"/>		
				800-1302	<input type="checkbox"/>		
	<p>ELEKTRISCHER ADAPTER DALI ELECTRICAL ADAPTER DALI</p>			800-1303	<input checked="" type="checkbox"/>		
				800-1304	<input checked="" type="checkbox"/>		
				800-1305	<input type="checkbox"/>		
	<p>ADAPTER FÜR SEILABHÄNGUNG ADAPTER FOR SUSPENSION ROP</p>			11-00653	<input type="checkbox"/>		
				11-00652	<input checked="" type="checkbox"/>		
	<p>SEILABHÄNGUNG SUSPENSION CABLE</p>			11-00937	<input type="checkbox"/>		
				11-00939	<input checked="" type="checkbox"/>		
				11-00940	<input checked="" type="checkbox"/>		

3-SCHIENE > 3CIRCUIT-TRACK		DIMENSION MM	ART.-NO DALI-DIM	3 1-29		
	EINSPEISUNG POWER FEED	2000	100-613	◆	5x 1,5 mm ²	
		2000	100-617	◆	7x 1,5 mm ²	
		6000	100-616	◆	5x 1,5 mm ²	
		6000	100-618	◆	7x 1,5 mm ²	
 	DECKENBEFESTIGUNG MOUNTING BRACKET		11-00944	□		
			11-00945	■		
  	STANGENABHÄNGUNG ROD SUSPENSION		11-00941	□		
			11-00942	■		
			11-00943	■		
  	ABDECKUNG FÜR EINBAU ENDEINSPEISUNG COVER FOR RECESSED END FEED		11-00994	□		
			11-00995	■		
			11-00996	■		
  	ABDECKUNG FÜR EINBAU MITTELSPEISUNG COVER FOR RECESSED MIDDLE FEED		11-00997	□		
			11-00998	■		
			11-00999	■		
  	ABDECKUNG FÜR EINBAU ECKVERBINDER COVER FOR RECESSED CORNER CONNECTOR		11-01000	□		
			11-01001	■		
			11-01002	■		
  	ABDECKUNG FÜR EINBAU T-VERBINDER COVER FOR RECESSED T-CONNECTOR		11-01003	□		
			11-01004	■		
			11-01005	■		
  	ABDECKUNG FÜR EINBAU KREUZ-VERBINDER COVER FOR RECESSED CROSS CONNECTOR		11-01006	□		
			11-01007	■		
			11-01008	■		
	SPEZIAL-SCHNEIDER FÜR KUPFERLEITER SPECIAL CUTTING TOOL FOR COPPER WIRES		11-00936			

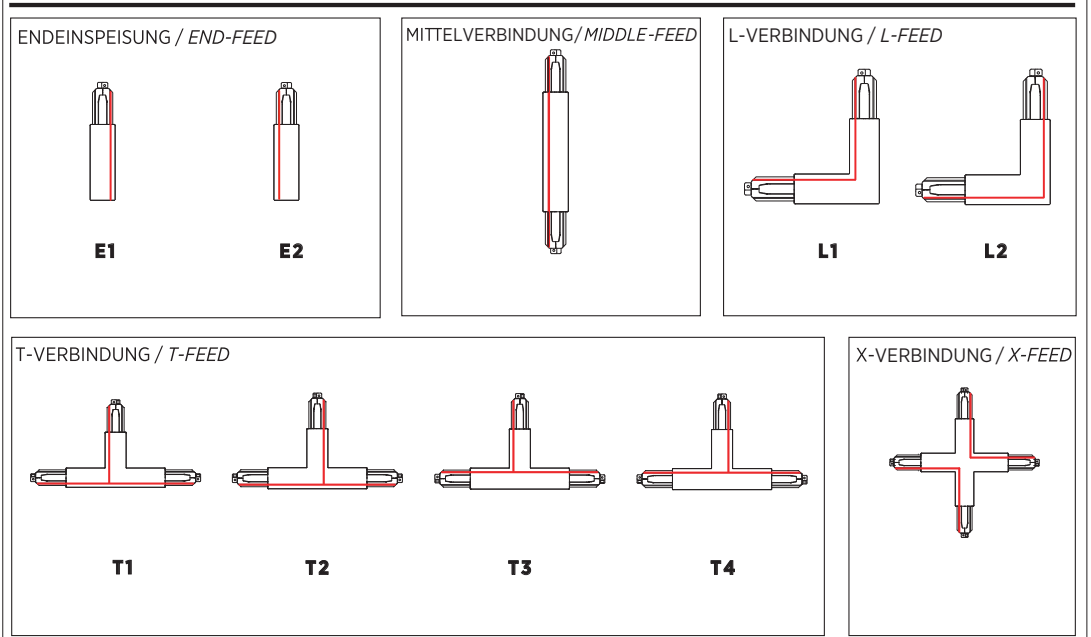
PLANUNGSBEISPIEL >
PLANNING EXAMPLE
 EINSATZBEREICHE VON 3-VERBINDERN
 USING 3-TRACK CONNECTORS


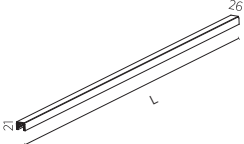

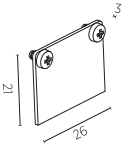

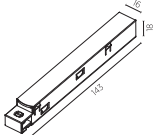

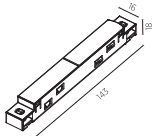



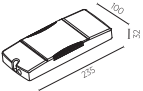

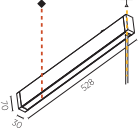
MECHANISCHE SCHLÜSSEL

Im Folgenden sind die Verbindungen, die einen mechanischen Schlüssel mit der roten Linie haben:






























MECHANICAL KEYS




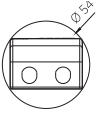

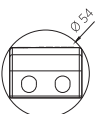

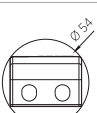

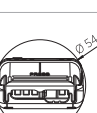

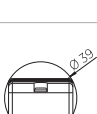

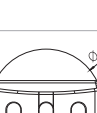

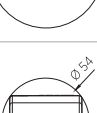

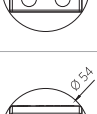

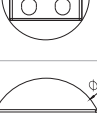

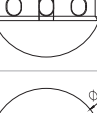

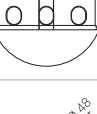

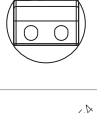

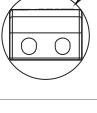

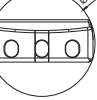


Here below you can see the connection with the mechanical key highlighted with a red line.


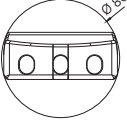
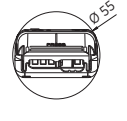

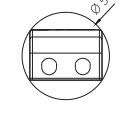


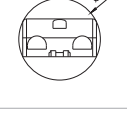

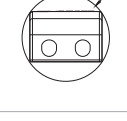

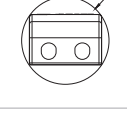

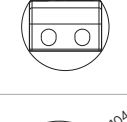

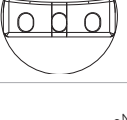

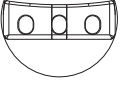


48 V CLICKTRACK		DIMENSION MM	STANDARD	ART-NO DALI-DIM	1	1-29		
	ANBAUSCHIENE* SURFACE TRACK*	1000 2000 3000		11-01067 11-01009 11-01068	■			
	ENDSTÜCK* END CAP*			11-01015	■			
	48 V-EINSPEISUNG 48 V POWER FEED			11-01016	■			
	LINIENVERBINDER LINEAR CONNECTOR			11-01020	■			
	SEILABHÄNGUNG* SUSPENSION CABLE*	1500		11-01071	■			
	48 V-VERSORGUNGSEINHEIT 48 V SUPPLY UNIT			14-00527 14-00528				
	48 V-VERSORGUNGSEINHEIT inkl. Einspeisung für Hängeleuchten 48 V SUPPLY UNIT power feed for suspended lights included			800-1306 800-1307	◆			

* WEISS AUF ANFRAGE / WHITE on request

LED-TREIBER > LED DRIVER 		DIMENSION MM	I OUT	U OUT	P OUT	ART-N° STANDARD	INTERFACE	MM
		190 x 43 x 30	225 mA const.	15-40 V DC	3,5-9 W	800-1248	DALI + TOUCH-DIM	
		157 x 43 x 30	225 mA const.	15-40 V DC	3,5-9 W	800-1247		
		115 x 34 x 19	250 mA const.	2-42 V DC	0-10 W	16-122358		
		190 x 43 x 30	250 mA const.	15-50 V DC	4-12 W	800-1228	DALI + TOUCH-DIM	
		56 x 40 x 20	350 mA const.	3-9 V DC	1-3 W	L SVC3AZ		
		158 x 22 x 19	350 mA const.	2-40 V DC	1-14 W	16-122440		
		102 x 51 x 30	350 mA const.	21-42 V DC	8-15 W	14-00243	PHASE-CUT	
		190 x 43 x 30	350 mA const.	15-49 V DC	6-17 W	800-1200	DALI + TOUCH-DIM	
	VERSORGUNGSEINHEIT FÜR TUNABLE WHITE POWER SUPPLY UNIT FOR TUNABLE WHITE	120 x 41 x 22	350 mA const.	12-44 V DC	max. 15 W	800-1251	DALI + TOUCH-DIM	
		102 x 51 x 22	500 mA const.	14-20 V DC	7-10 W	44-01098		
		102 x 51 x 30	500 mA const.	20-40 V DC	10-20 W	14-00502		
		102 x 51 x 30	500 mA const.	13,5-30 V DC	7-15 W	14-00110	PHASE-CUT	
		160 x 82 x 34	500 mA const.	35-70 V DC	17,5-35 W	800-1222		
		190 x 43 x 30	500 mA const.	20-50 V DC	10-25 W	800-1201	DALI + TOUCH-DIM	

 LED-TREIBER > LED DRIVER	DIMENSION MM	I OUT	U OUT	P OUT	ART-N° STANDARD	INTERFACE	 MM
	190 x 43 x 30	500 mA const.	15-34 V DC	7,5-17 W	800-1249	DALI + TOUCH-DIM	
	190 x 43 x 30	600 mA const.	15-28 V DC	9-16,8 W	800-1242	DALI + TOUCH-DIM	
	157 x 43 x 30	600 mA const.	15 - 28 V	9-17 W	800-1250		
	145 x 51 x 30	700 mA const.	17-35 V DC	12-24 W	14-00097	PHASE-CUT	
	115 x 34 x 19	700 mA const.	2-16 V DC	1-12 W	16-122354		
	160 x 82 x 34	700 mA const.	25-50 V DC	15,5-35 W	14-00497		
	210 x 43 x 30	700 mA const.	20-35 V DC	14-24,5 W	800-1229	DALI + TOUCH-DIM	
	210 x 43 x 30	700 mA const.	25-50 V DC	17,5-35 W	800-1203	DALI + TOUCH-DIM	
	157 x 43 x 30	900 mA const.	30-42 V DC	27-38W	800-1202		
	210 x 43 x 30	900 mA const.	25-50 V DC	22,5-45 W	800-1204	DALI + TOUCH-DIM	
	160 x 82 x 34	1050 mA const.	20-40 V DC	21-42 W	800-1244		
	160 x 82 x 34	1050 mA const.	16,5-33,5V DC	17,5-35 W	800-1220		
	111 x 38 x 28	1050 mA const.	2-21 V DC	3-22 W	16-122236		
	210 x 43 x 30	1050 mA const.	25-42,9 V DC	26-45 W	800-1205	DALI + TOUCH-DIM	
	120 x 51 x 29	1050 mA const.	7-17,1 V DC	8-18 W	800-1245	DALI + TOUCH-DIM	

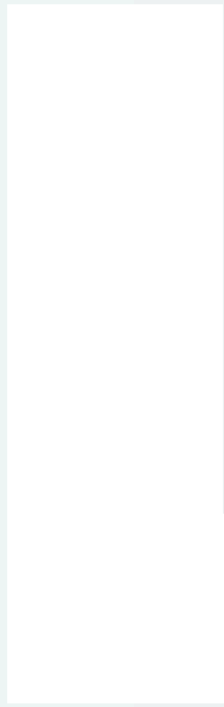
LED-TREIBER > LED DRIVER		DIMENSION MM	I OUT	U OUT	P OUT	ART-N°	INTERFACE	MM
		220 x 85 x 31	1050 mA const.	20-54 V DC	21-56W	800-1246	DALI + TOUCH-DIM	
		111 x 52 x 22	250 mA const. 350 mA const. 500 mA const. 700 mA const.	15-43 V DC 2-43 V DC 2-40 V DC 2-28 V DC	4-10 W 1-15 W 1-20 W 2-20 W	16-00005	DALI	
		102 x 51 x 30	300 mA const. 450 mA const. 500 mA const.	28-42 V DC 28-42 V DC 28-42 V DC	8.4-12.6 W 12.6-18.9 W 14-21 W	14-00645	PHASE-CUT	
		123,5 x 79 x 21	350 mA const. 500 mA const. 700 mA const. 900 mA const. 1050 mA const.	2-74 V 2-72 V 2-72 V 2-66 V 2-57 V	25 W 35 W 50 W 50 W 50 W	16-122413	DALI + 1-10 V	
		130 x 68 x 31	700 mA const. 1050 mA const.	28-42 V DC 28-42 V DC	19.6-29.4 W 29.4-44.1 W	14-00532	PHASE-CUT	
		147 x 44 x 30	350 mA const. 500 mA const. 600 mA const. 700 mA const. 900 mA const. 1050 mA const.	10-54 V DC 10-54 V DC 10-54 V DC 10-51 V DC 10-42 V DC 10-36 V DC	4-18.5 W 5-27 W 6-32 W 7-36 W 9-38 W 11-38 W	16-00083	CASAMBI	
		85 x 40,4 x 22		24 V const.	1-12 W	LMV12W24		
		195 x 43 x 31		24 V const.	3,5-35 W	14-00467	DALI + TOUCH-DIM	
		295 x 43 x 30		24 V const.	10-100 W	14-00335	DALI + TOUCH-DIM	
	VERSORGUNGSEINHEIT FÜR CLICKTRACK 48V POWER SUPPLY UNIT FOR CLICKTRACK 48V	235x100 H:31		48 V const.	max. 150 W	14-00527		
	VERSORGUNGSEINHEIT FÜR CLICKTRACK 48V POWER SUPPLY UNIT FOR CLICKTRACK 48V	235x100 H:31		48 V const.	max. 150 W	14-00528	DALI + TOUCH-DIM	

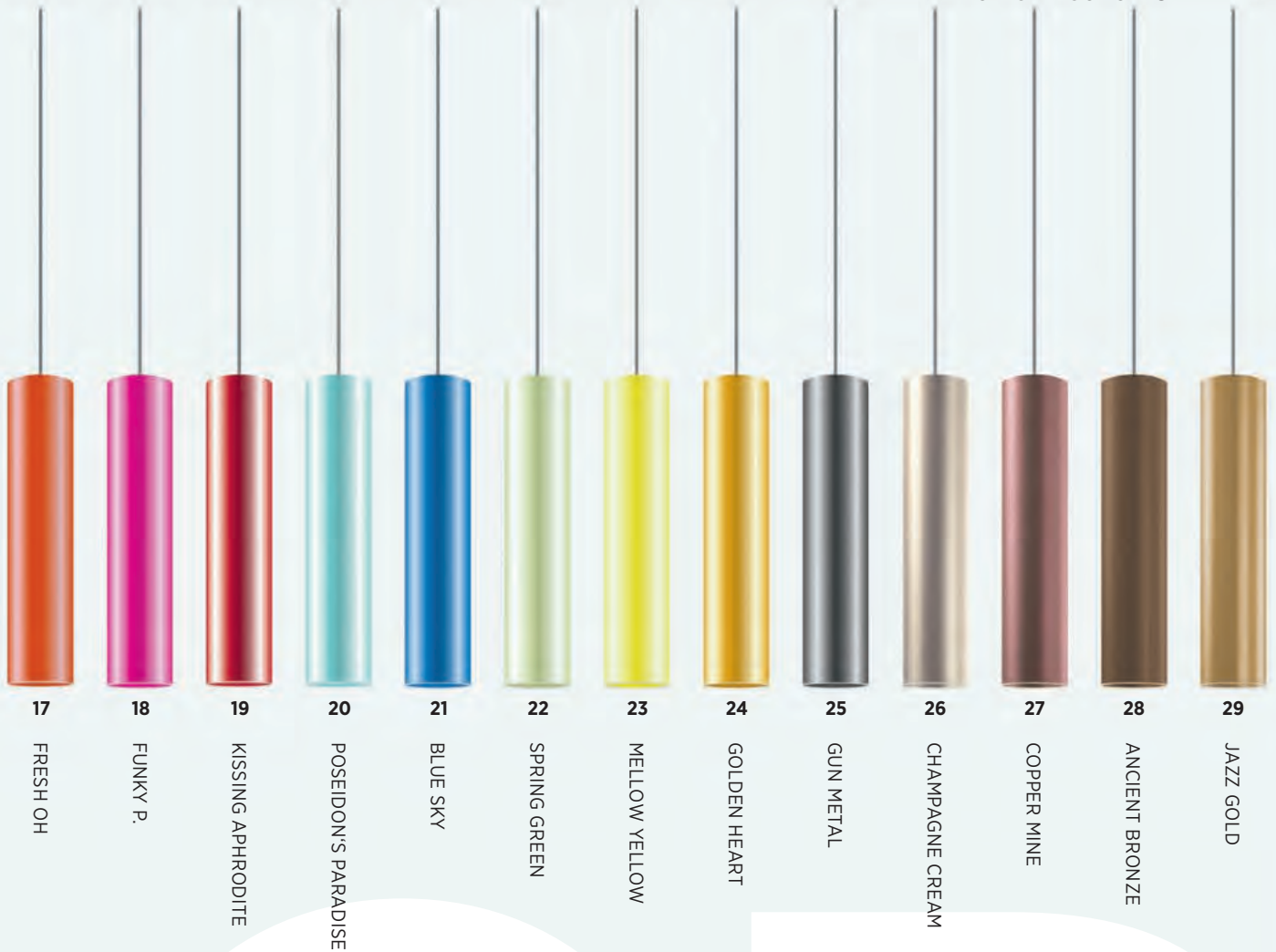
YOU MAKE A DIFFERENCE | NOTES

A grid of 20 columns and 26 rows of small dots for taking notes.



- 00** ALUMINUM NATURAL ANODIZED
- 01** SPARKLING SILVER
- 02** BLACK VELVET
- 03** CRYSTAL WHITE
- 04** CREAMY
- 05** HAMPTON BAY
- 07** URBAN FOREST
- 08** IN THE ARMY
- 09** RUSTY ANGEL
- 12** FADE TO GREY
- 13** MYSTERIOUS GREY
- 15** LOST DREAM
- 16** PURPLE SKY





DIE FARBE MACHT
EINEN UNTERSCHIED

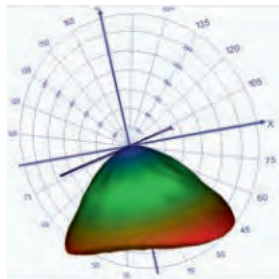
COLOR MAKES A DIFFERENCE

25 einzigartige Farben und Oberflächen, endlos kombinierbar zu unendlich vielen Erscheinungsformen, dienen dazu, ein ganzheitliches, innenarchitektonisches Konzept stimmungsvoll abzurunden oder aber gezielt Akzente zu setzen.

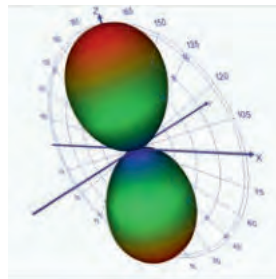
25 unique colors and finishes offer endless combinations, creating infinite looks and providing the atmospheric finishing touch to a whole interior design concept or creating specific highlights.

Photometric data in EULUM-DAT oder IES-Format können direkt erstellt werden.

Photometric data in EULUM-DAT or IES-format can be produced on the spot.



3D POLAR CURVE FLOOD



3D POLAR CURVE DIR./INDIR.

MEASURING THE DIFFERENCE

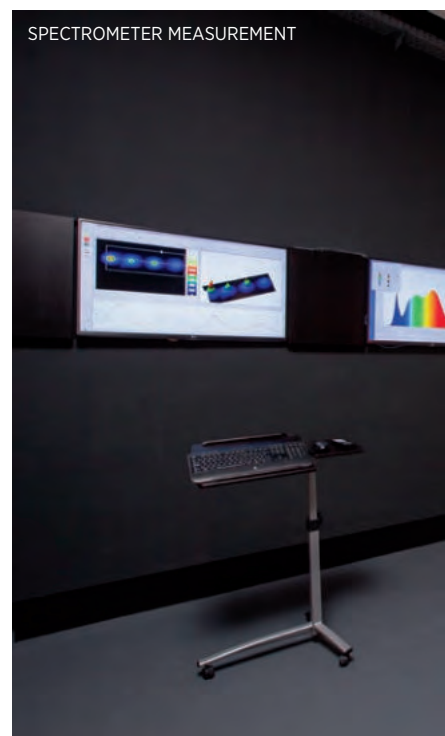
LIGHT LAB

Licht erweitert und akzentuiert Räume, schafft Verbindungen und grenzt Bereiche voneinander ab. Durch die rasante technische Entwicklung, speziell im LED-Bereich, sind heute Lichtkonzepte denkbar, die früher unmöglich gewesen wären. Modernste Errungenschaften der Beleuchtungsindustrie ermöglichen eine neue Art der Emotionalisierung von Räumen durch Licht.

Eine perfekte Mischung aus High-Performance LED, effizientem Hitzemanagement und hochwertigen Optiken macht die beeindruckenden Leistungen moderner LED Technologie erst möglich. Im PROLICHT LIGHT LAB lassen sich die entscheidenden Faktoren messen und im Rapid Prototyping Verfahren testen und verbessern. Ausgestattet mit einem Goniophotometer, Spektrometer, Luminanz Kameras und einem 3D-Drucker ist das Labor ein wertvoller Bestandteil in unserem Entwicklungsprozess.

Light expands rooms and creates accents. It connects or defines areas. Rapid technical development, especially in the LED sector, is enabling lighting concepts to be created, that would have been impossible in the past. The latest achievements in the lighting industry allow us to emotionally charge rooms through light in a whole new way.

A perfect blend of high-performance LEDs, efficient heat management and high-quality optics now make impressive feats of modern LED technology possible. In our PROLICHT LIGHT LAB we can measure the crucial factors, then test them and improve them in a rapid prototyping process. Equipped with a goniophotometer, a spectrometer, luminance cameras and a 3D printer, our lab plays a valuable part in our development process.



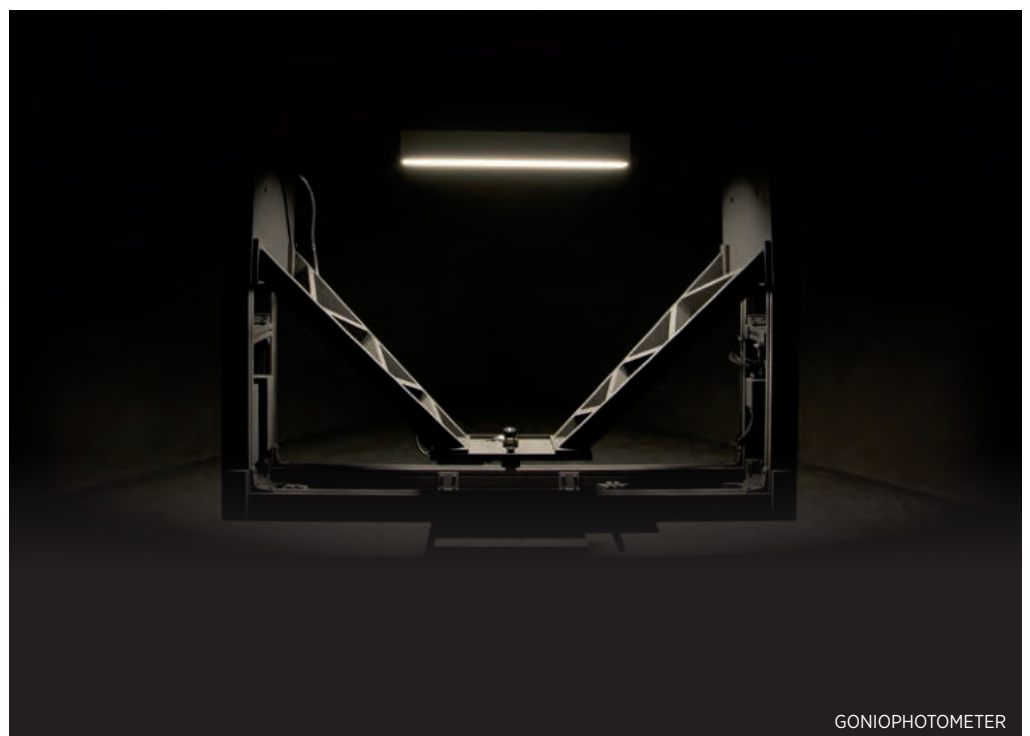
Das PROLICHT Lichtlabor ist ausgestattet mit einem Spektrometer, Leuchtdichtenmessung, einer Hitzekammer, einem Goniophotometer und einem 3D Drucker.

The PROLICHT LIGHT LAB is equipped with a spectrometer, luminance cameras, a heat chamber, a goniophotometer and a 3D printer.

Unser hochmodernes Goniophotometer misst Lichtstärkeverteilung, Strahlungsdaten und Leuchtdichteverteilung von kleinen LED-Spots bis hin zu großen diffus strahlenden Leuchten. Winkelabhängige Leuchtdichtemessungen bilden die Grundlage für die Blendbewertungen.

Our ultramodern goniophotometer measures light intensity distribution, radiation data and luminance distribution from small LED spots to large-scale diffuse luminaires. Angle-dependent luminance measurements are used as the foundation for glare-ratings.

In our HEAT CHAMBER we test the accurate functioning of our high performance heat sinks.



GONIOPHOTOMETER



COLOR RENDERS REALITY SPECIAL LED

Moderne LEDs bieten einzigartige Möglichkeiten zur Inszenierung. Durch die hohe monochromatische Farbtreue von LEDs, kann zum Beispiel Beleuchtung für ganz spezielle Einsatzzwecke konstruiert werden. PROLICHT bietet spezielle LEDs für jede Lichtanforderung. Ob Gold+, Meat+, Art oder Fashion – mit SPECIAL LEDs und PROLICHTs intelligenter Reflektortechnologie lassen sich Leuchten ausgezeichnet für besondere Anwendungsbereiche optimieren.

Gold+ eignet sich beispielsweise hervorragend für ruhige und stimmungsvolle Bereiche. Mit dem tageslichtähnlichen Licht der Fashion-LED erscheinen die Farben aktueller Mode so, wie sie wirklich sind, und der höhere Rotanteil im Licht der Meat+ LED gibt Fleischwaren ein frisches und appetitliches Aussehen.

Modern LEDs offer unique possibilities for showcasing your products. The high monochromatic color fidelity of LEDs, for example, makes it possible to create lighting for very special purposes. PROLICHT offers special LEDs for every lighting requirement. Whether Gold+, Meat+, Art or Fashion – with SPECIAL LEDs and PROLICHT's intelligent reflector technology, luminaires can be superbly optimized to meet the needs of different application. Gold+, for example, is pideal for illuminating quiet and atmospheric areas, while the colors used in modern fashion are displayed exactly as they are thanks to the daylight-like light from the Fashion-LED. And, with its higher proportion of red, the Meat+ LED makes meat look fresh and appetizing.

AVAILABLE FOR:

CENTRIQ IDAHO OIKO



GOLD+

Backwaren kommen zu besonderer Geltung unter diesem angenehm warmen Licht mit einer schweren goldenen Note.
Bread and pastries look particularly inviting under this delightfully warm light with a heavy golden tone.



MEAT+

Fleisch in gesättigtem Rot neu inszeniert. Weiße Anteile der Produkte erscheinen ebenfalls leicht rötlich.
Meat is displayed at its best under a saturated red light. White parts of the product might also appear slightly reddish.



ART

Kunstwerke werden hervorgehoben, ohne die Wahrnehmung einzelner Farben negativ zu beeinflussen.
Works of art are highlighted without adversely affecting the perception of individual colors.

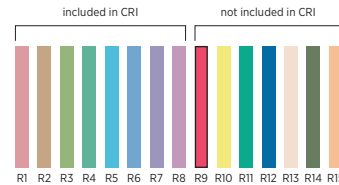


FASHION

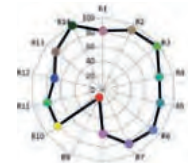
Brillante Inszenierung des gesamten Farbspektrums ohne Verfälschung der Farbtemperatur.
The entire color spectrum is brilliantly orchestrated without distorting the color temperature.



BOOSTING SATURATED COLORS CRI | R9 VALUE



SPECIAL LED FASHION



CONVENTIONAL LED

Speziell der R9-Wert ist für die Beleuchtung von Waren im Retail-Bereich wichtig.

Especially the R9-value is of high importance for the illumination of goods in retail-sector.

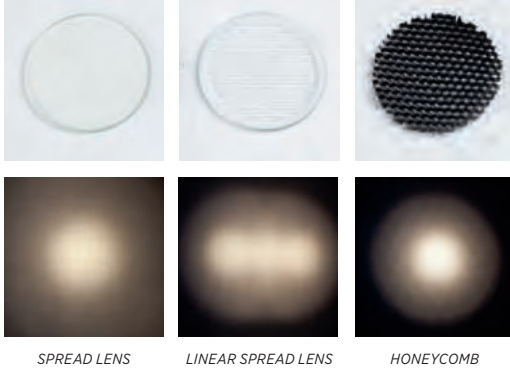
Der allgemeine Farbwiedergabeindex Ra (engl. CRI für Color Rendering Index) gibt die Farbtreue einer Lichtquelle im Vergleich zu einer Referenzlichtart an. CRI = 100 bedeutet, dass der Farbeindruck von den Testlichtfarben re-emittierten Spektren zwischen Test- und Referenzlichtquelle absolut identisch sind. Je kleiner der CRI-Wert, desto größer der Farbabstand (+/-). Von den 14 in DIN 6169 definierten Testfarben werden für den CRI nur die ersten 8 pastelligen Testfarben herangezogen, was die Aussagekraft des CRI erheblich einschränkt. Zur besseren Beurteilung der Farbqualität einer Lichtquelle sollten die speziellen Farbwiedergabeindizes für die gesättigten Farben, zB R9 für gesättigtes Rot oder R12 für gesättigtes Blau, herangezogen werden. Der gegenwärtige CRI-Wert deckt Farben, die in Hauttönen, Kunst, Kleidung und Lebensmitteln vorherrschen nicht ab. Speziell der R9-Wert ist für die Beleuchtung von Waren im Retail-Bereich besonders wichtig. Mit PROLICHTs SPECIAL LEDs (zB Fashion) können Leuchtmittel angeboten werden, die hervorragende Werte über die gesamte Bandbreite liefern.

The Color Rendering Index (CRI, dt. Ra) indicates the color fidelity of a light source, compared to a reference light. CRI = 100 means that the color impression of the re-emitted test color spectra is absolutely identical between test and reference light source. The lower the CRI value, the greater the color gap (+/-). DIN 6169 defines 14 test colors, but only the first 8 (all pastel colors) are used for the actual determination. This considerably limits the significance of the CRI. A better way to judge the color quality of a light source is by taking the special color rendering indices for saturated colors, for example red (R9) or blue (R12), into consideration. The current CRI value does not describe colors that are predominant in skin tones, art, clothing or food. The R9 value in particular is very important for the illumination of goods in the retail sector. With its SPECIAL LEDs (e.g. Fashion), PROLICHT offers luminaires that deliver extraordinary values over the entire range.



PROLICHT ACCESSORIES

LENS PACK



Mit lichttechnischem Zubehör können PROLICHT-Leuchten an persönliche Bedürfnisse oder herausfordernde Raumsituationen bestmöglich angepasst werden. Eine effiziente Lösung sind etwa Linsen aus dem PROLICHT LENS PACK. Die austauschbaren Linsen werden in den Spot eingesetzt. Sie stimmen die Leuchten ausgezeichnet auf Einsatzzweck und Bedürfnisse ab und optimieren den visuellen Komfort in der jeweiligen Lichtsituation, ohne dass das Beleuchtungssystem gewechselt werden muss. Mit Hilfe einer linearen Streulinse kann der Lichtkegel beispielsweise oval in die Länge gezogen werden. Die so abgestimmte Leuchte eignet sich hervorragend für die Ausleuchtung von Gängen und Korridoren, ohne Lichtbögen an die Wände zu projizieren. Eine Diffusor-Linse oder Streulinse aus strukturiertem, gehärtetem Glas macht das akzentuierende Licht eines Spots weicher und verringert dadurch sich scharf abzeichnende Lichtbögen. Um die Blendung zu reduzieren, kann beispielsweise ein Wabenraster eingesetzt werden, der sich mit allen Linsen kombinieren lässt.

With technical accessories, PROLICHT lights can be perfectly to meet individual needs or challenging room situations. PROLICHT offers an efficient way of doing so with lenses from the PROLICHT LENS PACK. These interchangeable lenses can be installed in the spotlight. They let you coordinate the lights to suit your purposes and requirements. The lenses optimize visual comfort in each lighting situation, without the need to change the lighting system. Using a linear spread lens, the light cone can be stretched into a long oval, for example. Lights modified like this are excellent for illuminating passages and corridors without projecting arcs onto the walls. A diffuser lens or spread lens made of structured, toughened glass softens the accentuating light of a spotlight and thus reduces the sharp delineation of the arc. A honeycomb grid can be used to reduce glare, for example. This can be combined with all lenses.

AVAILABLE FOR:

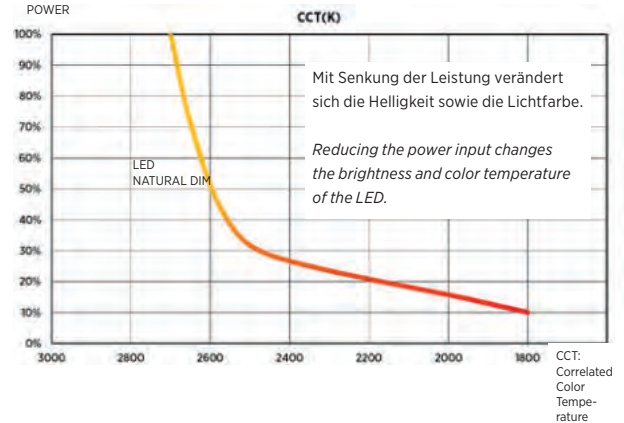
BIONIQ | CENTRIQ | IMAGINE | INVADER | MECHANIQ



PROLICHT **LED**

COZY AND EFFICIENT

LED NATURAL DIM



Beim klassischen Dimmen von Glüh- oder Halogenlampen verändert sich auch die Farbtemperatur in eine rötliche bzw. wärmere Richtung. Dieser als sehr angenehm und gemütlich empfundene Effekt, tritt bei Standard-LED Leuchten nicht auf. Hier bleibt die Farbtemperatur bei jedem Leistungslevel auf demselben Niveau. PROLICHT bietet in ausgewählten Produkten eine NATURAL DIM-Technologie an, welche den Dimm-Effekt nachahmt. So kann auch mit effizienten LEDs dieser behagliche Effekt erzielt werden. Mit Senkung der Leistung verändert sich die Helligkeit sowie die Lichtfarbe von 2700 bis circa 1800 Kelvin entlang der Planckschen Kurve. Entlang dieser Kurve können alle Lichtfarben akkurat wiedergegeben werden. Die verwendeten LEDs behalten ihren hohen CRI über den gesamten dimmbaren Bereich.

When traditional dimming is used on classic or halogen lamps, the color temperature changes to a warmer, more reddish tone. This pleasant and cozy effect does not occur with standard LEDs, in which the color temperature remains the same regardless of the power input. For selected products PROLICHT uses a NATURAL DIM technology, which recreates this dimming effect, which means that this cozy look can be achieved even when using efficient LEDs. With reduced power input, the LED changes brightness and color temperature from 2700 to approx. 1800 Kelvin along the Planck Curve. All color temperatures can be displayed accurately along this curve. The LEDs used retain their high CRI over the entire dimmable spectrum.

AVAILABLE FOR:

BIONIQ | DICE | INVADER



REFLECTOR TECH SUPER SPOT

Hochpräzise Reflektoren und COB LEDs (Chip on Board) der neuesten Generation sind die Grundlage für die PROLICHT SUPER SPOTS. Sie bieten auch für die exakte Ausleuchtung über größere Strecken, beispielsweise bei hohen Decken, die ideale Lösung. Innovative Präzisions-Reflektoren erzeugen ein besonders engstrahlendes Licht mit Ausstrahlwinkeln unter 10° (zB BIONIQ mit 6°).

Die PROLICHT-interne Reflektorentwicklung (Entwurf, Konstruktion, 3D-Druck, Test) ermöglicht zusammen mit dem Lichtlabor eine Rapid Prototyping-Entwicklung. So kann PROLICHT schnell und effektiv auf unterschiedlichste Bedürfnisse und Herausforderungen der Beleuchtung eingehen.

High-precision reflectors in combination with the latest COB LEDs (Chip on Board) form the basis for PROLICHT's SUPER SPOTS. They also offer an ideal solution for accurate illumination over longer distances – for example for high ceilings. Innovative precision reflectors create an especially narrow beam of light with beam angles of less than 10° (e.g. BIONIQ with 6°).

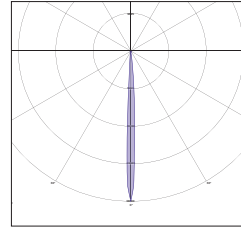
Within the PROLICHT LIGHT LAB, the PROLICHT inhouse reflector R&D (design, construction, 3D-printing, testing) makes rapid prototyping development possible. In this way, PROLICHT can respond quickly and efficiently to changing requirements and challenges of lighting.

AVAILABLE FOR:

BIONIQ | CENTRIQ | IMAGINE
INVADER | MAGIQ | MECHANIQ



CENTRIQ SUPER SPOT

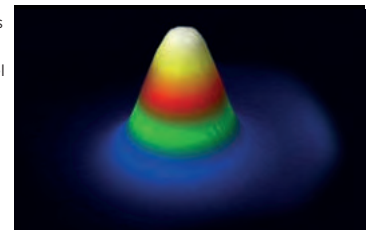


POLAR CURVE
SUPER SPOT 6°



PROLICHT bietet einen besonders engstrahlenden Reflektor mit SPECIAL LEDs für Ausstrahlwinkel von unter 10°.

PROLICHT offers a particularly narrow beam reflector with SPECIAL LEDs for beam angles of less than 10°.

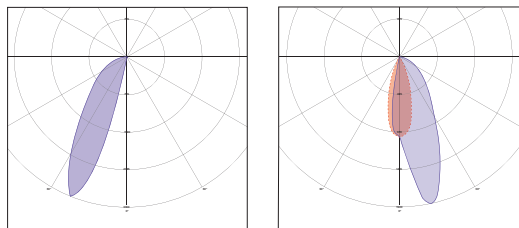


LUMINANCE CAM: SUPER SPOT



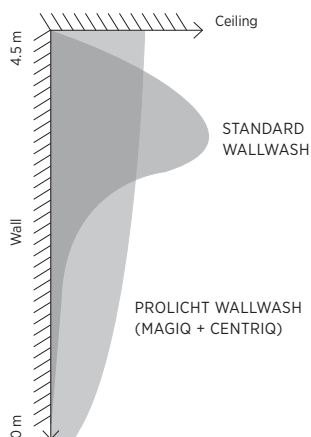


REFLECTOR TECH WALLWASH



POLAR CURVE
MAGIQ WALLWASH

POLAR CURVE
CENTRIQ WALLWASH



PROLICHT's WALLWASH
VERTICAL BOOST

Präzise Reflektortechnik verhindert einen schnellen Lichtabfall in der unteren Wandhälfte.

Precise reflector technology counteracts rapid loss of light in the lower parts of the wall.

AVAILABLE FOR:

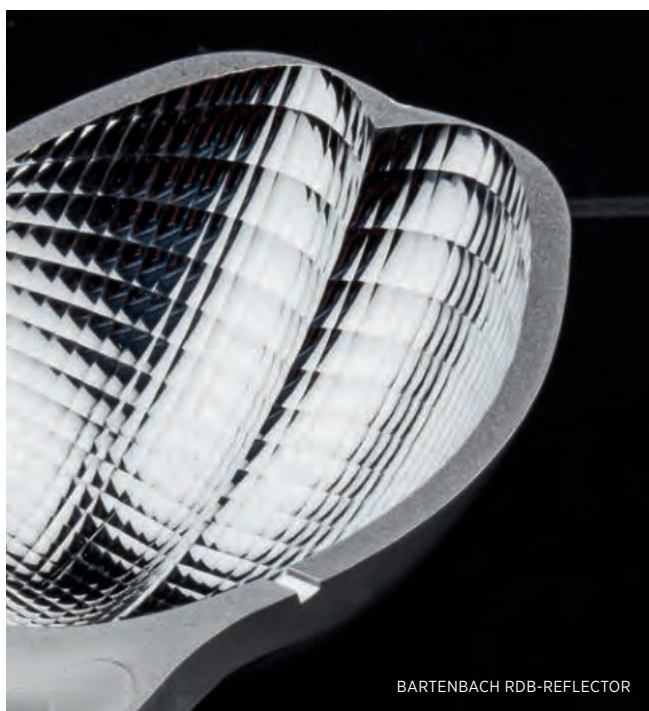
CENTRIQ | MAGIQ

Vertikale Beleuchtung ist aus keinem Lichtkonzept wegzudenken. Das innovative Wallwash-Konzept von PROLICHT mit VERTICAL BOOST-Technologie ermöglicht die großflächige Ausleuchtung von Wänden ohne nennenswerten Verlust der Lichtstärke in Richtung Boden. VERTICAL BOOST gewährleistet eine wesentlich homogenere Lichtverteilung im gesamten Wandbereich als herkömmliche Wallwasher.

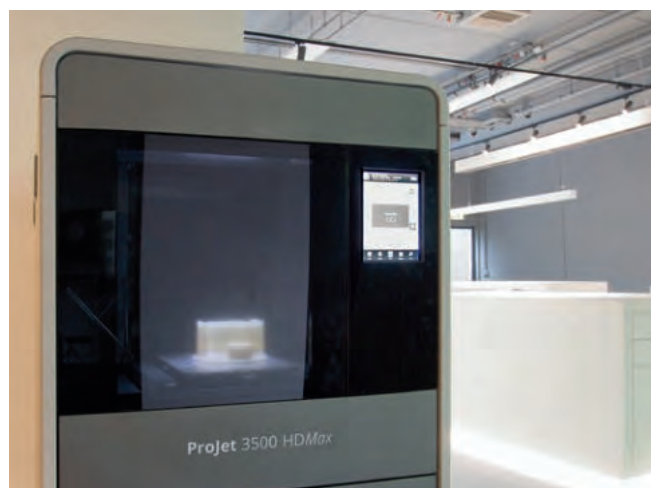
Innovative, multi-facettierte Reflektoren sorgen für einen gleichmäßigen Lichtaustritt und beleuchten Wände bis zu 4,5 m Höhe und 1,8 m Breite. Dem üblichen schnellen, exponentiellen Lichtabfall in der unteren Wandhälfte wirken die hoch-präzisen Reflektoren gezielt entgegen und erzielen so unerreichte Ergebnisse.

Vertical illumination is an integral part of every lighting concept. PROLICHT's innovative Wallwash concept featuring VERTICAL BOOST technology allows the large-scale illumination of walls without any significant loss of light intensity towards the floor. VERTICAL BOOST guarantees a substantially better light distribution over the entire wall compared to conventional wallwashers.

Innovative, multi-faceted reflectors ensure homogeneous light output and illuminate walls up to 4.5 m high and 1.8 m wide. They counteract the usual, exponentially rapid loss of light in the lower parts of the wall and thus achieve unrivaled results.



BARTENBACH RDB-REFLECTOR



Der hoch-präzise Reflektor (Bild links) gewährleistet eine homogene Lichtverteilung.

A high-precision, multi-faceted reflector (see left) ensures uniform vertical illumination.

Mittels 3D-Drucker können maßstabsgetreue Reflektormodelle gedruckt und am Spot getestet werden.

The 3D printer can be used to print and test life-size models on the spot.



SHINE LIKE A SOLAR ECLIPSE

KORONA EFFECT

Die Sonne als Quelle der Inspiration: Mit technischer Finesse zitiert PROLICHT die Korona einer Sonnenfinsternis. PROLICHT bietet diesen besonderen Effekt bei diffusen Leuchten wie auch bei Spots. Ein rückversetztes Leuchtmittel und ein Rand, der in 25 PROLICHT-Farben veredelt werden kann, sind unverwechselbare Charakteristika dafür.

Mit dem KORONA FRAME lassen sich Spots oder ganze Flächenleuchten in der Decke zurückversetzen. Dadurch wird der seitliche Rand des Rahmens sichtbar und umfasst die gesamte Leuchtfläche.

Der KORONA CONE ist nur für Spots erhältlich. Hier sitzt vor dem optischen Reflektor ein Entblendungskegel (KORONA CONE). An ausgewählten Produkten lässt sich über die Höhe des KORONA CONES der visuelle Komfort beeinflussen. Die Kegel sind in 25 PROLICHT-Farben erhältlich und schaffen so einen besonderen, dekorativen Effekt. Der KORONA CONE EFFECT ist über alle Montagearten verfügbar.

KORONA SHINE setzt farbige Akzente bei der schlichten runden SIGN-Familie. Der schmale transparente Acrylglasring zwischen Aluminiumrand und Diffusor in Gelb, Rot, Grün, Orange, Blau oder Transparent gibt den Leuchten eine besondere Anmutung, ohne die Lichtfarbe zu beeinträchtigen.

Eine besondere Eigenschaft von PROLICHTs KORONA EFFECT ist, dass das ausgestrahlte Licht farblich nicht verändert wird, sondern weiss bleibt. Durch Veredelung der KORONA FRAMEs und KORONA CONEs in 25 PROLICHT-Farben kann der KORONA EFFECT farblich verstärkt werden.

The sun as a source of inspiration: with technical sophistication, PROLICHT invokes the KORONA EFFECT of a solar eclipse. PROLICHT offers this special effect for diffuse luminaires and spots alike. A recessed lamp and a visible trim, which is offered in 25 PROLICHT colors, are distinctive features.

Using the KORONA FRAME, spots or entire luminaires can be recessed into the ceiling. This makes the lateral edge of the frame visible and creates a clear corona around the light.

The KORONA CONE is available only for spots. A glare-reduction cone (KORONA CONE) sits in front of the optical reflector. For selected products, the height of the glare-reduction cone (KORONA CONE) can be configured to alter the visual comfort. The cones are available in 25 PROLICHT colors and can thus be used to create a special, decorative effect. The KORONA CONE is available for all mounting types.

KORONA SHINE creates colorful highlights within the sleek, rounded SIGN family. The narrow, clear PMMA ring between the aluminium trim and the diffuser (in yellow, red, green, orange, blue or transparent) gives the luminaires a unique appeal without impairing the color of the light.

A special feature of PROLICHT's KORONA EFFECT is that the emitted light does not change color, but remains white. KORONA FRAME and KORONA CONE can be finished in 25 PROLICHT colors to intensify the KORONA EFFECT.

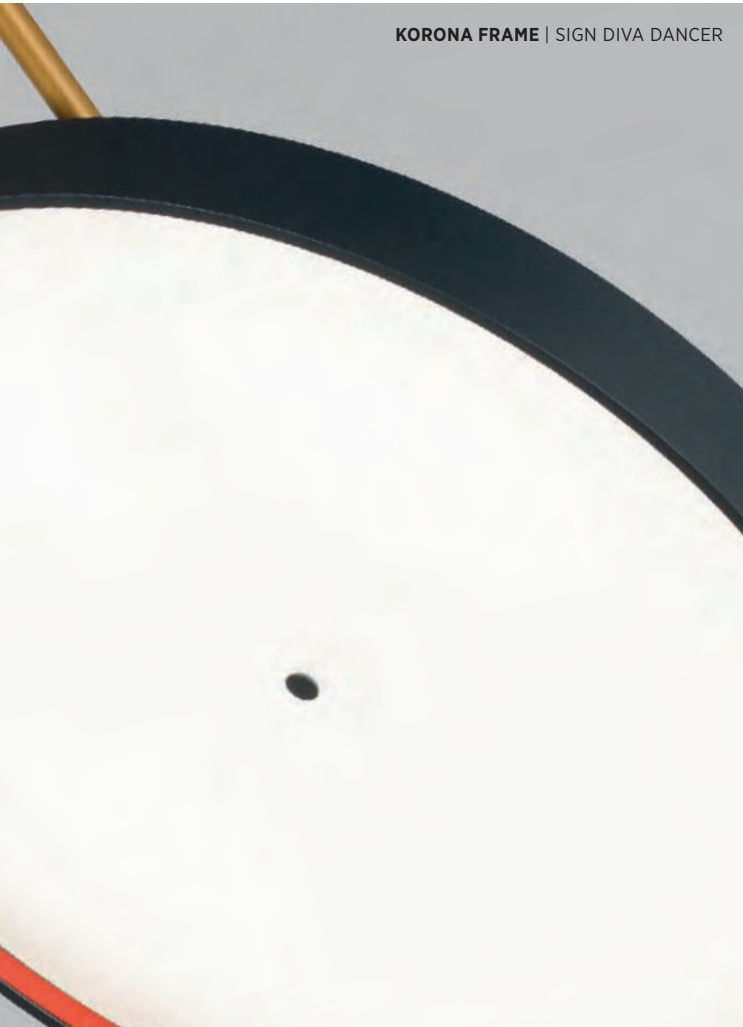


Mit dem KORONA FRAME lassen sich Spots oder ganze Flächenleuchten zurückversetzen. Durch Veredelung in 25 PROLICHT-Farben kann dieser Effekt farblich verstärkt werden.

Using the KORONA FRAME, spots or entire luminaires can be recessed into the ceiling. This effect can be intensified by finishing in one of the 25 PROLICHT colors.

KORONA FRAME AVAILABLE FOR:

GROOVE | SIGN
SMOOTHY | PI²



KORONA FRAME | SIGN DIVA DANCER



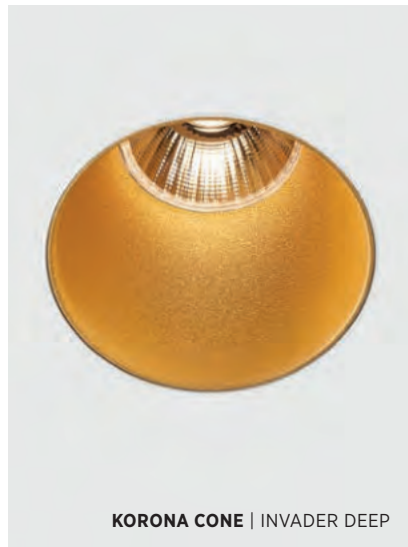
KORONA SHINE | SIGN

KORONA SHINE ist für SIGN DIVA Leuchten erhältlich. Zwischen Aluminiumring und Diffusor ist ein transparenter Acrylglasring angebracht, verfügbar in 6 Farben: Rot, Grün, Blau, Gelb, Orange und Transparent.

KORONA SHINE is available for SIGN DIVA luminaires. A narrow, clear PMMA ring is placed between the aluminium trim and the diffuser, and is available in 6 colors: red, green, blue, yellow, orange or transparent.

KORONA SHINE AVAILABLE FOR:

SIGN | SNOOKER



KORONA CONE | INVADER DEEP

KORONA CONE sitzt vor dem optischen Reflektor. An ausgewählten Produkten lässt sich über die Höhe des Entblendungskegels der visuelle Komfort beeinflussen. Die Kegels sind in 25 PROLICHT-Farben erhältlich und bei allen Montagearten verfügbar.

The KORONA CONE sits in front of the optical reflector. For selected products, the height of the glare-reduction cone (KORONA CONE) can be configured to alter the visual comfort. The cones are available in 25 PROLICHT colors and can thus be used to create a special, decorative effect.

KORONA CONE AVAILABLE FOR:

BIONIQ | DICE | HYPRO

IDAHO | INVADER | MAGIQ



KORONA CONE | GROOVE



KORONA CONE | MAGIQ 4



KORONA CONE
DICE ON

PLAY...



SNOOKER

SNOOKER

Je nach Bedarf lässt sich das einzigartige SNOOKER-System von PROLICHT als funktionelles Licht oder als einzigartiges Gestaltungselement konfigurieren. SNOOKER Leuchten sind als STANDARD, mit SHINE-Ring oder als nichtleuchtendes Element (DECOR) erhältlich.

Depending on your requirements, PROLICHT's unique SNOOKER system can be configured as a functional light or as a unique design element. SNOOKER luminaires are available as STANDARD, SHINE (with SHINE ring) or as a decorative, non-illuminating element (DECOR).

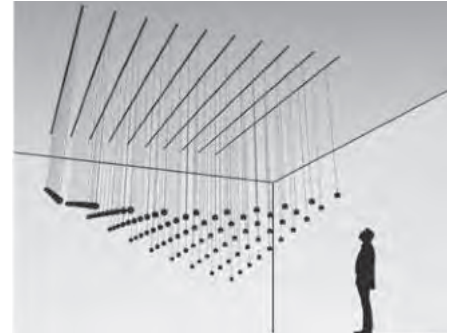
SERVING WITH GRAVITY LIFT



SERVING mit GRAVITY LIFT bringt das Licht genau dorthin, wo es benötigt wird. Die Kombination aus vertikaler und horizontaler Flexibilität, im randlosen oder im Aufbau-Profil, bietet eine perfekte Lösung für Lobbys, Bars und Restaurants, in denen sich die Innenarchitektur oft verändert. Die Abendellänge von bis zu 5 m (1,5 m Grundsystem mit stufenloser Einstellmöglichkeit plus Verlängerung) erlaubt dem Gestalter nahezu grenzenlose Optionen einen Raum mit vertikalen Lichtskulpturen zu bespielen.

SERVING with GRAVITY LIFT directs the light exactly where you need it. The combination of vertical and horizontal flexibility with trimless design or in a surface-mounted channel results in a perfect solution for lobbies, bars and restaurants, where the interior is changing all the time. The possibility of an integrated wire extension of up to 5 m (basic system of 1.5 m with continuous adjustment option plus extension) gives the designer virtually endless scope to create vertical light sculptures.

MODELING WITH GRAVITY LIFT



Die Wellenbewegungen einer kinetischen Skulptur im Raum sind faszinierend. MODELING mit GRAVITY LIFT gibt dem Gestalter genau die Freiheit, seine eigene kinetische Form zu komponieren – und diese auch jederzeit wieder ändern zu können. Er gestaltet mit SNOOKER nicht nur ein individuelles Kunstwerk mit verschiedenen Pendelementen (mit oder ohne Licht), sondern transportiert vielmehr eine Stimmung in den Raum.

Waves are fascinating, when you look at a kinetic sculpture undulating through the room. MODELING with GRAVITY LIFT gives you the unlimited freedom to compose your own kinetic design and change it at any time. The designer is not simply creating a custom piece of art with different SNOOKER pendants (with or without light) but is also bringing a certain mood into the room.



CONFIGURE ONLINE:
WWW.PROLICHT.AT/SNOOKER

SIGN DIVA DANCER

SIGN DIVA DANCER Leuchten eignen sich für ein breites Anwendungsspektrum: Shops und Büro-Arbeitsplätze, Gastronomiebereiche und Museen sowie Privaträume und Empfangsbereiche profitieren von der angenehmen Lichtatmosphäre der SIGN Leuchten. Als Pendelvariante mit Seilabhängung, mit fixiertem Befestigungsrohr oder schwenkbarem Gelenkarm (auch Wandmontage möglich), der Kreativität sind keine Grenzen gesetzt!

SIGN DIVA DANCER luminaires are suitable for a wide range of applications: shops, offices and workplaces, restaurants and museums, private residences as well as lobbies all benefit from the pleasant lighting mood generated by SIGN luminaires. As a pendant version with suspension wire, with fixed mounting tube or pivoting hinged arm (can also be wall-mounted) - creativity without limits!



UNIQUE SPECIAL DECORATIVE OPTICS

Zusätzlich zu Opal Diffusor und Mikroprisma: die exklusiven Diffusoren SPARKLING SECRET (SPS) und VINTAGE INDUSTRIAL (VI).

In addition to opal diffuser and microprism: PROLICHT's exclusive diffusers SPARKLING SECRET (SPS) and VINTAGE INDUSTRIAL (VI).

SHINE LIKE A SIGN

Diese Serie verfügt über ein einzigartiges Justierungssystem, das maximale Flexibilität ermöglicht und es dem Gestalter erlaubt, sowohl an der Decke als auch an der Wand ungewöhnliche Lichtkompositionen zu schaffen. Die verspielte SIGN DIVA DANCER ist eine äußerst gelungene Lösung für Restaurants, Retail-Anwendungen, Atrien - überall dort wo wechselnde Szenarien gefragt sind.

SIGN DIVA DANCER- this range features a unique adjustment system, which makes for maximum flexibility and allows the designer to create unusual light compositions on both the ceiling and walls. The playful SIGN DIVA DANCER is a perfect solution for hotels, restaurants, shops, atriums... anywhere, where changing scenarios are required.

SIGN
DIVA DANCER

KORONA EFFECT

SIGN-Leuchten sind mit KORONA SHINE (6 Farben) oder KORONA FRAME (25 PROLICHT-Farben) erhältlich.

SIGN luminaires are available with KORONA SHINE (6 colors) or KORONA FRAME (25 PROLICHT colors).

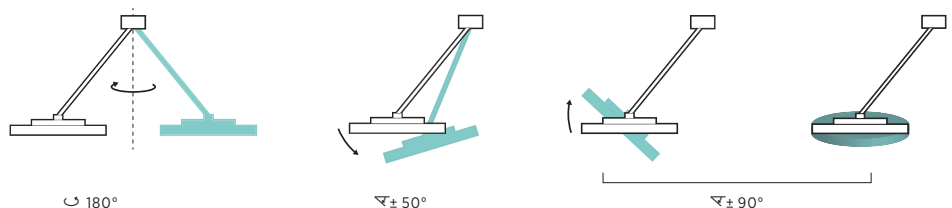


... AND MAKE A DIFFERENCE

STEPLESS ADJUSTMENT SYSTEM

Ein ausgereiftes, präzises Friktionsscharnier am unteren Ende des Gelenkarms ermöglicht eine stufenlose und werkzeugfreie Einstellung über $\pm 90^\circ$.

A sophisticated hinge with a precise friction system at the bottom of the rod allows continuous and tool-free adjustment through $\pm 90^\circ$.





PLAY WITH OPTICS TO CREATE YOUR MOOD

PROLICHT bietet zwei neue Diffusoren: SPARKLING SECRET (SPS) und VINTAGE INDUSTRIAL (VI) untermalen die Ästhetik und erzeugen eine unterschiedliche Stimmung in jeder Umgebung.

Der SPARKLING SECRET (SPS) Diffusor mit seiner raffinierten Oberflächenstruktur unterstreicht die funkelnde Wirkung der LEDs und garantiert eine hohe Lichtdurchlässigkeit für einen gelungenen Einsatz zB im Gastronomie-Bereich.

Der VINTAGE INDUSTRIAL (VI) Diffusor mit einem prismatischen Wabenraster sorgt hingegen für einen angenehmen Lichteffect, dessen Aussehen je nach Betrachtungswinkel variiert.

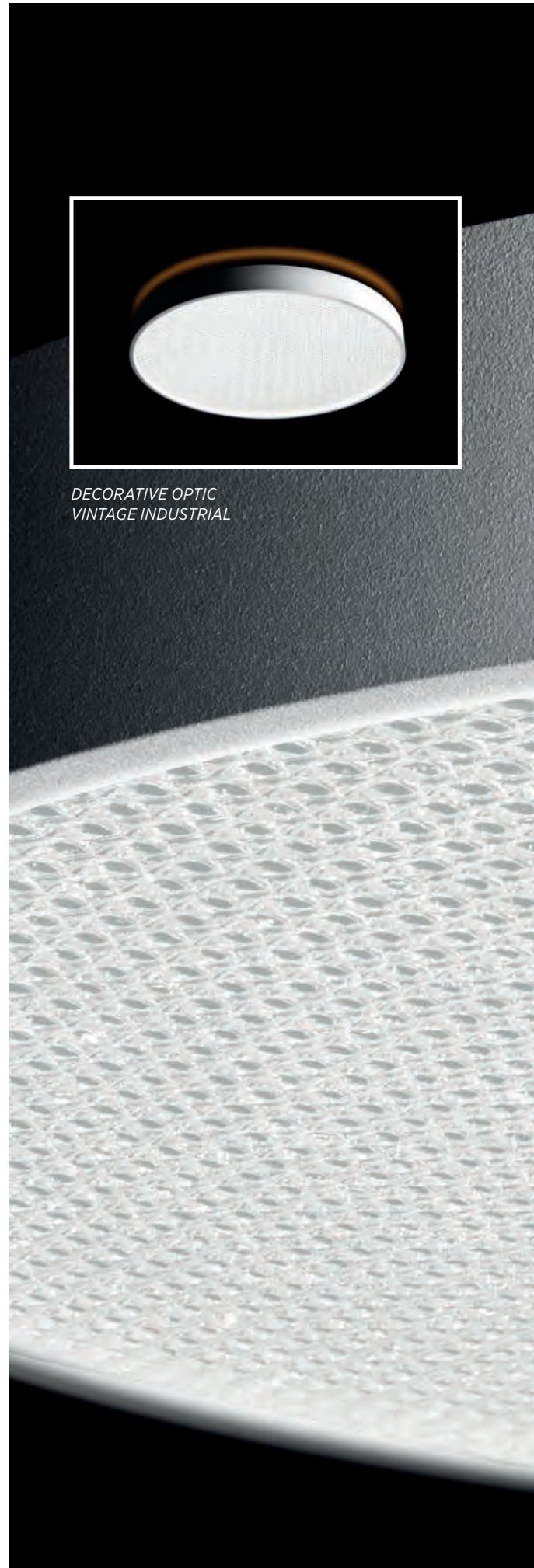
PROLICHT offers two new diffusers: SPARKLING SECRET (SPS) and VINTAGE INDUSTRIAL (VI) accentuate the aesthetics and create a variety of moods in any environment.

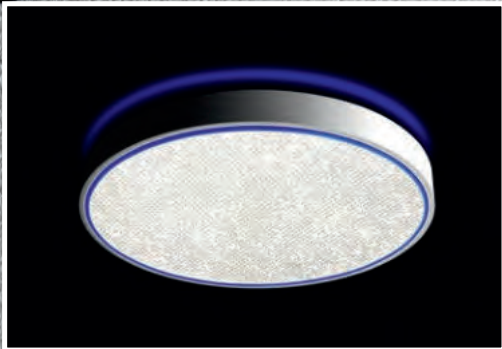
The SPARKLING SECRET (SPS) with its sophisticated surface structure emphasizes the sparkling effect of the LEDs and guarantees powerful trans-lucence, as well as offering a perfect solution for hospitality environments, for example.

The VINTAGE INDUSTRIAL (VI) diffuser with a prismatic honeycomb grid provides a pleasant lighting effect that varies depending on the viewing angle.



DECORATIVE OPTIC
VINTAGE INDUSTRIAL





*DECORATIVE OPTIC
SPARKLING SECRET*



SIGN DIVA



SPARKLING SECRET



LIGHTING SOLUTIONS TO MAKE A DIFFERENCE

Eine individuelle, maßangefertigte Lichtlösung, nur für Sie und Ihr ganz besonderes Projekt gemacht. Damit Leuchten einen bedeutenden Beitrag zur Raumgestaltung leisten können, brauchen Sie die Möglichkeit der uneingeschränkten Konfigurierbarkeit. Und PROLICHT gibt sie Ihnen.

Bei allen Lichtlösungen. Probieren Sie es aus und lassen Sie sich überzeugen, was es heißt, aus tausenden Kombinationsmöglichkeiten sein eigenes, maßgeschneidertes Produkt erstellen zu können.

An individual, bespoke lighting solution, made just for you and your specific project. To enable luminaires to make a significant contribution to your room design, you need to have unlimited configurability. And PROLICHT gives you that.

With all our lighting solutions. Try it out and see for yourself what it means to be able to create your own, bespoke product from thousands of possible combinations.

RICO REFLECTOR						
Blendungsbewertung nach UGR Glare rating according to UGR						
ρ Decke ρ Ceiling	70 %	70 %	50 %	50 %	30 %	
ρ Wände ρ Wall	50 %	30 %	50 %	30 %	30 %	
ρ Boden ρ Floor	20 %	20 %	20 %	20 %	20 %	
Raumgröße Room size	Blickrichtung quer zur Lampenachse Transverse view to luminaire axis					
X	Y					
2H	2H	-10.1	-9.5	-9.9	-9.3	-9.1
	3H	-10.3	-9.7	-10.0	-9.4	-9.2
	4H	-10.3	-9.8	-10.0	-9.5	-9.3
	6H	-10.4	-9.9	-10.1	-9.6	-9.3
	8H	-10.4	-9.9	-10.1	-9.6	-9.4
12H	-10.5	-10.0	-10.1	-9.7	-9.4	
4H	2H	-10.3	-9.7	-10.0	-9.4	-9.2
	3H	-10.4	-9.9	-10.0	-9.6	-9.3
	4H	-10.4	-10.0	-10.1	-9.7	-9.4
	6H	-10.5	-10.2	-10.1	-9.8	-9.4
	8H	-10.6	-10.3	-10.1	-9.9	-9.5
12H	-10.6	-10.3	-10.2	-9.9	-9.5	
8H	4H	-10.5	-10.2	-10.1	-9.8	-9.4
	6H	-10.5	-10.3	-10.1	-9.9	-9.5
	8H	-10.6	-10.4	-10.1	-10.0	-9.5
	12H	-10.6	-10.5	-10.2	-10.0	-9.5
12H	4H	-10.5	-10.2	-10.0	-9.8	-9.4
	6H	-10.6	-10.4	-10.1	-9.9	-9.5
	8H	-10.6	-10.5	-10.1	-10.0	-9.5
Variation der Beobachterposition für die Leuchtenabstände S Variation of the observer position for the luminaire distances S						
S = 1.0H			+5.0 / -16.6			
S = 1.5H			+6.9 / -21.4			
S = 2.0H			+8.9 / -30.5			
Standard table			BK00			
Correction Summand			-14.5			
Corrected Glare Indices referring to 2400lm Total Luminous Flux						
ρ = Reflektanz Reflectance X = Raumbreite Width of the room Y = Raumhöhe Room height						



RICO LED LINE
Reflector Integrated Cut-Offs

Spezielle Mikroreflektoren verbessern die Effizienz und sichern ein UGR-Faktor von weniger als Null.

Special micro-reflectors improve efficiency and result in a UGR of less than zero.



MAGIQ HOLLOW WALLWASH

Acht voll integrierte patentierte Bartenbach MDB-W Reflektoren sorgen für einen optimierten Cut-Off.

Eight fully-integrated patented Bartenbach MDB-W reflectors ensure an optimized cut-off.

	70 %	70 %	50 %	50 %	30 %
	50 %	30 %	50 %	30 %	30 %
	20 %	20 %	20 %	20 %	20 %
Blickrichtung längs zur Lampenachse <i>Longitudinal view to luminaire axis</i>					
	1.6	2.3	1.9	2.5	2.7
	2.1	2.7	2.4	3.0	3.2
	2.5	3.0	2.8	3.3	3.5
	2.8	3.4	3.2	3.6	3.9
	3.0	3.5	3.3	3.8	4.1
	3.0	3.5	3.4	3.8	4.1
	1.4	2.0	1.7	2.2	2.5
	1.9	2.4	2.3	2.7	3.0
	2.3	2.7	2.6	3.0	3.4
	2.7	3.0	3.1	3.4	3.8
	2.8	3.1	3.2	3.5	3.9
	2.9	3.2	3.3	3.6	4.0
	2.2	2.5	2.6	2.8	3.2
	2.6	2.8	3.0	3.2	3.6
	2.7	2.9	3.2	3.3	3.8
	2.8	2.9	3.2	3.4	3.9
	2.1	2.4	2.5	2.8	3.2
	2.5	2.7	3.0	3.1	3.6
	2.6	2.8	3.1	3.3	3.7
	+4.7 / -10.5 +7.5 / -16.4 +9.5 / -18.4				
	BK00				
	-6.0				
länge Length of the room					



CENTRIQ WALLWASH

Drei integrierte facettenreiche Reflektoren ermöglichen ein Lichtfeld, das sich perfekt an die Form der Wände anschmiegt.


Three integrated, multi-faceted reflectors ensure a quadrangular light beam that perfectly hugs the shape of the walls.


ANLEITUNG | HOW TO

SCHRITT FÜR SCHRITT ZU IHRER BESTELLUNG
STEP BY STEP TO YOUR ORDER

[A]	[B]					[C]	
	◆	▲	●	■	◻	CCT	Ⓧ
ART.-NO:	+ COLOR CODE					+ TECH CODE	
510-0060	02	02	03	17	8	04	50

- ART.-NO. **1.** Sie haben die Leuchte Ihrer Wahl gefunden und notieren nun die **GRÜNE** (Lieferzeit: 5 Tage) oder **ROTE** (Lieferzeit auf Anfrage) **ARTIKELNUMMER. [A]**
*Once you have found the luminaire of your choice, note down the **GREEN** (delivery time: 5 days) or **RED** (delivery time on request) **ARTICLE NUMBER. [A]***

-  **2.** Finden sich in der dazugehörigen Produktskizze eines oder mehrere der nebenstehenden Symbole, gibt dies Auskunft darüber, welches **LEUCHTENTEIL** in einer von 25 PROLICHT Farben Ihrer Wahl zur Verfügung steht. Das jeweilige Symbol finden Sie zusätzlich noch einmal in der Farb-Spalte rechts der Art.-Nr.
*One or more of the symbols on the left in the accompanying product drawing indicate which **PART OF THE LUMINAIRE** is available in one of 25 PROLICHT colors according to your choice. The same icon can also be found in the color column to the right of the article number.*

-  **3.** Im grauen Balken über dem Farb-Symbol befindet sich eines der beiden Sprühdosen-Symbole. Nachstehend die Bedeutung der jeweiligen Farbdose sowie die 25 + 1 (00) PROLICHT Farben mit den entsprechenden **ColorCodes**:
*In the grey bar above the color-icon you will see one of two spray can symbols. The meanings of each of these symbols together with the 25 PROLICHT colors with the corresponding **ColorCodes** (CC) are shown below:*

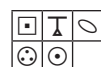
INDIVIDUELLE FARBEN / INDIVIDUAL COLORS

FREE colors										KOSTENLOSE Farbauswahl															
FREE colors subject to ADDITIONAL CHARGE										Farben mit AUFPREIS															
00	01	02	03	04	05	07	08	09	12	13	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29
ALUMINIUM	SPARKLING SILVER	BLACK VELVET	CRYSTAL WHITE	CREAMY	HAMPTON BAY	URBAN FOREST	IN THE ARMY	RUSTY ANGEL	FADE TO GREY	MYSTERIOUS GREY	LOST DREAM	PURPLE SKY	FRESH OH	FUNKY P.	KISSING APHRODITE	POSEIDON'S PARADISE	BLUE SKY	SPRING GREEN	MELLOW YELLOW	GOLDEN HEART	GUN METAL	CHAMPAGNER CREME	COPPER MINE	ANCIENT BRONZE	JAZZ GOLD

Ergänzen Sie nun die Art.-Nr., indem Sie Ihren gewählten **FARBCODE** für das jeweilige Leuchtenteil hinzufügen. Bei mehreren Farboptionen halten Sie dabei bitte unbedingt die Reihenfolge der Symbole ein. (Gehen Sie dabei in der Reihenfolge der aufscheinenden Farb-Symbole vor.) **[B]**

*Now extend the article number by adding your selected **COLOR CODE** for each part of the luminaire. In the case of multiple color options, please keep within the predefined sequence of symbols. **[B]***

- TECHN. OPTIONS **4.** Für einige Leuchten gibt es zusätzliche technische Spezifikationen. Die genaue Bedeutung der Tech-Optionen entnehmen Sie bitte der Symbol-Erklärung in der nachfolgenden Legende. Je nach Type handelt es sich dabei entweder um:
For some lights, additional technical specifications are available. For the exact meaning of these tech options, please consult the explanation of symbols in the following legend. According to the type, these are either:

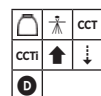


- ◆ **... VORGEGEBENE FARBEN bzw. FARBKOMBINATIONEN ↴**
... PRESET COLORS or COLOR COMBINATIONS

CODE	01	02	03
	SILVER	BLACK	WHITE

CODE	01	02	03	04
	WHITE	BLACK	ORANGE	RED

CODE	1	+	5
	OPAL		BLUE



- ◆ **... rein TECHNISCHE OPTIONEN**
(wie Ausstrahlwinkel, Farbtemperatur, Deckenstärke, Seillänge oder Spezial-Diffusor)
... purely TECHNICAL OPTIONS
(such as beam angle, color temperature, ceiling thickness, cable length or diffuser)

Vervollständigen Sie auch hier wieder die Artikel-Nummer durch Anfügen des **TECH-CODES** Ihrer Wahl und gehen Sie dabei in der genauen Reihenfolge der Symbolanordnung vor. **[C]** Technische Optionen können aufpreispflichtig sein.

*Complete the article number by adding the **TECH CODE (TC)** of your choice and keep within the predefined sequence of symbols. **[C]** Please note that tech options may be subject to an additional charge.*

SEITENBESCHREIBUNG
PAGE DESCRIPTION

› **PRODUKT | PRODUCT**

PRODUKTNAME
PRODUCT NAME

AUSSTATTUNG
CONFIGURATION

ARTIKELNUMMER FÜR STANDARD-UND/ODER DIMMBAR-VARIANTEN
ARTICLE NUMBER FOR STANDARD AND/OR DIMMABLE VERSION

FARBOPTIONEN FÜR LEUCHTEN-TEILE
COLOR OPTIONS FOR LIGHT PARTS

ZUSATZ-OPTIONEN
ADDITIONAL OPTIONS

HYPRO-F TA FOCUS 90 IP20 incl. 50/60Hz 220-240V ↓ CE

AUSSTATTUNG: LED
CONFIGURATION: LED

DIMENSION MM	WATT	LUMEN MAX.	CRI	ART-NO STANDARD	DIM	1-29	1-29	1-29	1-29	TECHN. OPTIONS
H:2200 B:1310	65	4613	90	510-0040		◆	▲	●	■	CCT
H:2200 B:1310	95	7488	90	510-0060		◆	▲	●	■	CCT CCTi
H:2200 B:1310	95	7488	90	510-0080		◆	▲	●	■	CCT
TUNABLE WHITE										

3D-SKIZZE MIT MASSANGABEN IN MM SOWIE FARB- UND/ODER TECHNIK INDIKATOREN
3D-DRAWING WITH DIMENSIONS IN MM AS WELL AS TECHNOLOGY INDICATORS

der hellgraue Balken fasst die technischen Besonderheiten der darüberliegenden Artikelnummern zusammen
light-grey lines summarize the technical configuration of the article numbers above them.

350 mA I20 A++

› **ZUSATZ-OPTIONEN | ADDITIONAL OPTIONS**

TECH-OPTION TYPE

TECH-CODE ZUM ERGÄNZEN DER ART.-NR.
TECH-CODE TO COMPLETE THE ARTICLE NO.

TECH-OPTION TYPE

TECH-CODE ZUM ERGÄNZEN DER ART.-NR.
TECH-CODE TO COMPLETE THE ARTICLE NO.

BESTELBEISPIEL
ORDER EXAMPLE

CCT	30	40	3000 K	4000 K	DIFFUSER	...02	...05	CCTi	30	40	3000 K	4000 K
-----	----	----	--------	--------	----------	-------	-------	------	----	----	--------	--------

EXAMPLE: ◆ ▲ ● ■ CCT CCTi

510-0060 03 03 03 03 30 02 40

white white white white 3000 micro 4000

› **PRODUKTSPEZIFISCHES ZUBEHÖR | PRODUCT-SPECIFIC ACCESSORIES**

SYMBOL FÜR ZUBEHÖR-TYPE ICON FOR TYPE OF ACCESSORY	ZUBEHÖR-TYPE TYPE OF ACCESSORY	PRODUKT-BESCHREIBUNG PRODUCT DESCRIPTION	DIMENSION/GROSSE DIMENSION	ART-NR. FÜR STANDARD-UND/ODER DIMMBAR-VARIANTEN ORDER NUMBER FOR STANDARD AND/OR DIMMABLE VERSIONS	TECHNISCHE OPTIONEN TECHNICAL OPTIONS	3D-SKIZZE MIT MASSANGABEN IN MM 3D-DRAWING WITH DIMENSIONS IN MM
	MUSS-ZUBEHÖR > MUST-HAVE ACCESSORY					
		MONTAGEHILFE FRAME ALIGNMENT KIT	322x105 H: 19	140-0014		
	KANN-ZUBEHÖR > CAN-HAVE ACCESSORY					
		LINEARE STREULINSE LINEAR SPREAD LENS	Ø 66 H: 3	800-1049		
		WABENRASTER (BLENDSCHUTZ) HONEYCOMB LOUVRE	Ø 66 H: 3	800-1009		

› **ALLGEMEINES ZUBEHÖR AB SEITE 853 | GENERALLY ACCESSORIES FROM PAGE 853**

ART.-N ^o		ART.-N ^o		ART.-N ^o		ART.-N ^o		ART.-N ^o		ART.-N ^o		ART.-N ^o	
11039	44	14002	188, 536, 748	35005	533, 744		810	100-613	856	11-01009	857	120-0044	77
11089	44	14003	194	35006	532, 742	81101	396, 544, 810	100-616	856	11-01010	52	120-0045	80
11140	36	14004	194	35007	532	81102	396, 544, 810	100-617	856	11-01012	52	120-0046	80
11142	36	14005	144, 194	35008	532, 742	81108	188, 386, 536, 748	100-618	856	11-01015	857	120-0047	80
11150	36	14006	194	35009	742		748	100-701	548	11-01016	857	120-0048	80
11152	36	14007	194	35010	742	81109	188, 386, 536, 748	100-7011	548	11-01020	52	120-0049	80
11160	40	14010	188	35016	536		748	100-7012	548	11-01020	857	120-0050	80
11162	40	14014	188	35020	544	81110	386, 536, 748	100-7013	548	11-01022	52	120-0051	80
11170	40	14015	140, 141, 189	41120	618	81140	394	100-7014	548	11-01030	52	120-0052	80
11172	40	14016	188	41122	618	81141	394	100-7020	548	11-01032	52	120-0053	80
11180	36	14021	196	41130	618	81142	394	100-7021	548	11-01040	52	120-0054	80
11182	36	14022	196	41132	618	81143	542	11-00652	855	11-01042	52	120-0055	80
11190	36	14023	196	41150	618	81144	542	11-00653	855	11-01050	52	120-0056	80
11192	36	14024	196	41152	618	81145	542	11-00900	854	11-01052	52	120-0057	76
11209	55	14025	144, 196	41160	618	81146	808	11-00901	854	11-01060	52	120-0058	76
11219	55	14026	196	41162	618	81147	808	11-00902	854	11-01062	52	120-0059	76
11229	55	14041	198	41180	618	81148	808	11-00904	150, 160, 854	11-01067	857	120-0060	76
11240	40	14043	198	41182	618	81183	542, 808	11-00905	150, 160, 854	11-01068	857	120-0061	76
11242	40	14044	198	41190	618	81186	548	11-00906	150, 160, 854	11-01070	48	120-0062	76
11250	40	14045	145, 199	41192	618	81187	542, 808	11-00908	854	11-01071	857	120-0063	76
11252	40	14046	198	43070	810	81189	544, 810	11-00909	854	11-01072	48	120-0064	76
11260	40	14047	198	43074	748	81190	536, 748	11-00910	854	11-01080	48	120-0065	76
11262	40	14048	198	43075	808	81240	393, 403, 541, 571, 769, 787, 807	11-00912	854	11-01082	48	120-0066	76
11270	40	14051	174	43076	742, 744			11-00913	854	11-01090	48	120-0067	76
11272	40	21070	224	51007	834	89710	185, 597	11-00914	854	11-01092	48	120-0068	76
11280	44	21072	224	51008	834	89712	185, 597	11-00916	854	11-01100	48	120-0070	84
11282	44	21080	224	51009	834	89720	185, 597	11-00917	854	11-01102	48	120-0071	84
11290	44	21082	224	51010	834	89722	185, 597	11-00918	854	11-01110	48	120-0072	84
11292	44	21180	224	81011	386	89730	185, 597	11-00920	854	11-01112	48	120-0073	84
11300	44	21182	224	81012	188	89732	185, 597	11-00921	854	11-01120	48	120-0074	84
11302	44	21190	224	81013	396	89740	185, 597	11-00922	854	11-01122	48	120-0075	84
11310	44	21192	224	81015	188	89742	185, 597	11-00924	855	11-01130	48	120-0076	84
11312	44	21340	231	81030	742, 744, 749, 786, 807, 809, 811, 820, 826	89750	185, 597	11-00925	855	11-01132	48	120-0077	84
11400	52	21342	231	81031	742, 744, 749, 786, 807, 809, 811, 820, 826	89752	185, 597	11-00926	855	11-01140	48	120-0078	84
11402	52	21350	231	81032	742, 744, 749, 786, 807, 809, 811, 820, 826	89760	185, 597	11-00927	855	11-01142	48	120-0079	84
11410	52	21352	231	81033	742, 744, 749, 786, 807, 809, 811, 820, 826	89762	185, 597	11-00928	855	11-01150	40	120-0080	84
11412	52	21370	231	81036	416	89770	185, 597	11-00929	855	11-01152	40	120-0081	84
11580	36	21372	231	81039	590	89772	185, 597	11-00936	856	11-01160	40	120-0082	85
11582	36	21380	231	81041	826	89780	185, 597	11-00937	855	11-01162	40	120-0083	85
11590	36	21382	231	81043	826	89782	185, 597	11-00939	855	11-01170	40	120-0084	85
11592	36	21400	231	81044	826	89790	185, 597	11-00940	855	11-01172	40	120-0085	85
11600	36	21402	231	81049	392, 402	89792	185, 597	11-00941	856	11-01180	40	120-0086	85
11602	36	21410	231	81050	392, 402, 540, 570, 768, 786, 806	89800	185, 597	11-00942	856	11-01182	40	120-0087	85
11610	36	21412	231	81051	392, 403, 541, 571, 769, 786, 807	89802	185, 597	11-00943	856	11-01190	40	120-0088	85
11612	36	21450	224	81052	392, 403, 541, 571, 769, 786, 807	89810	185, 597	11-00944	856	11-01192	40	120-0089	85
11660	52	21452	224	81053	403, 571, 770, 787	89812	185, 597	11-00945	856	11-01200	40	120-0090	85
11662	52	21460	224	81054	540, 570, 768, 806	89820	185, 597	11-00958	854	11-01202	40	120-0091	85
11670	52	21462	224	81055	540, 570, 768, 806	89822	185, 597	11-00959	854	11-01210	40	120-0092	85
11672	52	21860	238	81056	540, 570, 768, 806	89830	185, 597	11-00960	854	11-01212	40	120-0093	85
11700	52	21862	238	81057	540, 570, 768, 806	89832	185, 597	11-00961	854	11-01220	40	120-0100	126
11701	53	21870	238	81059	540, 570, 768, 806	89840	185, 597	11-00962	854	11-01222	40	120-0101	126
11702	53	21872	238	81060	393, 403, 541, 571, 769, 787, 807	89842	185, 597	11-00963	854	11-01224	55	120-0102	126
11703	53	21880	238	81061	393, 403, 541, 571, 769, 787, 807	89850	185, 597	11-00964	855	11-01230	55	120-0103	126
11704	52	21882	238	81062	393, 403, 541, 571, 769, 787, 807	89852	185, 597	11-00965	855	11-01232	55	120-0104	126
11707	53	21890	238	81063	393, 403, 541, 571, 769, 787, 807	05-101	53	11-00966	855	11-01240	55	120-0104	126
11801	37	21892	238	81064	393, 403, 541, 571, 769, 787, 807	05-102	53	11-00967	854	11-01242	55	120-0105	126
11802	37	22260	344	81065	393, 403, 541, 571, 769, 787, 807	05-103	53	11-00968	854	11-01250	55	120-0106	126
11803	37	22261	344	81066	393, 403, 541, 571, 769, 787, 807	05-130	41	11-00969	854	11-01252	55	120-0107	126
11804	37	22320	280	81067	393, 403, 541, 571, 769, 787, 807	05-160	37, 41	11-00970	854	11-01260	55	120-0108	126
11805	40	22321	280	81068	403, 571, 769, 787	05-912	41, 49	11-00971	854	11-01262	55	120-0109	126
11807	41	22322	280	81069	403, 571, 769, 787	100-106	742, 744	11-00972	854	11-01270	55	120-0110	126
11808	41	22345	344	81070	403, 571, 769, 787	100-107	742, 744	11-00973	854	11-01272	55	120-0111	126
11810	40	22350	344	81071	402, 570, 770, 786	100-109	742, 744	11-00974	854	11-01280	55	120-0112	128
11811	40	22351	344	81082	393, 403, 541, 571, 769, 787, 807	100-112	742, 744, 749, 769, 786, 807, 809, 811, 820, 826	11-00975	854	11-01282	55	120-0113	128
11812	40	22354	347	81087	393, 403, 541, 571, 769, 787, 807	100-113	742, 744, 749, 769, 786, 807, 809, 811, 820, 826	11-00976	855	11-01290	52	120-0114	128
11813	41	22355	347	81091	393, 403, 541, 571, 769, 787, 807	100-114	742, 744, 749, 769, 786, 807, 809, 811	11-00977	855	11-01292	52	120-0115	128
11890	49	24060	396	81099	198, 396, 544, 810	100-115	742, 744, 749, 769, 786, 807, 809, 811	11-00978	855	11-01300	52	120-0116	128
11891	49	24061	396	81100	198, 396, 544, 810	100-116	742, 744, 749, 769, 786, 807, 809, 811	11-00979	855	11-01302	52	120-0117	128
11892	49	24063	386	81108	393, 403, 541, 571, 769, 787, 807	100-117	742, 744, 749, 769, 786, 807, 809, 811	11-00980	855	11-01310	52	120-0118	126
11893	49	24065	386	81109	198, 396, 544, 810	100-118	748, 809, 810	11-00981	855	11-01312	52	120-0119	126
11901	37	29001	258	81110	198, 396, 544, 810	100-119	748, 809, 810	11-00982	855	11-01320	52	120-0120	126
11902	37	29002	254	81182	618	100-120	543, 544	11-00983	855	11-01322	52	120-0121	126
11903	37	29003	254	81187	542, 808	100-122	543, 544	11-00984	855	11-00001	72	120-0122	126
11904	37	29004	262	81189	544, 810	100-2014	394, 542, 808	11-00985	855	120-0002	72	120-0123	126
11905	41	29005	262	81190	536, 748	100-202	394	11-00986	855	120-0003	72	120-0124	126
11907	41	29006	263	81192	618	100-207	748, 809, 810	11-00987	855	120-0008	72	120-0125	126
11908	41	29007	263	81199	198, 396, 544, 810	100-208	395	11-00988	854	120-0009	72	120-0126	126
11910	41	31370	431	81240	393, 403, 541, 571, 769, 787, 807	100-214	394, 542, 808	11-00989	854	120-0010	72	120-0127	126
11911	41	313											

ART.-N°	ART.-N°	ART.-N°	ART.-N°	ART.-N°	ART.-N°	ART.-N°							
120-0156	109	120-0334	72	130-0532	140	140-0234	214	140-0730	207, 553,756	210-1442	234	220-0032	292
120-0157	109	120-0335	72	130-0540	140	140-0235	214	140-0732	207, 553,756	210-1450	234	220-0033	292
120-0158	109	120-0336	73	130-0542	140	140-0236	214	140-0740	207, 553,756	210-1452	234	220-0034	292
120-0160	80	120-0337	73	130-0560	140	140-0237	214	140-0742	207, 553,756	210-1460	234	220-0035	292
120-0161	80	120-0338	73	130-0562	140	140-0238	207	140-0750	207, 553,756	210-1462	234	220-0036	292
120-0162	80	120-0339	68	130-0570	140	140-0239	214	140-0752	207, 553,756	210-1470	234	220-0037	292
120-0163	80	120-0340	68	130-0572	140	140-0240-0500	166	140-0760	207, 553,756	210-1472	234	220-0038	292
120-0164	80	120-0341	68	130-0590	140	140-0240-1000	166	140-0762	207, 553,756	210-1480	234	220-0039	292
120-0165	80	120-0342	132	130-0592	140	140-0240-1500	166	140-0770	207, 553,756	210-1482	234	220-0040	292
120-0190	116	120-0343	132	130-0600	140	140-0240-1800	166	140-0772	207, 553,756	210-1490	238	220-0041	292
120-0191	116	120-0344	132	130-0602	140	140-0241-0500	166	140-0780	207, 553,756	210-1492	238	220-0042	308
120-0192	116	120-0345	132	130-0620	141	140-0241-1000	166	140-0782	207, 553,756	210-1500	238	220-0043	308
120-0193	116	120-0346	132	130-0622	141	140-0241-1500	166	140-0790	207, 553,756	210-1502	238	220-0044	308
120-0194	116	120-0347	132	130-0630	141	140-0241-1800	166	140-0792	207, 553,756	210-1510	238	220-0045	308
120-0195	116	120-0348	135	130-0632	141	14-00243	858	140-0800	180	210-1512	238	220-0046	308
120-0196	116	120-0349	135	130-0650	141	140-0243-0500	166	140-0801	180	210-1520	238	220-0047	308
120-0197	116	120-0350	135	130-0652	141	140-0243-1000	166	140-0802	180	210-1522	238	220-0048	309
120-0198	116	120-0386	100	130-0660	141	140-0243-1500	166	140-0803	180	210-1530	238	220-0049	309
120-0199	116	120-0387	100	130-0662	141	140-0243-1900	166	140-0809	180	210-1532	238	220-0050	309
120-0200	116	120-0388	100	130-0680	141	140-0244-0500	166	140-1050	150	210-1540	238	220-0051	309
120-0201	106	120-0395	100	130-0682	141	140-0244-1000	166	140-1051	150	210-1542	238	220-0052	309
120-0202	106	120-0396	100	130-0690	141	140-0244-1500	166	140-1052	150	210-1550	228	220-0053	309
120-0203	106	120-0397	100	130-0692	141	140-0244-1900	166	140-1053	150	210-1552	228	220-0054	294
120-0204	107	120-0398	100	130-0710	141	140-0246-0500	166	140-1054	150	210-1560	228	220-0055	294
120-0205	107	120-0399	100	130-0712	141	140-0246-1000	166	140-1055	150	210-1562	228	220-0056	294
120-0206	107	120-0400	100	130-0720	141	140-0246-1500	166	140-1056	150	210-1570	228	220-0057	294
120-0210	76	120-0401	100	130-0722	141	140-0246-1800	166	140-1070	151	210-1572	228	220-0058	294
120-0211	76	120-0402	100	130-0740	141	140-0247-0500	166	140-1072	151	210-1580	228	220-0059	294
120-0212	77	120-0403	100	130-0742	141	140-0247-1000	166	140-1080	151	210-1582	228	220-0060	294
120-0213	80	130-0020	144	130-0750	141	140-0247-1500	166	140-1082	151	210-1590	228	220-0061	294
120-0214	80	130-0022	144	130-0752	141	140-0247-1800	166	140-1090	151	210-1592	228	220-0062	294
120-0215	80	130-0030	144	140-0007	168	140-0249	166	140-1092	151	210-1600	228	220-0063	294
120-0216	80	130-0032	144	140-0008	168	140-0250	166	140-1100	151	210-1602	228	220-0064	294
120-0217	132	130-0050	144	140-0013	166, 168	140-0251	167	140-1102	151	210-1610	228	220-0065	294
120-0218	132	130-0052	144	140-0014	169, 879	140-0253	214	140-1110	151	210-1612	228	220-0066	292
120-0219	135	130-0060	144	140-0090	174	140-0254	206	140-1112	151	210-1620	228	220-0067	292
120-0220	116	130-0062	144	140-0091	174	14-00335	860	140-1120	151	210-1622	228	220-0068	292
120-0221	72	130-0080	144	140-0092	174	140-0350	218	140-1122	151	210-1630	251	220-0069	292
120-0222	73	130-0082	144	140-0093	174	140-0352	218	140-1130	151	210-1632	251	220-0070	292
120-0226	68	130-0090	144	140-0094	174	140-0360	218	140-1132	151	210-1640	251	220-0071	292
120-0250	105	130-0092	144	140-0095	174	140-0362	218	140-1140	151	210-1642	251	220-0072	292
120-0251	105	130-0110	144	140-0096	174	140-0370	218	140-1142	151	210-1680	251	220-0073	292
120-0252	105	130-0112	144	140-0097	174	140-0372	218	140-1150	151	210-1682	251	220-0074	292
120-0253	105	130-0120	144	14-00097	859	14-00467	860	140-1152	151	210-1690	251	220-0075	292
120-0254	105	130-0122	144	140-0098	174	140-0470	218	140-1160	151	210-1692	251	220-0076	292
120-0255	105	130-0140	144	140-0099	174	140-0472	218	140-1162	151	210-1730	251	220-0077	292
120-0256	109	130-0142	144	140-0100	175	140-0480	218	140-1170	151	210-1732	251	220-0078	294
120-0257	109	130-0150	144	140-0110	175	140-0482	218	140-1172	151	210-1740	251	220-0079	294
120-0258	109	130-0152	144	14-00110	858	140-0490	218	140-1180	151	210-1742	251	220-0080	294
120-0259	106	130-0170	144	140-0120	175	140-0492	218	140-1182	151	210-1780	248	220-0081	294
120-0260	106	130-0172	144	140-0130	175	14-00497	859	140-1190	151	210-1782	248	220-0082	294
120-0261	106	130-0180	144	140-0140	175	140-0500	218	140-1200	151	210-1790	248	220-0083	294
120-0262	107	130-0182	144	140-0150	175	140-0502	218	140-1210	151	210-1792	248	220-0084	294
120-0263	107	130-0200	144	140-0160	175	14-00502	858	140-1220	151	210-1830	248	220-0085	294
120-0264	107	130-0202	144	140-0170	175	140-0510	218	140-1230	151	210-1832	248	220-0086	294
120-0270	58	130-0210	144	140-0200	154	140-0512	218	140-1240	151	210-1840	248	220-0087	294
120-0271	58	130-0212	144	140-0201	154, 160	140-0520	218	140-1280	150	210-1842	248	220-0088	294
120-0272	58	130-0230	144	140-0202	154, 160	140-0522	218	140-1290	150	210-1880	248	220-0089	294
120-0280	58	130-0232	144	140-0203	160	14-00527	206, 214, 606,	140-1300	150	210-1882	248	220-0090	296
120-0281	58	130-0240	144	140-0204	154, 160		857, 860	140-1310	150	210-1890	248	220-0091	296
120-0282	58	130-0242	144	140-0205	155	14-00528	206, 214, 606	140-1320	150	210-1892	248	220-0092	296
120-0290	104	130-0260	144	140-0208	154, 160		857, 860	140-1330	150	210-1930	238	220-0093	296
120-0291	104	130-0262	144	140-0209	160	140-0530	218	140-1340	150	210-1932	238	220-0094	296
120-0292	104	130-0270	144	140-0210-0500	168	140-0532	218	140-1350	150	210-1940	238	220-0095	296
120-0293	106	130-0272	144	140-0210-1000	168	14-00532	860	140-1360	150	210-1942	238	220-0096	300
120-0294	106	130-0290	144	140-0210-1500	168	140-0540	218	140-1370	150	210-1970	245	220-0097	300
120-0295	106	130-0292	144	140-0210-1800	168	140-0542	218	140-1380	150	210-1972	245	220-0098	300
120-0296	104	130-0300	144	140-0211-0500	168	140-0550	218	140-1390	150	210-1980	245	220-0099	300
120-0297	104	130-0302	144	140-0211-1000	168	140-0552	218	16-00005	860	210-1982	245	220-0100	300
120-0298	104	130-0320	145	140-0211-1500	168	140-0560	218	16-00083	860	210-1990	245	220-0101	300
120-0299	106	130-0322	145	140-0211-1800	168	140-0562	218	16-122236	859	210-1992	245	220-0102	304
120-0300	106	130-0330	145	140-0213-0500	168	140-0570	218	16-122354	859	210-2000	245	220-0103	304
120-0301	106	130-0332	145	140-0213-1000	168	140-0572	218	16-122358	858	210-2002	245	220-0104	304
120-0302	104	130-0350	145	140-0213-1500	168	140-0580	218	16-122413	860	210-2010	245	220-0105	304
120-0303	104	130-0352	145	140-0213-1900	168	140-0582	218	16-122440	858	210-2012	245	220-0106	304
120-0304	104	130-0360	145	140-0214-0500	168	140-0590	218	210-1010	244	210-2020	245	220-0107	304
120-0305	106	130-0362	145	140-0214-1000	168	140-0592	218	210-1012	244	210-2022	245	220-0108	304
120-0306	106	130-0380	145	140-0214-1500	168	140-0600	218	210-1020	244	210-2030	245	220-0109	304
120-0307	106	130-0382	145	140-0214-1900	168	140-							

ART.-N ^o		ART.-N ^o		ART.-N ^o		ART.-N ^o		ART.-N ^o		ART.-N ^o		ART.-N ^o	
220-0130	295	220-0234	368	220-0378	288	220-0541	281	230-1692	381	240-1172	417	310-1892	462
220-0131	295	220-0235	368	220-0379	276	220-0542	281	230-1700	381	240-1240	416	310-1980	442
220-0132	295	220-0236	368	220-0400	333	220-0543	281	230-1702	381	240-1242	416	310-1982	442
220-0133	295	220-0237	368	220-0401	333	220-0544	281	230-1720	381	240-1250	416	310-1990	442
220-0134	295	220-0238	368	220-0402	333	220-0545	263	230-1722	381	240-1252	416	310-1992	442
220-0135	295	220-0239	368	220-0403	333	220-0546	263	230-1730	381	240-1300	416	310-2230	459
220-0136	295	220-0240	370	220-0404	333	220-0547	263	230-1732	381	240-1302	416	310-2232	459
220-0137	295	220-0241	370	220-0405	333	220-0548	263	230-1750	381	240-1310	416	310-2240	459
220-0138	308	220-0242	370	220-0406	337	220-0549	263	230-1752	381	240-1312	416	310-2242	459
220-0139	308	220-0243	370	220-0407	337	220-0550	263	230-1760	381	240-1340	416	310-2250	459
220-0140	308	220-0244	370	220-0408	337	220-0551	263	230-1762	381	240-1342	416	310-2252	459
220-0141	308	220-0245	370	220-0409	335	220-0552	263	230-1780	381	240-1350	416	310-2260	459
220-0142	308	220-0246	368	220-0410	335	220-0553	280	230-1782	381	240-1352	416	310-2262	459
220-0143	308	220-0247	368	220-0411	335	220-0554	280	230-1790	381	28-801	174	310-2270	459
220-0144	293	220-0248	368	220-0412	335	220-0555	280	230-1792	381	28-8015	175	310-2272	459
220-0145	293	220-0249	368	220-0413	335	220-0556	254	230-1810	381	310-1010	458	310-2280	459
220-0146	293	220-0250	368	220-0414	335	220-0557	254	230-1812	381	310-1012	458	310-2282	459
220-0147	293	220-0251	368	220-0420	254	220-0558	254	230-1820	381	310-1020	458	310-2290	459
220-0148	293	220-0252	370	220-0421	254	220-0559	280	230-1822	381	310-1022	458	310-2292	459
220-0149	293	220-0253	370	220-0422	254	220-0560	280	230-1990	377	310-1060	458	310-2300	459
220-0150	293	220-0254	370	220-0427	254	220-0561	280	230-1992	377	310-1062	458	310-2302	459
220-0151	293	220-0255	370	220-0428	254	220-0562	280	230-2000	377	310-1070	458	310-2310	426
220-0152	293	220-0256	370	220-0429	254	220-0563	280	230-2002	377	310-1072	458	310-2320	426
220-0153	293	220-0257	370	220-0434	258	220-0564	280	230-2020	377	310-1110	458	310-2330	426
220-0154	293	220-0258	362	220-0435	258	220-0565	276	230-2022	377	310-1112	458	310-2340	426
220-0155	293	220-0259	362	220-0436	258	220-0566	276	230-2030	377	310-1120	458	310-2350	426
220-0156	295	220-0260	362	220-0441	258	220-0567	276	230-2032	377	310-1122	458	310-2360	426
220-0157	295	220-0261	362	220-0442	258	220-0568	276	230-2050	377	310-1160	458	310-2390	434
220-0158	295	220-0262	362	220-0443	258	220-0569	276	230-2052	377	310-1162	458	310-2392	434
220-0159	295	220-0263	362	220-0448	258	220-0570	276	230-2060	377	310-1170	458	310-2400	434
220-0160	295	220-0264	362	220-0449	258	220-0571	284	230-2062	377	310-1172	458	310-2402	434
220-0161	295	220-0265	362	220-0450	258	220-0572	284	230-2080	377	310-1210	458	310-2410	434
220-0162	295	220-0266	362	220-0455	258	220-0573	284	230-2082	377	310-1212	458	310-2412	434
220-0163	295	220-0267	362	220-0456	258	220-0574	288	230-2090	377	310-1220	458	310-2420	434
220-0164	295	220-0268	362	220-0457	258	220-0575	288	230-2092	377	310-1222	458	310-2422	434
220-0165	295	220-0269	362	220-0462	262	220-0576	288	230-2110	377	310-1260	458	310-2450	476
220-0166	295	220-0270	365	220-0463	262	220-0577	288	230-2112	377	310-1262	458	310-2460	476
220-0167	295	220-0271	365	220-0464	262	220-0578	288	230-2120	377	310-1270	458	310-2470	476
220-0168	296	220-0272	365	220-0469	262	220-0579	288	230-2122	377	310-1272	458	310-2520	446
220-0169	296	220-0273	365	220-0470	262	220-0580	344	230-2140	380	310-1310	458	310-2522	446
220-0170	296	220-0274	365	220-0471	262	220-0581	344	230-2142	380	310-1312	458	310-2530	446
220-0171	296	220-0275	365	220-0476	262	220-0582	344	230-2150	380	310-1320	458	310-2532	446
220-0172	296	220-0276	368	220-0477	262	220-0583	373	230-2152	380	310-1322	458	310-2550	446
220-0173	296	220-0277	368	220-0478	262	220-0584	373	230-2160	380	310-1360	458	310-2552	446
220-0174	296	220-0278	368	220-0483	262	220-0585	373	230-2162	380	310-1362	458	310-2560	446
220-0175	296	220-0279	368	220-0484	262	220-0651	328	230-2170	380	310-1370	458	310-2562	446
220-0176	296	220-0280	368	220-0485	262	220-0652	328	230-2172	380	310-1372	458	310-2570	446
220-0177	296	220-0281	368	220-0490	332	220-0653	328	230-2180	380	310-1410	438	310-2572	446
220-0178	296	220-0282	370	220-0491	332	220-0654	328	230-2182	380	310-1412	438	310-2590	446
220-0179	296	220-0283	370	220-0492	332	220-0655	328	230-2190	380	310-1420	438	310-2592	446
220-0180	300	220-0284	370	220-0493	332	220-0656	328	230-2192	380	310-1422	438	310-2600	446
220-0181	300	220-0285	370	220-0494	332	220-0657	328	230-2200	380	310-1430	438	310-2602	446
220-0182	300	220-0286	370	220-0495	332	220-0658	328	230-2202	380	310-1432	438	310-2610	446
220-0183	300	220-0287	370	220-0496	334	220-0659	328	230-2210	380	310-1440	438	310-2612	446
220-0184	300	220-0288	368	220-0497	334	220-0660	328	230-2212	380	310-1442	438	310-2630	446
220-0185	300	220-0289	368	220-0498	334	220-0661	328	230-2220	380	310-1450	438	310-2632	446
220-0186	300	220-0290	368	220-0499	334	220-0662	328	230-2222	380	310-1452	438	310-2640	446
220-0187	300	220-0291	368	220-0500	334	230-1390	380	240-0001	392, 402	310-1460	438	310-2642	446
220-0188	300	220-0292	368	220-0501	334	230-1392	380	240-0002	392, 402	310-1462	438	310-2650	446
220-0189	300	220-0293	368	220-0502	332	230-1400	380	240-0003	392, 402	310-1470	438	310-2652	446
220-0190	300	220-0294	370	220-0503	332	230-1402	380	240-0004	392, 402	310-1472	438	310-2670	446
220-0191	300	220-0295	370	220-0504	332	230-1420	380	240-0006	392, 402	310-1480	438	310-2672	446
220-0192	304	220-0296	370	220-0505	334	230-1422	380	240-0007	393, 403	310-1482	438	310-2680	446
220-0193	304	220-0297	370	220-0506	334	230-1430	380	240-1000	416	310-1490	442	310-2682	446
220-0194	304	220-0298	370	220-0507	334	230-1432	380	240-1002	416	310-1492	442	310-2690	446
220-0195	304	220-0299	370	220-0508	332	230-1450	380	240-1010	416	310-1500	442	310-2692	446
220-0196	304	220-0300	333	220-0509	332	230-1452	380	240-1012	416	310-1502	442	310-2710	446
220-0197	304	220-0301	333	220-0510	332	230-1460	380	240-1020	416	310-1510	442	310-2712	446
220-0200	312	220-0302	333	220-0511	334	230-1462	380	240-1022	416	310-1512	442	310-2720	446
220-0201	312	220-0303	333	220-0512	334	230-1480	380	240-1030	416	310-1520	442	310-2722	446
220-0202	312	220-0304	333	220-0513	334	230-1482	380	240-1032	416	310-1522	442	310-2730	446
220-0203	312	220-0305	333	220-0514	340	230-1490	380	240-1040	416	310-1530	442	310-2732	446
220-0204	312	220-0306	337	220-0515	340	230-1492	380	240-1042	416	310-1532	442	310-2750	446
220-0205	312	220-0307	337	220-0516	340	230-1510	380	240-1050	416	310-1540	442	310-2752	446
220-0210	362	220-0308	337	220-0517	340	230-1512	380	240-1052	416	310-1542	442	310-2760	446
220-0211	362	220-0350	335	220-0518	340	230-1520	380	240-1060	417	310-1630	466	310-2762	446
220-0212	362	220-0351	335	220-0519	340	230-1522	380	240-1062	417	310-1632	466	310-2770	446
220-0213	362	220-0352	335	220-0520	340	230-1540	381	240-1070	417	310-1640	466	310-2772	446
220-0214	362	220-0353	335	220-0521	340	230-1542	381	240-1072	417	310-1642	466	310-2790	446
220-0215	362	220-0354	335	220-0522	340	230-1550	381	240-1080	417				

ART.-Nº	ART.-Nº	ART.-Nº	ART.-Nº	ART.-Nº	ART.-Nº	ART.-Nº	ART.-Nº						
7-01376-00	404	7-01572-02	784	7-01672-02	790	7-01769-02	788	7-02074-00	407	800-1242	859	810-0425	209,215,554,758
7-01377-02	404	7-01573-00	784	7-01673-00	792	7-01770-00	788	7-02075-02	407	800-1244	859	810-0426	209,215,554,758
7-01378-00	807	7-01574-02	784	7-01674-02	792	7-01771-02	788	7-02076-00	407	800-1245	859	810-0427	209,215,554,758
7-01379-02	807	7-01575-00	784	7-01675-00	792	7-01772-00	788	7-02077-02	407	800-1246	860	810-0428	209,215,554,758
7-01381-00	807	7-01576-02	784	7-01676-02	792	7-01773-02	788	7-02078-00	408	800-1247	858	810-0429	209,215,554,758
7-01382-02	807	7-01577-00	784	7-01677-00	792	7-01774-00	788	7-02079-02	408	800-1248	858	810-0430	209,215,554,758
7-01383-00	807	7-01578-02	784	7-01678-02	792	7-01775-02	788	7-02080-00	408	800-1249	859	810-0431	209,215,554,758
7-01384-02	807	7-01579-00	784	7-01679-00	792	7-01776-00	788	7-02081-02	408	800-1250	859	810-0432	209,215,554,758
7-01391-00	807	7-01580-02	784	7-01680-02	792	7-01777-02	788	7-02082-00	408	800-1251	858	810-0433	209,215,554,758
7-01392-02	807	7-01581-00	784	7-01681-00	792	7-01778-00	788	7-02083-02	408	800-1300	855	810-0434	209,215,554,758
7-01393-00	807	7-01582-02	784	7-01682-02	792	7-01779-02	788	7-02084-00	789	800-1301	855	810-0436	209,215,554,758
7-01394-02	807	7-01583-00	784	7-01683-00	792	7-01780-00	788	7-02085-02	789	800-1302	855	810-0437	209,215,554,758
7-01395-00	807	7-01584-02	784	7-01684-02	792	7-01781-02	788	7-02086-00	789	800-1303	855	810-0438	209,215,554,758
7-01396-02	807	7-01585-00	784	7-01685-00	785	7-01782-00	788	7-02087-02	789	800-1304	855	810-0439	209,215,554,758
7-01397-00	807	7-01586-02	784	7-01686-02	785	7-01783-02	788	7-02088-00	789	800-1305	855	810-0440	209,215,554,758
7-01398-02	807	7-01587-00	784	7-01687-00	785	7-01784-00	788	7-02089-02	789	800-1306	857	810-0441	209,215,554,758
7-01399-00	807	7-01588-02	784	7-01688-02	785	7-01785-02	788	7-02090-00	790	800-1307	857	810-0442	209,215,554,758
7-01400-02	807	7-01589-00	784	7-01689-00	785	7-01786-00	788	7-02091-02	790	810-0100	208,218,553,757	810-0443	209,215,554,758
7-01401-00	807	7-01590-02	784	7-01690-02	785	7-01787-02	788	7-02092-00	790	810-0102	208,218,553,757	810-0444	209,215,554,758
7-01402-02	807	7-01591-00	784	7-01691-00	785	7-01788-00	788	7-02093-02	790	810-0110	208,218,553,757	810-0445	209,215,554,758
7-01415-00	541	7-01592-02	784	7-01692-02	785	7-01789-02	788	7-02094-00	790	810-0112	208,218,553,757	810-0446	209,215,554,758
7-01416-02	541	7-01593-00	784	7-01693-00	785	7-01790-00	788	7-02095-02	790	810-0120	208,218,553,757	810-0447	209,215,554,758
7-01417-00	541	7-01594-02	784	7-01694-02	785	7-01791-02	788	7-02096-00	791	810-0122	208,218,553,757	810-0800	579,777,793
7-01418-02	541	7-01595-00	784	7-01695-00	785	7-01999-02	770	7-02097-02	791	810-0130	208,218,553,757	810-0802	579,777,793
7-01419-00	541	7-01596-02	784	7-01696-02	785	7-02000-00	156	7-02098-00	791	810-0132	208,218,553,757	810-0810	579,777,793
7-01420-02	541	7-01597-00	784	7-01697-00	791	7-02001-02	156	7-02099-02	791	810-0140	208,218,553,757	810-0812	579,777,793
7-01427-00	541	7-01597-02	784	7-01698-02	791	7-02002-00	156	7-02100-00	791	810-0142	208,218,553,757	810-0820	579,777,793
7-01428-02	541	7-01598-00	784	7-01699-00	791	7-02003-02	156	7-02101-02	791	810-0150	208,218,553,757	810-0822	579,777,793
7-01429-00	541	7-01599-02	784	7-01700-02	791	7-02004-00	156	7-02102-00	791	810-0152	208,218,553,757	810-0830	579,777,793
7-01430-02	541	7-01600-00	784	7-01701-00	791	7-02005-02	156	7-02103-02	791	810-0160	208,557,755	810-0832	579,777,793
7-01431-00	541	7-01601-02	784	7-01702-02	791	7-02006-00	157	7-0210400	791	810-0162	208,557,755	810-0840	579,777,793
7-01432-02	541	7-01602-00	784	7-01703-00	791	7-02007-02	157	7-02105-02	791	810-0170	208,557,755	810-0842	579,777,793
7-01433-00	541	7-01603-02	784	7-01704-02	791	7-02008-00	157	7-02106-00	791	810-0172	208,557,755	810-0850	579,777,793
7-01434-02	541	7-01604-00	784	7-01705-00	791	7-02009-02	157	7-02107-02	791	810-0180	208,557,755	810-0852	579,777,793
7-01435-00	541	7-01605-02	784	7-01706-02	791	7-02010-00	157	800-1001	77, 81, 297, 301, 305, 308, 309	810-0182	208,557,755	810-0860	579,777,793
7-01436-02	541	7-01606-00	784	7-01707-00	791	7-02011-02	157	800-1002	77, 297, 301, 308	810-0190	208,557,755	810-0862	579,777,793
7-01437-00	541	7-01607-02	784	7-01708-02	791	7-02012-00	772	800-1003	128, 363, 364, 365, 369, 371	810-0192	208,557,755	810-0870	579,777,793
7-01438-02	541	7-01608-00	784	7-01709-00	792	7-02013-02	772	800-1004	128, 363, 365, 369, 371	810-0200	208,557,755	810-0872	579,777,793
7-01451-00	393	7-01609-02	784	7-01710-02	792	7-02014-00	772	800-1005	161, 495	810-0202	208,557,755	810-0880	410,580,778,794
7-01452-02	393	7-01610-00	784	7-01711-00	792	7-02015-02	772	800-1006	161, 495	810-0210	208,557,755	810-0882	410,580,778,794
7-01453-00	393	7-01611-02	784	7-01712-02	792	7-02016-00	772	800-1007	495	810-0212	208,557,755	810-0890	410,580,778,794
7-01454-02	393	7-01612-00	784	7-01713-00	792	7-02017-02	772	800-1008	151, 480, 505	810-0220	208,557,755	810-0892	410,580,778,794
7-01455-00	393	7-01613-02	784	7-01714-02	792	7-02018-00	773	800-1009	85, 151, 161, 167, 169, 312, 480, 495, 505, 506, 879	810-0222	208,557,755	810-0900	410,580,778,794
7-01456-02	393	7-01614-00	784	7-01715-00	792	7-02019-02	773	800-1010	151, 480, 505	810-0230	208,557,755	810-0902	410,580,778,794
7-01463-00	393	7-01615-02	784	7-01716-02	792	7-02020-00	773	800-1011	68, 72, 276, 281, 288	810-0232	208,557,755	810-0910	410,580,778,794
7-01464-02	393	7-01616-00	784	7-01717-02	792	7-02021-02	773	800-1012	284, 484	810-0240	208,557,755	810-0912	410,580,778,794
7-01465-00	393	7-01617-02	784	7-01718-02	792	7-02022-00	773	800-1021	77, 81, 297, 301, 305, 308, 309	810-0242	208,557,755	810-0920	410,580,778,794
7-01466-02	393	7-01618-00	784	7-01719-00	792	7-02023-02	773	800-1022	77, 297, 301, 308	810-0250	208,557,755	810-0922	410,580,778,794
7-01467-00	393	7-01619-02	784	7-01720-02	792	7-02024-00	774	800-1023	128, 363, 364, 365, 369, 371	810-0252	208,557,755	810-0930	410,580,778,794
7-01468-02	393	7-01620-00	784	7-01721-00	785	7-02025-02	774	800-1024	128, 363, 365, 369, 371	810-0260	208,557,755	810-0932	410,580,778,794
7-01469-00	393	7-01621-02	784	7-01722-02	785	7-02026-00	774	800-1025	161, 495	810-0262	208,557,755	810-0942	410,580,778,794
7-01470-02	393	7-01622-00	785	7-01723-00	785	7-02027-02	774	800-1026	161, 495	810-0270	208,557,755	810-0952	410,580,778,794
7-01471-00	393	7-01624-02	785	7-01724-02	785	7-02028-00	774	800-1027	495	810-0272	208,557,755	810-0960	411,581,779,795
7-01472-02	393	7-01626-00	785	7-01725-00	785	7-02029-02	774	800-1028	151, 480, 505	810-0280	180,596	810-0962	411,581,779,795
7-01473-00	393	7-01628-02	785	7-01726-02	785	7-02030-00	774	800-1029	85, 151, 161, 167, 169, 312, 480, 495, 505, 506	810-0282	180,596	810-0970	411,581,779,795
7-01474-02	393	7-01629-00	785	7-01727-00	785	7-02031-02	774	800-1030	151, 480, 505	810-0290	606	810-0972	411,581,779,795
7-01487-00	167	7-01630-02	785	7-01728-02	785	7-02032-00	774	800-1031	68, 72, 276, 281, 288	810-0292	606	810-0980	411,581,779,795
7-01488-02	167	7-01631-00	785	7-01729-00	785	7-02033-02	774	800-1032	284, 484	810-0300	180,596	810-0982	411,581,779,795
7-01489-00	167	7-01632-02	785	7-01730-02	785	7-02034-00	774	800-1033	128, 363, 365, 369, 371	810-0305	606	810-0990	411,581,779,795
7-01490-02	167	7-01633-00	785	7-01731-00	785	7-02035-02	774	800-1034	128, 363, 364, 365, 369, 371	810-0310	181,597,607	810-0992	411,581,779,795
7-01491-00	167	7-01634-02	785	7-01732-02	785	7-02036-00	574	800-1035	161, 495	810-0311	181,597,607	810-1000	411,581,779,795
7-01492-02	167	7-01635-00	785	7-01733-00	788	7-02037-02	574	800-1036	161, 495	810-0312	181,597,607	810-1002	411,581,779,795
7-01493-00	167	7-01636-02	785	7-01734-02	788	7-02038-00	574	800-1037	495	810-0313	181,597,607	810-1010	411,581,779,795
7-01494-02	167	7-01637-00	789	7-01735-00	788	7-02039-02	574	800-1038	151, 480, 505	810-0314	181,597,607	810-1012	411,581,779,795
7-01495-00	167	7-01638-02	789	7-01736-00	788	7-02040-00	574	800-1039	85, 151, 161, 167, 169, 312, 480, 495, 505, 506	810-0315	181,597,607	810-1022	411,581,779,795
7-01496-02	167	7-01639-00	789	7-01737-02	788	7-02041-02	574	800-1040	128, 363, 365, 369, 371	810-0316	181,597,607	810-1032	411,581,779,



YOU MAKE A DIFFERENCE | NOTES

A large grid of small dots for taking notes, consisting of 20 columns and 30 rows.

YOU MAKE A DIFFERENCE | NOTES

Grid of dots for notes.

ALLGEMEINE GESCHÄFTS- UND LIEFERBEDINGUNGEN

1. ANERKENNUNG DER LIEFERBEDINGUNGEN

Die PROLICHT GmbH übernimmt die Durchführung von Aufträgen ausschließlich aufgrund der nachstehenden Bestimmungen. Änderungen oder Ergänzungen derselben sind nur rechtswirksam, wenn sie schriftlich vereinbart wurden. Dasselbe gilt für ev. bestehende Geschäftsbedingungen des Bestellers. Mit Unterfertigung bzw. schriftlicher Beauftragung der Bestellung erklärt der Besteller ausdrücklich, dass für diesen Liefervertrag ausschließlich die Lieferbedingungen der Fa. PROLICHT zu Grunde liegen und nur diese rechtswirksam sind.

2. LIEFERTERMIN UND VERSAND

Die Verbindlichkeit zur Lieferung tritt erst durch schriftliche Bestätigung der Annahme des Auftrages ein. Die Ausführung der übernommenen Bestellungen erfolgt stets nach Maßgabe der zur Zeit der Bestätigung des Auftrages vorliegenden Betriebs- und Beschäftigungs-Verhältnissen. In der Auftragsbestätigung genannte Liefertermine sind vorläufig und gelten grundsätzlich ab Werk. Ansprüche, aus Anlass allfälliger Überschreitungen der Liefertermine, können vom Besteller nur dann gestellt werden, wenn der Liefertermin von PROLICHT schriftlich als „verbindlich“ bestätigt worden ist. Vorablieferungen oder Lieferungen eines Teiles der Bestellmenge sind statthaft, sofern sie nicht durch schriftliche Vereinbarungen ausgeschlossen sind. Behinderung der Ausführung und Auslieferung einer Bestellung, wie z.B. Streiks, Betriebsstörungen, Aussparungen sowie deren Folgen, gelten als höhere Gewalt und entbinden PROLICHT von der Verpflichtung zur Lieferung, ohne dass dem Besteller ein Schadenersatzanspruch entsteht. Versandfertige Ware muss sofort abgerufen werden, widrigenfalls ist PROLICHT berechtigt, nach Ablauf von 14 Tagen - ab Meldung der Versandbereitschaft - die Ware auf Gefahr und Kosten des Käufers nach eigenem Ermessen zu lagern und als „ab Werk“ geliefert zu berechnen.

3. TRANSPORT

Der Transport erfolgt ab Werk auf Gefahr des Bestellers, auch wenn frachtfreie Lieferung vereinbart ist. Bei frachtfreier Lieferung hat PROLICHT die Wahl des Transportmittels. Etwaige Beschädigungen oder Verluste sind durch den Empfänger festzustellen und bescheinigen zu lassen.

4. PREISE

Die Preise gelten, sofern nicht anders vereinbart wurde, ab Werk und sind grundsätzlich freibleibend. Zu den angebotenen Preisen kommt noch die gesetzliche Umsatzsteuer in der jeweils geltenden Höhe.

5. ZAHLUNGSBEDINGUNGEN

Sollte die Forderung gegenüber dem Besteller versicherbar sein, sind die Fakturen innerhalb 30 Tagen nach Rechnungsdatum zu bezahlen. Leht die Kreditversicherung eine Deckung ab, wird die Lieferung nur gegen Vorkasse durchgeführt. Ein Skontoabzug wird nicht anerkannt. Falls ein Skonto vereinbart wurde, ist ein Skontoabzug von neuen Rechnungen unzulässig, solange frühere und fällige Rechnungen noch unbeglichen sind. Für Zahlungsverzug werden Verzinsungen in Höhe von 15 % p.a. vereinbart. Sofern der, der PROLICHT entstehende Zinsschaden oder Kursverlust jedoch höher ist, wird dieser verrechnet. Gegenforderungen dürfen mit dem Kaufpreis nicht angerechnet werden. Zahlungen mittels Scheck oder Wechsel gelten nur als zahlungshalber geleistet. Sämtliche Spesen und Bankprovisionen, in Verbindung mit der Durchführung von Überweisungen sowie Einlösungen von Wechseln oder Schecks, gehen zu Lasten des Bestellers. Zahlungen werden - unabhängig von einer allfälligen Widmung - auf die zum Zahlungszeitpunkt am längsten fällige Verbindlichkeit angerechnet. Dabei wird zunächst auf Verzugszinsen und Spesen verzichtet und diese dann erst auf den Kapitalertrag aufgerechnet. Im Falle eines Wechselprotestes oder bei Nichtzahlung einer fälligen Faktura, sind sämtliche Rechnungen sofort fällig, ohne dass es einer ausdrücklichen Fälligkeit bedarf.

6. EIGENTUMSVORBEHALT

Bis zur vollständigen Bezahlung des Rechnungsbetrages und allfälliger Verzugszinsen, bleibt die gelieferte Ware Eigentum der Firma PROLICHT. Der Käufer darf die Ware im Gewöhnlichen und solange er nicht im Zahlungsverzug ist veräußern, jedoch mit der Maßgabe, dass die Forderungen aus der Weiterveräußerung bis zum jederzeit zulässigen Widerruf einzuziehen sind.

7. REKLAMATIONEN, GEWÄHRLEISTUNG, SCHADENERSATZ UND TECHNISCHE INFORMATIONEN

Mängel, auch das Fehlen zugesicherter Eigenschaften, sind unverzüglich nach Entdecken schriftlich zu rügen. Mängelrügen, nach Ablauf von 14 Tagen seit Eingang der Ware am Bestimmungsort, sind ausgeschlossen, es sei denn, dass es sich um einen Mangel handelt, der bei einer Untersuchung nicht erkennbar war. PROLICHT kann die Beseitigung von Mängeln verweigern, solange der Käufer seinen Verpflichtungen im gesetzlichen Umfang nicht nachkommt. Das Recht des Käufers, Ansprüche aus Mängeln geltend zu machen, verjährt einen Monat nach schriftlicher Zurückweisung der Mängel durch PROLICHT. Bei berechtigten Mängelrügen kann PROLICHT nach ihrer Wahl neue, vertragsmäßige Waren liefern, das mangelhafte Produkt nachbessern bzw. reparieren oder eine angemessene Minderung des Kaufpreises akzeptieren. Weitergehende Ansprüche des Käufers, insbesondere Wandlung sowie Anspruch auf Ersatz von Schäden, die nicht am Liefergegenstand selbst entstanden sind, sind soweit gesetzlich zulässig ausgeschlossen. Änderungen oder Instandsetzungen an Leuchten oder Leuchtenkomponenten nur mit schriftlicher Einwilligung von Prolicht.

Folgende Punkte sind Stand der Technik und stellen nicht zwangswise einen Reklamationsgrund dar:

- Nennausfallsrate: Bei elektronischen Betriebsgeräten bzw. Bauteilen wie LED-Modulen beträgt die mittlere Nennausfallsrate 0,2 % / 1000 Betriebsstunden.
- Eigenschaften von LED Modulen:
 - Lichtstromrückgang bis zu einem Wert von 0,6 % / 1000 Betriebsstunden.
 - Lichtstrom, Lichtfarbe und Leistung unterliegen bei einem neuen LED-Modul einer Toleranz von +/- 10 %.
 - Bei Nachlieferungen von LED-Modulen kann es auf Grund des technischen Fortschritts sowie der nutzungsbedingten Veränderung des Lichtstroms und der Lichtfarbe von Produkten zu Abweichungen in den Lichteigenschaften gegenüber den Ursprungsprodukten kommen.
 - Alterung von Kunststoffteilen: Auf Grund des natürlichen Alterungsprozesses kann sich zum Beispiel Polycarbonat und PMMA verfärben und verspröden.

Gegebenenfalls sind Leuchten mit einer Notlichtfunktion ausgestattet, aber grundsätzlich nicht als Notleuchten im Sinne der EN 60598-2-22 zu sehen. Ist ein Bescheid nach EN 60598-2-22 notwendig, sind zusätzliche kostenpflichtige Prüfungen durchzuführen.

8. HAFTUNG

Der Lieferier haftet für Schäden außerhalb des Anwendungsbereiches nur, sofern ihm Vorsatz oder grobe Fahrlässigkeit nachzuweisen werden, im Rahmen der gesetzlichen Vorschriften. Die Haftung für leichte Fahrlässigkeit ist ebenso ausgeschlossen, wie der Ersatz von Folge- und Vermögensschäden, nicht erzielten Ersparnissen, Zinsverlusten und Schäden aus Ansprüchen Dritter gegen den Käufer. Der Lieferier haftet innerhalb des Anwendungsbereiches des Produkthaftungsgesetzes für Personenschäden sowie für Sachschäden, die ein Verbraucher erleidet. Bei Nichteinhaltung allfälliger Bedingungen für Montage, Inbetriebnahme und Benutzung (wie z.B. in Bedienungsanleitungen enthalten) oder der behördlichen Zulassungsbedingungen, ist jeder Schadenersatz ausgeschlossen. Die Haftungsbeschränkungen sind vollinhaltlich allfälligen Abnehmern zu übermitteln, mit der Verpflichtung zur weiteren Überbindung.

9. GEWERBLICHE SCHUTZRECHTE UND URHEBERRECHTE

Wird eine Ware von PROLICHT auf Grund von Konstruktionsangaben, Zeichnungen, Modellen oder sonstigen Spezifikationen des Käufers angefertigt, hat der Käufer diesen bei allfälliger Verletzung von Schutzrechten schad- und klaglos zu halten. Ausführungsunterlagen wie z. B. Pläne, Skizzen und sonstige technische Unterlagen bleiben ebenso wie Muster, Kataloge, Prospekte, Abbildungen u. dgl. stets geistiges Eigentum des Verkäufers und unterliegen den einschlägigen gesetzlichen Bestimmungen hinsichtlich Vervielfältigung, Nachahmung, Wettbewerb usw. Dem Kunden überlassene Pläne, Skizzen und sonstige Unterlagen bleiben Eigentum des Urhebers und sind auf Verlangen zurückzustellen. Sie dürfen nicht weitergegeben werden.

10. ERFÜLLUNGORT

Erfüllungsort für alle Zahlungen und Lieferungen ist Neu-Götzens. Als ausschließlicher Gerichtsstand für alle, im Zusammenhang mit dem Auftrag und dessen Durchführung, entstehenden Rechtsstreitigkeiten, wird INNSBRUCK vereinbart. PROLICHT ist jedoch berechtigt, den Besteller an einem anderen Gerichtsstand zu belangen. Für alle - aus Lieferungen und damit in Zusammenhang stehenden Leistungen - erwachsenden Rechtsstreitigkeiten, wird die Anwendung des österreichischen Rechts vereinbart. PROLICHT ist jedoch berechtigt, auf die Anwendung österreichischen Rechts zu verzichten. Für diesen Fall wird vereinbart, dass das Recht des Landes Anwendung findet, in dem der Besteller seinen Sitz hat.

11. KLEINMATERIAL, FRACHTKOSTENANTEIL

Länderspezifischer Frachtkostenanteil, Mindermengenzuschlag sowie Anbruchpauschale werden gemäß Aufwand verrechnet.

12. RÜCKTRITT

Die Leuchten u. Leuchtensysteme von PROLICHT werden auf Kundenwunsch gefertigt. Eine Rücknahme ist daher nur mit ausdrücklicher schriftl. Zustimmung von PROLICHT möglich. Wir behalten uns darüber hinaus die Verrechnung von 100 % des betroffenen Warenwertes als Manipulationskosten vor. Wünscht der Käufer vom Vertrag zurückzutreten und erteilen wir hierzu unser schriftl. Einverständnis oder erklären wir unseren Rücktritt, weil der Besteller seine Vertragsverpflichtungen uns gegenüber nicht erfüllt, so ist der Käufer ebenfalls verpflichtet 100 % der vom Rücktritt erfassten Auftragssumme als Kostenersatz zu bezahlen. Die Geltendmachung höherer, tatsächlich entstandener Kosten aus dem Titel des Schadenersatzes, bleibt vorbehalten. Sollten wir nach Vertragsabschluss Informationen erhalten, welche eine Kreditwürdigkeit an den Käufer als nicht völlig unbedenklich erscheinen lassen, oder sollten sich Tatsachen ergeben, welche Zweifel an der Kreditwürdigkeit des Käufers zu begründeten geeignet sind, so ist PROLICHT berechtigt, nach eigener freier Wahl, die unverzügliche Bezahlung sämtlicher offener Forderungen und Sicherstellung zu verlangen. Als Tatsachen, im Sinne dieser Bestimmung, gelten insbesondere eine erhebliche Verschlechterung der Vermögensverhältnisse, Zahlungsinstellung, Zahlungsverzug oder Geschäftsauflösung; als Informationen gelten Nachrichten über solche o. ähnliche Tatsachen.

GENERAL TERMS, CONDITIONS AND TERMS OF DELIVERY

1. ACKNOWLEDGING THE TERMS OF DELIVERY

All transactions with the PROLICHT GmbH are subject to the following general terms and conditions. Changes or amendments to these terms and conditions are only legally effective upon our written agreement. The same goes for potentially existing terms and conditions on the purchaser's side. With the signature or the written assignment of the order the purchaser explicitly agrees that for this purchase order exclusively the terms and conditions of PROLICHT are valid and only these are effective in law.

2. DATE OF DELIVERY AND DISPATCH

Our commitment to deliver is only binding once we have accepted the contract in writing. Execution of the order is based on the operating conditions and manpower resources at the time of the confirmation of the order. The date of delivery stated in the confirmation of order is an estimated date and is, on principle, valid ex works. The buyer claims due to a delayed date of delivery shall only be deemed valid if the date of delivery was confirmed in writing by PROLICHT as "binding". Advance deliveries, or part of the whole deliveries are admissible as long as they have not been excluded in the written agreement. If the execution and delivery of an order are hindered due to, for example, strikes, operational breakdowns or lockouts and the following consequences, this falls under the category of an Act of God and releases PROLICHT from their responsibility of delivery and the right to claim for damages shall not apply. Goods ready for dispatch must be called for delivery immediately, otherwise, once a period of 14 days has elapsed from notification of readiness for dispatch, PROLICHT is entitled to store the goods at their own discretion and at the cost and risk of the buyer, and to charge for them as delivered „ex works“.

3. TRANSPORT

The transport of the goods is ex works and at the buyer's own risk, even if a carriage free delivery has been agreed upon with PROLICHT. Thereupon, PROLICHT has the right to select the type of transport. Should the consignee discover damages or losses, they must be acknowledged upon receipt.

4. PRICES

Our prices are quoted ex works, unless otherwise agreed, and are subject to change. The quoted prices are exclusive of VAT in the statutory amount.

5. TERMS OF PAYMENT

Provided that the claims are insurable, the invoices must be paid within 30 days of the invoice date. If the credit insurance refuses coverage, delivery will only be made against prepayment. Payment are without any cash discount. Should a cash discount have been agreed upon, a cash discount of the new invoices is unacceptable if older and outstanding invoices exist. For default of payment, a rate of interest of 15 % p.a. shall apply. Should PROLICHT suffer a loss of interest or a loss on exchange, this will be included. The buyer may not set-off payment with counterclaims. Cheque and bill transactions are considered an undertaking to pay. All charges and bank commissions in connection with bank transfers and cashing in cheques or bills will be charged to the buyer. Payments, independently of any payment dedications, will be credited to the longest-standing invoices. Interest on arrears and charges will be dispensed with initially and will then be set against the capital gain. Upon a bill protest or upon default of payment of a payable invoice, all invoices are to be paid immediately without requiring an explicit repayment notice.

6. RESERVATION OF TITLE

Ownership to the subject of delivery shall remain in the hands of PROLICHT and will only pass onto the buyer once the invoice amount and all possible default interests have been paid in full. The buyer is entitled to sell the goods, within the scope of normal business activities, as long as the payment has not been defaulted upon and subject to reservation of title.

7. COMPLAINTS, GUARANTEE AND COMPENSATION AND TECHNICAL INFORMATION

Defects and lacking guaranteed qualities, are to be claimed immediately upon discovery. Claims made 14 days upon receipt of the goods at destination are not acceptable, unless the defect could not be detected during a routine inspection. PROLICHT is allowed to decline to repair the defects as long as the buyer does not comply with his legal obligations. The buyer's right to claim becomes statute-barred a month after the refusal of defects from PROLICHT in writing. Upon legitimate claims, PROLICHT is entitled to either deliver new and conventional goods, to correct or repair the defective product or can accept an equitable abatement of the purchase price. Further claims by the buyer, in particular a full refund or indemnity claim for damage caused other than to the subject of delivery itself are as far as legally permissible excluded. Modifications or overhauling to luminaires or lighting components only with the written consent of Prolicht.

The following points are the latest state of technology and do not necessarily constitute grounds for a complaint:

- Nominal failure: By electronic ballast respectively component parts like LED-modules by which the average failure rate lies by 0,2 % / 1000 hours of operation.
- Properties of LED-modules:
 - Decrease in the luminous flux to a level of 0, 6 % / 1000 hours of operation.
 - Luminous flux, light colour and output are liable to, by a new LED-module, a tolerance of +/- 10 %. By a subsequent delivery of LED-modules it is possible that due to technical improvements as well as alterations of the light output and light colour of products there may be an difference compared with the original product.
- Ageing of plastic components: Due to the natural ageing process, it may occur that, for example polycarbonate and PMMA discolour and become brittle.

If applicable luminaires are equipped with an emergency light function, but in principle can not be seen as an emergency luminaires in the sense of EN 60598-2-22. If a notification in accordance with EN 60598-2-22 is necessary, additional fee-based tests must be done.

8. LIABILITY

The supplier is only liable for damages beyond the range of application provided that intent or gross negligence can be proved within the statutory provisions. Liability for slight negligence is also excluded, as is compensation for consequential and financial losses, unachieved savings, interest losses and damages from third-party claims against the buyer. The seller is liable, within the range of application of the Product Liability Act, for personal injury and property damage suffered by the consumer. All indemnities upon non-compliance of possible conditions for assembly, operation and use (for example as detailed in the instructions manual) or in the official admission requirements are excluded. All potential buyers are bound by these limitations of liability, in full, and these are transferable to further parties.

9. INDUSTRIAL PROPERTY RIGHTS AND COPYRIGHTS

If a product is manufactured by PROLICHT based on design descriptions, drawings, models or other specifications provided by the buyer, the buyer shall fully indemnify the seller in the event of any violation of property rights. Final planning documents such as plans, drawings and other technical documentation shall remain the intellectual property of the seller at all times, as shall samples, catalogues, brochures, images and the like, and shall be subject to the relevant statutory provisions with regard to reproduction, imitation, competition etc. Plans, sketches and other documents made available to the customer remain the property of the author and must be returned upon request. They may not be passed on.

10. PLACE OF DELIVERY

The place of delivery for all payments and deliveries is Neu-Götzens. Innsbruck is stipulated as the exclusive jurisdiction for all resulting litigations in connection with the contract and its execution. PROLICHT reserves the right to choose another statutory jurisdiction for actions brought against our contractual partner. For all issuing litigations, from the deliveries and the standing services in connection with the deliveries, the Austrian Law shall apply. However, PROLICHT is entitled to disclaim the application of the Austrian Law. In this case, it is agreed that the law of the country where the buyer has his registered office shall apply.

11. SMALL QUANTITY SURCHARGES, SHARE OF FREIGHT COSTS

Country-specific freight cost share, surcharge for small quantities as well as partial pallet quantity fee in the case of undershooting the packing unit, are charged according to expenditure.

12. CONTRACT CANCELLATION

The lights and light systems of PROLICHT will be produced by customer requirement. A redemption is only possible after an agreement in written form of PROLICHT. We reserve the right to charge 100 % of the relevant merchandise value as manipulation fees. If the customer wants to cancel the contract and we agree to that in written form or we announce the cancellation of the contract because the customer do not fulfil the contractual obligation, the customer has to pay 100 % of the total order value as reimbursement of costs regarding to the cancellation. The right is reserved to substantiate by way of compensation, costs actually incurred if these are higher. Should we, after conclusion of contract, receive information, which appears to indicate that awarding credit to the buyer may not be completely safe, or should facts become known, which tend to cast doubt upon the creditworthiness of the buyer, PROLICHT shall have the right at its own discretion to demand immediate payment of all open debt claims or to demand the provision of security. Facts in the sense of this condition shall mean, in particular, a significant deterioration in the financial situation, cessation of payments, delayed payments or closing down of the business; information shall mean news about such or similar facts.

13. LANGUAGE

Only the German version of the General Terms and Conditions is binding. Other translated versions, in particular this English version, are for convenience only. In case of discrepancies between the German version and other translated versions of these General Terms and Conditions, the German version prevails.

SEE YOU IN THE MOUNTAINS ...



PHOTO: DIE FOTOGRAFEN

EDITOR	Markus Kirchmair, PROLICHT PROLICHT GmbH Austria 6091 Götzens Gewerbestraße 9 T +43 5234 33 499 marketing@prolicht.at www.prolicht.at
GRAPHIC DESIGN	Inge Marth, PROLICHT Johanna Lorenz, PROLICHT Tonia Wiedenmann, PROLICHT
TEXTS	Julia Kopp, PROLICHT RuessPublic B
PRODUCT RENDERINGS	Aurel Petic, PROLICHT CIDES
PROJECT RENDERINGS	viewture.media, Bieffe, comm.ag, Simone Eisath, formstadt, Renderwerk
PRINT EDITION	Litopat, Italy March 2020



PROLICHT produziert ausschließlich LED-Leuchten. Unser Anspruch ist es, die jeweils beste und zuverlässigste Technologie rasch für unsere Kunden verfügbar zu machen. Aus diesem Grund unterziehen wir unser Sortiment und dessen Komponenten einer ständigen Revision und Weiterentwicklung. Für sämtliche Angaben in diesem Katalog, insbesondere Skizzen, Größen, Materialien, Farben und technische Daten, bedeutet dies, dass diese rein indikativen Charakter haben und das jeweilige Entwicklungsziel oder den real gemessenen Stand zum Zeitpunkt der Katalog-Erstellung wiedergeben.

Angegebene Lichtströme in Lumen (lm) beziehen sich grundsätzlich auf den Maximalwert in Bezug auf bestellbare Technikoptionen inkl. Leuchtenbetriebswirkungsgrad bei zumeist weißer Leuchtenfarbe. Angegebene Leistungen in Watt beziehen sich auf die insgesamt von der LED-Leuchte aufgenommene elektrische Leistung inkl. Betriebsgerät und Treiberelektronik. Angegebene Ausstrahlungswinkel beziehen sich auf Halbwertswinkel (FWHM). Ein Austausch der LED-Platinen darf nur durch autorisiertes Fachpersonal erfolgen. Für die jeweils aktuellen Angaben wenden Sie sich bitte an unseren Vertrieb (info@prolicht.at) oder besuchen Sie unsere Website www.prolicht.at, wo Sie unter anderem LDT/IES-Dateien zum Download finden.

Kopien und Auszüge aus dem Katalog zu entnehmen ist nur durch schriftliches Einverständnis des Herausgebers erlaubt. Der Herausgeber übernimmt für Satz- und Druckfehler keine Haftung. Alle Angaben ohne Gewähr.
























































PROLICHT exclusively produces LED luminaires. Our aim is to make the best and most reliable technology available to our customers as quickly as possible. That is why we subject our range and all its component parts to constant revision and further development. This means that all the details provided in this catalog, in particular sketches, sizes, materials, colors and technical data are for information only and reflect the particular development goal or the actual measurements at the time the catalog was published.
























































Luminous fluxes specified in lumens (lm) generally refer to the maximum value in relation to technology options that can be ordered, including luminaire operating efficiency with mostly white luminaire color. The indicated wattages refer to the total electrical power consumed by the LED lamp including the control gear and driver electronics. Indicated beam angles are considered FWHM (Full Width at Half Maximum). The LED boards may only be replaced by authorized specialist personnel. For current details, please contact our sales department (info@prolicht.at) or visit our website www.prolicht.at, where you can find LDT / IES files for download.








































This catalog and parts thereof may only be copied with the written consent of the publisher. The publisher assumes no liability for typesetting and printing errors. All details subject to change.



 **LEGEND**
 **ЛЕГЕНДА**
 **LEGENDA**

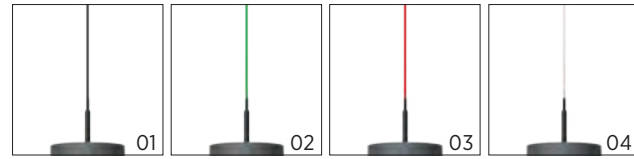
	gulvmontert	Напольный	do zabudowania w posadzce
	vegg/takmontering: innfelt og utenpåliggende	Потолочный и настенный: встраиваемый и накладной	ściana / sufit: do zabudowania lub do nabudowania
	tak: innfelt og utenpåliggende	Потолочный: встраиваемый и накладной	sufit: do zabudowania lub do nabudowania
	veggmontering	настенный монтаж	montaż naścienny
	linse	объектив	obiektyw
	lens pack	Набор линз	lens pack
	rundstrålende lysfordeling	Многостороннее распределение света	wielokierunkowa dystrybucja światła
	direkte lysfordeling	Прямое распределение света	bezpośrednia dystrybucja światła
	direkte/indirekte lysfordeling	Прямое/отраженное распределение света	bezpośrednia / pośrednia dystrybucja światła
	indirekte lysfordeling	Отраженное распределение света	pośrednia dystrybucja światła
	asymmetrisk lysfordeling	Ассиметричное распределение света	asymetryczna dystrybucja światła
	aura lysfordeling	аура распределение света	aura pośrednia dystrybucja światła
	Dimmbar	Диммирование	możliwość ściemniania
	Sensor	Сенсор	Czujnik
	fjernkontroll	Пульт управления	zdalne sterowanie
	nødvendig tilbehør	Обязательный аксессуар	niezbędne akcesoria
	rund vegg eller tak utsparring	Круглое настенное - потолочное отверстие	okrągły otwór montażowy w ścianie lub w suficie
	kvadratisk vegg eller tak utsparring	Квадратное настенное - потолочное отверстие	kwadratowy otwór montażowy w ścianie lub w suficie
	den medfølgende pilk spesifiserer utskjæringen dimensjon	входящий в комплект поставки координатно определяет размер рубильник	dostarczony przyrząd określa wymiar wycięcia
	svingbar	Вращающийся	regulacja wychylna
	roterende	Поворотный	regulacja obrotowa
	transformator/forkobling/LED-driver	Трансформатор/ЭПРА/LED драйвер	transformator/układ zapłonnikowy/LED driver
	tiltbar lampe	Наклонный источник света	źródło światła nachylone
	separat valgbar	С отдельным выключателем	niezależne załączanie
	monteringsdybde	Глубина встройки	głębokość zabudowania
	Himlings tykkelse i mm [tech-option]	Толщина потолка в мм	grubość płyty sufitowej w mm
	Valg av himlings tykkelse [tech-option]	Выбор толщины потолка [опционально]	wybór grubości płyty sufitowej [tech-option]
	Valg av spredning på reflektor [tech-option]	Выбор угла отражателя [опционально]	wybór kąta świecenia [tech-option]
	SHINE ring	SHINE кольцо	SHINE pierścień
	KORONA SHINE ring [Tech-Option]	KORONA SHINE кольцо [tech-option]	KORONA SHINE pierścień [tech-option]
	gratis fargevalg 01-25	Бесплатная покраска в цвета 01-25	indywidualne kolory: 01-25 (nieodpłatne)
	enslig fargevalg 00 (gratis), 01-25 (ekstra kostnad)	Покраска в цвет: 00 - бесплатно, 01-25 - с доплатой	indywidualne kolory: 00 (nieodpłatne), 01-25 (z dodatkową opłatą)
	armaturer del til fargning (F1)	Окрашиваемая деталь светильника (F1)	element oprawy do lakierowania (F1)
	armaturer del til fargning (F2)	Окрашиваемая деталь светильника (F2)	element oprawy do lakierowania (F2)
	armaturer del til fargning (F3)	Окрашиваемая деталь светильника (F3)	element oprawy do lakierowania (F3)
	armaturer del til fargning (F4)	Окрашиваемая деталь светильника (F4)	element oprawy do lakierowania (F4)
	armaturer del til fargning (F5)	Окрашиваемая деталь светильника (F5)	element oprawy do lakierowania (F5)
	Farge på LED lys	Цветность светодиодов (опционально)	kolor światła LED [tech-option]
	indirekte diffusor [tech-option]	Непрямой светорассеиватель	dyfuzor oświetlenia pośredniego [tech-option]
	direkte diffusor [tech-option]	Прямой светорассеиватель	dyfuzor oświetlenia bezpośredniego [tech-option]
	fargevalg på 3-fas adapter [tech-option]	Цвет трех-фазного адаптера	kolor adaptera do szynoprzewodu 3-fazowego [tech-option]
	fargevalg: wire for nedpendling [tech-option]	Цвет Подвес [опционально]	kolor: zawieszenie linkowe [tech-option]
	lengde: wire for nedpendling [tech-option]	длина: Подвес [опционально]	długość: zawieszenie linkowe [tech-option]
	Super Spot	Super Spot	Super Spot
	ball-proof	Устойчивый к ударам	ball-proof
	indikerer samsvar med EUs retningslinjer	Соответствие с нормами и техническими требованиями Евросоюза	zgodność z normami UE
	minsteavstand fra den opplyste objekt	Минимальное расстояние от объекта освещения	minimalna odległość od oświetlanego obiektu
	beskyttelsesklasse I, beskyttende isolasjon	Класс защиты I, изоляция	I klasa ochronności przeciwporażeniowej, wzmocniona izolacja
	beskyttelsesklasse II, beskyttende isolasjon	Класс защиты II, изоляция	II klasa ochronności przeciwporażeniowej, wzmocniona izolacja
	beskyttelsesklasse III beskyttelse lavspenning (SELV)	Класс защиты III, безопасное низковольтное напряжение	III klasa ochronności przeciwporażeniowej, niskonapięciowe zasilanie (SELV)
	beskyttelse opp till 12,5 mm (finger)	Защита до 12,5мм (толщина пальца)	ochrona przed ciałami o wielkości ponad 12,5 mm (przypadkowy dotyk palcem)
	beskyttelse mot faste fremmedlegmer opp till 1 mm (kabel)	Защита против попадания инородных предметов до 1мм (толщина провод)	ochrona przed ciałami o wielkości ponad 1 mm (cienkie narzędzie, cienki przewód)
	beskyttelse mot faste fremmedlegmer opp till 1 mm (kabel) og vannsprut fra alle retninger	Защита против попадания инородных предметов до 1мм (толщина провод) и воды	ochrona przed ciałami o wielkości ponad 1 mm i kroplami wody pod dowolnym kątem, ze wszystkich stron
	Beskyttet mot støv i skadelig mengde og sprut vann fra alle retninger.	Защищен от пыли в повреждающем количестве и брызг воды со всех сторон.	Chroniony przed kurzem w szkodliwej ilości i rozpryskującą wodę ze wszystkich kierunków.
	støvtett og beskyttet mot vannstråler	Влаго- и пыле-защищенный	całkowita ochrona przed wnikaniem pyłu i przed strumieniem wody

 LEYENDA	  LEGENDE	 LEGENDA	 LEGENDA	»»
empotrado en suelo	bevestiging vloer	montagem no chão	zemní svítidlo	
techo y pared, empotrado y de superficie	wand en plafond : in- en opbouw	pared e tecto: montagem saliente e encastrado	nástěnné / stropní: vestavné a přisazené svítidlo	
techo empotrado y de superficie	plafond: in- en opbouw	tecto: montagem saliente e encastrado	stropní: vestavné a přisazené svítidlo	
montaje en la pared	mur assemblage	montagem na parede	montáž na stěnu	
lente	lens	lente	čočka	
accesorios ópticos	lenzen	pack de lentes	optické příslušenství	
distribución de luz omnidireccional	lichtverdeling in alle richtingen	distribuição omni-direccional da luz	všesměrově svítící	
distribución de luz directa	directe lichtverdeling	distribuição directa da luz	přímo svítící	
distribución de luz directa e indirecta	directe/indirecte lichtverdeling	distribuição direta / indirecta da luz	přímo/nepřímo svítící	
iluminación indirecta	indirecte lichtverdeling	distribuição indirecta da luz	nepřímo svítící	
iluminación asimétrica	asymmetrische lichtverdeling	distribuição assimétrica da luz	asymetricky svítící	
distribución de luz aura	aura lichtverdeling	distribuição aura da luz	aura svítící	
regulación	dimbaar	regulação	stmívatelné	
sensor	sensor	sensor	senzor	
mando a distancia	afstandsbediening	comando à distância	dálkové ovládání	
accesorios necesarios	noodzakelijke toebehoren	acessório obrigatório	povinné příslušenství	
recorte redondo en pared o techo	ronde wand of plafond uitsnijding	pared e tecto corte circular	montážní otvor strop či stěna kruhový	
recorte cuadrado en pared o techo	vierkante wand of plafond uitsnijding	pared e tecto corte quadrado	montážní otvor strop či stěna čtvercový	
la plantilla suministrada especifica la dimensión del recorte	de meegeleverde mal specificeert de uitsparing dimensie	o gabarito fornecido especifica a dimensão entalhe	dotaný Jig určuje rozměr výřez	
orientable	verticaal richtbaar	giratório	možnost naklopení	
rotativo o giratorio	horizontaal richtbaar	orientável	možnost rotace	
alimentador	transformator/voorschakelapparatuur/ LED driver	transformador/balastro/led driver	transformátor/předřadník/LED driver	
haz inclinado	lichtbron gekanteld	luz orientada	možnost naklopení zdroje	
conexión por separado	afzonderlijk schakelbaar	Com interruptor remoto	oddělené okruhy	
profundidad de empotramiento	inbouwdiepte	profundidade de encastramento	vestavná hloubka	
espesor de tedcho en mm	plafonddikte in mm	espessura da placa de teto	tloušťka podhledu v mm	
selección del espesor de techo	selectie plafonddikte [tech-optie]	seleção da espessura do tecto	volba tloušťky podhledu [tech-option]	
selección del ángulo [opción técnica]	keuze bundel reflector [tech-optie]	Seleccção do grau de feixe	volba úhlu reflektoru [tech-option]	
SHINE anillo	SHINE ring	SHINE anel	SHINE kroužek difusor	
SHINE anillo integrado con difusor [opción técnica]	SHINE ring met diffuser [tech-optie]	SHINE anel [tech-option]	Integrovaný SHINE kroužek [tech-option]	
colores individuales sin costo adicional: 01-25	kleurkeuze zonder toeslag : 01-25	cores individuais 01-25 (livres de impostos)	individuální výběr barvy 01-25, bezplatný	
colores individuales con cargo extra	individuele kleuren:00 (zonder toeslag), 01-25 (met toeslag)	cores individuais: 00 (livres de impostos), 01-25 (custos adicionais)	individuální výběr barvy 01-25, za příplatek	
parte de la luminaria a colorear (F1)	kleurkeuze deel van armatuur (F1)	componentes de luminária para colorir (F1)	část svítidla s možností výběru barvy (F1)	
parte de la luminaria a colorear (F2)	kleurkeuze deel van armatuur (F2)	componentes de luminária para colorir (F2)	část svítidla s možností výběru barvy (F2)	
parte de la luminaria a colorear (F3)	kleurkeuze deel van armatuur (F3)	componentes de luminária para colorir (F3)	část svítidla s možností výběru barvy (F3)	
parte de la luminaria a colorear (F4)	kleurkeuze deel van armatuur (F4)	componentes de luminária para colorir (F4)	část svítidla s možností výběru barvy (F4)	
parte de la luminaria a colorear (F5)	kleurkeuze deel van armatuur (F5)	componentes de luminária para colorir (F5)	část svítidla s možností výběru barvy (F5)	
color del luz del LED [opción técnica]	lichtkleur LED [tech-optie]	cor da luz led	barva LED zdroje	
difusor indirecto [opción técnica]	indirecte lichtdiffuser [tech-optie]	emissão indirecta da luz	nepřímý difusor [tech-option]	
difusor directo [opción técnica]	directe lichtdiffuser [tech-optie]	emissão directa da luz	přímý difusor [tech-option]	
Adaptador de 3 circuitos + marco [opción técnica]	kleurkeuze 3 fase spannings rail [tech-optie]	cor do adaptador tri-fásico	barva adaptéru do 3f lišty	
colorear: cable de suspensión [opción técnica]	kleurkeuze: ophangkabel [tech-optie]	cor do suspensão por cabo	barva: závěsný napájecí kabel [tech-option]	
longitud: cable de suspensión [opción técnica]	lengte: ophangkabel [tech-optie]	comprimento suspensão por cabo [tech-option]	délka: závěsný napájecí kabel [tech-option]	
Super Spot	Super Spot	Super Spot	Super Spot	
ball-proof	balbestendig	Resistente ao impacto	odolnost vůči nárazu	
conformidad con las directrices de EU	CE conform	em conformidade com as directrizes da ue	směrniciemi	
clase de protección de aislamiento II	minimum afstand (m) lamp - object	distância mínima em relação ao objecto a iluminar	minimální vzdálenost od osvětlovaného předmětu	
clase de protección I aislamiento	beschermklasse I, isolatie bescherming	classe de proteção I, isolamento de proteção	třída ochrany I, ochrana izolací	
clase de protección II aislamiento	beschermklasse II, isolatie bescherming	classe de proteção II, isolamento de proteção	třída ochrany II, ochrana izolací	
clase de protección clase III bajo voltaje	beschermklasse III, laagspanningsbescherming (SELV)	classe de proteção III, proteção de baixa tensão	třída ochrany III, ochrana nízkým napětím SELV	
protección contra mas de 12,5 mm	bescherming tegen (12,5 mm)	grau de protecção contra a penetração de corpos sólidos até 12,5 mm (dedo)	stupeň krytí IP20	IP20
protección contra cuerpos extraños sólidos de hasta 1 mm (cable) y salpicaduras de agua desde todas las direcciones	bescherming tegen vaste stoffen, groter dan 1 mm	grau de protecção contra a penetração de corpos sólidos até 1mm (cabo)	stupeň krytí IP40	IP40
protección contra cuerpos extraños sólidos de hasta 1 mm (cable) y salpicaduras de agua desde todas las direcciones	bescherming tegen vaste stoffen, groter dan 1 mm in waterprojecties uit alle richtingen	grau de protecção contra a penetração de corpos sólidos até 1mm (cabo) e líquidos	stupeň krytí IP44	IP44
Protegido contra el polvo en cantidades dañinas y salpicaduras de agua desde todas las direcciones.	beschermd tegen stof in beschadigde toestand. Hoeveelheid en plons in alle richtingen.	Protegido contra poeira em quantidade prejudicial e salpicos de água de todas as direções.	Chráněno proti prachu v množství škodlivém a střikající vodě ze všech stran.	IP54
Staubdicht und geschützt gegen Strahlwasser	stofdicht en bescherming tegen waterstralen	à prova de poeira e protegido contra salpicos de água	stupeň krytí IP65	IP65

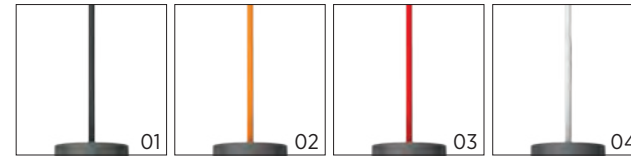
	Bodenmontage	floor-mounted	installazione a Pavimento	installation au sol
	Wand-/Deckenan- und Einbau	wall and ceiling: recessed and surface mounted	parete e Soffitto: installazione ad incasso, a parete e a plafone	mur et plafond: encastré et saillie
	Decken- und Wandmontage	ceiling-mounted and wall-mounted	soffitto: Installazione a plafone	plafond: encastré et saillie
	Wandmontage	wall-mounted	montaggio a parete	montage mural
	Linse	lens	lente	lentille
	Optisches Zubehör	lens pack	Accessori ottici	lentilles
	Rundumstrahlend	omnidirectional light distribution	apparecchio tuttaluce	eclairage omnidirectionnel
	Lichtaustritt direkt	direct light distribution	apparecchio a luce diretta	eclairage direct
	Lichtaustritt direkt/indirekt	direct/indirect light distribution	apparecchio a luce diretta e indiretta	eclairage direct/indirect
	Lichtaustritt indirekt	indirect light distribution	apparecchio a luce indiretta	eclairage indirect
	Lichtaustritt asymmetrisch	asymmetric light distribution	apparecchio a luce asimmetrica	eclairage asymétrique
	Lichtaustritt Aura	aura light distribution	apparecchio a luce aura	eclairage aura
	Dimmbar	dimmable	dimmerabile	dimmable
	Sensor	sensor	seniore	capteur
	Fernbedienung	remote control	controllo remoto	télécommande
	Zubehör	accessory	accessorio	accessoire
	Wand- od. Deckenausschnitt rund	round wall or ceiling cut-out	diametro foro a parete o a soffitto	découpe Circulaire Mur ou Plafond
	Wand- od. Deckenausschnitt eckig	square wall or ceiling cut-out	dimensioni foro quadrato a parete o a soffitto	découpe Carré Mur ou Plafond
	Das Ausschnittmaß gibt die mitgelieferte Schablone vor	the supplied jig specifies the cutout dimensions	la dima in dotazione specifica la dimensione ritaglio	le gabarit fourni spécifie la dimension de découpe
	Schwenkbar	pivotable	orientabile	pivotant
	Drehbar	rotating	sistema di rotazione	orientable
	Transformator oder LED-Betriebsgerät	transformer / control gear / LED driver	trasformatore / reattore elettronico / LED driver	transformateur/Contrôleur/Driver
	Leuchtmittel geneigt	illuminant tilted	angolo emissione	lampe inclinée
	Getrennt schaltbar	separately switchable	accensione separata	allumage séparé
	Einbautiefe	recessed depth	profondità incasso	diamètre d'encastrement
	Deckenstärke in mm	ceiling thickness in mm	spessore soffitto in mm.	épaisseur du support en mm
	Deckenstärke-Auswahl [Tech-Option]	ceiling thickness selection [tech option]	sezione spessore soffitto (tech-option)	sélection de l'épaisseur du support [Option technique]
	Reflektorgrad-Auswahl [Tech-Option]	reflector degree selection [tech option]	sezione ampiezza riflettor (tech-option)	sélection des degrés du réflecteur [Option technique]
	SHINE Ring	SHINE ring	SHINE anello	SHINE anneau
	integrierter SHINE-Ring mit Diffuser [Tech-Option]	integrated SHINE ring with diffuser [tech-option]	SHINE anello integrato con diffusore [tech-option]	SHINE anneau intégré avec diffuseur [Option technique]
	Kostenlose Farbauswahl: 01-25	free individual colors 01-25	colori 01-25 senza supplemento	couleurs individuelles gratuites 01-25
	Indiv. Farbauswahl: 00 (kostenlos), 01-25 (mit Aufpreis)	individual colors: 00 (free of charge), 01-25 (for extra charge)	colore 00 (senza supplemento) - colori 01-25 (con supplemento)	couleurs individuelles gratuite(s) 00 et avec plus-value 01-25
	Einzufärbendes Leuchteile (F1)	luminaire part to be colored (F1)	parte dell'apparecchio da colorare (F1)	partie du luminaire à peindre (F1)
	Einzufärbendes Leuchteile (F2)	luminaire part to be colored (F2)	parte dell'apparecchio da colorare (F2)	partie du luminaire à peindre (F2)
	Einzufärbendes Leuchteile (F3)	luminaire part to be colored (F3)	parte dell'apparecchio da colorare (F3)	partie du luminaire à peindre (F3)
	Einzufärbendes Leuchteile (F4)	luminaire part to be colored (F4)	parte dell'apparecchio da colorare (F4)	partie du luminaire à peindre (F4)
	Einzufärbendes Leuchteile (F5)	luminaire part to be colored (F5)	parte dell'apparecchio da colorare (F5)	partie du luminaire à peindre (F5)
	LED Lichtfarbe [Tech-Option]	LED light color [tech-option]	colore del LED	couleur de LED [Option technique]
	Indirekt-Diffuser [Tech-Option]	indirect diffuser [tech-option]	diffusore indiretto [tech-option]	diffuseur Indirect [Option technique]
	Direkt-Diffuser [Tech-Option]	direct diffuser [tech-option]	diffusore diretto [tech-option]	diffuseur Direct [Option technique]
	Farbauswahl: 3-Adapter [Tech-Option]	color of 3-circuit adaptor [tech-option]	colore dell'adattatore Trifase [tech-option]	couleur de l'adaptateur sur rail [Option technique]
	Farbe: Abhängekabel [Tech-Option]	color of suspension cable [tech-option]	colore dello cavo di sospensione [tech-option]	couleur. câble de suspension [Option technique]
	Länge: Abhängekabel [Tech-Option]	length of suspension cable [tech-option]	lunghezza: cavo di sospensione [tech-option]	longueur: câble de suspension [Option technique]
	Super Spot	Super Spot	Super Spot	Super Spot
	Ballwurfsicher	ball-proof	Apparecchio resistente ai colpi di pallone	antichoc
	EU-konform	conforms to EU guidelines	conformità indicata dalle linee guida dell'Unione Europea	indications de Conformité avec les Directives Européennes
	Mindestabstand zum beleuchteten Objekt	minimum distance (m) lamp - object	distanza minima dall'oggetto da illuminare	distance Minimum de l'Objet éclairé
	Schutzklasse I, Schutzisolation	protection class I, protection insulation	protezione Classe I	classe de protection 1, Protection d'isolation
	Schutzklasse II, Schutzisolation	protection class II, protection insulation	protezione Classe II	classe de protection 2, Protection d'isolation
	Schutzklasse III, Schutzkleinspannung (SELV)	protection class III, Safety Extra-Low Voltage (SELV)	protezione Classe III	classe de protection 3, Protection basse tension (SELV)
	Schutz gegen feste Fremdkörper ab 12,5 mm (Finger)	protection against foreign bodies greater than 12.5 mm (finger)	involucro protetto contro corpi solidi di dimensioni superiori a 12,5mm (1 dito)	protégé contre l'intrusion d'un objet de plus de 12,5mm (un doigt)
	Schutz gegen feste Fremdkörper ab 1mm (Draht)	protection against solid foreign bodies greater than 1mm (wire)	involucro protetto contro corpi solidi di dimensioni superiori a 1mm (1 filo)	protégé contre l'intrusion d'un objet solide de plus de 1mm (un câble)
	Schutz gegen feste Fremdkörper ab 1mm (Draht) und Spritzwasser aus allen Richtungen	protection against solid foreign bodies greater than 1mm (wire) and splashproof from all directions	involucro protetto contro corpi solidi di dimensioni superiori a 1mm (1 filo) involucro protetto contro gli spruzzi d'acqua	protégé contre l'intrusion d'un objet solide de plus de 1mm (un câble) et éclaboussures d'eau de toute part
	Geschützt gegen Staub in schädigender Menge und Spritzwasser aus allen Richtungen.	protection against damaging dust accumulation and splashproof - suitable for use in wet rooms and outdoor areas.	Protetto contro la polvere in quantità dannose e spruzzi d'acqua da tutte le direzioni.	Protégé contre la poussière dans les domages, quantité et éclaboussures de toutes les directions.
	Staubdicht und geschützt gegen Strahlwasser	dust-tight and protected from water jet	involucro protetto contro la polvere e protetto contro gli spruzzi d'acqua	protégé contre petite poussière et contre jet d'eau

MAKE IT YOURS!

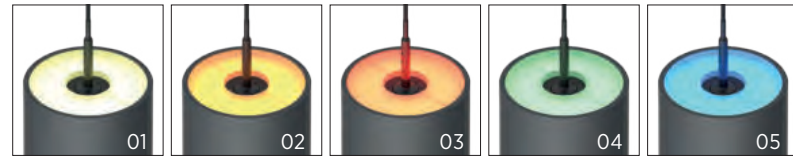
COAX CABLE



TEXTILE CABLE



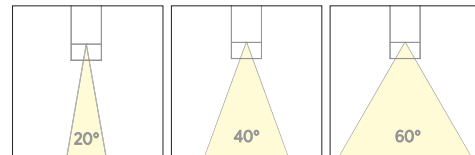
INDIRECT DIFFUSER



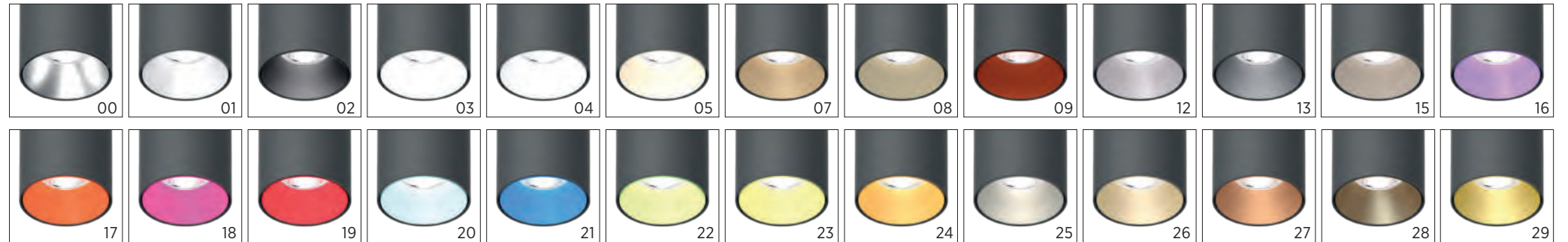
HOUSING



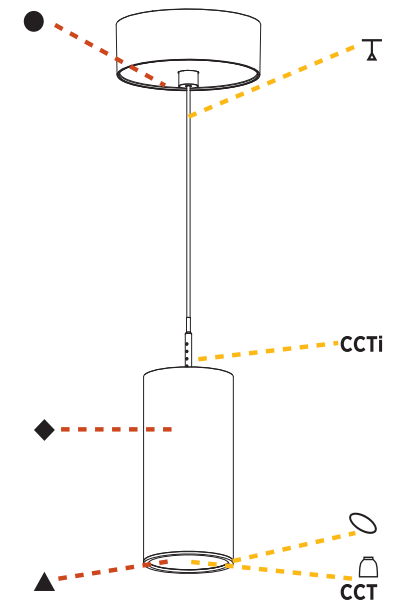
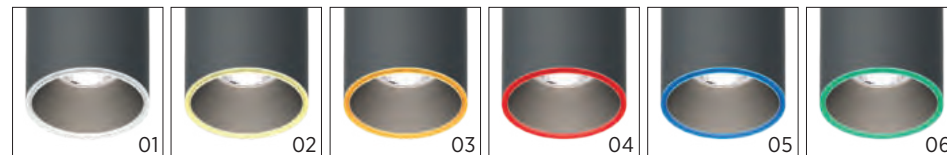
BEAM ANGLES



KORONA CONE



KORONA SHINE RING



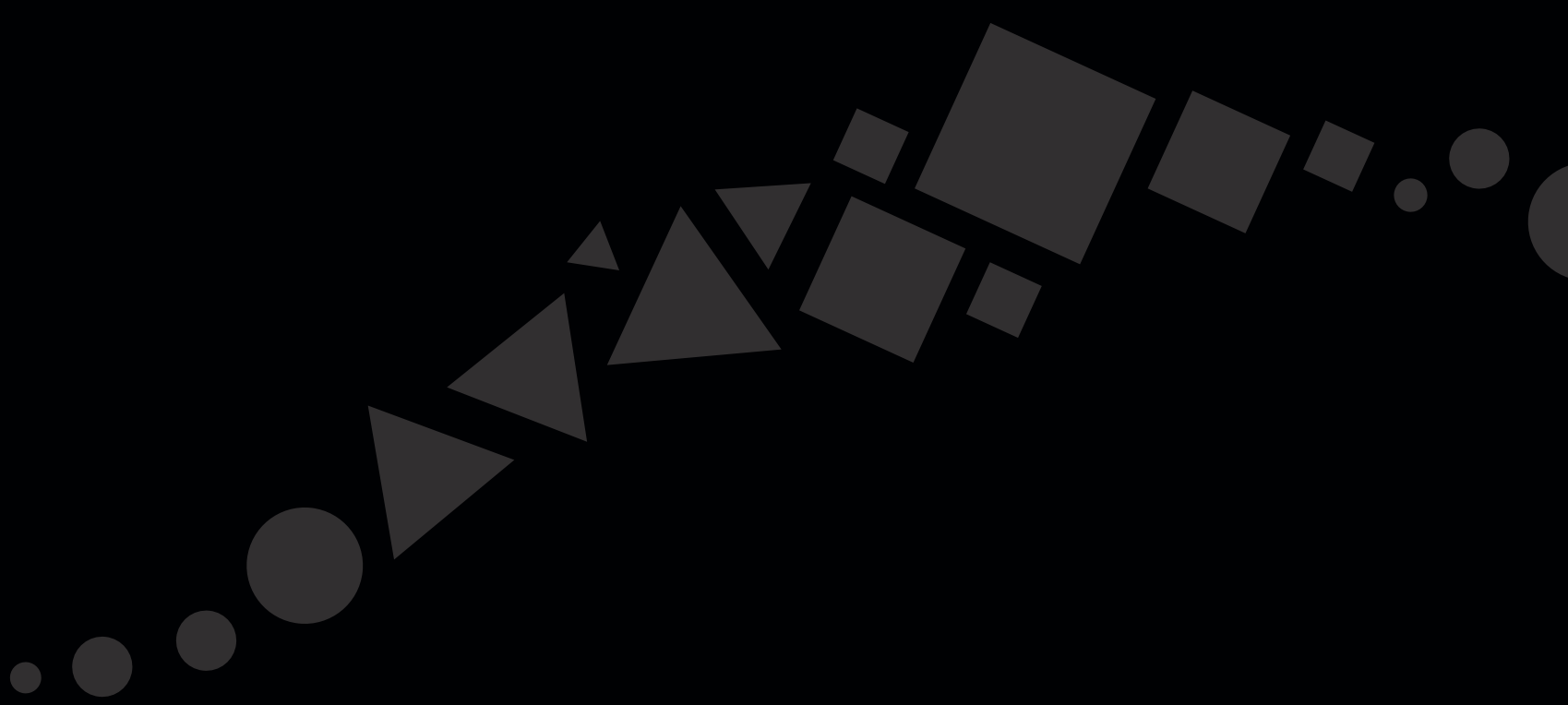
◆ HOUSING ▲ CONE ● CANOPY



RAL Classic or any other special color on request

CONFIGURE ONLINE:
PROLICHT.AT/HANGOVER





WWW.PROLICHT.AT