



2020/21



**EINLEITUNG / DIGITALE STEUERUNG PER KABEL ODER FUNK**  
INTRODUCTION / DIGITAL CONTROL VIA CABLE OR RADIO

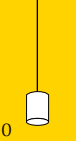
Digitale Steuerung per Kabel oder Funk  
Digital control via cable or radio



16

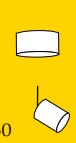
**EINZELLEUCHTEN**  
INDIVIDUAL LUMINAIRES

Pendelleuchten  
Pendant luminaires



30

Deckenaufbauleuchten & Strahler  
Ceiling luminaires & Spotlights



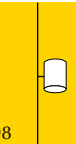
60

Deckeneinbauleuchten  
Recessed ceiling luminaires



90

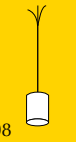
Wandleuchten  
Wall luminaires



98

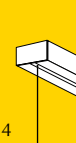
**OE PENDELLEUCHTEN**  
OE PENDANT LUMINAIRES

Pendelleuchten mit offenem Kabelende (OE) geeignet  
für MAXIMUM und optional für POINT 350mA  
Pendant luminaires with open cable end (OE) suitable  
for MAXIMUM and optional for POINT 350mA



108

**MAXIMUM BALDACHINSYSTEM**  
MAXIMUM CANOPY SYSTEM



124

**POINT LED 350MA / 12V STECKKONTAKTSYSTEM**  
POINT LED 350MA / 12V PLUG CONTACT SYSTEM

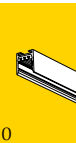
POINT LED 350mA Steckkontaktsystem  
POINT LED 350mA plug contact system  
POINT 12V Steckkontaktsystem  
POINT 12V plug contact system



140

**ALL-IN 230V SCHIENENSYSTEM, 2-PHASIG**  
ALL-IN 230V TRACK SYSTEM, 2-CIRCUITS

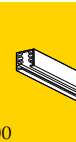
ALL-IN Pendelleuchten  
ALL-IN Pendant luminaires  
ALL-IN Strahler  
ALL-IN Spotlights



150

**DUOLARE 230V SCHIENENSYSTEM, 2-PHASIG**  
DUOLARE 230V TRACK SYSTEM, 2-CIRCUITS

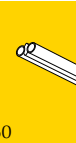
DUOLARE Pendelleuchten  
DUOLARE Pendant luminaires  
DUOLARE Strahler  
DUOLARE Spotlights



200

**VIA 12V SCHIENENSYSTEM**  
VIA 12V TRACK SYSTEM

VIA Strahler  
VIA Spotlights



260

**HIGH-LINE 12V SEILSYSTEM**  
HIGH-LINE 12V CABLE SYSTEM

HIGH-LINE 12V Strahler  
HIGH-LINE 12V Spotlights



272

**LED - STROMQUELLEN, 12V TRANSFORMER & ZUBEHÖR**  
LED CURRENT SOURCES, 12V TRANSFORMERS & ACCESSORIES

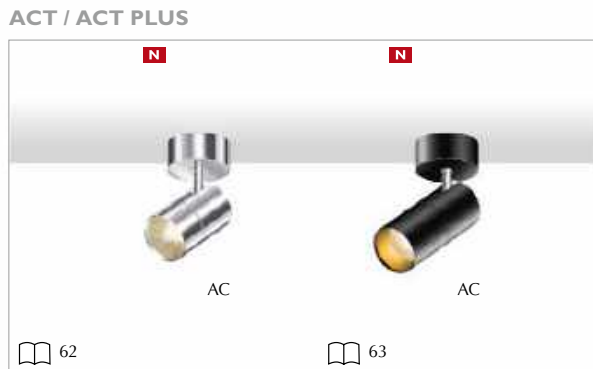
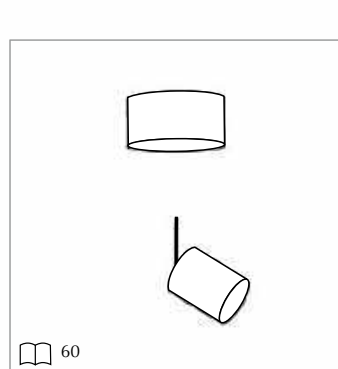
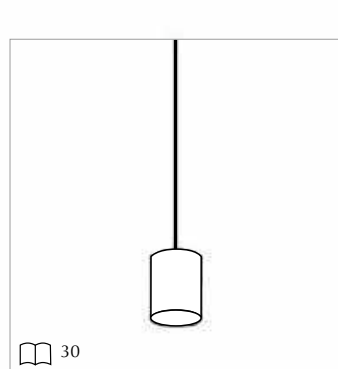
LED - Konstantstromquellen  
LED - Constant current sources  
12V Transformier  
12V transformer



284

# EINZELLEUCHTEN

## INDIVIDUAL LUMINAIRES





CANTARA GLAS 300



AC / LV

36

EUCLID



AC / LV

40

HORIZON



LV

42

JACK CANTO



AC

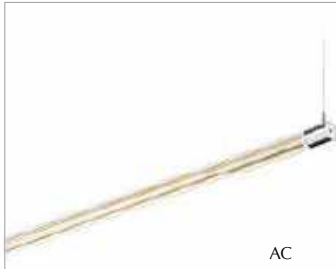
44

TUBUS



LV

54



AC

56



AC

58

BLOP / BLOP FLAT



AC

68



AC

69

CANTARA GLAS 190 / 300



LV

70



LV

71



LV

80



AC

82



AC

84

OPTO



AC

85

STAR



AC

86

TUTO



AC

88

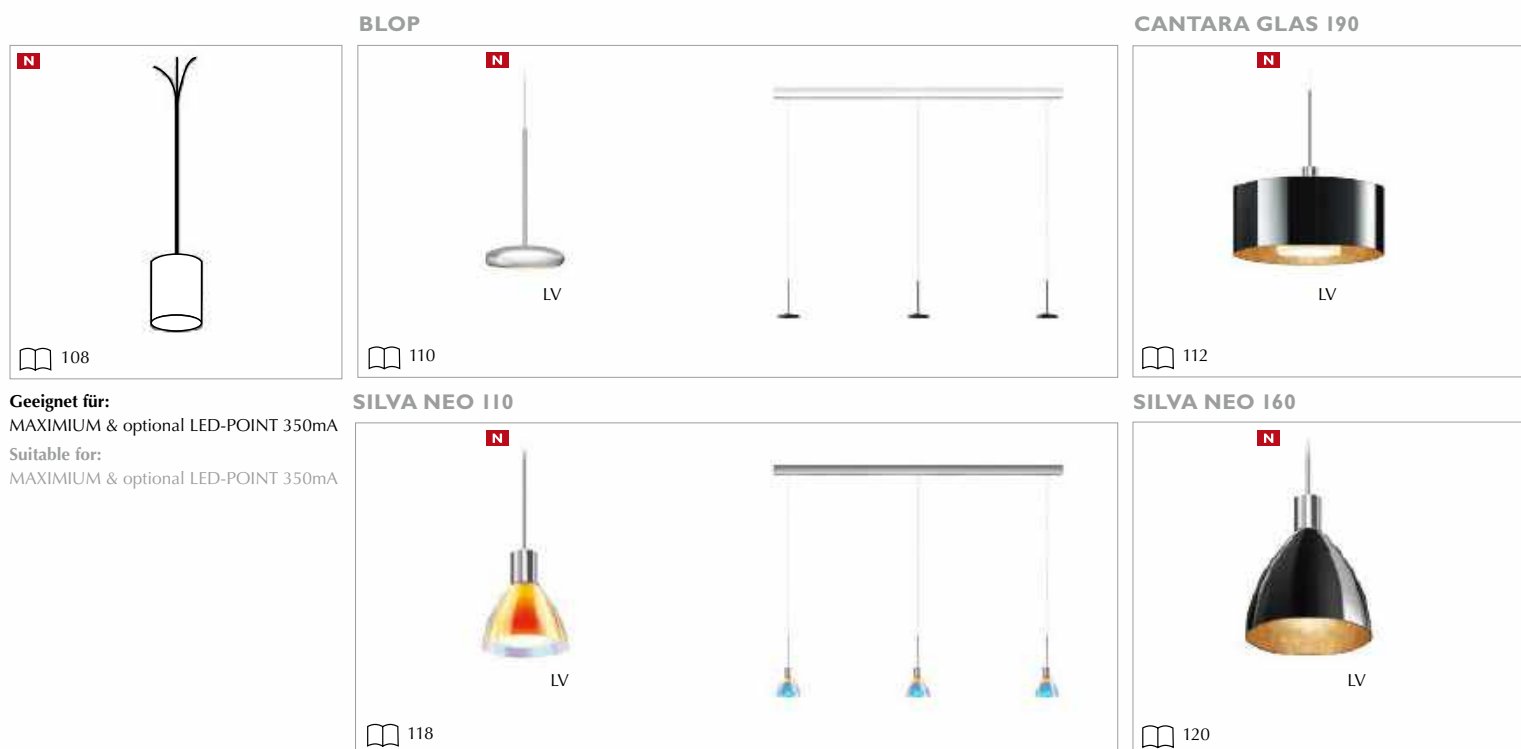
# EINZELLEUCHTEN

## INDIVIDUAL LUMINAIRES



# OE PENDELLEUCHTEN

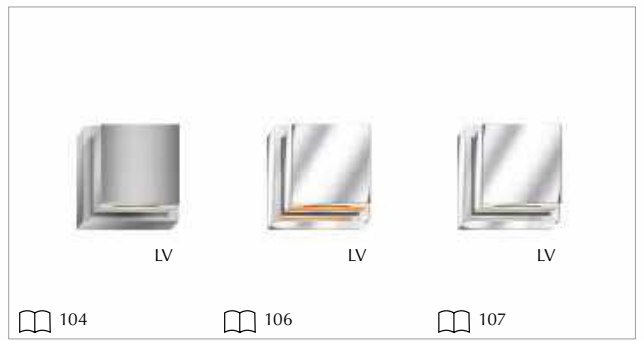
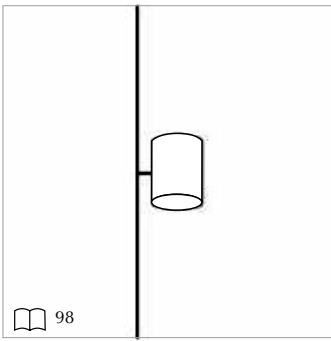
## OE PENDANT LUMINAIRES



CRANNY

LEDRA

SCOBO



CANTARA MET 190

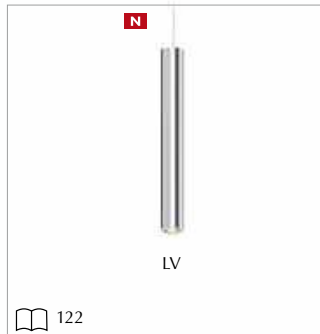
CANTARA GLAS 300



116

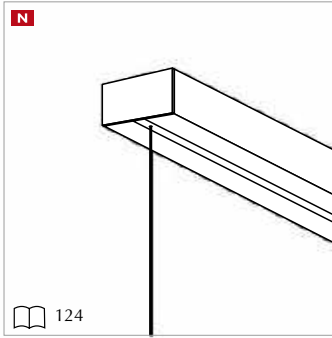
114

STAR 35



# LICHTSYSTEME LIGHTING SYSTEMS

## MAXIMUM



## MAXIMUM 700-2



## MAXIMUM 900-2



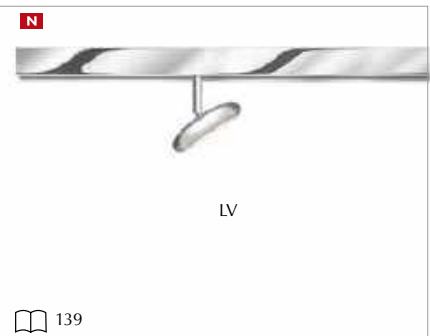
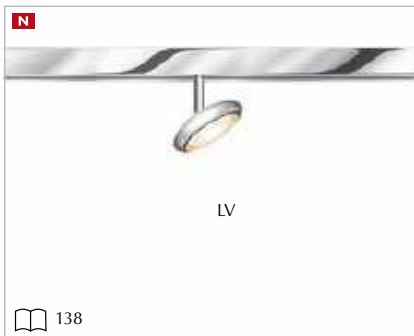
## MAXIMUM 1600-3



## MAXIMUM 1900-3



## BLOP / BLOP FLAT



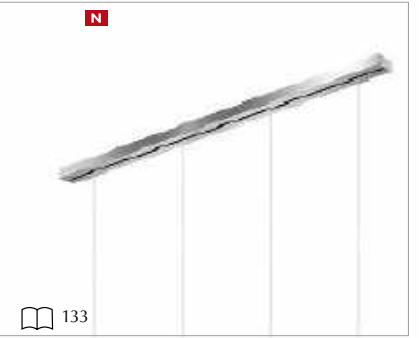
MAXIMUM 1100-3



MAXIMUM 1300-3



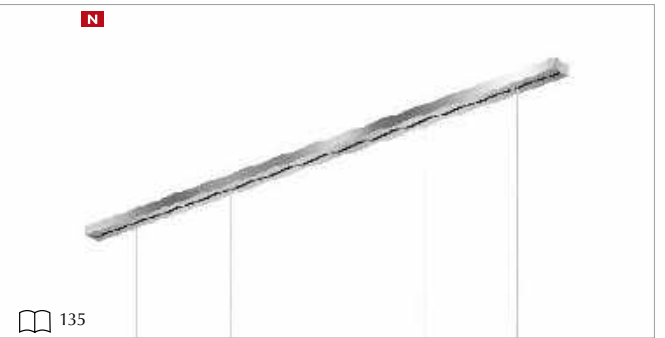
MAXIMUM 1300-4



MAXIMUM 1600-4



MAXIMUM 1600-5



MAXIMUM 1900-4

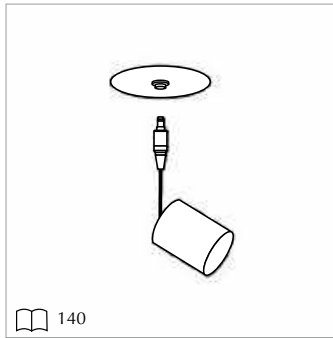


MAXIMUM 1900-5



LICHTSYSTEME  
LIGHTING SYSTEMS

POINT



LED- / I2V-POINT



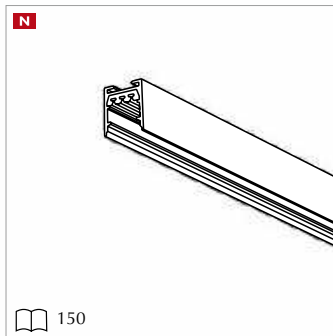
E-POINT 55 C



LED-POINT 130 C



ALL-IN



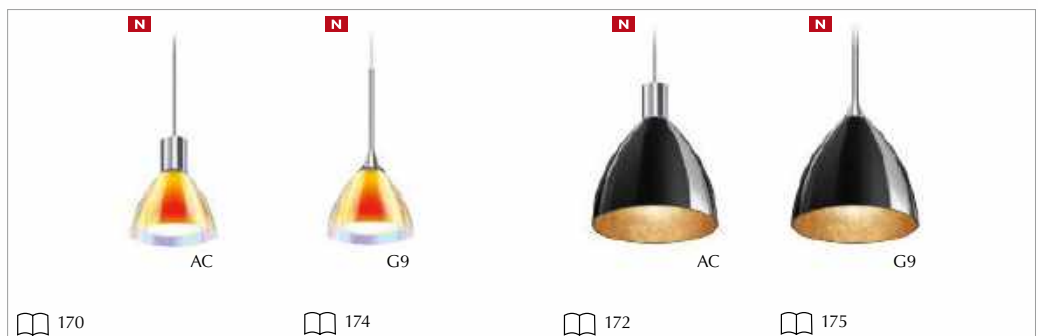
BLOP



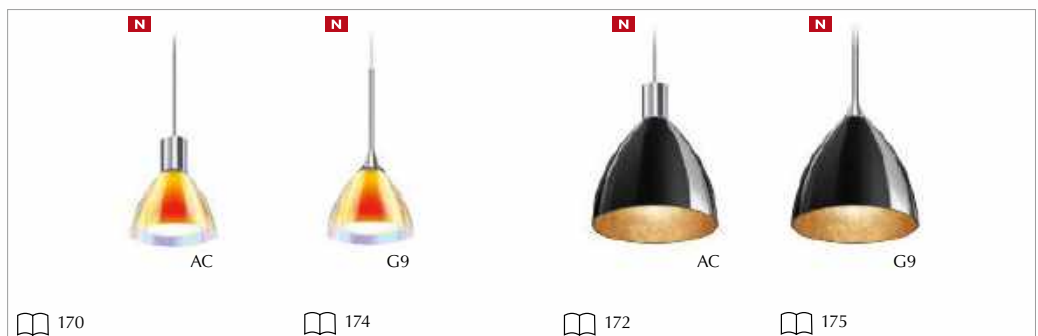
CANTARA GLAS 190



SILVA NEO / SILVA 110



SILVA NEO / SILVA 160



EUCLID



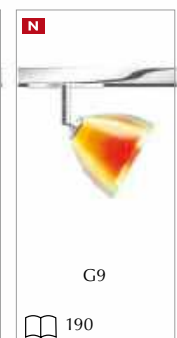
FAIR



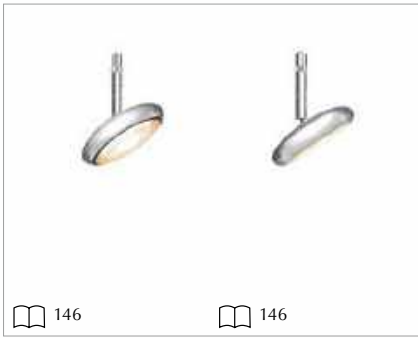
SCOBO



SILVA



**BLOP / BLOP FLAT**



Geeignet für LED-POINT 350mA  
Suitable for LED-POINT 350mA

**SILVA**



**STAR CLAREO**



Geeignet für E-POINT 12V, VIA & HIGHLINE  
Suitable for E-POINT 12V, VIA & HIGHLINE

**STAR RONY**



**STAR SILENA**



**CANTARA MET 190**



**CANTARA GLAS 300**



**EUCLID**



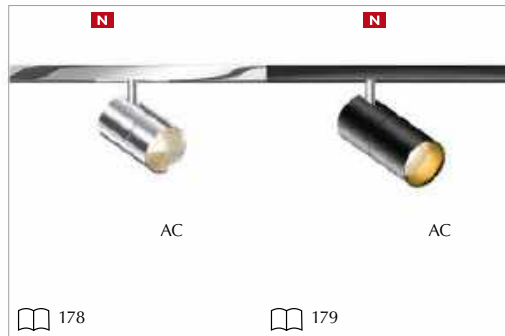
**JACK CANTO**



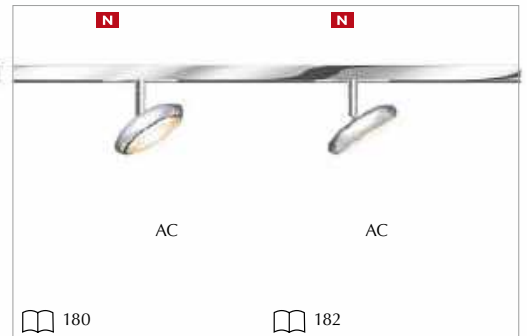
**STAR 55**



**ACT / ACT PLUS**



**BLOP / BLOP FLAT**



**STAR**



**STAR CLAREO**

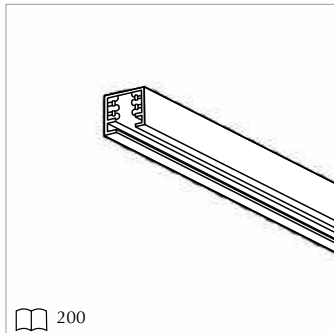


**TUTO**



LICHTSYSTEME  
LIGHTING SYSTEMS

DUOLARE



BLOP



CANTARA GLAS 190

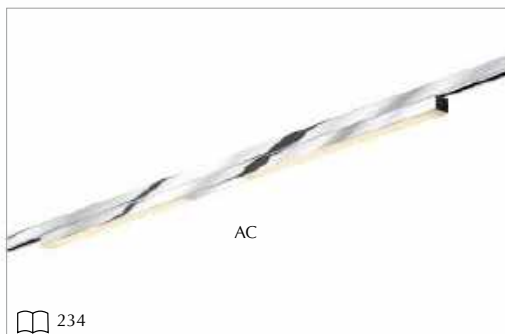


SILVA NEO / SILVA



SILVA NEO / SILVA

ASTA



BLOP / BLOP FLAT



SILVA



STAR





CANTARA MET 190



AC

218

CANTARA GLAS 300



AC

217

EUCLID



AC

220

JACK CANTO



AC / G9

221

STAR 55



AC

228

ACT / ACT ZIGBEE / ACT PLUS



AC

LV

AC

230

231

232

EUCLID

FAIR

JACK

PINO

SCOBO



AC

242



GU10

244



GU10

244



LV

246



GU10

GU10

248

249

STAR CLAREO

TUTO



GU10

256



GU10

256



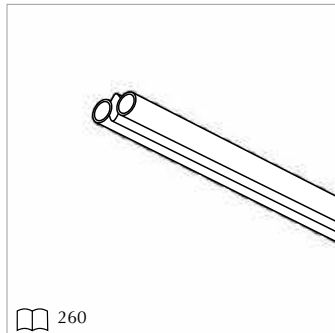
AC

258

# LICHTSYSTEME

## LIGHTING SYSTEMS

VIA



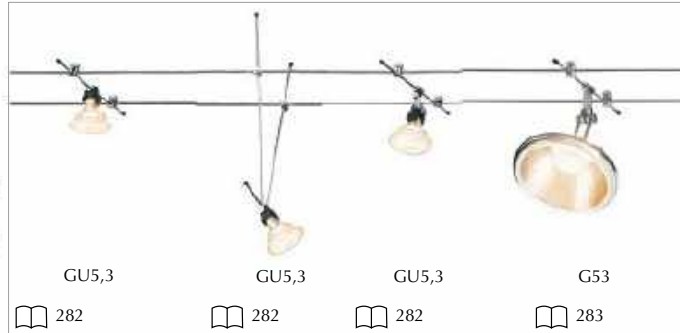
CALO



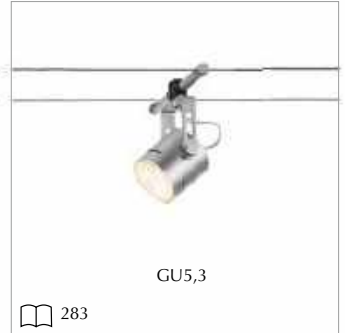
**HIGH-LINE**



**CALO**

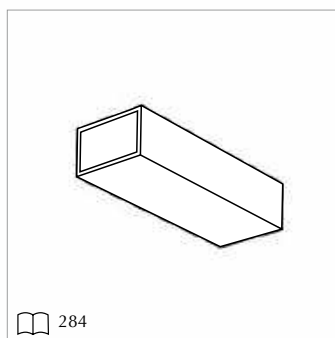


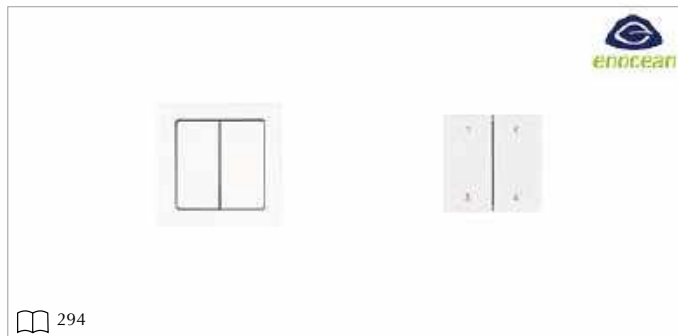
**STAR RONY**



# LED - STROMQUELLEN, 12V TRANSFORMER & ZUBEHÖR

## LED CURRENT SOURCES, 12V TRANSFORMERS & ACCESSORIES





AUSGEZEICHNET!  
AWARDED!

## ALL-IN

GOOD DESIGN  
AWARD  
CHICAGO  
ATHENAEUM

GERMAN  
DESIGN  
AWARD  
NOMINEE  
**2021**

## BLOP



GOOD DESIGN  
AWARD  
CHICAGO  
ATHENAEUM



## DESIGN PLUS

GERMAN  
INNOVATION  
AWARD '20  
NOMINEE



## MAXIMUM

GOOD DESIGN  
AWARD  
CHICAGO  
ATHENAEUM

GERMAN  
DESIGN  
AWARD  
NOMINEE  
**2021**



ASTA

GOOD DESIGN  
AWARD  
CHICAGO  
ATHENAEUM



TUBUS

GOOD DESIGN  
AWARD  
CHICAGO  
ATHENAEUM



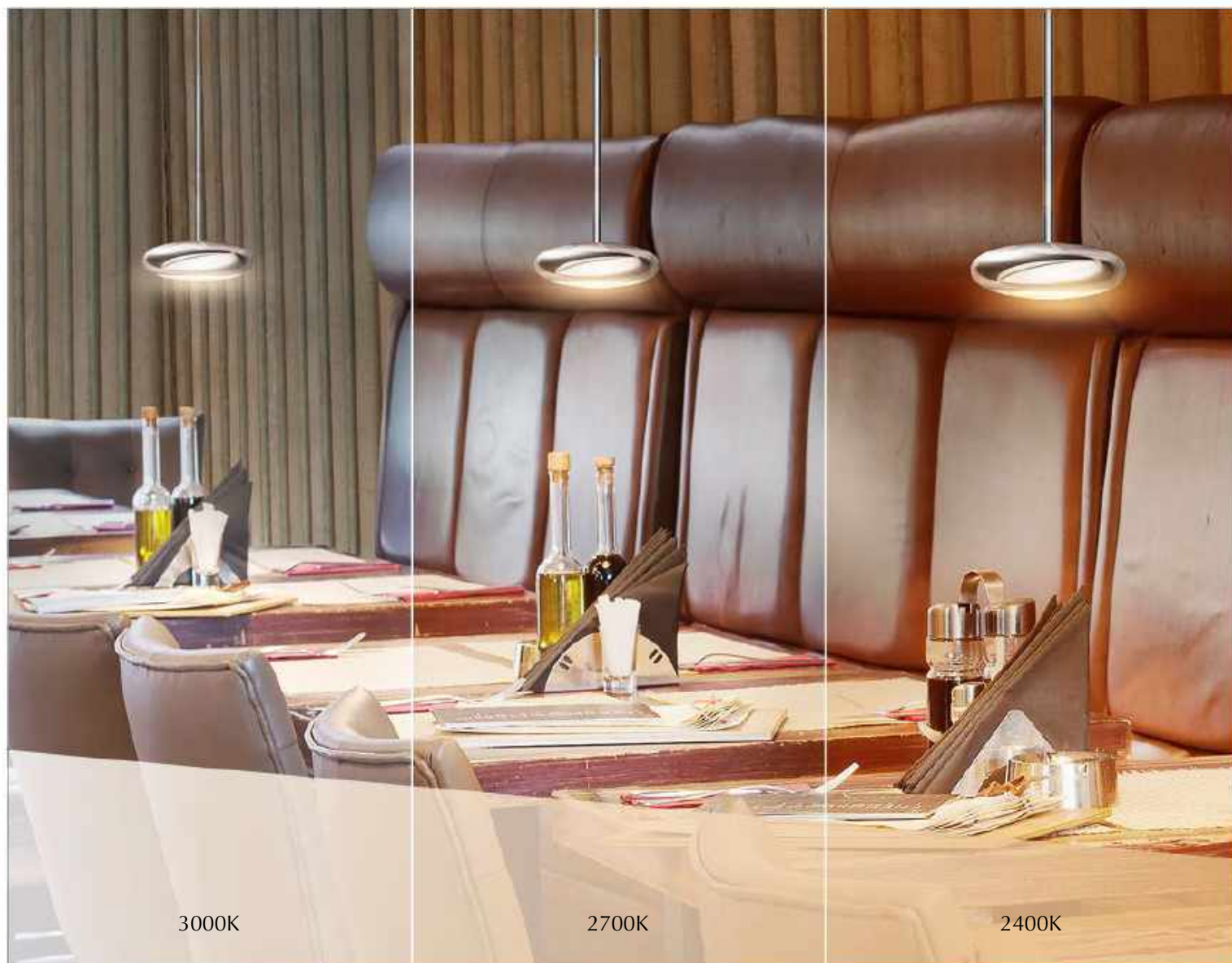
EUCLID 3D

GOOD DESIGN  
AWARD  
CHICAGO  
ATHENAEUM



# WARMES LICHT FÜR DEN MENSCHEN

## WARM LIGHT FOR HUMANS



### Welches Licht brauchen wir? Das ist im Prinzip ganz einfach.

Denn die aktuelle Forschung ist sich einig: Menschen wünschen sich in etwa immer das Licht, welches auch die Sonne zu dieser Zeit produzieren würde. Tagsüber also viel Licht mit einem hohen Anteil an blauer Strahlung. Wir sprechen von kaltem Licht. Am späten Nachmittag und Abend immer weniger und immer wärmeres Licht. So wie es die Sonne in der Dämmerung macht.

### Dim2warm

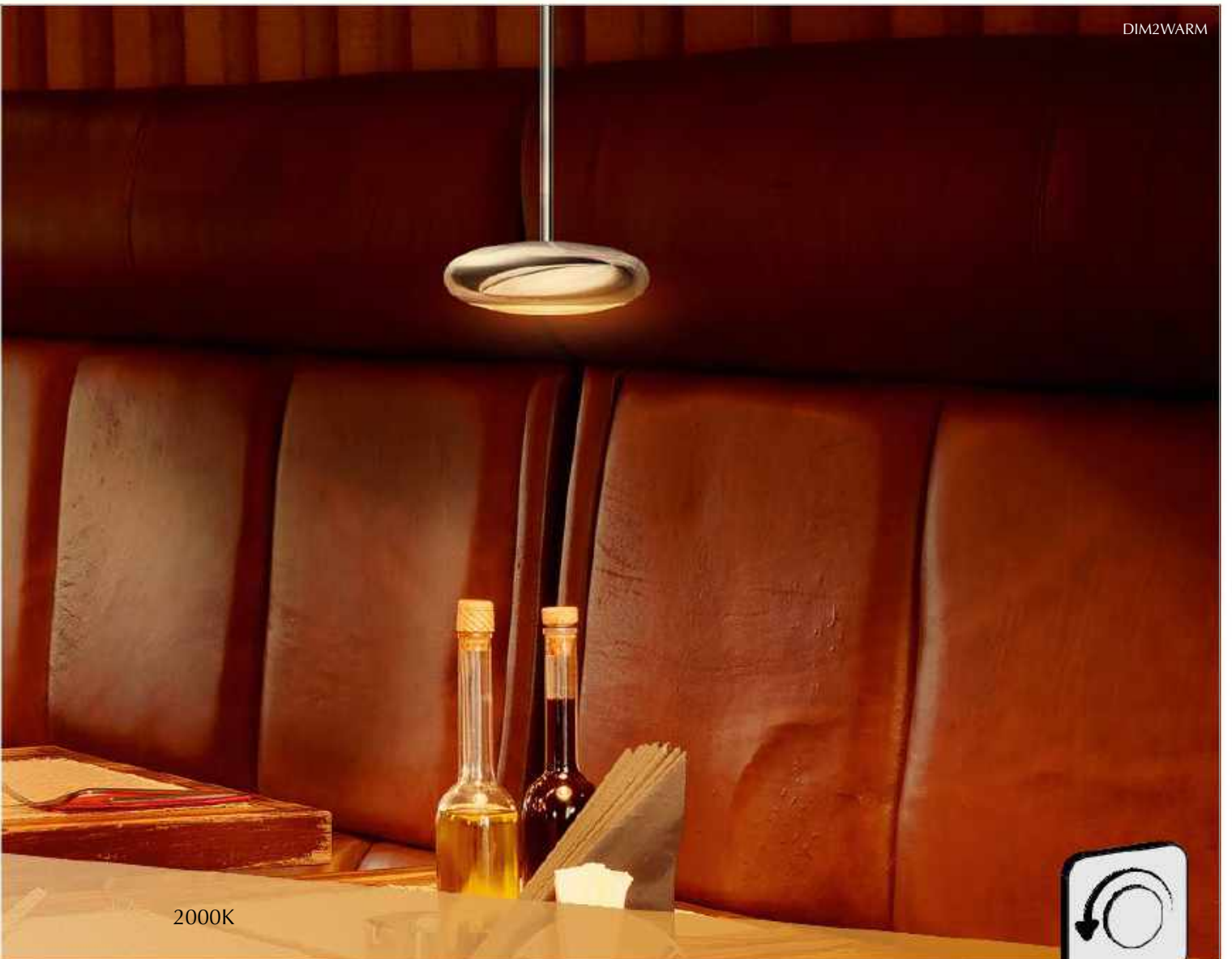
Nun schalten wir in unseren Wohnungen meist das Licht am Abend oder am frühen Morgen an. Es ist also in der Regel warmes Licht gefragt. Wenn der Abend später wird, haben wir es gern noch wärmer - so warm wie der Schein einer Kerze. Dafür gibt es eigentlich schon lange eine einfache Lösung: Den Phasendimmer, der z.B. in die Wand montiert wird. Die gute alte Glühlampe war niemals sparsam, doch sie spendete stets eher warmes Licht. Wenn wir den Dimmer nach unten drehten, wurde das Licht schwächer und es wurde noch wärmer.

Die Glühlampe mit Dimmer machte also ganz von selbst genau das, was die Menschen sich natürlicherweise wünschen. LED können das nicht von selbst - neuerdings geht es aber doch. Es gibt spezielle LED, die beim Dimmen gleichzeitig wärmer werden. Das Stichwort lautet „Warm Dimming“ oder „Dim2warm“. Es sind sparsame und langlebige LED und gleichzeitig so gemütlich und unkompliziert wie die Glühlampe. Bruck liefert viele Leuchten auf Wunsch mit Dim2warm-Funktion.





DIM2WARM



2000K



**What light do we need?  
It's really quite simple.**

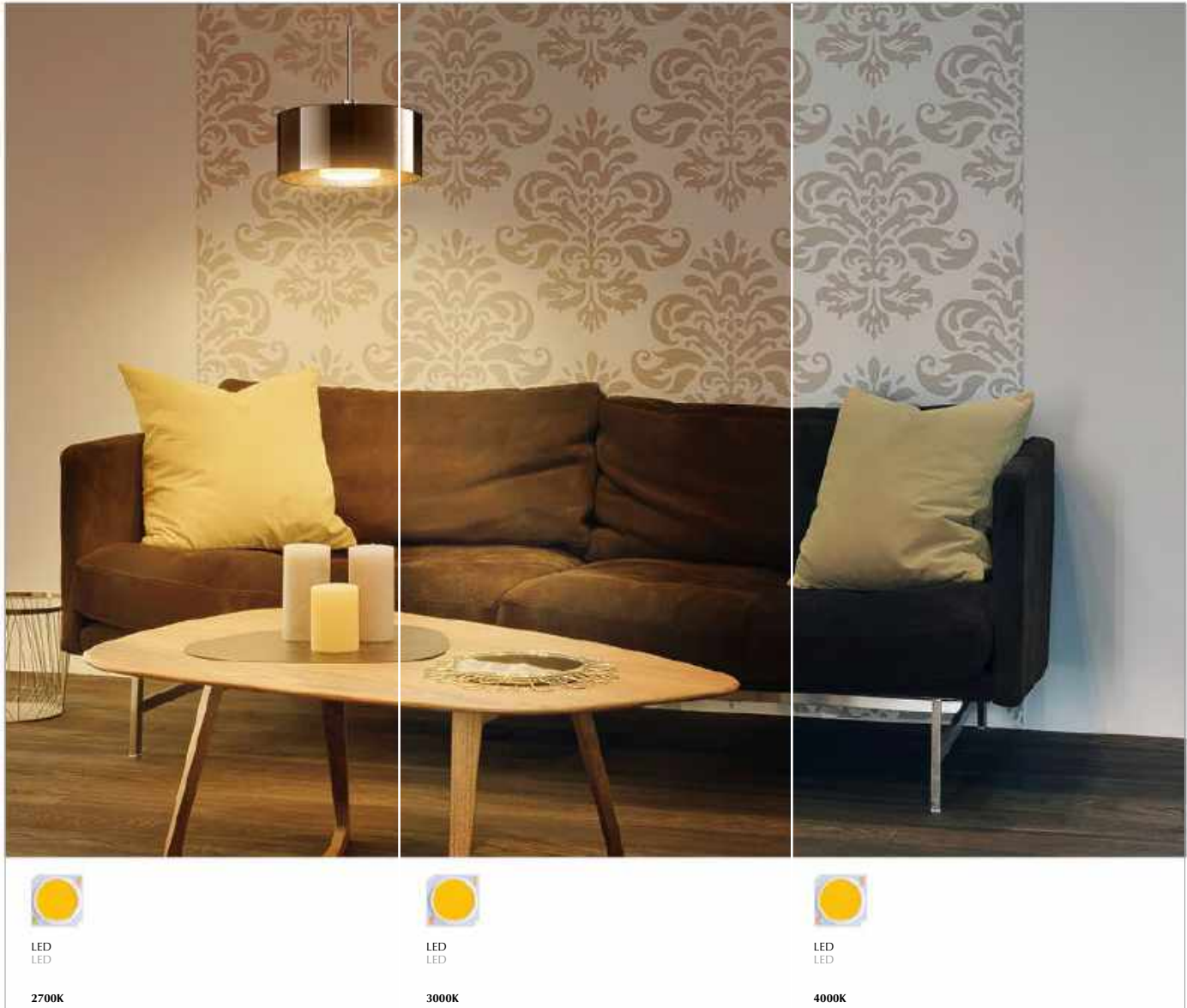
This is because the latest research agrees: People wish to have more or less always the light which provides the sun at that time. This means a lot of light during the day with a high proportion of blue radiation. We talk about cold light. In the late afternoon and in the evening less light and warmer. Just the way the sun does at twilight.

**Dim2warm**

Now, we mostly turn on the lights in our homes in the evening or early morning. Therefore, it is mostly warm light that is called for. As it gets later in the evening, we prefer it even warmer - as warm as the light of a candle. Actually there has been a simple solution for some time: the wall mounted phase dimmer, for example. The good old light bulbs were never very efficient but they always gave off warmer light. When we turned the dimmer down, the light became less powerful and even warmer. The bulb

with a dimmer by itself did exactly what people naturally desire. LED couldn't do that on their own - yet now they can do just that. There are special LED that simultaneously become warmer when being dimmed. The term is called „Warm Dimming“ or „Dim2warm“. There are economical and durable LED that are simultaneously as comfortable and simple as the incandescent lamp. BRUCK delivers on request many luminaires optional with Dim2warm function.

## LED - LICHTFARBE UND FARBWIEDERGABE LED - LIGHT COLOUR AND COLOUR RENDERING

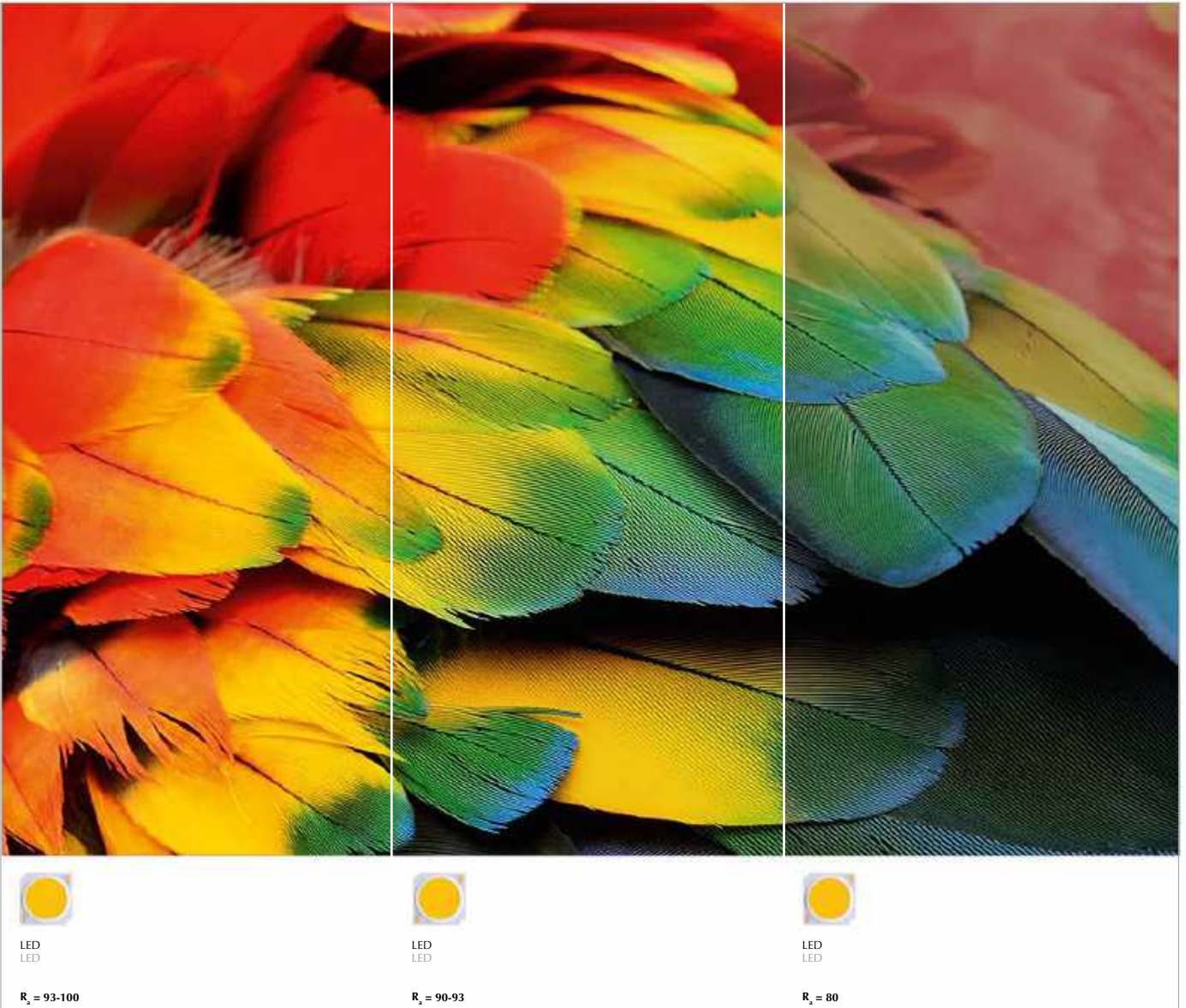


### Lichtfarbe

So wie das Sonnenlicht kann auch das LED wärmer oder kälter sein. Dort wo wir arbeiten bevorzugen wir eher kaltes Licht mit mindestens 4000k. Im Wohnbereich haben wir lieber warmes Licht mit höchstens 3000k. Am beliebtesten ist 2700k. Das ist der BRUCK-Standard. Die meisten BRUCK-Leuchten erhalten Sie auf Wunsch aber auch mit 3000k.

### Light colour

Just like sunlight the LED can be warmer or cooler. Where we work we do rather prefer cold light with at least 4000k. In the living area we prefer warm light with at most 3000k. Most popular is 2700k. This is the BRUCK standard. Most of the BRUCK luminaires are also available with 3000k on request.



### Farbwiedergabe

Das Licht der Sonne ist unser Maßstab für Lichtqualität. Ihre Strahlung besteht wie der Regenbogen aus allen Lichtfarben. Das können LED heute auch. Anders als bei Leuchtstofflampen ist ihr Lichtspektrum kontinuierlich. Doch es gibt Unterschiede. Die Qualität wird gemessen mit dem Ra oder auch CRI-Wert. LED sind fast immer besser als die ungeliebten Energiesparlampen, aber nur die Besten sind so gut wie das Sonnenlicht. Ihr Wert für die Farbwiedergabe Ra liegt bei mindestens 90 oder gar 97. Nur diese LED verwendet Bruck.

### Colour rendering

Sunlight is our benchmark for the quality of light. Sunrays contain, like the rainbow, all colours of light. Today's LED can do just the same. Unlike fluorescent lamps their light spectrum is continuous. There are however differences. Quality is shown by their Ra or CRI value. LED are almost always better than the unpopular energy-saving lamps but only the best are as good as the sunlight. Their value for the colour rendering Ra is at least 90 or even 97. BRUCK uses only this type of LED.





Liebe Kundin, lieber Kunde,

Dear customer

als deutscher Hersteller von Premiumleuchten für die feine Wohnwelt ist unser eigener Anspruch an die Qualität der Entwicklung und Verarbeitung außerordentlich hoch. Die Entwicklung unserer Leuchten erfolgt daher ausschließlich an unserem Hauptsitz in Deutschland und unterliegt hohen Qualitätsstandards. Unsere Qualitätsmanager überwachen zusammen mit unseren Entwicklern vor Ort die Qualität der produzierten Einzelteile, die eigene Leuchtenfertigung sowie extern produzierte Leuchten und stellen

so unsere firmeneigenen Qualitätsanforderungen sicher. Als Traditionsunternehmen legen wir besonderen Wert darauf, unser Qualitätsmanagement in den Dienst unserer Kunden zu stellen und unsere Entwicklungs- und Produktionsprozesse stetig zu verbessern. Dieser durchweg hohe Anspruch an die Entwicklung und Produktion unserer Premiumleuchten und Lichtsysteme garantiert unseren Kunden und Partnern weltweit eine gleichbleibend hohe Premiumqualität.

As a German manufacturer of premium lighting for fine living world, our own claim to the quality of development and processing is extremely high. The development of our luminaires, therefore, is entirely at our headquarters in Germany and subject to high quality standards. Our quality managers monitor together with our developers on site, the quality of the items produced, their own lighting production as well as externally produced luminaires and just ensure

our company's quality requirements. As a traditional company we place great emphasis on providing our quality management in the service of our clients and to improve our development and production processes constantly. This consistently high standards in the development and production of our premium lighting fixtures and systems ensures our customers and partners worldwide consistently high premium quality.



**In Deutschland daheim,  
in der Welt zu Hause**

Kundennutzen, Nachhaltigkeit in Form und Funktion sowie langjährige Erfahrung in der Gestaltung intelligenter Lichtlösungen – diese Attribute prägen den Entwicklungsprozess der BRUCK-Leuchten im nordrhein-westfälischen Herne. BRUCK-Produkte werden ganz im Sinne des als besonders hochwertig geltenden „typisch deutschen“ Qualitätsanspruchs konzipiert und entwickelt. Denn nur so können unverwechselbare Leuchten und Lichtlösungen für die feine Wohnwelt entstehen, die den Bedürfnissen unserer Kunden gerecht werden.

Seit 1968 hat sich BRUCK als internationale Marke weltweit einen Namen geschaffen. Heute nutzt das Unternehmen die langen und wertvollen Beziehungen zu seinen erfahrenen Partnern, um die in Deutschland entwickelten Produkte weltweit mit Schwerpunkt Deutschland und Europa zu produzieren. Diese Kooperationen ermöglichen es uns, unseren Kunden innovative Premium-Leuchten und Lichtsysteme in besonders hoher Qualität zu bieten.

**At home in Germany,  
at home in the world**

Customer benefits, sustainability in form and function and many years experience in the design of intelligent lighting solutions – these attributes characterize the development process of BRUCK, based in Herne, North Rhine-Westphalia. BRUCK products are conceived and developed with „typically German“ high standards of quality. Only in this way we really meet the needs of our customers, supplying distinctive lighting systems and lighting solutions

for refined living. Since 1968, BRUCK has turned itself into a global brand. Today, the company makes use of its long standing and valuable relationships with experienced partners in order to produce its German-designed products all over the world, though still with a focus on Germany and Europe. These partnerships allow us to offer our customers extremely high-quality, innovative premium lighting fixtures and systems.



**5 Jahre Garantie und Austauschbarkeit**

BRUCK steht für Qualität. Weit mehr als das Gesetz verlangt. Für 5 Jahre garantieren wir die Funktion von LED und Betriebsgeräten. Bitte registrieren Sie Ihren Kauf. Dann garantieren wir! Mehr unter [www.bruck.de/5-Jahres-Garantie/](http://www.bruck.de/5-Jahres-Garantie/).

**5 years warranty and replaceability**

BRUCK stands for quality. Far more than the law requires. We guarantee the functioning of both LEDs and control gear for 5 years. Please register your purchase to receive your guarantee. More at [www.bruckinternational.com/en/service/5-year-warranty-bruck/](http://www.bruckinternational.com/en/service/5-year-warranty-bruck/).

**LED austauschen**

Es gibt viele LED-Lampen zum Einsetzen in normale Lampenfassungen und diese Retrofit sind durchaus brauchbar. Warum also LED fest einbauen? Weil die Retrofit Kompromisse fordern in Hinblick auf Dimmbarkeit, Steuerung und Lichtqualität. Vor allem machen sie weniger Licht! LED funktionieren ganz anders als Glühbirnen. Wenn sie trotzdem so aussehen, muss man eben Abstriche machen. Eine richtig gute Leuchte wird für die LED entwickelt. Sie vereint gutes Design, bestes Licht und Dimmbarkeit. Das geht fast immer nur mit LED, die nicht so einfach zu tauschen sind. Es geht aber doch! Senden Sie Ihre Leuchte zu uns. Ein Austausch im Werk geht immer. Garantiert!

**Replacing LED**

Many LED lamps are available for use in normal light sockets and these retrofits can be quite useful. So why fit LED as a permanent feature? Because retrofitting means compromise in terms of dimming, control and light quality. Above all, retrofits give less light! LED work quite differently from normal lamps. Even if they look the same, a compromise is involved. A really good luminaire is developed for LED. It combines good design with the best possible light and good dimming. LED are almost always needed to achieve this, and these are not easy to replace. It can, however, be done! Send your luminaire to us. Replacements at the factory are always possible. We guarantee it!

# HOCHVOLT ODER NIEDERVOLT LED? HIGH OR LOW VOLTAGE LED?



 <p>AC</p>	 <p>AC+LV</p>
 <p>AC</p>	 <p>AC+LV</p>

## Neue Technik

LED entwickeln sich weiter. So wie wir LED bisher kennen, gehören Treiber dazu, also elektronische Geräte, die die LED mit dem richtigen Strom versorgen. Die Alternative dazu sind Hochvolt-LED. Sie werden mit sehr wenig Elektronik direkt ans Netz angeschlossen. Ganz ohne Treiber.

## Was ist besser - Hochvolt oder Niedervolt-LED?

BRUCK bringt Ihnen die Vorteile beider Techniken. Abhängig von Ihren Wünschen. Niedervolt-LED sind kleiner und kompakter. Filigrane Designs werden so oft einfacher. Raffinierte Steuerungen benötigen sogar Niedervolt-LED. Nur sie ermöglichen z.B. Tunable White. Hochvolt dagegen profitiert von der Technik ohne Treiber. Flache Deckenleuchten und kleinere Baldachine werden möglich. BRUCK bietet Ihnen immer die jeweils sinnvolle Version. Beide Techniken werden von uns immer weiter gepflegt.

## New technology

LED are continuing to evolve. The LED we know require drivers - i.e. electronic devices that supply the LED with the correct power. The alternative to these are line voltage LED. They are connected directly to the line with very little electronics. Entirely without drivers.

## Which are better? Mains voltage or low voltage LED?

BRUCK brings you the best of both technologies. Exactly in line with your wishes. Low voltage LED are smaller and more compact. This facilitates filigree designs. Low voltage LED are even essential for complex control systems. Only they enable „tunable white“, for example. On the other hand, mains voltage LED benefit from driverless technology. This enables flat ceiling luminaires and small canopies. BRUCK always offers you the most appropriate version. We are continuing to develop both technologies.



AC



LV





# INFORMATIONEN IM INTERNET INFORMATION IN THE INTERNET

The screenshot shows the BRUCK website interface. At the top, there are navigation links: 'Fachhändler finden | Newsletter abonnieren | Download | Jobs | LISY Planungshilfe'. Below this is a search bar and a main navigation menu with categories: NEWS, HOMISSION, LEUCHTEN, LICHTSYSTEME, PROJEKTE, SERVICE, FAQ. The 'LEUCHTEN' category is selected, leading to 'Einzeleuchten > Deckenaufbauleuchten'. A sidebar on the left lists various lighting categories like 'Neckleuchten', 'Leuchtenfamilien', 'Einzeleuchten', etc. The main content area features a large image of the 'ASTA / C' light fixture. To the right of the image is a 'Technische Daten' (Technical Data) section with a table of specifications. Below the image is a 'Wo zu kaufen?' (Where to buy?) section with a 'PLZ:' field and a 'Finde' button. At the bottom, there is a list of color options for the fixture.

Produkttyp	LED
Leuchtmitteltyp	LED
Leistung	max. 26 W
Lichtstrom (lm)	min. 2000
Lichttemperatur	2700K
Farbwiedergabe	CRI 90
Designer	Dirk Wortmeyer

Artikel-Nr.	Farbe
100877ch	chrom
100877mgy	matthrom nass lackiert
100877ew	schwarz nass lackiert
100877ws	weiß nass lackiert

Besuchen Sie BRUCK im Internet unter [www.bruck.de](http://www.bruck.de)

Dort finden Sie:

- Alle Produktneuheiten
- Alle Kataloge und Printmedien als Download und als Online-Blätterkatalog
- LISY – die super schnelle Planungshilfe für BRUCK-Lichtsysteme
- Berichte über realisierte Projekte und Produktneuheiten
- Händler und Lichtberater in Ihrer Nähe
- Informationen rund um das richtige Licht in der feinen Wohnwelt
- FAQ-Bereich mit Antworten auf häufig gestellte Fragen rund um Licht und Beleuchtung
- Länderseiten in Deutsch, Englisch, Französisch, Spanisch und Italienisch

Visit BRUCK in the Internet at [www.bruckinternational.com](http://www.bruckinternational.com)

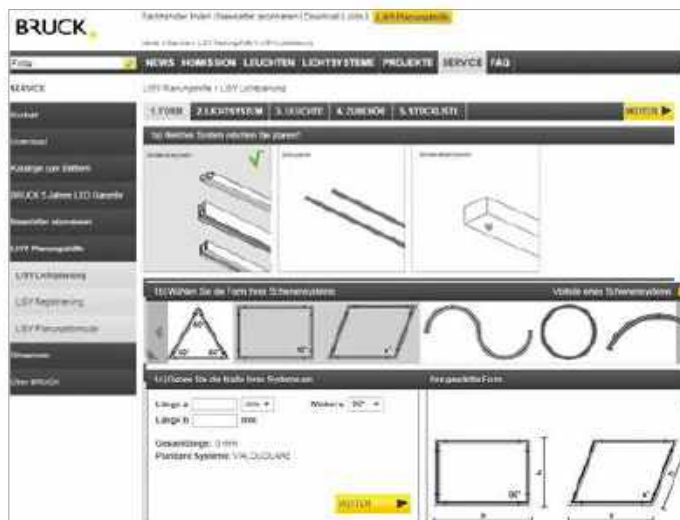
There you'll find:

- All product innovations
- All catalogues and print media in downloadable format and as a browsable online catalogue
- LISY - BRUCK lighting systems super fast planning tool
- Reports on completed projects and product news
- Dealers and lighting consultants in your area
- Information about the correct lighting for the sophisticated home environment
- FAQ area with answers to frequently asked questions about lights and lighting
- Web pages in German, English, French, Spanish and Italian

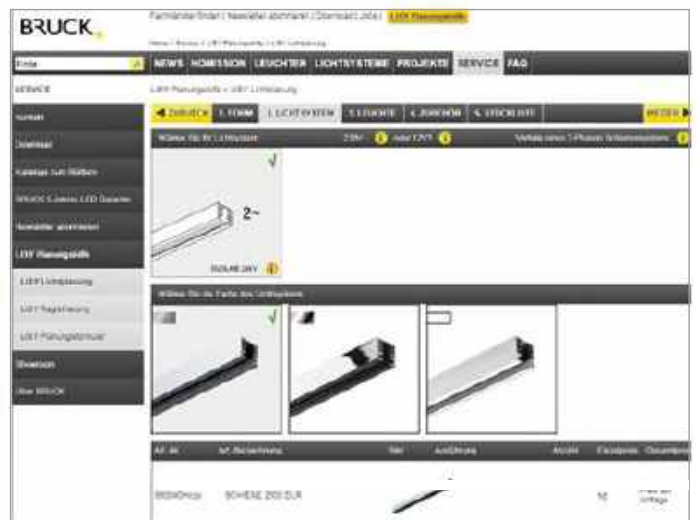




**STEP 1 FORM FORM**



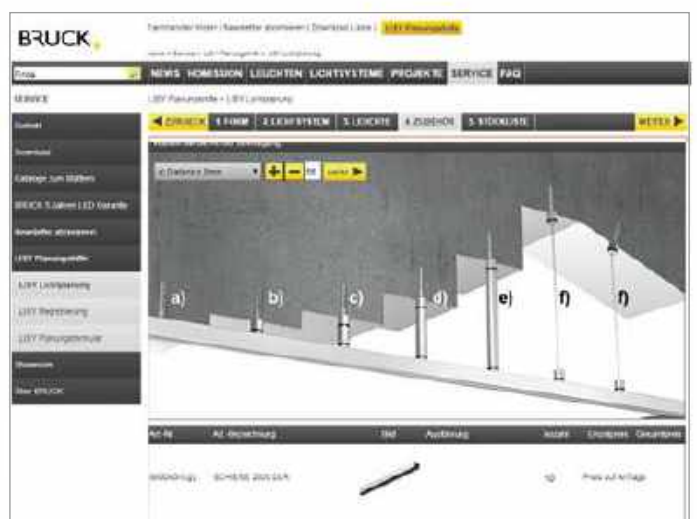
**STEP 2 LICHTSYSTEM LIGHTING SYSTEM**



**STEP 3 LEUCHE LUMINAIRE**



**STEP 4 ZUBEHÖR ACCESSORIES**



**LISY - die super schnelle Planungshilfe für BRUCK-Lichtsysteme**

**LISY - the super fast planning tool for BRUCK lighting systems**

Erleben Sie die Schnelligkeit. In nur vier Schritten gelangen Sie mit der LISY-Planungshilfe zu einer professionellen Angebotsvorlage für Ihr individuelles Lichtsystem. Durch die mitdenkende Software wird die fehlerfreie Planung der BRUCK-Schienen- und Seilsysteme zum Kinderspiel.

Feel the speed. Just four steps to a professional list of requirements for a customised lighting system with the LISY planning tool. This intelligent software makes child's play of the error-free planning of BRUCK track and cable systems.

**LISY finden Sie auf der BRUCK-Webseite unter:**

**You can find LISY on the BRUCK website at:**

[www.bruck.de/de/service/lisy-planungshilfe/lisy-lichtplanung](http://www.bruck.de/de/service/lisy-planungshilfe/lisy-lichtplanung)

[www.bruckinternational.com/en/service/lichtplanung-vom-schienensystem-zur-halogenlampe/lisy-lichtplanung/](http://www.bruckinternational.com/en/service/lichtplanung-vom-schienensystem-zur-halogenlampe/lisy-lichtplanung/)



# DIMMUNG VON LED IM WOHNBEREICH

## LED DIMMING IN RESIDENTIAL AREAS

### Stand heute

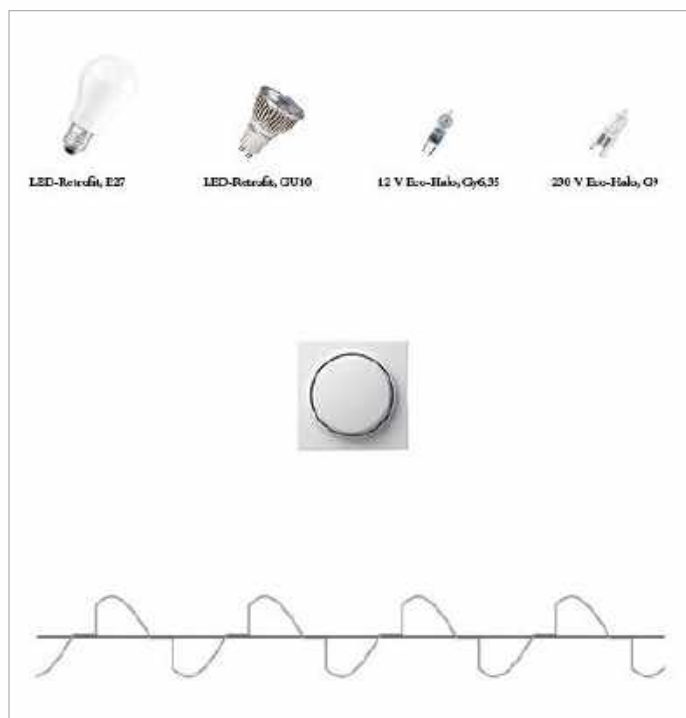
Die normalen Glühlampen gehören der Vergangenheit an. Gleichzeitig feiert die energieeffiziente LED einen Siegeszug in der Wohnwelt-Beleuchtung. Das zukunftsichere Leuchtmittel lässt sich jedoch mit herkömmlichen Dimmern in manchen Fällen gar nicht oder mit unerwünschten Nebeneffekten, wie z. B. Flackern oder einem sprunghaften

Dimmverlauf, dimmen. Das ist aber meist lösbar. Mit dem richtigen Dimmer und der korrekten Einstellung sind unsere modernen LED fast immer dimmbar per Phasendimmer. Wir beraten Sie dazu. Zum Beispiel auf unserer Internetseite.

### Present status

Normal light bulbs are a thing of the past. At the same time, the energy-efficient LED is conquering the world of home lighting. However, these sustainable LED cannot always be used with conventional dimmers, or may sometimes produce unwanted side-effects such as flickering or erratic dimming. But the problem can usually be solved.

With the right phase-cut dimmer and the correct setting, our modern LED can almost always be dimmed. Advice can be found e.g. on our website.



### Dimmung mit Phasendimmer

Dimmer werden ständig verbessert und nur die neueren sind für LED geeignet. Auch diese passen mitunter nicht zu jedem Typ von LED-Leuchte oder -Lampe. Dann kann es z.B. zu Flackern kommen oder der Dimmer stört andere Geräte wie z.B. Radios, weil er Störsignale aussendet. Wenn der Dimmer passt, funktioniert die Steuerung mit geringem Aufwand, denn sie benötigt keine zusätzliche Verkabelung.

### Vorteile:

- Keine zusätzliche Verkabelung notwendig

### Bitte beachten:

- Gedimmte LED können flackern, wenn Dimmer und LED nicht aufeinander abgestimmt sind
- Dimmuntergrenze liegt bei rund 10% der maximalen Helligkeit

### Dimmer-Information

Aktuelle Informationen über passende Dimmer zu unseren Leuchten und Betriebsgeräten finden Sie bei den FAQ unter bruck.de

### Dimming with phase-control dimmers

Dimmers are constantly undergoing improvement, and only the newer ones are suitable for LED. Even the ones which are suitable for LED do not always match every type of LED luminaire or lamp. This can cause flickering, for example, or the dimmer can interfere with other devices such as radios by emitting interfering signals. If the dimmer is suitable, the control system will function with little additional effort, because it does not require any additional wiring.

### Advantages:

- No additional wiring required

### Please note:

- Dimmed LED can flicker if the dimmer and LED are not attuned to one another
- The lowest dim limit is approximately 10% of the maximum brightness

### Dimmer information

Up-to-date information about suitable dimmers for our lights and control devices can be found in our FAQ at bruck.de

# DIGITALE STEUERUNG PER KABEL ODER FUNK

## DIGITAL CONTROL VIA CABLE OR RADIO



**DALI**

**enocean**

**CASAMBI**

**ZIGBEE**

Funkschalter werden von Werk aus im Universalmodus (ON/OFF > MIN./MAX.) programmiert. Änderungen bedürfen einer Rücksprache vor Bestellung.  
Wireless switches are programmed in universal mode (ON/OFF > MIN./MAX.) at the factory. Changes require consultation before ordering.

### Moderne Steuerung

Die Lichtsteuerung entwickelt sich und BRUCK ist dabei. Viele BRUCK-Leuchten sind mit den aktuellen Standards steuerbar. Sie sind entsprechend gekennzeichnet. Hier geben wir einen Überblick:

### DALI

ist die populärste Steuerung über Kabel. Sie erhalten Pendelleuchten mit eingebauten Dali-Treiber. Für Duolare gibt es eine DALI-fähige Einspeisung und für die Einbauleuchten gibt es ein passendes DALI-Vorschaltgerät.

### Modern control

Lighting control is developing and BRUCK is a part of that process. Many BRUCK luminaires are controlled using the latest standards. These are marked accordingly. See overview below:

### DALI

Is the most popular cable control. Pendant luminaires are available with a built-in Dali driver. For Duolare there is a DALI-compatible power feed and for the recessed luminaires there is a matching DALI ballast.

### ENOCEAN

wurde bekannt durch die batterielosen Funkschalter, die niemals gewartet werden müssen. Vorteile sind hohe Funk-Reichweite und die problemlose Zusammenarbeit von Elementen verschiedener Herkunft. Vor allem Duolare und Point-Kontakte sind auf Wunsch mit Enocean steuerbar.

### CASAMBI

ist die populäre Funk-Steuerung ohne Steuerzentrale. Es funktioniert direkt per Smartphone, Tablet aber auch per Wandschalter und -dimmer. Der kleine Casambi-Baustein ist gleichzeitig Funkempfänger und ein ausgezeichneter Phasendimmer. Sehr viele BRUCK-Leuchten sind auf Wunsch Casambi-fähig. Für Duolare ist es (wie auch Enocean) zweckmäßig, weil beide Schaltkreise steuerbar werden - auch dann, wenn nur eine Leitung an die Decke führt.

### ENOCEAN

Is known for its battery-free remote switches that never need servicing. Advantages are the high operating distance and the problem-free compatibility with elements from different sources. On demand, Duolare and point contacts are available with Enocean control.

### CASAMBI

Is the popular remote control without control unit. It works directly via smartphone or tablet but also via wall switch and dimmer. The small Casambi device is both a remote receiver and an excellent phase-cut dimmer. Many BRUCK luminaires are Casambi-compatible on request. It is suitable for Duolare (as well as Enocean is) because both circuits are controllable - even with only one cable leading to the ceiling.

### ZIGBEE 3.0

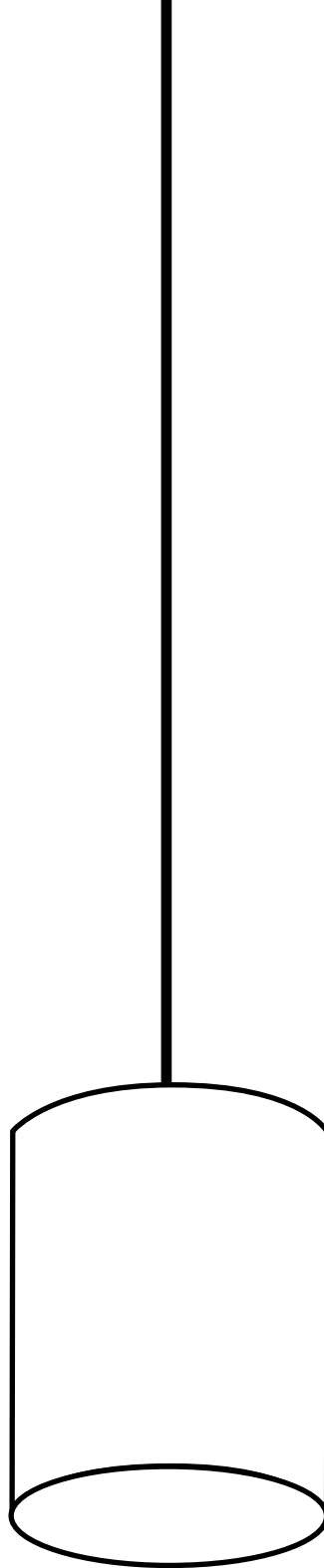
Ist ein bekannter Funk-Standard, der Ende Dezember 2016 in der Version 3.0 verabschiedet wurde. Leuchten, die mit einem solchen Zigbee-Empfänger ausgestattet sind, können über Zigbee-Funk-Taster oder über eine Steuerzentrale wie Philips Hue ab Version 2.0 oder Alexa Echo Plus angesteuert werden. BRUCK bietet die Duolare-Strahler ACT und PINO mit ZigBee-Empfänger an.

### ZIGBEE 3.0

A well-known radio standard which was approved at the end of December 2016 in version 3.0. Luminaires equipped with such a Zigbee receiver can be controlled via Zigbee radio buttons or via a control centre such as Philips Hue from version 2.0 or Alexa Echo Plus. BRUCK offers the Duolare spots ACT and PINO with ZigBee receiver.



**PENDELLEUCHTEN**  
PENDANT LUMINAIRES





PENDELLEUCHTEN  
PENDANT LUMINAIRES

BLOP



\* Gesamtlänge 1500mm von Unterkante Leuchte bis Oberkante Baldachin \* Total length 1500mm from lower edge of luminaire to upper edge of canopy

LED AC

BLOP 100° AC S

Design: Dirk Wortmeyer

- 101119ch
- 101119mcgy
- 101119sw
- 101119ws

LED 12W	PRI 230V	max 950 lm
		2700 K
	100°	CRI 90

OPTION OPTION

Dim2 warm	3000 K	Cas- ambi
--------------	-----------	--------------

BLOP 60° AC S

Design: Dirk Wortmeyer

- 101128ch
- 101128mcgy
- 101128sw
- 101128ws

LED 12W	PRI 230V	max 950 lm
		2700 K
	60°	CRI 90

OPTION OPTION

Dim2 warm	3000 K	Cas- ambi
--------------	-----------	--------------

BLOP 30° AC S

Design: Dirk Wortmeyer

- 101129ch
- 101129mcgy
- 101129sw
- 101129ws

LED 12W	PRI 230V	max 950 lm
		2700 K
	30°	CRI 90

OPTION OPTION

Dim2 warm	3000 K	Cas- ambi
--------------	-----------	--------------



WEICHZEICHNER-FOLIE SOFT FOCUS FOIL

800251

optional

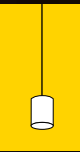
optional

Hochvolt LED integriert, werkseitig austauschbar

Mains voltage LED integrated, replaceable at the factory

Fox Belysning AB Tellusgängen 8 Telefonplan 126 26 Hägersten 08-440 85 40







**PENDELLEUCHTEN**  
**PENDANT LUMINAIRES**

**CANTARA GLAS**



\* Gesamtlänge 1500mm von Unterkante Leuchte bis Oberkante Baldachin \* Total length 1500mm from lower edge of luminaire to upper edge of canopy

**LED LV**

**CANTARA GLAS 190 LV S**

Design: BRUCK

- 101043ch
- 101043mcgy
- 101043sw
- 101045ch
- 101045mcgy
- 101045sw
- 101046ch
- 101046mcgy
- 101046ws
- 101042ch
- 101042mcgy
- 101042ws
- 101044ch
- 101044mcgy
- 101044ws
- 101040ch
- 101040mcgy
- 101040ws

LED 15W	PRI 230V	1250 lm
		2700 K
	CRI 97	

**OPTION OPTION**

Dim2 warm	3000 K	Cas- ambi
DALI		

Niedervolt LED integriert, werkseitig austauschbar  
Low voltage LED integrated, replaceable at the factory

**LED AC**

**CANTARA GLAS 190 AC S**

Design: BRUCK

- 101233ch
- 101233mcgy
- 101233sw
- 101235ch
- 101235mcgy
- 101235sw
- 101236ch
- 101236mcgy
- 101236ws
- 101232ch
- 101232mcgy
- 101232ws
- 101234ch
- 101234mcgy
- 101234ws
- 101230ch
- 101230mcgy
- 101230ws

LED 12W	PRI 230V	950 lm
		2700 K
	CRI 90	

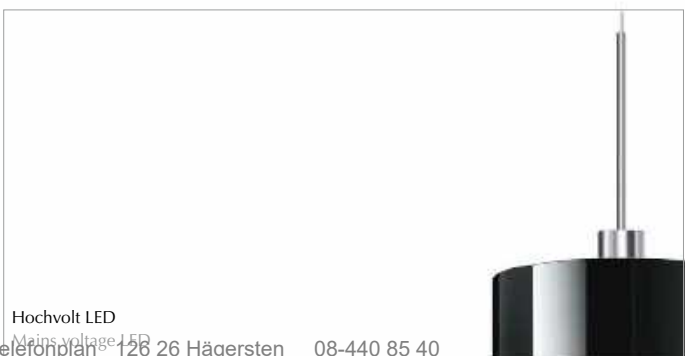
**OPTION OPTION**

Dim2 warm	3000 K	Cas- ambi
--------------	-----------	--------------

Hochvolt LED integriert, werkseitig austauschbar  
Mains voltage LED integrated, replaceable at the factory



Leuchten in chrom mit weißem Baldachin  
Version in chrome with white canopy



Hochvolt LED  
Mains voltage LED







**PENDELLEUCHTEN**  
**PENDANT LUMINAIRES**

**CANTARA GLAS**



\* Gesamtlänge 1500mm von Unterkante Leuchte bis Oberkante Baldachin \* Total length 1500mm from lower edge of luminaire to upper edge of canopy

**LED LV**

**CANTARA GLAS 300 LV S**

Design: BRUCK

- 101053ch
- 101053mcgy
- 101053sw
- 101052ch
- 101052mcgy
- 101052ws
- 101050ch
- 101050mcgy
- 101050ws

LED 15W	PRI 230V	min 1250 lm
		2700 K
		CRI 97

**OPTION OPTION**

Dim2 warm	3000 K	Cas- ambi
--------------	-----------	--------------

DALI

**LED AC**

**CANTARA GLAS 300 AC S**

Design: BRUCK

- 101253ch
- 101253mcgy
- 101253sw
- 101252ch
- 101252mcgy
- 101252ws
- 101250ch
- 101250mcgy
- 101250ws

LED 12W	PRI 230V	min 950 lm
		2700 K
		CRI 90

**OPTION OPTION**

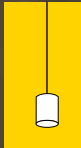
Dim2 warm	3000 K	Cas- ambi
--------------	-----------	--------------

Leuchten in chrom mit weißem Baldachin  
Version in chrome with white canopy

Niedervolt LED integriert, werkseitig austauschbar  
Low voltage LED integrated, replaceable at the factory

Hochvolt LED integriert, werkseitig austauschbar  
Mains voltage LED integrated, replaceable at the factory







**PENDELLEUCHTEN**  
**PENDANT LUMINAIRES**

**CANTARA MET**



\* Gesamtlänge 1500mm von Unterkante Leuchte bis Oberkante Baldachin \* Total length 1500mm from lower edge of luminaire to upper edge of canopy

**LED AC**

**CANTARA MET I90 AC S**

Design: BRUCK

- 101237ch
- 101237mcgy
- 101237sw
- 101238ch
- 101238mcgy
- 101238ws
- 101240ch
- 101240mcgy
- 101240ws

Ø82

LED 12W	PRI 230V	max 950 lm
	 C	2700 K
		CRI 90

**OPTION OPTION**

Dim2 warm	3000 K	Cas- ambi
--------------	-----------	--------------



Metallschirm mit wertiger matter Oberfläche  
 Metal lampshade with a premium-quality matt surface  
 Hochvolt LED integriert, werkseitig austauschbar  
 Mains voltage LED integrated, replaceable at the factory







**PENDELLEUCHTEN**  
**PENDANT LUMINAIRES**

**EUCLID**



**LED LV**

**EUCLID LV S**

Design: Dirk Wortmeyer

- 100875ch
- 100875mcgy
- 100875sw
- 100875ws

LED 15W	PRI 230V	lm 1100
		2700 K
	85°	CRI 97
<b>OPTION OPTION</b>		
Dim2 warm	3000 K	Cas- ambi
DALI		

**LED AC**

**EUCLID AC S**

Design: Dirk Wortmeyer

- 101110ch
- 101110mcgy
- 101110sw
- 101110ws

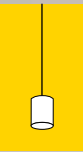
LED 12W	PRI 230V	lm 950
		2700 K
	80°	CRI 90
<b>OPTION OPTION</b>		
Dim2 warm	3000 K	Cas- ambi

Hochvolt LED integriert, werkseitig austauschbar  
Mains voltage LED integrated, replaceable at the factory

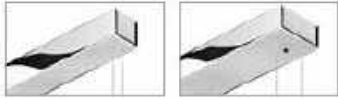


Leuchten in chrom mit weißem Baldachin  
Version in chrome with white canopy

Niedervolt LED integriert, werkseitig austauschbar  
Low voltage LED integrated, replaceable at the factory







# PENDELLEUCHTEN PENDANT LUMINAIRES

**HORIZON**



\* Gesamtlänge 1500mm von Unterkante Leuchte bis Oberkante Baldachin \* Total length 1500mm from lower edge of luminaire to upper edge of canopy

## LED LV

### HORIZON 1200 LV S

Design: BRUCK

- 100574ch
- 100574mg

LED 24 W	PRI 230V	min 1500 lm
		2700 K
	CRI 90	

#### OPTION OPTION

- Dim2  
warm
- Cas-  
ambi

### HORIZON 1600 LV S

Design: BRUCK

- 100578mg

LED 30 W	PRI 230V	min 2000 lm
		2700 K
	CRI 90	

#### OPTION OPTION

- Cas-  
ambi

Niedervolt LED integriert, werkseitig austauschbar  
Low voltage LED integrated, replaceable at the factory

## LED ENOCEAN LV

### HORIZON TUNABLE WHITE 1200 LV S

Design: BRUCK

- 100575ch
- 100575mg

LED 24 W	PRI 230V	min 2000 lm
		2000- 4000K
	CRI 90	

### HORIZON 1600 LV S TUNABLE WHITE

Design: BRUCK

- 100577mg

LED 30 W	PRI 230V	min 2200 lm
		2000- 4000K
	CRI 90	

#### TASTER 2-/4-KANAL FT55-WG PUSH-BUTTON 2-/4-CHANNEL FT55-WG

890085ws

294

#### FERNBEDIENUNG 4-KANAL FMH4-WG REMOTE CONTROL 4-CHANNEL FMH4-WG

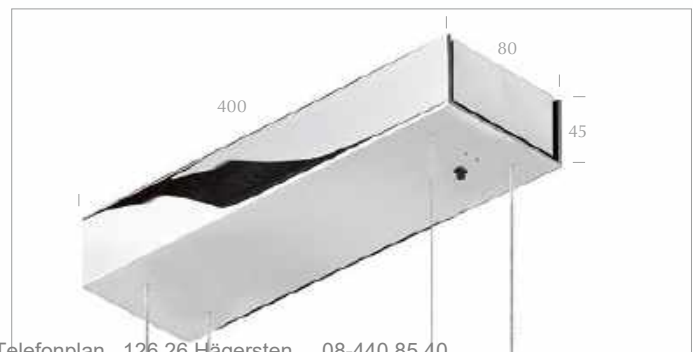
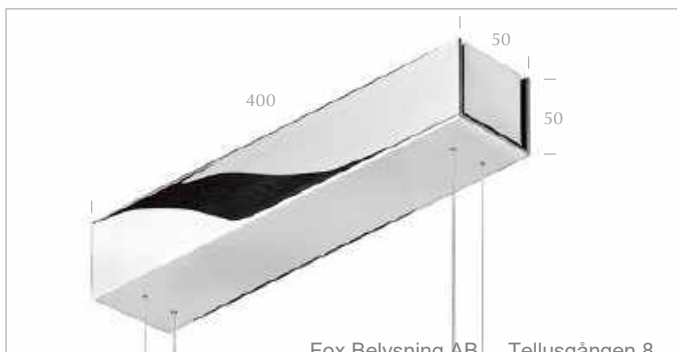
890081

294

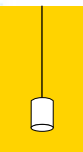
Wir empfehlen den Kauf des Tasters oder der Fernbedienung zusammen mit der Leuchte, damit eine werkseitige Programmierung von Taster/Fernbedienung und Leuchte erfolgen kann

We advise you to order the push-button or remote control together with the luminaire so that the push-button/remote control and luminaire can be programmed at the factory

Niedervolt LED integriert, werkseitig austauschbar  
Low voltage LED integrated, replaceable at the factory



Fox Belysning AB | Tellusgängen 8 | Telefonplan 126 26 Hägersten | 08-440 85 40





**PENDELLEUCHTEN**  
**PENDANT LUMINAIRES**

**JACK**



**LED AC**

**JACK CANTO AC S**

Design: Achim Bredin

- 101117ch
- 101117mcgy
- 101117sw
- 101117ws

Ø82

LED 10W	PRI 230V	800 lm
	 c	2700 K
	CRI 90	

**OPTION OPTION**

- Dim2
- warm
- Cas-
- ambi

Hochvolt LED integriert, werkseitig austauschbar

Mains voltage LED integrated, replaceable at the factory

Fox Belysning AB Tellusgängen 8 Telefonplan 126 26 Hägersten 08-440 85 40





CAPPUCCINO	R20.00
AMERICANO	R20.00
LATTE	R24.00
MOCHA	R30.00
HOT	R28.00
RED	R22.00

you & me  
FOREVER

cake slices 39

rainbow

20 20 22 26



**PENDELLEUCHTEN**  
**PENDANT LUMINAIRES**

**SILVA NEO**



**LED LV**

**SILVA NEO 110 LV S**

Design: BRUCK

- 101081ch OY
- 101081mcgy OY
- 101082ch BM
- 101082mcgy BM
- 101084ch CL
- 101084mcgy CL
- 101083ch SM
- 101083mcgy SM
- 101085ch W
- 101085mcgy W

Ø110		
LED 10 W	PRI 230V	800 lm
		2700 K
	CRI 90	
<b>OPTION OPTION</b>		
Dim2 warm	3000 K	Cas- ambi
DALI		

**LED AC**

**SILVA NEO 110 AC S**

Design: BRUCK

- 100106ch OY
- 100106mcgy OY
- 100106sw OY
- 100106ws OY
- 100107ch BM
- 100107mcgy BM
- 100107sw BM
- 100107ws BM
- 100109ch CL
- 100109mcgy CL
- 100109sw CL
- 100109ws CL
- 100108ch SM
- 100108mcgy SM
- 100108sw SM
- 100108ws SM
- 100110ch W
- 100110mcgy W
- 100110sw W
- 100110ws W

Ø110		
LED 10 W	PRI 230V	800 lm
		2700 K
	CRI 90	
<b>OPTION OPTION</b>		
Dim2 warm	Cas- ambi	

Leuchten in chrom mit weißem Baldachin  
Version in chrome with white canopy

Niedervolt LED integriert, werkseitig austauschbar  
Low voltage LED integrated, replaceable at the factory.

Hochvolt LED integriert, werkseitig austauschbar

Mains voltage LED integrated, replaceable at the factory.







**PENDELLEUCHTEN**  
**PENDANT LUMINAIRES**

**SILVA NEO**



\* Gesamtlänge 1500mm von Unterkante Leuchte bis Oberkante Baldachin \* Total length 1500mm from lower edge of luminaire to upper edge of canopy

**LED LV**

**SILVA NEO I60 LV S**

Design: BRUCK

- 101095ch B G
- 101095mcgy B G
- 101097ch B SI
- 101097mcgy B SI
- 101094ch W G
- 101094mcgy W G
- 101096ch W SI
- 101096mcgy W SI
- 101092ch CL
- 101092mcgy CL
- 101091ch SM
- 101091mcgy SM
- 101093ch W
- 101093mcgy W



LED 10W	PRI 230V	min 800 lm
		2700 K
	CRI 90	

**OPTION OPTION**

Dim2 warm	3000 K	Cas- ambi
DALI		

**LED AC**

**SILVA NEO I60 AC S**

Design: BRUCK

- 101111ch B G
- 101111mcgy B G
- 101111sw B G
- 101111ws B G
- 101112ch B SI
- 101112mcgy B SI
- 101112sw B SI
- 101112ws B SI
- 101113ch W G
- 101113mcgy W G
- 101113sw W G
- 101113ws W G
- 101114ch W SI
- 101114mcgy W SI
- 101114sw W SI
- 101114ws W SI
- 101122ch CL
- 101122mcgy CL
- 101122sw CL
- 101122ws CL
- 101121ch SM
- 101121mcgy SM
- 101121sw SM
- 101121ws SM
- 101123ch W
- 101123mcgy W
- 101123sw W
- 101123ws W



LED 10W	PRI 230V	min 800 lm
		2700 K
	CRI 90	

**OPTION OPTION**

Dim2 warm	Cas- ambi
--------------	--------------

Leuchten in chrom mit weißem Baldachin

Version in chrome with white canopy

Niedervolt LED integriert, werkseitig austauschbar

Low voltage LED integrated, replaceable at the factory.

Hochvolt LED integriert, werkseitig austauschbar

Mains voltage LED integrated, replaceable at the factory.







**PENDELLEUCHTEN**  
PENDANT LUMINAIRES

**SILVA**



**RETROFIT LED**

**SILVA 110 G9 S**

Design: BRUCK

- 100150ch OY
- 100150mcgy OY
- 100158ch BM
- 100158mcgy BM
- 100156ch CL
- 100156mcgy CL
- 100153ch SM
- 100153mcgy SM
- 100160ch W
- 100160mcgy W

Ø82

G9	PRI 230V	max 48W
		L C



Universell einsetzbar für G9, Lieferung erfolgt ohne Leuchtmittel  
Universal use for G9, delivery without lamps

Fox Belysning AB Tellusgängen 8 Telefonplan 126 26 Hägersten 08-440 85 40



\* Gesamtlänge 1500mm von Unterkante Leuchte bis Oberkante Baldachin \* Total length 1500mm from lower edge of luminaire to upper edge of canopy


## RETROFIT LED




### SILVA 160 G9 S

Design: BRUCK

- 100165ch **B G**
- 100165mcgy **B G**
- 100166ch **B SI**
- 100166mcgy **B SI**
- 100167ch **W G**
- 100167mcgy **W G**
- 100168ch **W SI**
- 100168mcgy **W SI**
- 100162ch **CL**
- 100162mcgy **CL**
- 100164ch **SM**
- 100164mcgy **SM**
- 100161ch **W**
- 100161mcgy **W**

Ø82



G9	PRI 230V	max 48W
		LC
		



Universell einsetzbar für G9, Lieferung erfolgt ohne Leuchtmittel

Universal use for G9, delivery without lamps



PENDELLEUCHTEN  
PENDANT LUMINAIRES

STAR










\* Gesamtlänge 1500mm von Unterkante Leuchte bis Oberkante Baldachin \* Total length 1500mm from lower edge of luminaire to upper edge of canopy

LED AC

STAR 55 AC S

Design: BRUCK

- 101109ch 
- 101109mcgy 
- 101109sw 

		
Ø82		
LED 12W	PRI 230V	950 lm
		2700 K
		CRI 90

OPTION OPTION

3000 K	Cas- ambi
-----------	--------------

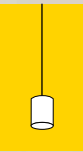
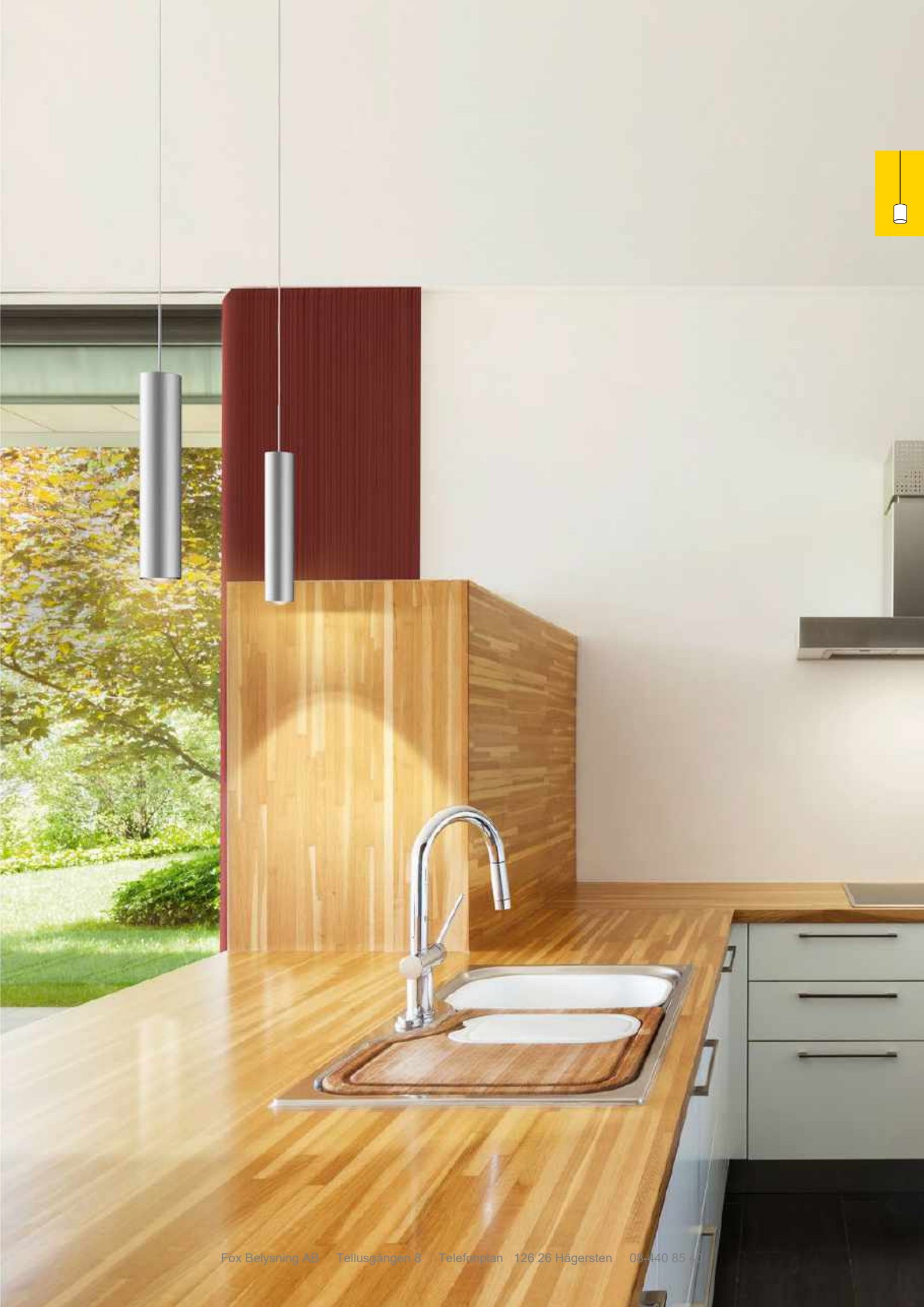
Hochvolt LED integriert, werkseitig austauschbar

Mains voltage LED integrated, replaceable at the factory

Fox Belysning AB Tellusgängen 8 Telefonplan 126 26 Hägersten 08-440 85 40



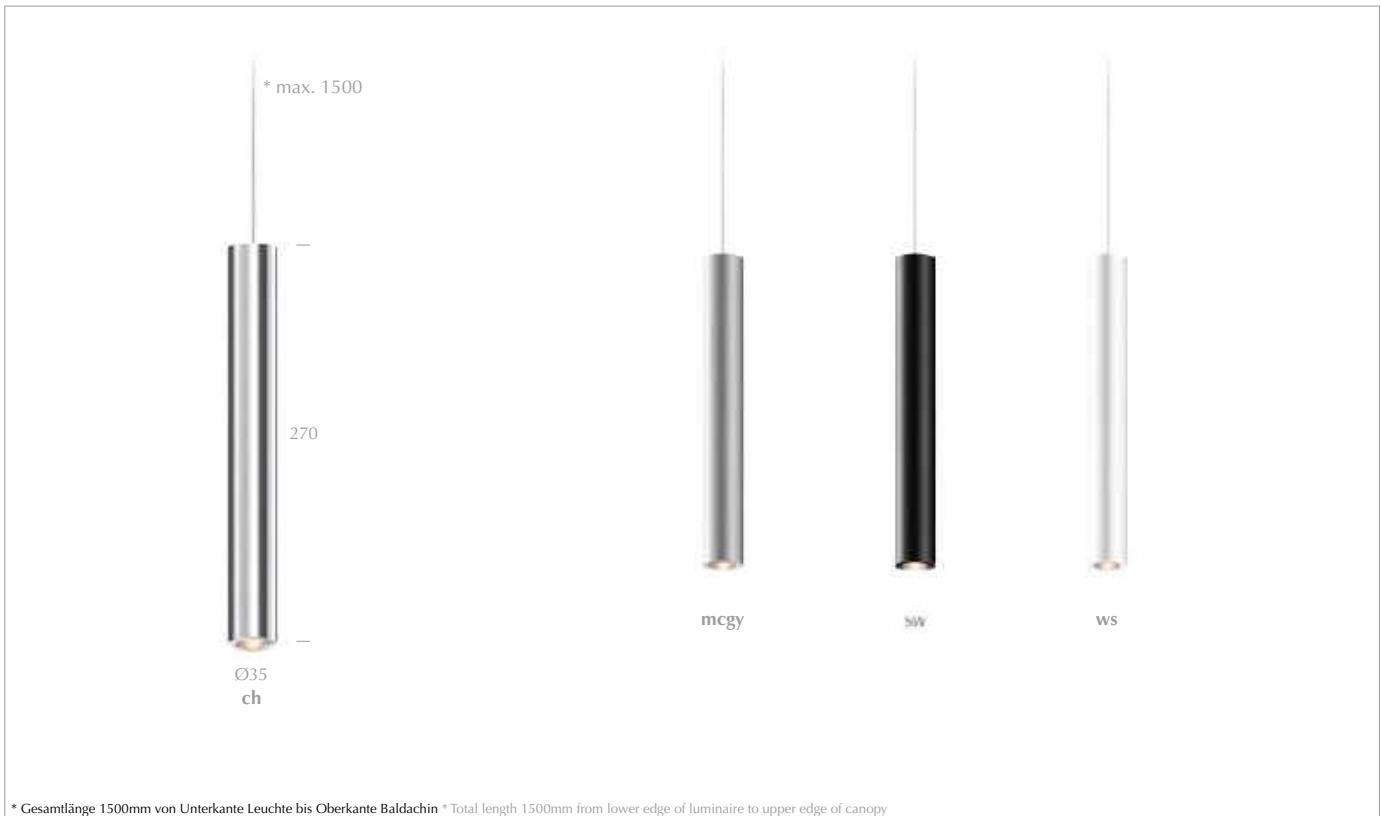






**PENDELLEUCHTEN**  
**PENDANT LUMINAIRES**

**STAR**



**LED LV**

**STAR 35 LV S**

Design: BRUCK

- 101107ch**
- 101107mcgy**
- 101107sw**
- 101107ws**

Ø130		
LED 15W	PRI 230V	1250 lm
		2700 K
		CRI 97
100°		
<b>OPTION OPTION</b>		
Dim2 warm	3000 K	Cas- ambi
DALI		



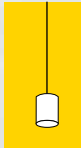
Leuchten in chrom mit weißem Baldachin

Version in chrome with white canopy

Niedervolt LED integriert, werkseitig austauschbar

Low voltage LED integrated, replaceable at the factory.

Fox Belysning AB Tellusgängen 8 Telefonplan 126 26 Hägersten 08-440 85 40







**PENDELLEUCHTEN**  
**PENDANT LUMINAIRES**

**TUBUS**



GOOD DESIGN AWARD  
CHICAGO ATHENAEUM

**GERMAN  
DESIGN  
AWARD  
2019**



**LED AC**

**TUBUS 1200 AC S**

Design: Dirk Wortmeyer

**101281ch**

Ø82

LED 24 W	PRI 230V	min 1800 lm
		2700 K
	CRI 90	

Hochvolt LED integriert, werkseitig austauschbar  
Mains voltage LED integrated, replaceable at the factory  
Dim2warm 3000-2200K  
Dim2warm 3000-2200K

**OPTION OPTION**

Dim2 warm	Cas- ambi
--------------	--------------

**TUBUS 1500 AC S**

Design: Dirk Wortmeyer

**101280ch**

LED 32W	PRI 230V	min 2400 lm
		2700 K
	CRI 90	

Hochvolt LED integriert, werkseitig austauschbar  
Mains voltage LED integrated, replaceable at the factory  
Dim2warm 3000-2200K  
Dim2warm 3000-2200K

**OPTION OPTION**

Dim2 warm	Cas- ambi
--------------	--------------

**KABELUMLENKER TUBUS**  
**CABLE REROUTER TUBUS**

**101287ch**

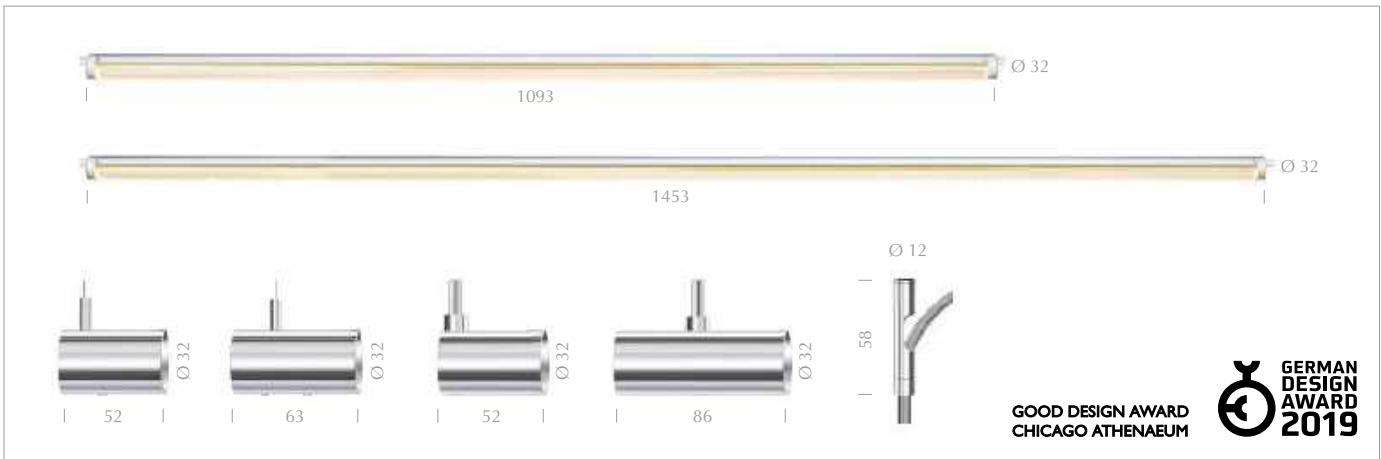






**PENDELLEUCHTEN**  
**PENDANT LUMINAIRES**

**TUBUS**



**LED AC**

**TUBUS AC ELEMENT 1100**

Design: Dirk Wortmeyer

**101283ch**

LED 24 W	PRI 230V	min 1800 lm
		2700 K
	CRI 90	

**OPTION OPTION**

Dim2  
warm

Hochvolt LED integriert, werkseitig austauschbar  
Mains voltage LED integrated, replaceable at the factory

Dim2warm 3000-2200K  
Dim2warm 3000-2200K

**TUBUS ELEMENT 1450 AC**

Design: Dirk Wortmeyer

**101282ch**

LED 32W	PRI 230V	min 2400 lm
		2700 K
	CRI 90	

**OPTION OPTION**

Dim2  
warm

Hochvolt LED integriert, werkseitig austauschbar  
Mains voltage LED integrated, replaceable at the factory

Dim2warm 3000-2200K  
Dim2warm 3000-2200K

**ENDABHÄNGUNG TUBUS**

**END CABLE SUSPENSION TUBUS**

**101284ch**

**MITTENABHÄNGUNG TUBUS**

**CENTRE CABLE SUSPENSION TUBUS**

**101288ch**

**ENDEINSPEISUNG INKL. BALDACHIN TUBUS**

**END POWER FEED INCL. CANOPY TUBUS**

**101285ch**

**MITTENEINSPEISUNG INKL. BALDACHIN TUBUS**

**CENTRE POWER FEED INCL. CANOPY TUBUS**

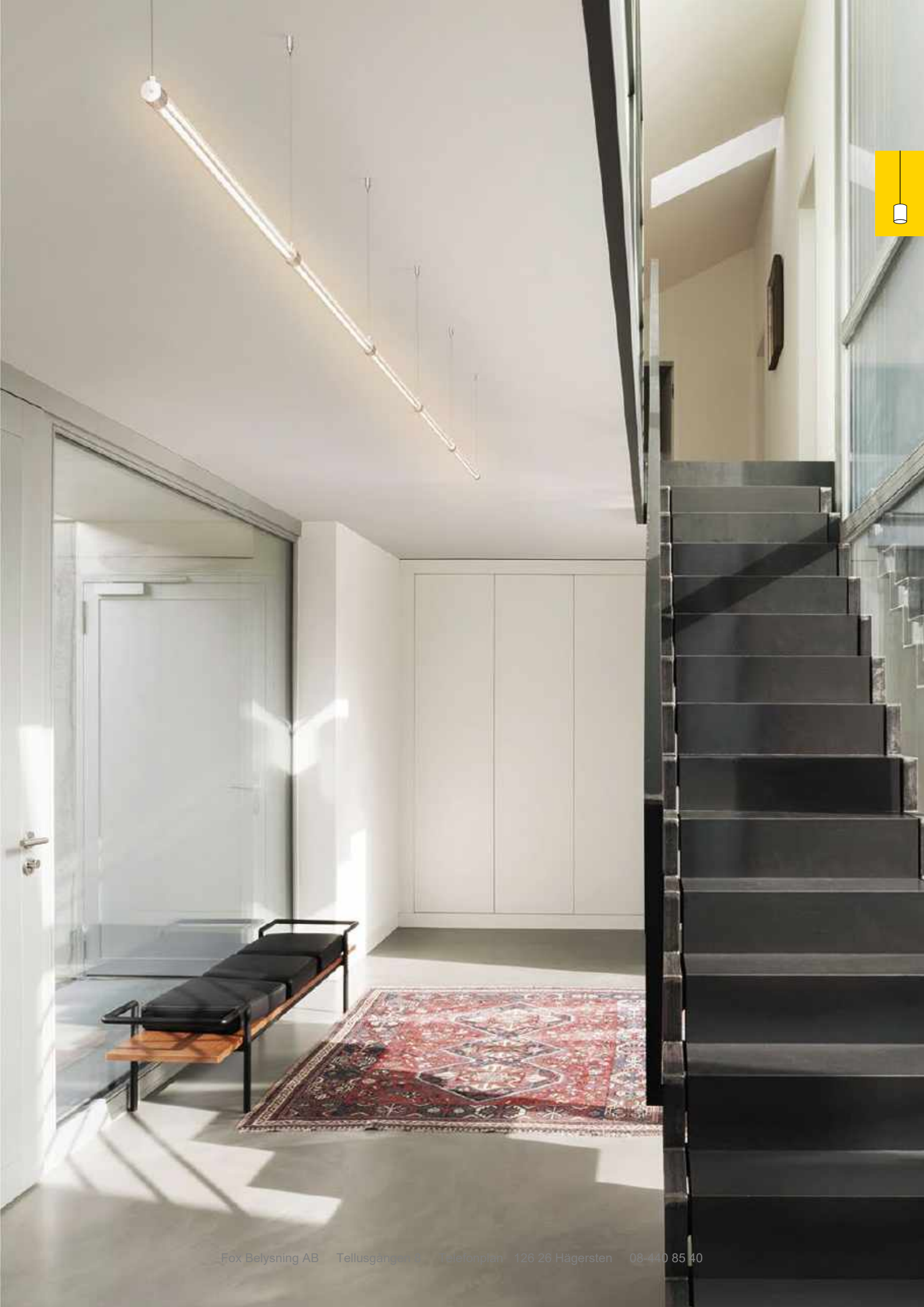
**101286ch**

**KABELUMLENKER TUBUS**

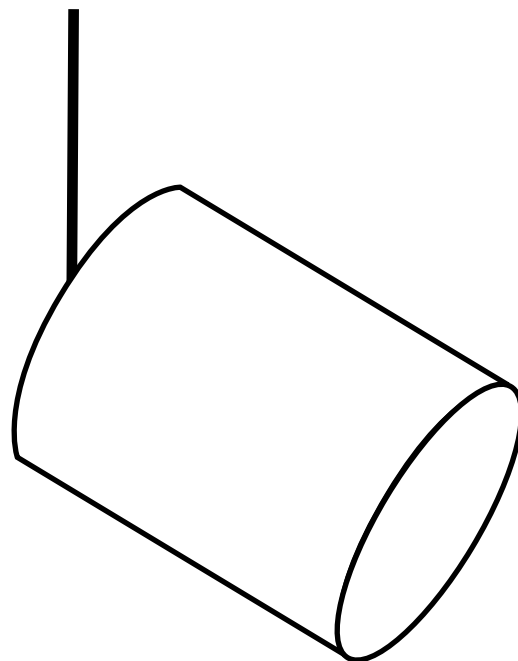
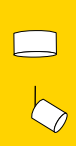
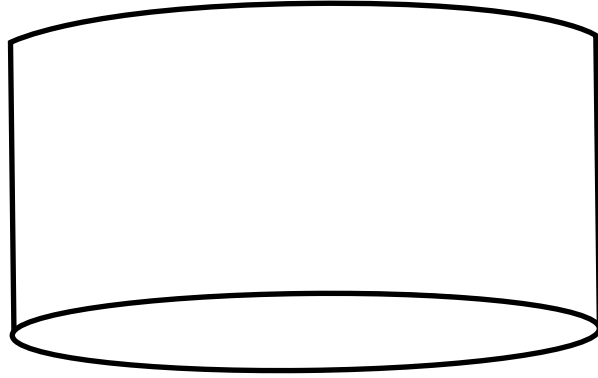
**CABLE REROUTER TUBUS**

**101287ch**





DECKENAUFBAULEUCHTEN & STRAHLER  
CEILING LUMINAIRES & SPOTLIGHTS














## LED AC

### ACT 60° AC C





- 101217ch 
- 101217mcgy 
- 101217sw 
- 101217ws 




LED 11W	PRI 230V	min 850 lm
		2700 K
	60°	CRI 90

#### OPTION OPTION

3000  
K

### ACT 40° AC C

- 101216ch 
- 101216mcgy 
- 101216sw 
- 101216ws 




LED 11W	PRI 230V	min 850 lm
		2700 K
	40°	CRI 90

#### OPTION OPTION

3000  
K

### ACT 20° C

- N** 101221ch 
- N** 101221mcgy 
- N** 101221sw 
- N** 101221ws 

LED 11W	PRI 230V	min 850 lm
		2700 K
	20°	CRI 90

#### OPTION OPTION

3000  
K

Hochvolt LED integriert, werkseitig austauschbar

Mains voltage LED integrated, replaceable at the factory

Fox Belysning AB

Tellusgängen 8

Telefonplan 126 26 Hägersten

08-440 85 40





### LED AC

#### ACT PLUS 40° C

- N** 101226mcgy
- N** 101226sg
- N** 101226sw
- N** 101226wg
- N** 101226ws

LED 11W	PRI 230V	min 850 lm
		2700 K
	40°	CRI 90

**OPTION OPTION**

3000  
K

#### ACT PLUS 20° C

- N** 101225mcgy
- N** 101225sg
- N** 101225sw
- N** 101225wg
- N** 101225ws

LED 11W	PRI 230V	min 850 lm
		2700 K
	20°	CRI 90

**OPTION OPTION**

3000  
K



Hochvolt LED integriert, werkseitig austauschbar  
Mains voltage LED integrated, replaceable at the factory



GOOD DESIGN AWARD  
 CHICAGO ATHENAEUM









GERMAN  
 DESIGN  
 AWARD  
 2019

## LED AC

### ASTA PRISM C

Design: Dirk Wortmeyer

- 100877ch 
- 100877mcgy 
- 100877sw 
- 100877ws 

LED 24 w	PRI 230V	2000 <sup>mm</sup> lm
	LC	2700 K
		CRI 90

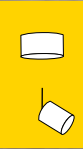
#### OPTION OPTION

3000  
K

Hochvolt LED integriert, werkseitig austauschbar

Mains voltage LED integrated, replaceable at the factory

Fox Belysning AB Tellusgängen 8 Telefonplan 126 26 Hägersten 08-440 85 40









**LED AC**

**ASTA DIFFUS C**

Design: Dirk Wortmeyer

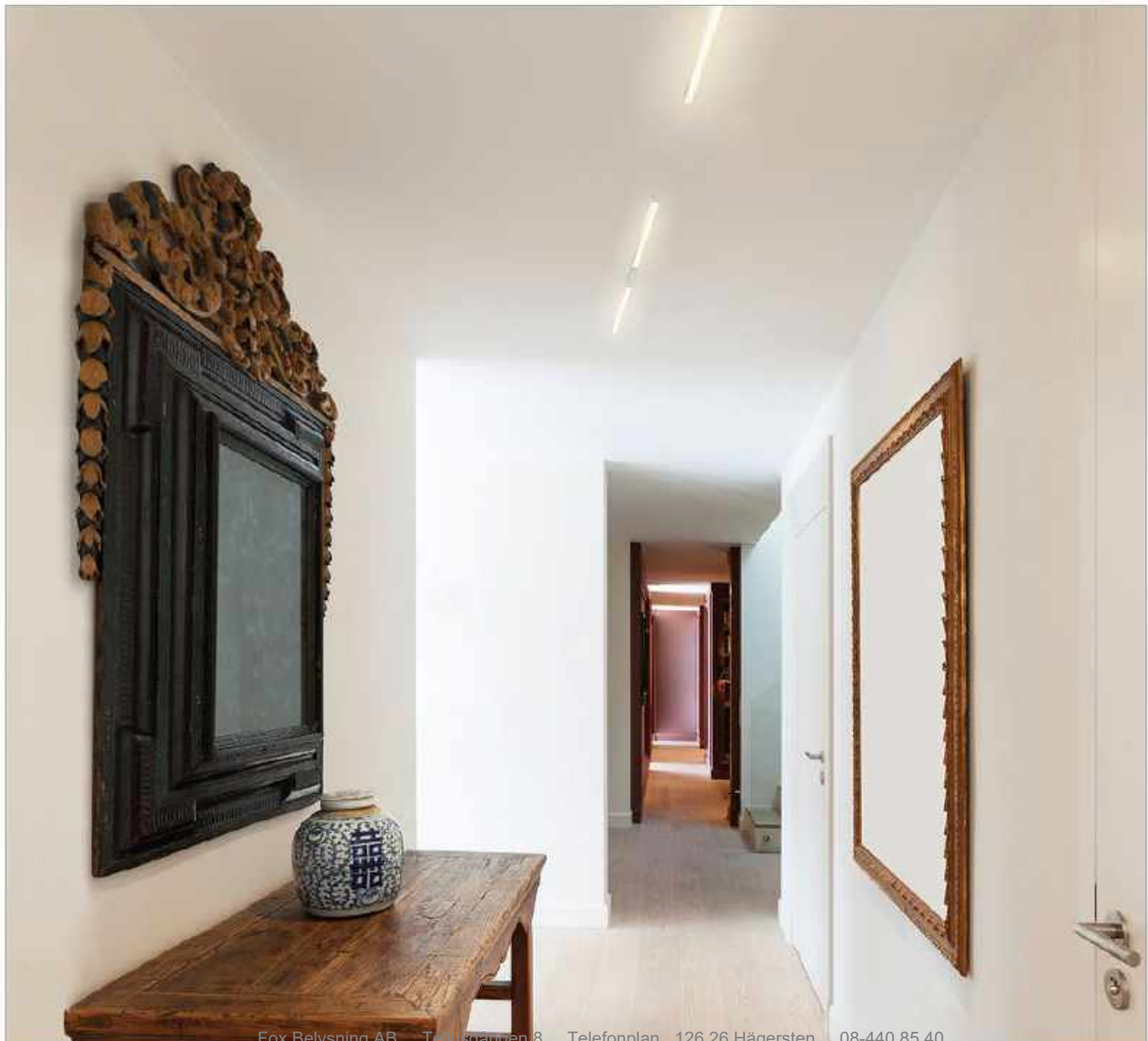
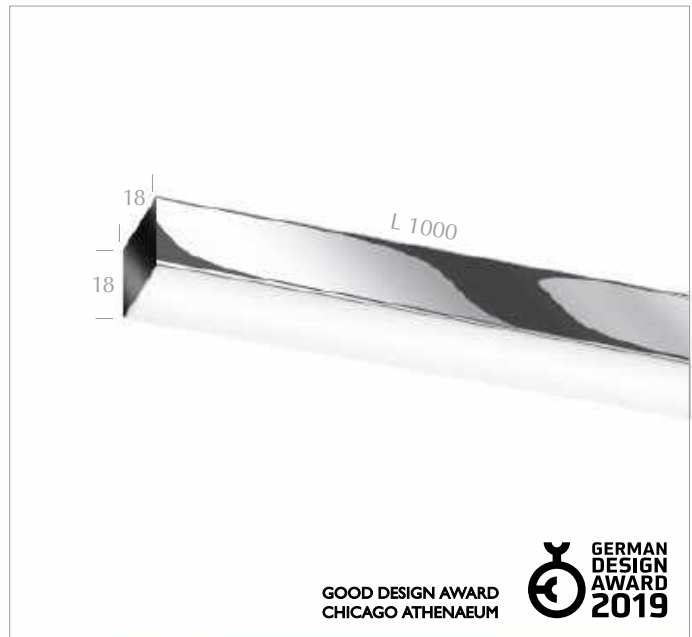
- 100879ch 
- 100879mcgy 
- 100879sw 
- 100879ws 

LED 24 W	PRI 230V	2000 <sup>min</sup> lm
		2700 K
		CRI 90

**OPTION OPTION**

3000  
K

Hochvolt LED integriert, werkseitig austauschbar  
 Mains voltage LED integrated, replaceable at the factory











## LED AC

### ASTA WALL C

Design: Dirk Wortmeyer

- 100878ch 
- 100878mcgy 
- 100878sw 
- 100878ws 

LED 24 W	PRI 230V	2000 <sup>min</sup> lm
	LC	2700 K
		CRI 90

#### OPTION OPTION

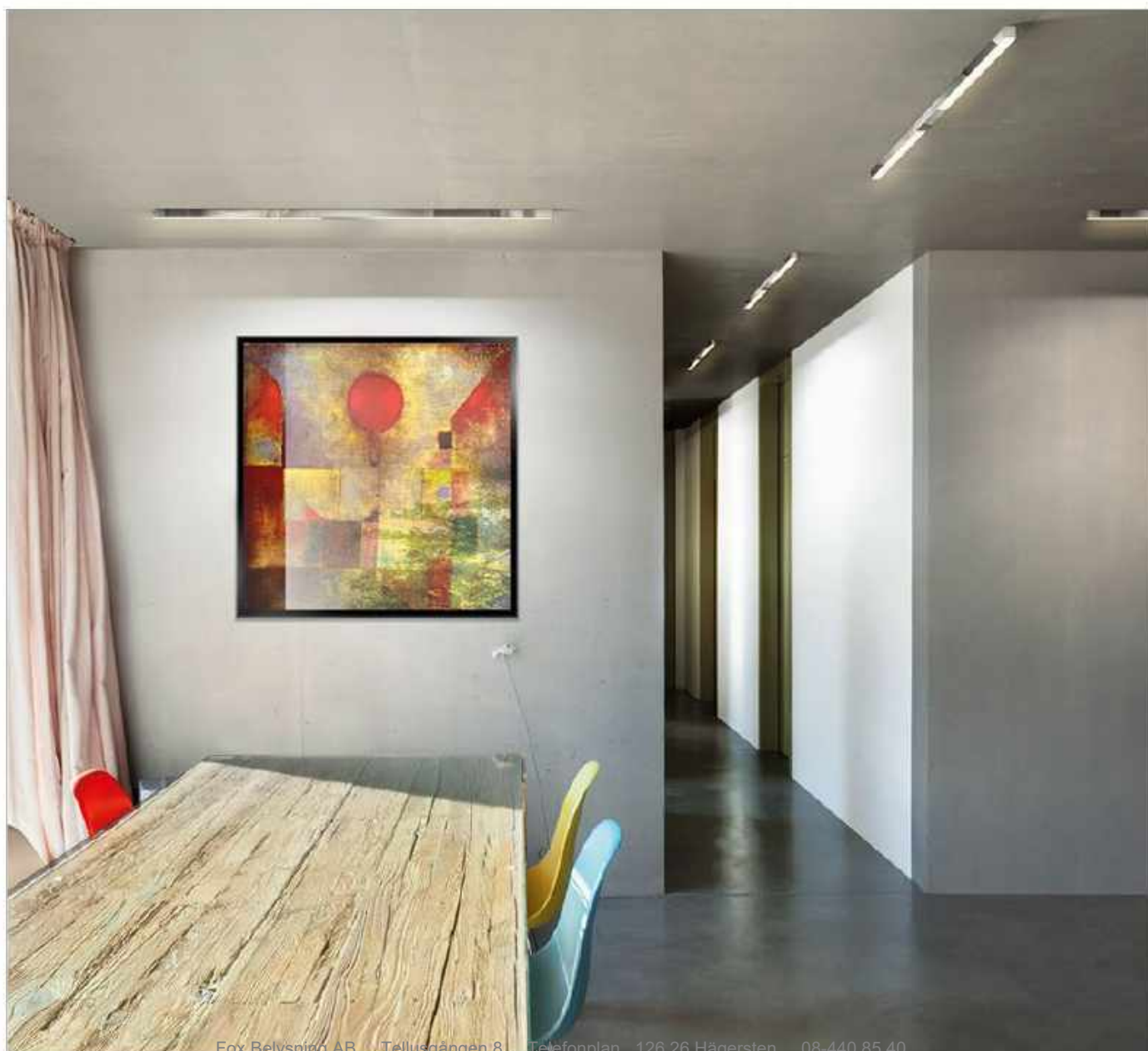
3000  
K



GOOD DESIGN AWARD  
CHICAGO ATHENAEUM



Hochvolt LED integriert, werkseitig austauschbar  
Mains voltage LED integrated, replaceable at the factory





GOOD DESIGN AWARD  
 CHICAGO ATHENAEUM

LED AC

**BLOP SPOT 100° AC C**

Design: Dirk Wortmeyer

- 101130ch
- 101130mcgy
- 101130sw
- 101130ws

LED 12W	PRI 230V	max 950 lm
	 c	2700 K
	 100°	CRI 90

**OPTION OPTION**

Dim2 warm	3000 K
--------------	-----------

**BLOP SPOT 60° AC C**

Design: Dirk Wortmeyer

- 101131ch
- 101131mcgy
- 101131sw
- 101131ws

LED 12W	PRI 230V	max 950 lm
	 c	2700 K
	 60°	CRI 90

**OPTION OPTION**

Dim2 warm	3000 K
--------------	-----------

**BLOP SPOT 30° AC C**

Design: Dirk Wortmeyer

- 101132ch
- 101132mcgy
- 101132sw
- 101132ws

LED 12W	PRI 230V	max 950 lm
	 c	2700 K
	 30°	CRI 90

**OPTION OPTION**

Dim2 warm	3000 K
--------------	-----------

Hochvolt LED integriert, werkseitig austauschbar

Mains voltage LED integrated, replaceable at the factory

Fox Belysning AB Tellusgängen 8 Telefonplan 126 26 Hägersten 08-440 85 40





## LED AC

### BLOP FLAT 120° AC C

Design: Dirk Wortmeyer

- 101133ch
- 101133mcgy
- 101133sw
- 101133ws

LED 12W	PRI 230V	950 lm
		2700 K
		CRI 90

#### OPTION OPTION

Dim2 warm	3000 K
--------------	-----------



Hochvolt LED integriert, werkseitig austauschbar  
 Mains voltage LED integrated, replaceable at the factory






LED LV

CANTARA GLAS I90 LV C

Design: BRUCK

- 101023ws 
- 101025ws 
- 101026ws 
- 101022ws 
- 101024ws 
- 101020ws 

LED 15W	PRI 230V	1250 lm
	 c	2700 K
		CRI 97

OPTION OPTION

Dim2 warm	3000 K	Cas- ambi
--------------	-----------	--------------



Niedervolt LED integriert, werkseitig austauschbar

Low voltage LED integrated, replaceable at the factory.



LED LV

CANTARA GLAS 300 LV C

Design: BRUCK

- 101033ws B G
- 101032ws W G
- 101030ws W

LED 15W	PRI 230V	1250 lm
		2700 K
		CRI 97

OPTION OPTION

Dim2 warm	3000 K	Cas- ambi
--------------	-----------	--------------



Niedervolt LED integriert, werkseitig austauschbar

Low voltage LED integrated, replaceable at the factory.





**LED LV**

**CRANNY SPOT 70° LV C**

Design: Clemens Tropp

- 100935ch
- 100935mcgy
- 100935sw
- 100935ws

LED 11W	PRI 230V	1100 lm
		2700 K
		CRI 97

**OPTION OPTION**

Dim2 warm	3000 K	Cas- ambi
--------------	-----------	--------------



Niedervolt LED integriert, werkseitig austauschbar

Low voltage LED integrated, replaceable at the factory.

Abricot mi-cuit  
Caramel beurre salé  
Chewing-Gum  
Groseille  
Figue  
Muguet  
Myrtille  
Doux rouge

-Fruite  
-Pamplemousse

Dentist Dan

Eggs  
for pancakes

Harriet  
17<sup>th</sup> Oct  
(Big 40!)

sugar  
poppy seeds  
popcorn  
dried  
E.O.  
almonds





**LED LV**

**CRANNY SPOT DUO 70° LV C**

Design: Clemens Tropp

- 100936ch
- 100936mcgy
- 100936sw
- 100936ws

max. 2x11w	PRI 230V	2200 lm
		2700 K
		CRI 97

**OPTION OPTION**

Dim2	3000
warm	K

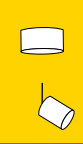


Niedervolt LED integriert, werkseitig austauschbar  
 Low voltage LED integrated, replaceable at the factory

Für dim2warm Aufpreis pro Lichtquelle

For dim2warm surcharge per light source

Fox Belysning AB Tellusgängen 8 Telefonplan 126 26 Hägersten 08-440 85 40







**LED LV**

**CRANNY SPOT ROUND 70° LV C**

Design: BRUCK

- 100945ch
- 100945sw
- 100945ws

LED 11W	PRI 230V	1100 <sup>min</sup> lm
		2700 K
		CRI 97

**OPTION OPTION**

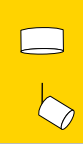
Dim2 warm	3000 K
--------------	-----------



Niedervolt LED integriert, werkseitig austauschbar

Low voltage LED integrated, replaceable at the factory.







**LED AC**

**EUCLID MIN AC C**

Design: Dirk Wortmeyer

- 100876ch
- 100876mcgy
- 100876ws

LED 15W	PRI 230V	1200 lm
		2700 K
	80°	CRI 90

**OPTION OPTION**

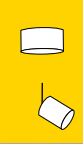
Dim2 warm	3000 K
--------------	-----------

Bei dim2warm 12watt 950lm  
dim2warm 12watt 950lm

Hochvolt LED integriert, werkseitig austauschbar  
Mains voltage LED integrated, replaceable at the factory

Aufbauleuchte, kein Deckeneinbau notwendig  
Surface mounted luminaire, no ceiling recessing necessary












**LED LV**

**EUCLID LV C**

Design: Dirk Wortmeyer

100872mcgy 

100872ws 

LED 15W	PRI 230V	1300 lm
		2700 K
	85°	CRI 97

**OPTION OPTION**

Dim2 warm	3000 K	Cas- ambi
DALI		



Niedervolt LED integriert, werkseitig austauschbar

Low voltage LED integrated, replaceable at the factory.















## LED AC

### EUCLID 3D 80° AC C

Design: Dirk Wortmeyer

- 100871ch 
- 100871mcgy 
- 100871sw 
- 100871ws 

LED 15W	PRI 230V	1200 lm
		2700 K
		80° CRI 90

#### OPTION OPTION

Dim2 warm	3000 K
--------------	-----------

Bei dim2warm 12watt 950lm  
dim2warm 12watt 950lm

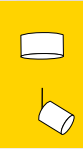
Hochvolt LED integriert, werkseitig austauschbar

Mains voltage LED integrated, replaceable at the factory

Aufbauleuchte, kein Deckeneinbau notwendig

Surface mounted luminaire, no ceiling recessing necessary







**LED AC**

**EUCLID SPOT 80° AC C**

Design: Dirk Wortmeyer

- 101115ch
- 101115mcgy
- 101115sw
- 101115ws

LED 15W	PRI 230V	1200 lm
		2700 K
	80°	CRI 90

**OPTION OPTION**

Dim2 warm	3000 K
--------------	-----------

Bei dim2warm 12watt 950lm  
 dim2warm 12watt 950lm

Hochvolt LED integriert, werkseitig austauschbar

Mains voltage LED integrated, replaceable at the factory



**LED AC**

**OPTO AC C**

Design: Dirk Wortmeyer

- 100810ms** MS
- 100810va** VA
- 100810ws** WS

LED 12W	PRI 230V	950 <sup>lm</sup> lm
		2700 K
	75°	CRI 90

**OPTION OPTION**

Dim2 warm	3000 K
--------------	-----------



Hochvolt LED integriert, werkseitig austauschbar  
 Mains voltage LED integrated, replaceable at the factory



LED AC

STAR SPOT 30-65° AC C

Design: BRUCK

- 100295ch
- 100295mcgy
- 100295sw
- 100295ws

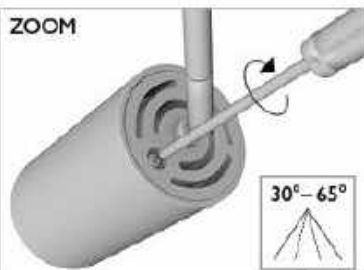
LED 10W	PRI 230V	800 lm
		2700 K
		CRI 90

OPTION OPTION

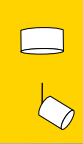
Dim2  
warm

Fokussierbar  
 Focusable

Hochvolt LED integriert, werkseitig austauschbar  
 Mains voltage LED integrated, replaceable at the factory









**LED AC**

**TUTO AC C**

- 101222ch
- 101222mcgy
- 101222sw
- 101222ws

LED 10 W	PRI 230V	600 lm
		2700 K
		CRI 90

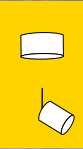
**OPTION OPTION**

3000  
K

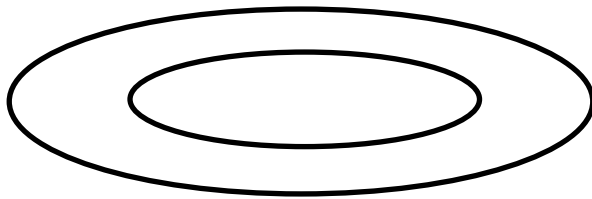


Hochvolt LED integriert, werkseitig austauschbar

Mains voltage LED integrated, replaceable at the factory



DECKENEINBAULEUCHTEN  
RECESSED CEILING LUMINAIRES







Ø105  
ws

## LED LV

### ALPHA SPOT 30° RD

155103ws

Betriebsgerät muss separat bestellt werden.  
Driver has to be ordered separately.

**KONSTANTSTROMQUELLE 700MA 15W**  
CONSTANT-CURRENT DRIVER 700MA 15W

157843

288

**KONSTANTSTROMQUELLE DALI 350/500/700MA 20W**  
CONSTANT-CURRENT DRIVER DALI 350/500/700MA 20W

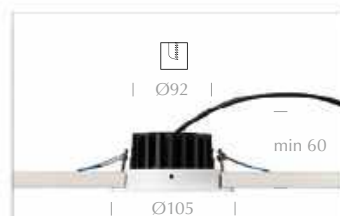
157845

289

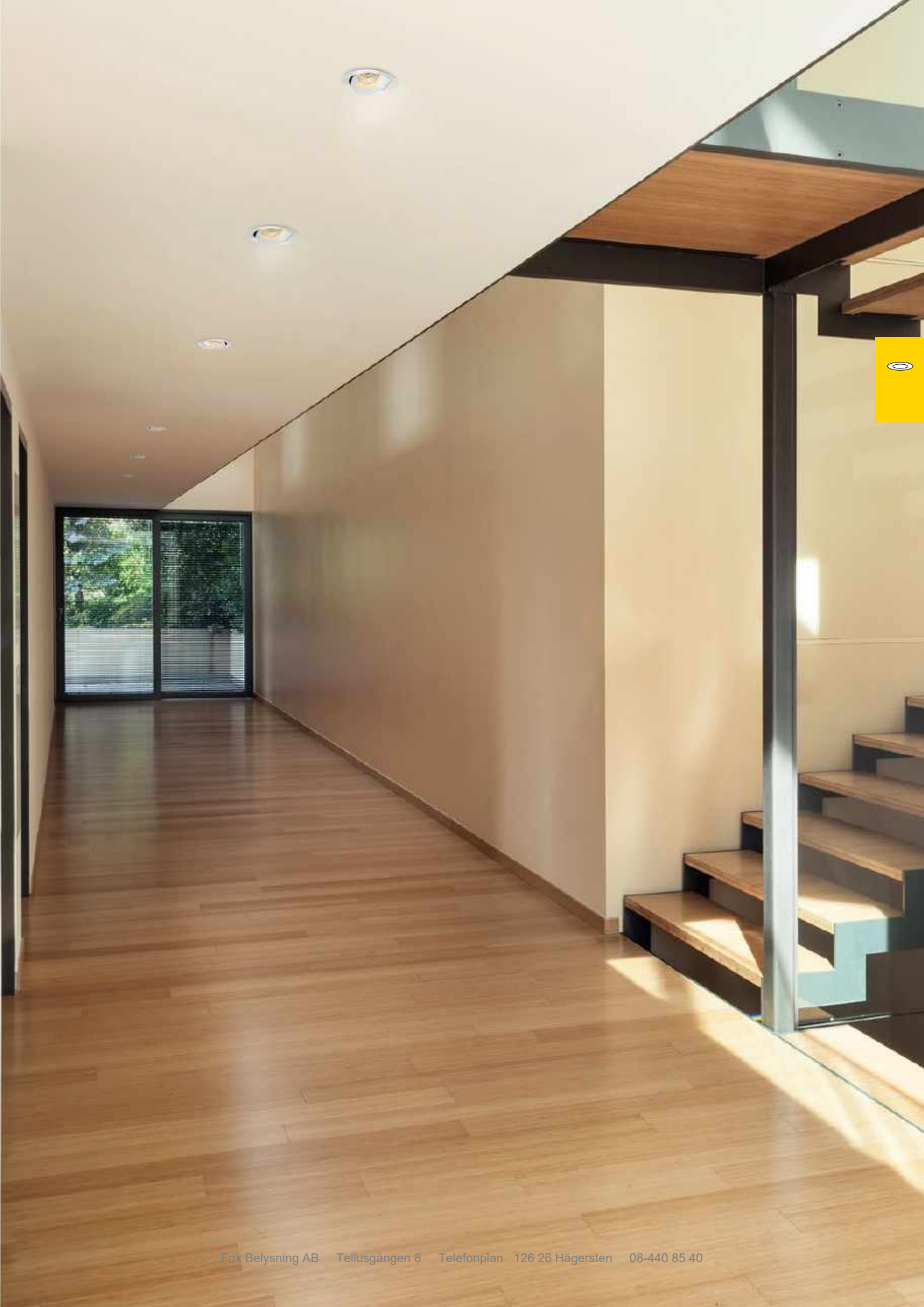
LED 12W	700 mA	1000 lm
	DIM	2700 K
	30°	CRI 90

#### OPTION OPTION

3000 K	Cas- ambi
DALI	



Niedervolt LED integriert,  
werkseitig austauschbar  
Low voltage LED integrated,  
replaceable at the factory









## LED LV

### CRANNY SPOT MONO 70° LV R

Design: Clemens Tropp

100937sw   
100937ws 

LED 13W	350 mA	1250 <sup>min</sup> lm
	DIM	2700 K
	70°	CRI 97

Betriebsgerät muss separat bestellt werden.  
Driver has to be ordered separately.

**KONSTANTSTROMQUELLE 350MA 15W**  
CONSTANT-CURRENT DRIVER 350MA 15W

157842

 288

**KONSTANTSTROMQUELLE DALI 350/500/700MA 20W**  
CONSTANT-CURRENT DRIVER DALI 350/500/700MA 20W

157845

 289

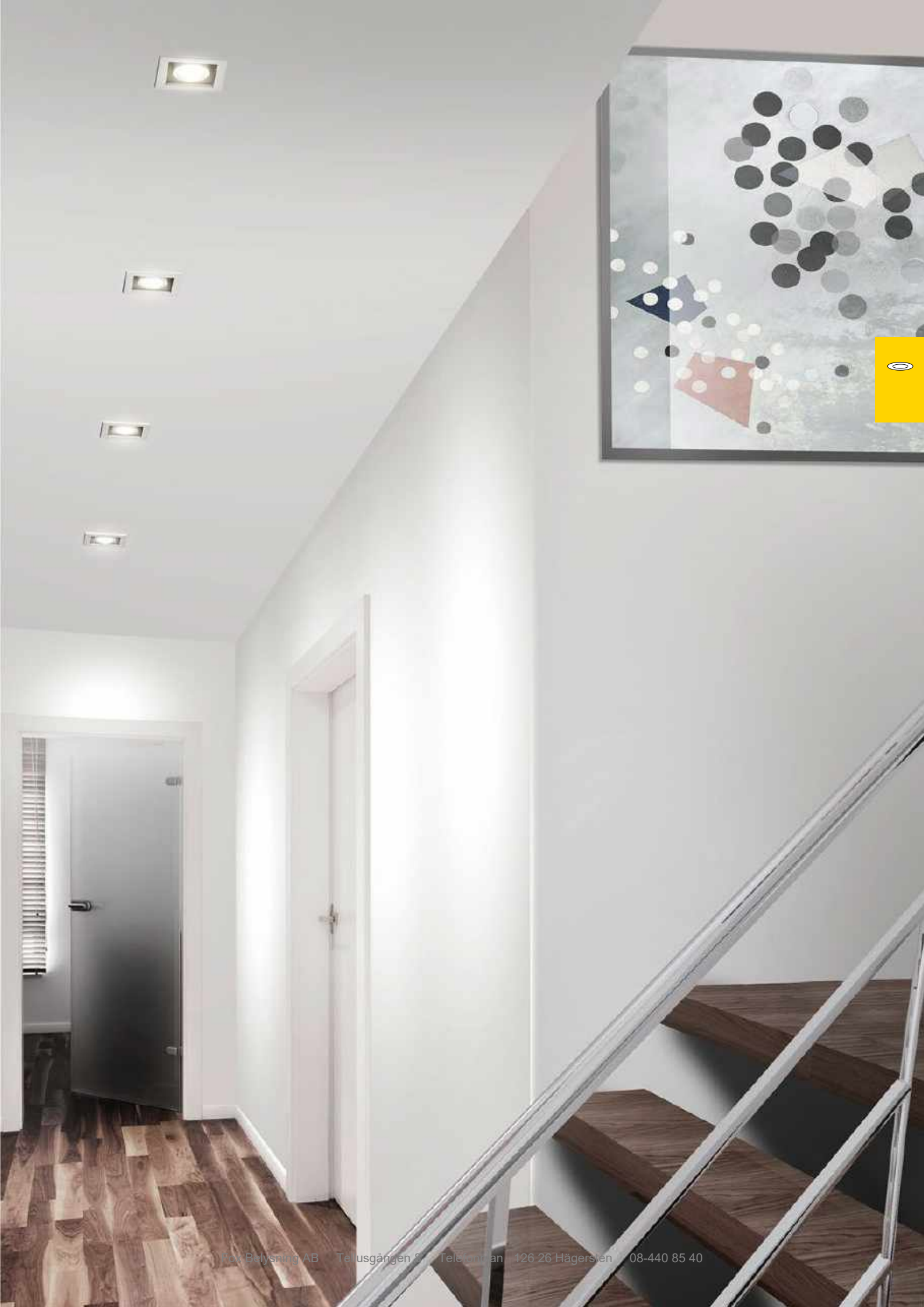
#### OPTION OPTION

Dim2 warm	3000 K	Cas- ambi
--------------	-----------	--------------

DALI



Niedervolt LED integriert,  
werkseitig austauschbar  
Low voltage LED integrated,  
replaceable at the factory





## LED LV

**EUCLID 3D 80° LV R** Design: Dirk Wortmeyer

100874ws

LED 18W	500 mA	1800 lm
	DIM	2700 K
	85°	CRI 97

Betriebsgerät muss separat bestellt werden.  
Driver has to be ordered separately.

**KONSTANTSTROMQUELLE 500MA 21W**  
CONSTANT-CURRENT DRIVER 500MA 21W

157847

289

**KONSTANTSTROMQUELLE DALI 350/500/700MA 20W**  
CONSTANT-CURRENT DRIVER DALI 350/500/700MA 20W

157845

289

**OPTION OPTION**

Dim2 warm	3000 K	Cas- ambi
DALI		



Niedervolt LED integriert,  
werkseitig austauschbar  
Low voltage LED integrated,  
replaceable at the factory  
dim2warm 12watt 1100lm  
dim2warm 12watt 1100lm







**LED LV**

**EUCLID LV R** Design: Dirk Wortmeyer

100873ws

LED 18W	500 mA	1800 <sup>typ</sup> lm
	DIM	2700 K
	85°	CRI 97

Betriebsgerät muss separat bestellt werden.  
Driver has to be ordered separately.

**KONSTANTSTROMQUELLE 500MA 21W**  
CONSTANT-CURRENT DRIVER 500MA 21W

157847

289

**KONSTANTSTROMQUELLE DALI 350/500/700MA 20W**  
CONSTANT-CURRENT DRIVER DALI 350/500/700MA 20W

157845

289

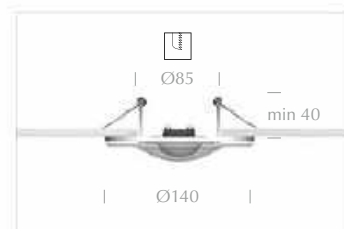
**OPTION OPTION**

Dim2 warm	3000 K	Cas- ambi
DALI		

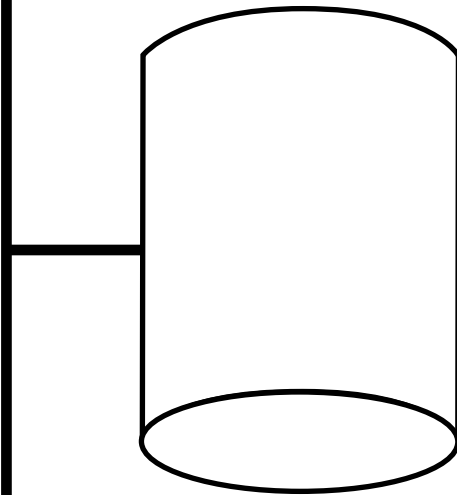
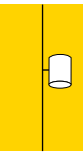


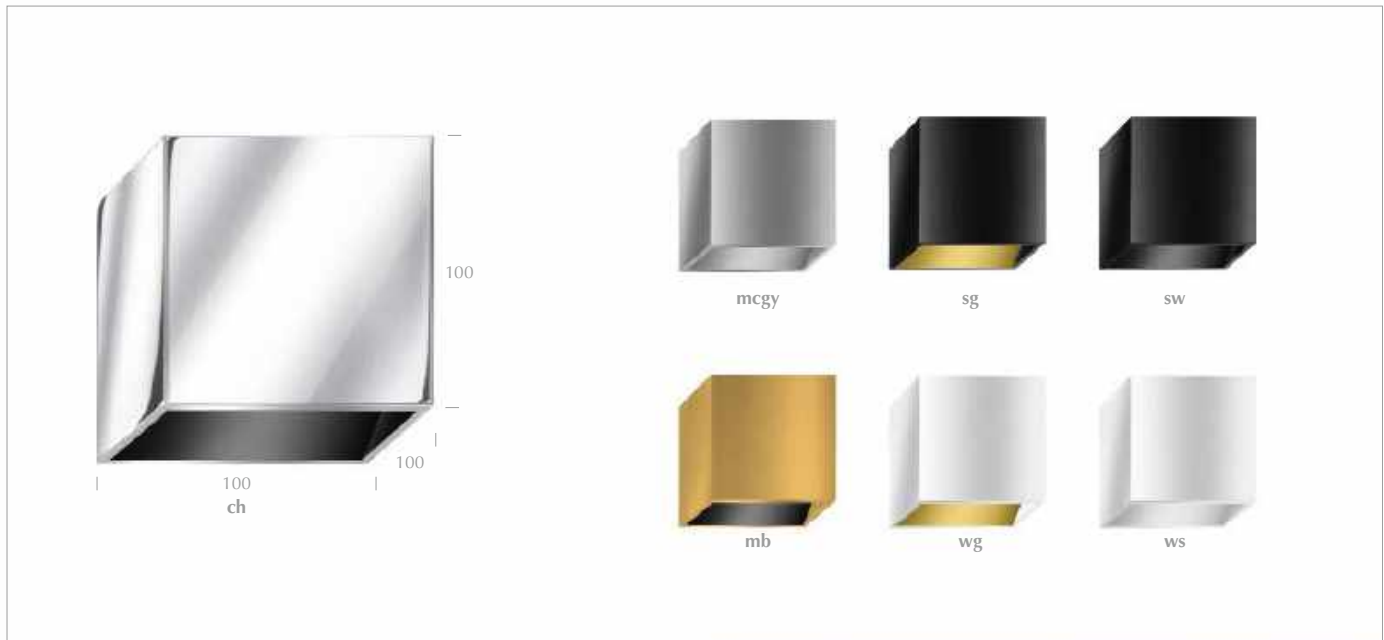
Niedervolt LED integriert,  
werkseitig austauschbar  
Low voltage LED integrated,  
replaceable at the factory

dim2warm 15watt 1100lm  
dim2warm 15watt 1100lm



WANDLEUCHTEN  
WALL LUMINAIRES





LED AC

CRANNY AC W

Design: BRUCK

- 100950ch
- 100950mcgy
- 100950sg
- 100950sw
- 100950mb
- 100950wg
- 100950ws

LED 12W	PRI 230V	950 lm
		2700 K
		CRI 90
	120°	

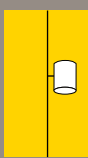
OPTION OPTION

Dim2 warm	3000 K	Cas- ambi
--------------	-----------	--------------

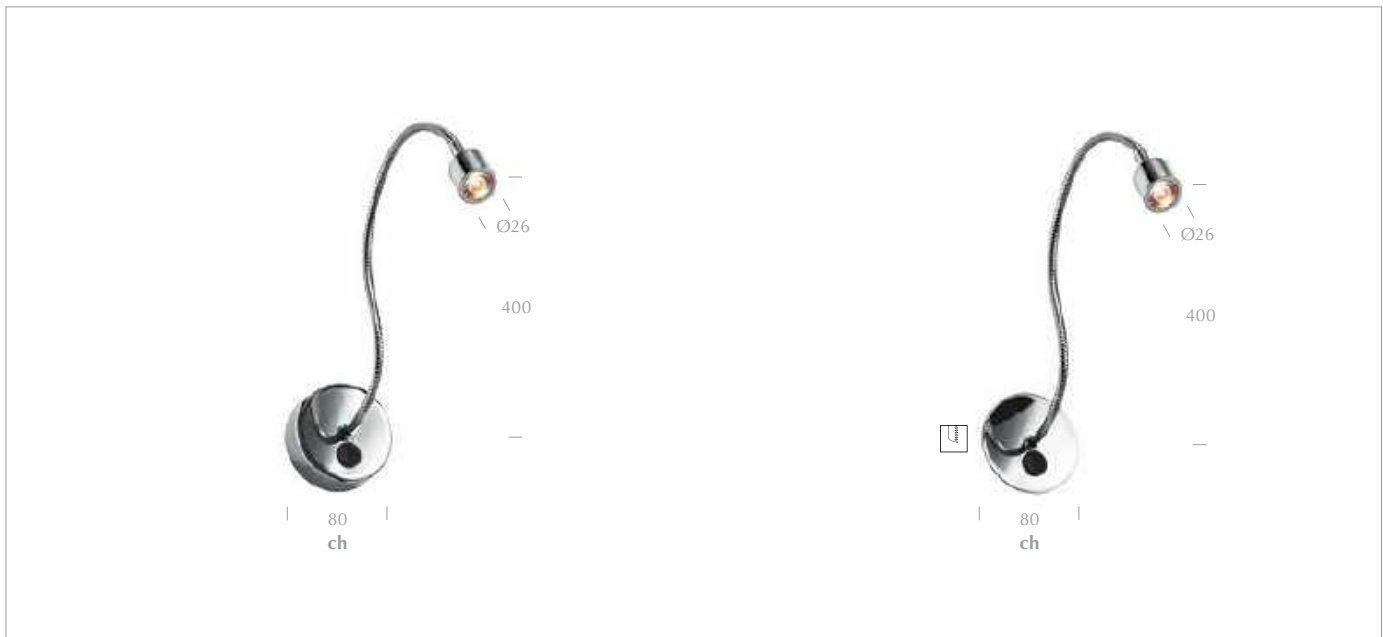


Hochvolt LED integriert, werkseitig austauschbar

Mains voltage LED integrated, replaceable







LED LV

LEDRA SPOT 400 FLEX LV W

Design: BRUCK

- 100860ch
- 100860mcgy

LED 4 W	PRI 95- 265V	210 lm
		2700 K
	80°	CRI 85

Niedervolt LED integriert, werkseitig austauschbar  
Low voltage LED integrated, replaceable at the factory

LED LV

LEDRA SPOT 400 FLEX 68 LV R-W

Design: BRUCK

- 100862ch
- 100862mcgy

LED 4 W	PRI 95- 265V	210 lm
		2700 K
	80°	CRI 85

Niedervolt LED integriert, werkseitig austauschbar  
Low voltage LED integrated, replaceable at the factory



Zur Verwendung mit Standardgerätedosen für Fräsloch; Ø 68 mm und einer Mindesteinbautiefe von 47 mm. Standardgerätedose nicht im Lieferumfang enthalten  
For use with standard device sockets for a 68 mm milled hole and a minimum installation depth of 47 mm. Standard device socket not included in the scope of delivery.







**LED LV**

**SCOBO UP+DOWN LV W**

Design: BRUCK

- 100621pl
- 100621mg
- 100621sw
- 100621ws

LED 15W	PRI 230V	1250 <sup>max</sup> lm
		2700 K
		CRI 90

**OPTION OPTION**

Dim2 warm	3000 K	Cas- ambi
--------------	-----------	--------------



Niedervolt LED integriert, werkseitig austauschbar  
Low voltage LED integrated, replaceable at the factory







## LED LV

### SCOBO DICRO UP+DOWN LV W

Design: BRUCK

- 100681pl OR
- 100681mg OR
- 100682pl BM
- 100682mg BM

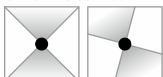
LED 15W	PRI 230V	1250 lm
		2700 K
		CRI 90

#### OPTION OPTION

Dim2 warm	3000 K	Cas- ambi
--------------	-----------	--------------

Niedervolt LED integriert, werkseitig austauschbar  
Low voltage LED integrated, replaceable at the factory

#### UP & DOWN W







## LED LV

### SCOBO DOWN LV W

Design: BRUCK

- 100693pl
- 100693mg
- 100693sw
- 100693ws

LED 15W	PRI 230V	1250 lm
		2700 K
		CRI 90

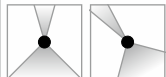
#### OPTION OPTION

Dim2 warm	3000 K	Cas- ambi
--------------	-----------	--------------



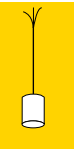
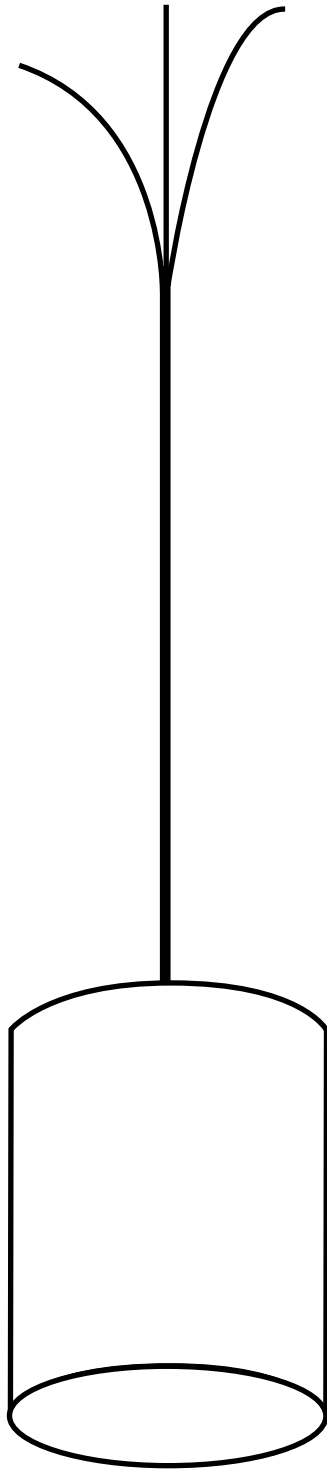
Niedervolt LED integriert, werkseitig austauschbar  
Low voltage LED integrated, replaceable at the factory

#### DOWN W





**OE PENDELLEUCHTEN**  
**OE PENDANT LUMINAIRES**





OE PENDELLEUCHTEN  
OE PENDANT LUMINAIRES

BLOP



GOOD DESIGN AWARD  
CHICAGO ATHENAEUM



\* Gesamtlänge 1500mm von Unterkante Leuchte bis Kabelende \* Total length 1500mm from bottom edge of luminaire to cable end

LED LV

BLOP 100° LV OE

Design: Dirk Wortmeyer

- N 130052ch
- N 130052mcgy
- N 130052sw
- N 130052ws

LED 12W	350 mA	1200 <sup>min</sup> lm
	DIM	2700 K
	100°	CRI 90

OPTION OPTION

Dim2 warm	3000 K	350mA 
--------------	-----------	-----------

BLOP 60° LV OE

Design: Dirk Wortmeyer

- N 130051ch
- N 130051mcgy
- N 130051sw
- N 130051ws

LED 12W	350 mA	1200 <sup>min</sup> lm
	DIM	2700 K
	60°	CRI 90

OPTION OPTION

Dim2 warm	3000 K	350mA 
--------------	-----------	-----------

BLOP 30° LV OE

Design: Dirk Wortmeyer

- N 130050ch
- N 130050mcgy
- N 130050sw
- N 130050ws

LED 12W	350 mA	1200 <sup>min</sup> lm
	DIM	2700 K
	30°	CRI 90

OPTION OPTION

Dim2 warm	3000 K	350mA 
--------------	-----------	-----------



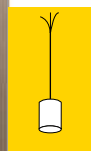
WEICHZEICHNER-FOLIE SOFT FOCUS FOIL

800251

optional  
optional

Pendelleuchte mit offenem Kabelende (OE) geeignet für MAXIMUM (□ 124) und (mit Aufpreis) für POINT 350mA (□ 140)  
Pendant luminaires with open cable end (OE) suitable for MAXIMUM (□ 140) and (with surcharge) for POINT 350mA (□ 124)  
Niedervolt LED integriert, werkseitig austauschbar  
Low voltage LED integrated, replaceable at factory

Fox Belyshing AB Tellusgängen 8 Telefonplan 126 26 Hägersten 08-440 85 40



LED LV BEISPIELKOMBINATION SAMPLE COMBINATION

3 x BLOP 100° LV OE Design: Dirk Wortmeyer

**N** 130052sw



1 x MAXIMUM 1300-3 Design: Dirk Wortmeyer

**N** 240133ws

Fox Belysning AB Tellusgängen 8 Telefonplan 126 26 Hägersten 08-440 85 40





OE PENDELLEUCHTEN  
OE PENDANT LUMINAIRES

CANTARA GLAS



\* Gesamtlänge 1500mm von Unterkante Leuchte bis Kabelende \* Total length 1500mm from bottom edge of luminaire to cable end

LED LV

CANTARA GLAS I90 LV OE

Design: BRUCK

- N** 130115ch B G
- N** 130115mcgy B G
- N** 130115sw B G
- N** 130117ch B SI
- N** 130117mcgy B SI
- N** 130117sw B SI
- N** 130116ch W
- N** 130116mcgy W
- N** 130116ws W
- N** 130118ch W G
- N** 130118mcgy W G
- N** 130118ws W G
- N** 130119ch W SI
- N** 130119mcgy W SI
- N** 130119ws W SI
- N** 130120ch W
- N** 130120mcgy W
- N** 130120ws W

LED 12W	350 mA	1200 <sup>max</sup> lm
	 DIM	2700 K
		CRI 90

<b>OPTION OPTION</b>		
Dim2 warm	3000 K	350mA 



Pendelleuchte mit offenem Kabelende (OE) geeignet für MAXIMUM (□□124)  
und (mit Aufpreis) für POINT 350mA (□□140)  
Pendant luminaires with open cable end (OE) suitable for MAXIMUM (□□124)  
and (with surcharge) for POINT 350mA (□□140)  
Niedervolt LED integriert, werkseitig austauschbar  
Low voltage LED integrated, replaceable at the factory.

Fox Belysning AB Tellusgängen 8 Telefonplan 126 26 Hägersten 08-440 85 40





OE PENDELLEUCHTEN  
OE PENDANT LUMINAIRES

CANTARA GLAS



LED LV

CANTARA GLAS 300 LV OE

Design: BRUCK

- N** 130125ch **B G**
- N** 130125mcgy **B G**
- N** 130126ch **W G**
- N** 130126mcgy **W G**
- N** 130127ch **W**
- N** 130127mcgy **W**

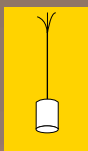
LED 12W	350 mA	1200 <sup>mm</sup> lm
		2700 K
		CRI 90

OPTION OPTION

Dim2 warm	3000 K	350mA 
--------------	-----------	-----------



Pendelleuchte mit offenem Kabelende (OE) geeignet für MAXIMUM (□ 124) und (mit Aufpreis) für POINT 350mA (□ 140)  
Pendant luminaires with open cable end (OE) suitable for MAXIMUM (□ 124) and (with surcharge) for POINT 350mA (□ 140)  
Niedervolt LED integriert, werkseitig austauschbar  
Low voltage LED integrated, replaceable at the factory.





OE PENDELLEUCHTEN  
OE PENDANT LUMINAIRES

CANTARA MET



LED LV

CANTARA MET I90 LV OE

Design: BRUCK

- N** 130100ch B G
- N** 130100mcgy B G
- N** 130100sw B G
- N** 130101ch W G
- N** 130101mcgy W G
- N** 130101ws W G
- N** 130102ch W
- N** 130102mcgy W
- N** 130102ws W

LED 12W	350 mA	1200 <sup>lm</sup> lm
		2700 K
	CRI 90	

OPTION OPTION

Dim2 warm	3000 K	350mA
--------------	-----------	-------



Pendelleuchte mit offenem Kabelende (OE) geeignet für MAXIMUM (□124)  
und (mit Aufpreis) für POINT 350mA (□140)  
Pendant luminaires with open cable end (OE) suitable for MAXIMUM (□124)  
and (with surcharge) for POINT 350mA (□140)  
Metallschirm mit wertiger matter Oberfläche  
Metal lampshade with a premium-quality matt surface  
Niedervolt LED integriert, werkseitig austauschbar  
Low voltage LED integrated, replaceable at the factory.

Fox Belysning AB Tellusgängen 8 Telefonplan 126 26 Hägersten 08-440 85 40





**LED LV BEISPIELKOMBINATION SAMPLE COMBINATION**

**4 x CANTARA MET 190 LV OE** Design: BRUCK

**N 130100mcgy** **B G**



**1 x MAXIMUM 1900-4** Design: Dirk Wortmeyer

**N 240194mcgy** **■**

Fox Belysning AB Tellusgången 8 Telefonplan 126 26 Hägersten 08-440 85 40



OE PENDELLEUCHTEN  
OE PENDANT LUMINAIRES

SILVA NEO



\* Gesamtlänge 1500mm von Unterkante Leuchte bis Kabelende \* Total length 1500mm from bottom edge of luminaire to cable end

LED LV

SILVA NEO 110 LV OE

Design: BRUCK

- N 130180ch** OY
- N 130180mcgy** OY
- N 130181ch** BM
- N 130181mcgy** BM
- N 130183ch** CL
- N 130183mcgy** CL
- N 130182ch** SM
- N 130182mcgy** SM
- N 130184ch** W
- N 130184mcgy** W

LED 8W	350 mA	min 800 lm
		2700 K
		CRI 90

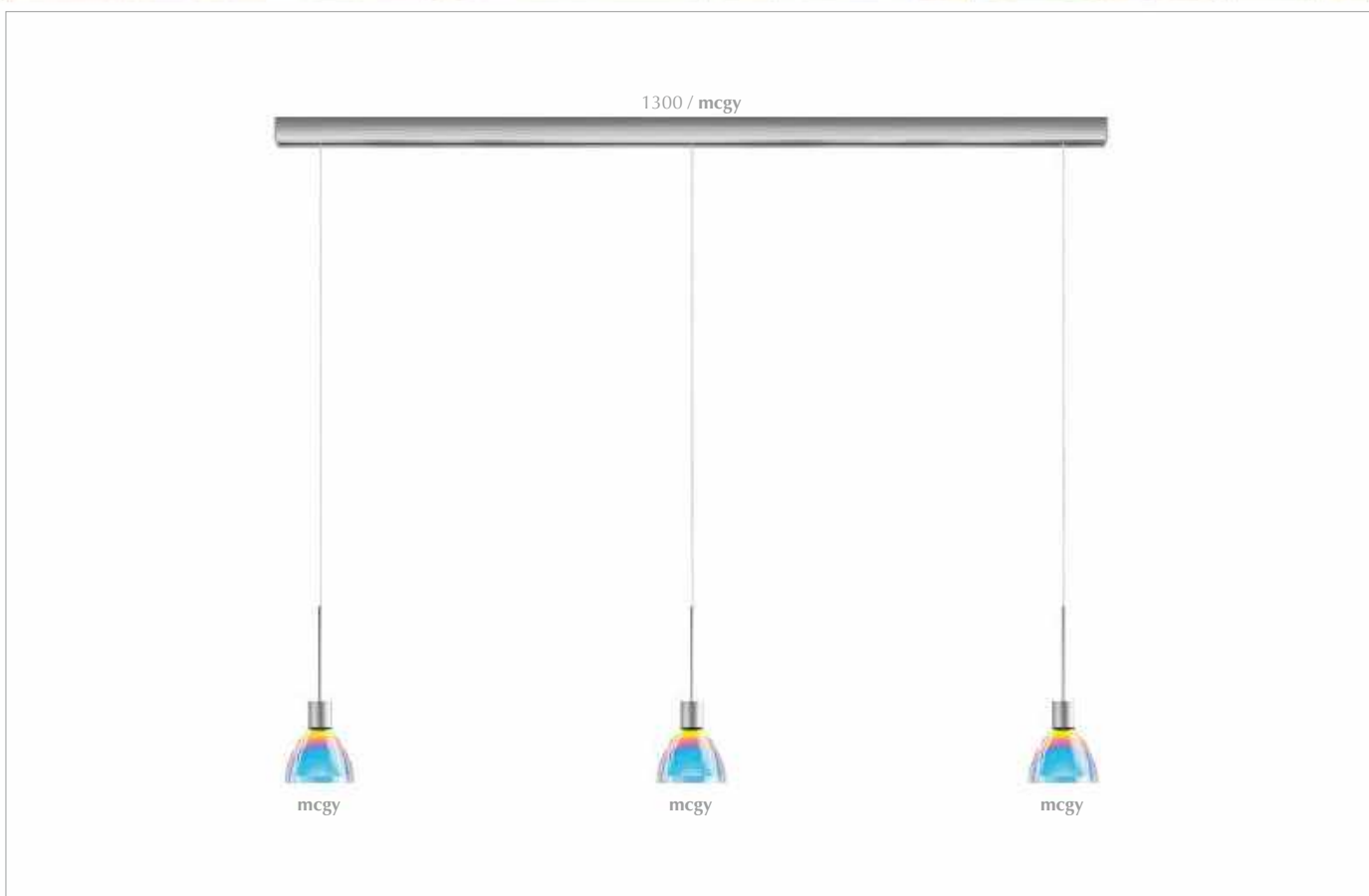
**OPTION OPTION**

Dim2 warm	3000 K	350mA 
--------------	-----------	-----------

Pendelleuchte mit offenem Kabelende (OE) geeignet für MAXIMUM (□ 124) und (mit Aufpreis) für POINT 350mA (□ 140)  
Pendant luminaires with open cable end (OE) suitable for MAXIMUM (□ 124) and (with surcharge) for POINT 350mA (□ 140)  
Niedervolt LED integriert, werkseitig austauschbar  
Low voltage LED integrated, replaceable at the factory.

Fox Belysning AB Tellusgängen 8 Telefonplan 126 26 Hägersten 08-440 85 40





**LED LV BEISPIELKOMBINATION SAMPLE COMBINATION**

**3 x SILVA NEO 110 LV OE** Design: BRUCK

**N 130181mcgy** **BM**



**1 x MAXIMUM 1300-3** Design: Dirk Wortmeyer

**N 240133mcgy** **BM**

Fox Belysning AB Tellusgängen 8 Telefonplan 126 26 Hägersten 08-440 85 40



OE PENDELLEUCHTEN  
OE PENDANT LUMINAIRES

SILVA NEO



LED LV

SILVA NEO 160 LV OE

Design: BRUCK

- N** 130190ch B G
- N** 130190mcgy B G
- N** 130191ch B SI
- N** 130191mcgy B SI
- N** 130192ch W G
- N** 130192mcgy W G
- N** 130193ch W SI
- N** 130193mcgy W SI
- N** 130195ch CL
- N** 130195mcgy CL
- N** 130194ch SM
- N** 130194mcgy SM
- N** 130196ch W
- N** 130196mcgy W

LED 8W	350 mA	800 lm
	DIM	2700 K
		CRI 90

OPTION OPTION		
Dim2 warm	3000 K	350mA 



Pendelleuchte mit offenem Kabelende (OE) geeignet für MAXIMUM (□ 124) und (mit Aufpreis) für POINT 350mA (□ 140)  
Pendant luminaires with open cable end (OE) suitable for MAXIMUM (□ 124) and (with surcharge) for POINT 350mA (□ 140)  
Niedervolt LED integriert, werkseitig austauschbar  
Low voltage LED integrated, replaceable at the factory.

Fox Belysning AB Tellusgängen 8 Telefonplan 126 26 Hägersten 08-440 85 40



**LED LV BEISPIELKOMBINATION SAMPLE COMBINATION**

**2 x SILVA NEO 160 LV OE** Design: BRUCK

**N 130190ch** **B G**



**1 x MAXIMUM 700-2** Design: Dirk Wortmeyer

**N 240072ch**

Fox Belysning AB Tellusgängen 8 Telefonplan 126 26 Hägersten 08-440 85 40





OE PENDELLEUCHTEN  
OE PENDANT LUMINAIRES

STAR



LED LV

STAR 35 LV OE

Design: BRUCK

- N 130094ch**
- N 130094mcgy**
- N 130094sw**
- N 130094ws**

LED 12W	350 mA	1250 lm
	DIM	2700 K
		CRI 90

**OPTION OPTION**

Dim2 warm	3000 K	350mA 
--------------	-----------	-----------



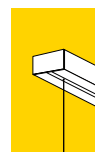
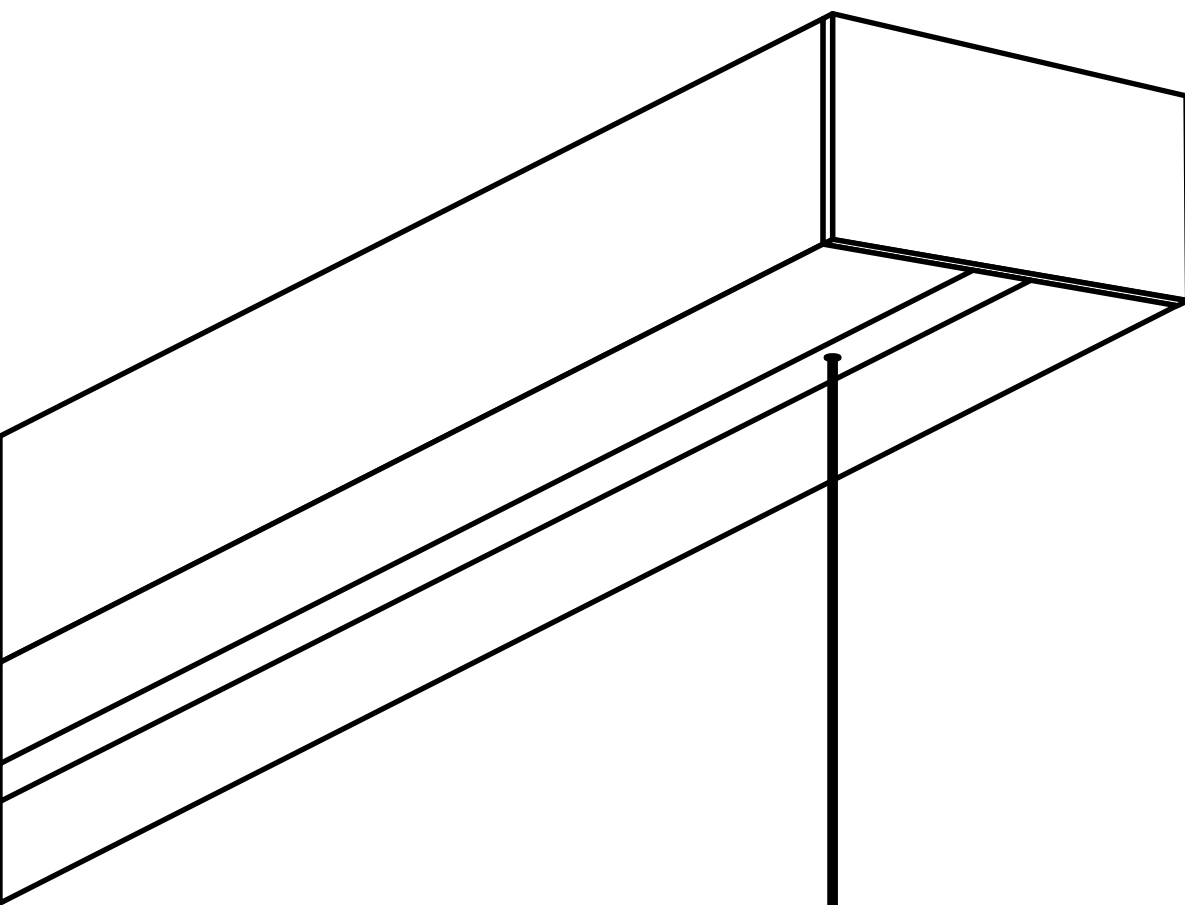
Pendelleuchte mit offenem Kabelende (OE) geeignet für MAXIMUM (□ 124) und (mit Aufpreis) für POINT 350mA (□ 140)  
Pendant luminaires with open cable end (OE) suitable for MAXIMUM (□ 124) and (with surcharge) for POINT 350mA (□ 140)  
Niedervolt LED integriert, werkseitig austauschbar  
Low voltage LED integrated, replaceable at the factory.

Fox Belysning AB Tellusgängen 8 Telefonplan 126 26 Hägersten 08-440 85 40





**MAXIMUM BALDACHINSYSTEM**  
MAXIMUM CANOPY SYSTEM





## MAXIMUM BALDACHINSYSTEM MAXIMUM CANOPY SYSTEM



### MAXIMUM

ist ein Baldachin mit maximalen Möglichkeiten. Ein schlankes Profil – außen schlicht und innen schlau. Angeschlossen werden Leuchten mit offenem Kabelende. Fast alle Pendelleuchten von BRUCK gibt es in der geeigneten Ausführung. Und Strahler sind ebenso anschließbar. Auch nach der Montage sind alle Leuchten ganz einfach zu verschieben. So passen Sie die Abstände zwischen den Leuchten passgenau an die Tischlänge und den Leuchtdurchmesser an. Es gibt viele Varianten für 2 bis 5 Leuchten in Längen bis 1,9m. Sogar Sonderlängen des Baldachinsystems bis 3m sind möglich. MAXIMUM enthält LED-Treiber für Phasendimmung. Aber auch DALI- und bewährte Funk-Schnittstellen gibt es auf Wunsch.

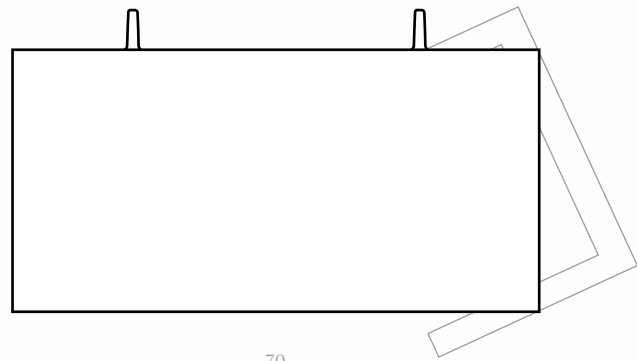
### MAXIMUM

is a canopy with maximum possibilities. A slim profile – simple on the outside and smart on the inside. Connected are luminaires with open cable end. Almost all BRUCK pendant luminaires are available in the appropriate execution. And spotlights can also be connected. Even after installation, all luminaires can be moved easily. In this way you can adjust the distances between the luminaires to fit the table length and luminaire diameter exactly. There are many variants for 2 to 5 luminaires in lengths up to 1.9m. Even special lengths of the canopy system up to 3m are possible. MAXIMUM contains LED drivers for phase dimming. But also DALI and proven radio interfaces are available on demand.

Design: Dirk Wortmeyer

35

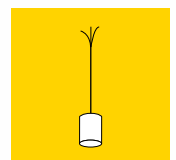
1:1



70

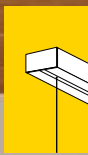
GERMAN  
DESIGN  
AWARD  
NOMINEE  
2021

GOOD DESIGN AWARD  
CHICAGO ATHENAEUM



108

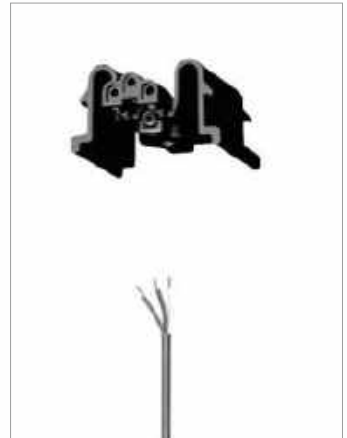
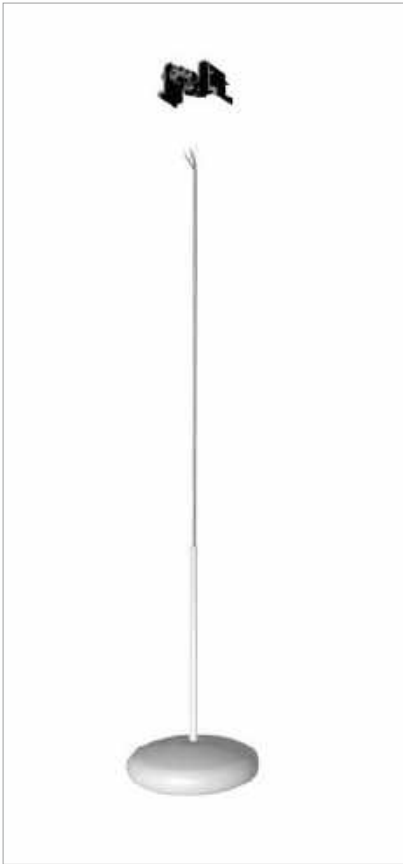






# MAXIMUM BALDACHINSYSTEM

## MAXIMUM CANOPY SYSTEM

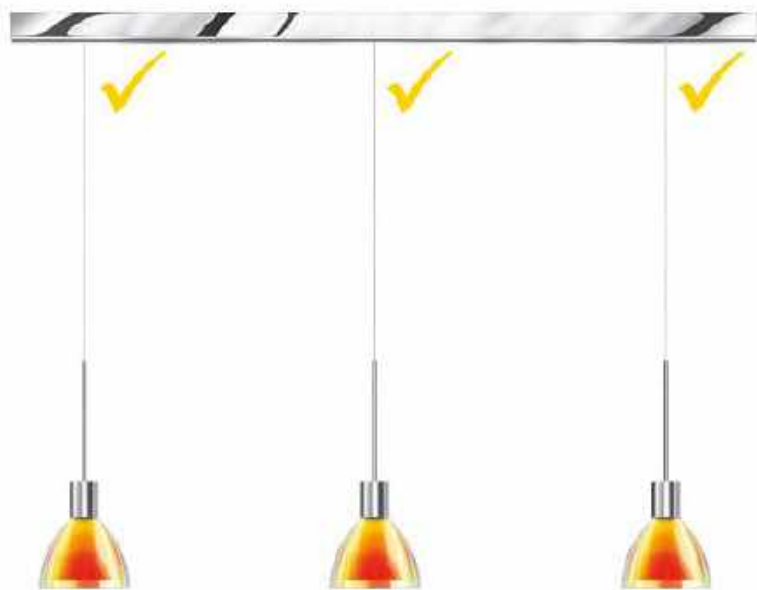
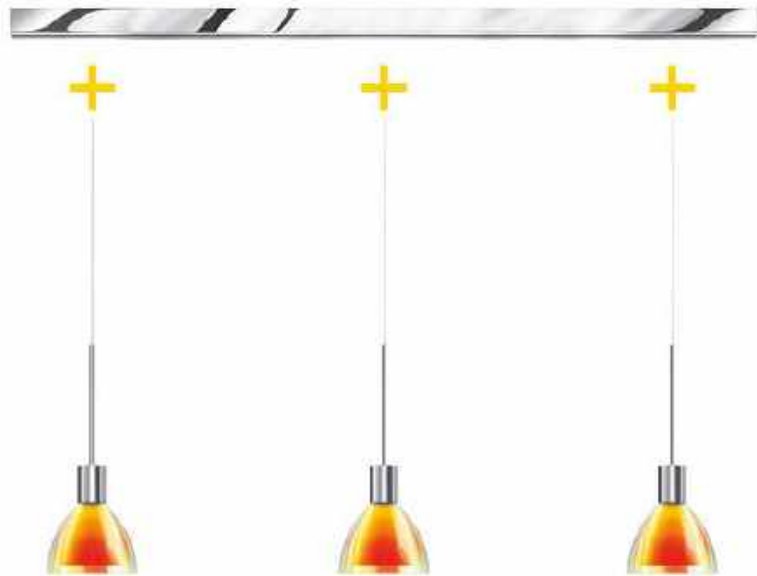






**MAXIMUM BALDACHINSYSTEM**  
MAXIMUM CANOPY SYSTEM









# MAXIMUM BALDACHINSYSTEM

## MAXIMUM CANOPY SYSTEM

### MAXIMUM 700-2 MAXIMUM 700-2

- N** 240072ch
- N** 240072mcgy
- N** 240072ws

2x 15W	350 mA	PRI 230V
		$\eta > 91\%$

**OPTION OPTION**

Cas-ambi	DALI
----------	------



### MAXIMUM 900-2 MAXIMUM 900-2

- N** 240092ch
- N** 240092mcgy
- N** 240092ws

2x 15W	350 mA	PRI 230V
		$\eta > 91\%$

**OPTION OPTION**

Cas-ambi	DALI
----------	------



### MAXIMUM 1100-3 MAXIMUM 1100-3

- N** 240113ch
- N** 240113mcgy
- N** 240113ws

3x 15W	350 mA	PRI 230V
		$\eta > 91\%$

**OPTION OPTION**

Cas-ambi	DALI
----------	------





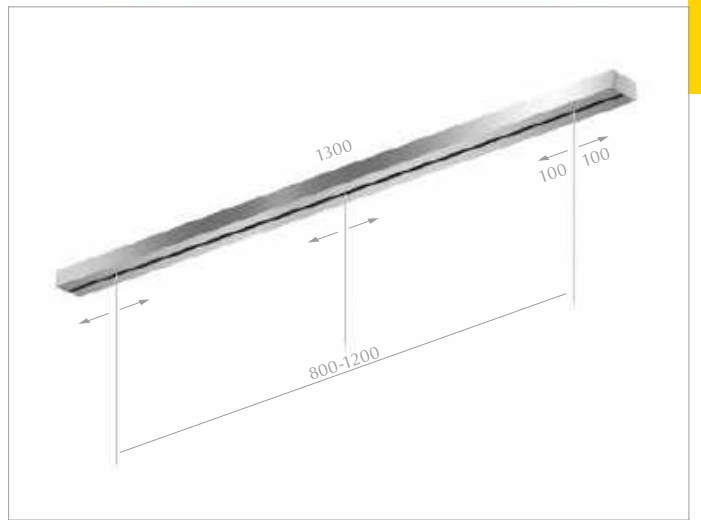
MAXIMUM I300-3 MAXIMUM I300-3

- N** 240133ch
- N** 240133mcgy
- N** 240133ws

3x 15W	350 mA	PRI 230V
		$\eta >$ 91%

OPTION OPTION

- Cas-ambi
- DALI



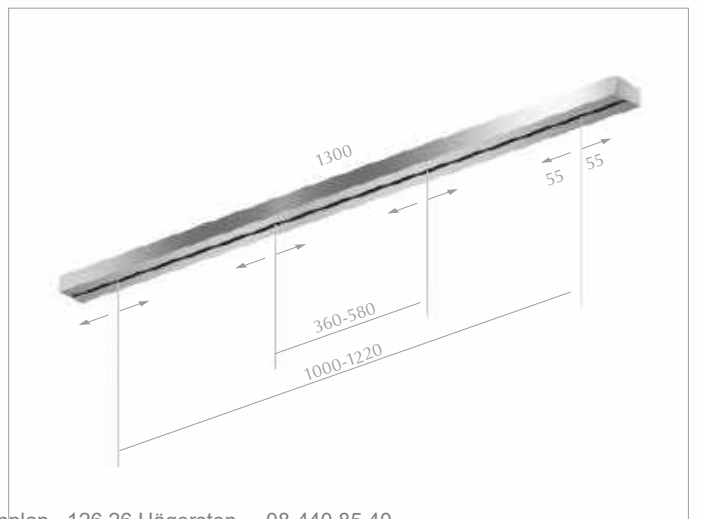
MAXIMUM I300-4 MAXIMUM I300-4

- N** 240134ch
- N** 240134mcgy
- N** 240134ws

4x 15W	350 mA	PRI 230V
		$\eta >$ 91%

OPTION OPTION

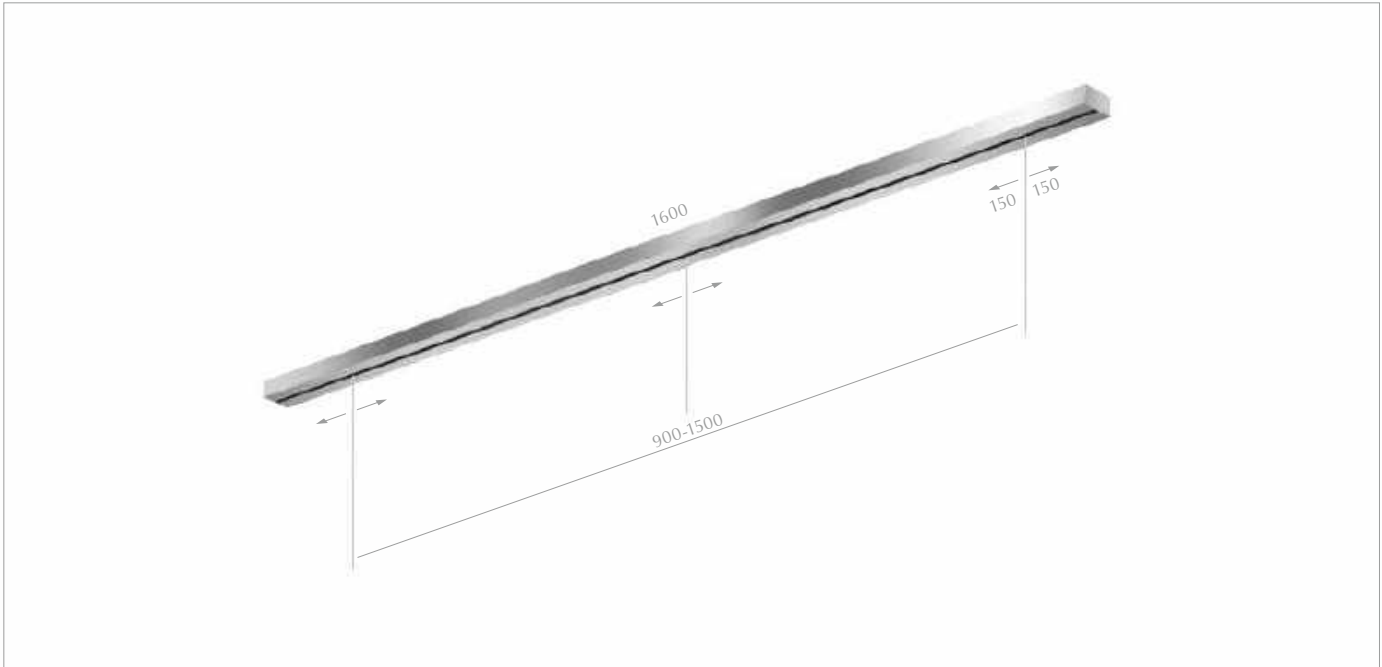
- Cas-ambi
- DALI





# MAXIMUM BALDACHINSYSTEM

## MAXIMUM CANOPY SYSTEM



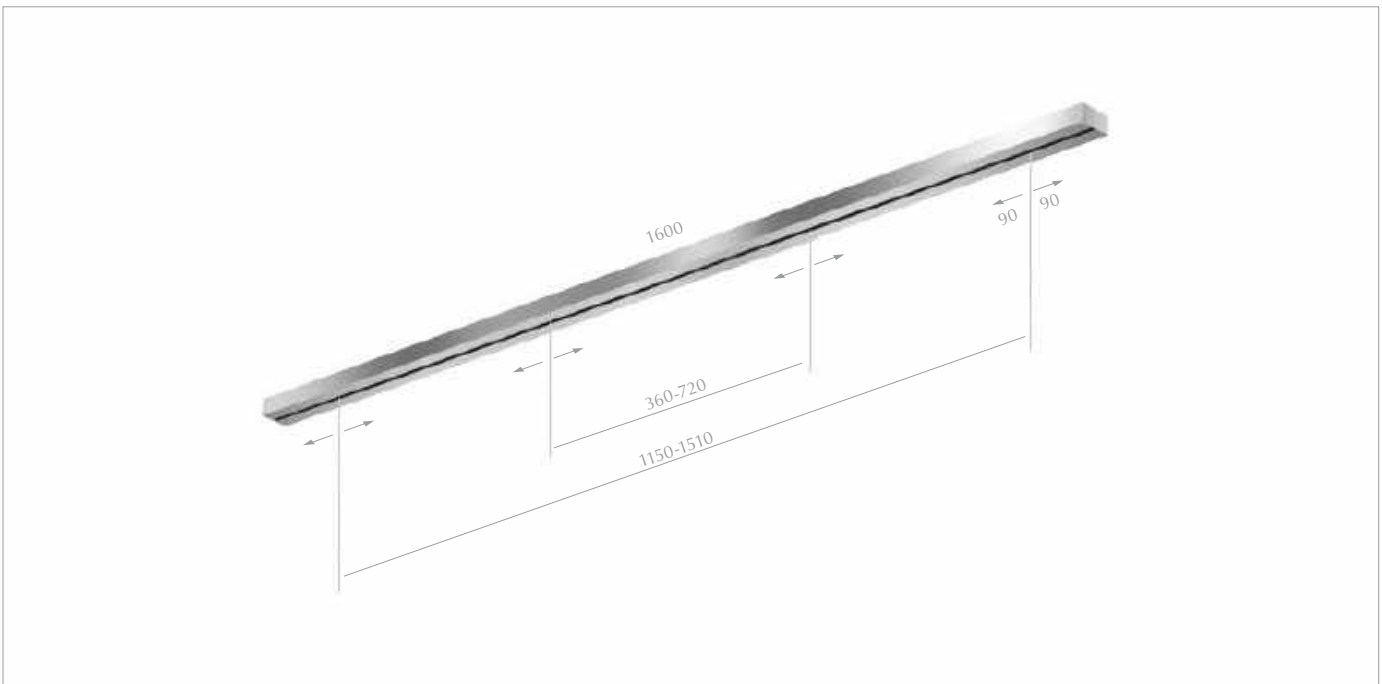
MAXIMUM 1600-3 MAXIMUM 1600-3

- N** 240163ch
- N** 240163mcgy
- N** 240163ws

3x 15W	350 mA	PRI 230V
		$\eta >$ 91%

**OPTION OPTION**

Cas-ambi	DALI
----------	------



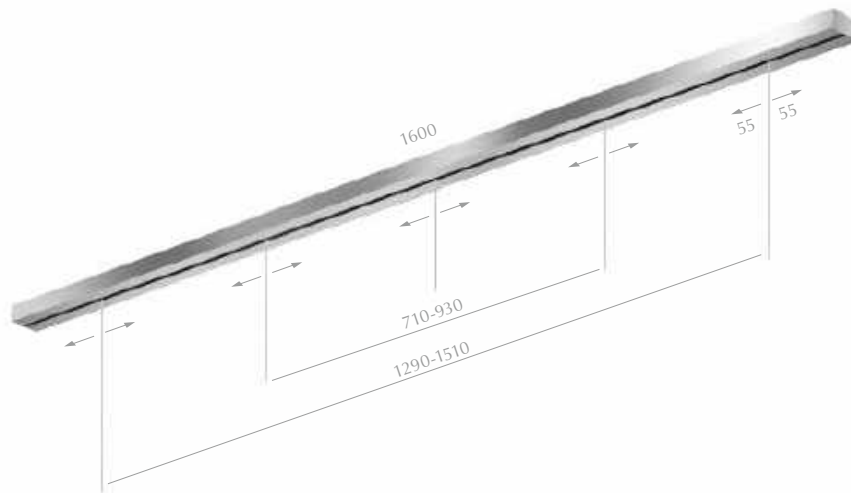
MAXIMUM 1600-4 MAXIMUM 1600-4

- N** 240164ch
- N** 240164mcgy
- N** 240164ws

4x 15W	350 mA	PRI 230V
		$\eta >$ 91%

**OPTION OPTION**

Cas-ambi	DALI
----------	------



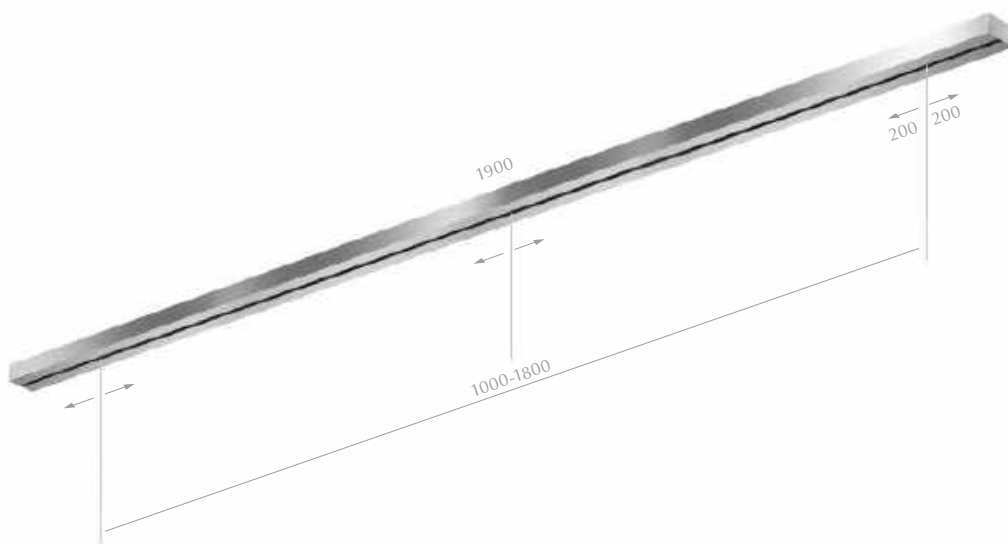
MAXIMUM 1600-5 MAXIMUM 1600-5

- N** 240165ch
- N** 240165mcgy
- N** 240165ws

5x 15W	350 mA	PRI 230V
		$\eta >$ 91%

OPTION OPTION

Cas-ambi	DALI
----------	------



MAXIMUM 1900-3 MAXIMUM 1900-3

- N** 240193ch
- N** 240193mcgy
- N** 240193ws

3x 15W	350 mA	PRI 230V
		$\eta >$ 91%

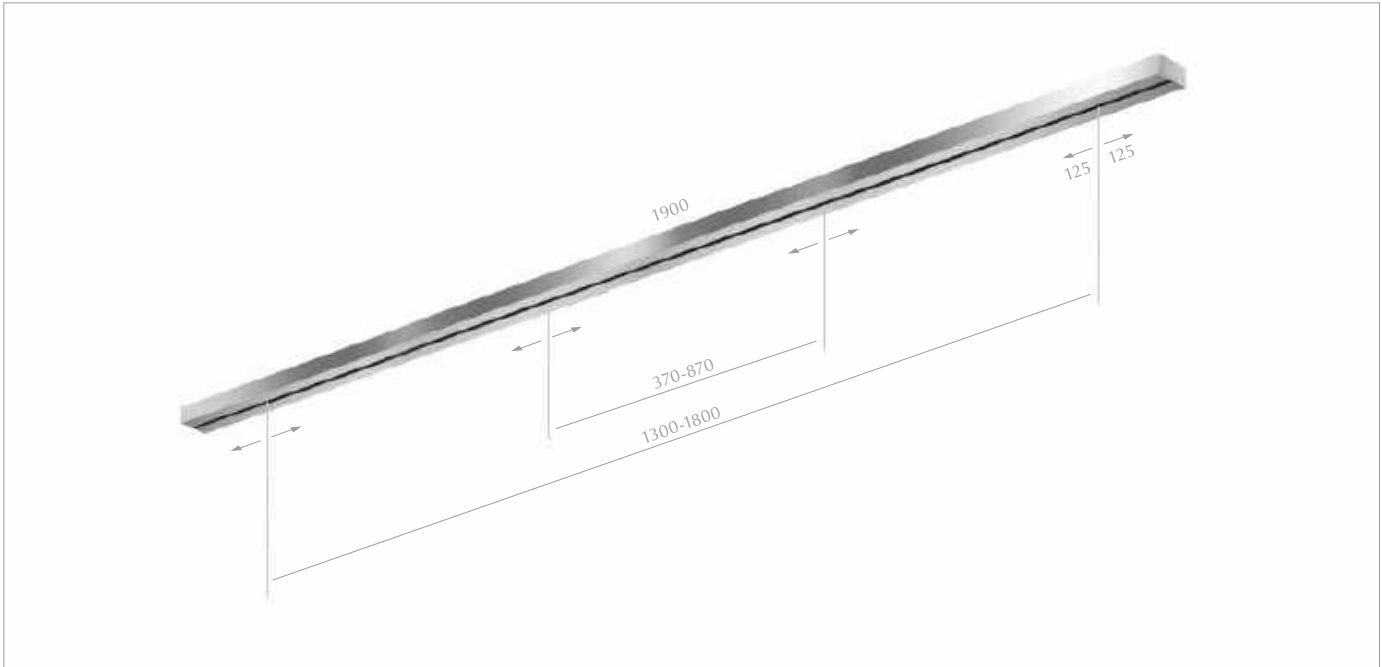
OPTION OPTION

Cas-ambi	DALI
----------	------



# MAXIMUM BALDACHINSYSTEM

## MAXIMUM CANOPY SYSTEM



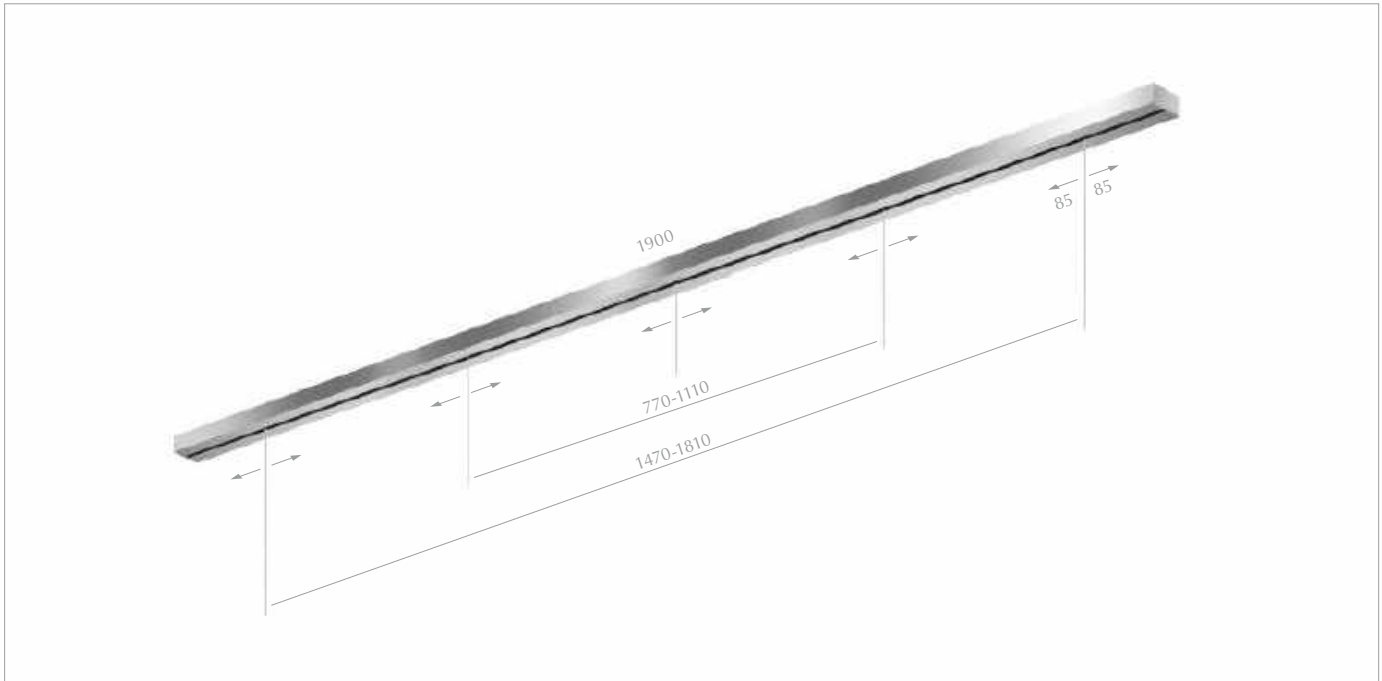
MAXIMUM 1900-4 MAXIMUM 1900-4

- N** 240194ch
- N** 240194mcgy
- N** 240194ws

4x 15W	350 mA	PRI 230V
		$\eta >$ 91%

**OPTION OPTION**

Cas-ambi	DALI
----------	------



MAXIMUM 1900-5 MAXIMUM 1900-5

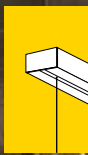
- N** 240195ch
- N** 240195mcgy
- N** 240195ws

5x 15W	350 mA	PRI 230V
		$\eta >$ 91%

**OPTION OPTION**

Cas-ambi	DALI
----------	------







**MAXIMUM STRAHLER**  
MAXIMUM SPOTLIGHTS

**BLOP**



**GOOD DESIGN AWARD**  
CHICAGO  
ATHENAEUM

GERMAN  
INNOVATION  
AWARD '20  
NOMINEE

**DESIGN PLUS**

**LED LV**

**BLOP SPOT 100° MAX**

Design: Dirk Wortmeyer

- N** 240547ch
- N** 240547mcgy
- N** 240547sw
- N** 240547ws

LED 12W	350 mA	min 1200 lm
		2700 K
	100°	CRI 90

**OPTION OPTION**

Dim2 warm	3000 K
--------------	-----------

**BLOP SPOT 60° MAX**

Design: Dirk Wortmeyer

- N** 240546ch
- N** 240546mcgy
- N** 240546sw
- N** 240546ws

LED 12W	350 mA	min 1200 lm
		2700 K
	60°	CRI 90

**OPTION OPTION**

Dim2 warm	3000 K
--------------	-----------

**BLOP SPOT 30° MAX**

Design: Dirk Wortmeyer

- N** 240545ch
- N** 240545mcgy
- N** 240545sw
- N** 240545ws

LED 12W	350 mA	min 1200 lm
		2700 K
	30°	CRI 90

**OPTION OPTION**

Dim2 warm	3000 K
--------------	-----------



**WEICHZEICHNER-FOLIE SOFT FOCUS FOIL**

**800251**

optional  
optional

Niedervolt LED integriert, werkseitig austauschbar  
Low voltage LED integrated, replaceable at the factory

Fox Belyshing AB Tellusgängen 8 Telefonplan 126 26 Hägersten 08-440 85 40



GOOD DESIGN  
AWARD  
CHICAGO  
ATHENAEUM

GERMAN  
INNOVATION  
AWARD '20  
NOMINEE



DESIGN PLUS

## LED LV

### BLOP FLAT 120° MAX

Design: Dirk Wortmeyer

- N 240548ch
- N 240548mcgy
- N 240548sw
- N 240548ws

LED 12W	350 mA	1200 <sup>max</sup> lm
	DIM	2700 K
	120°	CRI 90

#### OPTION OPTION

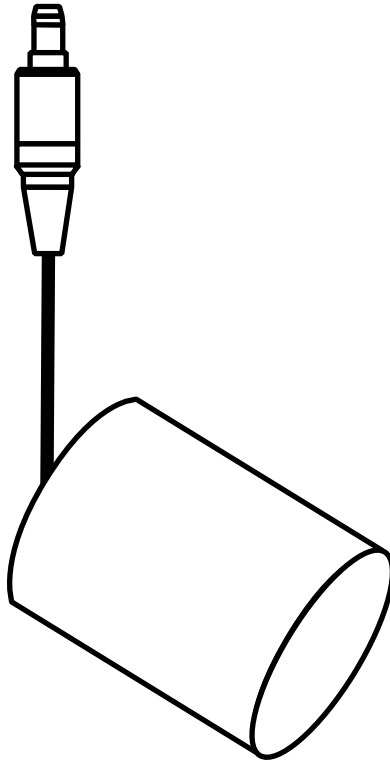
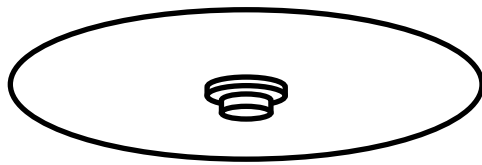
Dim2 warm	3000 K
--------------	-----------



Niedervolt LED integriert, werkseitig austauschbar

Low voltage LED integrated, replaceable at the factory

**POINT LED 350MA / 12V STECKKONTAKTSYSTEM**  
POINT LED 350MA / 12V PLUG CONTACT SYSTEM





POINT LED 350MA / 12V STECKKONTAKTSYSTEM  
POINT LED 350MA / 12V PLUG CONTACT SYSTEM



**So klein und unauffällig**

POINT ist eine elegante Lösung für Niedervolt-Buchsenleuchten von BRUCK. In der kleinsten Variante hat es einen Durchmesser von nur 16 mm und findet fast überall seinen Platz, z.B. in Holz, Gipskartondecken oder Möbel. So macht sich POINT klein und unauffällig.

**So small and inconspicuous**

POINT is an elegant solution for BRUCK low-voltage jack luminaires. The smallest version has a diameter of only 16 mm! It can be integrated discreetly anywhere, e.g. in wood, plasterboard ceilings or furniture. This is what makes POINT small and inconspicuous.

**Selbst für knifflige Montagesituationen**

Integrieren Sie POINT in Holz-, Leichtbau-, MDF-, Hartfaserplatten, Stahl- oder Aluminiumplatten. Oder bauen Sie POINT Punktauslässe in gerade und schräge Decken ein. Haben Sie eine Betondecke? Dann nehmen Sie den Aufbausteckkontakt mit integriertem Transformator. BRUCK bietet selbst für knifflige Montagesituationen die passende Lösung.

**Even for tricky mounting locations**

Integrate POINT in wood panels, lightweight boards, MDF, hardboard, and steel or aluminum paneling. Or install POINT ceiling plugs in flat or sloping ceilings. Do you have a concrete ceiling? Then choose the plug contact design with integrated transformer. BRUCK offers the matching solution even for tricky mounting locations.

**Das unkomplizierte Steckkontaktsystem 12V oder Konstantstrom-LED**

Der BRUCK-Stecker ist die einfache Schnittstelle zwischen Betriebsgerät und Leuchte. Sie installieren zunächst alle Betriebsgeräte mit der Steckerbuchse. Dann werden die Steckerleuchten montiert. Da es sich beim BRUCK-Stecker um eine BRUCK-Standard-schnittstelle handelt, können Leuchten ganz einfach nachträglich montiert bzw. ausgetauscht werden. Das geht kinderleicht und ohne fachliche Hilfe: Stecken, drehen, fertig. Durch die einfache Handhabung ist auch die Reinigung der Leuchte jederzeit problemlos möglich.

Der BRUCK Stecker arbeitet gleichermaßen mit 12V oder mit 350mA-Konstantstrom für LED. Sie haben alle Möglichkeiten.

**Pendelleuchten**

Die Leuchten im Kapitel OE-Pendelleuchten sind optional mit Stecker erhältlich und dadurch passend für die Points in diesem Kapitel mit 350mA.

**The simple Plug System**

The BRUCK jack is the simple interface between control gear and luminaire. You first install all control gears with the socket. Then you install the plug-in luminaires.

As the BRUCK jack is a standard BRUCK interface, luminaires can be easily retrofitted or replaced. This is child's play and requires no specialist help: plug in, turn, done. The simple handling also means that the luminaire can be cleaned at any time without any problems.

**12V or constant current LED**

The BRUCK jack works equally well with 12V or with 350mA constant current for LED. You have all possibilities.

**Suspended luminaires**

The luminaires in the chapter OE pendant luminaires are optional available with jack and therefore suitable for the 350mA Points in this chapter.

**LED**  
350 mA

**ADAPTER LED 350MA DLR**  
ADAPTER LED 350MA DLR

213

**350mA**

**350 mA / 12V**

**12V**

**HALO**  
12V

Fox Belysning AB Tellusgängen 8 Telefonplan 126 26 Hägersten 08-440 85 40

# POINT LED 350MA / I2V STECKKONTAKTSYSTEM

## POINT LED 350MA / I2V PLUG CONTACT SYSTEM

### LED- / I2V-POINT

LED- / I2V-POINT ISO R

159018mcgy 

Hinweis zur Befestigung: Zugang von der Rückseite erforderlich

Note for mounting: access from the back is necessary.

Geeignet für 12V oder 350mA

Suitable for 12V or 350mA

**KONSTANTSTROMQUELLE 350MA 15W** CONSTANT-CURRENT DRIVER 350MA 15W

157842

 288

**E-TRANSFORMER 10-50W, D47X19** E-TRANSFORMER 10-50W, D47X19


157733

 290

**LED-POINT 350mA**

350 mA 21W 

**E-POINT 12V**

max 12V max. 100 W 


**OPTION OPTION**


Cas-ambi



### LED- / I2V-POINT 60 R

159028ch 

159028mcgy 

159028sw 

159028ws 

Geeignet für 12V oder 350mA

Suitable for 12V or 350mA

**KONSTANTSTROMQUELLE 350MA 15W** CONSTANT-CURRENT DRIVER 350MA 15W

157842

 288

**E-TRANSFORMER 10-50W, D47X19** E-TRANSFORMER 10-50W, D47X19

157733

 290

**LED-POINT 350mA**

350 mA 21W 

**E-POINT 12V**

max 12V max. 100 W 

**OPTION OPTION**



Cas-ambi



### E-POINT 55 C

156061ch 

156061mcgy 

10-35 W max. 12 V PRI 230V  
   $\eta > 96\%$



### LED-POINT I30 C

159119mcgy 

159119sw 

159119ws 

11W 350 mA PRI 230V  
   $\eta > 91\%$

**OPTION OPTION**

Cas-ambi









# STECKERLEUCHTEN STRAHLER POINT LUMINAIRES SPOTS

BLOP



## LED LV

### BLOP SPOT 100° LV PNT

Design: Dirk Wortmeyer

- 221006ch
- 221006mcgy
- 221006sw
- 221006ws

LED 12W	350 mA	1200 <sup>min</sup> lm
		2700 K
		CRI 90
		100°

#### OPTION OPTION

Dim2 warm	3000 K
--------------	-----------

## LED LV

### BLOP SPOT FLAT 120° LED PNT

Design: Dirk Wortmeyer

- 221009ch
- 221009mcgy
- 221009sw
- 221009ws

LED 12W	350 mA	1200 <sup>min</sup> lm
		2700 K
		CRI 90
		120°

#### OPTION OPTION

Dim2 warm	3000 K
--------------	-----------

### BLOP SPOT 60° LV PNT

Design: Dirk Wortmeyer

- 221007ch
- 221007mcgy
- 221007sw
- 221007ws

LED 12W	350 mA	1200 <sup>min</sup> lm
		2700 K
		CRI 90
		60°

#### OPTION OPTION

Dim2 warm	3000 K
--------------	-----------

### BLOP SPOT 30° LV PNT

Design: Dirk Wortmeyer

- 221008ch
- 221008mcgy
- 221008sw
- 221008ws

LED 12W	350 mA	1200 <sup>min</sup> lm
		2700 K
		CRI 90
		30°

#### OPTION OPTION

Dim2 warm	3000 K
--------------	-----------



### WEICHZEICHNER-FOLIE SOFT FOCUS FOIL

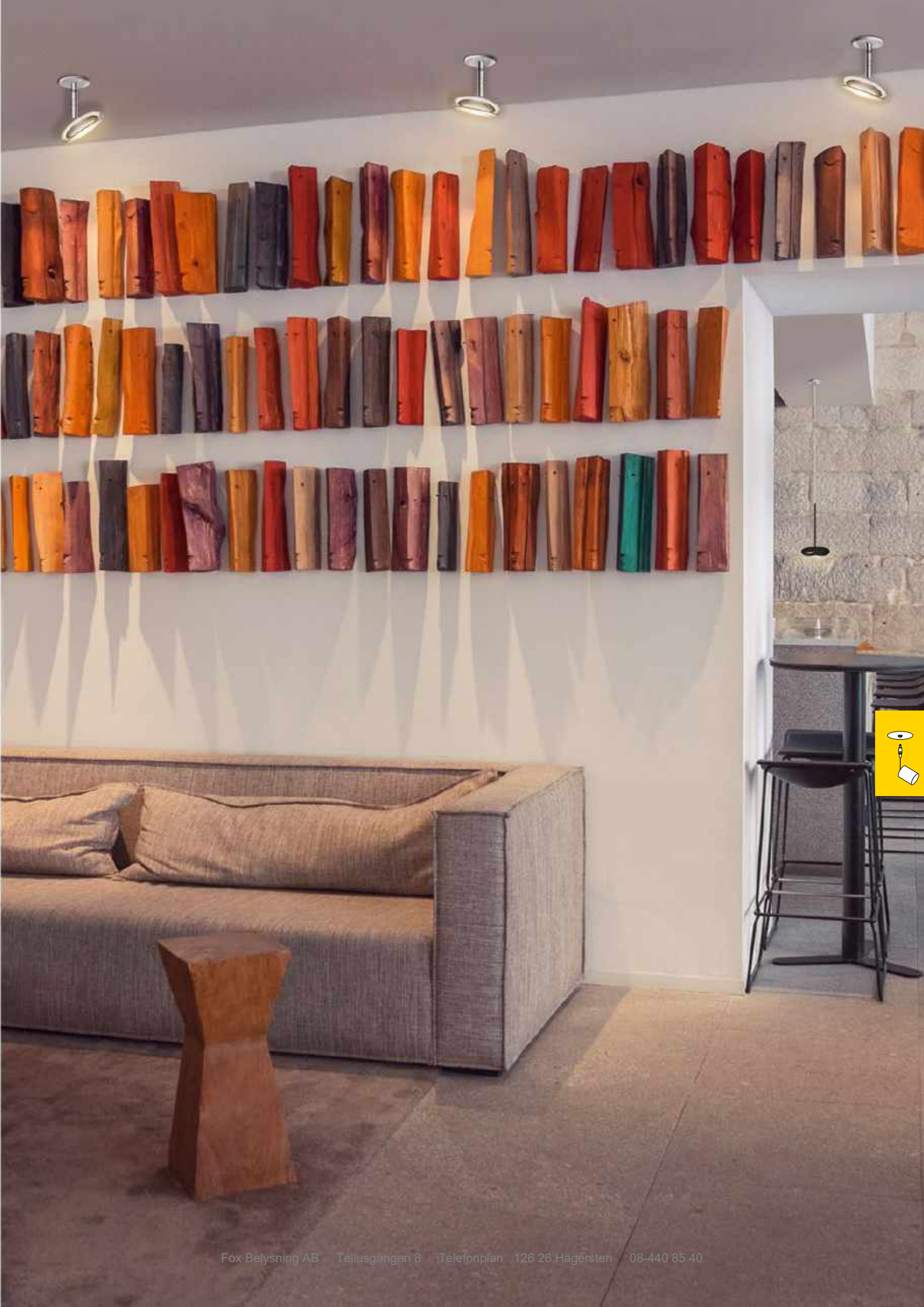
800251

optional  
optional

Niedervolt LED integriert, werkseitig austauschbar  
Low voltage LED integrated, replaceable at the factory.

Fox Belysning AB Tellusgängen 8 Telefonplan 126 26 Hägersten 08-440 85 40







# STECKERLEUCHTEN STRAHLER POINT LUMINAIRES SPOTS

**SILVA  
STAR**

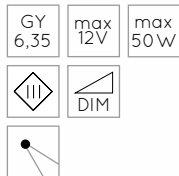


## RETROFIT LED I2V

### SILVA 85 SPOT PNT

Design: BRUCK

- 220389ch or
- 220389mcgy or
- 220388ch cl
- 220388mcgy cl
- 220398ch w
- 220398mcgy w



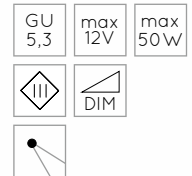
Universell einsetzbar für GY6,35, Lieferung erfolgt ohne Leuchtmittel  
Universal use for GY6,35, delivery without lamps

## RETROFIT LED I2V

### STAR CLAREO SPOT 115 PNT

Design: Achim Bredin

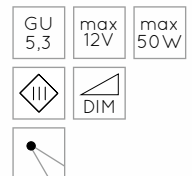
- 220672ch mcgy
- 220672mcgy mcgy



### STAR CLAREO SPOT 40 PNT

Design: Achim Bredin

- 220671ch mcgy
- 220671mcgy mcgy



Universell einsetzbar für GU5,3, Lieferung erfolgt ohne Leuchtmittel  
Universal use for GU5,3, delivery without lamps

Nicht in Verbindung mit 156061 einsetzen !  
Do not use with ref. 156061 !

### ENTBLENDUNG MINI GLARE REDUCTION RING MINI

- 800214ch mcgy
- 800214mcgy mcgy



Strahler nicht im Lieferumfang enthalten  
Spot is not included in the scope of delivery



**RETROFIT LED 12V**

**STAR RONY SPOT PNT**

220380mcgy ■

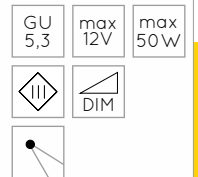


Universell einsetzbar für GU5,3, Lieferung erfolgt ohne Leuchtmittel  
 Universal use for GU5,3, delivery without lamps

**RETROFIT LED 12V**

**STAR SILENA SPOT PNT**

220470mcgy ■

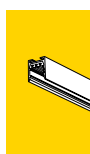
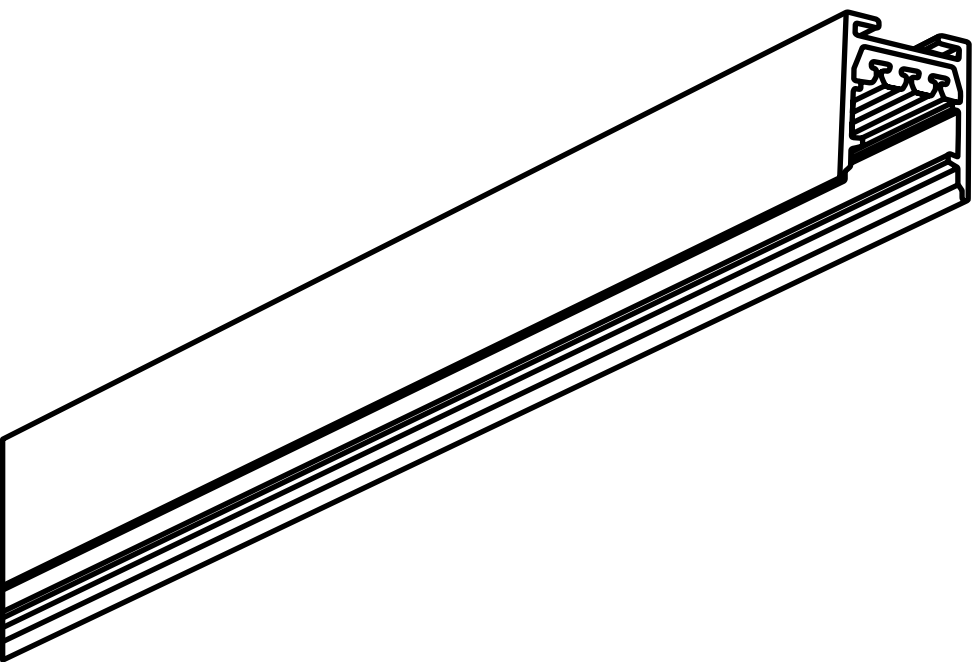


Universell einsetzbar für GU5,3, Lieferung erfolgt ohne Leuchtmittel  
 Universal use for GU5,3, delivery without lamps





**ALL-IN 230V SCHIENENSYSTEM, 2-PHASIG**  
ALL-IN 230V TRACK SYSTEM, 2-CIRCUITS







## ALL-IN 230V SCHIENENSYSTEM, 2-PHASIG ALL-IN 230V TRACK SYSTEM, 2-CIRCUITS



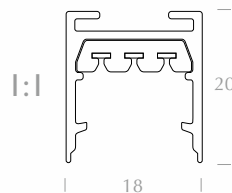
### ALL-IN

ist die hochwertige Schiene für Netzspannung. Der Name ALL-IN ist wörtlich zu nehmen, denn: Die ganze Technik, Adapter etc. verschwinden IN der Schiene. Nichts ragt heraus, kein Anschluss, keine Tüllen, keine Schrauben. Trotzdem ist keine Komponente höher als 2cm. Jedes Detail wird umschlossen von wertigem Metall. Der Adapter rastet sauber ein sobald die Hebel umgelegt werden. Dazu gibt es die typischen Vorteile der Netzspannung: Kein Treiber, kein Kasten an der Decke und außerdem zwei getrennt schaltbare Stromkreise. ALL-IN bildet immer eine schlanke, saubere Linie an der Decke. Nicht mehr und nicht weniger.

Design: Dirk Wortmeyer

### ALL-IN

is the high-quality track for line voltage. The name ALL-IN is to be taken literally because: all technology, adapters etc. disappear inside the track. Nothing protrudes, no connection, no grommets, no screws. However, no component is higher than 2cm. Every detail is framed by high quality metal. The adapter fits cleanly immediately by reversing the levers. In addition, there are the typical advantages of line voltage: no driver, no case on the ceiling and also two separately switchable circuits. ALL-IN always forms a slim and clean line on the ceiling. Nothing more and nothing less.



**GERMAN  
DESIGN  
AWARD  
NOMINEE  
2021**

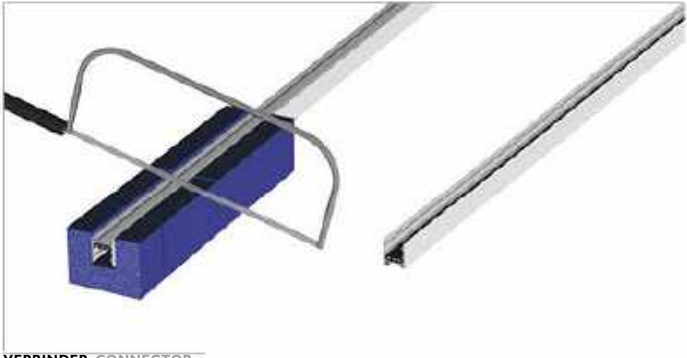
**GOOD DESIGN AWARD  
CHICAGO ATHENAEUM**



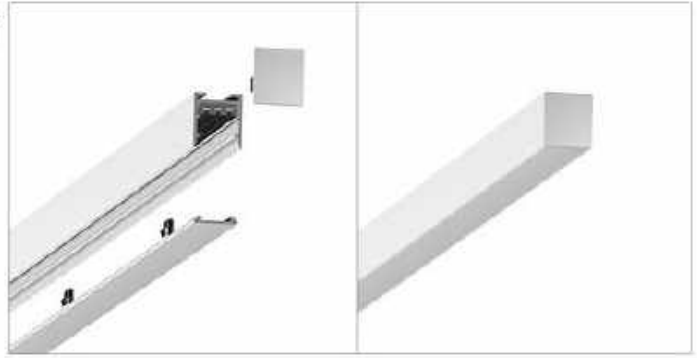


# ALL-IN 230V SCHIENENSYSTEM, 2-PHASIG ALL-IN 230V TRACK SYSTEM, 2-CIRCUITS

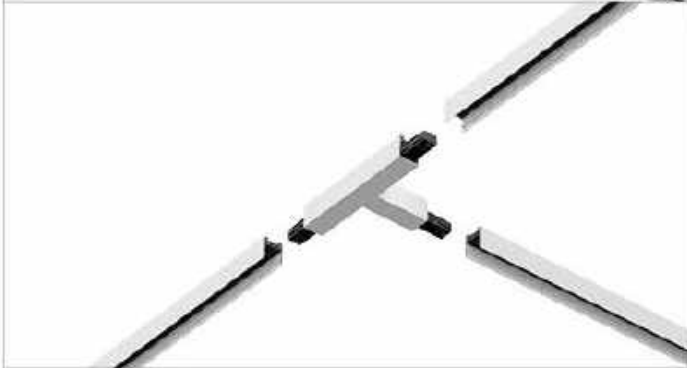
SCHIENE TRACK



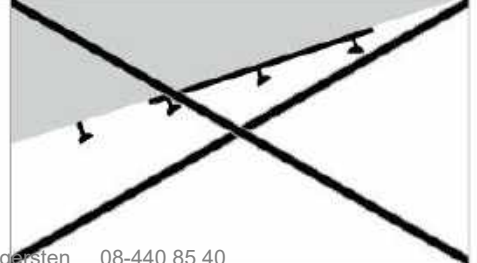
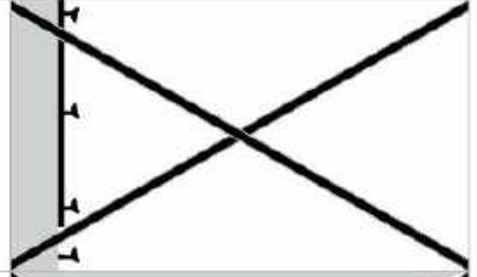
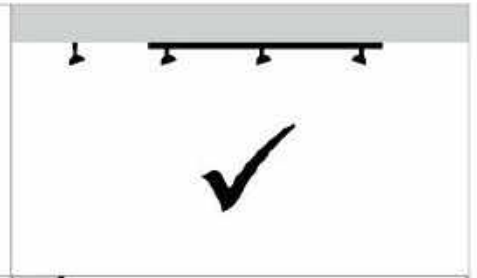
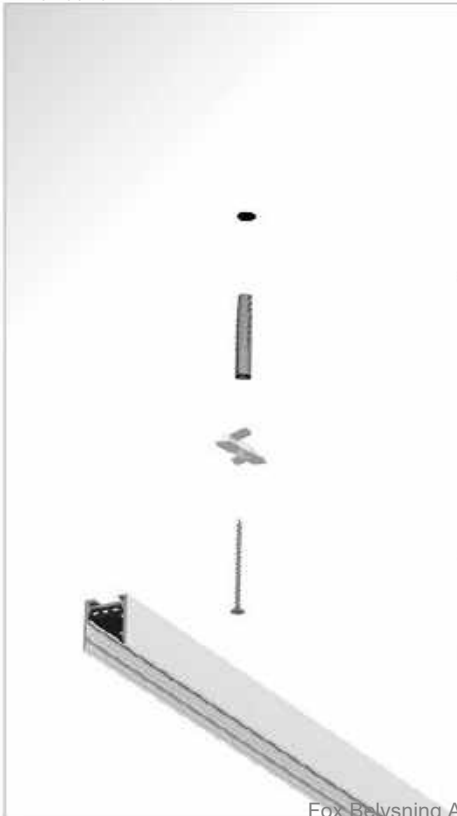
ABDECKUNG SCHIENE 1000 ALL-IN COVER TRACK 1000 ALL-IN



VERBINDER CONNECTOR

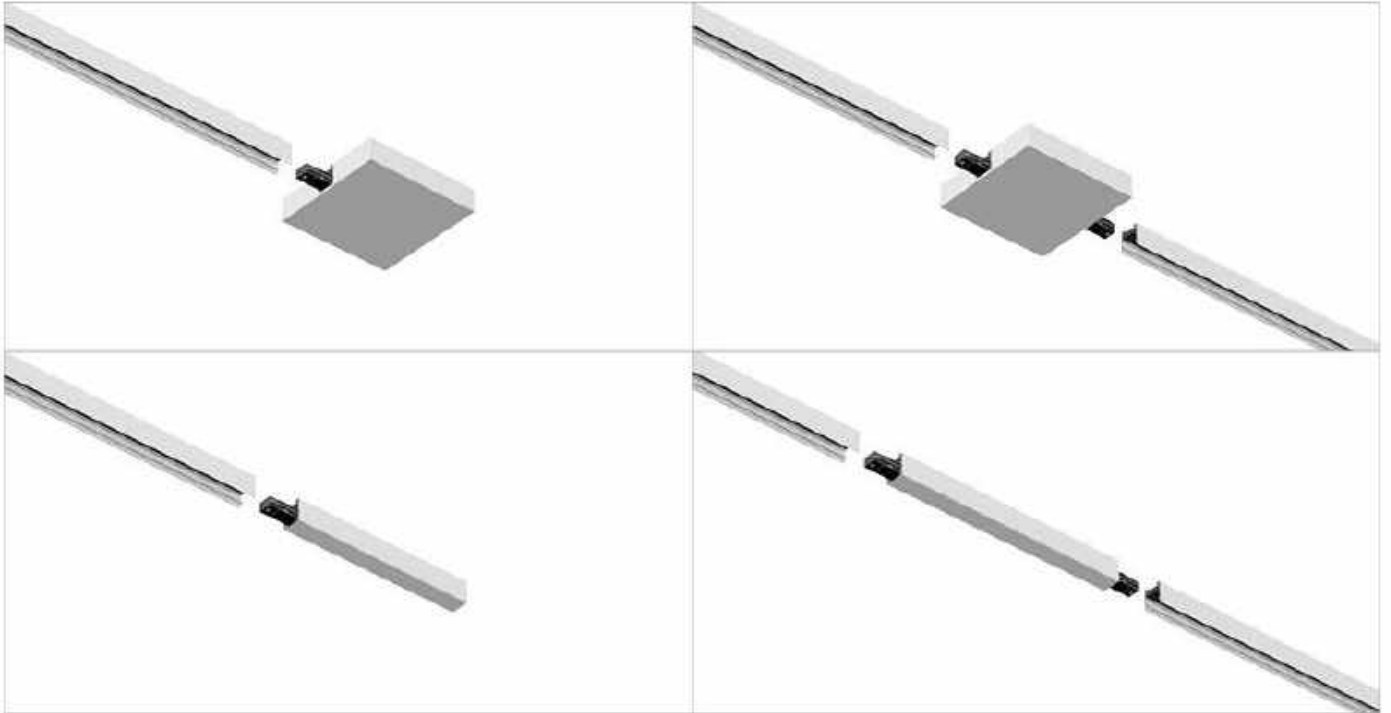


BEFESTIGUNG FIXATION

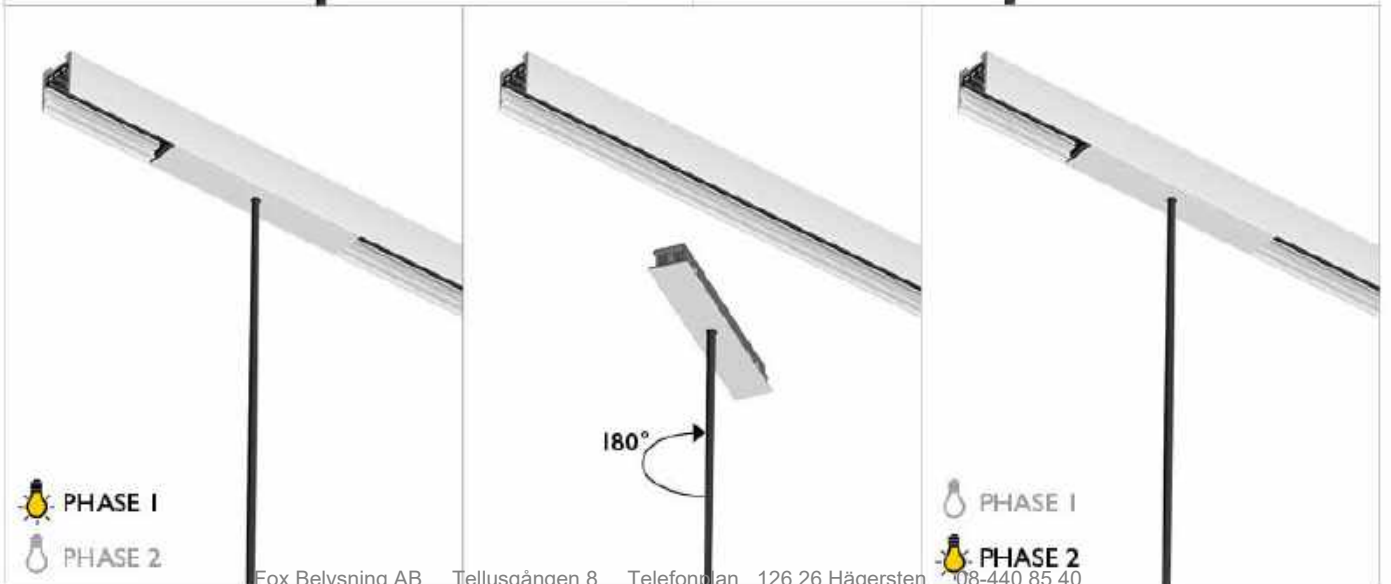


# PLANUNGSHILFE PLANNING GUIDE

## EINSPEISUNG POWER FEED



## ADAPTER ADAPTER

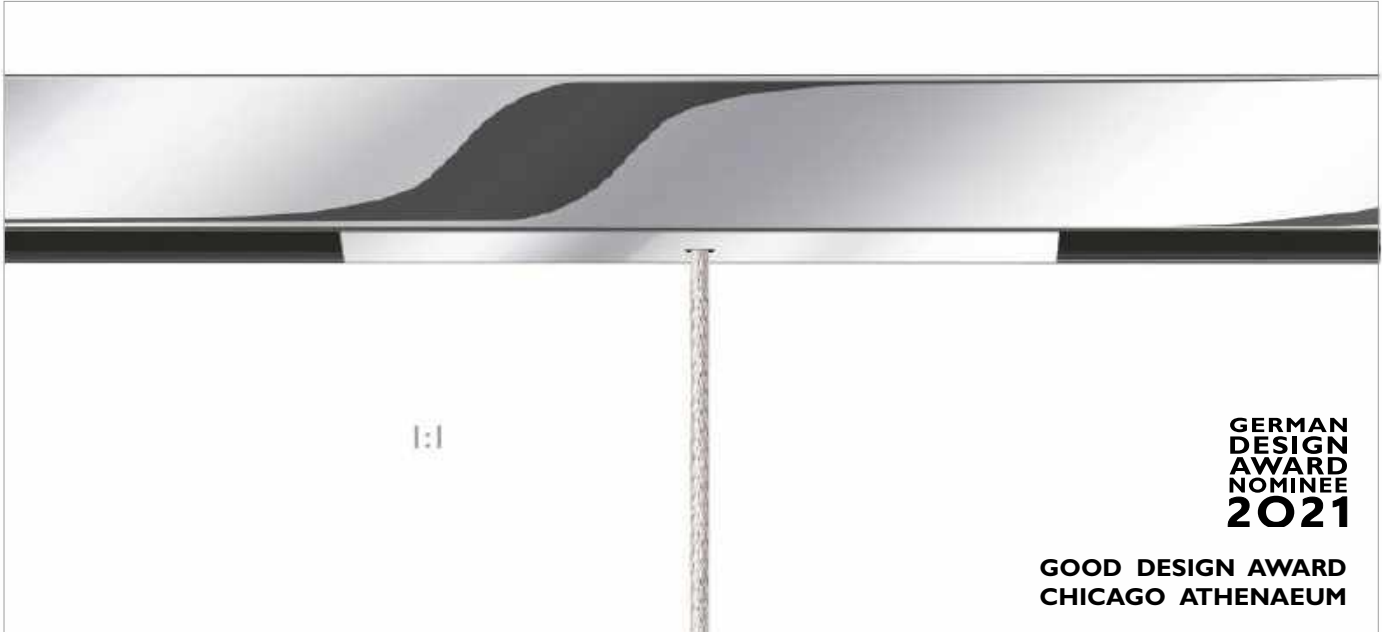
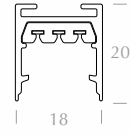
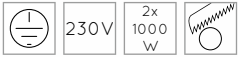






**ALL-IN 230V SCHIENENSYSTEM, 2-PHASIG**  
**ALL-IN 230V TRACK SYSTEM, 2-CIRCUITS**

**SCHIENE TRACK**



**GERMAN  
DESIGN  
AWARD  
NOMINEE  
2021**

**GOOD DESIGN AWARD  
CHICAGO ATHENAEUM**

**SCHIENE 1000 ALL-IN TRACK 1000 ALL-IN**

- N** 700010ch
- N** 700010mcgy
- N** 700010sw
- N** 700010ws



**SCHIENE 2000 ALL-IN TRACK 2000 ALL-IN**

- N** 700020ch
- N** 700020mcgy
- N** 700020sw
- N** 700020ws



**SCHIENE 2600 ALL-IN TRACK 2600 ALL-IN**

- N** 700026ch
- N** 700026mcgy
- N** 700026sw
- N** 700026ws



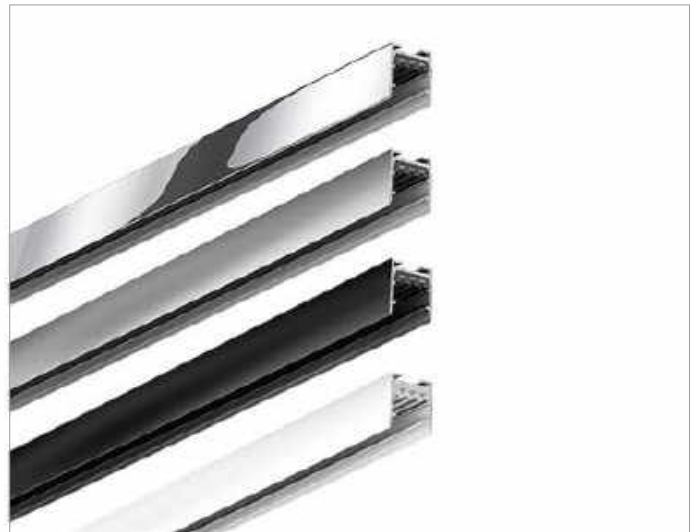
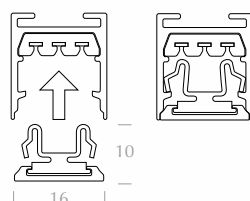
**ENDKAPPE ALL-IN END CAP ALL-IN**

- N** 700090ch
- N** 700090mcgy
- N** 700090sw
- N** 700090ws



**ABDECKUNG SCHIENE 1000 ALL-IN COVER TRACK 1000 ALL-IN**

- N** 700097ch
- N** 700097mcgy
- N** 700097sw
- N** 700097ws





## VERBINDER CONNECTOR



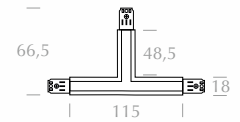
### VERBINDER ALL-IN CONNECTOR ALL-IN

- N** 700082sw
- N** 700082ws



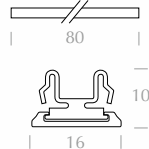
### T-VERBINDER ALL-IN T-CONNECTOR ALL-IN

- N** 700084ch
- N** 700084mcgy
- N** 700084sw
- N** 700084ws



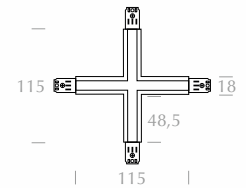
### ABDECKUNG VERBINDER ALL-IN COVER CONNECTOR ALL-IN

- N** 700098ch
- N** 700098mcgy
- N** 700098sw
- N** 700098ws



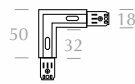
### X-VERBINDER ALL-IN X-CONNECTOR ALL-IN

- N** 700085ch
- N** 700085mcgy
- N** 700085sw
- N** 700085ws



### VERBINDER 90° ALL-IN CONNECTOR 90° ALL-IN

- N** 700081ch
- N** 700081mcgy
- N** 700081sw
- N** 700081ws



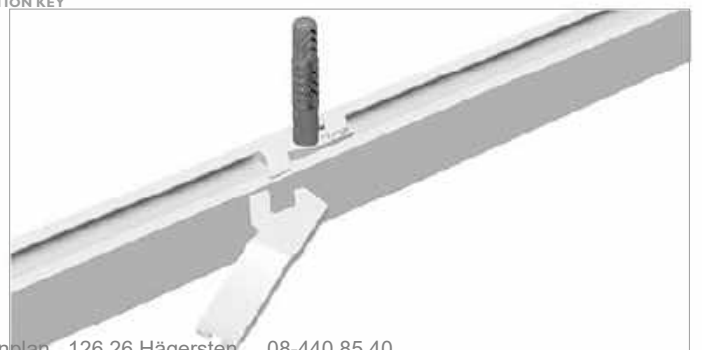
## BEFESTIGUNG ATTACHMENT

### BEFESTIGUNG RIEGEL ALL-IN + MONTAGESCHLÜSSEL ATTACHMENT BOLT ALL-IN + INSTALLATION KEY

- N** 700100ws



Gehört zum Lieferumfang der Schiene.  
Wird eventuell zusätzlich benötigt, wenn eine Schiene in mehrere Teile geteilt wird.  
Is included in the delivery of the track. May be required additionally if a track is divided into several parts.





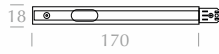
ALL-IN 230V SCHIENENSYSTEM, 2-PHASIG  
ALL-IN 230V TRACK SYSTEM, 2-CIRCUITS

EINSPEISUNG POWER FEED



EINSPEISUNG C END-SMALL ALL-IN POWER FEED C END-SMALL ALL-IN

- N** 700052ch
- N** 700052mcgy
- N** 700052sw
- N** 700052ws



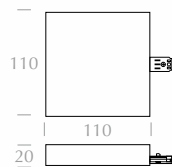
EINSPEISUNG C SMALL ALL-IN POWER FEED C SMALL ALL-IN

- N** 700053ch
- N** 700053mcgy
- N** 700053sw
- N** 700053ws



EINSPEISUNG C END ALL-IN POWER FEED C END ALL-IN

- N** 700055ch
- N** 700055mcgy
- N** 700055sw
- N** 700055ws



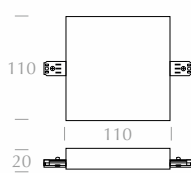
OPTION OPTION

Cas-ambi



EINSPEISUNG C ALL-IN POWER FEED C ALL-IN

- N** 700065ch
- N** 700065mcgy
- N** 700065sw
- N** 700065ws



OPTION OPTION

Cas-ambi





## ADAPTER LEUCHTEN ADAPTER LUMINAIRES



ADAPTER LEUCHTEN SK I, II ALL-IN ADAPTER LUMINAIRES PC I, II ALL-IN

- N 700105ch**
- N 700105mgy**
- N 700105sw**
- N 700105ws**

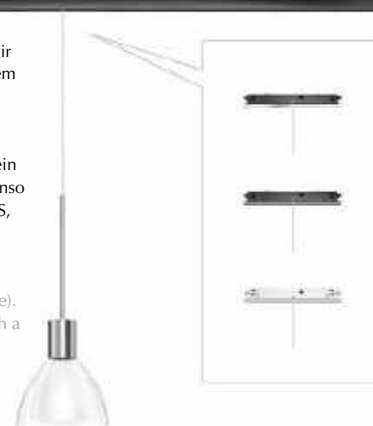
Adapter für Pendelleuchten anderer Hersteller, bis max. 2 kg  
 Adapter for suspension luminaires of other brands, max. weight 2 kg



← ø max. 5,5

Auf Wunsch (mit Aufpreis) liefern wir die ALL-IN-Pendelleuchten mit einem Adapter in Wunsch-Oberfläche. Sie wünschen vielleicht eine Chrom-Leuchte mit schwarzem Adapter? Dann fügen Sie bei der Bestellung ein „SW“ an die Artikelnummer an. Ebenso für die anderen Oberflächen mit WS, CH, MCGY, etc.

We can supply ALL-IN pendant luminaires with an adapter in the finish of your choice (with surcharge). If you want a chrome luminaire with a black adapter, please add a „SW“ to the item number when ordering. Do the same for other finishes by adding WS, CH, MCGY, etc.





ALL-IN PENDELLEUCHTEN  
ALL-IN PENDANT LUMINAIRES

BLOP



LED AC

BLOP 100° ALL-IN

Design: Dirk Wortmeyer

- 710052ch
- 710052mcgy
- 710052sw
- 710052ws

LED 12W	PRI 230V	min 950 lm
		2700 K
		CRI 90
	100°	

OPTION OPTION

Dim2 warm	3000 K
--------------	-----------

BLOP 60° ALL-IN

Design: Dirk Wortmeyer

- 710051ch
- 710051mcgy
- 710051sw
- 710051ws

LED 12W	PRI 230V	min 950 lm
		2700 K
		CRI 90
	60°	

OPTION OPTION

Dim2 warm	3000 K
--------------	-----------

BLOP 30° ALL-IN

Design: Dirk Wortmeyer

- 710050ch
- 710050mcgy
- 710050sw
- 710050ws

LED 12W	PRI 230V	min 950 lm
		2700 K
		CRI 90
	30°	

OPTION OPTION

Dim2 warm	3000 K
--------------	-----------



WEICHZEICHNER-FOLIE SOFT FOCUS FOIL

800251

optional

optional

Hochvolt LED integriert, werkseitig austauschbar

Mains voltage LED integrated, replaceable at the factory

Fox Belysning AB Tellusgängen 8 Telefonplan 126 26 Hägersten 08-440 85 40









# ALL-IN PENDELLEUCHTEN ALL-IN PENDANT LUMINAIRES

# CANTARA GLAS



## LED AC

### CANTARA GLAS I90 ALL-IN

Design: BRUCK

- N** 710115ch **B G**
- N** 710115mcgy **B G**
- N** 710115sw **B G**
- N** 710117ch **B SI**
- N** 710117mcgy **B SI**
- N** 710117sw **B SI**
- N** 710116ch **W**
- N** 710116mcgy **W**
- N** 710116ws **W**
- N** 710118ch **W G**
- N** 710118mcgy **W G**
- N** 710118ws **W G**
- N** 710119ch **W SI**
- N** 710119mcgy **W SI**
- N** 710119ws **W SI**
- N** 710120ch **W**
- N** 710120mcgy **W**
- N** 710120ws **W**

LED 12W	PRI 230V	950 lm
		2700 K
		CRI 90

#### OPTION OPTION

Dim2 warm	3000 K
--------------	-----------

## RETROFIT LED

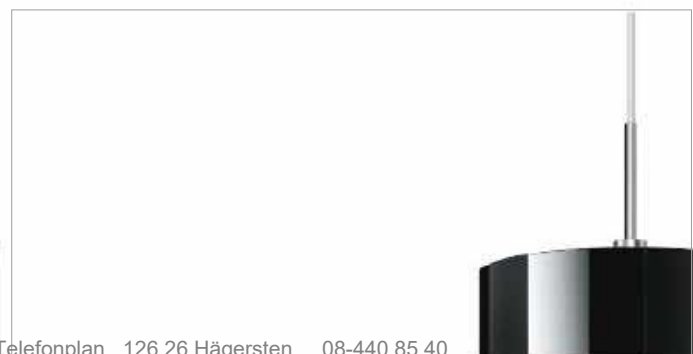
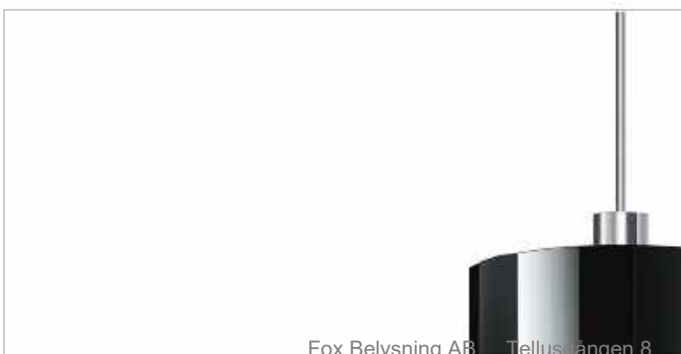
### CANTARA GLAS I90 G9 ALL-IN

Design: BRUCK

- N** 710105ch **B G**
- N** 710105mcgy **B G**
- N** 710107ch **B SI**
- N** 710107mcgy **B SI**
- N** 710106ch **W**
- N** 710106mcgy **W**
- N** 710108ch **W G**
- N** 710108mcgy **W G**
- N** 710109ch **W SI**
- N** 710109mcgy **W SI**
- N** 710110ch **W**
- N** 710110mcgy **W**

G9	PRI 230V	max 48W
		LC

Universell einsetzbar für G9, Lieferung erfolgt ohne Leuchtmittel  
Universal use for G9, delivery without lamps





\* Gesamtlänge 1500mm von Unterkante Leuchte bis Oberkante Schiene \*Total length 1500mm from bottom edge of the luminaire to top edge of the track

**LED AC**

**CANTARA GLAS 300 ALL-IN**

Design: BRUCK

- N** 710125ch **B G**
- N** 710125mcgy **B G**
- N** 710125sw **B G**
- N** 710126ch **W G**
- N** 710126mcgy **W G**
- N** 710126ws **W G**
- N** 710127ch **W**
- N** 710127mcgy **W**
- N** 710127ws **W**

LED 12W	PRI 230V	950 lm
		2700 K
		CRI 90

**OPTION OPTION**

Dim2 warm	3000 K
--------------	-----------



Hochvolt LED integriert, werkseitig austauschbar

Mains voltage LED integrated, replaceable at the factory



ALL-IN PENDELLEUCHTEN  
ALL-IN PENDANT LUMINAIRES

CANTARA MET



\* Gesamtlänge 1500mm von Unterkante Leuchte bis Oberkante Schiene \*Total length 1500mm from bottom edge of the luminaire to top edge of the track

LED AC

CANTARA MET I90 ALL-IN

Design: BRUCK

- N** 710100ch **B G**
- N** 710100mcgy **B G**
- N** 710100sw **B G**
- N** 710101ch **W G**
- N** 710101mcgy **W G**
- N** 710101ws **W G**
- N** 710102ch **W**
- N** 710102mcgy **W**
- N** 710102ws **W**

LED 12W	PRI 230V	950 lm
		2700 K
		CRI 90

OPTION OPTION

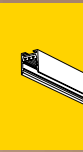
Dim2 warm	3000 K
--------------	-----------

Metallschirm mit wertiger matter Oberfläche  
Metal lampshade with a premium-quality matt surface

Hochvolt LED integriert, werkseitig austauschbar  
Mains voltage LED integrated, replaceable at the factory

Fox Belysning AB Tellusgängen 8 Telefonplan 126 26 Hägersten 08-440 85 40







**ALL-IN PENDELLEUCHTEN**  
**ALL-IN PENDANT LUMINAIRES**

**EUCLID**



**LED AC**

**EUCLID ALL-IN**

Design: Dirk Wortmeyer

- N 710015ch**
- N 710015mcgy**
- N 710015sw**
- N 710015ws**

LED 12W	PRI 230V	950 lm
	 c	2700 K
	CRI 90	

**OPTION OPTION**

Dim2 warm	3000 K
--------------	-----------



Hochvolt LED integriert, werkseitig austauschbar

Mains voltage LED integrated, replaceable at the factory

Fox Belysning AB Tellusgängen 8 Telefonplan 126 26 Hägersten 08-440 85 40







**ALL-IN PENDELLEUCHTEN**  
ALL-IN PENDANT LUMINAIRES

**JACK**



**LED AC**

**JACK CANTO ALL-IN**

Design: BRUCK

- N 710065ch**  CL
- N 710065mcgy**  CL

LED 10 W	PRI 230V	800 lm
		2700 K
	CRI 90	

**OPTION OPTION**

Dim2  
warm

Hochvolt LED integriert, werkseitig austauschbar  
Mains voltage LED integrated, replaceable at the factory

**RETROFIT LED**

**JACK CANTO GU10 ALL-IN**

Design: Achim Bredin

- N 710060ch**  CL
- N 710060mcgy**  CL

GU 10	PRI 230V	max 42W
		L C

Universell einsetzbar für GU10, Lieferung erfolgt ohne Leuchtmittel  
Universal use for GU10, delivery without lamps







## LED AC

### SILVA NEO 110 ALL-IN

Design: BRUCK

<b>N</b> 710180ch	OY
<b>N</b> 710180mcgy	OY
<b>N</b> 710180sw	OY
<b>N</b> 710180ws	OY
<b>N</b> 710181ch	BM
<b>N</b> 710181mcgy	BM
<b>N</b> 710181sw	BM
<b>N</b> 710181ws	BM
<b>N</b> 710183ch	CL
<b>N</b> 710183mcgy	CL
<b>N</b> 710183sw	CL
<b>N</b> 710183ws	CL
<b>N</b> 710182ch	SM
<b>N</b> 710182mcgy	SM
<b>N</b> 710182sw	SM
<b>N</b> 710182ws	SM
<b>N</b> 710184ch	W
<b>N</b> 710184mcgy	W
<b>N</b> 710184sw	W
<b>N</b> 710184ws	W

LED 10 W	PRI 230V	800 lm
		2700 K
	CRI 90	

#### OPTION OPTION

Dim2  
warm



Hochvolt LED integriert, werkseitig austauschbar

Mains voltage LED integrated, replaceable at the factory

Fox Belysning AB Tellusgängen 8 Telefonplan 126 26 Hägersten 08-440 85 40









ALL-IN PENDELLEUCHTEN  
ALL-IN PENDANT LUMINAIRES

SILVA NEO



LED AC

SILVA NEO 160 ALL-IN

Design: BRUCK

- N** 710190ch **B G**
- N** 710190mcgy **B G**
- N** 710190sw **B G**
- N** 710191ch **B SI**
- N** 710191mcgy **B SI**
- N** 710191sw **B SI**
- N** 710192ch **W G**
- N** 710192mcgy **W G**
- N** 710192ws **W G**
- N** 710193ch **W SI**
- N** 710193mcgy **W SI**
- N** 710193ws **W SI**
- N** 710195ch **CL**
- N** 710195mcgy **CL**
- N** 710195sw **CL**
- N** 710195ws **CL**
- N** 710194ch **SM**
- N** 710194mcgy **SM**
- N** 710194sw **SM**
- N** 710194ws **SM**
- N** 710196ch **W**
- N** 710196mcgy **W**
- N** 710196sw **W**
- N** 710196ws **W**

LED 10 W	PRI 230V	800 lm
		2700 K
	CRI 90	

OPTION OPTION

Dim2  
warm



Hochvolt LED integriert, werkseitig austauschbar

Mains voltage LED integrated, replaceable at the factory

Fox Belysning AB Tellusgängen 8 Telefonplan 126 26 Hägersten 08-440 85 40





**ALL-IN PENDELLEUCHTEN**  
ALL-IN PENDANT LUMINAIRES

**SILVA**

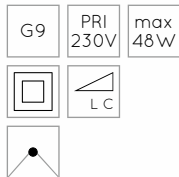


**RETROFIT LED**

**SILVA 110 G9 ALL-IN**

Design: BRUCK

- N 710160ch** OY
- N 710160mcgy** OY
- N 710161ch** BM
- N 710161mcgy** BM
- N 710163ch** CL
- N 710163mcgy** CL
- N 710162ch** SM
- N 710162mcgy** SM
- N 710164ch** W
- N 710164mcgy** W



Universell einsetzbar für G9, Lieferung erfolgt ohne Leuchtmittel  
Universal use for G9, delivery without lamps

Fox Belysning AB Tellusgängen 8 Telefonplan 126 26 Hägersten 08-440 85 40

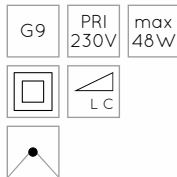


## RETROFIT LED

### SILVA 160 G9 ALL-IN

Design: BRUCK

- |                     |             |
|---------------------|-------------|
| <b>N</b> 710170ch   | <b>B G</b>  |
| <b>N</b> 710170mcgy | <b>B G</b>  |
| <b>N</b> 710171ch   | <b>B SI</b> |
| <b>N</b> 710171mcgy | <b>B SI</b> |
| <b>N</b> 710172ch   | <b>W G</b>  |
| <b>N</b> 710172mcgy | <b>W G</b>  |
| <b>N</b> 710173ch   | <b>W SI</b> |
| <b>N</b> 710173mcgy | <b>W SI</b> |
| <b>N</b> 710175ch   | <b>CL</b>   |
| <b>N</b> 710175mcgy | <b>CL</b>   |
| <b>N</b> 710174ch   | <b>SM</b>   |
| <b>N</b> 710174mcgy | <b>SM</b>   |
| <b>N</b> 710176ch   | <b>W</b>    |
| <b>N</b> 710176mcgy | <b>W</b>    |



Universell einsetzbar für G9, Lieferung erfolgt ohne Leuchtmittel

Universal use for G9, delivery without lamps

Fox Belysning AB Tellusgängen 8 Telefonplan 126 26 Hågersten 08-440 85 40



**ALL-IN PENDELLEUCHTEN**  
ALL-IN PENDANT LUMINAIRES

**STAR**



\* Gesamtlänge 1500mm von Unterkante Leuchte bis Oberkante Schiene \*Total length 1500mm from bottom edge of the luminaire to top edge of the track

**LED AC**

**STAR 55 ALL-IN**

Design: BRUCK

- N 710095ch**
- N 710095mcgy**
- N 710095sw**

LED 12W	PRI 230V	950 lm
		2700 K
		CRI 90

**OPTION OPTION**

Dim2 warm	3000 K
--------------	-----------



Hochvolt LED integriert, werkseitig austauschbar

Mains voltage LED integrated, replaceable at the factory

Fox Belysning AB Tellusgängen 8 Telefonplan 126 26 Hägersten 08-440 85 40







## LED AC

### ACT 60° ALL-IN

- N** 710202ch
- N** 710202mcgy
- N** 710202sw
- N** 710202ws

LED 11W	PRI 230V	850 lm
		2700 K
		CRI 90

**OPTION OPTION**

3000  
K

### ACT 40° ALL-IN

- N** 710201ch
- N** 710201mcgy
- N** 710201sw
- N** 710201ws

LED 11W	PRI 230V	850 lm
		2700 K
		CRI 90

**OPTION OPTION**

3000  
K

### ACT 20° ALL-IN

- N** 710200ch
- N** 710200mcgy
- N** 710200sw
- N** 710200ws

LED 11W	PRI 230V	850 lm
		2700 K
		CRI 90

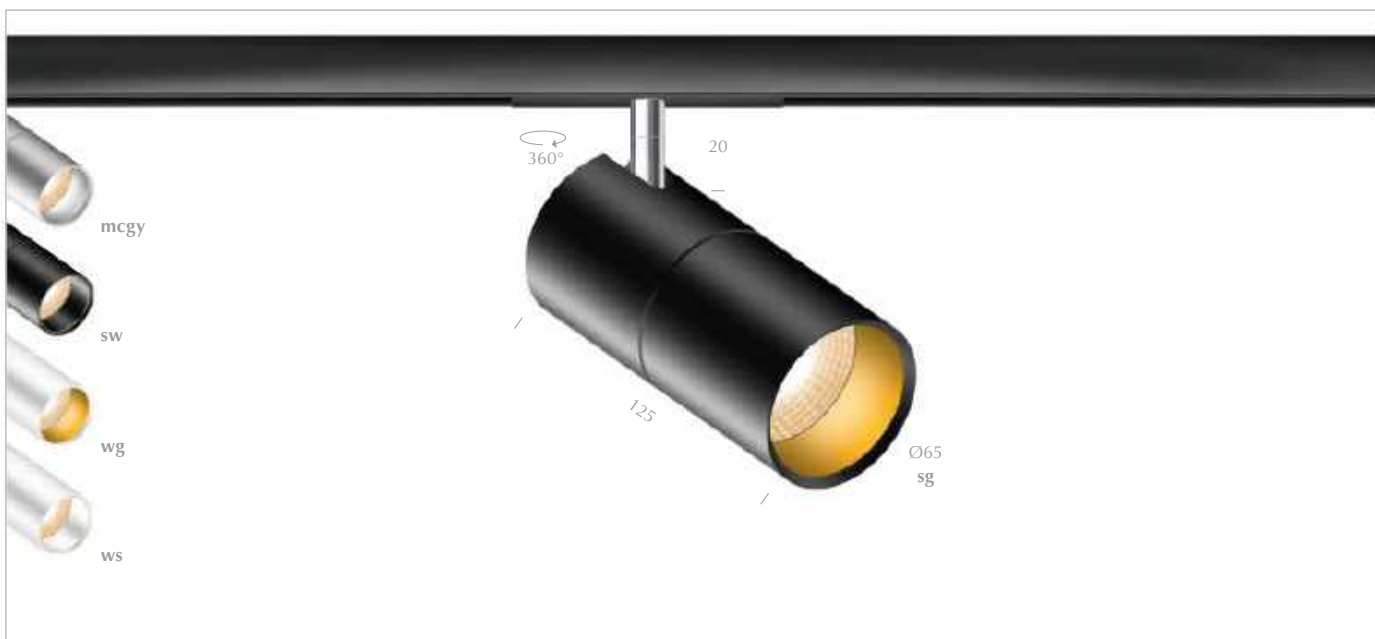
**OPTION OPTION**

3000  
K

Hochvolt LED integriert, werkseitig austauschbar

Mains voltage LED integrated, replaceable at the factory





### LED AC

#### ACT PLUS 40° ALL-IN

- N** 710210mcgy
- N** 710210sg
- N** 710210sw
- N** 710210wg
- N** 710210ws

LED 11W	PRI 230V	min 850 lm
		2700 K
	40°	CRI 90

**OPTION OPTION**

3000  
K

#### ACT PLUS 20° ALL-IN

- N** 710209mcgy
- N** 710209sg
- N** 710209sw
- N** 710209wg
- N** 710209ws

LED 11W	PRI 230V	min 850 lm
		2700 K
	20°	CRI 90

**OPTION OPTION**

3000  
K



Hochvolt LED integriert, werkseitig austauschbar  
Mains voltage LED integrated, replaceable at the factory



ALL-IN STRAHLER  
ALL-IN SPOTLIGHTS

BLOP



GOOD DESIGN AWARD  
CHICAGO ATHENAEUM



LED AC

**BLOP SPOT 100° ALL-IN**

Design: Dirk Wortmeyer

- N 710047ch**
- N 710047mcgy**
- N 710047sw**
- N 710047ws**

LED 12W	PRI 230V	min 950 lm
		2700 K
		CRI 90
	100°	

**OPTION OPTION**

Dim2 warm	3000 K
--------------	-----------



**BLOP SPOT 60° ALL-IN**

Design: Dirk Wortmeyer

- N 710046ch**
- N 710046mcgy**
- N 710046sw**
- N 710046ws**

LED 12W	PRI 230V	min 950 lm
		2700 K
		CRI 90
	60°	

**OPTION OPTION**

Dim2 warm	3000 K
--------------	-----------

**BLOP SPOT 30° ALL-IN**

Design: Dirk Wortmeyer

- N 710045ch**
- N 710045mcgy**
- N 710045sw**
- N 710045ws**

LED 12W	PRI 230V	min 950 lm
		2700 K
		CRI 90
	30°	

**OPTION OPTION**

Dim2 warm	3000 K
--------------	-----------

**WEICHZEICHNER-FOLIE**

**SOFT FOCUS FOIL**

**800251**

optional  
optional

**LINSE MIT HALTER 30°**

**LENS WITH HOLDER 30°**

**800252**

**LINSE MIT HALTER 60°**

**LENS WITH HOLDER 60°**

**800253**

**LINSENHALTER 100°**

**LENS HOLDER 100°**

**800254**

Hochvolt LED integriert, werkseitig austauschbar

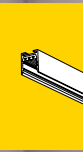
Mains voltage LED integrated, replaceable at the factory

Fox Belysning AB Tellusgängen 8 Telefonplan +46 26 Hagersten 08-440 85 40

Für nachträgliche Umrüstung nach dem Kauf.

For retrofitting after purchase









**ALL-IN STRAHLER**  
**ALL-IN SPOTLIGHTS**

**BLOP**



**LED AC**

**BLOP FLAT 120° ALL-IN**

Design: Dirk Wortmeyer

- N 710048ch**
- N 710048mcgy**
- N 710048sw**
- N 710048ws**

LED 12W	PRI 230V	950 lm
		2700 K
	120°	CRI 90

**OPTION OPTION**

Dim2 warm	3000 K
--------------	-----------



Hochvolt LED integriert, werkseitig austauschbar

Mains voltage LED integrated, replaceable at the factory

Fox Belysning AB Tellusgängen 8 Telefonplan 126 26 Hägersten 08-440 85 40





ALL-IN STRAHLER  
ALL-IN SPOTLIGHTS

EUCLID



LED AC

EUCLID SPOT 80° ALL-IN

Design: Dirk Wortmeyer

- N 710010ch**
- N 710010mcgy**
- N 710010sw**
- N 710010ws**

LED 15W	PRI 230V	1200 lm
		2700 K
	80°	CRI 90

OPTION OPTION

Dim2 warm	3000 K
--------------	-----------



Bei dim2warm/ 3000K 12watt 950lm  
dim2warm/ 3000K 12watt 950lm

Hochvolt LED integriert, werkseitig austauschbar

Mains voltage LED integrated, replaceable at the factory

Fox Belysning AB Tellusgängen 8 Telefonplan 126 26 Hägersten 08-440 85 40







**ALL-IN STRAHLER**  
ALL-IN SPOTLIGHTS

**FAIR**



**RETROFIT LED**

**FAIR SPOT GU10 ALL-IN**

- N 710030ch**
- N 710030mcgy**
- N 710030sw**
- N 710030ws**

GU 10	PRI 230V	max 50W

Universell einsetzbar für GU10, Lieferung erfolgt ohne Leuchtmittel  
Universal use for GU10, delivery without lamps



**FAIR DEKORING**  
FAIR DECORATIVE RING

- 800250ch**
- 800250mcgy**
- 800250sw**
- 800250ws**



Strahler nicht im Lieferumfang enthalten  
Spots are not included in scope of delivery







**ALL-IN STRAHLER**  
**ALL-IN SPOTLIGHTS**

**SCOBO**



**RETROFIT LED**

**SCOBO SPOT GU10 ALL-IN**

- N 710020ch**
- N 710020mcgy**
- N 710020sw**
- N 710020ws**

GU 10	PRI 230V	max 42W

Universell einsetzbar für GU10, Lieferung erfolgt ohne Leuchtmittel  
Universal use for GU10, delivery without lamps



Nicht geeignet zum Bestücken  
mit Entblendgläsern  
Not suitable for use with glare  
reduction rings  
Kombinierbar mit Dekoring  
Can be combined with  
decorative ring

197,257





## RETROFIT LED

### SCOBO SPOT II GU10 ALL-IN

Design: BRUCK

- N 710025ch**
- N 710025mcgy**
- N 710025sw**
- N 710025ws**

GU 10	PRI 230V	max 42W
		L C

Universell einsetzbar für GU10, Lieferung erfolgt ohne Leuchtmittel  
 Universal use for GU10, delivery without lamps



#### Kombinierbar mit Dekoring

Can be combined with decorative ring

148,197,257

Geeignet zum Bestücken mit Entblendgläsern  
 Suitable for use with glare reduction rings

197,257



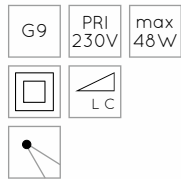


## RETROFIT LED

### SILVA 110 SPOT G9 ALL-IN

Design: BRUCK

- |                     |           |
|---------------------|-----------|
| <b>N 710150ch</b>   | <b>OR</b> |
| <b>N 710150mcgy</b> | <b>OR</b> |
| <b>N 710151ch</b>   | <b>BM</b> |
| <b>N 710151mcgy</b> | <b>BM</b> |
| <b>N 710153ch</b>   | <b>CL</b> |
| <b>N 710153mcgy</b> | <b>CL</b> |
| <b>N 710152ch</b>   | <b>SM</b> |
| <b>N 710152mcgy</b> | <b>SM</b> |
| <b>N 710154ch</b>   | <b>W</b>  |
| <b>N 710154mcgy</b> | <b>W</b>  |











**ALL-IN STRAHLER**  
**ALL-IN SPOTLIGHTS**

**STAR**



**LED AC**

**STAR SPOT 30-65° AC ALL-IN**

Design: BRUCK

- N 710070ch**
- N 710070mcgy**
- N 710070sw**
- N 710070ws**

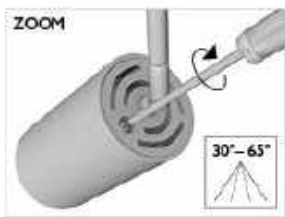
LED 10W	PRI 230V	950 lm
		2700 K
	30- 65°	CRI 90

**OPTION OPTION**

Dim2 warm	3000 K
--------------	-----------

Hochvolt LED integriert, werkseitig austauschbar  
Mains voltage LED integrated, replaceable at the factory

Fokussierbar  
focusable



**RETROFIT LED**

**STAR SPOT 55 L GU10 ALL-IN**

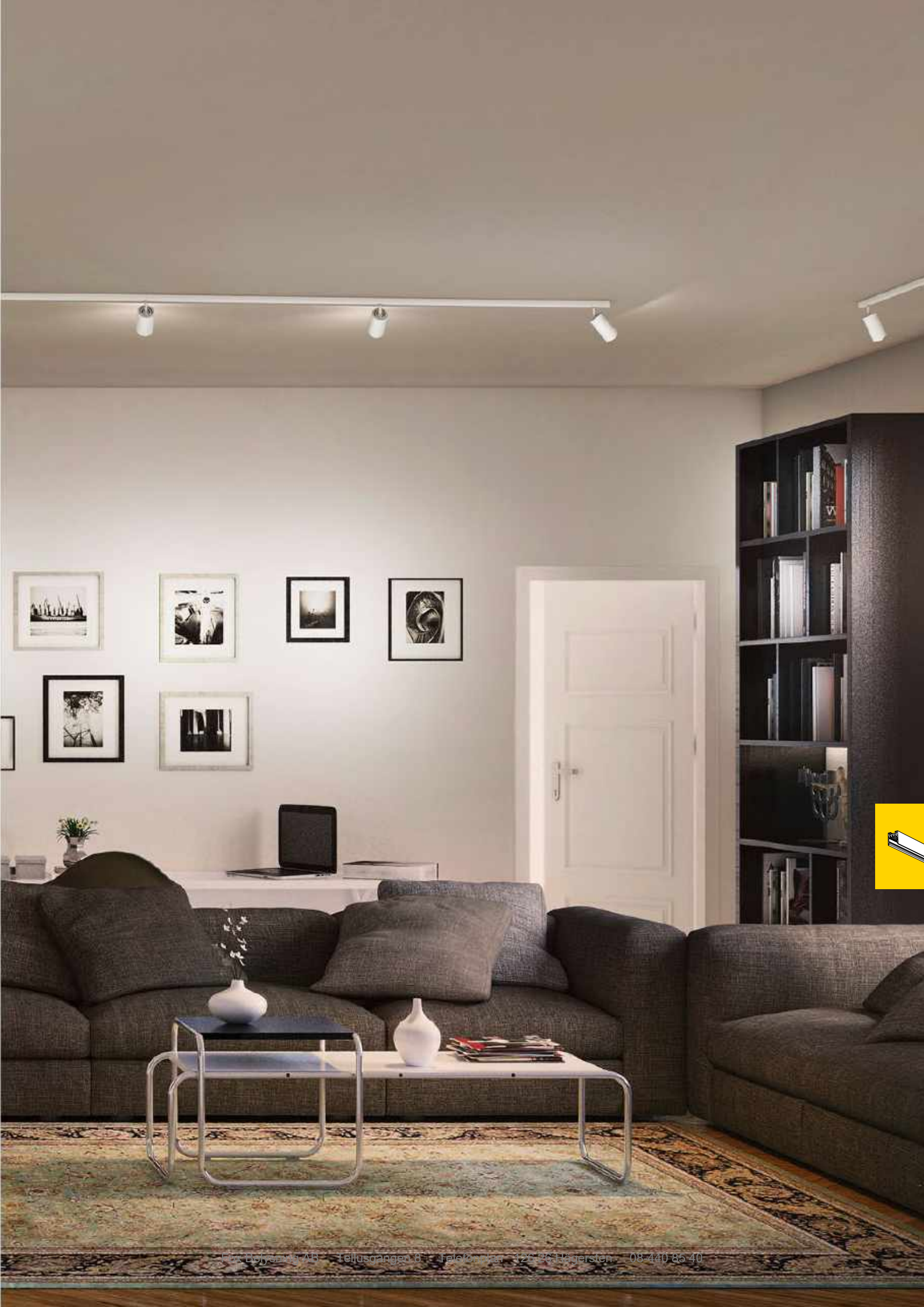
Design: BRUCK

- N 710085ch**
- N 710085mcgy**
- N 710085sw**
- N 710085ws**

GU 10	PRI 230V	10W

Für lange Retrofit Leuchtmittel

For long retrofit lamps





ALL-IN STRAHLER  
ALL-IN SPOTLIGHTS

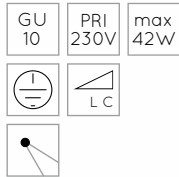
STAR



RETROFIT LED

STAR SPOT GU10 ALL-IN

- N** 710075ch
- N** 710075mcgy
- N** 710075sw
- N** 710075ws



Universell einsetzbar für GU10, Lieferung erfolgt ohne Leuchtmittel  
Universal use for GU10, delivery without lamps





**RETROFIT LED**

**STAR SPOT 55 GUI0 ALL-IN**

Design: BRUCK

- N** 710080ch
- N** 710080mcgy
- N** 710080sw
- N** 710080ws

GU 10	PRI 230V	max 42W
	 LC	



Universell einsetzbar für GU10, Lieferung erfolgt ohne Leuchtmittel  
 Universal use for GU10, delivery without lamps







**ALL-IN STRAHLER**  
**ALL-IN SPOTLIGHTS**

**STAR CLAREO**

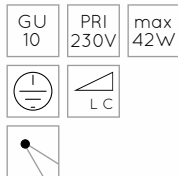


**RETROFIT LED**

**STAR CLAREO GUI0 ALL-IN**

Design: Achim Bredin

- N 710035ch**
- N 710035mcgy**
- N 710035sw**
- N 710035ws**



Universell einsetzbar für GU10, Lieferung erfolgt ohne Leuchtmittel  
Universal use for GU10, delivery without lamps



Kombinierbar mit Dekoring  
Can be combined with decorative ring

148,197,257

Geeignet zum Bestücken mit Entblendgläsern  
Suitable for use with glare reduction rings

197,257

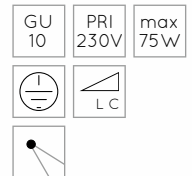
Fox Belysning AB Tellusgängen 8 Telefonplan 126 26 Hågersten 08-440 85 40

**RETROFIT LED**

**STAR CLAREO III GUI0 ALL-IN**

Design: Achim Bredin

- N 710090ch**
- N 710090mcgy**
- N 710090ws**



Universell einsetzbar für GU10, Lieferung erfolgt ohne Leuchtmittel  
Universal use for GU10, delivery without lamps





# ENTBLENDRING GLARE REDUCTION RING



Strahler nicht im Lieferumfang enthalten  
Spot is not included in the scope of delivery.

## ENTBLENDRING GLARE REDUCTION RING

- 800214ch
- 800214mcgy



## ENTBLENDRING GLAS GLARE REDUCTION RING GLAS

- 800239ch
- 800239mcgy
- 800239sw
- 800239ws



## ENTBLENDRING MAXI GLARE REDUCTION RING MAXI

- 800218ch
- 800218mcgy
- 800218ws



## ENTBLENDRING GLAS GLARE REDUCTION RING GLAS

- 800241ch
- 800241mcgy
- 800241sw
- 800241ws



## ENTBLENDRING GLAS GLARE REDUCTION RING GLAS

- 800217ch
- 800217mcgy
- 800217ws



## ENTBLENDRING GLAS GLARE REDUCTION RING GLAS

- 800236ch
- 800236mcgy
- 800236ws





ALL-IN STRAHLER  
ALL-IN SPOTLIGHTS

TUTO



LED AC

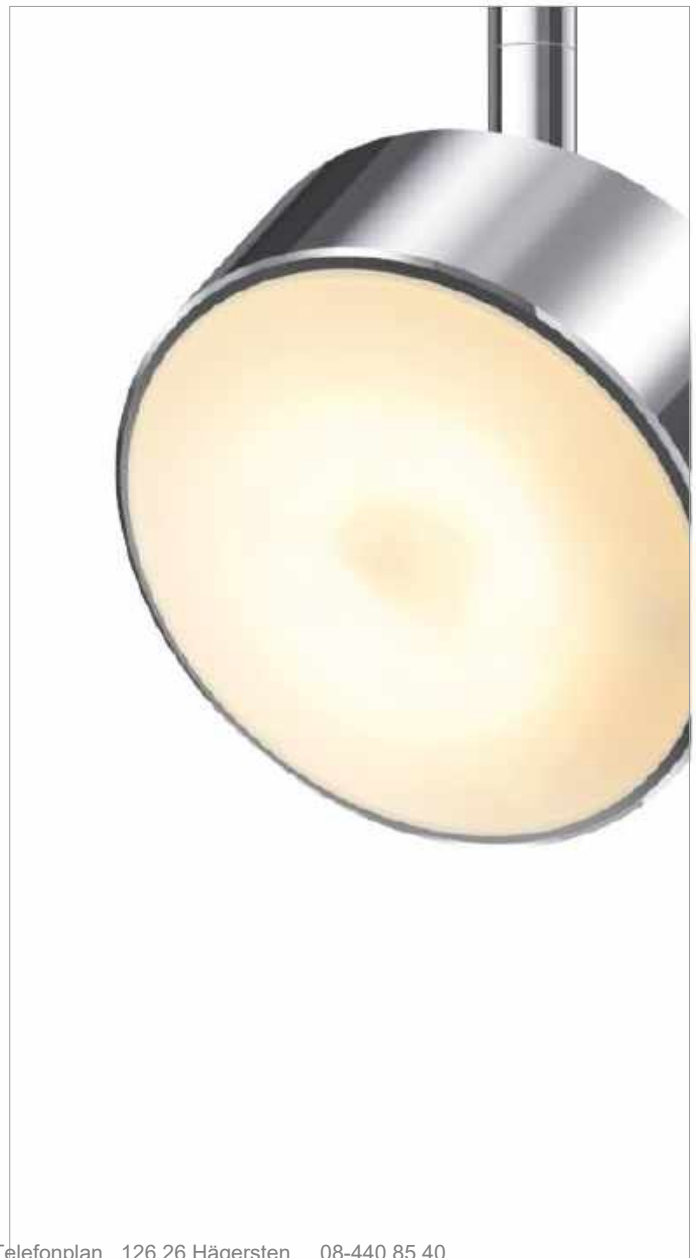
TUTO ALL-IN

- N** 710215ch
- N** 710215mcgy
- N** 710215sw
- N** 710215ws

LED 10W	PRI 230V	600 lm
		2700 K
	110°	CRI 80

OPTION OPTION

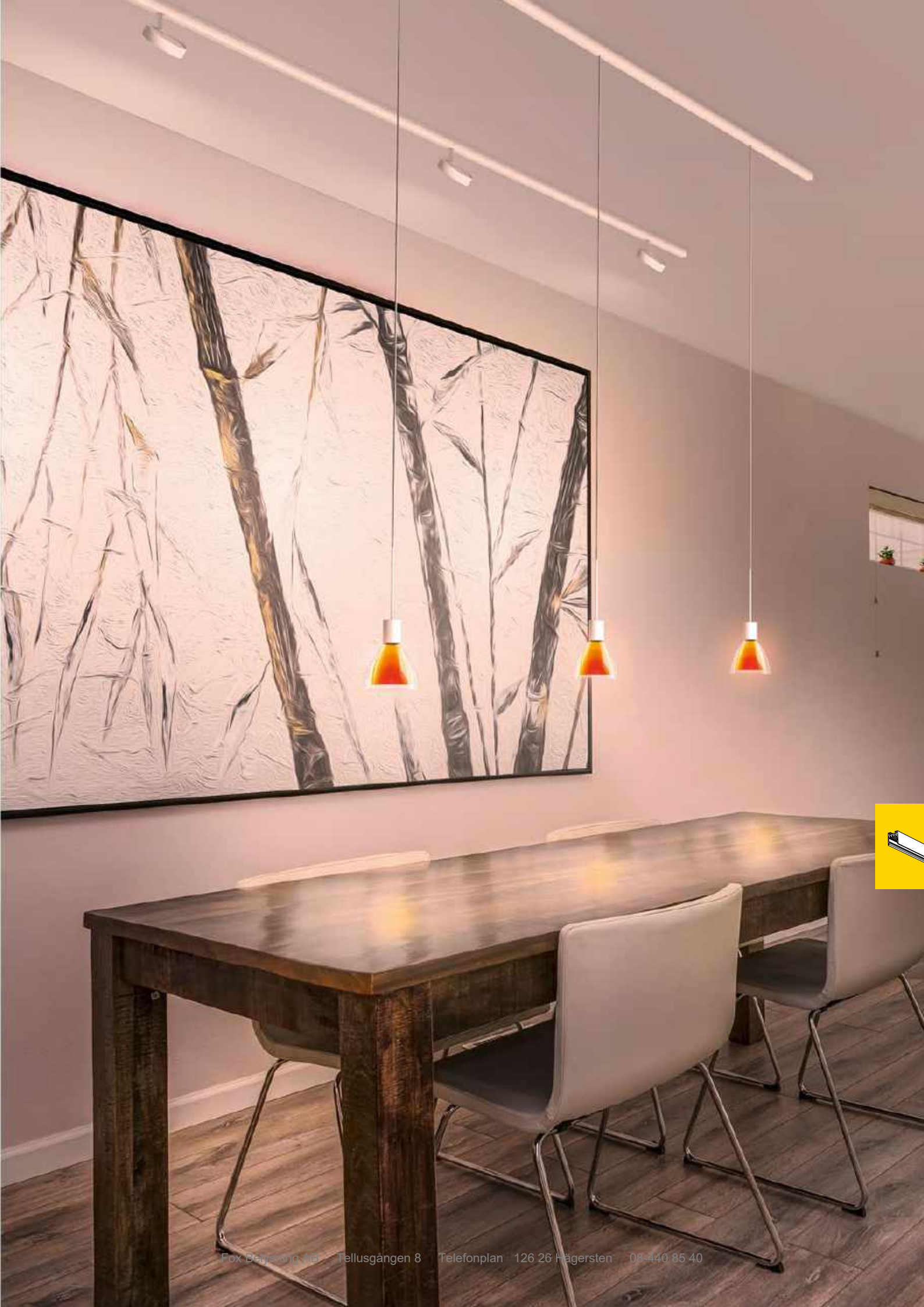
3000  
K



Hochvolt LED integriert, werkseitig austauschbar

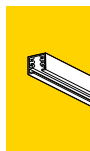
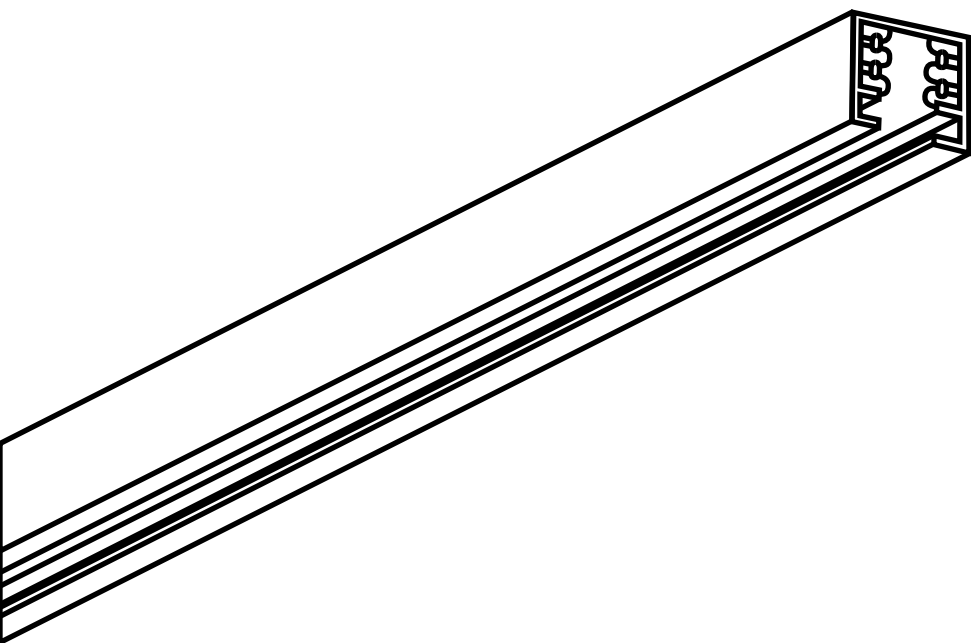
Mains voltage LED integrated, replaceable at the factory

Fox Belysning AB Tellusgängen 8 Telefonplan 126 26 Hägersten 08-440 85 40





**DUOLARE 230V SCHIENENSYSTEM, 2-PHASIG**  
**DUOLARE 230V TRACK SYSTEM, 2-CIRCUITS**







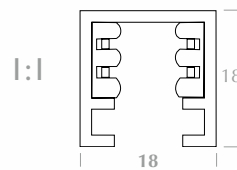
## DUOLARE 230V SCHIENENSYSTEM, 2-PHASIG DUOLARE 230V TRACK SYSTEM, 2-CIRCUITS

### DUOLARE Schlank und flexibel

Sie ist die wohl kleinste Stromschiene für Netzspannung. Mit Maßen von nur 18 x 18 mm. Mehr ist nicht nötig. Es gibt keinen Transformator an der Decke. Bei der Steuerung beweist DUOLARE große Flexibilität. Dimmung per Phasendimmer ist ebenso möglich wie die drahtlose Steuerung. Dazu gibt es Versionen mit Casambi, DALI oder EnOcean-Funk.

### DUOLARE Slim and flexible

It is probably the smallest track for mains voltage. With dimensions of only 18 x 18 mm. More is not necessary. There is no transformer needed on the ceiling. DUOLARE demonstrates great flexibility in control. Dimming via phase dimmer is just as possible as wireless control. There are also versions with Casambi, DALI or EnOcean radio control.

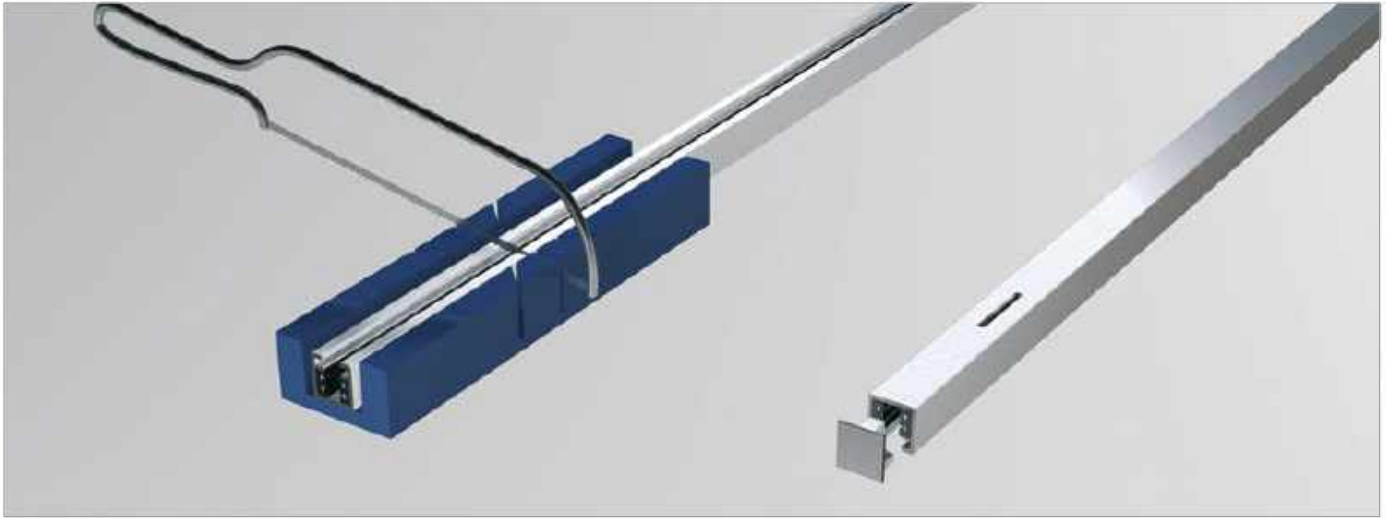




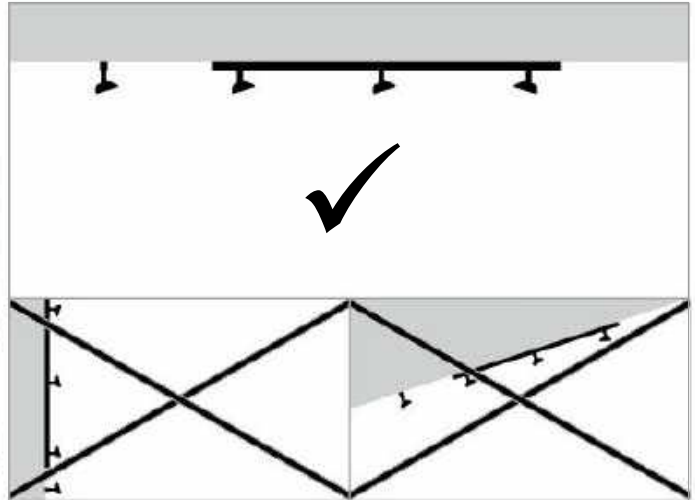
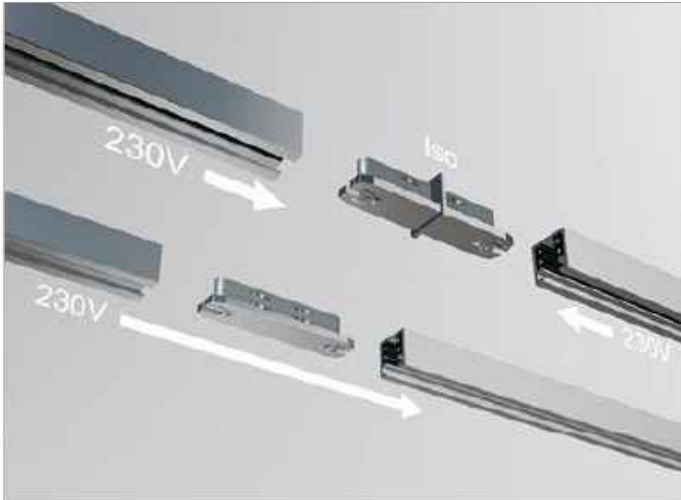


# DUOLARE 230V SCHIENENSYSTEM, 2-PHASIG DUOLARE 230V TRACK SYSTEM, 2-CIRCUITS

SCHIENE TRACK



VERBINDER CONNECTOR

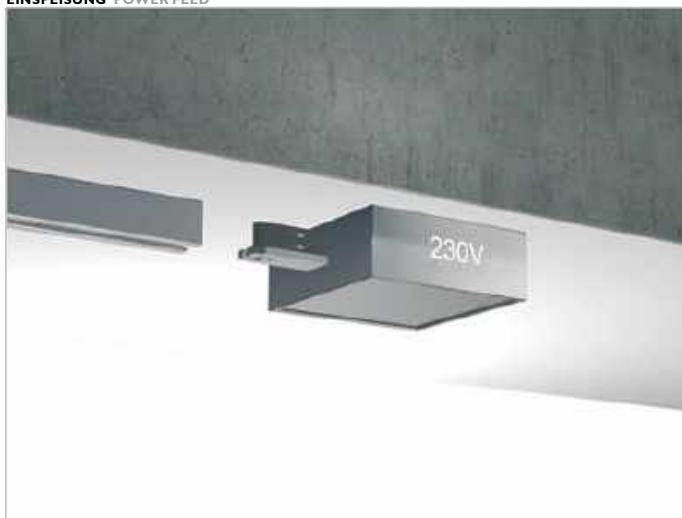


BEFESTIGUNG FIXATION

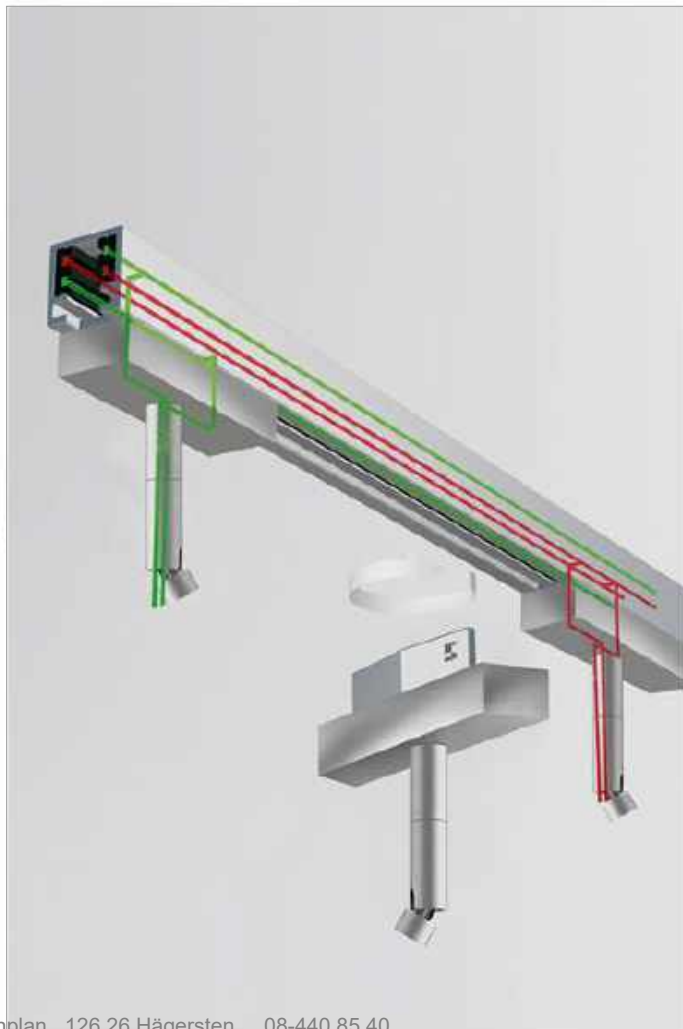


# PLANUNGSHILFE PLANNING GUIDE

## EINSPEISUNG POWER FEED



## ADAPTER ADAPTER

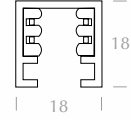




# DUOLARE 230V SCHIENENSYSTEM, 2-PHASIG

## DUOLARE 230V TRACK SYSTEM, 2-CIRCUITS

### SCHIENE TRACK



#### SCHIENE 1000 DLR TRACK 1000 DLR

- 860010ch
- 860010mcgy
- 860010sw
- 860010ws



#### SCHIENE 2000 DLR TRACK 2000 DLR

- 860020ch
- 860020mcgy
- 860020sw
- 860020ws



#### SCHIENE 2600 DLR TRACK 2600 DLR

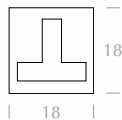
- 860040mcgy
- 860040sw
- 860040ws



Produkt ist nicht in chrom erhältlich.  
Product is not available in chrome.

#### ENDKAPPE DLR END CAP DLR

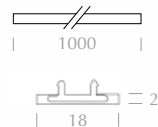
- 860090mcgy
- 860090sw
- 860090ws



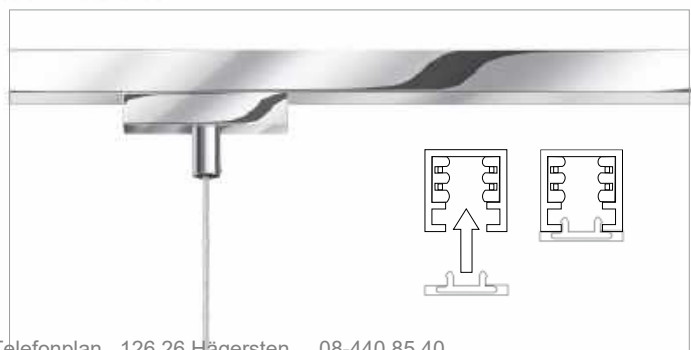
Produkt ist nicht in chrom erhältlich.  
Product is not available in chrome.

#### ABDECKUNG SCHIENE 1000 DLR COVER TRACK 1000 DLR

- 860097ch
- 860097mcgy
- 860097sw
- 860097ws



zum optischen Schließen der Schiene  
for the optical cover of the track



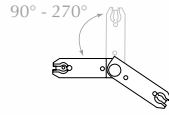


## VERBINDER CONNECTOR



### VERBINDER 90°-270° DLR CONNECTOR 90°-270° DLR

860080

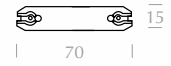


innenliegend; Gehrungsschnitt der Schiene notwendig  
inside; mitre cut of the track required

### VERBINDER DLR CONNECTOR DLR

860082

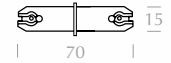
innenliegend  
inside



### VERBINDER ISO DLR CONNECTOR ISO DLR

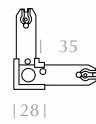
860083

Innenliegend; nicht leitend  
Inside; not conductive



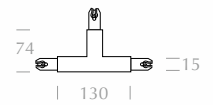
### VERBINDER 90° DLR CONNECTOR 90° DLR

- 860081ch
- 860081mcgy
- 860081sw
- 860081ws



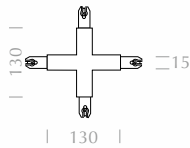
### T-VERBINDER DLR T-CONNECTOR DLR

- 860084ch
- 860084mcgy
- 860084sw
- 860084ws



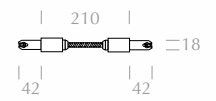
### VERBINDER X DLR CONNECTOR X DLR

- 860085ch
- 860085mcgy
- 860085sw
- 860085ws



### VERBINDER FLEX DLR CONNECTOR FLEX DLR

- 860079ch
- 860079mcgy
- 860079sw
- 860079ws





**DUOLARE 230V SCHIENENSYSTEM, 2-PHASIG**  
**DUOLARE 230V TRACK SYSTEM, 2-CIRCUITS**



**BEFESTIGUNG FIXATION**

**DISTANZSTANGE 15 VIA / DLR SPACER ROD 15 VIA / DLR**

160430ch		
160430mcgy		
160430sw		
160430ws		

**DISTANZSTANGE 36 VIA / DLR SPACER ROD 36 VIA / DLR**

160530ch		
160530mcgy		
160530sw		
160530ws		

**DISTANZSTANGE 71 VIA / DLR SPACER ROD 71 VIA / DLR**

160531ch		
160531mcgy		
160531sw		
160531ws		

**DISTANZSTANGE 136 VIA / DLR SPACER ROD 136 VIA / DLR**

160532ch		
160532mcgy		
160532sw		
160532ws		

**AUSGLEICH ABHÄNGUNG DLR CABLE SUSPENSION BALANCE DLR**

860476ch		
860476mcgy		
860476sw		
860476ws		

**TELLERSCHEIBE VIA / DLR PLATE DISC VIA / DLR**

160533ch		
160533mcgy		
160533sw		
160533ws		

Zur Vergrößerung der Auflagefläche bei Leichtbaudecken und Wänden, verwendbar mit 160512, 160518, 160519, 160520 sowie sämtlichen Distanz- / Gelenkstangen.  
 Increases the support area of plasterboard ceilings and walls, for use with 160512, 160518, 160519, 160520 and all spacer rods / hinged suspension rods.

**SEILABHÄNGUNG DLR / VIA CABLE SUSPENSION DLR / VIA**

160605ch		
160605mcgy		
160605sw		
160605ws		



Vermeidet das Kippen der DLR Schiene. Ergänzung zur Seilabhangung 160605.  
 Avoids the tilting of the DLR track. Supplement to suspension 160605.

## EINSPEISUNG POWER FEED



Bei 4-adrigem Anschluss sind beide Phasen getrennt dimmbar.  
With a 4 core cable both circuits are dimmable separately.



### EINSPEISUNG C END-SMALL DLR POWER FEED C END-SMALL DLR

- 860052ch
- 860052mcgy
- 860052sw
- 860052ws



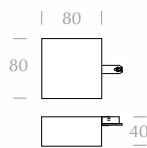
### EINSPEISUNG C SMALL DLR POWER FEED C SMALL DLR

- 860053ch
- 860053mcgy
- 860053sw
- 860053ws



### EINSPEISUNG C END DLR POWER FEED C END DLR

- 860055ch
- 860055mcgy
- 860055sw
- 860055ws



OPTION OPTION

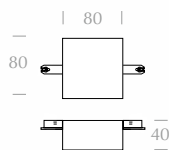
Cas-ambi

Für die Casambi-Option wird wegen der 2 Schaltkreise der doppelte Aufpreis berechnet. Auf Wunsch ist jedoch auch die Bestückung mit nur einem Casambi-Empfänger möglich. Bitte bei Bestellung angeben.  
For the Casambi option, because of the 2 circuits, you will be charged twice the additional price. If desired, however, it is also possible to equip it with only one Casambi receiver. Please specify when ordering.



### EINSPEISUNG C DLR POWER FEED C DLR

- 860065ch
- 860065mcgy
- 860065sw
- 860065ws



OPTION OPTION

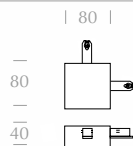
Cas-ambi

Für die Casambi-Option wird wegen der 2 Schaltkreise der doppelte Aufpreis berechnet. Auf Wunsch ist jedoch auch die Bestückung mit nur einem Casambi-Empfänger möglich. Bitte bei Bestellung angeben.  
For the Casambi option, because of the 2 circuits, you will be charged twice the additional price. If desired, however, it is also possible to equip it with only one Casambi receiver. Please specify when ordering.



### EINSPEISUNG C 90° DLR POWER FEED C 90° DLR

- 860064ch
- 860064mcgy
- 860064sw
- 860064ws





# DUOLARE 230V SCHIENENSYSTEM, 2-PHASIG

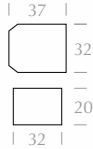
## DUOLARE 230V TRACK SYSTEM, 2-CIRCUITS

### DUALSWITCH DUALSWITCH



Zum Schalten von zwei Stromkreisen mit einem Schalter bei 3-adrigem Standardanschluss  
For switching two circuits with one switch with 3-wire standard connection

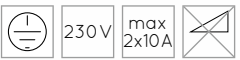
890202



Z.B. für die Verwendung in Abzweigkästen  
E.g. for the use in distribution boxes



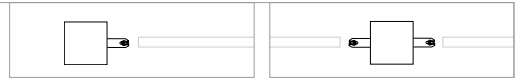
### EINSPEISUNG DS2 POWER FEED DS2



Bei 3-poligem Standardanschluss sind beide Phasen schaltbar.  
With a 3 core power supply cable both phases are switchable separately.

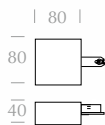
Inkl. Dualswitchmodul, zum Schalten mit einem Schalter von 2 Stromkreisen

Incl. dual switch modul, for switching 2 circuits with only 1 switch



### EINSPEISUNG DS2 END DLR POWER FEED DS2 END DLR

- 860054ch
- 860054mcgy
- 860054sw
- 860054ws

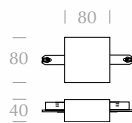


max  
1000  
W



### EINSPEISUNG DS2 C DLR POWER FEED DS2 C DLR

- 860067ch
- 860067mcgy
- 860067sw
- 860067ws



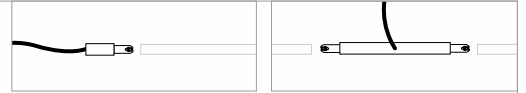
max  
1000  
W



## EINSPEISUNG FLEX POWER FEED FLEX



Bei 4-adrigem Anschluss sind beide Phasen getrennt dimmbar.  
 With a 4 core power supply cable both phases are dimmable separately.  
 Leitung kürzbar. Versionen chrom und weiss mit weisser Leitung.  
 Mattchrome und schwarze Version mit Leitung in gleicher Farbe.  
 Cable can be shortened. Versions in chrome and white come with plain cable  
 in white. Matt chrome and black versions come with cable in the same colour.



### EINSPEISUNG FLEX END DLR POWER FEED FLEX END DLR

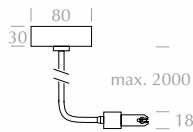
- 860050ch
- 860050mcgy
- 860050sw
- 860050ws



Für abgehängte oder deckenbündig montierte Schienen  
 For suspended or ceiling mounted tracks

### EINSPEISUNG FLEX END C DLR POWER FEED FLEX END C DLR

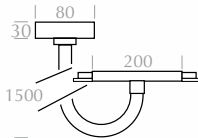
- 860051ch
- 860051mcgy
- 860051sw
- 860051ws



Für abgehängte oder deckenbündig montierte Schienen  
 For suspended or ceiling mounted tracks

### EINSPEISUNG FLEX C DLR POWER FEED FLEX C DLR

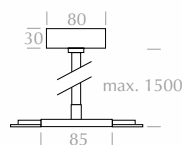
- 860070ch
- 860070mcgy
- 860070sw
- 860070ws



Schienen einspeisung von unten für deckenbündige Schienen  
 Power feed from below for ceiling mounted tracks.

### EINSPEISUNG FLEX C TOP DLR POWER FEED FLEX C TOP DLR

- 860060ch
- 860060mcgy
- 860060sw
- 860060ws



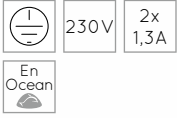
Schienen einspeisung von oben für abgehängte Schienen  
 Power feed from above for suspended tracks.





# DUOLARE 230V SCHIENENSYSTEM, 2-PHASIG DUOLARE 230V TRACK SYSTEM, 2-CIRCUITS

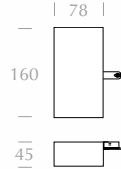
## EINSPEISUNG FUNK-DIM POWER FEED RADIO DIM



Inkl. 2 Funkempfängern. Zum Dimmen von 2 getrennten Stromkreisen. Automatische Lasterkennung (L-,C-Lasten). Keine Mindestlast.  
Incl. 2 radio receivers for the dimming of 2 circuits. Automatical identification of the load (L-,C-loads). No minimum load.

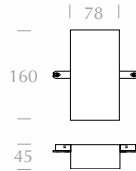
### EINSPEISUNG FUNK-DIM C END DLR POWER FEED RADIO DIM C END DLR

- 860068mcgy
- 860068sw
- 860068ws

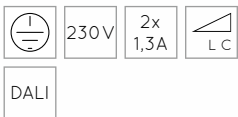


### EINSPEISUNG FUNK-DIM C DLR POWER FEED RADIO DIM C DLR

- 860069mcgy
- 860069sw
- 860069ws



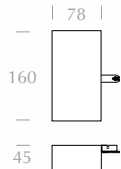
## EINSPEISUNG DALI POWER FEED DALI



Mit zwei Phasendimmern sind beide DUOLARE-Kreise getrennt steuerbar. 2x300W  
With two phase dimmers, both DUOLARE circuits can be controlled separately. 2x300W

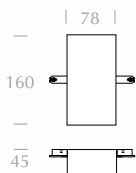
### EINSPEISUNG DALI C END DLR POWER FEED DALI C END DLR

- 860077mcgy
- 860077sw
- 860077ws



### EINSPEISUNG C DALI DLR POWER FEED C DALI DLR

- 860076mcgy
- 860076sw
- 860076ws



## ADAPTER ADAPTER 230V



### ADAPTER SKI DLR ADAPTER DLR

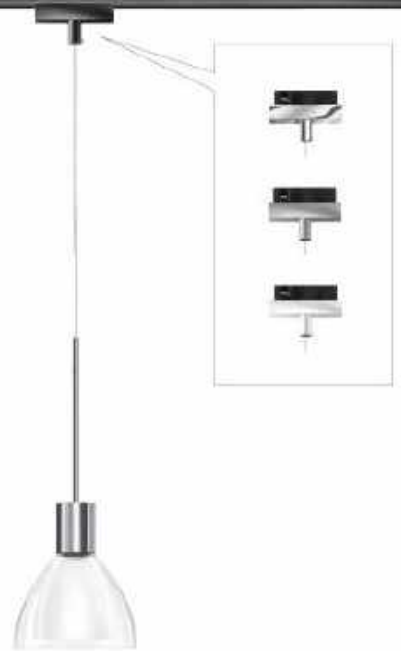
- 860158ch
- 860158mcgy
- 860158sw
- 860158ws

Adapter für Pendelleuchten anderer Hersteller, bis max. 2 kg belastbar  
 Adapter for suspension luminaires of other brands, max. weight 2 kg

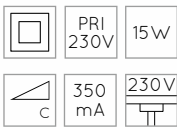


Auf Wunsch (mit Aufpreis) liefern wir die DUOLARE-Pendelleuchten mit einem Adapter in Wunsch-Oberfläche. Sie wünschen vielleicht eine Chrom-Leuchte mit schwarzem Adapter? Dann fügen Sie bei der Bestellung ein SW an die Artikelnummer an. Ebenso für die anderen Oberflächen mit WS, CH, MCGY, etc.

We can supply DUOLARE pendant luminaires with an adapter in the finish of your choice (with surcharge). If you want a chrome luminaire with a black adapter, please add a SW to the item number when ordering. Do the same for other finishes by adding WS, CH, MCGY, etc.



## ADAPTER ADAPTER 350mA



Zur Verwendung mit Steckerleuchten LED 350mA.  
 For use with point luminaires LED 350mA.

### ADAPTER LED 350MA DLR ADAPTER LED 350MA DLR

- 860153mcgy
- 860153sw
- 860153ws





**DUOLARE PENDELLEUCHTEN**  
**DUOLARE PENDANT LUMINAIRES**

**BLOP**



**LED AC**

**BLOP 100° DLR**

Design: Dirk Wortmeyer

- 860405ch
- 860405mcgy
- 860405sw
- 860405ws

LED 12W	PRI 230V	max 950 lm
		2700 K
		CRI 90
	100°	

**OPTION OPTION**

Dim2 warm	3000 K
--------------	-----------

**BLOP 60° DLR**

Design: Dirk Wortmeyer

- 860406ch
- 860406mcgy
- 860406sw
- 860406ws

LED 12W	PRI 230V	max 950 lm
		2700 K
		CRI 90
	60°	

**OPTION OPTION**

Dim2 warm	3000 K
--------------	-----------

**BLOP 30° DLR**

Design: Dirk Wortmeyer

- 860407ch
- 860407mcgy
- 860407sw
- 860407ws

LED 12W	PRI 230V	max 950 lm
		2700 K
		CRI 90
	30°	

**OPTION OPTION**

Dim2 warm	3000 K
--------------	-----------



**WEICHZEICHNER-FOLIE SOFT FOCUS FOIL**

**800251**

optional

optional

Hochvolt LED integriert, werkseitig austauschbar

Mains voltage LED integrated, replaceable at the factory

Fox Belysning AB Tellusgängen 8 Telefonplan 126 26 Hägersten 08-440 85 40





# DUOLARE PENDELLEUCHTEN DUOLARE PENDANT LUMINAIRES

## CANTARA GLAS



### LED AC

#### CANTARA GLAS I90 DLR

Design: BRUCK

- 860323ch
- 860323mcgy
- 860323sw
- 860325ch
- 860325mcgy
- 860325sw
- 860326ch
- 860326mcgy
- 860326ws
- 860322ch
- 860322mcgy
- 860322ws
- 860324ch
- 860324mcgy
- 860324ws
- 860320ch
- 860320mcgy
- 860320ws

LED 12W	PRI 230V	950 lm
		2700 K
		CRI 90

#### OPTION OPTION

Dim2 warm	3000 K
--------------	-----------

### RETROFIT LED

#### CANTARA GLAS I90 G9 DLR

Design: BRUCK

- 860280ch
- 860280mcgy
- 860281ch
- 860281mcgy
- 860286ch
- 860286mcgy
- 860282ch
- 860282mcgy
- 860283ch
- 860283mcgy
- 860284ch
- 860284mcgy

G9	PRI 230V	max 48W
		L C

Hochvolt LED integriert, werkseitig austauschbar  
Mains voltage LED integrated, replaceable at the factory

Universell einsetzbar für G9, Lieferung erfolgt ohne Leuchtmittel  
Universal use for G9, delivery without lamps





\* Gesamtlänge 1500mm von Unterkante Leuchte bis Oberkante Schiene \*Total length 1500mm from bottom edge of the luminaire to top edge of the track

## LED AC

### CANTARA GLAS 300 DLR

Design: BRUCK

- 860333ch B G
- 860333mcgy B G
- 860333sw B G
- 860332ch W G
- 860332mcgy W G
- 860332ws W G
- 860330ch W
- 860330mcgy W
- 860330ws W

LED 12W	PRI 230V	max 950 lm
		2700 K
		CRI 90

#### OPTION OPTION

Dim2 warm	3000 K
--------------	-----------



Hochvolt LED integriert, werkseitig austauschbar

Mains voltage LED integrated, replaceable at the factory



**DUOLARE PENDELLEUCHTEN**  
DUOLARE PENDANT LUMINAIRES

**CANTARA MET**



**LED AC**

**CANTARA MET I90 DLR**

Design: BRUCK

- 860340ch
- 860340mcgy
- 860340sw
- 860341ch
- 860341mcgy
- 860341ws
- 860343ch
- 860343mcgy
- 860343ws

LED 12W	PRI 230V	IP 950 lm
	 c	2700 K
		CRI 90

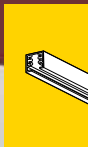
**OPTION OPTION**

Dim2 warm	3000 K
--------------	-----------



Metallschirm mit wertiger matter Oberfläche  
Metal lampshade with a premium-quality matt surface

Hochvolt LED integriert, werkseitig austauschbar  
Mains voltage LED integrated, replaceable at the factory





**DUOLARE PENDELLEUCHTEN**  
**DUOLARE PENDANT LUMINAIRES**

**EUCLID**



**LED AC**

**EUCLID DLR**  
 Design: Dirk Wortmeyer

- 860404ch
- 860404mcgy
- 860404sw
- 860404ws

LED 12W	PRI 230V	950 lm
		2700 K
	80°	CRI 90

**OPTION OPTION**

Dim2 warm	3000 K
--------------	-----------



Hochvolt LED integriert, werkseitig austauschbar  
 Mains voltage LED integrated, replaceable at the factory

Fox Belysning AB Tellusgängen 8 Telefonplan 426 26 Hågersten 08-440 85 40



## LED AC

### JACK CANTO DLR

Design: Achim Bredin

- 860181ch  CL
- 860181mcgy  CL
- 860181sw  CL
- 860181ws  CL

LED 10W	PRI 230V	800 <sup>lm</sup> lm
		2700 K
		CRI 90

#### OPTION OPTION

Dim2  
warm

Hochvolt LED integriert, werkseitig austauschbar  
Mains voltage LED integrated, replaceable at the factory

## RETROFIT LED

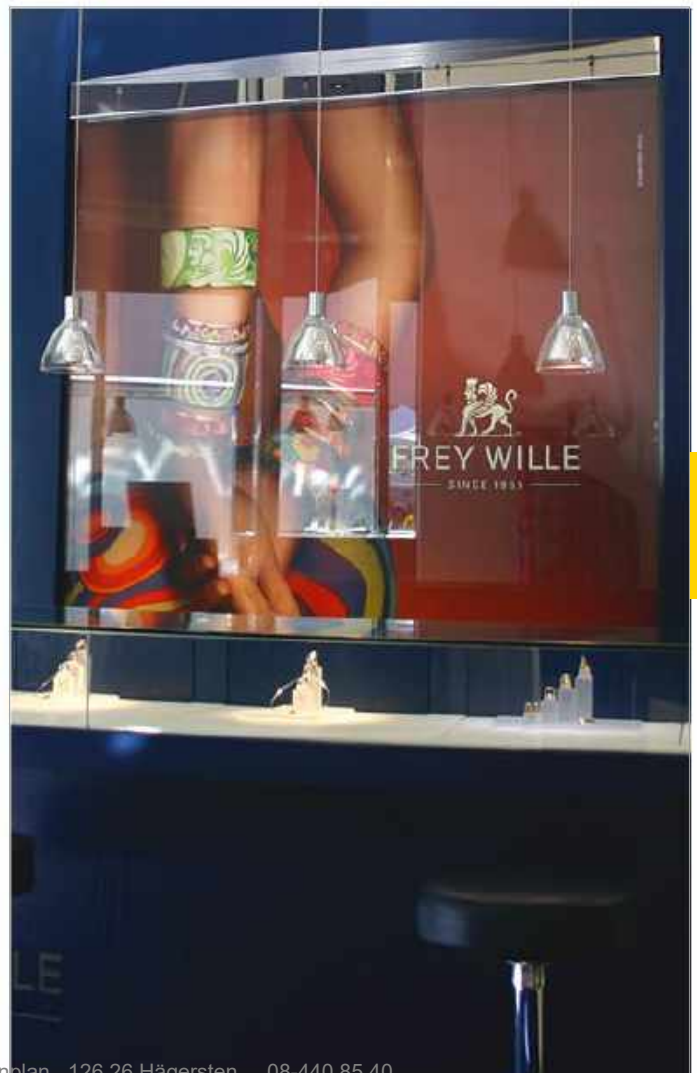
### JACK CANTO GU10 DLR

Design: Achim Bredin

- 860180ch  CL
- 860180mcgy  CL

GU 10	PRI 230V	max 42W
		L C

Universell einsetzbar für GU10, Lieferung erfolgt ohne Leuchtmittel  
Universal use for GU10, delivery without lamps







**DUOLARE PENDELLEUCHTEN**  
DUOLARE PENDANT LUMINAIRES

**SILVA NEO**



**LED AC**

**SILVA NEO 110 DLR**

Design: BRUCK

- 860480ch OY
- 860480mcgy OY
- 860480sw OY
- 860480ws OY
- 860481ch BM
- 860481mcgy BM
- 860481sw BM
- 860481ws BM
- 860483ch CL
- 860483mcgy CL
- 860483sw CL
- 860483ws CL
- 860482ch SM
- 860482mcgy SM
- 860482sw SM
- 860482ws SM
- 860484ch W
- 860484mcgy W
- 860484sw W
- 860484ws W

LED 10 W	PRI 230V	800 lm
		2700 K
	CRI 90	

**OPTION OPTION**

Dim2  
warm



Hochvolt LED integriert, werkseitig austauschbar

Mains voltage LED integrated, replaceable at the factory

Fox Belysning AB Tellusgängen 8 Telefonplan 126 26 Hägersten 08-440 85 40





**DUOLARE PENDELLEUCHTEN**  
DUOLARE PENDANT LUMINAIRES

**SILVA NEO**



**LED AC**

**SILVA NEO 160 DLR**

Design: BRUCK

- 860376ch
- 860376mcgy
- 860376sw
- 860377ch
- 860377mcgy
- 860377sw
- 860378ch
- 860378mcgy
- 860378ws
- 860379ch
- 860379mcgy
- 860379ws
- 860385ch
- 860385mcgy
- 860385sw
- 860385ws
- 860384ch
- 860384mcgy
- 860384sw
- 860384ws
- 860386ch
- 860386mcgy
- 860386sw
- 860386ws

LED 10 W	PRI 230V	800 lm
		2700 K
	CRI 90	

**OPTION OPTION**

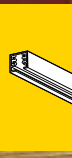
Dim2  
warm



Hochvolt LED integriert, werkseitig austauschbar

Mains voltage LED integrated, replaceable at the factory

Fox Belysning AB Tellusgängen 8 Telefonplan 126 26 Hägersten 08-440 85 40







**DUOLARE PENDELLEUCHTEN**  
DUOLARE PENDANT LUMINAIRES

**SILVA**

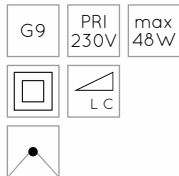


**RETROFIT LED**

**SILVA 110 G9 DLR**

Design: BRUCK

- 860210ch OY
- 860210mcgy OY
- 860218ch BM
- 860218mcgy BM
- 860216ch CL
- 860216mcgy CL
- 860213ch SM
- 860213mcgy SM
- 860366ch W
- 860366mcgy W



Universell einsetzbar für G9, Lieferung erfolgt ohne Leuchtmittel  
Universal use for G9, delivery without lamps

Fox Belysning AB Tellusgängen 8 Telefonplan 126 26 Hägersten 08-440 85 40



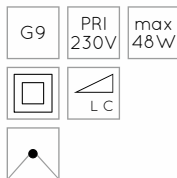


## RETROFIT LED

### SILVA 160 G9 DLR

Design: BRUCK

- 860374ch **BG**
- 860374mcgy **BG**
- 860373ch **BSI**
- 860373mcgy **BSI**
- 860369ch **WG**
- 860369mcgy **WG**
- 860375ch **WSI**
- 860375mcgy **WSI**
- 860372ch **CL**
- 860372mcgy **CL**
- 860371ch **SM**
- 860371mcgy **SM**
- 860367ch **W**
- 860367mcgy **W**



Universell einsetzbar für G9, Lieferung erfolgt ohne Leuchtmittel

Universal use for G9, delivery without lamps

Fox Belysning AB Tellusgängen 8 Telefonplan 126 26 Hägersten 08-440 85 40



**DUOLARE PENDELLEUCHTEN**  
**DUOLARE PENDANT LUMINAIRES**

**STAR**



\* Gesamtlänge 1500mm von Unterkante Leuchte bis Oberkante Schiene \*Total length 1500mm from bottom edge of the luminaire to top edge of the track

**LED AC**

**STAR 55 DLR**

Design: BRUCK

- 860402ch
- 860402mcgy
- 860402sw

LED 12W	PRI 230V	950 <sup>max</sup> lm
	 c	2700 K
	 100°	CRI 90

**OPTION OPTION**

Dim2 warm	3000 K
--------------	-----------



Hochvolt LED integriert, werkseitig austauschbar

Mains voltage LED integrated, replaceable at the factory

Fox Belysning AB Tellusgängen 8 Telefonplan 126 26 Hägersten 08-440 85 40





**DUOLARE STRAHLER**  
**DUOLARE SPOTLIGHTS**

**ACT**



**LED AC**

**ACT 60° DLR**

- 860436ch
- 860436mcgy
- 860436sw
- 860436ws

LED 11W	PRI 230V	min 850 lm
		2700 K
	60°	CRI 90

**OPTION OPTION**

3000  
K

**ACT 40° DLR**

- 860435ch
- 860435mcgy
- 860435sw
- 860435ws

LED 11W	PRI 230V	min 850 lm
		2700 K
	40°	CRI 90

**OPTION OPTION**

3000  
K

**ACT 20° DLR**

- N** 860437ch
- N** 860437mcgy
- N** 860437sw
- N** 860437ws

LED 11W	PRI 230V	min 850 lm
		2700 K
	20°	CRI 90

**OPTION OPTION**

3000  
K



Hochvolt LED integriert, werkseitig austauschbar

Mains voltage LED integrated, replaceable at the factory

Fox Belysning AB

Tellusgängen 8

Telefonplan 126 26 Hägersten

08-440 85 40



**LED LV**

**ACT 60° ZIG DLR**

- 860448ch
- 860448mcgy
- 860448sw
- 860448ws

LED 16W	PRI 230V	1500 <sup>min</sup> lm
		2700 K
	60°	CRI 90

**OPTION OPTION**

3000  
K

**ACT 40° ZIG DLR**

- 860447ch
- 860447mcgy
- 860447sw
- 860447ws

LED 16W	PRI 230V	1500 <sup>min</sup> lm
		2700 K
	40°	CRI 90

**OPTION OPTION**

3000  
K

**ACT 20° ZIG DLR**

- N** 860449ch
- N** 860449mcgy
- N** 860449sw
- N** 860449ws

LED 16W	PRI 230V	1420 <sup>min</sup> lm
		2700 K
	20°	CRI 90

**OPTION OPTION**

3000  
K

Steuerung und Dimmung per Zigbee-Funk  
Control and dimming by radio Zigbee

Niedervolt LED integriert, werkseitig austauschbar  
Low voltage LED integrated, replaceable at the factory







**DUOLARE STRAHLER**  
**DUOLARE SPOTLIGHTS**

**ACT**



**LED AC**

**ACT PLUS 40° DLR**

- 860432mcgy
- 860432sg
- 860432sw
- 860432wg
- 860432ws

LED 11W	PRI 230V	850 lm
		2700 K
	40°	CRI 90

**OPTION OPTION**

3000  
K

**ACT PLUS 20° DLR**

- N** 860431mcgy
- N** 860431sg
- N** 860431sw
- N** 860431wg
- N** 860431ws

LED 11W	PRI 230V	850 lm
		2700 K
	20°	CRI 90

**OPTION OPTION**

3000  
K



Hochvolt LED integriert, werkseitig austauschbar

Mains voltage LED integrated, replaceable at the factory

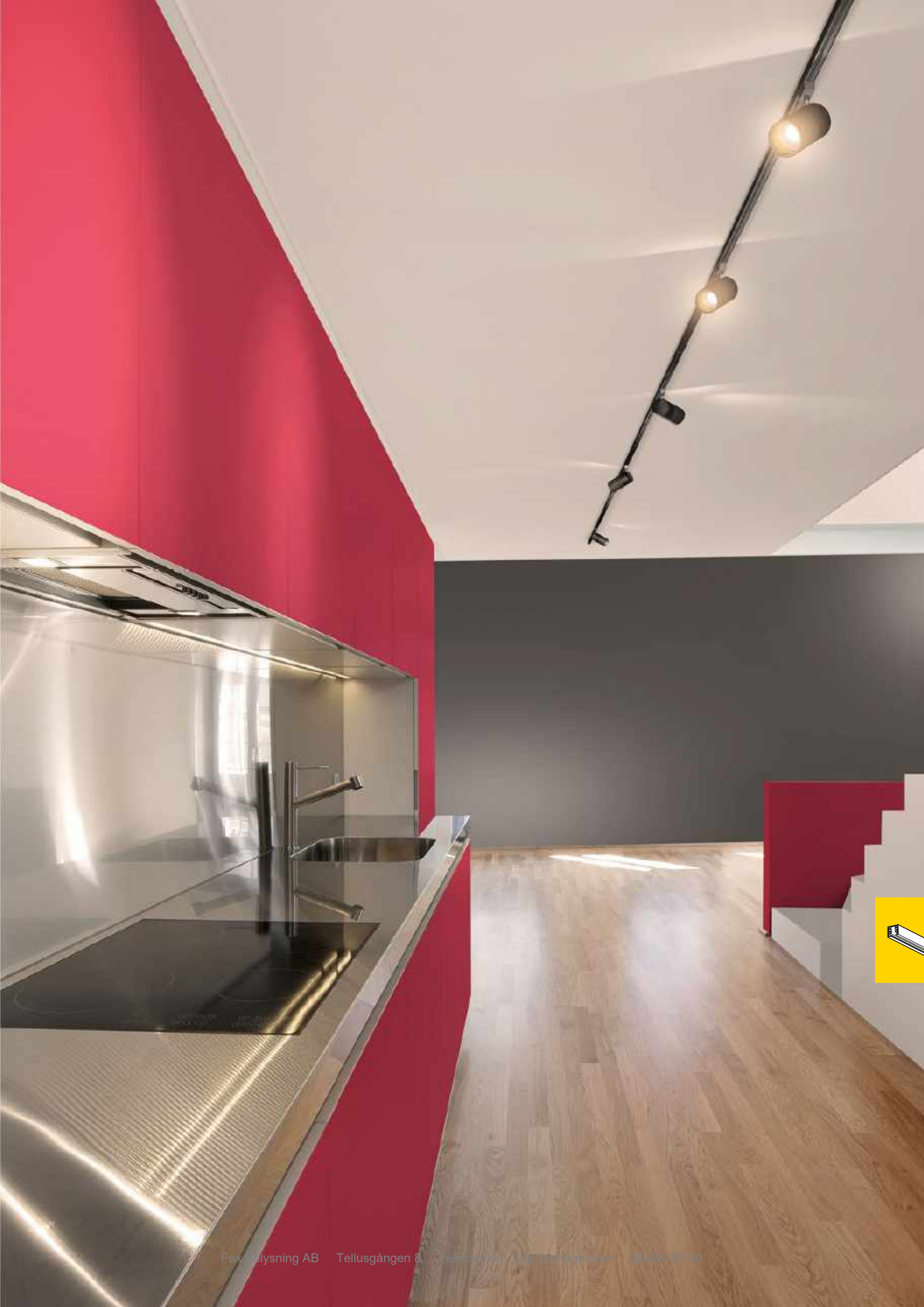
Fox Belyshing AB

Tellusgängen 8

Telefonplan

126 26 Hägersten

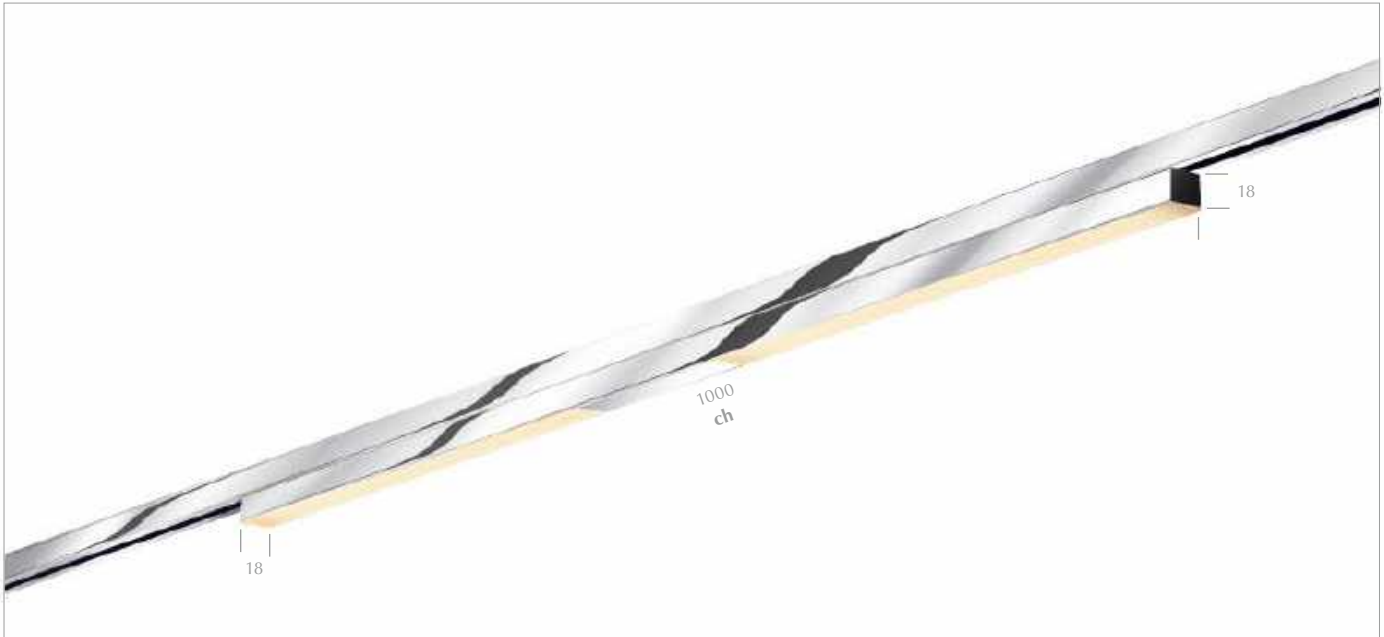
08-440 85 40





**DUOLARE STRAHLER**  
**DUOLARE SPOTLIGHTS**

**ASTA**



**LED AC**

**ASTA PRISM DLR**

Design: Dirk Wortmeyer

- 860440ch
- 860440mcgy
- 860440sw
- 860440ws



LED 24 W	PRI 230V	min 2000 lm
		2700 K
		CRI 90

**OPTION OPTION**

3000  
K

**ASTA DIFFUS DLR**

Design: Dirk Wortmeyer

- 860442ch
- 860442mcgy
- 860442sw
- 860442ws



LED 24 W	PRI 230V	min 2000 lm
		2700 K
		CRI 90

**OPTION OPTION**

3000  
K

**ASTA WALL DLR**

Design: Dirk Wortmeyer

- 860441ch
- 860441mcgy
- 860441sw
- 860441ws



LED 24 W	PRI 230V	min 2000 lm
		2700 K
		CRI 90

**OPTION OPTION**

3000  
K



Hochvolt LED integriert, werkseitig austauschbar

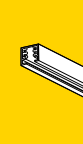
Mains voltage LED integrated, replaceable at the factory

Fox Belysning AB

Tellusgängen 8

Telefonplan 126 26 Hägersten

08-440 85 40







**DUOLARE STRAHLER**  
DUOLARE SPOTLIGHTS

**BLOP**



GOOD DESIGN AWARD  
CHICAGO ATHENAEUM



**LED AC**

**BLOP SPOT 100° DLR**

Design: Dirk Wortmeyer

- 860444ch
- 860444mcgy
- 860444sw
- 860444ws

LED 12W	PRI 230V	min 950 lm
		2700 K
	100°	CRI 90

**OPTION OPTION**

Dim2 warm	3000 K
--------------	-----------



**BLOP SPOT 60° DLR**

Design: Dirk Wortmeyer

- 860439ch
- 860439mcgy
- 860439sw
- 860439ws

LED 12W	PRI 230V	min 950 lm
		2700 K
	60°	CRI 90

**OPTION OPTION**

Dim2 warm	3000 K
--------------	-----------

**BLOP SPOT 30° DLR**

Design: Dirk Wortmeyer

- 860443ch
- 860443mcgy
- 860443sw
- 860443ws

LED 12W	PRI 230V	min 950 lm
		2700 K
	30°	CRI 90

**OPTION OPTION**

Dim2 warm	3000 K
--------------	-----------

**WEICHZEICHNER-FOLIE**

**SOFT FOCUS FOIL**

**800251**

optional  
optional

**LINSE MIT HALTER 30°**

**LENS WITH HOLDER 30°**

**800252**

**LINSE MIT HALTER 60°**

**LENS WITH HOLDER 60°**

**800253**

**LINSENHALTER 100°**

**LENS HOLDER 100°**

**800254**

Hochvolt LED integriert, werkseitig austauschbar

Mains voltage LED integrated, replaceable at the factory

Fox Belyshing AB

Tellusgängen 8

Telefonplan +46 26 Hagersten

08-440 85 40

Für nachträgliche Umrüstung nach dem Kauf.

For retrofitting after purchase

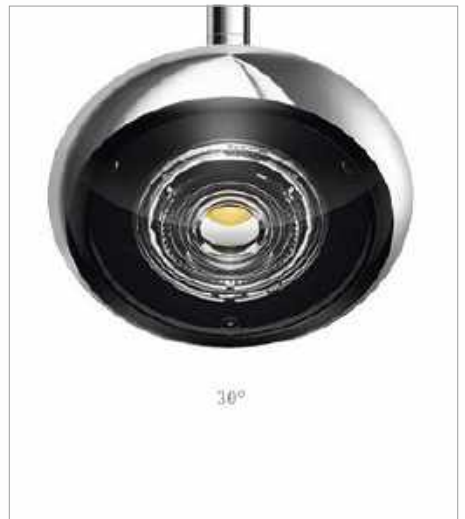






DUOLARE STRAHLER  
DUOLARE SPOTLIGHTS

BLOP

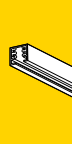


Linsen klar Lenses clear



Mit Weichzeichner Folie With soft focus foil







**DUOLARE STRAHLER**  
DUOLARE SPOTLIGHTS

**BLOP**



**LED AC**

**BLOP FLAT SPOT 120° DLR**

Design: Dirk Wortmeyer

- 860503ch
- 860503mcgy
- 860503sw
- 860503ws

LED 12W	PRI 230V	950 lm
		2700 K
		CRI 90

**OPTION OPTION**

Dim2 warm	3000 K
--------------	-----------

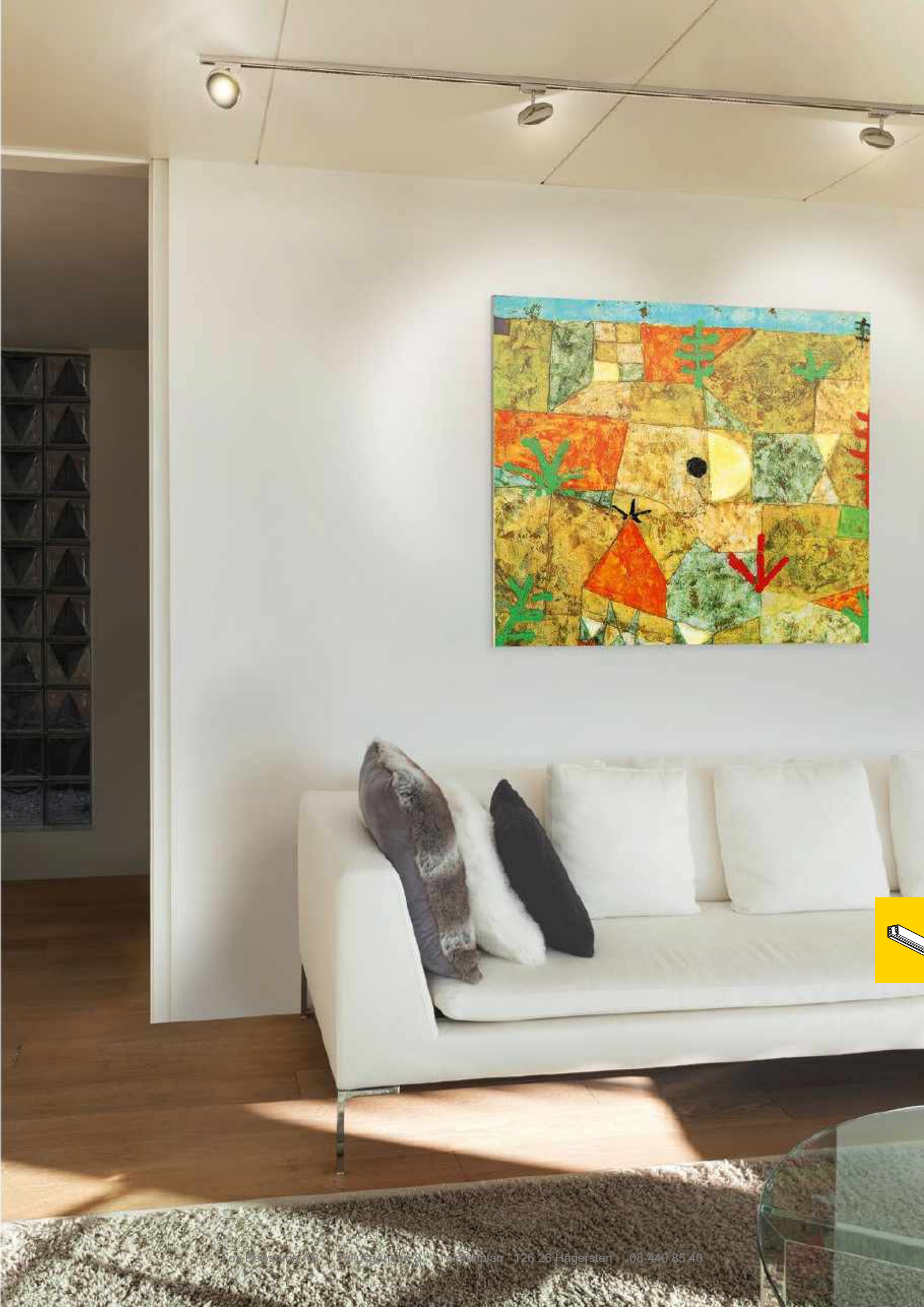


Hochvolt LED integriert, werkseitig austauschbar

Mains voltage LED integrated, replaceable at the factory

Fox Belysning AB Tellusgängen 8 Telefonplan 126 26 Hägersten 08-440 85 40









**DUOLARE STRAHLER**  
DUOLARE SPOTLIGHTS

**EUCLID**



**LED AC**

**EUCLID SPOT 80° DLR**

Design: Dirk Wortmeyer

- 860438ch
- 860438mcgy
- 860438sw
- 860438ws

LED 15W	PRI 230V	1200 lm
		2700 K
		CRI 90

**OPTION OPTION**

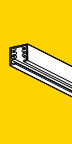
Dim2 warm	3000 K
--------------	-----------



Hochvolt LED integriert, werkseitig austauschbar  
Mains voltage LED integrated, replaceable at the factory

Bei dim2warm / 3000K 12watt 950lm  
dim2warm / 3000K 12watt 950lm

Fox Belysning AB Tellusgängen 8 Telefonplan 126 26 Hägersten 08-440 85 40





**DUOLARE STRAHLER**  
DUOLARE SPOTLIGHTS

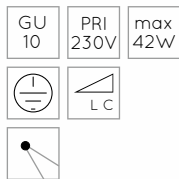
**FAIR  
JACK**



**RETROFIT LED**

**FAIR SPOT GUI0 DLR**

- 860225ch
- 860225mcgy
- 860225sw
- 860225ws



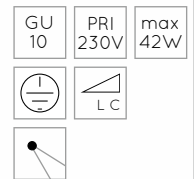
Universell einsetzbar für GU10, Lieferung erfolgt ohne Leuchtmittel  
Universal use for GU10, delivery without lamps



**RETROFIT LED**

**JACK GLAS SPOT GUI0 DLR**

- 860221ch
- 860221mcgy



Universell einsetzbar für GU10, Lieferung erfolgt ohne Leuchtmittel  
Universal use for GU10, delivery without lamps



**FAIR DEKORING**  
FAIR DECORATIVE RING

- 800250ch
- 800250mcgy
- 800250sw
- 800250ws

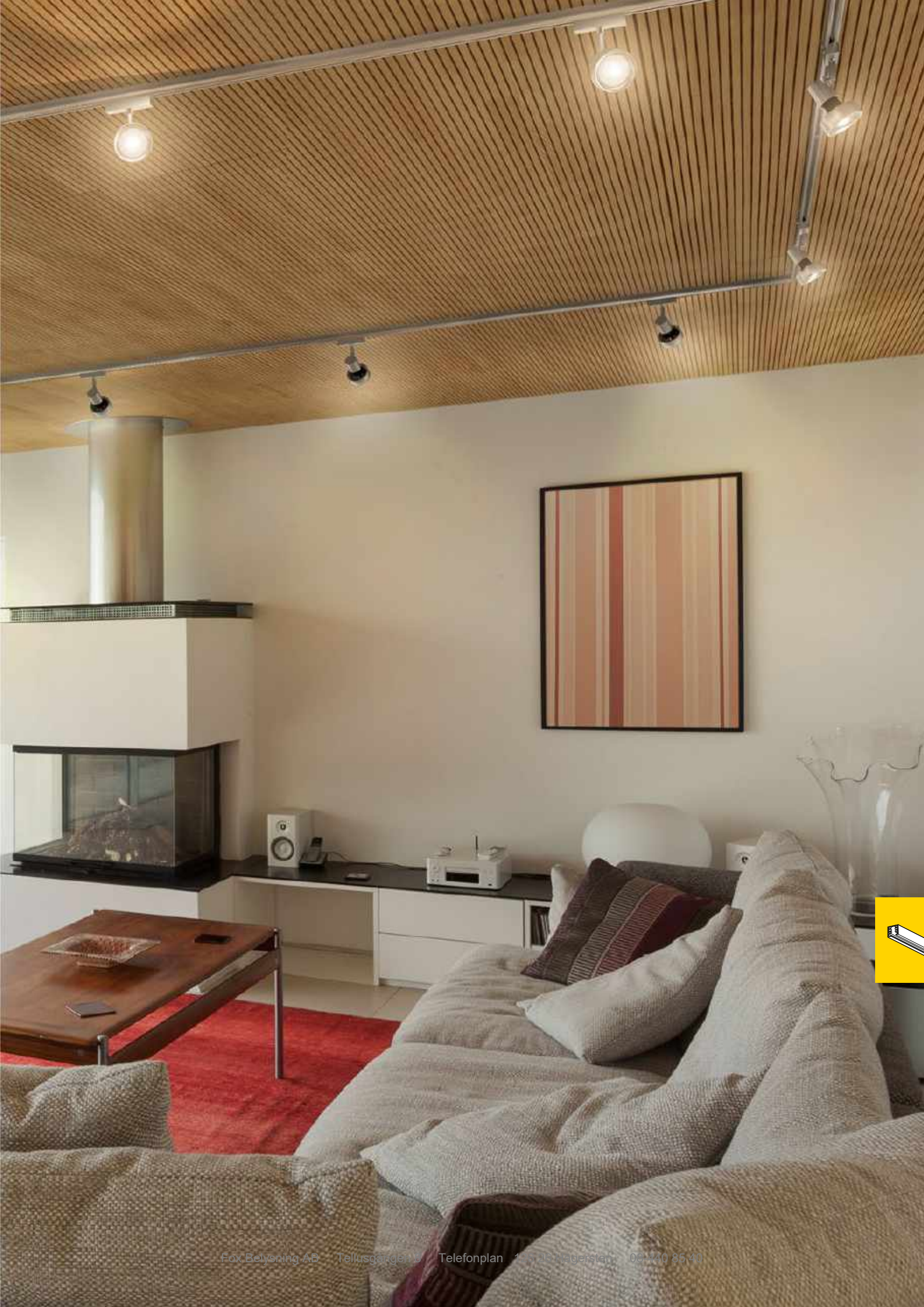


Strahler nicht im Lieferumfang enthalten  
Spots are not included in scope of delivery

Fox Belysning AB Tellusgängen 8 Telefonplan 126 26 Hägersten 08-440 85 40









**DUOLARE STRAHLER**  
DUOLARE SPOTLIGHTS

**PINO**



**LED LV**

**PINO 30° ZIG DLR**

- 860490sw
- 860490ws

LED 11W	PRI 230V	600 lm
		2700 K
	30°	CRI 90

**OPTION OPTION**

3000  
K

**PINO 55° ZIG DLR**

- 860491sw
- 860491ws

LED 11W	PRI 230V	600 lm
		2700 K
	55°	CRI 90

**OPTION OPTION**

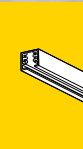
3000  
K



Steuerung und Dimmung per Zigbee-Funk  
Control and dimming by radio Zigbee

Niedervolt LED integriert, werkseitig austauschbar  
Low voltage LED integrated, replaceable at the factory







**DUOLARE STRAHLER**  
DUOLARE SPOTLIGHTS





**SCOBO**

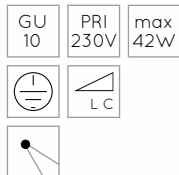


**RETROFIT LED**

**SCOBO SPOT GUI0 DLR**

Design: Achim Bredin

- 860250ch 
- 860250mcgy 
- 860250sw 
- 860250ws 



Universell einsetzbar für GU10, Lieferung erfolgt ohne Leuchtmittel  
Universal use for GU10, delivery without lamps




Nicht geeignet zum Bestücken mit Entblendgläsern  
Not suitable for use with glare reduction rings  
Kombinierbar mit Dekoring  
Can be combined with decorative ring

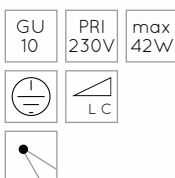


## RETROFIT LED

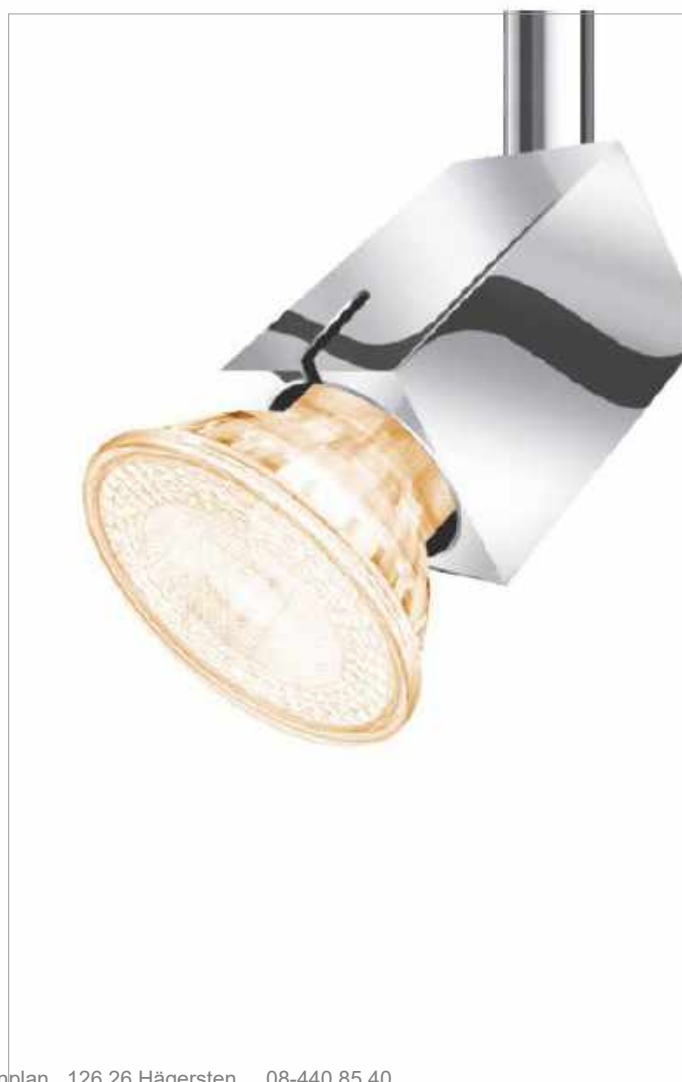
### SCOBO SPOT II GU10 DLR

Design: Achim Bredin

- 860252ch 
- 860252mcgy 
- 860252sw 
- 860252ws 



Universell einsetzbar für GU10, Lieferung erfolgt ohne Leuchtmittel  
 Universal use for GU10, delivery without lamps



Kombinierbar mit Dekoring

Can be combined with decorative ring



257

Geeignet zum Bestücken mit Entblendgläsern  
 Suitable for use with glare reduction rings



257



**DUOLARE STRAHLER**  
DUOLARE SPOTLIGHTS

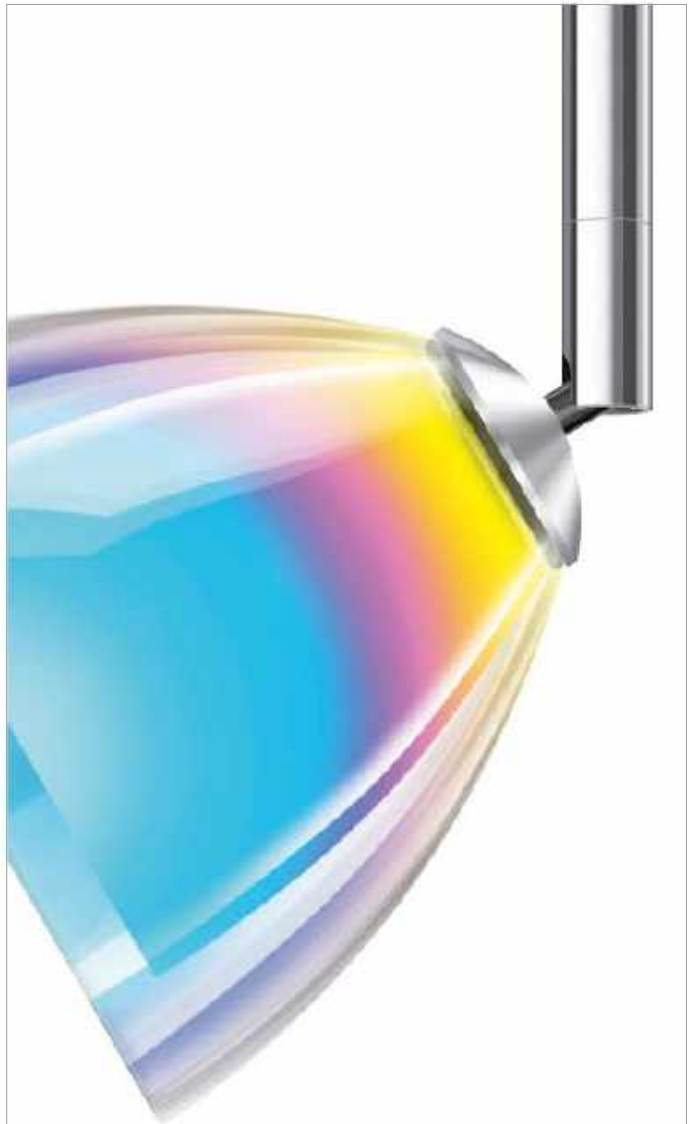
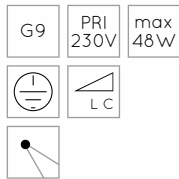
**SILVA 110**



**RETROFIT LED**

**SILVA 110 SPOT G9 DLR** Design: BRUCK

- 860360ch OR
- 860360mcgy OR
- 860357ch BM
- 860357mcgy BM
- 860359ch CL
- 860359mcgy CL
- 860363ch SM
- 860363mcgy SM
- 860368ch W
- 860368mcgy W



Universell einsetzbar für G9, Lieferung erfolgt ohne Leuchtmittel  
Universal use for G9, delivery without lamps

Fox Belysning AB Tullusgängen 8 Telefonplan 126 26 Hägersten 08-440 85 40









**DUOLARE STRAHLER**  
**DUOLARE SPOTLIGHTS**

**STAR**



**LED AC**

**STAR SPOT 30-65° DLR**

Design: BRUCK

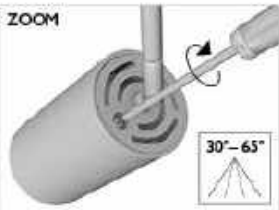
- 860446ch
- 860446mcgy
- 860446sw
- 860446ws

LED 10W	PRI 230V	max. 950 lm
		2700 K
	30- 65°	CRI 90

Hochvolt LED integriert, werkseitig austauschbar  
Mains voltage LED integrated, replaceable at the factory  
Fokussierbar  
focusable

**OPTION OPTION**

Dim2 warm	3000 K
--------------	-----------



**RETROFIT LED**

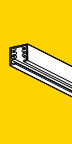
**STAR SPOT 55 L GUI10 DLR**

Design: BRUCK

- 860424ch
- 860424mcgy
- 860424sw
- 860424ws

GU 10	PRI 230V	max. 10 W

Für lange Retrofit Leuchtmittel  
For long retrofit lamps





**DUOLARE STRAHLER**  
DUOLARE SPOTLIGHTS

**STAR**



**RETROFIT LED**

**STAR SPOT GU10 DLR**

- 860420ch
- 860420mcgy
- 860420sw
- 860420ws

GU 10	PRI 230V	max 42W



Universell einsetzbar für GU10, Lieferung erfolgt ohne Leuchtmittel  
Universal use for GU10, delivery without lamps











**RETROFIT LED**

**STAR SPOT 55 GUI0 DLR**

Design: BRUCK

- 860422ch 
- 860422mcgy 
- 860422sw 
- 860422ws 

GU 10	PRI 230V	max 42W
	 LC	
		



Universell einsetzbar für GU10, Lieferung erfolgt ohne Leuchtmittel  
 Universal use for GU10, delivery without lamps







**DUOLARE STRAHLER**  
**DUOLARE SPOTLIGHTS**

**STAR CLAREO**

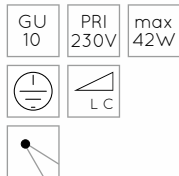


**RETROFIT LED**

**STAR CLAREO GUI0 DLR**

Design: Achim Bredin

- 860255ch
- 860255mcgy
- 860255sw
- 860255ws



Universell einsetzbar für GU10, Lieferung erfolgt ohne Leuchtmittel  
Universal use for GU10, delivery without lamps

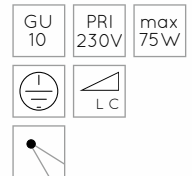


**RETROFIT LED**

**STAR CLAREO III GUI0 DLR**

Design: Achim Bredin

- 860256ch
- 860256mcgy
- 860256ws



Universell einsetzbar für GU10, Lieferung erfolgt ohne Leuchtmittel  
Universal use for GU10, delivery without lamps



Kombinierbar mit Dekoring  
Can be combined with decorative ring

257

Geeignet zum Bestücken mit Entblendgläsern  
Suitable for use with glare reduction rings

257





Strahler nicht im Lieferumfang enthalten  
Spots are not included in scope of delivery

**ENTBLENDUNG GLARE REDUCTION RING**

- 800214ch
- 800214mcgy



**ENTBLENDUNG GLAS GLARE REDUCTION RING GLAS**

- 800239ch
- 800239mcgy
- 800239sw
- 800239ws



**ENTBLENDUNG MAXI GLARE REDUCTION RING MAXI**

- 800218ch
- 800218mcgy
- 800218ws



**ENTBLENDUNG GLAS GLARE REDUCTION RING GLAS**

- 800241ch
- 800241mcgy
- 800241sw
- 800241ws



**ENTBLENDUNG GLAS GLARE REDUCTION RING GLAS**

- 800217ch
- 800217mcgy
- 800217ws



**ENTBLENDUNG GLAS GLARE REDUCTION RING GLAS**

- 800236ch
- 800236mcgy
- 800236ws





**DUOLARE STRAHLER**  
DUOLARE SPOTLIGHTS

**TUTO**



**LED AC**

**TUTO 110° DLR**

- 860430ch
- 860430mcgy
- 860430sw
- 860430ws

LED 10W	PRI 230V	600 lm
		2700 K
	110°	CRI 80

**OPTION OPTION**

3000  
K



Hochvolt LED integriert, werkseitig austauschbar

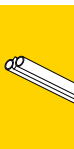
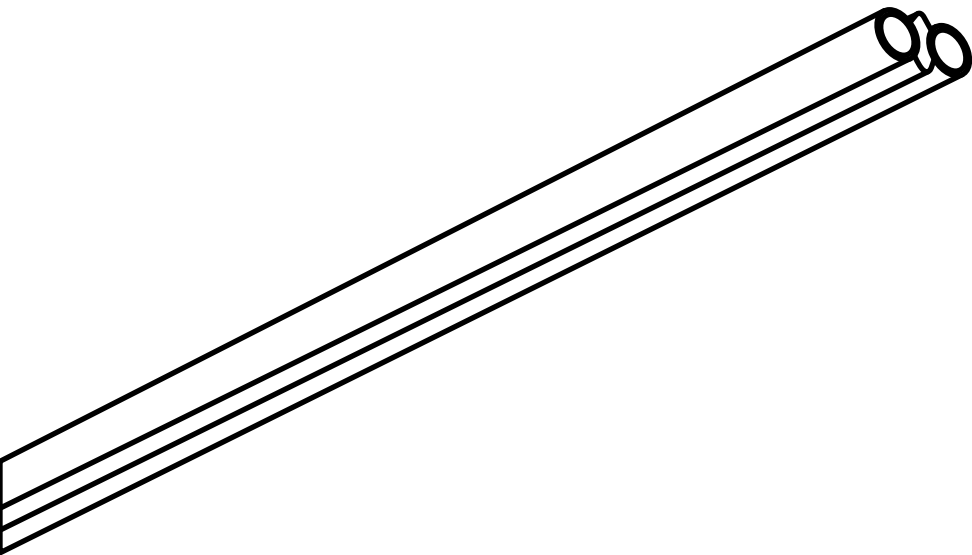
Mains voltage LED integrated, replaceable at the factory

Fox Belysning AB Tellusgängen 8 Telefonplan 126 26 Hägersten 08-440 85 40





**VIA I2V SCHIENENSYSTEM**  
VIA I2V TRACK SYSTEM







## VIA 12V SCHIENENSYSTEM VIA 12V TRACK SYSTEM

### VIA, eine runde Sache

Planen Sie Ihre Niedervolt Stromschienen Systeme mit Radien ab 600 mm, Kronleuchter ab 1200 mm Durchmesser und individuelle Lichtfiguren mit einer adäquaten Auswahl an System- und Steckerleuchten.

### VIA, a round thing

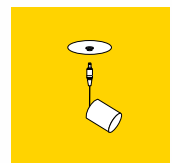
Plan your low-voltage track systems with radii from 600 mm, chandeliers from 1200 mm diameter and individual light figures with an adequate selection of system and jack luminaires.

### VIA an jeder Stelle

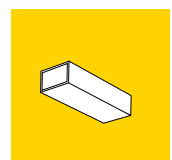
Hängen Sie die VIA Stromschiene ab, wo und wie Sie wollen! Ob mit der filigranen Seilabhangung, der stabilen Distanzstange oder mit dem Wandausleger zur Bildbeleuchtung, mit dem VIA System stehen Ihnen vielseitige Moglichkeiten zur flexiblen Abhangung an Wand und Decke offen.

### VIA at any place

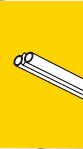
Mount the VIA track wherever and however you want. Whether you use the delicate cable suspension, the sturdy spacer rod or the wall extension arm for picture illumination, the VIA system offers you a wide range of options for flexible fixing to either wall or ceiling.



140



284

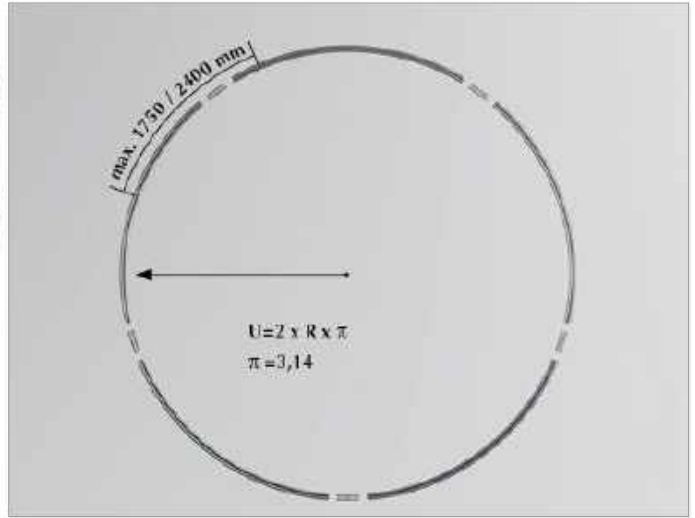




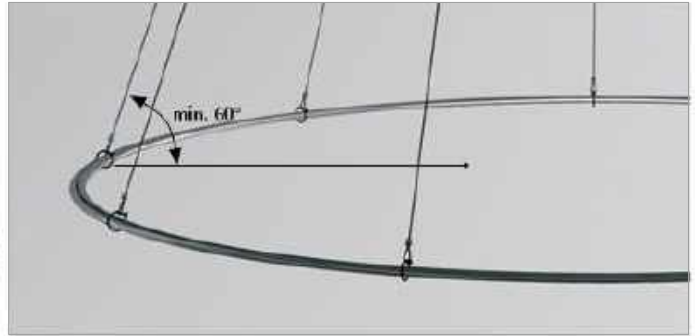
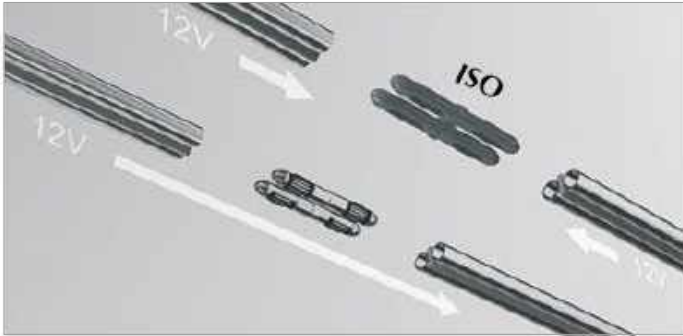


VIA 12V SCHIENENSYSTEM  
VIA 12V TRACK SYSTEM

SCHIENE TRACK



VERBINDER CONNECTOR



BEFESTIGUNG FIXATION



# PLANUNGSHILFE PLANNING GUIDE

AUSLEGER EXTENSION ARM



EINSPEISUNG POWER FEED



ADAPTER ADAPTER





VIA 12V SCHIENENSYSTEM  
VIA 12V TRACK SYSTEM



**SCHIENE TRACK** Design: Martin Kania



Endkappen werden mit der Einspeisung geliefert  
End caps are supplied with the power feed



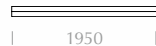
**SCHIENE 975 VIA TRACK 975 VIA**

- 160031ch
- 160031mcgy



**SCHIENE 1950 VIA TRACK 1950 VIA**

- 160032ch
- 160032mcgy



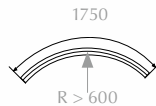
**SCHIENE 2600 VIA TRACK 2600 VIA**

- 160033ch
- 160033mcgy



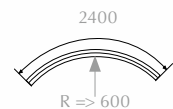
**SONDERRADIUS 1750 VIA SPECIAL RADIUS 1750 VIA**

- 160029ch
- 160029mcgy



**SONDERRADIUS 2400 VIA SPECIAL RADIUS 2400 VIA**

- 160034ch
- 160034mcgy



**ENDKAPPE VIA END CAP VIA**

- 160020mcgy
- 160020sw







**VERBINDER CONNECTOR** Design: Martin Kania

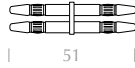


max  
12V

max  
300  
W


**VERBINDER ISO VIA CONNECTOR ISO VIA**

160409mcgy   
160409sw 



innenliegend, nicht leitend  
inside, not conductive



**VERBINDER VIA CONNECTOR VIA**

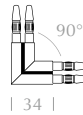
160402ch 





innenliegend  
inside

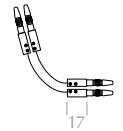
**VERBINDER HORIZONTAL 90° VIA CONNECTOR HORIZONTAL 90° VIA**

160406ch   
160406mcgy 





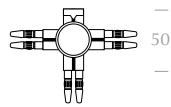
**VERBINDER FLEX 45-180° VIA CONNECTOR FLEX 45-180° VIA**

160501ch   
160501mcgy 





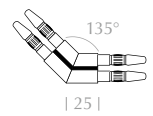
**T-VERBINDER HORIZONTAL VIA T-CONNECTOR HORIZONTAL VIA**

160414ch   
160414mcgy 



**VERBINDER HORIZONTAL 135° VIA CONNECTOR HORIZONTAL 135° VIA**



160408ch   
160408mcgy 

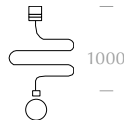


**ABHÄNGUNG SUSPENSION** Design: Martin Kania



Incl. Befestigungsmaterial, mit Stahlseil  
With steel cable, mounting accessories included

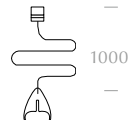
**ABHÄNGUNG RING VIA SUSPENSION RING VIA**

160510ch   
160510mcgy 



**ABHÄNGUNG CLIP VIA CABLE SUSPENSION CLIP VIA**



160600ch   
160600mcgy 

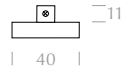


**BEFESTIGUNG FIXATION** Design: Martin Kania



Incl. Befestigungsmaterial  
Mounting accessories are included

**BEFESTIGUNG C/W II VIA FIXATION C/W II VIA**

160519mcgy   
160519sw 





**BEFESTIGUNG C/W VIA FIXATION C/W VIA**

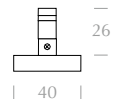
160512ch   
160512mcgy 





Wird an der Schiene mittels Schrauben fixiert  
Screwed to track

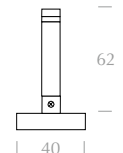
**BEFESTIGUNG C/W 26 VIA FIXATION C/W 26 VIA**

160518ch   
160518mcgy 



**BEFESTIGUNG C/W 62 VIA FIXATION C/W 62 VIA**

160520ch   
160520mcgy 





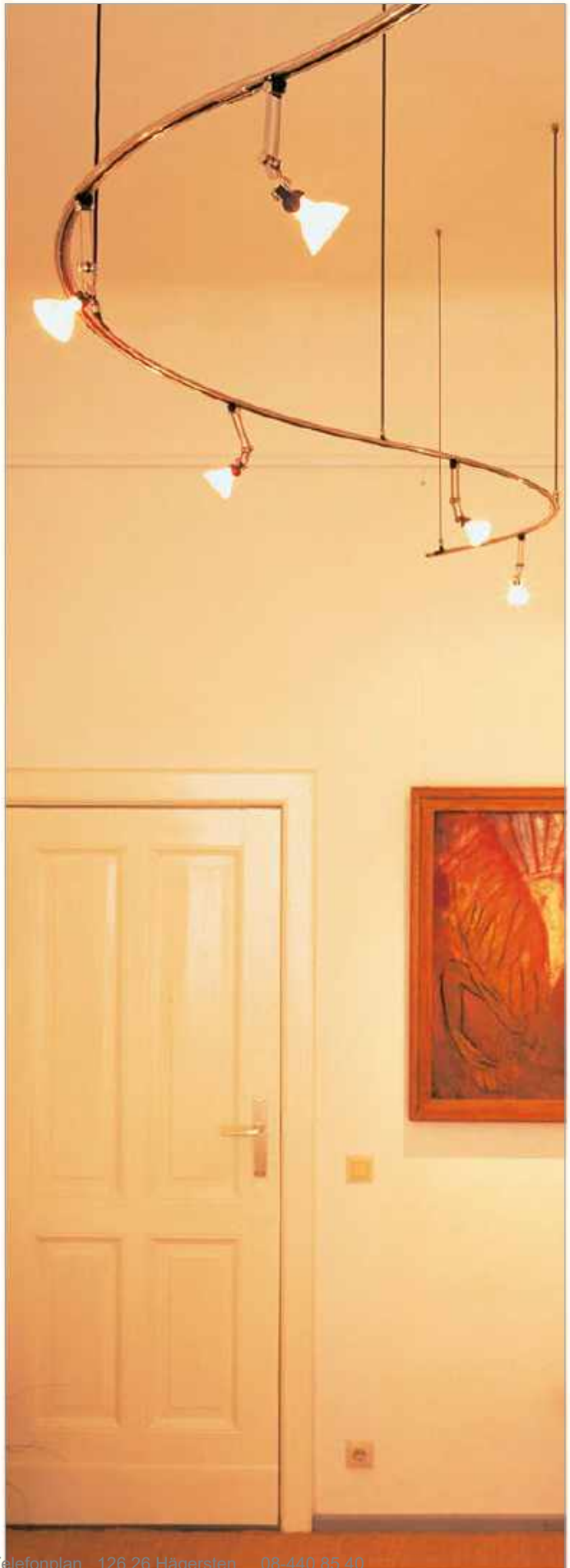
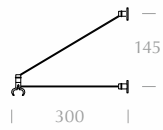
VIA 12V SCHIENENSYSTEM  
VIA 12V TRACK SYSTEM

**AUSLEGER EXTENSION ARM** Design: Martin Kania



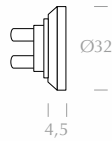
**AUSLEGER W 300 VIA EXTENSION ARM W 300 VIA**

- 160560ch
- 160560mcgy



**WANDHALTER SCHIENE TRACK WALL HOLDER** Design: Martin Kania

- 160215sw



**DURCHFÜHRUNG WALL BUSHING** Design: Martin Kania

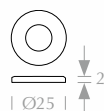
- 160204mcgy
- 160204sw



**TELLERSCHEIBE VIA PLATE DISC VIA** Design: Martin Kania

Zur Vergrößerung der Auflagefläche bei Leichtbaudecken und Wänden, verwendbar mit 160512, 160518, 160519, 160520 sowie sämtlichen Distanz- / Gelenkstangen.  
Increases the support area of plasterboard ceilings and walls, for use with 160512, 160518, 160519, 160520 and all spacer rods / hinged suspension rods.


- 160533ch
- 160533mcgy
- 160533sw
- 160533ws



## DISTANZSTANGE SPACER ROD Design: Martin Kania

zur Verwendung mit 160519, 160518, 160512  
for use with 160519, 160518, 160512

### DISTANZSTANGE 15 VIA / DLR SPACER ROD 15 VIA / DLR

160430ch		 15    Ø12
160430mcgy		
160430sw		
160430ws		

### DISTANZSTANGE 36 VIA / DLR SPACER ROD 36 VIA / DLR

160530ch		 36    Ø12
160530mcgy		
160530sw		
160530ws		

### DISTANZSTANGE 71 VIA / DLR SPACER ROD 71 VIA / DLR

160531ch		 71    Ø12
160531mcgy		
160531sw		
160531ws		

### DISTANZSTANGE 136 VIA / DLR SPACER ROD 136 VIA / DLR

160532ch		 136    Ø12
160532mcgy		
160532sw		
160532ws		

### GELENKSTANGE C/W 15 VIA HINGED SUSPENSION ROD C/W 15 VIA

160565ch		 Ø12 30   15
160565mcgy		


### GELENKSTANGE C/W 135 VIA HINGED SUSPENSION ROD C/W 135 VIA

160566mcgy		 Ø12 30   135
------------	--	--

## EINSPESUNG POWER FEED Design: Martin Kania



### EINSPESUNG STECK END VIA POWER FEED PLUG END VIA

160401mcgy		   21   21   47
160413sw		

### EINSPESUNG SCHRAUB END VIA POWER FEED SCREW END VIA

160511ch		 40
160511mcgy		

### EINSPESUNG C/W END VIA POWER FEED C/W END VIA

160514ch		 11   40
160514mcgy		

### EINSPESUNG VIA CENTRE POWER FEED VIA

160528ch		 26,5   30
160528mcgy		

## ADAPTER ADAPTER

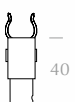


für 12V-Steckerleuchten  
for 12V point luminaires

### ADAPTER 45° VIA-PNT ADAPTER 45° VIA-PNT

160051mcgy		 0-45° 40
------------	---	--

### ADAPTER VIA-PNT ADAPTER VIA-PNT

160050ch		 40
160050mcgy		

### SICHERHEITSCLIP VIA SAFETY CLIP VIA

160055sw		 14   25
----------	---	---

> 0,5 kg Leuchtengewicht  
> 0,5 kg luminaire weight

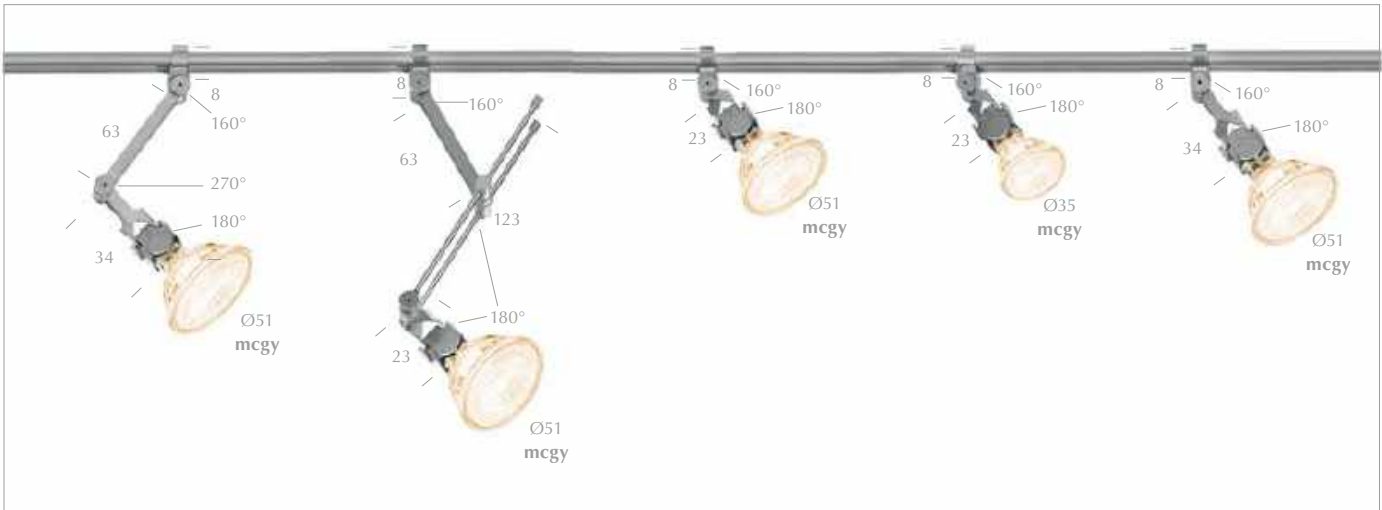
Zur Sicherung von schweren Pendelleuchten.  
To secure heavy luminaires.





# VIA STRAHLER VIA SPOTLIGHTS

CALO



## RETROFIT LED 12V

### CALO SPOT MAXI GU5,3 VIA

Design: Martin Kania

- 160740ch
- 160740mcgy

GU 5,3	max 12V	max 50W



Universell einsetzbar für GU5,3, Lieferung erfolgt ohne Leuchtmittel  
Universal use for GU5,3, delivery without lamps

## RETROFIT LED 12V

### CALO SPOT MICRO GU5,3 VIA

Design: Martin Kania

- 160710ch
- 160710mcgy

GU 5,3	max 12V	max 50W



Universell einsetzbar für GU5,3, Lieferung erfolgt ohne Leuchtmittel  
Universal use for GU5,3, delivery without lamps

## RETROFIT LED 12V

### CALO SPOT MICRO QR35 GU4 VIA

Design: Martin Kania

- 160700ch
- 160700mcgy

GU4	max 12V	max 35W



Universell einsetzbar für GU4, Lieferung erfolgt ohne Leuchtmittel  
Universal use for GU4, delivery without lamps

## RETROFIT LED 12V

### CALO KROKO SPOT GU5,3 VIA

Design: Martin Kania

- 160231ch
- 160231mcgy

GU 5,3	max 12V	max 50W



Universell einsetzbar für GU5,3, Lieferung erfolgt ohne Leuchtmittel  
Universal use for lamps GU5,3, delivery without lamps  
Nur in Verbindung mit Sicherheitsclip VIA, Art.-Nr. 160055.  
Only in connection with the VIA safety clip ref. 160055.

Schwenkbereich parallel zur Schiene.  
Swivel range is parallel to the track.

## RETROFIT LED 12V

### CALO SPOT MINI GU5,3 VIA

Design: Martin Kania

- 160730ch
- 160730mcgy

GU 5,3	max 12V	max 50W



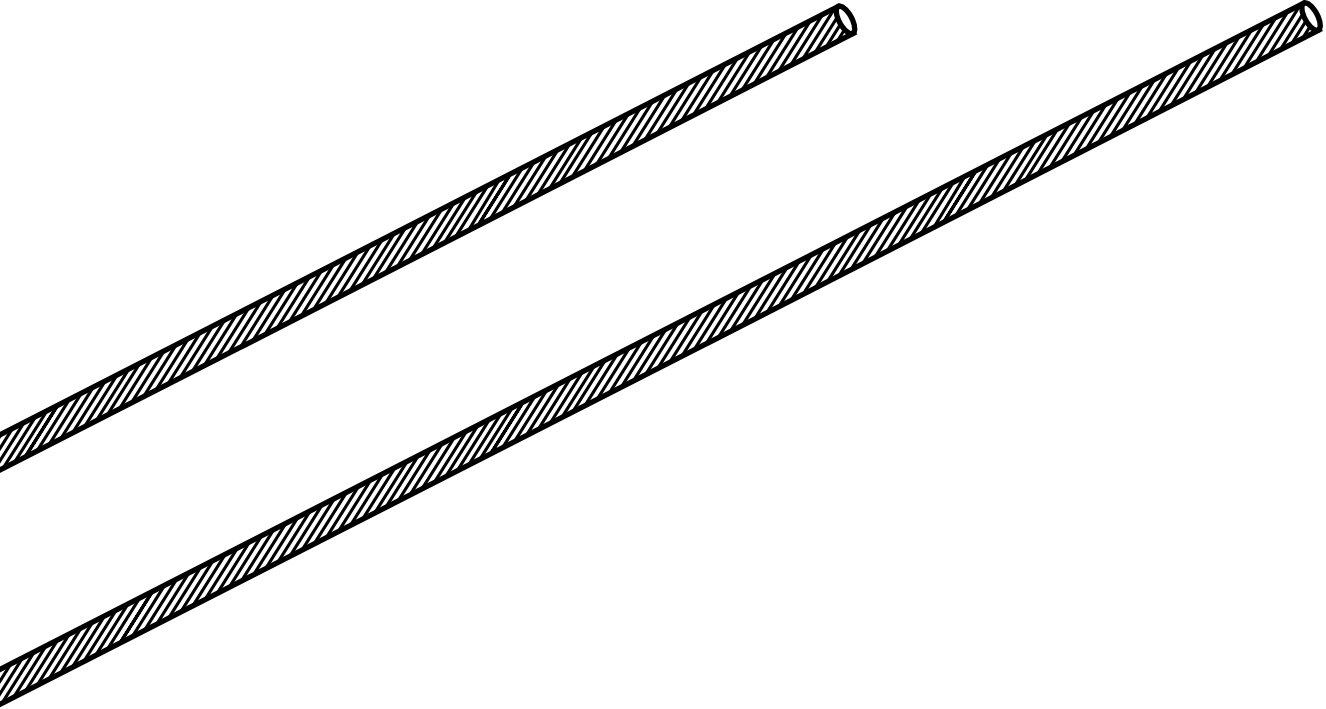
Universell einsetzbar für GU5,3, Lieferung erfolgt ohne Leuchtmittel







**HIGH-LINE 12V SEILSYSTEM**  
HIGH-LINE 12V CABLE SYSTEM





## HIGH-LINE I2V SEILSYSTEM HIGH-LINE I2V CABLE SYSTEM

### Garantiert kein Durchhängen

Die HIGH-LINE Seile mit dem Kevlarfaden von BRUCK verhindern das Durchhängen bei über 5 m Leitungslänge.

Das Montageset VARIO STANDARD HLI enthält alle benötigten Komponenten für die Montage eines Seilsystems.

Sie möchten Ihre Befestigungen selber zusammenstellen, auch das ist möglich! Stellen Sie sich das alt bekannte VARIO COMFORT Montageset aus unserem Befestigungssortiment zusammen.

So hat Ihr HIGH-LINE Seilsystem von BRUCK garantiert keinen Durchhängen.

### Guaranteed no sagging

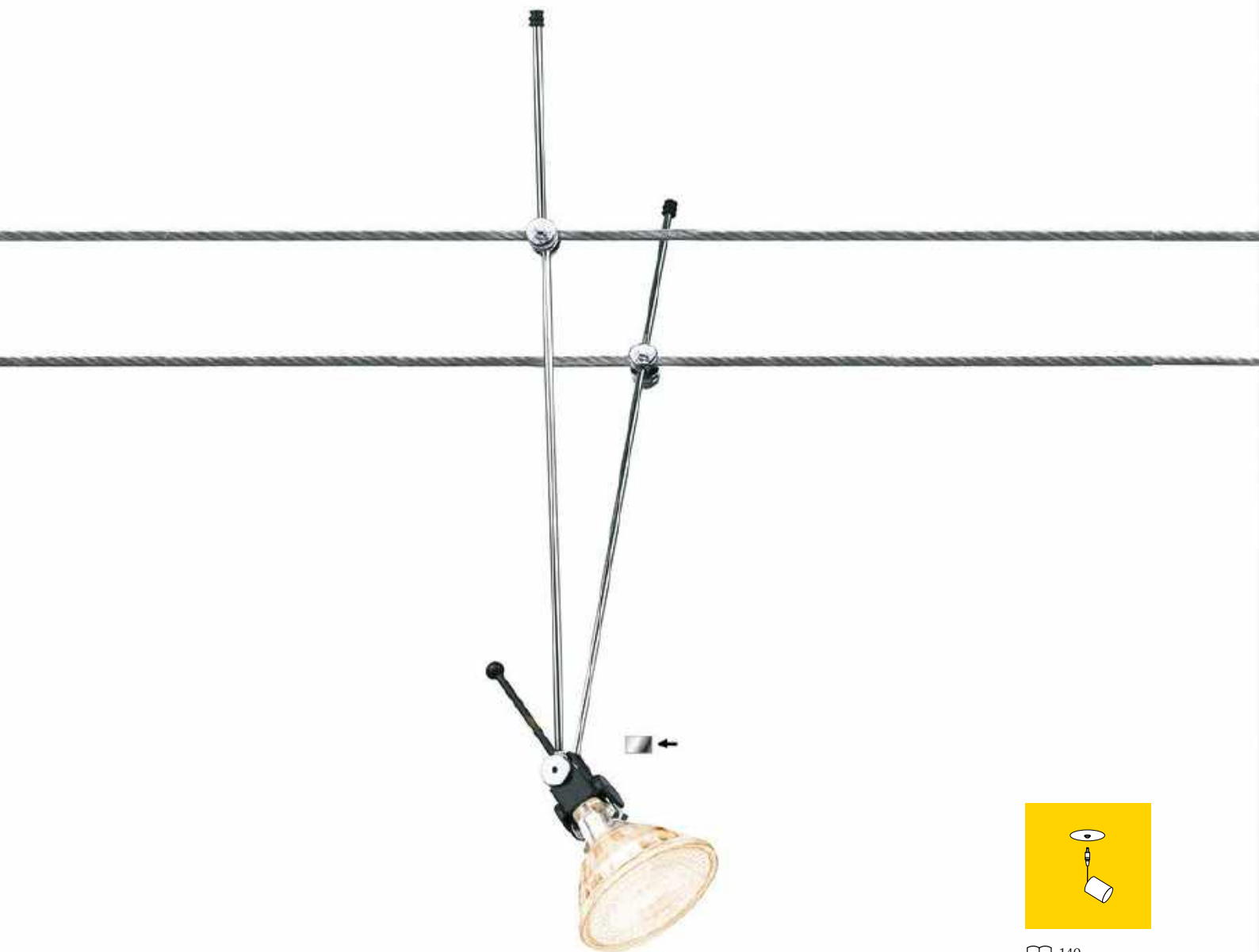
HIGH-LINE cables with Kevlar prevent the sagging of installations of more than 5 m length. The mounting set VARIO STANDARD HLI contains all the components required for the installation of a cable system. You would like to assemble your fixation yourself, this is also possible! Assemble the well-known VARIO COMFORT assembly set from our range of fasteners. So your HIGH-LINE cable system from BRUCK is guaranteed sag-free.

### Vielseitige Montagemöglichkeiten

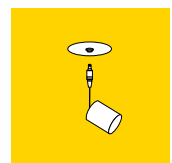
Ob die Montage an Decke, Wand oder Boden erfolgen soll, ob an geraden oder schrägen Wänden, ob die Seile umgelenkt oder Figuren realisiert werden sollen, HIGH-LINE bietet vielseitige Montagemöglichkeiten um Ihre ganz individuelle Planung zu realisieren.

### Many different layout options

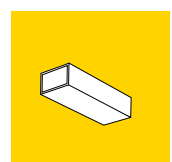
HIGH-LINE provides versatile layout options to help you realise your individual lighting plans, whether you are mounting the system on the ceiling, wall or floor, on straight or sloping walls, or whether you want the cables to change direction or create figures.



CALO KROKOMOBIL SPOT 120 GU5,3 HLI



140



284



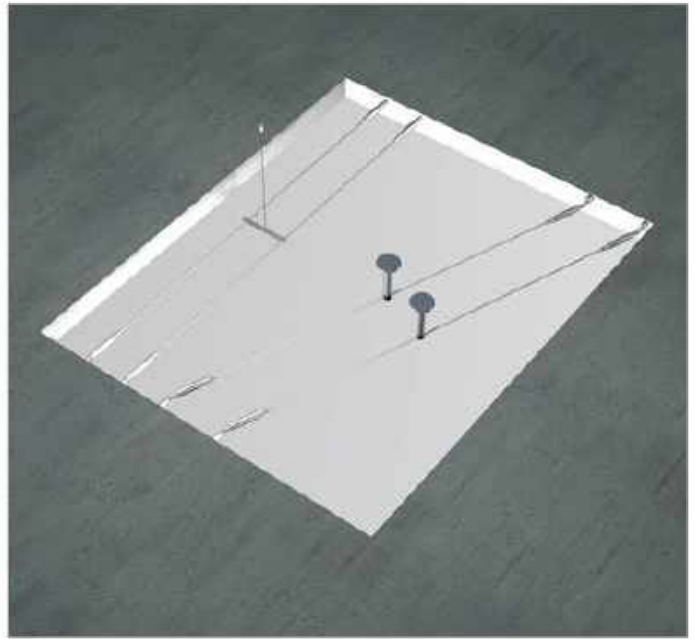
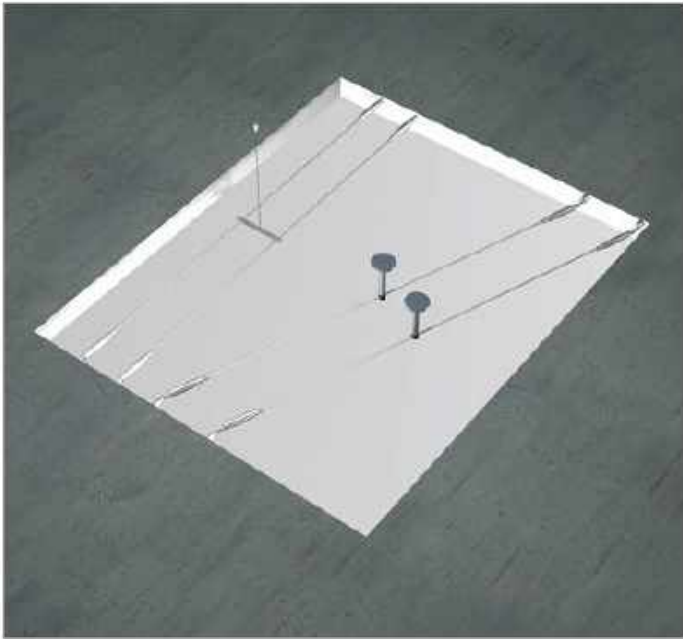




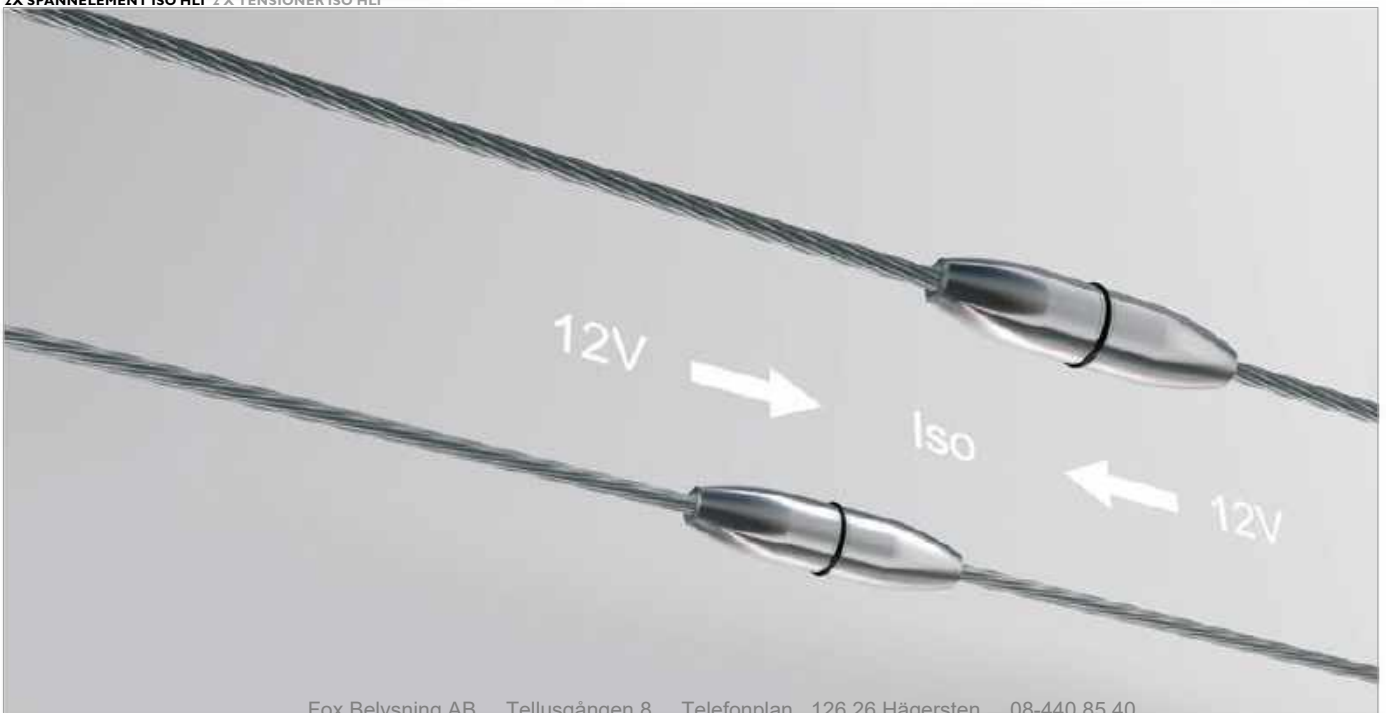


# HIGH-LINE 12V SEILSYSTEM HIGH-LINE 12V CABLE SYSTEM

BEFESTIGUNG FIXATION



2X SPANNELEMENT ISO HLI 2 X TENSIONER ISO HLI





# PLANUNGSHILFE PLANNING GUIDE

## EINSPEISUNG POWER FEED



## ADAPTER ADAPTER



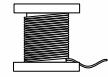


# HIGH-LINE 12V SEILSYSTEM HIGH-LINE 12V CABLE SYSTEM

## KUPFERLEITER COPPER CABLE



Preis pro Meter  
Price per meter





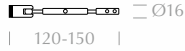
KUPFERLEITER 4MM² BLANK KEVLAR COPPER CABLE 4MM² BARE KEVLAR

150109



**MONTAGESET MOUNTING SET**  
**MONTAGESET VARIO STANDARD HLI MOUNTING SET VARIO STANDARD HLI**

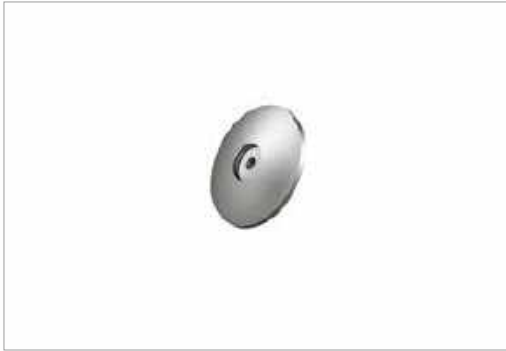
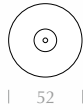
150501ch   
 150501mc 



Für gerade und schräge Montageflächen, isoliert zur Montagefläche, mit: 4 x Spannelement, Montagematerial, Einspeisung und 1m Anschlußleitung 4 mm<sup>2</sup>  
 For straight and sloping surfaces, insulated towards the mounting surface, including: 4x tensioners, installation material, power feed, power feed cable 4 mm<sup>2</sup>, length 1 m

**BEFESTIGUNG FIXATION**  
**WANDPLATTE HLI WALL PLATE HLI**

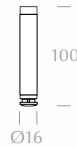
150526mc 



Zur Vergrößerung der Auflagefläche bei Leichtbaudecken und Wänden, 1 Stück, in Kombination mit Montageset oder Befestigung  
 Increases the support area of plasterboard ceilings and walls, 1 piece, in combination with mounting set or holder


**BEFESTIGUNG C/W 100 HLI FIXATION C/W 100 HLI**

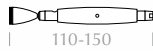
150810mc 



Inkl. 2 verschiedener ISO-Umlenkköpfe, 1 Stück  
 Incl. 2 different isolating rerouter heads, 1 piece

**2X SPANNELEMENT VARIO HLI VARIO COMFORT HLI 2 X TENSIONER VARIO HLI VARIO COMFORT HLI**

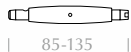
150536mc 



Für gerade und schräge Montageflächen, isoliert zur Montagefläche, 2 tlg.  
 For straight and sloping surfaces, insulated towards mounting surface, 2 pcs.


**2 X SPANNELEMENT COMFORT HLI 2 X TENSIONER COMFORT HLI**

150531mc 



Für gerade Montageflächen oder zur Montage an Befestigung C/W, 1 Paar  
 For straight surfaces or for mounting on C/W fixations, 1 pair

**2X SPANNELEMENT ISO HLI ISO HLI 2 X TENSIONER ISO HLI ISO HLI**

150524mc 



Zur isolierenden Seiltrennung. Für gerade Montageflächen oder zur Montage an Befestigung C/W, 1 Paar.  
 For isolating cable connection. For straight mounting surfaces or for mounting on C/W fixations, 1 pair.

**SEILHALTER HLI HLI CABLE HOLDER HLI HLI**

150160mc 




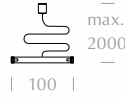
Isoliert zur Montagefläche, für Installationslängen bis max. 5 m, 1 Paar  
 Insulation towards mounting surface, for installation lengths up to 5 m, 1 pair



## HIGH-LINE 12V SEILSYSTEM HIGH-LINE 12V CABLE SYSTEM

### ABHÄNGUNG CABLE SUSPENSION ABHÄNGUNG 100 HLI CABLE SUSPENSION 100 HLI

150516mc 



Gegen Durchhängen längerer Seilssysteme > 5m mit Seilabstand 100 mm, inkl. 2 m Stahlseil, kürzbar.

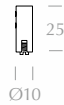
Avoids sagging of long cable systems > 5m with 100 mm cable distance, incl. 2 m steel cable, can be shortened



### EINSPESUNG POWER FEED EINSPESUNG HLI POWER FEED HLI



150514mc 



ANSCHLUSSLEITUNG 4MM<sup>2</sup> POWER FEED CABLE 4MM<sup>2</sup>

150118

 292

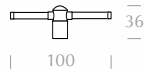


### ADAPTER 100 HLI-PNT ADAPTER 100 HLI-PNT



Für 12 V-Steckerleuchten, < 0,5 kg Leuchtengewicht  
For 12 V Point luminaires, < 0,5 kg Luminaire weight

150360mc 



Horizontal / vertikal, Seilabstand 100 mm  
Horizontal / vertical, 100 mm cable distance









**HIGH-LINE 12V STRAHLER**  
**HIGH-LINE 12V SPOTLIGHTS**

**CALO**



**RETROFIT LED 12V**

**CALO DOWN-C GU5,3 HLI**

- 150249ch
- 150249mc

GU 5,3	max 12V	max 50 W



Universell einsetzbar für GU5,3, Lieferung erfolgt ohne Leuchtmittel  
 Universal use for GU5,3, delivery without lamps

**RETROFIT LED 12V**

**CALO SPOT MINI GU5,3 HLI**

Design: Martin Kania

- 150400ch
- 150400mc

GU 5,3	max 12V	max 50 W



Universell einsetzbar für GU5,3, Lieferung erfolgt ohne Leuchtmittel  
 Universal use for GU5,3, delivery without lamps

**RETROFIT LED 12V**

**CALO KROKOMOBIL SPOT 120 GU5,3 HLI**

- 120 mm
- 150205ch
  - 150205mc

GU 5,3	max 12V	max 50 W

**CALO KROKOMOBIL SPOT 250 GU5,3 HLI**

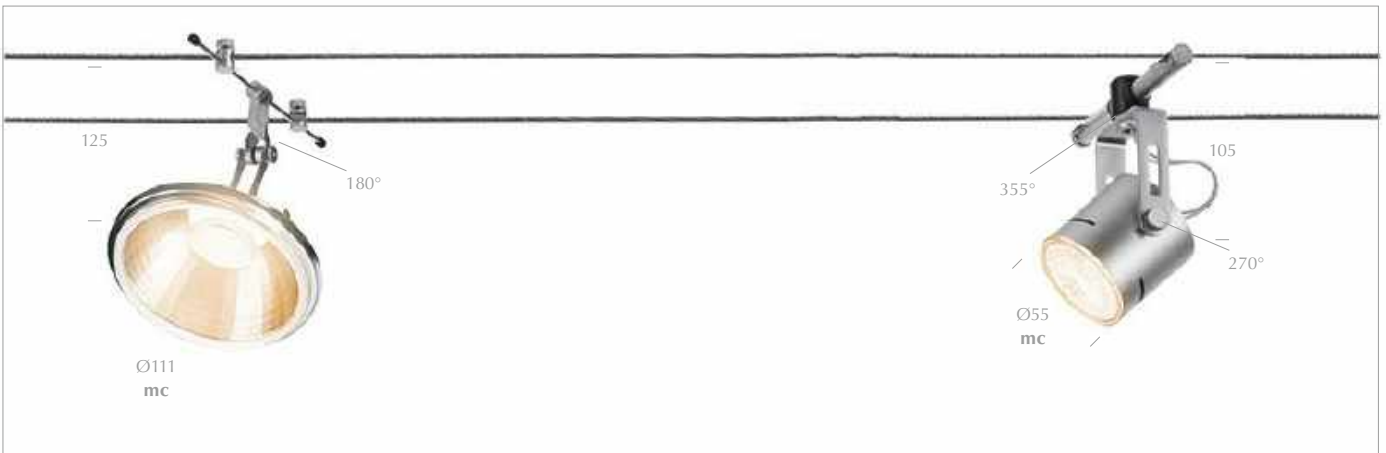
- 250 mm
- 150206ch
  - 150206mc

GU 5,3	max 12V	max 50 W



Universell einsetzbar für GU5,3, Lieferung erfolgt ohne Leuchtmittel  
 Universal use for GU5,3, delivery without lamps





**RETROFIT LED 12V**

**CALO SPOT QR111 G53 HLI**

Design: Martin Kania

**150401mc**

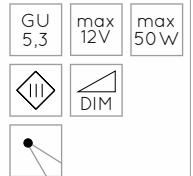


Universell einsetzbar für G53, Lieferung erfolgt ohne Leuchtmittel  
Universal use for G53, delivery without lamps

**RETROFIT LED 12V**

**STAR RONY GU5,3 HLI**

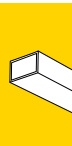
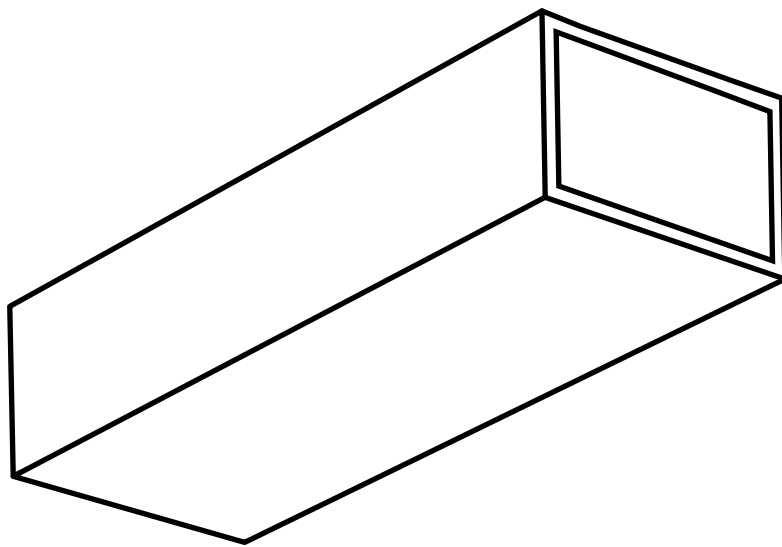
**150280mc**



Universell einsetzbar für GU5,3, Lieferung erfolgt ohne Leuchtmittel  
Universal use for GU5,3, delivery without lamps



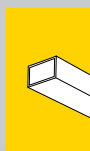
**LED - STROMQUELLEN, I2V TRANSFORMER & ZUBEHÖR**  
LED CURRENT SOURCES, I2V TRANSFORMERS & ACCESSORIES



LED - STROMQUELLEN, 12V TRANSFORMER & ZUBEHÖR  
LED CURRENT SOURCES, 12V TRANSFORMERS & ACCESSORIES







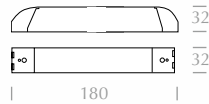
# LED - KONSTANTSTROMQUELLEN

## LED - CONSTANT CURRENT SOURCES

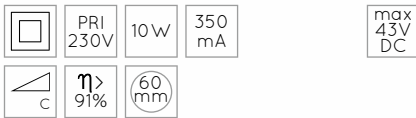
### KONSTANTSTROMQUELLE 350/700MA 32W CONSTANT-CURRENT DRIVER 350/700MA 32W



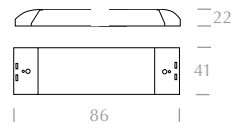
157840



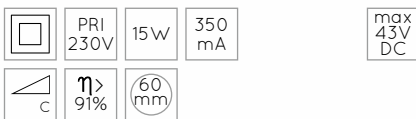
### KONSTANTSTROMQUELLE 350MA 10W CONSTANT-CURRENT DRIVER 350MA 10W



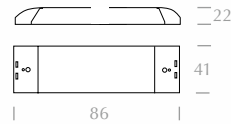
157841



### KONSTANTSTROMQUELLE 350MA 15W CONSTANT-CURRENT DRIVER 350MA 15W



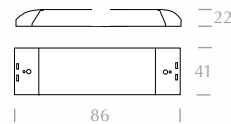
157842



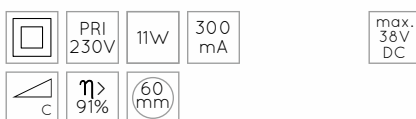
### KONSTANTSTROMQUELLE 700MA 15W CONSTANT-CURRENT DRIVER 700MA 15W



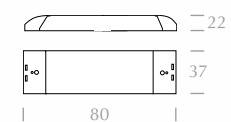
157843



### KONSTANTSTROMQUELLE 300MA 11W CONSTANT-CURRENT DRIVER 300MA 11W



157844

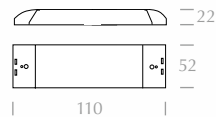




**KONSTANTSTROMQUELLE 500MA 21W CONSTANT-CURRENT DRIVER 500MA 21W**

	PRI 230V	21W	500 mA
	$\eta >$ 91%		

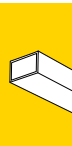
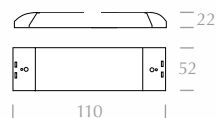
157847



**KONSTANTSTROMQUELLE DALI 350/500/700MA 20W CONSTANT-CURRENT DRIVER DALI 350/500/700MA 20W**

	PRI 230V	max 20 W	350 mA	500 mA	700 mA
	$\eta >$ 91%				

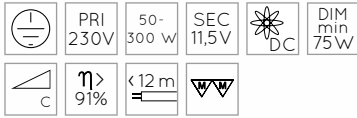
157845





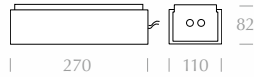
# I2V TRANSFORMER

# I2V TRANSFORMER

## E-TRANSFORMER CM E-TRANSFORMER CM



157520ch   
157520mcgy 



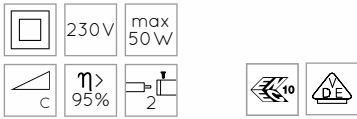
Sekundärseitig transparente Anschlussleitung 2 x 6 mm<sup>2</sup>, 0,5 m  
Secondary side transparent cable 2 x 6 mm<sup>2</sup>, length 0,5 m

Elektronischer Gleichspannungssicherheits-Transformer  
Electronic DC safety transformer

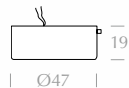
Elektronische Leistungsüberwachung  
Electronic performance monitoring

Serienmäßiger Schutz gegen Kurzschluss, Überlast und Übertemperatur  
With short-circuit, overload and overheating protection as standard

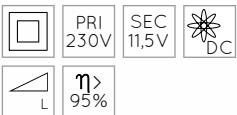
## E-TRANSFORMER 10-50W, D47X19 E-TRANSFORMER 10-50W, D47X19



**N** 157733



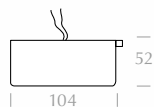
## M-TRANSFORMER RD-LED M-TRANSFORMER RD-LED



Magnetischer Transformator mit Gleichspannung optimiert für LED Retrofit.  
Magnetic transformer with direct current optimized for LED Retrofit.

### M-TRANSFORMER RD-LED 60 W M-TRANSFORMER RD-LED 60 W

157061ws 

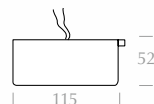


max.  
60 W



### M-TRANSFORMER RD-LED 100W M-TRANSFORMER RD-LED 100W

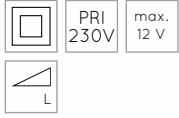
157062ws 



max.  
100 W



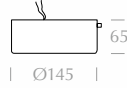
**M-TRANSFORMER RD M-TRANSFORMER RD**



Sicherheitstransformer im weißen Kunststoffgehäuse  
 Safety transformer in a white plastic housing  
 Sekundärseite weiße Anschlussleitung 0,5 m  
 Secondary side white connection cable 0,5 m long  
 Glasrohrsicherung 5 x 20 mm primärseitig  
 Glass tube fuse 5 x 20 mm on primary side

**M-TRANSFORMATOR RD M-TRANSFORMER RD**

150014ws

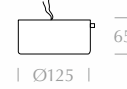


100-300 VA



**M-TRANSFORMER RD-B M-TRANSFORMER RD-B**

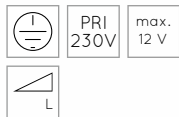
150021ws



100-200 VA



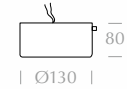
**M-TRANSFORMER ST M-TRANSFORMER ST**



Eisenkerntransformer im zylindrischen Metallgehäuse  
 Iron-core transformer in cylindrical metal housing  
 Sekundärseite transparente Anschlussleitung, 2 x 6 mm<sup>2</sup>, 0,5 m  
 Secondary side transparent alimentation cable 2 x 6 mm<sup>2</sup>, 0,5 m length  
 Glasrohrsicherung 5 x 20 mm primärseitig  
 Glass tube fuse 5 x 20 mm on primary side

**M-TRANSFORMER ST 200VA M-TRANSFORMER ST 200VA**

157200ch   
 157200mcgy

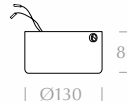


100-200 VA

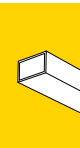


**M-TRANSFORMER ST 300VA M-TRANSFORMER ST 300VA**

157300ch   
 157300mcgy



100-300 VA





# ZUBEHÖR

## ACCESSORIES

### ANSCHLUSSLEITUNG 4MM<sup>2</sup> POWER FEED CABLE 4MM<sup>2</sup>



150118

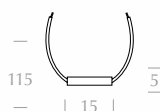
2 x 4 mm<sup>2</sup> 

Preis pro laufendem Meter, verzinkt, transparent isoliert  
Price per running metre, tinned, transparent insulation



### GRUNDLASTELEMENT GLE BASIC LOAD ELEMENT GLE

900208



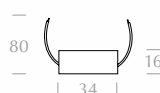
Simuliert einen Stromverbraucher zur Abhilfe bei unerwünschtem Durchlass von Strömen durch einen Dimmer. Anschluss zwischen Phase und Nulleiter. Wenn Hochvolt-LED bei Dimmer-Einsatz unerwünscht glimmen, ist ein Kompensationsmodul des Dimmer-Herstellers hilfreich. Eine andere Lösung stellt dieses Grundlast-Element dar.

Simulates a power consumer in case of unwanted passage of currents through dimmers. Connection between phase and neutral conductor. If high-voltage LEDs glow undesirably when used with a dimmer a compensation module from the dimmer manufacturer is helpful. Another solution is this base load element.



### KOMPENSATIONSMODUL RC COMPENSATION MODULE RC

151008



Einsatzgebiete: Beseitigung von Strömen die durch lange Leitungswege verursacht werden. Ungewünschtes Glimmen von Hochvolt-LED ohne Einsatz eines Dimmers. Ermöglicht tiefere Dimmung bei Phasenanschnitt-Steuerung. Anschluss zwischen Phase und Nulleiter. Genau an den Dimmer-Typ angepasste Kompensationsmodule sind in der Regel vom Dimmer-Hersteller erhältlich.

Applications: Elimination of currents caused by long cable runs. Unwanted glow of high voltage LED without the use of a dimmer. Allows deeper dimming with leading-edge phase control. Connection between phase and neutral conductor. Compensation modules exactly adapted to the dimmer type are usually available from the dimmer manufacturer.

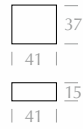


## CASAMBI MODUL FÜR PHASENDIMMUNG CBU-TED CASAMBI MODULE FOR PHASE DIMMING CBU-TED



890206

Modul für stufenlose Phasendimmung gesteuert über Bluetooth-Funk im Casambi-Standard. Alternativ auch Stufendimmung über Wandschalter möglich.  
Module for stepless phase dimming controlled via Bluetooth radio with Casambi standard. Alternatively step dimming via wall switch possible.

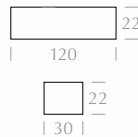


## DALI PHASENDIMMER DALI PHASE DIMMER



**N** 890201

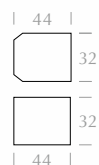
Modul für stufenlose Phasendimmung gesteuert über ein Dali-Signal per Kabel.  
Automatische Auswahl Phasenanschnitt oder Phasenabschnitt.  
Module for stepless phase dimming controlled by a Dali signal via cable.  
Automatic selection of leading or trailing edge phase.



## DIMMAKTOR TIPP UNIVERSAL UP DIM ACTUATOR UNIVERSAL UP



890065

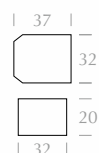


## DUALSWITCH MODUL DUALSWITCH MODUL



890202

Zum Schalten von zwei Stromkreisen mit einem Schalter bei 3-adrigem Standardanschluss  
For switching two circuits with one switch with 3-wire standard connection

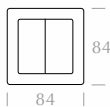


# ZUBEHÖR

## ACCESSORIES

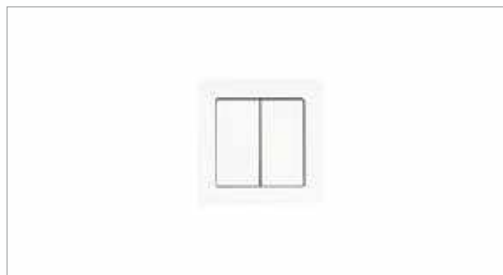
### CASAMBI MPRESS WANDTASTER | BIS 4 KANAL CASAMBI MPRESS WALL MOUNTED PUSH BUTTON | TO 4 CHANNEL

**N 890205ws**



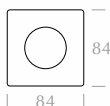
Funkgesteuerter Wandtaster zur Anbringung frei an der Wand oder über einer Schalterdose. Kann einzelne Casambi-Leuchten oder -Gruppen direkt steuern auch ohne Smartphone/Tablet. Nur für die Erstinbetriebnahme wird ein Smartphone benötigt.

Radio-controlled wall switch for mounting freely on the wall or above a switch box. Can directly control individual Casambi lights or groups of lights even without a smartphone/tablet. A smartphone is only required for initial start-up.



### DREHDIMMER VADSBO VD300 ROTARY DIMMER VADSBO VD300

**N 890200**



Drehdimmer mit bester Eignung für Hochvolt-LED und Treibergestützte Niedervolt-LED. Mit vielen Einstellmöglichkeiten zur Anpassung. Kompatibel mit den gängigen Schaltersystemen.

Rotary dimmer with the highest suitability for high voltage LED and driver supported low voltage LED. With many adjustment options for customization. Compatible with all common switch systems.



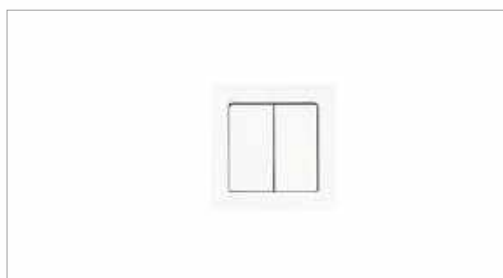
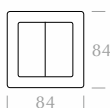
### ENOCEAN FERNBEDIENUNG ENOCEAN REMOTE CONTROL

Funkschalter werden von Werk aus im Universalmodus (ON/OFF > MIN./MAX.) programmiert. Änderungen bedürfen einer Rücksprache vor Bestellung.

Radio switches are programmed in universal mode (ON/OFF > MIN./MAX.) at the factory. Changes require consultation before ordering.

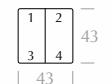
### TASTER 2-/4-KANAL FT55-WG PUSH-BUTTON 2-/4-CHANNEL FT55-WG

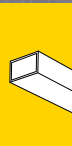
**890085ws**



### FERNBEDIENUNG 4-KANAL FMH4-WG REMOTE CONTROL 4-CHANNEL FMH4-WG

**890081**





# ÜBERSICHT PRODUKTNAMEN

## OVERVIEW OF PRODUCT NAMES

Produktname Product name		Seite Page
#		
2 X SPANNELEMENT COMFORT HLI	2 X TENSIONER COMFORT HLI	279
2X SPANNELEMENT ISO HLI	2 X TENSIONER ISO HLI	279
2X SPANNELEMENT VARIO COMFORT HLI	2 X TENSIONER VARIO COMFORT HLI	279
A		
ABDECKUNG SCHIENE 1000 ALL-IN	COVER TRACK 1000 ALL-IN	156
ABDECKUNG SCHIENE 1000 ALL-IN	COVER TRACK 1000 ALL-IN	156
ABDECKUNG SCHIENE 1000 ALL-IN	COVER TRACK 1000 ALL-IN	156
ABDECKUNG SCHIENE 1000 ALL-IN	COVER TRACK 1000 ALL-IN	156
ABDECKUNG SCHIENE 1000 DLR	COVER TRACK 1000 DLR	206
ABDECKUNG SCHIENE 1000 DLR	COVER TRACK 1000 DLR	206
ABDECKUNG SCHIENE 1000 DLR	COVER TRACK 1000 DLR	206
ABDECKUNG SCHIENE 1000 DLR	COVER TRACK 1000 DLR	206
ABDECKUNG VERBINDER ALL-IN	COVER CONNECTOR ALL-IN	157
ABDECKUNG VERBINDER ALL-IN	COVER CONNECTOR ALL-IN	157
ABDECKUNG VERBINDER ALL-IN	COVER CONNECTOR ALL-IN	157
ABDECKUNG VERBINDER ALL-IN	COVER CONNECTOR ALL-IN	157
ABHÄNGUNG 100 HLI	CABLE SUSPENSION 100 HLI	280
ABHÄNGUNG CLIP VIA	CABLE SUSPENSION CLIP VIA	267
ABHÄNGUNG CLIP VIA	CABLE SUSPENSION CLIP VIA	267
ABHÄNGUNG RING VIA	SUSPENSION RING VIA	267
ABHÄNGUNG RING VIA	SUSPENSION RING VIA	267
ABHÄNGUNG VERBINDER DLR / VIA	CABLE SUSPENSION CONNECTOR DLR / VIA	208
ABHÄNGUNG VERBINDER DLR / VIA	CABLE SUSPENSION CONNECTOR DLR / VIA	208
ABHÄNGUNG VERBINDER DLR / VIA	CABLE SUSPENSION CONNECTOR DLR / VIA	208
ABHÄNGUNG VERBINDER DLR / VIA	CABLE SUSPENSION CONNECTOR DLR / VIA	208
ACT 20° ALL-IN	ACT 20° ALL-IN	178
ACT 20° ALL-IN	ACT 20° ALL-IN	178
ACT 20° ALL-IN	ACT 20° ALL-IN	178
ACT 20° ALL-IN	ACT 20° ALL-IN	178
ACT 20° C	ACT 20° C	62
ACT 20° C	ACT 20° C	62
ACT 20° C	ACT 20° C	62
ACT 20° C	ACT 20° C	62
ACT 20° DLR	ACT 20° DLR	230
ACT 20° DLR	ACT 20° DLR	230
ACT 20° DLR	ACT 20° DLR	230
ACT 20° DLR	ACT 20° DLR	230
ACT 20° ZIG DLR	ACT 20° ZIG DLR	231
ACT 20° ZIG DLR	ACT 20° ZIG DLR	231
ACT 20° ZIG DLR	ACT 20° ZIG DLR	231
ACT 20° ZIG DLR	ACT 20° ZIG DLR	231
ACT 40° AC C	ACT 40° AC C	62
ACT 40° AC C	ACT 40° AC C	62
ACT 40° AC C	ACT 40° AC C	62
ACT 40° AC C	ACT 40° AC C	62
ACT 40° ALL-IN	ACT 40° ALL-IN	178
ACT 40° ALL-IN	ACT 40° ALL-IN	178
ACT 40° ALL-IN	ACT 40° ALL-IN	178
ACT 40° ALL-IN	ACT 40° ALL-IN	178
ACT 40° DLR	ACT 40° DLR	230
ACT 40° DLR	ACT 40° DLR	230



Produktname Product name		Seite Page
ACT 40° DLR	ACT 40° DLR	230
ACT 40° DLR	ACT 40° DLR	230
ACT 40° ZIG DLR	ACT 40° ZIG DLR	231
ACT 40° ZIG DLR	ACT 40° ZIG DLR	231
ACT 40° ZIG DLR	ACT 40° ZIG DLR	231
ACT 40° ZIG DLR	ACT 40° ZIG DLR	231
ACT 40° ZIG DLR	ACT 40° ZIG DLR	231
ACT 60° AC C	ACT 60° AC C	62
ACT 60° AC C	ACT 60° AC C	62
ACT 60° AC C	ACT 60° AC C	62
ACT 60° AC C	ACT 60° AC C	62
ACT 60° ALL-IN	ACT 60° ALL-IN	178
ACT 60° ALL-IN	ACT 60° ALL-IN	178
ACT 60° ALL-IN	ACT 60° ALL-IN	178
ACT 60° ALL-IN	ACT 60° ALL-IN	178
ACT 60° DLR	ACT 60° DLR	230
ACT 60° DLR	ACT 60° DLR	230
ACT 60° DLR	ACT 60° DLR	230
ACT 60° DLR	ACT 60° DLR	230
ACT 60° ZIG DLR	ACT 60° ZIG DLR	231
ACT 60° ZIG DLR	ACT 60° ZIG DLR	231
ACT 60° ZIG DLR	ACT 60° ZIG DLR	231
ACT 60° ZIG DLR	ACT 60° ZIG DLR	231
ACT PLUS 20° ALL-IN	ACT PLUS 20° ALL-IN	179
ACT PLUS 20° ALL-IN	ACT PLUS 20° ALL-IN	179
ACT PLUS 20° ALL-IN	ACT PLUS 20° ALL-IN	179
ACT PLUS 20° ALL-IN	ACT PLUS 20° ALL-IN	179
ACT PLUS 20° ALL-IN	ACT PLUS 20° ALL-IN	179
ACT PLUS 20° C	ACT PLUS 20° C	63
ACT PLUS 20° C	ACT PLUS 20° C	63
ACT PLUS 20° C	ACT PLUS 20° C	63
ACT PLUS 20° C	ACT PLUS 20° C	63
ACT PLUS 20° C	ACT PLUS 20° C	63
ACT PLUS 20° DLR	ACT PLUS 20° DLR	232
ACT PLUS 20° DLR	ACT PLUS 20° DLR	232
ACT PLUS 20° DLR	ACT PLUS 20° DLR	232
ACT PLUS 20° DLR	ACT PLUS 20° DLR	232
ACT PLUS 20° DLR	ACT PLUS 20° DLR	232
ACT PLUS 40° ALL-IN	ACT PLUS 40° ALL-IN	179
ACT PLUS 40° ALL-IN	ACT PLUS 40° ALL-IN	179
ACT PLUS 40° ALL-IN	ACT PLUS 40° ALL-IN	179
ACT PLUS 40° ALL-IN	ACT PLUS 40° ALL-IN	179
ACT PLUS 40° ALL-IN	ACT PLUS 40° ALL-IN	179
ACT PLUS 40° C	ACT PLUS 40° C	63
ACT PLUS 40° C	ACT PLUS 40° C	63
ACT PLUS 40° C	ACT PLUS 40° C	63
ACT PLUS 40° C	ACT PLUS 40° C	63
ACT PLUS 40° C	ACT PLUS 40° C	63
ACT PLUS 40° DLR	ACT PLUS 40° DLR	232
ACT PLUS 40° DLR	ACT PLUS 40° DLR	232
ACT PLUS 40° DLR	ACT PLUS 40° DLR	232
ACT PLUS 40° DLR	ACT PLUS 40° DLR	232
ACT PLUS 40° DLR	ACT PLUS 40° DLR	232

# ÜBERSICHT PRODUKTNAMEN

## OVERVIEW OF PRODUCT NAMES

Produktname Product name		Seite Page
ADAPTER 100 HLI-PNT	ADAPTER 100 HLI-PNT	280
ADAPTER 45° VIA-PNT	ADAPTER 45° VIA-PNT	269
ADAPTER LED 350MA DLR	ADAPTER LED 350MA DLR	213
ADAPTER LED 350MA DLR	ADAPTER LED 350MA DLR	213
ADAPTER LED 350MA DLR	ADAPTER LED 350MA DLR	213
ADAPTER LEUCHTEN SK I, II ALL-IN	ADAPTER LUMINAIRES SK I, II ALL-IN	159
ADAPTER LEUCHTEN SK I, II ALL-IN	ADAPTER LUMINAIRES SK I, II ALL-IN	159
ADAPTER LEUCHTEN SK I, II ALL-IN	ADAPTER LUMINAIRES SK I, II ALL-IN	159
ADAPTER LEUCHTEN SK I, II ALL-IN	ADAPTER LUMINAIRES SK I, II ALL-IN	159
ADAPTER SK I DLR	ADAPTER DLR	213
ADAPTER SK I DLR	ADAPTER DLR	213
ADAPTER SK I DLR	ADAPTER DLR	213
ADAPTER SK I DLR	ADAPTER DLR	213
ADAPTER VIA-PNT	ADAPTER VIA-PNT	269
ADAPTER VIA-PNT	ADAPTER VIA-PNT	269
ALPHA SPOT 30° RD	ALPHA SPOT 30° RD	92
ANSCHLUSSLEITUNG 4MM <sup>2</sup>	POWER FEED CABLE 4MM <sup>2</sup>	292
ASTA DIFFUS C	ASTA DIFFUS C	66
ASTA DIFFUS C	ASTA DIFFUS C	66
ASTA DIFFUS C	ASTA DIFFUS C	66
ASTA DIFFUS C	ASTA DIFFUS C	66
ASTA DIFFUS DLR	ASTA DIFFUS DLR	234
ASTA DIFFUS DLR	ASTA DIFFUS DLR	234
ASTA DIFFUS DLR	ASTA DIFFUS DLR	234
ASTA DIFFUS DLR	ASTA DIFFUS DLR	234
ASTA PRISM C	ASTA PRISM C	64
ASTA PRISM C	ASTA PRISM C	64
ASTA PRISM C	ASTA PRISM C	64
ASTA PRISM C	ASTA PRISM C	64
ASTA PRISM DLR	ASTA PRISM DLR	234
ASTA PRISM DLR	ASTA PRISM DLR	234
ASTA PRISM DLR	ASTA PRISM DLR	234
ASTA PRISM DLR	ASTA PRISM DLR	234
ASTA WALL C	ASTA WALL C	67
ASTA WALL C	ASTA WALL C	67
ASTA WALL C	ASTA WALL C	67
ASTA WALL C	ASTA WALL C	67
ASTA WALL DLR	ASTA WALL DLR	234
ASTA WALL DLR	ASTA WALL DLR	234
ASTA WALL DLR	ASTA WALL DLR	234
ASTA WALL DLR	ASTA WALL DLR	234
AUSGLEICH ABHÄNGUNG DLR	CABLE SUSPENSION BALANCE DLR	208
AUSGLEICH ABHÄNGUNG DLR	CABLE SUSPENSION BALANCE DLR	208
AUSGLEICH ABHÄNGUNG DLR	CABLE SUSPENSION BALANCE DLR	208
AUSGLEICH ABHÄNGUNG DLR	CABLE SUSPENSION BALANCE DLR	208
AUSLEGER W 300 VIA	EXTENSION ARM W 300 VIA	268
AUSLEGER W 300 VIA	EXTENSION ARM W 300 VIA	268
<b>B</b>		
BEFESTIGUNG C/W 100 HLI	FIXATION C/W 100 HLI	279
BEFESTIGUNG C/W 11 VIA	FIXATION C/W 11 VIA	267
BEFESTIGUNG C/W 11 VIA	FIXATION C/W 11 VIA	267
BEFESTIGUNG C/W 26 VIA	FIXATION C/W 26 VIA	267

Produktname Product name		Seite Page
BEFESTIGUNG C/W 26 VIA	FIXATION C/W 26 VIA	267
BEFESTIGUNG C/W 62 VIA	FIXATION C/W 62 VIA	267
BEFESTIGUNG C/W 62 VIA	FIXATION C/W 62 VIA	267
BEFESTIGUNG C/W VIA	FIXATION C/W VIA	267
BEFESTIGUNG C/W VIA	FIXATION C/W VIA	267
BEFESTIGUNG RIEGEL ALL-IN + MONTAGESCHLÜSSEL	ATTACHMENT ATTACHMENT BOLT ALL-IN + INSTALLATION KEY	157
BLOP 100° AC S	BLOP 100° AC S	32
BLOP 100° AC S	BLOP 100° AC S	32
BLOP 100° AC S	BLOP 100° AC S	32
BLOP 100° AC S	BLOP 100° AC S	32
BLOP 100° ALL-IN	BLOP 100° ALL-IN	160
BLOP 100° ALL-IN	BLOP 100° ALL-IN	160
BLOP 100° ALL-IN	BLOP 100° ALL-IN	160
BLOP 100° ALL-IN	BLOP 100° ALL-IN	160
BLOP 100° DLR	BLOP 100° DLR	214
BLOP 100° DLR	BLOP 100° DLR	214
BLOP 100° DLR	BLOP 100° DLR	214
BLOP 100° DLR	BLOP 100° DLR	214
BLOP 100° LV OE	BLOP 100° LV OE	110
BLOP 100° LV OE	BLOP 100° LV OE	110
BLOP 100° LV OE	BLOP 100° LV OE	110-111
BLOP 100° LV OE	BLOP 100° LV OE	110
BLOP 30° AC S	BLOP 30° AC S	32
BLOP 30° AC S	BLOP 30° AC S	32
BLOP 30° AC S	BLOP 30° AC S	32
BLOP 30° AC S	BLOP 30° AC S	32
BLOP 30° ALL-IN	BLOP 30° ALL-IN	160
BLOP 30° ALL-IN	BLOP 30° ALL-IN	160
BLOP 30° ALL-IN	BLOP 30° ALL-IN	160
BLOP 30° ALL-IN	BLOP 30° ALL-IN	160
BLOP 30° DLR	BLOP 30° DLR	214
BLOP 30° DLR	BLOP 30° DLR	214
BLOP 30° DLR	BLOP 30° DLR	214
BLOP 30° DLR	BLOP 30° DLR	214
BLOP 30° LV OE	BLOP 30° LV OE	110
BLOP 30° LV OE	BLOP 30° LV OE	110
BLOP 30° LV OE	BLOP 30° LV OE	110
BLOP 30° LV OE	BLOP 30° LV OE	110
BLOP 60° AC S	BLOP 60° AC S	32
BLOP 60° AC S	BLOP 60° AC S	32
BLOP 60° AC S	BLOP 60° AC S	32
BLOP 60° AC S	BLOP 60° AC S	32
BLOP 60° ALL-IN	BLOP 60° ALL-IN	160
BLOP 60° ALL-IN	BLOP 60° ALL-IN	160
BLOP 60° ALL-IN	BLOP 60° ALL-IN	160
BLOP 60° ALL-IN	BLOP 60° ALL-IN	160
BLOP 60° DLR	BLOP 60° DLR	214
BLOP 60° DLR	BLOP 60° DLR	214
BLOP 60° DLR	BLOP 60° DLR	214
BLOP 60° DLR	BLOP 60° DLR	214
BLOP 60° LV OE	BLOP 60° LV OE	110
BLOP 60° LV OE	BLOP 60° LV OE	110

# ÜBERSICHT PRODUKTNAMEN

## OVERVIEW OF PRODUCT NAMES

Produktname Product name		Seite Page
BLOP 60° LV OE	BLOP 60° LV OE	110
BLOP 60° LV OE	BLOP 60° LV OE	110
BLOP FLAT 120° AC C	BLOP FLAT 120° AC C	69
BLOP FLAT 120° AC C	BLOP FLAT 120° AC C	69
BLOP FLAT 120° AC C	BLOP FLAT 120° AC C	69
BLOP FLAT 120° AC C	BLOP FLAT 120° AC C	69
BLOP FLAT 120° ALL-IN	BLOP FLAT 120° ALL-IN	182
BLOP FLAT 120° ALL-IN	BLOP FLAT 120° ALL-IN	182
BLOP FLAT 120° ALL-IN	BLOP FLAT 120° ALL-IN	182
BLOP FLAT 120° ALL-IN	BLOP FLAT 120° ALL-IN	182
BLOP FLAT 120° MAX	BLOP FLAT 120° MAX	139
BLOP FLAT 120° MAX	BLOP FLAT 120° MAX	139
BLOP FLAT 120° MAX	BLOP FLAT 120° MAX	139
BLOP FLAT 120° MAX	BLOP FLAT 120° MAX	139
BLOP FLAT SPOT 120° DLR	BLOP FLAT SPOT 120° DLR	240
BLOP FLAT SPOT 120° DLR	BLOP FLAT SPOT 120° DLR	240
BLOP FLAT SPOT 120° DLR	BLOP FLAT SPOT 120° DLR	240
BLOP FLAT SPOT 120° DLR	BLOP FLAT SPOT 120° DLR	240
BLOP SPOT 100° AC C	BLOP SPOT 100° AC C	68
BLOP SPOT 100° AC C	BLOP SPOT 100° AC C	68
BLOP SPOT 100° AC C	BLOP SPOT 100° AC C	68
BLOP SPOT 100° AC C	BLOP SPOT 100° AC C	68
BLOP SPOT 100° ALL-IN	BLOP SPOT 100° ALL-IN	180
BLOP SPOT 100° ALL-IN	BLOP SPOT 100° ALL-IN	180
BLOP SPOT 100° ALL-IN	BLOP SPOT 100° ALL-IN	180
BLOP SPOT 100° ALL-IN	BLOP SPOT 100° ALL-IN	180
BLOP SPOT 100° DLR	BLOP SPOT 100° DLR	236
BLOP SPOT 100° DLR	BLOP SPOT 100° DLR	236
BLOP SPOT 100° DLR	BLOP SPOT 100° DLR	236
BLOP SPOT 100° DLR	BLOP SPOT 100° DLR	236
BLOP SPOT 100° LV PNT	BLOP SPOT 100° LV PNT	146
BLOP SPOT 100° LV PNT	BLOP SPOT 100° LV PNT	146
BLOP SPOT 100° LV PNT	BLOP SPOT 100° LV PNT	146
BLOP SPOT 100° LV PNT	BLOP SPOT 100° LV PNT	146
BLOP SPOT 100° MAX	BLOP SPOT 100° MAX	138
BLOP SPOT 100° MAX	BLOP SPOT 100° MAX	138
BLOP SPOT 100° MAX	BLOP SPOT 100° MAX	138
BLOP SPOT 100° MAX	BLOP SPOT 100° MAX	138
BLOP SPOT 30° AC C	BLOP SPOT 30° AC C	68
BLOP SPOT 30° AC C	BLOP SPOT 30° AC C	68
BLOP SPOT 30° AC C	BLOP SPOT 30° AC C	68
BLOP SPOT 30° AC C	BLOP SPOT 30° AC C	68
BLOP SPOT 30° ALL-IN	BLOP SPOT 30° ALL-IN	180
BLOP SPOT 30° ALL-IN	BLOP SPOT 30° ALL-IN	180
BLOP SPOT 30° ALL-IN	BLOP SPOT 30° ALL-IN	180
BLOP SPOT 30° ALL-IN	BLOP SPOT 30° ALL-IN	180
BLOP SPOT 30° DLR	BLOP SPOT 30° DLR	236
BLOP SPOT 30° DLR	BLOP SPOT 30° DLR	236
BLOP SPOT 30° DLR	BLOP SPOT 30° DLR	236
BLOP SPOT 30° DLR	BLOP SPOT 30° DLR	236
BLOP SPOT 30° LV PNT	BLOP SPOT 30° LV PNT	146
BLOP SPOT 30° LV PNT	BLOP SPOT 30° LV PNT	146

Produktname Product name		Seite Page
BLOP SPOT 30° LV PNT	BLOP SPOT 30° LV PNT	146
BLOP SPOT 30° LV PNT	BLOP SPOT 30° LV PNT	146
BLOP SPOT 30° MAX	BLOP SPOT 30° MAX	138
BLOP SPOT 30° MAX	BLOP SPOT 30° MAX	138
BLOP SPOT 30° MAX	BLOP SPOT 30° MAX	138
BLOP SPOT 30° MAX	BLOP SPOT 30° MAX	138
BLOP SPOT 60° AC C	BLOP SPOT 60° AC C	68
BLOP SPOT 60° AC C	BLOP SPOT 60° AC C	68
BLOP SPOT 60° AC C	BLOP SPOT 60° AC C	68
BLOP SPOT 60° AC C	BLOP SPOT 60° AC C	68
BLOP SPOT 60° ALL-IN	BLOP SPOT 60° ALL-IN	180
BLOP SPOT 60° ALL-IN	BLOP SPOT 60° ALL-IN	180
BLOP SPOT 60° ALL-IN	BLOP SPOT 60° ALL-IN	180
BLOP SPOT 60° ALL-IN	BLOP SPOT 60° ALL-IN	180
BLOP SPOT 60° DLR	BLOP SPOT 60° DLR	236
BLOP SPOT 60° DLR	BLOP SPOT 60° DLR	236
BLOP SPOT 60° DLR	BLOP SPOT 60° DLR	236
BLOP SPOT 60° DLR	BLOP SPOT 60° DLR	236
BLOP SPOT 60° LV PNT	BLOP SPOT 60° LV PNT	146
BLOP SPOT 60° LV PNT	BLOP SPOT 60° LV PNT	146
BLOP SPOT 60° LV PNT	BLOP SPOT 60° LV PNT	146
BLOP SPOT 60° LV PNT	BLOP SPOT 60° LV PNT	146
BLOP SPOT 60° MAX	BLOP SPOT 60° MAX	138
BLOP SPOT 60° MAX	BLOP SPOT 60° MAX	138
BLOP SPOT 60° MAX	BLOP SPOT 60° MAX	138
BLOP SPOT 60° MAX	BLOP SPOT 60° MAX	138
BLOP SPOT FLAT 120° LED PNT	BLOP SPOT FLAT 120° LED PNT	146
BLOP SPOT FLAT 120° LED PNT	BLOP SPOT FLAT 120° LED PNT	146
BLOP SPOT FLAT 120° LED PNT	BLOP SPOT FLAT 120° LED PNT	146
BLOP SPOT FLAT 120° LED PNT	BLOP SPOT FLAT 120° LED PNT	146
<b>C</b>		
CALO DOWN-C GU5,3 HLI	CALO DOWN-C GU5,3 HLI	282
CALO DOWN-C GU5,3 HLI	CALO DOWN-C GU5,3 HLI	282
CALO KROKO SPOT GU5,3 VIA	CALO KROKO SPOT GU5,3 VIA	270
CALO KROKO SPOT GU5,3 VIA	CALO KROKO SPOT GU5,3 VIA	270
CALO KROKOMOBIL SPOT 120 GU5,3 HLI	CALO KROKOMOBIL SPOT 120 GU5,3 HLI	282
CALO KROKOMOBIL SPOT 120 GU5,3 HLI	CALO KROKOMOBIL SPOT 120 GU5,3 HLI	282
CALO KROKOMOBIL SPOT 250 GU5,3 HLI	CALO KROKOMOBIL SPOT 250 GU5,3 HLI	282
CALO KROKOMOBIL SPOT 250 GU5,3 HLI	CALO KROKOMOBIL SPOT 250 GU5,3 HLI	282
CALO SPOT MAXI GU5,3 VIA	CALO SPOT MAXI GU5,3 VIA	270
CALO SPOT MAXI GU5,3 VIA	CALO SPOT MAXI GU5,3 VIA	270
CALO SPOT MICRO GU5,3 VIA	CALO SPOT MICRO GU5,3 VIA	270
CALO SPOT MICRO GU5,3 VIA	CALO SPOT MICRO GU5,3 VIA	270
CALO SPOT MICRO QR35 GU4 VIA	CALO SPOT MICRO QR35 GU4 VIA	270
CALO SPOT MICRO QR35 GU4 VIA	CALO SPOT MICRO QR35 GU4 VIA	270
CALO SPOT MINI GU5,3 HLI	CALO SPOT MINI GU5,3 HLI	282
CALO SPOT MINI GU5,3 HLI	CALO SPOT MINI GU5,3 HLI	282
CALO SPOT MINI GU5,3 VIA	CALO SPOT MINI GU5,3 VIA	270
CALO SPOT MINI GU5,3 VIA	CALO SPOT MINI GU5,3 VIA	270
CALO SPOT QRI II G53 HLI	CALO SPOT QRI II G53 HLI	283
CANTARA GLAS 190 AC S	CANTARA GLAS 190 AC S	34
CANTARA GLAS 190 AC S	CANTARA GLAS 190 AC S	34







# ÜBERSICHT PRODUKTNAMEN

## OVERVIEW OF PRODUCT NAMES

Produktname Product name		Seite Page
CANTARA GLAS 190 LV S	CANTARA GLAS 190 LV S	34
CANTARA GLAS 190 LV S	CANTARA GLAS 190 LV S	34
CANTARA GLAS 190 LV S	CANTARA GLAS 190 LV S	34
CANTARA GLAS 190 LV S	CANTARA GLAS 190 LV S	34
CANTARA GLAS 190 LV S	CANTARA GLAS 190 LV S	34
CANTARA GLAS 190 LV S	CANTARA GLAS 190 LV S	34
CANTARA GLAS 190 LV S	CANTARA GLAS 190 LV S	34
CANTARA GLAS 190 LV S	CANTARA GLAS 190 LV S	34
CANTARA GLAS 190 LV S	CANTARA GLAS 190 LV S	34
CANTARA GLAS 190 LV S	CANTARA GLAS 190 LV S	34
CANTARA GLAS 190 LV S	CANTARA GLAS 190 LV S	34
CANTARA GLAS 190 LV S	CANTARA GLAS 190 LV S	34
CANTARA GLAS 190 LV S	CANTARA GLAS 190 LV S	34
CANTARA GLAS 190 LV S	CANTARA GLAS 190 LV S	34
CANTARA GLAS 190 LV S	CANTARA GLAS 190 LV S	34
CANTARA GLAS 190 LV S	CANTARA GLAS 190 LV S	34
CANTARA GLAS 300 AC S	CANTARA GLAS 300 AC S	36
CANTARA GLAS 300 AC S	CANTARA GLAS 300 AC S	36
CANTARA GLAS 300 AC S	CANTARA GLAS 300 AC S	36
CANTARA GLAS 300 AC S	CANTARA GLAS 300 AC S	36
CANTARA GLAS 300 AC S	CANTARA GLAS 300 AC S	36
CANTARA GLAS 300 AC S	CANTARA GLAS 300 AC S	36
CANTARA GLAS 300 AC S	CANTARA GLAS 300 AC S	36
CANTARA GLAS 300 AC S	CANTARA GLAS 300 AC S	36
CANTARA GLAS 300 AC S	CANTARA GLAS 300 AC S	36
CANTARA GLAS 300 ALL-IN	CANTARA GLAS 300 ALL-IN	163
CANTARA GLAS 300 ALL-IN	CANTARA GLAS 300 ALL-IN	163
CANTARA GLAS 300 ALL-IN	CANTARA GLAS 300 ALL-IN	163
CANTARA GLAS 300 ALL-IN	CANTARA GLAS 300 ALL-IN	163
CANTARA GLAS 300 ALL-IN	CANTARA GLAS 300 ALL-IN	163
CANTARA GLAS 300 ALL-IN	CANTARA GLAS 300 ALL-IN	163
CANTARA GLAS 300 ALL-IN	CANTARA GLAS 300 ALL-IN	163
CANTARA GLAS 300 ALL-IN	CANTARA GLAS 300 ALL-IN	163
CANTARA GLAS 300 ALL-IN	CANTARA GLAS 300 ALL-IN	163
CANTARA GLAS 300 ALL-IN	CANTARA GLAS 300 ALL-IN	163
CANTARA GLAS 300 DLR	CANTARA GLAS 300 DLR	217
CANTARA GLAS 300 DLR	CANTARA GLAS 300 DLR	217
CANTARA GLAS 300 DLR	CANTARA GLAS 300 DLR	217
CANTARA GLAS 300 DLR	CANTARA GLAS 300 DLR	217
CANTARA GLAS 300 DLR	CANTARA GLAS 300 DLR	217
CANTARA GLAS 300 DLR	CANTARA GLAS 300 DLR	217
CANTARA GLAS 300 DLR	CANTARA GLAS 300 AC S	217
CANTARA GLAS 300 DLR	CANTARA GLAS 300 AC S	217
CANTARA GLAS 300 LV C	CANTARA GLAS 300 LV C	71
CANTARA GLAS 300 LV C	CANTARA GLAS 300 LV C	71
CANTARA GLAS 300 LV C	CANTARA GLAS 300 LV C	71
CANTARA GLAS 300 LV OE	CANTARA GLAS 300 LV OE	114
CANTARA GLAS 300 LV OE	CANTARA GLAS 300 LV OE	114
CANTARA GLAS 300 LV OE	CANTARA GLAS 300 LV OE	114
CANTARA GLAS 300 LV OE	CANTARA GLAS 300 LV OE	114
CANTARA GLAS 300 LV OE	CANTARA GLAS 300 LV OE	114
CANTARA GLAS 300 LV OE	CANTARA GLAS 300 LV OE	114
CANTARA GLAS 300 LV S	CANTARA GLAS 300 LV S	36
CANTARA GLAS 300 LV S	CANTARA GLAS 300 LV S	36

Produktname Product name		Seite Page
CANTARA GLAS 300 LV S	CANTARA GLAS 300 LV S	36
CANTARA GLAS 300 LV S	CANTARA GLAS 300 LV S	36
CANTARA GLAS 300 LV S	CANTARA GLAS 300 LV S	36
CANTARA GLAS 300 LV S	CANTARA GLAS 300 LV S	36
CANTARA GLAS 300 LV S	CANTARA GLAS 300 LV S	36
CANTARA GLAS 300 LV S	CANTARA GLAS 300 LV S	36
CANTARA GLAS 300 LV S	CANTARA GLAS 300 LV S	36
CANTARA MET 190 AC S	CANTARA MET 190 AC S	38
CANTARA MET 190 AC S	CANTARA MET 190 AC S	38
CANTARA MET 190 AC S	CANTARA MET 190 AC S	38
CANTARA MET 190 AC S	CANTARA MET 190 AC S	38
CANTARA MET 190 AC S	CANTARA MET 190 AC S	38
CANTARA MET 190 AC S	CANTARA MET 190 AC S	38
CANTARA MET 190 ALL-IN	CANTARA MET 190 ALL-IN	164
CANTARA MET 190 ALL-IN	CANTARA MET 190 ALL-IN	164
CANTARA MET 190 ALL-IN	CANTARA MET 190 ALL-IN	164
CANTARA MET 190 ALL-IN	CANTARA MET 190 ALL-IN	164
CANTARA MET 190 ALL-IN	CANTARA MET 190 ALL-IN	164
CANTARA MET 190 ALL-IN	CANTARA MET 190 ALL-IN	164
CANTARA MET 190 ALL-IN	CANTARA MET 190 ALL-IN	164
CANTARA MET 190 ALL-IN	CANTARA MET 190 ALL-IN	164
CANTARA MET 190 ALL-IN	CANTARA MET 190 ALL-IN	164
CANTARA MET 190 ALL-IN	CANTARA MET 190 ALL-IN	164
CANTARA MET 190 ALL-IN	CANTARA MET 190 ALL-IN	164
CANTARA MET 190 ALL-IN	CANTARA MET 190 ALL-IN	164
CANTARA MET 190 DLR	CANTARA MET 190 DLR	218
CANTARA MET 190 DLR	CANTARA MET 190 DLR	218
CANTARA MET 190 DLR	CANTARA MET 190 DLR	218
CANTARA MET 190 DLR	CANTARA MET 190 DLR	218
CANTARA MET 190 DLR	CANTARA MET 190 DLR	218
CANTARA MET 190 DLR	CANTARA MET 190 DLR	218
CANTARA MET 190 DLR	CANTARA MET 190 DLR	218
CANTARA MET 190 DLR	CANTARA MET 190 DLR	218
CANTARA MET 190 DLR	CANTARA MET 190 DLR	218
CANTARA MET 190 DLR	CANTARA MET 190 DLR	218
CANTARA MET 190 DOWN AC LED S	CANTARA MET 190 DOWN AC LED S	38
CANTARA MET 190 DOWN AC LED S	CANTARA MET 190 DOWN AC LED S	38
CANTARA MET 190 DOWN AC LED S	CANTARA MET 190 DOWN AC LED S	38
CANTARA MET 190 LV OE	CANTARA MET 190 LV OE	116
CANTARA MET 190 LV OE	CANTARA MET 190 LV OE	116
CANTARA MET 190 LV OE	CANTARA MET 190 LV OE	116
CANTARA MET 190 LV OE	CANTARA MET 190 LV OE	116
CANTARA MET 190 LV OE	CANTARA MET 190 LV OE	116
CANTARA MET 190 LV OE	CANTARA MET 190 LV OE	116
CANTARA MET 190 LV OE	CANTARA MET 190 LV OE	116
CANTARA MET 190 LV OE	CANTARA MET 190 LV OE	116
CANTARA MET 190 LV OE	CANTARA MET 190 LV OE	116
CANTARA MET 190 LV OE	CANTARA MET 190 LV OE	116-117
CASAMBI MODUL FÜR PHASENDIMMUNG CBU-TED	CASAMBI MODULE FOR PHASE DIMMING CBU-TED	293
CASAMBI MPRESS WANDTASTER 1 BIS 4 KANAL	CASAMBI MPRESS PUSH BUTTON 1 TO 4 CHANNEL	294
CRANNY AC W	CRANNY AC W	100
CRANNY AC W	CRANNY AC W	100
CRANNY AC W	CRANNY AC W	100
CRANNY AC W	CRANNY AC W	100
CRANNY AC W	CRANNY AC W	100
CRANNY AC W	CRANNY AC W	100
CRANNY AC W	CRANNY AC W	100

# ÜBERSICHT PRODUKTNAMEN

## OVERVIEW OF PRODUCT NAMES

Produktname Product name		Seite Page
CRANNY SPOT 70° LV C	CRANNY SPOT 70° LV C	72
CRANNY SPOT 70° LV C	CRANNY SPOT 70° LV C	72
CRANNY SPOT 70° LV C	CRANNY SPOT 70° LV C	72
CRANNY SPOT 70° LV C	CRANNY SPOT 70° LV C	72
CRANNY SPOT DUO 70° LV C	CRANNY SPOT DUO 70° LV C	74
CRANNY SPOT DUO 70° LV C	CRANNY SPOT DUO 70° LV C	74
CRANNY SPOT DUO 70° LV C	CRANNY SPOT DUO 70° LV C	74
CRANNY SPOT DUO 70° LV C	CRANNY SPOT DUO 70° LV C	74
CRANNY SPOT MONO 70° LV R	CRANNY SPOT MONO 70° LV R	94
CRANNY SPOT MONO 70° LV R	CRANNY SPOT MONO 70° LV R	94
CRANNY SPOT ROUND 70° LV C	CRANNY SPOT ROUND 70° LV C	76
CRANNY SPOT ROUND 70° LV C	CRANNY SPOT ROUND 70° LV C	76
CRANNY SPOT ROUND 70° LV C	CRANNY SPOT ROUND 70° LV C	76
<b>D</b>		
DALI PHASEDIMMER UNI	DALI PHASE DIMMER UNI	293
DIMMAKTOR TIPP UNIVERSAL UP	DIM ACTUATOR UNIVERSAL UP	293
DISTANZSTANGE 136 VIA / DLR	SPACER ROD 136 VIA / DLR	203,269
DISTANZSTANGE 136 VIA / DLR	SPACER ROD 136 VIA / DLR	203,269
DISTANZSTANGE 136 VIA / DLR	SPACER ROD 136 VIA / DLR	203,269
DISTANZSTANGE 136 VIA / DLR	SPACER ROD 136 VIA / DLR	203,269
DISTANZSTANGE 15 VIA / DLR	SPACER ROD 15 VIA / DLR	203,269
DISTANZSTANGE 15 VIA / DLR	SPACER ROD 15 VIA / DLR	203,269
DISTANZSTANGE 15 VIA / DLR	SPACER ROD 15 VIA / DLR	203,269
DISTANZSTANGE 15 VIA / DLR	SPACER ROD 15 VIA / DLR	203,269
DISTANZSTANGE 36 VIA / DLR	SPACER ROD 36 VIA / DLR	203,269
DISTANZSTANGE 36 VIA / DLR	SPACER ROD 36 VIA / DLR	203,269
DISTANZSTANGE 36 VIA / DLR	SPACER ROD 36 VIA / DLR	203,269
DISTANZSTANGE 36 VIA / DLR	SPACER ROD 36 VIA / DLR	203,269
DISTANZSTANGE 36 VIA / DLR	SPACER ROD 36 VIA / DLR	203,269
DISTANZSTANGE 71 VIA / DLR	SPACER ROD 71 VIA / DLR	203,269
DISTANZSTANGE 71 VIA / DLR	SPACER ROD 71 VIA / DLR	203,269
DISTANZSTANGE 71 VIA / DLR	SPACER ROD 71 VIA / DLR	203,269
DISTANZSTANGE 71 VIA / DLR	SPACER ROD 71 VIA / DLR	203,269
DREHDIMMER VADSBO VD300	ROTARY DIMMER VADSBO VD300	294
DUALSWITCH MODUL	DUALSWITCH MODUL	210,293
DURCHFÜHRUNG W VIA	WALL BUSHING W VIA	268
DURCHFÜHRUNG W VIA	WALL BUSHING W VIA	268
<b>E</b>		
EINSPEISUNG C 90° DLR	POWER FEED C 90° DLR	209
EINSPEISUNG C 90° DLR	POWER FEED C 90° DLR	209
EINSPEISUNG C 90° DLR	POWER FEED C 90° DLR	209
EINSPEISUNG C 90° DLR	POWER FEED C 90° DLR	209
EINSPEISUNG C ALL-IN	POWER FEED C ALL-IN	158
EINSPEISUNG C ALL-IN	POWER FEED C ALL-IN	158
EINSPEISUNG C ALL-IN	POWER FEED C ALL-IN	158
EINSPEISUNG C ALL-IN	POWER FEED C ALL-IN	158
EINSPEISUNG C DALI DLR	POWER FEED C DALI DLR	212
EINSPEISUNG C DALI DLR	POWER FEED C DALI DLR	212
EINSPEISUNG C DALI DLR	POWER FEED C DALI DLR	212
EINSPEISUNG C DLR	POWER FEED C DLR	209
EINSPEISUNG C DLR	POWER FEED C DLR	209
EINSPEISUNG C DLR	POWER FEED C DLR	209
EINSPEISUNG C DLR	POWER FEED C DLR	209



Produktname Product name		Seite Page
EINSPEISUNG C END ALL-IN	POWER FEED C END ALL-IN	158
EINSPEISUNG C END ALL-IN	POWER FEED C END ALL-IN	158
EINSPEISUNG C END ALL-IN	POWER FEED C END ALL-IN	158
EINSPEISUNG C END ALL-IN	POWER FEED C END ALL-IN	158
EINSPEISUNG C END DLR	POWER FEED C END DLR	209
EINSPEISUNG C END DLR	POWER FEED C END DLR	209
EINSPEISUNG C END DLR	POWER FEED C END DLR	209
EINSPEISUNG C END DLR	POWER FEED C END DLR	209
EINSPEISUNG C END-SMALL ALL-IN	POWER FEED C END-SMALL ALL-IN	158
EINSPEISUNG C END-SMALL ALL-IN	POWER FEED C END-SMALL ALL-IN	158
EINSPEISUNG C END-SMALL ALL-IN	POWER FEED C END-SMALL ALL-IN	158
EINSPEISUNG C END-SMALL ALL-IN	POWER FEED C END-SMALL ALL-IN	158
EINSPEISUNG C END-SMALL DLR	POWER FEED C END-SMALL DLR	209
EINSPEISUNG C END-SMALL DLR	POWER FEED C END-SMALL DLR	209
EINSPEISUNG C END-SMALL DLR	POWER FEED C END-SMALL DLR	209
EINSPEISUNG C END-SMALL DLR	POWER FEED C END-SMALL DLR	209
EINSPEISUNG C SMALL ALL-IN	POWER FEED C SMALL ALL-IN	158
EINSPEISUNG C SMALL ALL-IN	POWER FEED C SMALL ALL-IN	158
EINSPEISUNG C SMALL ALL-IN	POWER FEED C SMALL ALL-IN	158
EINSPEISUNG C SMALL ALL-IN	POWER FEED C SMALL ALL-IN	158
EINSPEISUNG C SMALL DLR	POWER FEED C SMALL DLR	209
EINSPEISUNG C SMALL DLR	POWER FEED C SMALL DLR	209
EINSPEISUNG C SMALL DLR	POWER FEED C SMALL DLR	209
EINSPEISUNG C SMALL DLR	POWER FEED C SMALL DLR	209
EINSPEISUNG C/W END VIA	POWER FEED C/W END VIA	269
EINSPEISUNG C/W END VIA	POWER FEED C/W END VIA	269
EINSPEISUNG DALI C END DLR	POWER FEED DALI C END DLR	212
EINSPEISUNG DALI C END DLR	POWER FEED DALI C END DLR	212
EINSPEISUNG DALI C END DLR	POWER FEED DALI C END DLR	212
EINSPEISUNG DS2 C DLR	POWER FEED DS2 C DLR	210
EINSPEISUNG DS2 C DLR	POWER FEED DS2 C DLR	210
EINSPEISUNG DS2 C DLR	POWER FEED DS2 C DLR	210
EINSPEISUNG DS2 C DLR	POWER FEED DS2 C DLR	210
EINSPEISUNG DS2 END DLR	POWER FEED DS2 END DLR	210
EINSPEISUNG DS2 END DLR	POWER FEED DS2 END DLR	210
EINSPEISUNG DS2 END DLR	POWER FEED DS2 END DLR	210
EINSPEISUNG DS2 END DLR	POWER FEED DS2 END DLR	210
EINSPEISUNG FLEX C DLR	POWER FEED FLEX C DLR	211
EINSPEISUNG FLEX C DLR	POWER FEED FLEX C DLR	211
EINSPEISUNG FLEX C DLR	POWER FEED FLEX C DLR	211
EINSPEISUNG FLEX C DLR	POWER FEED FLEX C DLR	211
EINSPEISUNG FLEX C TOP DLR	POWER FEED FLEX C TOP DLR	211
EINSPEISUNG FLEX C TOP DLR	POWER FEED FLEX C TOP DLR	211
EINSPEISUNG FLEX C TOP DLR	POWER FEED FLEX C TOP DLR	211
EINSPEISUNG FLEX C TOP DLR	POWER FEED FLEX C TOP DLR	211
EINSPEISUNG FLEX END C DLR	POWER FEED FLEX END C DLR	211
EINSPEISUNG FLEX END C DLR	POWER FEED FLEX END C DLR	211
EINSPEISUNG FLEX END C DLR	POWER FEED FLEX END C DLR	211
EINSPEISUNG FLEX END C DLR	POWER FEED FLEX END C DLR	211
EINSPEISUNG FLEX END DLR	POWER FEED FLEX END DLR	211
EINSPEISUNG FLEX END DLR	POWER FEED FLEX END DLR	211
EINSPEISUNG FLEX END DLR	POWER FEED FLEX END DLR	211



Produktname Product name		Seite Page
EUCLID 3D 80° AC C	EUCLID 3D 80° AC C	82
EUCLID 3D 80° LV R	EUCLID 3D 80° LV R	96
EUCLID AC S	EUCLID AC S	40
EUCLID AC S	EUCLID AC S	40
EUCLID AC S	EUCLID AC S	40
EUCLID AC S	EUCLID AC S	40
EUCLID ALL-IN	EUCLID ALL-IN	166
EUCLID ALL-IN	EUCLID ALL-IN	166
EUCLID ALL-IN	EUCLID ALL-IN	166
EUCLID ALL-IN	EUCLID ALL-IN	166
EUCLID DLR	EUCLID DLR	220
EUCLID DLR	EUCLID DLR	220
EUCLID DLR	EUCLID DLR	220
EUCLID DLR	EUCLID DLR	220
EUCLID LV C	EUCLID LV C	80
EUCLID LV C	EUCLID LV C	80
EUCLID LV R	EUCLID LV R	97
EUCLID LV S	EUCLID LV S	40
EUCLID LV S	EUCLID LV S	40
EUCLID LV S	EUCLID LV S	40
EUCLID LV S	EUCLID LV S	40
EUCLID MIN AC C	EUCLID MIN AC C	78
EUCLID MIN AC C	EUCLID MIN AC C	78
EUCLID MIN AC C	EUCLID MIN AC C	78
EUCLID SPOT 80° AC C	EUCLID SPOT 80° AC C	84
EUCLID SPOT 80° AC C	EUCLID SPOT 80° AC C	84
EUCLID SPOT 80° AC C	EUCLID SPOT 80° AC C	84
EUCLID SPOT 80° AC C	EUCLID SPOT 80° AC C	84
EUCLID SPOT 80° ALL-IN	EUCLID SPOT 80° ALL-IN	184
EUCLID SPOT 80° ALL-IN	EUCLID SPOT 80° ALL-IN	184
EUCLID SPOT 80° ALL-IN	EUCLID SPOT 80° ALL-IN	184
EUCLID SPOT 80° ALL-IN	EUCLID SPOT 80° ALL-IN	184
EUCLID SPOT 80° DLR	EUCLID SPOT 80° DLR	242
EUCLID SPOT 80° DLR	EUCLID SPOT 80° DLR	242
EUCLID SPOT 80° DLR	EUCLID SPOT 80° DLR	242
EUCLID SPOT 80° DLR	EUCLID SPOT 80° DLR	242
<b>F</b>		
FAIR DEKORING	FAIR DECORATIVE RING	186,244
FAIR DEKORING	FAIR DECORATIVE RING	186,244
FAIR DEKORING	FAIR DECORATIVE RING	186,244
FAIR DEKORING	FAIR DECORATIVE RING	186,244
FAIR SPOT GU10 ALL-IN	FAIR SPOT GU10 ALL-IN	186
FAIR SPOT GU10 ALL-IN	FAIR SPOT GU10 ALL-IN	186
FAIR SPOT GU10 ALL-IN	FAIR SPOT GU10 ALL-IN	186
FAIR SPOT GU10 ALL-IN	FAIR SPOT GU10 ALL-IN	186
FAIR SPOT GU10 DLR	FAIR SPOT GU10 DLR	244
FAIR SPOT GU10 DLR	FAIR SPOT GU10 DLR	244
FAIR SPOT GU10 DLR	FAIR SPOT GU10 DLR	244
FAIR SPOT GU10 DLR	FAIR SPOT GU10 DLR	244
FERNBEDIENUNG 4-KANAL FMH4-WG	REMOTE CONTROL 4-CHANNEL FMH4-WG 4-CHANNEL	42,294
<b>G</b>		
GELENKSTANGE C/W 135 VIA	HINGED SUSPENSION ROD C/W 135 VIA	269

# ÜBERSICHT PRODUKTNAMEN

## OVERVIEW OF PRODUCT NAMES

Produktname Product name		Seite Page
<b>GELENKSTANGE C/W 15 VIA</b>	<b>HINGED SUSPENSION ROD C/W 15 VIA</b>	<b>269</b>
<b>GELENKSTANGE C/W 15 VIA</b>	<b>HINGED SUSPENSION ROD C/W 15 VIA</b>	<b>269</b>
<b>GRUNDLASTELEMENT GLE</b>	<b>BASIC LOAD ELEMENT</b>	<b>292</b>
<b>H</b>		
<b>HORIZON 1200 LV S</b>	<b>HORIZON 1200 LV S</b>	<b>42</b>
<b>HORIZON 1200 LV S</b>	<b>HORIZON 1200 LV S</b>	<b>42</b>
<b>HORIZON TUNABLE WHITE 1200 LV S</b>	<b>HORIZON TUNABLE WHITE 1200 LV S</b>	<b>42</b>
<b>HORIZON TUNABLE WHITE 1200 LV S</b>	<b>HORIZON TUNABLE WHITE 1200 LV S</b>	<b>42</b>
<b>HORIZON 1600 LV S</b>	<b>HORIZON 1600 LV S</b>	<b>42</b>
<b>HORIZON 1600 LV S TUNABLE WHITE</b>	<b>HORIZON 1600 LV S TUNABLE WHITE</b>	<b>42</b>
<b>J</b>		
<b>JACK CANTO AC S</b>	<b>JACK CANTO AC S</b>	<b>44</b>
<b>JACK CANTO AC S</b>	<b>JACK CANTO AC S</b>	<b>44</b>
<b>JACK CANTO AC S</b>	<b>JACK CANTO AC S</b>	<b>44</b>
<b>JACK CANTO AC S</b>	<b>JACK CANTO AC S</b>	<b>44</b>
<b>JACK CANTO ALL-IN</b>	<b>JACK CANTO ALL-IN</b>	<b>168</b>
<b>JACK CANTO ALL-IN</b>	<b>JACK CANTO ALL-IN</b>	<b>168</b>
<b>JACK CANTO DLR</b>	<b>JACK CANTO DLR</b>	<b>221</b>
<b>JACK CANTO DLR</b>	<b>JACK CANTO DLR</b>	<b>221</b>
<b>JACK CANTO DLR</b>	<b>JACK CANTO DLR</b>	<b>221</b>
<b>JACK CANTO DLR</b>	<b>JACK CANTO DLR</b>	<b>221</b>
<b>JACK CANTO GU10 ALL-IN</b>	<b>JACK CANTO GU10 ALL-IN</b>	<b>168</b>
<b>JACK CANTO GU10 ALL-IN</b>	<b>JACK CANTO GU10 ALL-IN</b>	<b>168</b>
<b>JACK CANTO GU10 DLR</b>	<b>JACK CANTO GU10 DLR</b>	<b>221</b>
<b>JACK CANTO GU10 DLR</b>	<b>JACK CANTO GU10 DLR</b>	<b>221</b>
<b>JACK GLAS SPOT GU10 DLR</b>	<b>JACK GLAS SPOT GU10 DLR</b>	<b>244</b>
<b>JACK GLAS SPOT GU10 DLR</b>	<b>JACK GLAS SPOT GU10 DLR</b>	<b>244</b>
<b>K</b>		
<b>KABELUMLENKER TUBUS</b>	<b>CABLE REROUTER TUBUS</b>	<b>56,58</b>
<b>KOMPENSATIONSMODUL RC</b>	<b>COMPENSATION MODULE RC</b>	<b>292</b>
<b>KONSTANTSTROMQUELLE 300MA 11W</b>	<b>CONSTANT-CURRENT DRIVER 300MA 11W</b>	<b>288</b>
<b>KONSTANTSTROMQUELLE 350/700MA 32W</b>	<b>CONSTANT-CURRENT DRIVER 350/700MA 32W</b>	<b>288</b>
<b>KONSTANTSTROMQUELLE 350MA 10W</b>	<b>CONSTANT-CURRENT DRIVER 350MA 10W</b>	<b>288</b>
<b>KONSTANTSTROMQUELLE 350MA 15W</b>	<b>CONSTANT-CURRENT DRIVER 350MA 15W</b>	<b>94,144,288</b>
<b>KONSTANTSTROMQUELLE 500MA 21W</b>	<b>CONSTANT-CURRENT DRIVER 500MA 21W</b>	<b>96,97,289</b>
<b>KONSTANTSTROMQUELLE 700MA 15W</b>	<b>CONSTANT-CURRENT DRIVER 700MA 15W</b>	<b>92,288</b>
<b>KONSTANTSTROMQUELLE DALI 350/500/700MA 20W</b>	<b>CONSTANT-CURRENT DRIVER DALI 350/500/700MA 20W</b>	<b>92,94,96,97,289</b>
<b>KUPFERLEITER 4MM² BLANK KEVLAR</b>	<b>COPPER CABLE 4MM² BARE KEVLAR</b>	<b>278</b>
<b>L</b>		
<b>LED-/12V-POINT 60 R</b>	<b>LED-/12V-POINT 60 R</b>	<b>144</b>
<b>LED-/12V-POINT 60 R</b>	<b>LED-/12V-POINT 60 R</b>	<b>144</b>
<b>LED-/12V-POINT 60 R</b>	<b>LED-/12V-POINT 60 R</b>	<b>144</b>
<b>LED-/12V-POINT 60 R</b>	<b>LED-/12V-POINT 60 R</b>	<b>144</b>
<b>LED-/12V-POINT ISO R</b>	<b>LED-/12V-POINT ISO R</b>	<b>144</b>
<b>LED-POINT 130 C</b>	<b>LED-POINT 130 C</b>	<b>144</b>
<b>LED-POINT 130 C</b>	<b>LED-POINT 130 C</b>	<b>144</b>
<b>LED-POINT 130 C</b>	<b>LED-POINT 130 C</b>	<b>144</b>
<b>LEDRA SPOT 400 FLEX 68 LV R-W</b>	<b>LEDRA SPOT 400 FLEX 68 LV R-W</b>	<b>102</b>
<b>LEDRA SPOT 400 FLEX 68 LV R-W</b>	<b>LEDRA SPOT 400 FLEX 68 LV R-W</b>	<b>102</b>
<b>LEDRA SPOT 400 FLEX LV W</b>	<b>LEDRA SPOT 400 FLEX LV W</b>	<b>102</b>
<b>LEDRA SPOT 400 FLEX LV W</b>	<b>LEDRA SPOT 400 FLEX LV W</b>	<b>102</b>
<b>LINSE MIT HALTER 30°</b>	<b>LENS WITH HOLDER 30°</b>	<b>180,236</b>

Produktname Product name		Seite Page
LINSE MIT HALTER 60°	LENS WITH HOLDER 60°	180,236
LINSENHALTER 100°	LENS HOLDER 100°	180,236
<b>M</b>		
MAXIMUM I 100-3	MAXIMUM I 100-3	132
MAXIMUM I 100-3	MAXIMUM I 100-3	132
MAXIMUM I 100-3	MAXIMUM I 100-3	132
MAXIMUM I 300-3	MAXIMUM I 300-3	133
MAXIMUM I 300-3	MAXIMUM I 300-3	133
MAXIMUM I 300-3	MAXIMUM I 300-3	133
MAXIMUM I 300-4	MAXIMUM I 300-4	133
MAXIMUM I 300-4	MAXIMUM I 300-4	133
MAXIMUM I 300-4	MAXIMUM I 300-4	133
MAXIMUM I 300-4	MAXIMUM I 300-4	133
MAXIMUM I 600-3	MAXIMUM I 600-3	134
MAXIMUM I 600-3	MAXIMUM I 600-3	134
MAXIMUM I 600-3	MAXIMUM I 600-3	134
MAXIMUM I 600-4	MAXIMUM I 600-4	134
MAXIMUM I 600-4	MAXIMUM I 600-4	134
MAXIMUM I 600-4	MAXIMUM I 600-4	134
MAXIMUM I 600-5	MAXIMUM I 600-5	135
MAXIMUM I 600-5	MAXIMUM I 600-5	135
MAXIMUM I 600-5	MAXIMUM I 600-5	135
MAXIMUM I 900-3	MAXIMUM I 900-3	135
MAXIMUM I 900-3	MAXIMUM I 900-3	135
MAXIMUM I 900-3	MAXIMUM I 900-3	135
MAXIMUM I 900-4	MAXIMUM I 900-4	136
MAXIMUM I 900-4	MAXIMUM I 900-4	136
MAXIMUM I 900-4	MAXIMUM I 900-4	136
MAXIMUM I 900-5	MAXIMUM I 900-5	136
MAXIMUM I 900-5	MAXIMUM I 900-5	136
MAXIMUM I 900-5	MAXIMUM I 900-5	136
MAXIMUM 700-2	MAXIMUM 700-2	132
MAXIMUM 700-2	MAXIMUM 700-2	132
MAXIMUM 700-2	MAXIMUM 700-2	132
MAXIMUM 900-2	MAXIMUM 900-2	132
MAXIMUM 900-2	MAXIMUM 900-2	132
MAXIMUM 900-2	MAXIMUM 900-2	132
MITTENABHÄNGUNG TUBUS	CENTRE CABLE SUSPENSION TUBUS	58
MITTENEINSPEISUNG INKL. BALDACHIN TUBUS	CENTRE POWER FEED INCL. CANOPY TUBUS	58
MONTAGESET VARIO STANDARD HLI	MOUNTING SET VARIO STANDARD HLI	279
MONTAGESET VARIO STANDARD HLI	MOUNTING SET VARIO STANDARD HLI	279
M-TRANSFORMATOR RD	M-TRANSFORMER RD	291
M-TRANSFORMER RD-B	M-TRANSFORMER RD-B	291
M-TRANSFORMER RD-LED 100W	M-TRANSFORMER RD-LED 100W	290
M-TRANSFORMER RD-LED 60 W	M-TRANSFORMER RD-LED 60 W	290
M-TRANSFORMER ST 200VA	M-TRANSFORMER ST 200VA	291
M-TRANSFORMER ST 200VA	M-TRANSFORMER ST 200VA	291
M-TRANSFORMER ST 300VA	M-TRANSFORMER ST 300VA	291
M-TRANSFORMER ST 300VA	M-TRANSFORMER ST 300VA	291
<b>O</b>		
OPTO AC C	OPTO AC C	85
OPTO AC C	OPTO AC C	85
OPTO AC C	OPTO AC C	85



# ÜBERSICHT PRODUKTNAMEN

## OVERVIEW OF PRODUCT NAMES

Produktname Product name		Seite Page
<b>P</b>		
PINO 30° ZIG DLR	PINO 30° ZIG DLR	246
PINO 30° ZIG DLR	PINO 30° ZIG DLR	246
PINO 55° ZIG DLR	PINO 55° ZIG DLR	246
PINO 55° ZIG DLR	PINO 55° ZIG DLR	246
<b>S</b>		
SCHIENE 1000 ALL-IN	TRACK 1000 ALL-IN	156
SCHIENE 1000 ALL-IN	TRACK 1000 ALL-IN	156
SCHIENE 1000 ALL-IN	TRACK 1000 ALL-IN	156
SCHIENE 1000 ALL-IN	TRACK 1000 ALL-IN	156
SCHIENE 1000 DLR	TRACK 1000 DLR	206
SCHIENE 1000 DLR	TRACK 1000 DLR	206
SCHIENE 1000 DLR	TRACK 1000 DLR	206
SCHIENE 1000 DLR	TRACK 1000 DLR	206
SCHIENE 1950 VIA	TRACK 1950 VIA	266
SCHIENE 1950 VIA	TRACK 1950 VIA	266
SCHIENE 2000 ALL-IN	TRACK 2000 ALL-IN	156
SCHIENE 2000 ALL-IN	TRACK 2000 ALL-IN	156
SCHIENE 2000 ALL-IN	TRACK 2000 ALL-IN	156
SCHIENE 2000 ALL-IN	TRACK 2000 ALL-IN	156
SCHIENE 2000 DLR	TRACK 2000 DLR	206
SCHIENE 2000 DLR	TRACK 2000 DLR	206
SCHIENE 2000 DLR	TRACK 2000 DLR	206
SCHIENE 2000 DLR	TRACK 2000 DLR	206
SCHIENE 2600 ALL-IN	TRACK 2600 ALL-IN	156
SCHIENE 2600 ALL-IN	TRACK 2600 ALL-IN	156
SCHIENE 2600 ALL-IN	TRACK 2600 ALL-IN	156
SCHIENE 2600 ALL-IN	TRACK 2600 ALL-IN	156
SCHIENE 2600 DLR	TRACK 2600 DLR	206
SCHIENE 2600 DLR	TRACK 2600 DLR	206
SCHIENE 2600 DLR	TRACK 2600 DLR	206
SCHIENE 2600 VIA	TRACK 2600 VIA	266
SCHIENE 2600 VIA	TRACK 2600 VIA	266
SCHIENE 975 VIA	TRACK 975 VIA	266
SCHIENE 975 VIA	TRACK 975 VIA	266
SCOBO DICRO UP+DOWN LV W	SCOBO DICRO UP+DOWN LV W	106
SCOBO DICRO UP+DOWN LV W	SCOBO DICRO UP+DOWN LV W	106
SCOBO DICRO UP+DOWN LV W	SCOBO DICRO UP+DOWN LV W	106
SCOBO DICRO UP+DOWN LV W	SCOBO DICRO UP+DOWN LV W	106
SCOBO DOWN LV W	SCOBO DOWN LV W	107
SCOBO DOWN LV W	SCOBO DOWN LV W	107
SCOBO DOWN LV W	SCOBO DOWN LV W	107
SCOBO DOWN LV W	SCOBO DOWN LV W	107
SCOBO SPOT GU10 ALL-IN	SCOBO SPOT GU10 ALL-IN	188
SCOBO SPOT GU10 ALL-IN	SCOBO SPOT GU10 ALL-IN	188
SCOBO SPOT GU10 ALL-IN	SCOBO SPOT GU10 ALL-IN	188
SCOBO SPOT GU10 ALL-IN	SCOBO SPOT GU10 ALL-IN	188
SCOBO SPOT GU10 DLR	SCOBO SPOT GU10 DLR	248
SCOBO SPOT GU10 DLR	SCOBO SPOT GU10 DLR	248
SCOBO SPOT GU10 DLR	SCOBO SPOT GU10 DLR	248
SCOBO SPOT GU10 DLR	SCOBO SPOT GU10 DLR	248
SCOBO SPOT II GU10 ALL-IN	SCOBO SPOT II GU10 ALL-IN	189

Produktname Product name		Seite Page
SCOBO SPOT II GUI0 ALL-IN	SCOBO SPOT II GUI0 ALL-IN	189
SCOBO SPOT II GUI0 ALL-IN	SCOBO SPOT II GUI0 ALL-IN	189
SCOBO SPOT II GUI0 ALL-IN	SCOBO SPOT II GUI0 ALL-IN	189
SCOBO SPOT II GUI0 DLR	SCOBO SPOT II GUI0 DLR	249
SCOBO SPOT II GUI0 DLR	SCOBO SPOT II GUI0 DLR	249
SCOBO SPOT II GUI0 DLR	SCOBO SPOT II GUI0 DLR	249
SCOBO SPOT II GUI0 DLR	SCOBO SPOT II GUI0 DLR	249
SCOBO UP+DOWN LV W	SCOBO UP+DOWN LV W	104
SCOBO UP+DOWN LV W	SCOBO UP+DOWN LV W	104
SCOBO UP+DOWN LV W	SCOBO UP+DOWN LV W	104
SCOBO UP+DOWN LV W	SCOBO UP+DOWN LV W	104
SEILHALTER HLI HLI	CABLE HOLDER HLI HLI	279
SICHERHEITSClip VIA	SAFETY CLIP VIA	269
SILVA 110 G9 ALL-IN	SILVA 110 G9 ALL-IN	174
SILVA 110 G9 ALL-IN	SILVA 110 G9 ALL-IN	174
SILVA 110 G9 ALL-IN	SILVA 110 G9 ALL-IN	174
SILVA 110 G9 ALL-IN	SILVA 110 G9 ALL-IN	174
SILVA 110 G9 ALL-IN	SILVA 110 G9 ALL-IN	174
SILVA 110 G9 ALL-IN	SILVA 110 G9 ALL-IN	174
SILVA 110 G9 ALL-IN	SILVA 110 G9 ALL-IN	174
SILVA 110 G9 ALL-IN	SILVA 110 G9 ALL-IN	174
SILVA 110 G9 ALL-IN	SILVA 110 G9 ALL-IN	174
SILVA 110 G9 ALL-IN	SILVA 110 G9 ALL-IN	174
SILVA 110 G9 ALL-IN	SILVA 110 G9 ALL-IN	174
SILVA 110 G9 ALL-IN	SILVA 110 G9 ALL-IN	174
SILVA 110 G9 ALL-IN	SILVA 110 G9 ALL-IN	174
SILVA 110 G9 ALL-IN	SILVA 110 G9 ALL-IN	174
SILVA 110 G9 DLR	SILVA 110 G9 DLR	226
SILVA 110 G9 DLR	SILVA 110 G9 DLR	226
SILVA 110 G9 DLR GLAS CLEAR	SILVA 110 G9 DLR GLAS CLEAR	226
SILVA 110 G9 DLR GLAS CLEAR	SILVA 110 G9 DLR GLAS CLEAR	226
SILVA 110 G9 DLR GLAS COLOR	SILVA 110 G9 DLR GLAS COLOR	226
SILVA 110 G9 DLR GLAS COLOR	SILVA 110 G9 DLR GLAS COLOR	226
SILVA 110 G9 DLR GLAS DICRO	SILVA 110 G9 DLR GLAS DICRO	226
SILVA 110 G9 DLR GLAS DICRO	SILVA 110 G9 DLR GLAS DICRO	226
SILVA 110 G9 DLR GLAS OPAL	SILVA 110 G9 DLR GLAS OPAL	226
SILVA 110 G9 DLR GLAS OPAL	SILVA 110 G9 DLR GLAS OPAL	226
SILVA 110 G9 S	SILVA 110 G9 S	50
SILVA 110 G9 S	SILVA 110 G9 S	50
SILVA 110 G9 S CLEAR S	SILVA 110 G9 S CLEAR S	50
SILVA 110 G9 S CLEAR S	SILVA 110 G9 S CLEAR S	50
SILVA 110 G9 S COLOR S	SILVA 110 G9 S COLOR S	50
SILVA 110 G9 S COLOR S	SILVA 110 G9 S COLOR S	50
SILVA 110 G9 S DICRO S	SILVA 110 G9 S DICRO S	50
SILVA 110 G9 S DICRO S	SILVA 110 G9 S DICRO S	50
SILVA 110 G9 S OPAL S	SILVA 110 G9 S OPAL S	50
SILVA 110 G9 S OPAL S	SILVA 110 G9 S OPAL S	50
SILVA 110 SPOT G9 ALL-IN	SILVA 110 SPOT G9 ALL-IN	190
SILVA 110 SPOT G9 ALL-IN	SILVA 110 SPOT G9 ALL-IN	190
SILVA 110 SPOT G9 ALL-IN	SILVA 110 SPOT G9 ALL-IN	190
SILVA 110 SPOT G9 ALL-IN	SILVA 110 SPOT G9 ALL-IN	190
SILVA 110 SPOT G9 ALL-IN	SILVA 110 SPOT G9 ALL-IN	190
SILVA 110 SPOT G9 ALL-IN	SILVA 110 SPOT G9 ALL-IN	190
SILVA 110 SPOT G9 ALL-IN	SILVA 110 SPOT G9 ALL-IN	190
SILVA 110 SPOT G9 ALL-IN	SILVA 110 SPOT G9 ALL-IN	190
SILVA 110 SPOT G9 ALL-IN	SILVA 110 SPOT G9 ALL-IN	190
SILVA 110 SPOT G9 ALL-IN	SILVA 110 SPOT G9 ALL-IN	190

# ÜBERSICHT PRODUKTNAMEN

## OVERVIEW OF PRODUCT NAMES

Produktname Product name		Seite Page
SILVA 110 SPOT G9 ALL-IN	SILVA 110 SPOT G9 ALL-IN	190
SILVA 110 SPOT G9 DLR	SILVA 110 SPOT G9 DLR	250
SILVA 110 SPOT G9 DLR	SILVA 110 SPOT G9 DLR	250
SILVA 110 SPOT G9 DLR GLAS CLEAR	SILVA 110 SPOT G9 DLR GLAS CLEAR	250
SILVA 110 SPOT G9 DLR GLAS CLEAR	SILVA 110 SPOT G9 DLR GLAS CLEAR	250
SILVA 110 SPOT G9 DLR GLAS COLOR	SILVA 110 SPOT G9 DLR GLAS COLOR	250
SILVA 110 SPOT G9 DLR GLAS COLOR	SILVA 110 SPOT G9 DLR GLAS COLOR	250
SILVA 110 SPOT G9 DLR GLAS DICRO	SILVA 110 SPOT G9 DLR GLAS DICRO	250
SILVA 110 SPOT G9 DLR GLAS DICRO	SILVA 110 SPOT G9 DLR GLAS DICRO	250
SILVA 110 SPOT G9 DLR GLAS OPAL	SILVA 110 SPOT G9 DLR GLAS OPAL	250
SILVA 110 SPOT G9 DLR GLAS OPAL	SILVA 110 SPOT G9 DLR GLAS OPAL	250
SILVA 160 G9 ALL-IN	SILVA 160 G9 ALL-IN	175
SILVA 160 G9 ALL-IN	SILVA 160 G9 ALL-IN	175
SILVA 160 G9 ALL-IN	SILVA 160 G9 ALL-IN	175
SILVA 160 G9 ALL-IN	SILVA 160 G9 ALL-IN	175
SILVA 160 G9 ALL-IN	SILVA 160 G9 ALL-IN	175
SILVA 160 G9 ALL-IN	SILVA 160 G9 ALL-IN	175
SILVA 160 G9 ALL-IN	SILVA 160 G9 ALL-IN	175
SILVA 160 G9 ALL-IN	SILVA 160 G9 ALL-IN	175
SILVA 160 G9 ALL-IN	SILVA 160 G9 ALL-IN	175
SILVA 160 G9 ALL-IN	SILVA 160 G9 ALL-IN	175
SILVA 160 G9 ALL-IN	SILVA 160 G9 ALL-IN	175
SILVA 160 G9 ALL-IN	SILVA 160 G9 ALL-IN	175
SILVA 160 G9 ALL-IN	SILVA 160 G9 ALL-IN	175
SILVA 160 G9 ALL-IN	SILVA 160 G9 ALL-IN	175
SILVA 160 G9 ALL-IN	SILVA 160 G9 ALL-IN	175
SILVA 160 G9 ALL-IN	SILVA 160 G9 ALL-IN	175
SILVA 160 G9 ALL-IN	SILVA 160 G9 ALL-IN	175
SILVA 160 G9 ALL-IN	SILVA 160 G9 ALL-IN	175
SILVA 160 G9 DLR	SILVA 160 G9 DLR	227
SILVA 160 G9 DLR	SILVA 160 G9 DLR	227
SILVA 160 G9 DLR	SILVA 160 G9 DLR	227
SILVA 160 G9 DLR	SILVA 160 G9 DLR	227
SILVA 160 G9 DLR GLAS CLEAR	SILVA 160 G9 DLR GLAS CLEAR	227
SILVA 160 G9 DLR GLAS CLEAR	SILVA 160 G9 DLR GLAS CLEAR	227
SILVA 160 G9 DLR GLAS COLOR	SILVA 160 G9 DLR GLAS COLOR	227
SILVA 160 G9 DLR GLAS COLOR	SILVA 160 G9 DLR GLAS COLOR	227
SILVA 160 G9 DLR GLAS SCHWARZ SILBER	SILVA 160 G9 DLR GLAS BLACK SILVER	227
SILVA 160 G9 DLR GLAS SCHWARZ SILBER	SILVA 160 G9 DLR GLAS BLACK SILVER	227
SILVA 160 G9 DLR GLAS WEISS GOLD	SILVA 160 G9 DLR GLAS WHITE GOLD	227
SILVA 160 G9 DLR GLAS WEISS GOLD	SILVA 160 G9 DLR GLAS WHITE GOLD	227
SILVA 160 G9 DLR GLAS WEISS SILBER	SILVA 160 G9 DLR GLAS WHITE SILVER	227
SILVA 160 G9 DLR GLAS WEISS SILBER	SILVA 160 G9 DLR GLAS WHITE SILVER	227
SILVA 160 G9 S	SILVA 160 G9 S	51
SILVA 160 G9 S	SILVA 160 G9 S	51
SILVA 160 G9 S CLEAR S	SILVA 160 G9 S CLEAR S	51
SILVA 160 G9 S CLEAR S	SILVA 160 G9 S CLEAR S	51
SILVA 160 G9 S COLOR S	SILVA 160 G9 S COLOR S	51
SILVA 160 G9 S COLOR S	SILVA 160 G9 S COLOR S	51
SILVA 160 G9 S GOLD S	SILVA 160 G9 S GOLD S	51
SILVA 160 G9 S GOLD S	SILVA 160 G9 S GOLD S	51
SILVA 160 G9 S OPAL S	SILVA 160 G9 S OPAL S	51
SILVA 160 G9 S OPAL S	SILVA 160 G9 S OPAL S	51
SILVA 160 G9 S SILVER S	SILVA 160 G9 S SILVER S	51
SILVA 160 G9 S SILVER S	SILVA 160 G9 S SILVER S	51
SILVA 160 G9 S SILVER S	SILVA 160 G9 S SILVER S	51









# ÜBERSICHT PRODUKTNAMEN

## OVERVIEW OF PRODUCT NAMES

Produktname Product name		Seite Page
SILVA NEO 160 DLR	SILVA NEO 160 DLR	224
SILVA NEO 160 DLR	SILVA NEO 160 DLR	224
SILVA NEO 160 DLR	SILVA NEO 160 DLR	224
SILVA NEO 160 DLR	SILVA NEO 160 DLR	224
SILVA NEO 160 DLR	SILVA NEO 160 DLR	224
SILVA NEO 160 LV OE	SILVA NEO 160 LV OE	120
SILVA NEO 160 LV OE	SILVA NEO 160 LV OE	120
SILVA NEO 160 LV OE	SILVA NEO 160 LV OE	120
SILVA NEO 160 LV OE	SILVA NEO 160 LV OE	120
SILVA NEO 160 LV OE	SILVA NEO 160 LV OE	120
SILVA NEO 160 LV OE	SILVA NEO 160 LV OE	120
SILVA NEO 160 LV OE	SILVA NEO 160 LV OE	120
SILVA NEO 160 LV OE	SILVA NEO 160 LV OE	120
SILVA NEO 160 LV OE	SILVA NEO 160 LV OE	120
SILVA NEO 160 LV OE	SILVA NEO 160 LV OE	120
SILVA NEO 160 LV OE	SILVA NEO 160 LV OE	120
SILVA NEO 160 LV OE	SILVA NEO 160 LV OE	120
SILVA NEO 160 LV OE	SILVA NEO 160 LV OE	120
SILVA NEO 160 LV OE	SILVA NEO 160 LV OE	120-121
SILVA NEO 160 LV OE	SILVA NEO 160 LV OE	120
SILVA NEO 160 LV S	SILVA NEO 160 LV S	48
SILVA NEO 160 LV S	SILVA NEO 160 LV S	48
SILVA NEO 160 LV S	SILVA NEO 160 LV S	48
SILVA NEO 160 LV S	SILVA NEO 160 LV S	48
SILVA NEO 160 LV S	SILVA NEO 160 LV S	48
SILVA NEO 160 LV S	SILVA NEO 160 LV S	48
SILVA NEO 160 LV S	SILVA NEO 160 LV S	48
SILVA NEO 160 LV S	SILVA NEO 160 LV S	48
SILVA NEO 160 LV S	SILVA NEO 160 LV S	48
SILVA NEO 160 LV S	SILVA NEO 160 LV S	48
SILVA NEO 160 LV S	SILVA NEO 160 LV S	48
SILVA NEO 160 LV S	SILVA NEO 160 LV S	48
SILVA NEO 160 LV S	SILVA NEO 160 LV S	48
SILVA NEO 160 LV S	SILVA NEO 160 LV S	48
SILVA NEO 160 LV S	SILVA NEO 160 LV S	48
SILVA SPOT 85 PNT GLAS OPAL	SILVA SPOT 85 PNT GLAS OPAL	148
SILVA SPOT 85 PNT GLAS OPAL	SILVA SPOT 85 PNT GLAS OPAL	148
SONDERRADIUS 1750 VIA	SPECIAL RADIUS 1750 VIA	266
SONDERRADIUS 1750 VIA	SPECIAL RADIUS 1750 VIA	266
SONDERRADIUS 2400 VIA	SPECIAL RADIUS 2400 VIA	266
SONDERRADIUS 2400 VIA	SPECIAL RADIUS 2400 VIA	266
STAR 35 LV OE	STAR 35 LV OE	122
STAR 35 LV OE	STAR 35 LV OE	122
STAR 35 LV OE	STAR 35 LV OE	122
STAR 35 LV OE	STAR 35 LV OE	122
STAR 35 LV S	STAR 35 LV S	54
STAR 35 LV S	STAR 35 LV S	54
STAR 35 LV S	STAR 35 LV S	54
STAR 35 LV S	STAR 35 LV S	54
STAR 55 AC S	STAR 55 AC S	52
STAR 55 AC S	STAR 55 AC S	52
STAR 55 AC S	STAR 55 AC S	52
STAR 55 ALL-IN	STAR 55 ALL-IN	176
STAR 55 ALL-IN	STAR 55 ALL-IN	176

Produktname Product name		Seite Page
STAR 55 ALL-IN	STAR 55 ALL-IN	176
STAR 55 DLR	STAR 55 DLR	228
STAR 55 DLR	STAR 55 DLR	228
STAR 55 DLR	STAR 55 DLR	228
STAR CLAREO III GUI0 ALL-IN	STAR CLAREO III GUI0 ALL-IN	196
STAR CLAREO III GUI0 ALL-IN	STAR CLAREO III GUI0 ALL-IN	196
STAR CLAREO III GUI0 ALL-IN	STAR CLAREO III GUI0 ALL-IN	196
STAR CLAREO III GUI0 DLR	STAR CLAREO III GUI0 DLR	256
STAR CLAREO III GUI0 DLR	STAR CLAREO III GUI0 DLR	256
STAR CLAREO III GUI0 DLR	STAR CLAREO III GUI0 DLR	256
STAR CLAREO GUI0 ALL-IN	STAR CLAREO GUI0 ALL-IN	196
STAR CLAREO GUI0 ALL-IN	STAR CLAREO GUI0 ALL-IN	196
STAR CLAREO GUI0 ALL-IN	STAR CLAREO GUI0 ALL-IN	196
STAR CLAREO GUI0 DLR	STAR CLAREO GUI0 DLR	256
STAR CLAREO GUI0 DLR	STAR CLAREO GUI0 DLR	256
STAR CLAREO GUI0 DLR	STAR CLAREO GUI0 DLR	256
STAR CLAREO GUI0 DLR	STAR CLAREO GUI0 DLR	256
STAR CLAREO SPOT 115 PNT	STAR CLAREO SPOT 115 PNT	148
STAR CLAREO SPOT 115 PNT	STAR CLAREO SPOT 115 PNT	148
STAR CLAREO SPOT 40 PNT	STAR CLAREO SPOT 40 PNT	148
STAR CLAREO SPOT 40 PNT	STAR CLAREO SPOT 40 PNT	148
STAR RONY GU5,3 HLI	STAR RONY GU5,3 HLI	283
STAR RONY SPOT PNT	STAR RONY SPOT PNT	149
STAR SILENA SPOT PNT	STAR SILENA SPOT PNT	149
STAR SPOT 30-65° AC ALL-IN	STAR SPOT 30-65° AC ALL-IN	192
STAR SPOT 30-65° AC ALL-IN	STAR SPOT 30-65° AC ALL-IN	192
STAR SPOT 30-65° AC ALL-IN	STAR SPOT 30-65° AC ALL-IN	192
STAR SPOT 30-65° AC ALL-IN	STAR SPOT 30-65° AC ALL-IN	192
STAR SPOT 30-65° AC C	STAR SPOT 30-65° AC C	86
STAR SPOT 30-65° AC C	STAR SPOT 30-65° AC C	86
STAR SPOT 30-65° AC C	STAR SPOT 30-65° AC C	86
STAR SPOT 30-65° AC C	STAR SPOT 30-65° AC C	86
STAR SPOT 30-65° DLR	STAR SPOT 30-65° DLR	252
STAR SPOT 30-65° DLR	STAR SPOT 30-65° DLR	252
STAR SPOT 30-65° DLR	STAR SPOT 30-65° DLR	252
STAR SPOT 30-65° DLR	STAR SPOT 30-65° DLR	252
STAR SPOT 55 GUI0 ALL-IN	STAR SPOT 55 GUI0 ALL-IN	195
STAR SPOT 55 GUI0 ALL-IN	STAR SPOT 55 GUI0 ALL-IN	195
STAR SPOT 55 GUI0 ALL-IN	STAR SPOT 55 GUI0 ALL-IN	195
STAR SPOT 55 GUI0 ALL-IN	STAR SPOT 55 GUI0 ALL-IN	195
STAR SPOT 55 GUI0 DLR	STAR SPOT 55 GUI0 DLR	255
STAR SPOT 55 GUI0 DLR	STAR SPOT 55 GUI0 DLR	255
STAR SPOT 55 GUI0 DLR	STAR SPOT 55 GUI0 DLR	255
STAR SPOT 55 GUI0 DLR	STAR SPOT 55 GUI0 DLR	255
STAR SPOT 55 L GUI0 ALL-IN	STAR SPOT 55 L GUI0 ALL-IN	192
STAR SPOT 55 L GUI0 ALL-IN	STAR SPOT 55 L GUI0 ALL-IN	192
STAR SPOT 55 L GUI0 ALL-IN	STAR SPOT 55 L GUI0 ALL-IN	192
STAR SPOT 55 L GUI0 ALL-IN	STAR SPOT 55 L GUI0 ALL-IN	192
STAR SPOT 55 L GUI0 DLR	STAR SPOT 55 L GUI0 DLR	252
STAR SPOT 55 L GUI0 DLR	STAR SPOT 55 L GUI0 DLR	252
STAR SPOT 55 L GUI0 DLR	STAR SPOT 55 L GUI0 DLR	252

# ÜBERSICHT PRODUKTNAMEN

## OVERVIEW OF PRODUCT NAMES

Produktname Product name		Seite Page
STAR SPOT 55 L GU10 DLR	STAR SPOT 55 L GU10 DLR	252
STAR SPOT GU10 ALL-IN	STAR SPOT GU10 ALL-IN	194
STAR SPOT GU10 ALL-IN	STAR SPOT GU10 ALL-IN	194
STAR SPOT GU10 ALL-IN	STAR SPOT GU10 ALL-IN	194
STAR SPOT GU10 ALL-IN	STAR SPOT GU10 ALL-IN	194
STAR SPOT GU10 DLR	STAR SPOT GU10 DLR	254
STAR SPOT GU10 DLR	STAR SPOT GU10 DLR	254
STAR SPOT GU10 DLR	STAR SPOT GU10 DLR	254
STAR SPOT GU10 DLR	STAR SPOT GU10 DLR	254
<b>T</b>		
TASTER A 2-/4-KANAL FT35-WG	PUSH-BUTTON A 2/4--CHANNEL FT 55-WG	42,294
TELLERSCHEIBE VIA / DLR	PLATE DISC VIA / DLR	268
TELLERSCHEIBE VIA / DLR	PLATE DISC VIA / DLR	268
TELLERSCHEIBE VIA / DLR	PLATE DISC VIA / DLR	268
TELLERSCHEIBE VIA / DLR	PLATE DISC VIA / DLR	268
TUBUS 1200 AC S	TUBUS 1200 AC S	56
TUBUS 1500 AC S	TUBUS 1500 AC S	56
TUBUS AC ELEMENT 1100	TUBUS AC ELEMENT 1100	58
TUBUS ELEMENT 1450 AC	TUBUS ELEMENT 1450 AC	58
TUTO 110° DLR	TUTO 110° DLR	258
TUTO 110° DLR	TUTO 110° DLR	258
TUTO 110° DLR	TUTO 110° DLR	258
TUTO 110° DLR	TUTO 110° DLR	258
TUTO AC C	TUTO AC C	88
TUTO AC C	TUTO AC C	88
TUTO AC C	TUTO AC C	88
TUTO AC C	TUTO AC C	88
TUTO ALL-IN	TUTO ALL-IN	198
TUTO ALL-IN	TUTO ALL-IN	198
TUTO ALL-IN	TUTO ALL-IN	198
TUTO ALL-IN	TUTO ALL-IN	198
T-VERBINDER ALL-IN	T-CONNECTOR ALL-IN	157
T-VERBINDER ALL-IN	T-CONNECTOR ALL-IN	157
T-VERBINDER ALL-IN	T-CONNECTOR ALL-IN	157
T-VERBINDER ALL-IN	T-CONNECTOR ALL-IN	157
T-VERBINDER DLR	T-CONNECTOR DLR	207
T-VERBINDER DLR	T-CONNECTOR DLR	207
T-VERBINDER DLR	T-CONNECTOR DLR	207
T-VERBINDER DLR	T-CONNECTOR DLR	207
T-VERBINDER HORIZONTAL VIA	T-CONNECTOR HORIZONTAL VIA	267
T-VERBINDER HORIZONTAL VIA	T-CONNECTOR HORIZONTAL VIA	267
<b>V</b>		
VERBINDER 90° ALL-IN	CONNECTOR 90° ALL-IN	157
VERBINDER 90° ALL-IN	CONNECTOR 90° ALL-IN	157
VERBINDER 90° ALL-IN	CONNECTOR 90° ALL-IN	157
VERBINDER 90° ALL-IN	CONNECTOR 90° ALL-IN	157
VERBINDER 90° DLR	CONNECTOR 90° DLR	207
VERBINDER 90° DLR	CONNECTOR 90° DLR	207
VERBINDER 90° DLR	CONNECTOR 90° DLR	207
VERBINDER 90° DLR	CONNECTOR 90° DLR	207
VERBINDER 90°-270° DLR	CONNECTOR 90°-270° DLR	207
VERBINDER ALL-IN	CONNECTOR ALL-IN	157

Produktname Product name		Seite Page
<b>VERBINDER ALL-IN</b>	<b>CONNECTOR ALL-IN</b>	<b>157</b>
<b>VERBINDER DLR</b>	<b>CONNECTOR DLR</b>	<b>207</b>
<b>VERBINDER FLEX 45-180° VIA</b>	<b>CONNECTOR FLEX 45-180° VIA</b>	<b>267</b>
<b>VERBINDER FLEX 45-180° VIA</b>	<b>CONNECTOR FLEX 45-180° VIA</b>	<b>267</b>
<b>VERBINDER FLEX DLR</b>	<b>CONNECTOR FLEX DLR</b>	<b>207</b>
<b>VERBINDER FLEX DLR</b>	<b>CONNECTOR FLEX DLR</b>	<b>207</b>
<b>VERBINDER FLEX DLR</b>	<b>CONNECTOR FLEX DLR</b>	<b>207</b>
<b>VERBINDER FLEX DLR</b>	<b>CONNECTOR FLEX DLR</b>	<b>207</b>
<b>VERBINDER HORIZONTAL 135° VIA</b>	<b>CONNECTOR HORIZONTAL 135° VIA</b>	<b>267</b>
<b>VERBINDER HORIZONTAL 135° VIA</b>	<b>CONNECTOR HORIZONTAL 135° VIA</b>	<b>267</b>
<b>VERBINDER HORIZONTAL 90° VIA</b>	<b>CONNECTOR HORIZONTAL 90° VIA</b>	<b>267</b>
<b>VERBINDER HORIZONTAL 90° VIA</b>	<b>CONNECTOR HORIZONTAL 90° VIA</b>	<b>267</b>
<b>VERBINDER ISO DLR</b>	<b>CONNECTOR ISO DLR</b>	<b>207</b>
<b>VERBINDER ISO VIA</b>	<b>CONNECTOR ISO VIA</b>	<b>267</b>
<b>VERBINDER ISO VIA</b>	<b>CONNECTOR ISO VIA</b>	<b>267</b>
<b>VERBINDER VIA</b>	<b>CONNECTOR VIA</b>	<b>267</b>
<b>VERBINDER X DLR</b>	<b>CONNECTOR X DLR</b>	<b>207</b>
<b>VERBINDER X DLR</b>	<b>CONNECTOR X DLR</b>	<b>207</b>
<b>VERBINDER X DLR</b>	<b>CONNECTOR X DLR</b>	<b>207</b>
<b>VERBINDER X DLR</b>	<b>CONNECTOR X DLR</b>	<b>207</b>
<b>W</b>		
<b>WANDHALTER SCHIENE VIA</b>	<b>WALL HOLDER VIA</b>	<b>268</b>
<b>WANDPLATTE HLI</b>	<b>WALL PLATE HLI</b>	<b>279</b>
<b>WEICHZEICHNER-FOLIE</b>	<b>SOFT FOCUS FOIL</b>	<b>32,110,138,146,160,180,214,236</b>
<b>X</b>		
<b>X-VERBINDER ALL-IN</b>	<b>X-CONNECTOR ALL-IN</b>	<b>157</b>
<b>X-VERBINDER ALL-IN</b>	<b>X-CONNECTOR ALL-IN</b>	<b>157</b>
<b>X-VERBINDER ALL-IN</b>	<b>X-CONNECTOR ALL-IN</b>	<b>157</b>
<b>X-VERBINDER ALL-IN</b>	<b>X-CONNECTOR ALL-IN</b>	<b>157</b>



# ÜBERSICHT ARTIKELNUMMERN

## OVERVIEW OF ARTICLE NUMBERS

Artikelnummer Article number	Seite Page	Artikelnummer Article number	Seite Page	Artikelnummer Article number	Seite Page	Artikelnummer Article number	Seite Page
100		100574mg	42	100879ws	66	101050mcgy	36
100106ch	46	100575ch	42	100935ch	72	101050ws	36
100106mcgy	46	100575mg	42	100935mcgy	72	101052ch	36
100106sw	46	100577mg	42	100935sw	72	101052mcgy	36
100106ws	46	100578mg	42	100935ws	72	101052ws	36
100107ch	46	100621mg	104	100936ch	74	101053ch	36
100107mcgy	46	100621pl	104	100936mcgy	74	101053mcgy	36
100107sw	46	100621sw	104	100936sw	74	101053sw	36
100107ws	46	100621ws	104	100936ws	74	101081ch	46
100108ch	46	100681mg	106	100937sw	94	101081mcgy	46
100108mcgy	46	100681pl	106	100937ws	94	101082ch	46
100108sw	46	100682mg	106	100945ch	76	101082mcgy	46
100108ws	46	100682pl	106	100945sw	76	101083ch	46
100109ch	46	100693mg	107	100945ws	76	101083mcgy	46
100109mcgy	46	100693pl	107	100950ch	100	101084ch	46
100109sw	46	100693sw	107	100950mb	100	101084mcgy	46
100109ws	46	100693ws	107	100950mcgy	100	101085ch	46
100110ch	46	100810ms	85	100950sg	100	101085mcgy	46
100110mcgy	46	100810va	85	100950sw	100	101091ch	48
100110sw	46	100810ws	85	100950wg	100	101091mcgy	48
100110ws	46	100860ch	102	100950ws	100	101092ch	48
100150ch	50	100860mcgy	102	101		101092mcgy	48
100150mcgy	50	100862ch	102	101020ws	70	101093ch	48
100153ch	50	100862mcgy	102	101022ws	70	101093mcgy	48
100153mcgy	50	100871ch	82	101023ws	70	101094ch	48
100156ch	50	100871mcgy	82	101024ws	70	101094mcgy	48
100156mcgy	50	100871sw	82	101025ws	70	101095ch	48
100158ch	50	100871ws	82	101026ws	70	101095mcgy	48
100158mcgy	50	100872mcgy	80	101030ws	71	101096ch	48
100160ch	50	100872ws	80	101032ws	71	101096mcgy	48
100160mcgy	50	100873ws	97	101033ws	71	101097ch	48
100161ch	51	100874ws	96	101040ch	34	101097mcgy	48
100161mcgy	51	100875ch	40	101040mcgy	34	101107ch	54
100162ch	51	100875mcgy	40	101040ws	34	101107mcgy	54
100162mcgy	51	100875sw	40	101042ch	34	101107sw	54
100164ch	51	100875ws	40	101042mcgy	34	101107ws	54
100164mcgy	51	100876ch	78	101042ws	34	101109ch	52
100165ch	51	100876mcgy	78	101043ch	34	101109mcgy	52
100165mcgy	51	100876ws	78	101043mcgy	34	101109sw	52
100166ch	51	100877ch	64	101043sw	34	101110ch	40
100166mcgy	51	100877mcgy	64	101044ch	34	101110mcgy	40
100167ch	51	100877sw	64	101044mcgy	34	101110sw	40
100167mcgy	51	100877ws	64	101044ws	34	101110ws	40
100168ch	51	100878ch	67	101045ch	34	101111ch	48
100168mcgy	51	100878mcgy	67	101045mcgy	34	101111mcgy	48
100295ch	86	100878sw	67	101045sw	34	101111sw	48
100295mcgy	86	100878ws	67	101046ch	34	101111ws	48
100295sw	86	100879ch	66	101046mcgy	34	101112ch	48
100295ws	86	100879mcgy	66	101046ws	34	101112mcgy	48
100574ch	42	100879sw	66	101050ch	36	101112sw	48

Artikelnummer Article number	Seite Page	Artikelnummer Article number	Seite Page	Artikelnummer Article number	Seite Page	Artikelnummer Article number	Seite Page
I01112ws	48	I01132mcgy	68	I01236ws	34	I30101ws	116
I01113ch	48	I01132sw	68	I01237ch	38	I30102ch	116
I01113mcgy	48	I01132ws	68	I01237mcgy	38	I30102mcgy	116
I01113sw	48	I01133ch	69	I01237sw	38	I30102ws	116
I01113ws	48	I01133mcgy	69	I01238ch	38	I30115ch	112
I01114ch	48	I01133sw	69	I01238mcgy	38	I30115mcgy	112
I01114mcgy	48	I01133ws	69	I01238ws	38	I30115sw	112
I01114sw	48	I01216ch	62	I01240ch	38	I30116ch	112
I01114ws	48	I01216mcgy	62	I01240mcgy	38	I30116mcgy	112
I01115ch	84	I01216sw	62	I01240ws	38	I30116ws	112
I01115mcgy	84	I01216ws	62	I01250ch	36	I30117ch	112
I01115sw	84	I01217ch	62	I01250mcgy	36	I30117mcgy	112
I01115ws	84	I01217mcgy	62	I01250ws	36	I30117sw	112
I01117ch	44	I01217sw	62	I01252ch	36	I30118ch	112
I01117mcgy	44	I01217ws	62	I01252mcgy	36	I30118mcgy	112
I01117sw	44	I01221ch	62	I01252ws	36	I30118ws	112
I01117ws	44	I01221mcgy	62	I01253ch	36	I30119ch	112
I01119ch	32	I01221sw	62	I01253mcgy	36	I30119mcgy	112
I01119mcgy	32	I01221ws	62	I01253sw	36	I30119ws	112
I01119sw	32	I01222ch	88	I01280ch	56	I30120ch	112
I01119ws	32	I01222mcgy	88	I01281ch	56	I30120mcgy	112
I01121ch	48	I01222sw	88	I01282ch	58	I30120ws	112
I01121mcgy	48	I01222ws	88	I01283ch	58	I30125ch	114
I01121sw	48	I01225mcgy	63	I01284ch	58	I30125mcgy	114
I01121ws	48	I01225sg	63	I01285ch	58	I30126ch	114
I01122ch	48	I01225sw	63	I01286ch	58	I30126mcgy	114
I01122mcgy	48	I01225wg	63	I01287ch	56,58	I30127ch	114
I01122sw	48	I01225ws	63	I01288ch	58	I30127mcgy	114
I01122ws	48	I01226mcgy	63	I30		I30180ch	118
I01123ch	48	I01226sg	63	I30050ch	110	I30180mcgy	118
I01123mcgy	48	I01226sw	63	I30050mcgy	110	I30181ch	118
I01123sw	48	I01226wg	63	I30050sw	110	I30181mcgy	118-119
I01123ws	48	I01226ws	63	I30050ws	110	I30182ch	118
I01128ch	32	I01230ch	34	I30051ch	110	I30182mcgy	118
I01128mcgy	32	I01230mcgy	34	I30051mcgy	110	I30183ch	118
I01128sw	32	I01230ws	34	I30051sw	110	I30183mcgy	118
I01128ws	32	I01232ch	34	I30051ws	110	I30184ch	118
I01129ch	32	I01232mcgy	34	I30052ch	110	I30184mcgy	118
I01129mcgy	32	I01232ws	34	I30052mcgy	110	I30190ch	120-121
I01129sw	32	I01233ch	34	I30052sw	110-111	I30190mcgy	120
I01129ws	32	I01233mcgy	34	I30052ws	110	I30191ch	120
I01130ch	68	I01233sw	34	I30094ch	122	I30191mcgy	120
I01130mcgy	68	I01234ch	34	I30094mcgy	122	I30192ch	120
I01130sw	68	I01234mcgy	34	I30094sw	122	I30192mcgy	120
I01130ws	68	I01234ws	34	I30094ws	122	I30193ch	120
I01131ch	68	I01235ch	34	I30100ch	116	I30193mcgy	120
I01131mcgy	68	I01235mcgy	34	I30100mcgy	116-117	I30194ch	120
I01131sw	68	I01235sw	34	I30100sw	116	I30194mcgy	120
I01131ws	68	I01236ch	34	I30101ch	116	I30195ch	120
I01132ch	68	I01236mcgy	34	I30101mcgy	116	I30195mcgy	120

# ÜBERSICHT ARTIKELNUMMERN

## OVERVIEW OF ARTICLE NUMBERS

Artikelnummer Article number	Seite Page	Artikelnummer Article number	Seite Page	Artikelnummer Article number	Seite Page	Artikelnummer Article number	Seite Page
130196ch	120	157845	92,94,96,97,289	160510ch	267	160740mcgy	270
130196mcgy	120	157847	96,97,289	160510mcgy	267	220	
150		159		160511ch	269	220380mcgy	149
150014ws	291	159018mcgy	144	160511mcgy	269	220388ch	148
150021ws	291	159028ch	144	160512ch	267	220388mcgy	148
150109	278	159028mcgy	144	160512mcgy	267	220389ch	148
150118	292	159028sw	144	160514ch	269	220389mcgy	148
150160mc	279	159028ws	144	160514mcgy	269	220398ch	148
150205ch	282	159119mcgy	144	160518ch	267	220398mcgy	148
150205mc	282	159119sw	144	160518mcgy	267	220470mcgy	149
150206ch	282	159119ws	144	160519mcgy	267	220671ch	148
150206mc	282	160		160519sw	267	220671mcgy	148
150249ch	282	160020mcgy	266	160520ch	267	220672ch	148
150249mc	282	160020sw	266	160520mcgy	267	220672mcgy	148
150280mc	283	160029ch	266	160528ch	269	221	
150360mc	280	160029mcgy	266	160528mcgy	269	221006ch	146
150400ch	282	160031ch	266	160530ch	203,269	221006mcgy	146
150400mc	282	160031mcgy	266	160530mcgy	203,269	221006sw	146
150401mc	283	160032ch	266	160530sw	203,269	221006ws	146
150501ch	279	160032mcgy	266	160530ws	203,269	221007ch	146
150501mc	279	160033ch	266	160531ch	203,269	221007mcgy	146
150514mc	280	160033mcgy	266	160531mcgy	203,269	221007sw	146
150516mc	280	160034ch	266	160531sw	203,269	221007ws	146
150524mc	279	160034mcgy	266	160531ws	203,269	221008ch	146
150526mc	279	160050ch	269	160532ch	203,269	221008mcgy	146
150531mc	279	160050mcgy	269	160532mcgy	203,269	221008sw	146
150536mc	279	160051mcgy	269	160532sw	203,269	221008ws	146
150810mc	279	160055sw	269	160532ws	203,269	221009ch	146
151		160204mcgy	268	160533ch	268	221009mcgy	146
151008	292	160204sw	268	160533mcgy	268	221009sw	146
155		160215sw	268	160533sw	268	221009ws	146
155103ws	92	160231ch	270	160533ws	268	240	
156		160231mcgy	270	160560ch	268	240072ch	132
156061ch	144	160401mcgy	269	160560mcgy	268	240072mcgy	132
156061mcgy	144	160402ch	267	160565ch	269	240072ws	132
157		160406ch	267	160565mcgy	269	240092ch	132
157061ws	290	160406mcgy	267	160566mcgy	269	240092mcgy	132
157062ws	290	160408ch	267	160600ch	267	240092ws	132
157200ch	291	160408mcgy	267	160600mcgy	267	240113ch	132
157200mcgy	291	160409mcgy	267	160605ch	208	240113mcgy	132
157300ch	291	160409sw	267	160605mcgy	208	240113ws	132
157300mcgy	291	160413sw	269	160605sw	208	240133ch	133
157520ch	290	160414ch	267	160605ws	208	240133mcgy	133
157520mcgy	290	160414mcgy	267	160700ch	270	240133ws	133
157733	144,29	160430ch	203,269	160700mcgy	270	240134ch	133
157840	288	160430mcgy	203,269	160710ch	270	240134mcgy	133
157841	288	160430sw	203,269	160710mcgy	270	240134ws	133
157842	94,144,288	160430ws	203,269	160730ch	270	240163ch	134
157843	92,288	160501ch	267	160730mcgy	270	240163mcgy	134
157844	288	160501mcgy	267	160740ch	270	240163ws	134

Artikelnummer Article number	Seite Page	Artikelnummer Article number	Seite Page	Artikelnummer Article number	Seite Page	Artikelnummer Article number	Seite Page
240164ch	134	700053sw	158	710020ch	188	710070sw	192
240164mcgy	134	700053ws	158	710020mcgy	188	710070ws	192
240164ws	134	700055ch	158	710020sw	188	710075ch	194
240165ch	135	700055mcgy	158	710020ws	188	710075mcgy	194
240165mcgy	135	700055sw	158	710025ch	189	710075sw	194
240165ws	135	700055ws	158	710025mcgy	189	710075ws	194
240193ch	135	700065ch	158	710025sw	189	710080ch	195
240193mcgy	135	700065mcgy	158	710025ws	189	710080mcgy	195
240193ws	135	700065sw	158	710030ch	186	710080sw	195
240194ch	136	700065ws	158	710030mcgy	186	710080ws	195
240194mcgy	136	700081ch	157	710030sw	186	710085ch	192
240194ws	136	700081mcgy	157	710030ws	186	710085mcgy	192
240195ch	136	700081sw	157	710035ch	196	710085sw	192
240195mcgy	136	700081ws	157	710035mcgy	196	710085ws	192
240195ws	136	700082sw	157	710035sw	196	710090ch	196
240545ch	138	700082ws	157	710035ws	196	710090mcgy	196
240545mcgy	138	700084ch	157	710045ch	180	710090ws	196
240545sw	138	700084mcgy	157	710045mcgy	180	710095ch	176
240545ws	138	700084sw	157	710045sw	180	710095mcgy	176
240546ch	138	700084ws	157	710045ws	180	710095sw	176
240546mcgy	138	700085ch	157	710046ch	180	710100ch	164
240546sw	138	700085mcgy	157	710046mcgy	180	710100mcgy	164
240546ws	138	700085sw	157	710046sw	180	710100sw	164
240547ch	138	700085ws	157	710046ws	180	710101ch	164
240547mcgy	138	700090ch	156	710047ch	180	710101mcgy	164
240547sw	138	700090mcgy	156	710047mcgy	180	710101ws	164
240547ws	138	700090sw	156	710047sw	180	710102ch	164
240548ch	139	700090ws	156	710047ws	180	710102mcgy	164
240548mcgy	139	700097ch	156	710048ch	182	710102ws	164
240548sw	139	700097mcgy	156	710048mcgy	182	710105ch	162
240548ws	139	700097sw	156	710048sw	182	710105mcgy	162
700		700097ws	156	710048ws	182	710106ch	162
700010ch	156	700098ch	157	710050ch	160	710106mcgy	162
700010mcgy	156	700098mcgy	157	710050mcgy	160	710107ch	162
700010sw	156	700098sw	157	710050sw	160	710107mcgy	162
700010ws	156	700098ws	157	710050ws	160	710108ch	162
700020ch	156	700100ws	157	710051ch	160	710108mcgy	162
700020mcgy	156	700105ch	159	710051mcgy	160	710109ch	162
700020sw	156	700105mcgy	159	710051sw	160	710109mcgy	162
700020ws	156	700105sw	159	710051ws	160	710110ch	162
700026ch	156	700105ws	159	710052ch	160	710110mcgy	162
700026mcgy	156	710		710052mcgy	160	710115ch	162
700026sw	156	710010ch	184	710052sw	160	710115mcgy	162
700026ws	156	710010mcgy	184	710052ws	160	710115sw	162
700052ch	158	710010sw	184	710060ch	168	710116ch	162
700052mcgy	158	710010ws	184	710060mcgy	168	710116mcgy	162
700052sw	158	710015ch	166	710065ch	168	710116ws	162
700052ws	158	710015mcgy	166	710065mcgy	168	710117ch	162
700053ch	158	710015sw	166	710070ch	192	710117mcgy	162
700053mcgy	158	710015ws	166	710070mcgy	192	710117sw	162

# ÜBERSICHT ARTIKELNUMMERN

## OVERVIEW OF ARTICLE NUMBERS

Artikelnummer Article number	Seite Page	Artikelnummer Article number	Seite Page	Artikelnummer Article number	Seite Page	Artikelnummer Article number	Seite Page
710118ch	162	710176ch	175	710201ch	178	860	
710118mcgy	162	710176mcgy	175	710201mcgy	178	860010ch	206
710118ws	162	710180ch	170	710201sw	178	860010mcgy	206
710119ch	162	710180mcgy	170	710201ws	178	860010sw	206
710119mcgy	162	710180sw	170	710202ch	178	860010ws	206
710119ws	162	710180ws	170	710202mcgy	178	860020ch	206
710120ch	162	710181ch	170	710202sw	178	860020mcgy	206
710120mcgy	162	710181mcgy	170	710202ws	178	860020sw	206
710120ws	162	710181sw	170	710209mcgy	179	860020ws	206
710125ch	163	710181ws	170	710209sg	179	860040mcgy	206
710125mcgy	163	710182ch	170	710209sw	179	860040sw	206
710125sw	163	710182mcgy	170	710209wg	179	860040ws	206
710126ch	163	710182sw	170	710209ws	179	860050ch	211
710126mcgy	163	710182ws	170	710210mcgy	179	860050mcgy	211
710126ws	163	710183ch	170	710210sg	179	860050sw	211
710127ch	163	710183mcgy	170	710210sw	179	860050ws	211
710127mcgy	163	710183sw	170	710210wg	179	860051ch	211
710127ws	163	710183ws	170	710210ws	179	860051mcgy	211
710150ch	190	710184ch	170	710215ch	198	860051sw	211
710150mcgy	190	710184mcgy	170	710215mcgy	198	860051ws	211
710151ch	190	710184sw	170	710215sw	198	860052ch	209
710151mcgy	190	710184ws	170	710215ws	198	860052mcgy	209
710152ch	190	710190ch	172	800		860052sw	209
710152mcgy	190	710190mcgy	172	800214ch	148,197,257	860052ws	209
710153ch	190	710190sw	172	800214mcgy	148,197,257	860053ch	209
710153mcgy	190	710191ch	172	800217ch	197,257	860053mcgy	209
710154ch	190	710191mcgy	172	800217mcgy	197,257	860053sw	209
710154mcgy	190	710191sw	172	800217ws	197,257	860053ws	209
710160ch	174	710192ch	172	800218ch	197,257	860054ch	210
710160mcgy	174	710192mcgy	172	800218mcgy	197,257	860054mcgy	210
710161ch	174	710192sw	172	800218ws	197,257	860054sw	210
710161mcgy	174	710193ch	172	800236ch	197,257	860054ws	210
710162ch	174	710193mcgy	172	800236mcgy	197,257	860055ch	209
710162mcgy	174	710193ws	172	800236ws	197,257	860055mcgy	209
710163ch	174	710194ch	172	800239ch	197,257	860055sw	209
710163mcgy	174	710194mcgy	172	800239mcgy	197,257	860055ws	209
710164ch	174	710194sw	172	800239sw	197,257	860060ch	211
710164mcgy	174	710194ws	172	800239ws	197,257	860060mcgy	211
710170ch	175	710195ch	172	800241ch	197,257	860060sw	211
710170mcgy	175	710195mcgy	172	800241mcgy	197,257	860060ws	211
710171ch	175	710195sw	172	800241sw	197,257	860064ch	209
710171mcgy	175	710195ws	172	800241ws	197,257	860064mcgy	209
710172ch	175	710196ch	172	800250ch	186,244	860064sw	209
710172mcgy	175	710196mcgy	172	800250mcgy	186,244	860064ws	209
710173ch	175	710196sw	172	800250sw	186,244	860065ch	209
710173mcgy	175	710196ws	172	800250ws	186,244	860065mcgy	209
710174ch	175	710200ch	178	800251	32,110,138,146,160,180,214,236	860065sw	209
710174mcgy	175	710200mcgy	178	800252	180,236	860065ws	209
710175ch	175	710200sw	178	800253	180,236	860067ch	210
710175mcgy	175	710200ws	178	800254	180,236	860067mcgy	210



Artikelnummer Article number	Seite Page	Artikelnummer Article number	Seite Page	Artikelnummer Article number	Seite Page	Artikelnummer Article number	Seite Page
860067sw	210	860158ws	213	860320ws	216	860371ch	227
860067ws	210	860180ch	221	860322ch	216	860371mcgy	227
860068mcgy	212	860180mcgy	221	860322mcgy	216	860372ch	227
860068sw	212	860181ch	221	860322ws	216	860372mcgy	227
860068ws	212	860181mcgy	221	860323ch	216	860373ch	227
860069mcgy	212	860181sw	221	860323mcgy	216	860373mcgy	227
860069sw	212	860181ws	221	860323sw	216	860374ch	227
860069ws	212	860210ch	226	860324ch	216	860374mcgy	227
860070ch	211	860210mcgy	226	860324mcgy	216	860375ch	227
860070mcgy	211	860213ch	226	860324ws	216	860375mcgy	227
860070sw	211	860213mcgy	226	860325ch	216	860376ch	224
860070ws	211	860216ch	226	860325mcgy	216	860376mcgy	224
860076mcgy	212	860216mcgy	226	860325sw	216	860376sw	224
860076sw	212	860218ch	226	860326ch	216	860377ch	224
860076ws	212	860218mcgy	226	860326mcgy	216	860377mcgy	224
860077mcgy	212	860221ch	244	860326ws	216	860377sw	224
860077sw	212	860221mcgy	244	860330ch	217	860378ch	224
860077ws	212	860225ch	244	860330mcgy	217	860378mcgy	224
860079ch	207	860225mcgy	244	860330ws	217	860378ws	224
860079mcgy	207	860225sw	244	860332ch	217	860379ch	224
860079sw	207	860225ws	244	860332mcgy	217	860379mcgy	224
860079ws	207	860250ch	248	860332ws	217	860379ws	224
860080	207	860250mcgy	248	860333ch	217	860384ch	224
860081ch	207	860250sw	248	860333mcgy	217	860384mcgy	224
860081mcgy	207	860250ws	248	860333sw	217	860384sw	224
860081sw	207	860252ch	249	860340ch	218	860384ws	224
860081ws	207	860252mcgy	249	860340mcgy	218	860385ch	224
860082	207	860252sw	249	860340sw	218	860385mcgy	224
860083	207	860252ws	249	860341ch	218	860385sw	224
860084ch	207	860255ch	256	860341mcgy	218	860385ws	224
860084mcgy	207	860255mcgy	256	860341ws	218	860386ch	224
860084sw	207	860255sw	256	860343ch	218	860386mcgy	224
860084ws	207	860255ws	256	860343mcgy	218	860386sw	224
860085ch	207	860256ch	256	860343ws	218	860386ws	224
860085mcgy	207	860256mcgy	256	860357ch	250	860402ch	228
860085sw	207	860256ws	256	860357mcgy	250	860402mcgy	228
860085ws	207	860280ch	216	860359ch	250	860402sw	228
860090mcgy	206	860280mcgy	216	860359mcgy	250	860404ch	220
860090sw	206	860281ch	216	860360ch	250	860404mcgy	220
860090ws	206	860281mcgy	216	860360mcgy	250	860404sw	220
860097ch	206	860282ch	216	860363ch	250	860404ws	220
860097mcgy	206	860282mcgy	216	860363mcgy	250	860405ch	214
860097sw	206	860283ch	216	860366ch	226	860405mcgy	214
860097ws	206	860283mcgy	216	860366mcgy	226	860405sw	214
860153mcgy	213	860284ch	216	860367ch	227	860405ws	214
860153sw	213	860284mcgy	216	860367mcgy	227	860406ch	214
860153ws	213	860286ch	216	860368ch	250	860406mcgy	214
860158ch	213	860286mcgy	216	860368mcgy	250	860406sw	214
860158mcgy	213	860320ch	216	860369ch	227	860406ws	214
860158sw	213	860320mcgy	216	860369mcgy	227	860407ch	214

# ÜBERSICHT ARTIKELNUMMERN

## OVERVIEW OF ARTICLE NUMBERS

Artikelnummer Article number	Seite Page	Artikelnummer Article number	Seite Page	Artikelnummer Article number	Seite Page	Artikelnummer Article number	Seite Page
860407mcgy	214	860440mcgy	234	860482ws	222		
860407sw	214	860440sw	234	860483ch	222		
860407ws	214	860440ws	234	860483mcgy	222		
860420ch	254	860441ch	234	860483sw	222		
860420mcgy	254	860441mcgy	234	860483ws	222		
860420sw	254	860441sw	234	860484ch	222		
860420ws	254	860441ws	234	860484mcgy	222		
860422ch	255	860442ch	234	860484sw	222		
860422mcgy	255	860442mcgy	234	860484ws	222		
860422sw	255	860442sw	234	860490sw	246		
860422ws	255	860442ws	234	860490ws	246		
860424ch	252	860443ch	236	860491sw	246		
860424mcgy	252	860443mcgy	236	860491ws	246		
860424sw	252	860443sw	236	860503ch	240		
860424ws	252	860443ws	236	860503mcgy	240		
860430ch	258	860444ch	236	860503sw	240		
860430mcgy	258	860444mcgy	236	860503ws	240		
860430sw	258	860444sw	236	890			
860430ws	258	860444ws	236	890065	293		
860431mcgy	232	860446ch	252	890081	42,294		
860431sg	232	860446mcgy	252	890085ws	42,294		
860431sw	232	860446sw	252	890200	294		
860431wg	232	860446ws	252	890201	293		
860431ws	232	860447ch	231	890202	210,293		
860432mcgy	232	860447mcgy	231	890205ws	294		
860432sg	232	860447sw	231	890206	293		
860432sw	232	860447ws	231	900			
860432wg	232	860448ch	231	900208	292		
860432ws	232	860448mcgy	231				
860435ch	230	860448sw	231				
860435mcgy	230	860448ws	231				
860435sw	230	860449ch	231				
860435ws	230	860449mcgy	231				
860436ch	230	860449sw	231				
860436mcgy	230	860449ws	231				
860436sw	230	860476ch	208				
860436ws	230	860476mcgy	208				
860437ch	230	860476sw	208				
860437mcgy	230	860476ws	208				
860437sw	230	860480ch	222				
860437ws	230	860480mcgy	222				
860438ch	242	860480sw	222				
860438mcgy	242	860480ws	222				
860438sw	242	860481ch	222				
860438ws	242	860481mcgy	222				
860439ch	236	860481sw	222				
860439mcgy	236	860481ws	222				
860439sw	236	860482ch	222				
860439ws	236	860482mcgy	222				
860440ch	234	860482sw	222				





#### Lieferinformationen

Die Lieferung von BRUCK Produkten erfolgt über Fachhandelspartner. Weitere Informationen erfragen Sie bitte bei der BRUCK GmbH & Co. KG. Angebote und Lichtplanungen sind freibleibend und werden nur durch unsere schriftliche Bestätigung unter Zugrundelegung der Lieferbedingungen wirksam. Mündliche Vereinbarungen bedürfen der schriftlichen Bestätigung. Preise gelten ab Werk, ausschließlich Verpackungen, Fracht und Versicherung, entsprechend der am Tag der Bestellung gültigen Preisliste. Die Ware kann für 1,5% des Netto-Warenwerts gegen Transportschäden auf Kosten des Bestellers versichert werden.

#### Lieferbedingungen

Unsere Lieferbedingungen finden Sie im Internet unter [www.bruck.de](http://www.bruck.de)  
You will find our delivery conditions on our website: [www.bruckinternational.com](http://www.bruckinternational.com)

#### Verbände

licht.de ehemals Fördergemeinschaft Gutes Licht (FGL)  
LITG  
Deutsche Lichttechnische Gesellschaft e. V.  
ZVEI  
Zentralverband der Elektrotechnik- und Elektronikindustrie e. V.  
VWLZ  
Verband für Wohnraumleuchten und Zubehör

#### Verpackungen

In Deutschland wird die Verpackung bei Betrieben des Elektro-Fachgroßhandels, Elektro-Handwerks und Elektro-Einzelhandels entsorgt. Dazu hat die BRUCK GmbH & Co. KG einen Rahmenvertrag mit der INTERSEROH AG (Nr. 80389) abgeschlossen. BRUCK selbst nimmt keine Verpackungen zurück. Für Regelungen auf Märkten außerhalb Deutschlands kontaktieren Sie bitte Ihren lokalen Vertriebspartner.

#### **Gesetz über das Inverkehrbringen, die Rücknahme und die umweltverträgliche Entsorgung von Elektro- und Elektronikgeräten.**

BRUCK stellt sicher, dass alle Produkte umweltgerecht entsorgt werden können. Hierzu ist BRUCK in Deutschland im Elektro-Altgeräte-Register unter der Nummer DE17610482 gemeldet. So leistet BRUCK einen wichtigen Beitrag zur Schonung unserer Umwelt. Für Regelungen auf Märkten außerhalb Deutschlands kontaktieren Sie bitte Ihren lokalen Vertriebspartner.

# INFORMATIONEN

## INFORMATION



### Preise

Alle Preise sind ausgewiesen in Euro und gültig ab dem 01.04.2020. Preisänderungen bleiben vorbehalten. Alle früher veröffentlichten Preise in Katalogen, Prospekten und Preislisten sind mit Veröffentlichung dieser Preisliste ungültig. Die Preise in der rechten Spalte beinhalten 19% deutsche Mehrwertsteuer.

### Prices

This retail price list is valid from 01.04.2020 without VAT. Prices are subject to change. All prices previously published in catalogues, brochures and price lists become invalid upon publication of this price list. The prices indicated in the right column include 19% German VAT.

### LISY - die super schnelle Planungshilfe für BRUCK Lichtsysteme

Erleben Sie Schnelligkeit. In nur vier Schritten gelangen Sie mit der LISY-Planungshilfe zu einer professionellen Angebotsvorlage für Ihr individuelles Lichtsystem. Durch die mitdenkende Software wird die fehlerfreie Planung der BRUCK Schienen- und Seilsysteme zum Kinderspiel. LISY finden Sie im Internet auf der BRUCK Startseite:

[www.bruck.de](http://www.bruck.de)

### LISY - the fast planning tool for BRUCK lighting systems

Experience speed. Use the LISY planning tool to obtain a professional proposal for your individual lighting system in just four easy steps. The intelligent software makes it easy to accurately design BRUCK track and cable systems. LISY can be accessed online on the BRUCK homepage:

[www.bruckinternational.com](http://www.bruckinternational.com)

### Schadstoffbeschränkung gemäß RoHS.

Alle BRUCK Produkte entsprechen den RoHS Anforderungen, die die Verwendung bestimmter gefährlicher Stoffe beschränkt.

### Hazardous substance restrictions referring to RoHS.

All BRUCK products are compliant with the RoHS which restricts the use of certain hazardous substances.

## BESTELLINFORMATIONEN

### NOTES

- Wenn nicht anders gekennzeichnet, werden die Leuchten ohne Leuchtmittel geliefert.
- Technische Änderungen sowie Farbabweichungen sind vorbehalten.
- Viele Glasschirme der Pendelleuchten sind aus mundgeblasenem Glas und daher handwerkliche Einzelanfertigungen mit individuellem Glasdesign.
- Drucktechnisch bedingt sind Abweichungen in der Farbwiedergabe zum Original möglich.
- Alle Angaben zur Oberfläche sind ausschließlich Farbangaben und keine Werkstoffbezeichnungen.
- Alle Preise, Maße, Abbildungen und sämtliche technische Angaben sind sorgfältig erstellt. Irrtum sowie Änderungen behalten wir uns vor. Maße sind gerundete Angaben.
- Fragen Sie Sonderausführungen unserer Standardartikel bei unserem Vertrieb an.
- Die Artikelnummer ist als Bestellinformation zwingend für die Produktidentifikation erforderlich.
- Unless stated otherwise, luminaires are supplied without lamps.
- Products are subject to technical change and colour variations.
- Many of the glass shades for the pendant luminaires are hand-blown; each is a unique product made by skilled craftsmen to an individual design.
- Colour reproduction in this publication may differ from the actual products for printing reasons.
- All particulars about product finishes are for colour information only, they are not material descriptions.
- All prices dimensions, illustrations and technical details are correct to the best of our knowledge, and are provided subject to errors and changes.
- Please address enquiries about special versions of our standard products to our Sales Department. When ordering, please always quote the article number to assist us in production identification



# ADRESSEN

## ADDRESSES

### ● Zentrale Headquarter

Bruck GmbH & Co. KG  
 Industriestraße 22a  
 44628 Herne  
 Deutschland  
 T +49 2323 591-0  
 X +49 2323 591-100  
 vertrieb@bruck.de  
 www.bruck.de

1 Bruck GmbH & Co. KG  
 Team Nord und  
 Ruhrgebiet/ Ostwestfalen  
 T +49 2323 591-204  
 vertrieb@bruck.de

2 Lichtakzente  
 Inh. Alexandra Krüger  
 Fahremundstr. 58  
 13593 Berlin  
 M +49 173 2453403  
 T +49 3052 282177  
 a.krueger@lichtakzente.berlin

3 Kladis Die Lichtberatung  
 Leichtmetallstr. 22a  
 42781 Haan  
 T +49 2104 95 75 600  
 X +49 2104 95 75 601  
 M +49 178 611 69 69  
 Kladis@DieLichtberatung.de  
 www.DieLichtberatung.de

4 Freiraum Handelsagentur  
 Bahnhofstraße 31  
 61130 Nidderau  
 T +49 6187 9097316  
 X +49 6187 9097318  
 M +49 173 3035108  
 michaelfrei@freiraum-mf.de  
 www.freiraum-mf.de

5 Handelsagentur Menzel  
 Marc Menzel  
 Schießhausallee 16  
 89231 Neu-Ulm  
 M +49 177 7623860  
 marcmenzel@t-online.de

6 & 7 Bernhard Schoon  
 Handelsagentur  
 Mitterweg 5  
 82140 Olching  
 M + 49 151 42223325  
 handelsagentur@bernhardschoon.de





**BELGIEN  
BELGIUM**

Hugo Neumann S.A.  
Industrie Park 5 Zone A  
1440 Woutersbrakel  
+32 23678600  
info@hugo-neumann.com  
www.bruck.be

**FINNLAND  
FINLAND**

Bruck Export Department  
+49 2323 591-213  
export@bruck.de  
www.bruckinternational.com

**FRANKREICH  
FRANCE**

**Responsable jusqu'au 31.12.2020**  
**Stéphane Nègre**  
+33 645366547  
stephane.negre@bruck.de  
**Responsable à partir du 01.01.2021**  
Bruck Export Department  
+49 2323 591-215  
export@bruck.de  
www.bruckclairage.fr

**GRIECHENLAND  
GREECE**

Smeka S.A.  
78 SP Merkouri Str.  
11634 Athens  
+30 2107228504  
info@smeka.gr  
www.bruckinternational.com

**GROSSBRITANNIEN  
GREAT BRITAIN**

Bruck Export Department  
+44 8081019233 (toll free)  
export@bruck.de  
www.bruck.co.uk

**ITALIEN  
ITALY**

Emilia Romagna,  
Lombardia, Toscana,  
Trento, Veneto  
Agenzia Italia  
Gianpaolo Garagnani  
Via Carducci 23  
41013 Castelfranco Emilia (MO)  
+39 3351029689  
gianpaologaragnani@libero.it  
www.bruck.co.it

Abruzzo, Campania, Lazio,  
Liguria, Marche, Piemonte,  
Sardegna, Sicilia  
Trentino- Alto Adige,  
Umbria  
Bruck Export Department  
+49 2323 591-213  
export@bruck.de  
www.bruck.co.it

**LUXEMBURG  
LUXEMBOURG**

Bruck Export Department  
+49 2323 591-183  
export@bruck.de  
www.bruck.de

**NIEDERLANDE  
NETHERLANDS**

Hooge Verlichting  
Meester Broerensingel 19  
5246 RA Rosmalen  
+31 736893696  
info@hoogeverlichting.nl  
www.bruckverlichting.nl

**NORWEGEN  
NORWAY**

Bruck Export Department  
+49 2323 591-213  
export@bruck.de  
www.bruckinternational.com

**ÖSTERREICH  
AUSTRIA**

Kai McTassney  
Anton-Bruckner-Str. 9b  
DE 83024 Rosenheim  
+49 8031 3537490  
kai@mctassney.com  
www.bruck.co.at

**PORTUGAL  
PORTUGAL**

Bruck Export Department  
+49 2323 591-215  
export@bruck.de  
www.bruck.com.es

**RUSSLAND  
RUSSIA**

Bruck Export Department  
+49 2323 591-213  
export@bruck.de  
www.bruckinternational.com

**SCHWEDEN  
SWEDEN**

Bruck Export Department  
+49 2323 591-213  
export@bruck.de  
www.bruckinternational.com

**SPANIEN  
SPAIN**

Bruck Export Department  
+49 2323 591-215  
export@bruck.de  
www.bruck.com.es

**SCHWEIZ  
SWITZERLAND**

Kai McTassney  
Anton-Bruckner-Str. 9b  
DE 83024 Rosenheim  
+49 8031 3537490  
kai@mctassney.com  
www.bruck.ch

**TÜRKEI  
TURKEY**

Bruck Export Department  
+49 2323 591-213  
export@bruck.de  
www.bruckinternational.com

# MODIFIKATIONEN

## MODIFICATIONS

Art	Type	Type	Index
<b>Andere Farben</b> Baldachin, Kabeldurchführung, Adapter Duolare, Stecker Point, Kabel, Kühlscheibe Cantara, Act Plus Ring	<b>Another colours</b> canopy, cable bushing, Duolare adapter, Point plug, cable, Cantara cooling disc, Act Plus ring	ch, mcgy, sw, ws, tr	ch, mcgy, sw, ws, tr
<b>Netzstecker</b> anschlussfertige Leuchten und Systeme (mit Netzstecker DE)	<b>Mains plug</b> luminaires and systems ready for connection (with mains plug DE)	asf	asf
anschlussfertige Leuchten und Systeme (mit Netzstecker CH)	luminaires and systems ready for connection (with mains plug CH)	asf	asf
<b>Sonderlänge Schiene</b> Sonderlänge Schiene 0,00m - 1,00m	<b>Special track length</b> special track length, 0,00m - 1,00m	sl10	sl10
Sonderlänge Schiene 1,01m - 2,00m	special track length, 1,01m - 2,00m	sl20	sl20
Sonderlänge Schiene 2,01m - 2,60m	special track length, 2,01m - 2,60m	sl26	sl26
Sonderlänge Abdeckung 0,00m - 1,00m	Special length of cover, 0,00m - 1,00m	sa10	sa10
<b>Änderung Länge für Kabel und Abhängungen, ohne und mit Anschluss/Glas</b>	<b>Change in length for cables and suspensions, with and without connection/glass</b>	<b>Standardartikel</b>	<b>standard item</b>
Kabellänge Pendelleuchten / Einspeisungen 0,00m - 1,50m	cable length pendant luminaires/power feeds, 0,00m - 1,50m	1	1
Kabellänge Pendelleuchten / Einspeisungen 1,51m - 3,00m*	cable length pendant luminaires / power feeds, 1,51m - 3,00m*	2	2
Kabellänge Pendelleuchten / Einspeisungen 3,01m - 5,00m*	cable length pendant luminaires / power feeds, 3,01m - 5,00m*	3	3
Kabellänge Pendelleuchten / Einspeisungen 5,01m - 12,00m*	cable length pendant luminaires / power feeds, 5,01m - 12,00m*	4	4
Abhängung Sonderlänge 1,01m - 2,00m (Stahlseil)	cable suspension special length, 1,01m - 2,00m (steel cable)	5	5
Abhängung Sonderlänge 2,01m - 4,00m (Stahlseil)	cable suspension special length, 2,01 - 4,00m (steel cable)	6	6
Abhängung Sonderlänge 4,01m - 10,00m (Stahlseil)	cable suspension special length, 4,01 - 10,00m (steel cable)	7	7
ohne Baldachin/Kabeldurchführung	without canopy / cable bushing	8	8
ohne Glas	without glass	9	9
mit Baldachin / Kabeldurchführung	with canopy / cable bushing		
<b>Sonstiges</b>	<b>Other</b>		
Alter DLR-Adapter für Spots und Pendelleuchten	old DLR adapter for spots and pendant luminaires	aa	aa
B-Glas	B-glass	bg	bg
andere Fassung	another lampholder	fa	fa
anderes Führungsrohr	another guide tube	fr	fr
Pendelleuchten-Adapter für 3-Phasenschiene	adapter for 3-phase track	ph	ph
Blasenfreies Glas, Auftrag vor Versendung	bubble-free glass, order before shipment	bfg	bfg
Blasenfreies Glas, Auftrag nach Versendung, Ersatzglas	bubble-free glass, order after shipment, replacement glass	Artikel + Handlingspauschale pro Auftrag	article + handling flat rate per order
Blasenfreies Glas, Auftrag nach Versendung, Austausch Glas im Werk	bubble-free glass, order after shipment, glass exchange in the factory	Artikel + Handlingspauschale pro Auftrag	article + handling flat rate per order
Best. Farbanteil bei Dicro-Gläsern (z.B. mehr rot), Auftrag vor Versendung	wish for certain coloration of the dichroic glass (e.g. more red), order before shipment	bfa	bfa

## MODIFIKATIONEN MODIFICATIONS

Art	Type	Type	Index
Best. Farbanteil bei Dicro-Gläsern (z.B. mehr rot), Auftrag nach Versendung, Ersatzglas	wish for certain coloration of the dichroic glass (e.g. more red), order after shipment, replacement glass	Artikel + Handlingspauschale pro Auftrag	article + handling flat rate per order
Best. Farbanteil bei Dicro-Gläsern (z.B. mehr rot), Auftrag nach Versendung Austausch Glas im Werk	wish for certain coloration of the dichroic glass (e.g. more red), order after shipment, glass exchange in the factory	Artikel + Handlingspauschale pro Auftrag	article + handling flat rate per order
Duolare-Spot als Einzelleuchte	Duolare spot as single luminaire	Neue Stammartikelnr.	new master article
größeres oder anderes Glas – aus aktuellem Lieferprogramm bzw. aus Lagerbestand	larger or other glass - from current supply range or from stock	Neue Stammartikelnr.	new master article
andere lackierte Oberfläche (Metall, Kunststoff) – weiß, schwarz oder mattchrom (nur Standard-BRUCK-Farben) * ab einer Kabellänge von 2,00m kann Option „anderes Betriebsgerät“ notwendig sein	other painted surface (metal, plastic) - white, black or matt chrome (standard BRUCK colours only) * from a cable length of 2m option „other controlgear“ may be necessary	Neue Stammartikelnr.	new master article

## OPTIONEN OPTIONS

Dim2  
warm

### Option Dim2warm:

Beim Dimmen mit einem Phasendimmer verschiebt sich die Farbtemperatur stufenlos von 3000 K nach 2000 K. Ergänzen Sie dazu die Artikelnummer mit dem Zusatz „-xWx“.

### Option Dim2warm:

When dimming with a phase dimmer the light temperature changes stepless from 3000 K to 2000 K. Please add to the article number "-xWx".

Cas-  
ambi

### Option Casambi:

Mit dem Casambi-Modul können Sie Ihre Leuchte per Smartphone schalten, dimmen und Lichtszenen abrufen. Ergänzen Sie dazu Artikelnummer mit dem Zusatz "-xxxC".

### Option Casambi:

With the Casambi module you can switch, dim and call up light scenes from your smartphone. Please add to the article number "-xxxC".

DALI

### Option Dali:

Mit einem Dali-Betriebsgerät können Sie Ihre Leuchte in die Gebäudesteuerung integrieren. Ergänzen Sie dazu die Artikelnummer mit dem Zusatz "-xxxD".

### Option Dali:

With a Dali control gear, you can integrate your luminaire into the building control system. Please add to the article number "-xxxD".

350mA  


### Option Stecker:

Die LED-Pendelleuchten mit offene Kabelende erhalten Sie auf Wunsch mit dem BRUCK-Stecker für 350mA. Ergänzen Sie dazu die Artikelnummer mit dem Zusatz "st".

### Option Plug:

The LED pendant luminaires with open cable end are available on request with the BRUCK plug for 350mA. Please add to the article number "st".

3000  
K

### Option 3000 K:





























Diese Leuchte erhalten Sie zum gleichen Preis auch mit der Farbtemperatur 3000 K. Ergänzen Sie dazu die Artikelnummer mit dem Zusatz "-x3x".

### Option 3000 K:

You receive this luminaire for the same price also with light temperature 3000 K. Please add to the article number "-x3x".

# ICONS + SYMBOLE

## ICONS + SYMBOLS

UP Licht nach oben	UP Light directed upwards		1-phasig / 2-phasig	1-circuit / 2-circuit	 
DOWN Licht nach unten	DOWN Light directed downwards		Sicherheitstransformer/magnetischer Transformator/elektronisches Betriebsgerät	Safety transformer / magnetic transformer / electronic ballast	  
UP & DOWN Licht nach oben und unten	UP & DOWN Light directed up and down		elektr. Wechselstrom Transformator / elektr. Gleichstrom Transformator	Electrical AC transformer / electrical DC transformer	 
SPOT Licht ausrichtbar	SPOT Freely adjustable light		Dimmbar mittels L: Phasenanschnitt C: Phasenabschnitt L,C: Phasenanschnitt oder Phasenabschnitt AM: Amplitudendimmung	dimmmable using L: Leading edge C: Trailing edge L,C: Leading or trailing edge AM: Alplitude dimming	   
WALL Licht zur Wand	WALL Light directed towards the wall		Dimmer: Steuerspannung 1-10 V Enocean-Funk nicht dimmbar	Dimmer control voltage 1-10V Enocean wireless not dimmable	  
Farbwiedergabe	Colour rendering		Dimmung möglich mit entsprechendem Betriebsgerät	Possibility to dim with an appropriate transformer.	
Lichtstrom Die Lumenwerte geben jeweils den Lichtstrom der LED-Lichtquelle an. Der Lichtstrom der kompletten Leuchte ist in der Regel geringer.	Luminous flux The lumen values are representing the luminous flux of a LED source. The luminous flux of the complete luminaire will be lower.		Zulässige Leitungslänge sekundär max.	Permissible secondary max. cable length	
Farbtemperatur	Colour temperature		Schutzklasse 1/2/3	Protection class 1/2/3	  
Abstrahlwinkel	Beam angle		ENEC-Prüfzeichen / VDE-Prüfzeichen	Test mark ENEC / VDE	 
Deckenausschnitt	Bore	  	MM-Zeichen	Test mark MM	
kürzbar/ nicht kürzbar	Can be shortened/ cannot be shortened	 			
werkseitig kürzbar	Can be shortened only in the factory				
Produkt-Neuheit	New product				



# FARBEN

## COLOURS

### FARBE SCHIRM

COLOUR OF



dichroitisch orange-gelb  
dichroic orange-yellow



dichroitisch blau-magenta  
dichroic blue magenta



rauch  
smoke



klar  
clear



weiss  
white



aussen schwarz, innen gold  
outside black, inside gold



aussen bronze, innen weiss  
outside bronze, inside white



aussen schwarz, innen silber  
outside black, inside silver



aussen weiss, innen gold  
outside white, inside gold



aussen weiss, innen silber  
outside white, inside silver



ms  
Messing  
Brass



va  
Edelstahl  
Stainless Steel



### FARBE KORPUS

COLOUR OF BODY



sg  
aussen schwarz, innen gold  
outside black, inside gold



mb  
aussen Messing, innen schwarz  
outside brass, inside black



wg  
aussen weiss, innen gold  
outside white, inside gold



mg  
matt gebürstet  
matt brushed



mcgy  
matt verchromt / lackiert  
mattchrom / painted



ch  
chrom  
chrome



ws  
weiss lackiert  
painted white



mc  
matt chrom  
matt chrome



pl  
hochglanz poliert  
mirror polished



sw  
schwarz lackiert  
painted black





Made in Germany



BRUCK GMBH & CO. KG

INDUSTRIESTRASSE 22A

D-44628 HERNE

TELEFON: +49 (0) 23 23/591-0

FAX: +49 (0) 23 23/591-100

WWW.BRUCK.DE

Preise gültig 04/2020 bis 03/2021. Preisänderungen vorbehalten.  
Prices valid 04/2020 until 03/2021. Prices are subject to change.

1. Auflage/edition 04/2020 K99999-874