



INTEC[®]
LIGHT

indoor

Technische Innenbeleuchtung
Technical interior lighting

de/en

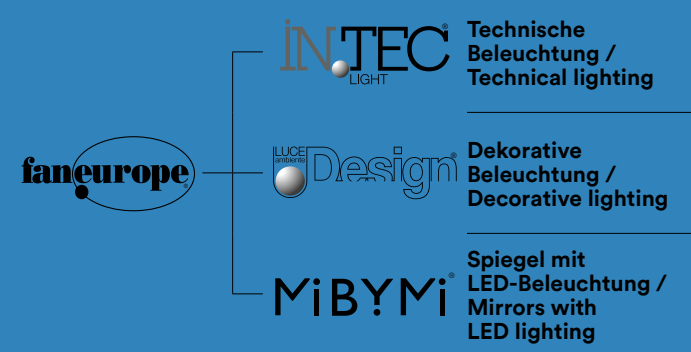


**Wenn die Forschung Antworten auf
die Anforderungen findet, alte wie neue.
Wenn die Technologie Probleme löst.
Wenn Technik und Ästhetik harmonisch eins werden.
Dort entstehen die glänzendsten Lösungen.**

When research finds solutions
to needs, both old and new.
When technology solves problems.
When technology and aesthetic
appeal harmoniously merge.
That's when the bright solutions are born.

Technische Innenbeleuchtung
Technical interior lighting





GESTERN UND HEUTE PRÄSENT / YESTERDAY AND TODAY, PRESENT



In.tec light

Eine über 100 Jahre lange Entwicklung

Unsere Geschichte begann zu Beginn des 20. Jahrhunderts in Neapel. Es ist eine Geschichte voller Engagement, Entwicklung und Mut. Eine Geschichte, deren Verlauf ununterbrochen mit der des Glases verbunden ist. Generation um Generation entwickelt sich FAN Europe Lighting weiter, ändert seine Form und setzt seine Vorstellung von Produkt und Service mit dem Ziel um, ein Ansprechpartner für den gesamten Beleuchtungssektor zu werden.

Unser Unternehmen heute

Heute ist FAN Europe Lighting ein großartiges Team von Personen und Ressourcen. Das Streben nach Exzellenz bei der Qualität der Produkte kombinieren wir mit einem Ökosystem aus Dienstleistungen und Garantien, die wir den Anforderungen und den Kunden entsprechend entwickelt und organisiert haben. Unsere italienische Tradition lässt uns die Bedeutung von Originalität und Sorgfalt bei der Produktfertigung nicht aus den Augen verlieren. Unser Drang zu wachsen treibt uns dazu, immer mit der Beleuchtung von heute und morgen Schritt zu halten, einer Beleuchtung, die immer intelligenter und umweltfreundlicher wird und sich ständig wandelt.

Our history began in Naples in the early 1900s. It's a history of commitment, evolution and courage. A history that follows the thread of time, constantly intertwining with that of glass. Generation after generation, FAN Europe Lighting has evolved, changing shape, developing its concept of products and services to become a benchmark for the entire lighting industry.

Today, FAN Europe Lighting is a vast team of people and resources. In addition to pursuing excellence in product quality, we combine an ecosystem of services and guarantees, which we have developed and tailored to our customers' needs. Our Italian heritage does not allow us to forget the importance of originality and product care. Our desire to grow motivates us to always keep up with the lighting of today and tomorrow, lighting that is always smarter, more eco-friendly and evolving.

**An evolution
spanning more
than 100 years**

**Our
company,
today**



EINE SYNERGIE AUS RESSOURCEN UND GARANTIEN / A SYNERGY OF RESOURCES AND GUARANTEES



Qualität an erster Stelle

Hochwertige Komponenten, Mehrfachkontrollen, Prüfungen während der Entstehungsphase: Bei der Qualität gehen wir nie Kompromisse ein. Dank eines Teams von Experten sind wir in der Lage, modernste Technologie, jedes Jahr verbesserte Finish und langlebige neue Designformen zu garantieren.

Die umfassendste Produktpalette

Wir sind eines der wenigen Unternehmen der Welt, die so zahlreiche Zielbranchen abdecken: von industrieller Beleuchtung bis zu dekorativen Erzeugnissen. Wir sind "leidenschaftliche Forscher" und erweitern das Produktangebot jedes Jahr um im Trend liegende Kollektionen und die vielversprechendsten Innovationen in Hinblick auf Technologie und Nachhaltigkeit.

Durch die stilistische und technologische Weiterentwicklung der Beleuchtung hat sich die Forschung in der Beleuchtungstechnik auf maßgefertigte Beleuchtungsprojekte konzentriert, bei denen die Beleuchtungskörper Instrumente im Dienste des Architekturprojekts sind. Diese Entwicklungsphase hat uns dazu geführt, unsere Abteilung für Projekte und Beleuchtungstechnik speziell für individuell gestaltete Projekte zu erweitern. Die Abteilung ist bereits jetzt für Dienstleistungen im Bereich Planung, Prototypenbau, Prüfung und Produktionskontrolle für jedes in unserem Katalog enthaltene Produkt zuständig. Wenn die Produkte nicht den Anforderungen des Kunden entsprechen, stellen wir "kundenspezifische" Produkte nach Maß für die Anforderungen des Projekts her und um die Umgebungen des Beleuchtungsdesigns im höchsten Maße zur Geltung zu bringen. Dank Programmierwerkzeugen und Software zur photometrischen Berechnung können wir für jedes neue Produkt die photometrischen Berechnungen für einen geeigneten beleuchtungstechnischen Projektverlauf zur Verfügung stellen.

Quality components, multiple checks, testing during the manufacturing process: we never compromise on quality. With our team of experts, we can guarantee cutting-edge technology, new improved finishes every year and new designs that will stand the test of time!

We are one of the few companies in the world to cover so many target sectors: from industrial lighting to decor products. As "passionate researchers" every year we enrich our range with trend-setting collections and the most efficient innovations in terms of technology and sustainability.

The stylistic and technological evolution of lighting has steered lighting research towards custom-made lighting projects, in which luminaires are used to support architectural design. This evolutionary phase encouraged us to expand our Project and Lighting department focusing on custom-made projects. The department already provides design, prototyping, testing and production monitoring services for all the products in our catalogue. When products don't meet the customer's needs, we make bespoke products to meet project requirements and fully enhance lighting design contexts. Using computer tools and photometric calculation software, we can provide photometric calculations for each new product thereby appropriately developing the lighting design project.

Quality comes first

The most comprehensive range of products

WIR SIND UMWELTFREUNDLICH / WE ARE ECO-FRIENDLY

Wir haben Kunststoff aus unseren Verpackungen verbannt. Wir wählen und bevorzugen Materialien aus nachhaltigen Ressourcen. Wir erforschen die Technologien mit bester Energieeffizienz in Kombination mit intelligenten Systemen, die in der Lage sind, den Verbrauch noch weiter zu reduzieren. All dies und noch vieles mehr stellt unser Engagement für Nachhaltigkeit unter Beweis.

We no longer use plastic in our packaging. We select and prefer materials from sustainable resources. We research the most energy-efficient technologies combined with smart systems that further reduce consumption. All this, and much more, shows our commitment to sustainability!



STETS ERREICHBARER KUNDENDIENST / ASSISTANCE ALWAYS AVAILABLE

Höchste Produktverfügbarkeit

Wir sind immer für Sie da! Mit unserer Hilfsbereitschaft, Professionalität und einem klaren Ziel: das Leben unserer Kunden zu vereinfachen. Ein Versprechen an alle, die uns nicht kennen. Eine verlässliche Garantie für alle, die seit Jahren mit uns arbeiten! Wir verfügen über eines der breitesten Sortimente an Artikeln auf dem Markt, doch sind in der Lage, jederzeit 98% Verfügbarkeit zu garantieren. Wir garantieren, dass die verbleibenden 2% innerhalb von 30 Tagen wieder verfügbar sind!

We are always here for you! With our helpfulness, professionalism and a clear goal: to make life easier for our customers. It's a promise we make to those who don't know us. It's an established guarantee for those who have worked with us for years! We have one of the widest ranges of items on the market, but we can guarantee 98% availability at all times. We guarantee that the remaining 2% will be available in 30 days!

Maximum product availability

Schneller und sicherer Versand

Im Laufe der Jahre haben wir ein leistungsfähiges Logistiksystem entwickelt, das in der Lage ist, Lieferungen innerhalb von 24 Stunden in Italien und von 48 Stunden in Europa und gleichzeitige höchste Umsicht während des Transports zu garantieren. Unser mehrsprachiges Team steht unseren Kunden außerdem unterstützend und betreuend zur Seite.

Over the years, we have developed an efficient logistics system that guarantees deliveries within 24h in Italy and 48h in Europe, ensuring maximum care during transport. Our multilingual team also provides customers with support and assistance.

Quick and safe shipments



ANLEITUNG ZUM LESEN DER TABELLEN /
GUIDE TO READING THE TABLES

Jede Kollektion wird von einem oder mehreren Symbolen für den Bestimmungszweck begleitet
Every collection will be distinguished by a symbol for intended use

Name und Merkmale der Kollektion
Collection name and characteristics



Zertifizierung und Bestimmungen
Certification and regulations

Produkteigenschaften
Product characteristics

Produktcode, EAN-Code und METEL-Code
Product code, EAN code and METEL code

Farbvariante
Colour variance
wo vorhanden / where existing

Farbtemperatur (LED) ausgedrückt in Kelvin + Lumen
Colour temperature in Kelvin + lumen
ove esistente / where existing

Leistung
Power
Für Produkte ohne eingebaute LED-Lampenfassungsdaten mit max. zertifizierter Leistung
For the products without built-in LED max lamp holder power as required by CE certificate

Zubehör
Accessories
wo vorhanden / where existing

Photometrie des Produkts
Photometric curve
wo vorhanden / where existing

Steuersysteme
für unsere
SMART-Produkte /
Control system
easy installation



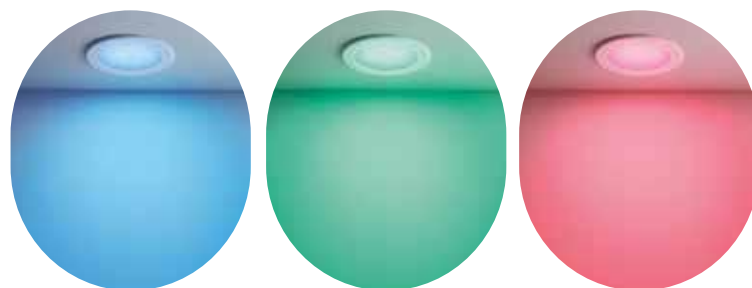
Smart Intec WIFI



RF 2.4G control system



Alexa e Google Home
voice control



EASY DOMOTICA Mit diesem technischen Segment möchten wir dem wachsenden Bedarf daran gerecht werden, die Qualität von Privat- und Arbeitsleben durch den Einsatz von Beleuchtungsgeräten zu verbessern, die durch Wireless-Technologien zunehmend vereinfachte Anbindungen immer stärker miteinander verknüpft sind. Die Beleuchtungsgeräte werden zu extrem individuell gestalteten und modularen Elementen, die sich, auch zu unterschiedlichen Tageszeiten, an die veränderten Anforderungen an Beleuchtung anpassen, die nicht mehr nur als solche an sich dient, sondern auf verschiedene Stimmungen, sowohl der gewerblichen als auch der häuslichen oder spielerischen Nutzung, abgestimmt ist. In diesem Abschnitt sind die Niederspannungsprodukte gruppiert, die mit Konstantspannungsnetzteilen parallelgeschaltet werden können und sich durch ihre extreme Flexibilität und Modularität auszeichnen, da sie mit Steuergeräten für 2,4-G-Funkfrequenz, Infrarot, Wi-Fi oder Bluetooth kompatibel sind. Die Steuergeräte sehen ihrerseits Wi-Fi- bzw. Bluetooth-Schnittstellen vor oder können mittels Wall Pads oder Funksteuerungen bedient werden.

EASY DOMOTICA With this technical segment, we intend meet in the best way the growing need to improve the quality of home and working life through the use of lighting devices that are increasingly interconnected with each other through connections that are increasingly simplified by wireless technologies. The lighting devices become an extremely personalized and modular tool that merge, even at different times of the day, with the evolved lighting needs no longer as light source itself but light adapted to the different moods of both professional users, domestic users, playful users. This section groups low voltage products that can be connected with constant voltage power supply in parallel connection system and are characterized by extreme flexibility and modularity as they are compatible with 2.4G Radio Frequency, Infrared, Wifi or Bluetooth control units. The control units can be controlled by wifi, bluetooth devices or can be controlled via a wall pad or remote control.



Alle Leuchten können über die APP INTEC und SMART LIFE standortfern gesteuert werden/
All luminaires can be remotely controlled with INTEC and SMART LIFE APPs.

Laden Sie die App Smart Intec herunter unter /
Download App Smart Intec on:



APP INTEC WI-FI Für jeden Moment des täglichen Lebens bedarf es des richtigen Lichts. Dank der Smart-Beleuchtung ist es mit unseren Wi-Fi- und Bluetooth-Geräten möglich, für alle Momente die ideale Atmosphäre zu schaffen. Über unsere App Smart INTEC ist es möglich, alle Beleuchtungsgeräte zu steuern, um sie ein- oder auszuschalten, die Farbtemperatur in Kelvin des Lichts zu ändern und außerdem Szenen einzustellen. Unter unseren Artikeln finden Sie eine Auswahl an einbaufertigen Produkten mit integrierter LED doch auch sämtliche erforderlichen Zubehörteile, um jedes beliebige Gerät smart zu machen. Sobald die Lampe angeschlossen und die App INTEC heruntergeladen wurde, erfolgt die Einrichtung der verschiedenen Zimmer dank der schrittweisen Anleitungen auf einfache und intuitive Weise. Zur Steuerung unserer Smart-Produkte können auch die Smart Speaker und Videos von Amazon und Google verwendet werden. Aktivieren Sie die Funktion und steuern Sie die Geräte einfach mit Ihrer Stimme.

APP INTEC WI-FI Every moment of everyday life require the right light. Thank to the Smart lighting it will be possible to create the ideal atmosphere connecting them and controlling them thorough Wi-fi or Bluetooth connection. **With our APP Smart Intec** it is possible to control from remote all the lighting devices with on-off, kelvin colour temperature changing, light colour and scenes functions. To instore some smart lamps it is necessary just your standard home electric connection, and wifi connection. Once connected the lamp and downloaded the APP Smart Intec it will be very easy to create groups and rooms in very easy process thank to the instructions step by step on the App. The smart lamps can be controlled also with Wifi voice control devices.

SMART INTEC Bluetooth Sig Mesh Der Bluetooth-Standard wurde für die Beleuchtung in Industrie, Gewerbe und Haushalt mit offenen Armen empfangen, da es sich um eines der einfachsten und günstigsten Steuersysteme für intelligente Beleuchtung handelt, dem bei der Vereinfachung des Dialogs zwischen Beleuchtungsgeräten eine Schlüsselrolle zukommt. Unsere Artikel der Reihe Bluetooth Sig Mesh können mit den intelligenten Geräten über die APP Smart Intec verbunden werden und jedes Beleuchtungsgerät kann über ein Mesh-Netzwerk in einem Abstand von 15 m für jedes Gerät mit einer weiteren unendlichen Anzahl von Geräten kommunizieren. Das Mesh-Bluetooth-Netzwerk kann dank der Verbindung des Bluetooth-Gateways standortfern mittels Wi-Fi gesteuert werden, das sich wiederum mit den Sprachsteuerungsgeräten Alexa und Google verbinden kann. Für alle Nutzer sind die Mesh-Bluetooth-Produkte auch bequem zu verwenden. Ein von einem Netzwerk von Großgeräten aktiviertes Mesh-Bluetooth-Netzwerk, das in der Lage ist, den niedrigen Energieverbrauch zu nutzen, kann tausende von gleichzeitig arbeitenden Geräten unterstützen. So können Sie, gleich ob zu Hause oder im Büro, immer eine große Anzahl von gleichzeitig angebotenen intelligenten Geräten betreiben. Folglich stellen die intelligenten Bluetooth-Mesh-Produkte eine ganze Reihe von Annehmlichkeiten zum Leben und Arbeiten zur Verfügung, ohne sich um hohe Energiekosten Sorgen machen zu müssen. In der smarten Wohnung senkt Bluetooth die Hemmschwelle bei der Nutzung von Haustechnikgeräten durch seinen geringen Energieverbrauch, die umfassende Kompatibilität und sein hohes Sicherheitspotenzial und sorgt so für eine günstigere, benutzerfreundlichere und intelligentere Heimautomatisierung. Ohne die Freigabe durch den Benutzer ist das Bluetooth-Signal nicht in der Lage, sich zu verbinden und das Gerät zu verfolgen, sodass der Datenschutz des Benutzers gewahrt bleibt.

SMART INTEC Bluetooth Sig Mesh Bluetooth mesh has been well received across the industrial, commercial and domestic lighting, as one of the easiest and much convenient smart lighting control systems playing a key role in facilitating the inter-dialogue between lighting devices. Our Bluetooth mesh items can be connected with the smart devices through the APP Smart Intec and each lighting device can communicate with other infinite number of devices through the mesh network with all other devices within a distance of 15m. The Bluetooth mesh network can be controlled from remote area through Wifi thank to the connection of Bluetooth gateway that can connect in turn to Alexa and Google voice controls. For individual users, Bluetooth mesh products are also convenient to use. Enabled by a large-scale device network and able to take advantage of low power consumption, a Bluetooth mesh network can support thousands of devices working simultaneously. So, no matter if you are at home or in the office, you can always run a large number of connected smart devices at the same time. As a result, Bluetooth mesh smart products provide a full range of conveniences for living and working without worrying about high energy costs. In the smart home, Bluetooth lowers the threshold of using smart home devices with its low power consumption, high compatibility, and high-security characteristics, providing a lower cost, more user-friendly, and smarter home experience. Without the user's permission, the Bluetooth signal will not be able to connect and track any device, protecting the user's privacy.

Erläuternde Legende zum Verwendungszweck des Produkts / Explanatory legend of the product's intended use



Hausgebrauch / domestic use
 Außengebrauch / outdoor use
 Beherbergungsbetriebe / accommodation areas use
 Büros / office use
 Gewerbliche Bereiche / commercial areas
 Städtische Nutzung / urban use
 Industrieanwendungen / industrial use
 Badezimmer / bathroom use



Eingebaute SMD-LED / Built-in SMD LED



Eingebaute COB-LED / Built-in COB LED



Produkt mit hoher Lichtausbeute / High luminous efficiency product



RGB-Produkt / RGB product
 RGB+UV-Produkt / RGB+ UV product
 RGB+W+UV-Produkt / RGB+white+UV product



RAINBOW-Produkt / RAINBOW product



CCT-Produkt (dynamisches Weiß) / Adjustable white



Auswählbare Farbtemperatur (2700K 3000K 4000K) / Interner Schalter zur individuellen Kelvin-Auswahl / Selectable color temperature (2700K 3000K 4000K) / Internal switch for customization of Kelvin



Auswählbare Farbtemperatur (3000K 4000K 6000K) / Interner Schalter zur individuellen Kelvin-Auswahl / Selectable color temperature (3000K 4000K 6000K) / Internal switch for customization of Kelvin



Auswählbare Farbtemperatur (3000K 4000K) / Interner Schalter zur individuellen Kelvin-Auswahl / Selectable color temperature (3000K 4000K) / Internal switch for customization of Kelvin



3-Step-CCT / Regulierung von warmem, natürlichem, kaltem Licht. Speicherfunktion mittels Wandschalter / 3 step CCT / Warm, natural and cold light control. Memory function by means of a wall switch



Touch-Dimmer / Regulierbare Lichtstärke / Touch dimmer / Dimmable light intensity



Touch-Step-Dimmer / Touch-Schalter mit 3 Helligkeitsstufen / Touch step dimming / Step - 3 step brightness touch switch



3-Step-DIM / Die 3-Step-Dimmer gestatten die Regulierung der Beleuchtungsstärke über den Wandschalter / 3 step DIM / 3 step dimming function: modulation of light intensity by wall switch



Dimmer / Einstellbare Helligkeit mit Fernbedienung / Dimming / Adjustable brightness with remote control



Standard-Dimmungstechnologie mit Phasenanschnitt (normalerweise Leading Edge) mit einer Einstellung, die das gesamte Intervall von 1% bis 100% abdeckt / Standard phase-cut dimming technology (typically Leading Edge), with adjustment covering the entire range from 1% to 100%.



Dimming mit spezifischem Phasenanschnitt für elektronische Lasten mit Kleinspannung (ELV), mit einem sehr präzisen Bereich von 1% bis 100% / Phase-cut dimming specifically for low voltage (ELV) electronic loads, with a very precise range from 1% to 100%.



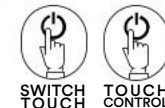
Phasenanschnittsteuerung mit einem garantierten Dimmbereich zwischen 10% und 100% / Phase-cut adjustment with a guaranteed dimming range from 10% to 100%.



Steuerung der Helligkeit durch Betätigen einer Taste / Brightness control at the touch of a button.



System, das zur Steuerung der Lichtstärke ein Gleichstromsignal zwischen 1V und 10V verwendet / A system using a DC signal between 1V and 10V to control light intensity.



Eingebauter Touch-Schalter / Built-in touch switch



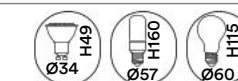
Farbwiedergabeindex / Colour rendering index



UGR ist ein von der CIE (Internationale Beleuchtungskommission) entwickelter, international standardisierter Index zur Bewertung der direkten Blendung durch die Beleuchtungsanlage. Die europäische Norm über die Beleuchtung von Arbeitsstätten in Innenbereichen **UNI-EN 12464-1** schreibt einen spezifischen UGR-Wert für jedes Gerät zwischen **10 und 30 vor: je niedriger der Wert, desto geringer die Blendung** / UGR is an international unified data, developed by CIE (commission international de l'Enclaireage) for the evaluation of the glaring degree of the light sources. The European norme for the lighting of te specifical working place **UNI-EN 12464-1** requires a value UGR for every application, included between **10 and 30: lower is the value, lower is the anti glare ratee.**



Lichtquelle / Light source



Empfohlene Glühbirnengröße / Recommended bulb size



Notleuchte / Emergency light



Sonnenenergieprodukt / Solar energy product



Begehbar / Walkable max 2000kg



Indoor- und Outdoor-Produkt / Indoor e outdoor product



Bluetooth-Verbindung / Bluetooth connection



Streichbarer Gips / Gypsum paintable



Zement / Concrete



Schallabsorbierendes System / Sound-absorbing system



Schwimmendes Produkt / Floating product



Korrosionsfreies Produkt / Corrosion-free



Einbauleuchten: asymmetrischer Lichtstrahl / Recessed lamps: description of asymmetrical light emission type



Einbau- und Orientierungsleuchten: Lichtstrahlrichtung / Inground and walk lights: description of light emission type



Deckenleuchten: Lichtstrahlrichtung / Ceiling lamps: description of light emission type



Wandleuchten: Lichtstrahlrichtung / Wall lamps: description of light emission type

SCHUTZART / IP PROTECTION RATE



IP-Klasse / IP Class

Alle im Katalog enthaltenen Produkte ohne spezifische IP-Schutzart sind als IP20 zu verstehen.

All items in the catalogue without IP rating specific are IP20.



Schutz gegen feste Fremdkörper
Protection against solid bodies

0
Kein Schutz /
No protection

1
Geschützt gegen feste Fremdkörper mit Durchmesser über 50 mm /
Protected against solid bodies larger than 50 mm

2
Geschützt gegen feste Fremdkörper mit Durchmesser über 12 mm /
Protected against solid bodies larger than 12 mm

3
Geschützt gegen feste Fremdkörper mit Durchmesser über 2,5 mm /
Protected against solid bodies larger than 2,5 mm

4
Geschützt gegen feste Fremdkörper mit Durchmesser über 1 mm /
Protected against solid bodies larger than 1 mm

5
Geschützt gegen Staub in schädigender Menge /
Protected against dust no harmful deposit

6
Staubdicht /
Completely protected against dust

Schutz gegen Flüssigkeiten
Protection against liquids

0
Kein Schutz /
No protection

1
Schutz gegen Tropfwasser /
Protected against vertically-falling drops of water

2
Schutz gegen fallendes Tropfwasser, wenn das Gehäuse bis zu 15° geneigt ist /
Protected against drops of water falling at up to 15° from the vertical

3
Schutz gegen fallendes Tropfwasser, wenn das Gehäuse bis zu 60° geneigt ist /
Protected against drops of water falling at up to 60° from the vertical

4
Gegen Wassertropfen aus allen Richtungen geschützt /
Protected against projections of water from all directions

5
Schutz gegen Strahlwasser aus beliebigem Winkel /
Protected against jets of water from all directions

6
Schutz gegen starkes Strahlwasser /
Protected against jets of water of similar force heavy seas

7
Schutz gegen zeitweiliges Untertauchen /
Protected against the effects of immersion

8
Schutz gegen dauerndes Untertauchen /
Protected against pro-longed the effects of immersion under pressure

Schutz gegen Wasser bei Hochdruck-/ Dampfstrahlreinigung /
Protection against water in case of high-pressure/steam jet cleaning



IK-Klasse / IK Class

Schutzarten der Gehäuse für Elektrogeräte gegen äußere mechanische Beanspruchung

Degrees of protection for enclosures for electrical equipment against external mechanical impacts.

IK Aufprallenergie (in Joule) /
Impact energy (in Joules)

00 0

01 0,15

02 0,2

03 0,35

04 0,5

05 0,7

06 1

07 2

08 5

09 10

10 20

Schutzklasse / Appliance class

Die Schutzklassen stellen die von der IEC (International Electrotechnical Commission) festgelegte einheitliche Gruppierung der für ein Elektrogerät geltenden technischen Eigenschaften dar, um die Stromschlaggefahr durch einen Defekt desselben zu begrenzen.

The electrical insulation classes are the homogeneous grouping defined by the IEC (International Electrotechnical Commission) of the technical characteristics applicable to an electrical device to limit the risk of electrocution resulting from its failure.

I Das Gehäuse dieser Geräte muss mittels eines getrennten Erdleiters an die Erdung angeschlossen sein /
These appliance must have their chassis connected to electrical earth by a separate earth conductor

II Diese Geräte sind so ausgelegt, dass kein Erdanschluss erforderlich ist /
These appliance are designed in such a way that it does not require a safety connection to electrical earth

III Diese Geräte sind darauf ausgelegt, von einer getrennten Sicherheitsstromquelle mit Kleinspannung versorgt zu werden /
These appliance are designed to be supplied from a separated/safety extra-low voltage power source

LEGENDE DER SYMBOLE / LEGEND OF SYMBOLS

Zertifizierung und Bestimmungen / Certification and regulations

Alle unsere Produkte sind zertifiziert und entsprechen den geltenden EG-Standards /
All our products comply with CE norms and current European standards

EMV - Europäische Richtlinie über die elektromagnetische Verträglichkeit /
EMC - European electromagnetic compatibility directive

Dimmerbares Produkt /
Product dimmable

Nicht dimmerbares Produkt /
Product not dimmable

DALI - Digital Addressable Lighting Interface System zur Steuerung lichttechnischer Betriebsgeräte /
DALI - Digital Addressable Lighting Interface Domatic lighting control system

Größe quadratische Öffnung für Deckeneinbau /
Square cut-out size for ceiling recessed lamps

Größe runde Öffnung für Deckeneinbau /
Round cut-out size for ceiling recessed lamps

Größe quadratische Öffnung für Wandeinbau /
Square cut-out size for wall recessed lamps

Größe runde Öffnung für Wandeinbau /
Round cut-out size for wall recessed lamps

System zur Steuerung
lichttechnischer Betriebsgeräte /
Domotic lighting control system



Das Protokoll DALI (Digital Addressable Lighting Interface) stellt eine der innovativsten und modernsten Lösungen im Bereich der Beleuchtung dar. Da es darauf ausgelegt ist, eine flexible und individuelle Steuerung der Beleuchtungsanlagen zu bieten, gestattet es DALI, die Lichtquellen in einer Vielzahl von Umgebungen auf intelligente und harmonische Weise zu verwalten, von Büros und Geschäften bis zu öffentlichen Räumen und Wohngebäuden.

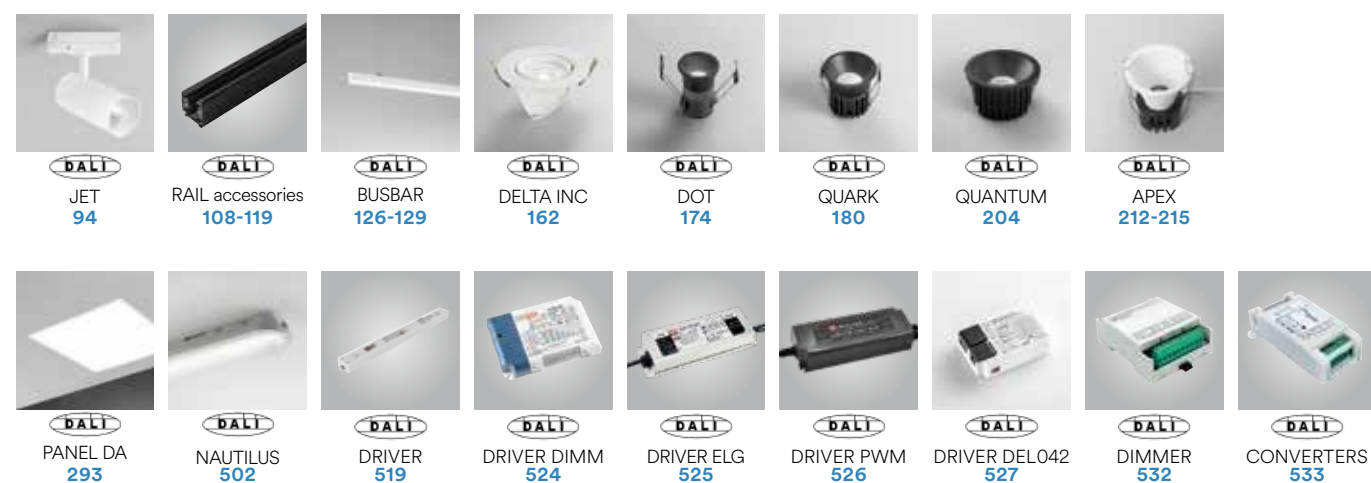
Das Protokoll DALI stellt eine wirkungsvolle Antwort auf moderne Beleuchtungslösungen dar, da es Technologie, Flexibilität und Nachhaltigkeit vereint. Da es in der Lage ist, sich verschiedenen Situationen anzupassen und die Energieeffizienz zu verbessern, kommt DALI die Rolle eines unverzichtbaren Verbündeten für Planer, Architekten und Endverbraucher zu, die nach intelligenten und individuell gestalteten Beleuchtungslösungen Ausschau halten. Sich für DALI zu entscheiden bedeutet, in eine leuchtende und nachhaltige Zukunft zu investieren.

Unsere Kollektion umfasst eine ganze Reihe von Lösungen, darunter elegante Einbauleuchten, Strahler für Schienensysteme, professionelle Leuchten, Driver und vieles mehr. Jedes Produkt wird aus hochwertigen Materialien hergestellt und mit den neuesten Technologien ausgestattet, um eine individuell anpassbare und dynamische Beleuchtung zu garantieren.

The DALI system (Digital Addressable Lighting Interface) represents one of the most innovative and advanced solutions in the field of lighting. Designed to offer flexible and customizable control of lighting installations, DALI allows for the intelligent and harmonious management of light sources in a variety of settings, from offices and shops to public and residential spaces.

The DALI system is an effective response to modern lighting needs, combining technology, flexibility, and sustainability. With its ability to adapt to different situations and improve energy efficiency, DALI positions itself as an indispensable ally for designers, architects, and end-users seeking intelligent and personalized lighting solutions. Choosing DALI means investing in a bright and sustainable future.

Our collection includes a variety of solutions, including elegant recessed fixtures, track lighting, professional lamps, drivers, and much more. Each product is made with high-quality materials and equipped with the latest technologies to ensure customizable and dynamic lighting.



Das System DALI kommt in einer Vielzahl von Situationen zum Einsatz /
The DALI system finds application in a wide range of contexts.

Gleich, ob sie einladende Atmosphären zu Hause erzeugen, die Beleuchtung von Büros optimieren oder gewerbliche Räume aufwerten möchten, unsere Produktpalette mit dem Protokoll DALI bietet die Flexibilität und Kontrolle, die für alle Ihre Wünsche erforderlich sind. Erkunden Sie die unendlichen Beleuchtungsmöglichkeiten, die unser Katalog zu bieten hat, und erfahren Sie, wie unsere Produkte Ihre Räume in außerordentliche Umgebungen verwandeln können.

Whether you wish to create cozy atmospheres at home, optimize lighting in offices, or enhance commercial spaces, our DALI range offers the flexibility and control necessary to realize your vision. Explore the endless lighting possibilities that our catalog has to offer and discover how our products can transform your spaces into extraordinary environments.



BÜROS:
Schaffung von angenehmen und produktiven Arbeitsumgebungen anhand adaptiver Beleuchtung.

OFFICES:
creating comfortable and productive work environments through adaptive lighting.



GESCHÄFTE UND SHOWROOMS:
Möglichkeit der Hervorhebung von Produkten und Räumen durch strategische Beleuchtungsszenarien.

STORES AND SHOWROOMS:
the ability to highlight products and spaces with strategic lighting scenarios.



ÖFFENTLICHE RÄUME:
Beleuchtung von öffentlichen Bereichen auf sichere und einladende Weise unter Verbesserung der Besuchererfahrung.

PUBLIC SPACES:
safely and warmly illuminate public areas, enhancing the visitor experience.



WOHNGEBÄUDE:
Individuell gestaltete Beleuchtungslösungen zur Verbesserung von Komfort und Ästhetik von Wohnumgebungen.

RESIDENTIAL:
customized lighting solutions to improve the comfort and aesthetics of home environments.

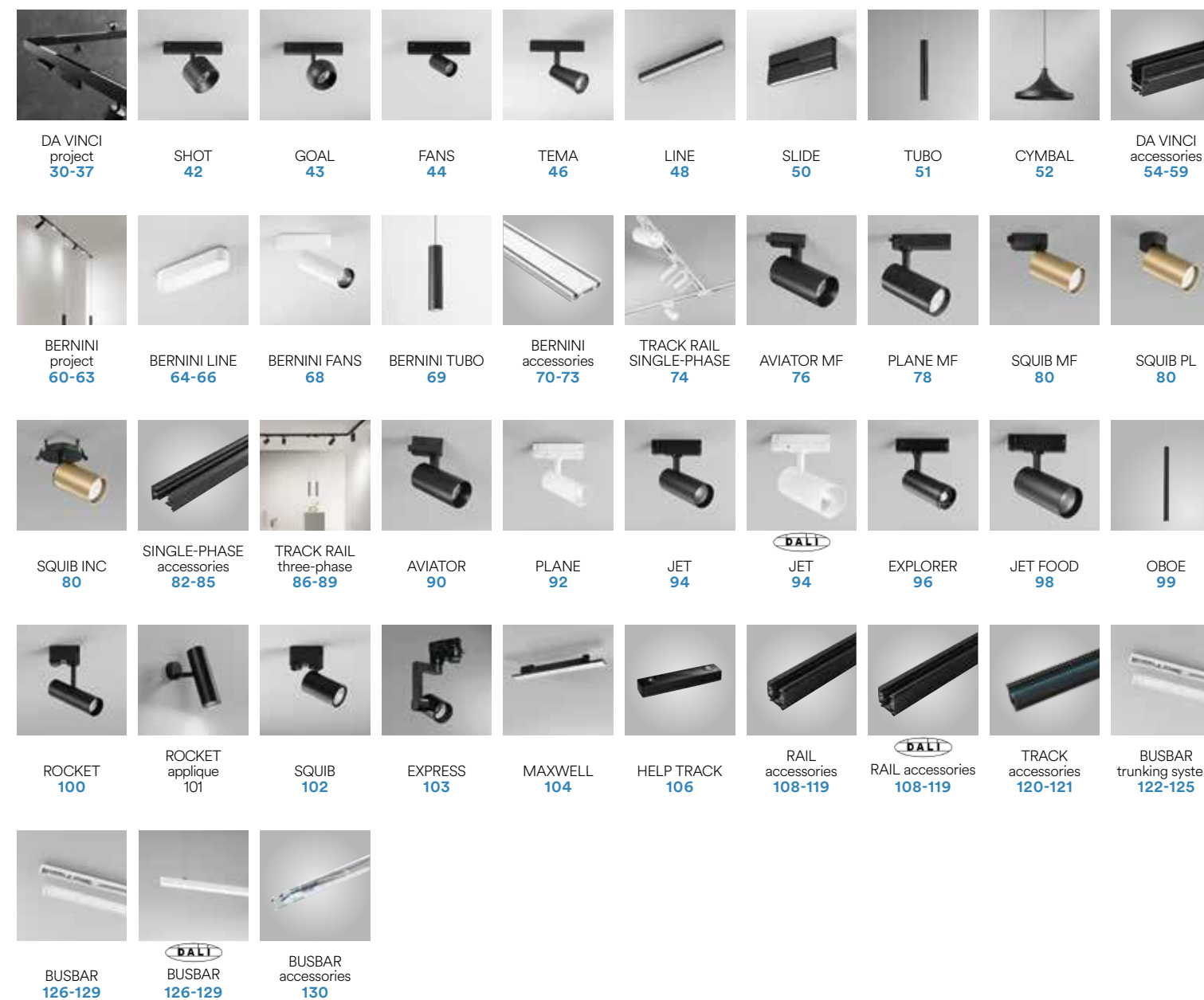
DALI, Haupteigenschaften /
DALI, main features

- 1. Digitale Adressierbarkeit**
Jedes DALI-Gerät kann einzeln adressiert werden und gestattet so eine präzise Steuerung jedes Geräts. Dies gestattet es, individuell gestaltete Beleuchtungsszenarien zu schaffen und die Beleuchtungsstärke bereichsspezifisch zu steuern.
- 2. Mühevolle Installation und Konfiguration**
Das System DALI verwendet eine einfache und standardisierte Verkabelung und senkt so die Installationskosten und vereinfacht die Konfiguration. Die Möglichkeit, bis zu 64 Geräte an einen einzigen Bus anzuschließen, macht DALI extrem skalierbar.
- 3. Interoperabilität.**
DALI ist ein offener Standard, was bedeutet, dass die Geräte verschiedener Hersteller problemlos zusammen betrieben werden können. Dies bietet den Benutzern die Freiheit, die für ihre jeweiligen Anforderungen am besten geeigneten Komponenten zu wählen.
- 4. Hochmoderne Steuerung**
Mit DALI ist es möglich, hochmoderne Steuerungsfunktionen zu implementieren, wie Dimmer, Programmierung von Szenarien und Synchronisation mehrerer Geräte. Dies gestattet es, die Beleuchtung abhängig von den spezifischen Anforderungen der Benutzer und Umgebungsbedingungen zu optimieren.

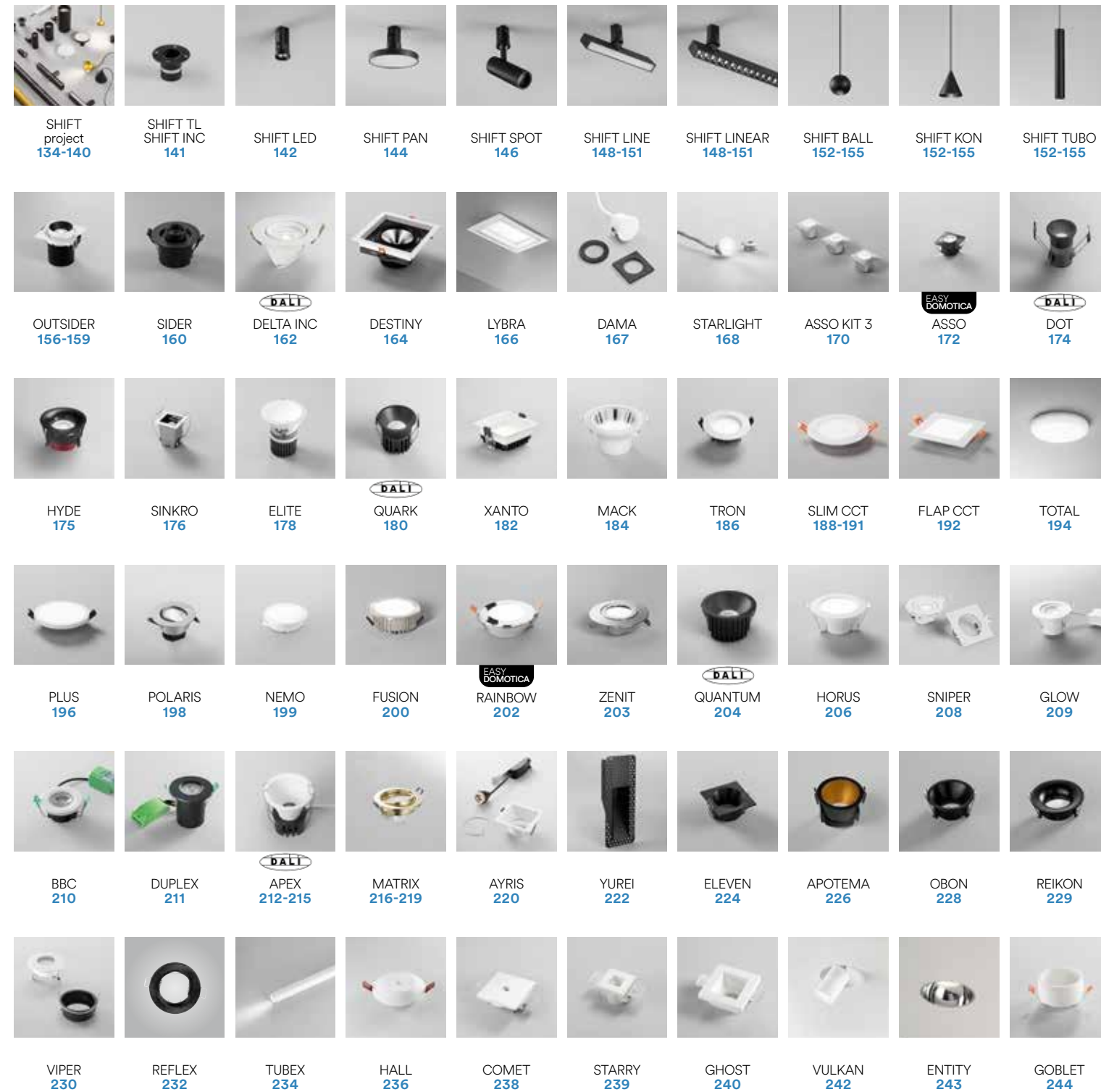
- 1. Digital Addressability.**
Each DALI device can be individually addressed, allowing precise control of each unit. This enables the creation of customized lighting scenarios and the ability to manage light intensity specifically for each area.
- 2. Ease of Installation and Configuration.**
The DALI system utilizes simple, standardized wiring, reducing installation costs and simplifying configuration. The ability to connect up to 64 devices on a single bus makes DALI highly scalable.
- 3. Interoperability.**
DALI is an open standard, meaning devices from different manufacturers can work together seamlessly. This offers users the freedom to choose the components that best meet their needs.
- 4. Advanced Control.**
With DALI, it is possible to implement advanced control functions, such as dimming, scenario programming, and synchronization between multiple devices. This allows for optimizing lighting according to specific user requirements and environmental conditions

- 028 Schienensystem /
Track lights
- 132 Einbauleuchten /
Recessed lamps
- 268 Multifunktionale Beleuchtungssysteme /
Multi-function lighting system
- 312 Wand- und deckenleuchten /
Wall lamp and ceiling lamps
- 344 Hängeschrankleuchten und led-leisten /
Cabinets and ledbars
- 362 Profile und led-streifen /
Profiles and strip led
- Notfall / Emergency
476 Notleuchten /
Emergency lamps
- Industriell / Industrial
488 High Bay & Tri-Proof
- Dekorativ / Decorative
508 Easy Domotic 24V
- Zubehör / Accessories
514 Beleuchtungskomponenten /
Lighting components

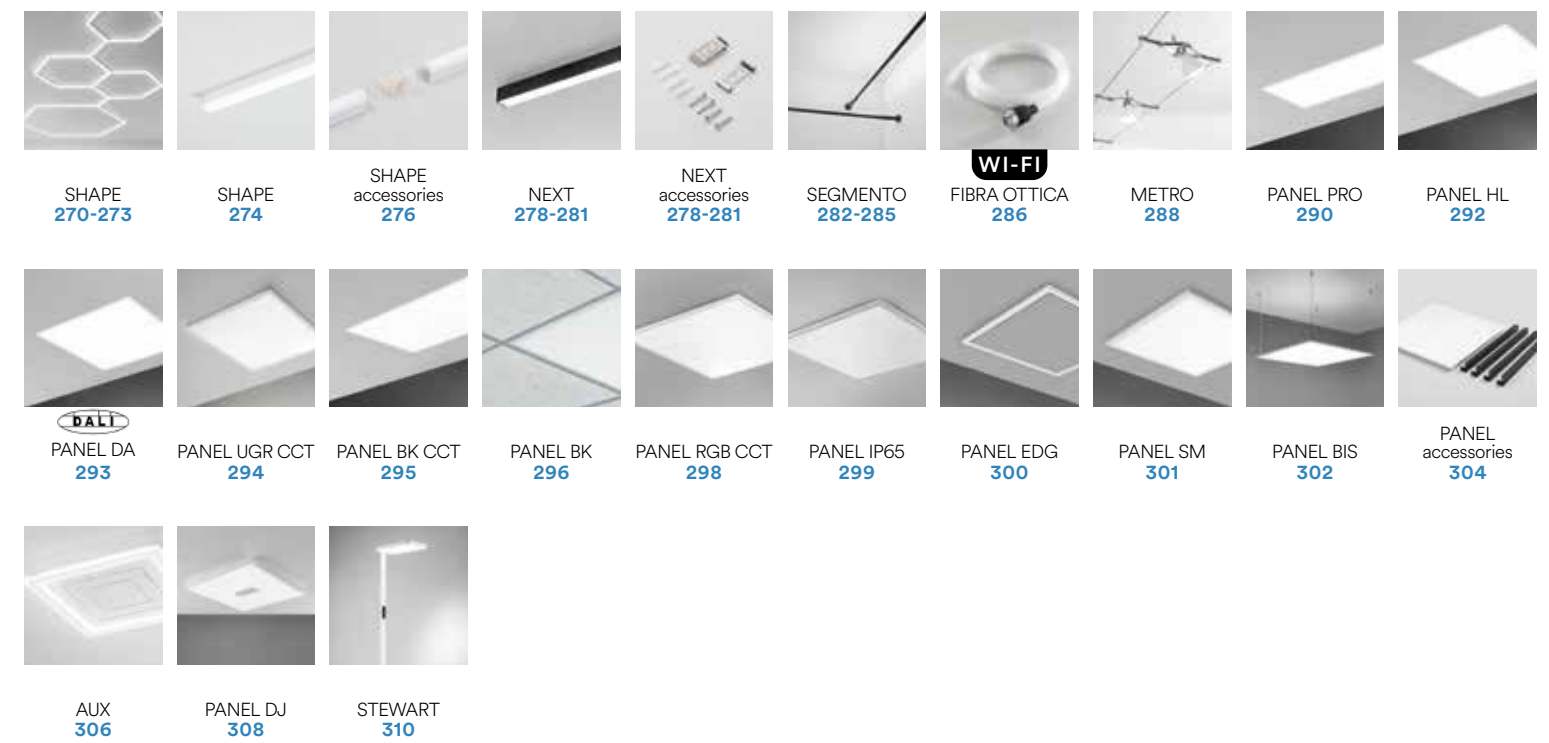
Indoor
**Schienensystem /
Track Lights**



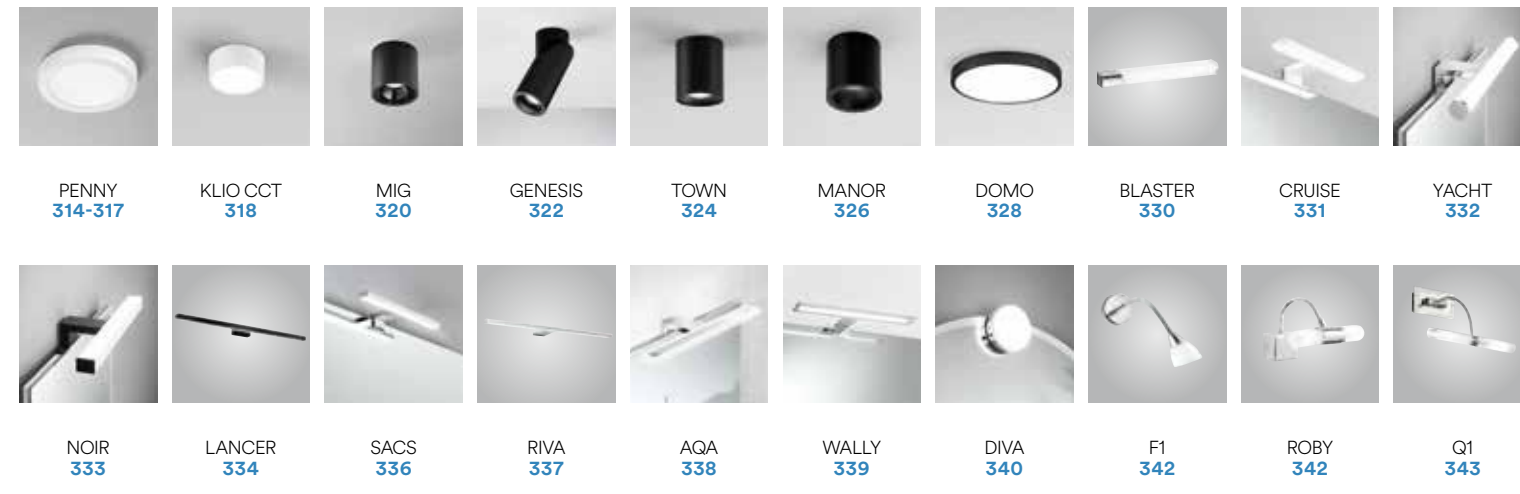
Indoor
**Einbauleuchten /
 Recessed lamps**



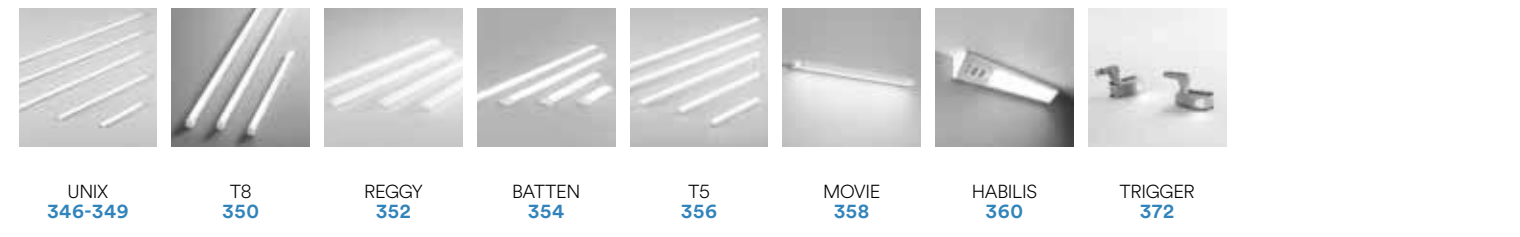
Indoor
**Multifunktionale Beleuchtungssysteme /
 Multi-function lighting system**



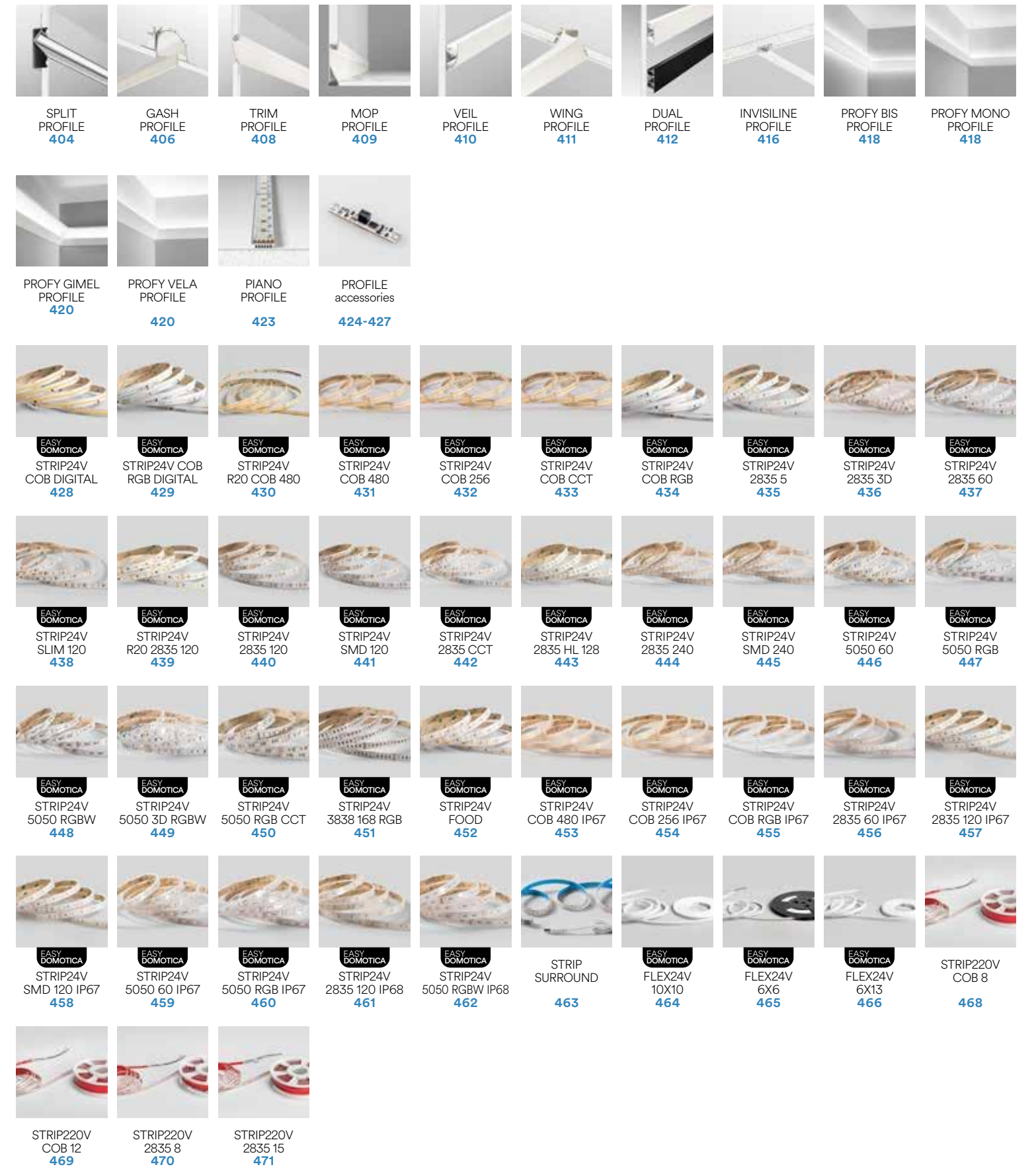
Indoor
Wand- und Deckenleuchten /
Wall lamps and ceiling lamps



Indoor
Hängeschrankleuchten Und Led-Leisten /
Cabinets and ledbars



Indoor
Profile und Led-Streifen /
Profiles and strip led



Notfall / Emergency
**Notleuchten /
 Emergency lamps**



HUBLOT HELP 478 EDISON 480 HELP INC 482 HELP TRACK 483 HELP EXIT 484 HELP 511 485 HELP 503 486 BOLT HELP 487

Industriell / Industrial
High Bay & Tri-Proof



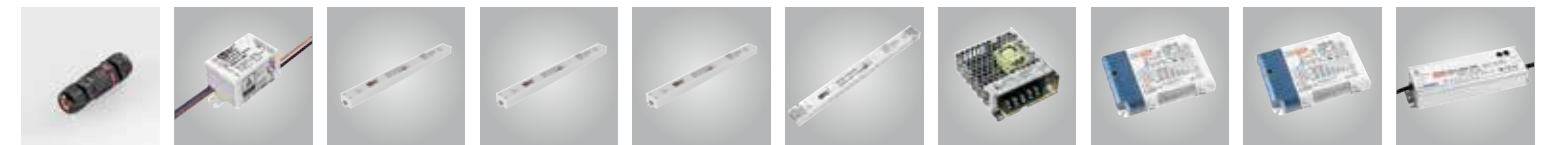
BOULTON 490 AVATAR 492 AVROCAR 494 ATLANTIC T8 496 ATLANTIC 498 RUBIS 500 NAUTILUS 502 ARTIC 504 UBOOT 506

Dekorativ / Decorative
Easy Domotic 24V



STRIP24V 5050 RGBW 511 STRIP24V 5050 RGBW IP68 511 XANTO-RF 512 PANEL 513

Zubehör / Accessories
**Beleuchtungskomponenten /
 Lighting components**



COMPONENTS accessories 517 DRIVER MINI and LT 518 DRIVER LT 24V 518-519 DRIVER LT 24V 2 520 DRIVER LT 48V 520 POWER SUPPLY LRS and RSP 521-523 DRIVER LPHC-LPH-LCM 524 DRIVER DIMM 524 DRIVER HLG 524



DRIVER ELG 525 DRIVER ELG 525 DRIVER XLG 526 DRIVER PWM HDR-NDR-SDR 526 DRIVER HDR-NDR-SDR 527 DRIVER DEL042 527 DRIVER 528-529 DIMMER 530 EMERGENCY DRIVER 531 DIMMER for Strip Led 532



DIMMER 532 CONVERTERS 533 CONVERTERS 533 REMOTE CONTROLS 534-539 SPI CONTROLLER 540-543 SENSORS 544-545 CLAY 546-547 LAMP HOLDERS ADAPTERS 548-551

ALPHABETISCHES VERZEICHNIS / ALPHABETICAL INDEX

Artikel / article	Seite / page
ANGLE Profile	373
ANIMA	260
APEX	212-215
APOTEMA	226
AQA	338
ARIEL	266
ARTIC	504
ASSO	172
ASSO KIT 3	170
ATLANTIC	498
ATLANTIC T8	496
AUX	306
AVATAR	492
AVIATOR	90
AVIATOR MF	76
AVROCAR	494
AYRIS	220
BATTEN	354
BBC	210
BEND Profile	368
BERLINO Profile	374
BERNINI FANS	68
BERNINI LINE	64-66
BERNINI PROJECT 48V	60-63
BERNINI PROJECT 48V Accessories	70-73
BERNINI TUBO	69
BLASTER	330
BOLT HELP	487
BOULTON	490
BRICK	256
BUSBAR TRUNKING SYSTEM	122-125
BUSBAR	126-129
BUSBAR Accessories	130
CAMELOT Profile	390
CLAY Lighting components	546-547
COMET	238
CONNECTOR Lighting components	517
CONVERTERS Lighting components	533
CRUISE	331
CYMBAL	52
DA VINCI PROJECT 48V	30-37
DA VINCI PROJECT 48V Accessories	54-59

Artikel / article	Seite / page
DAMA	167
DELTA INC	162
DESTINY	164
DIMMER Lighting components	530, 532-533
DIVA	340
DOMO	328
DORIK Profile	396
DOT	174
DRIVER Lighting components	519, 520, 524-529, 531
DRIVEWAY Profile	400
DUAL Profile	412
DUPLEX	211
EDGE Profile	370
EDISON	480
ELEVEN	224
ELITE	178
ELLE	262
ENTITY	243
ESTRO	264
EVA	257
EXPLORER	96
EXPRESS	103
F1	342
FANS	44
FIBRA OTTICA	286
FLAP CCT	192
FLEX24V 10X10	464
FLEX24V 6X13	466
FLEX24V 6X6	465
FUSION	200
GASH Profile	406
GENESIS	322
GHOST	240
GLOW	209
GOAL	43
GOBLET	244
GORIZIA Profile	366
HABILIS	360
HALL	236
HELP 503	486
HELP 511	485
HELP EXIT	484
HELP INC	482
HELP TRACK	106, 483
HIVE	250
HORUS	206
HUBLLOT HELP	478

Artikel / article	Seite / page
HYDE	175
INCRO Profile	379
INVISILINE Profile	416
IONIK Profile	397
JET	94
JET FOOD	98
KLIO CCT	318
LAMPHOLDER ADAPTERS Lighting components	550-551
LAMPHOLDERS Lighting components	548-549
LANCER	334
LINE	48
LINEA Profile	384
LOOP Profile	382
LYBRA	166
MACK	184
MANOR	326
MATRIX	216-219
MAXWELL	104
METRO	288
MICRO Profile	378
MIG	320
MILANO Profile	386
MINI	248
MODUS	249
MOP Profile	409
MORGANA	253
MOVIE	358
NAUTILUS	502
NEMO	199
NEXT	278-281
NOIR	333
OBOE	99
OBON	228
OUTSIDER	156-159
PANEL Accessories	304
PANEL BIS	302
PANEL BK	296
PANEL BK CCT	295
PANEL DA	293
PANEL Easy Domotic 24V	513
PANEL EDG	300
PANEL HL	292
PANEL IP65	299
PANEL PRO	290
PANEL RGB CCT	298

Artikel / article	Seite / page
PANEL SM	301
PANEL UGR CCT	294
PANEL-DJ	308
PENNY	314-317
PHANTOM	246
PIANO Profile	423
PLANE	92
PLANE MF	78
PLUS	196
POLARIS	198
POWER SUPPLY Lighting components	521-523
PROFILES AND STRIP LED accessories	424-427
PROFY BIS Profile	418
PROFY GIMEL Profile	420
PROFY MONO Profile	418
PROFY VELA Profile	420
Q1	343
QUANTUM	204
QUARK	180
RAIL Accessories	108-119
RAINBOW	202
REFLEX	232
REGGY	352
REIKON	229
REMOTE CONTROLS Lighting components	534-539
RIDGE Profile	372
RIVA	337
ROBY	342
ROCKET	100-101
ROMA Profile	376
RUBIS	500
SACS	336
SEGMENTO	282-285
SENSO	254
SENSORS Lighting components	544-545
SHADOW	245
SHAPE LEDBAR SYSTEM	270-275
SHAPE LEDBAR SYSTEM Accessories	276
SHIFT LED	142
SHIFT LINE / LINEAR	148-151
SHIFT PAN	144
SHIFT PROJECT 48V	134-141
SHIFT SPOT	146

Artikel / article	Seite / page
SHIFT SUSPENSIONS	152-155
SHOT	42
SIDER	160
SINKRO	176
SKILIFT	258
SLIDE	50
SLIM	188-191
SNIPER	208
SNOW	252
SPETTRO	247
SPI CONTROLLER Lighting components	540-543
SPIRIT	251
SPLASH	255
SPLIT Profile	404
SQUIB	102
SQUIB MF	80
STARLIGHT	168
STARRY	239
STEPWAY Profile	398
STEWART	310
STRIP Easy Domotic 24V	511
STRIP LED technical information	472-475
STRIP SURROUND	463
STRIP220V 2835 15	471
STRIP220V 2835 8	470
STRIP220V COB 12	469
STRIP220V COB 8	468
STRIP24V 2835 120	440
STRIP24V 2835 120 IP67	457
STRIP24V 2835 120 IP68	461
STRIP24V 2835 240	444
STRIP24V 2835 3D	436
STRIP24V 2835 5	435
STRIP24V 2835 60	437
STRIP24V 2835 60 IP67	456
STRIP24V 2835 CCT	442
STRIP24V 2835 HL 128	443
STRIP24V 3838 168 RGB	451
STRIP24V 5050 3D RGBW	449
STRIP24V 5050 60	446
STRIP24V 5050 60 IP67	459
STRIP24V 5050 RGB	447
STRIP24V 5050 RGB CCT	450
STRIP24V 5050 RGB IP67	460
STRIP24V 5050 RGBW	448
STRIP24V 5050 RGBW IP68	462

Artikel / article	Seite / page
STRIP24V COB 256	432
STRIP24V COB 256 IP67	454
STRIP24V COB 480	431
STRIP24V COB 480 IP67	453
STRIP24V COB CCT	433
STRIP24V COB DIGITAL	428
STRIP24V COB RGB	434
STRIP24V COB RGB DIGITAL	429
STRIP24V COB RGB IP67	455
STRIP24V FOOD	452
STRIP24V R20 2835 120	439
STRIP24V R20 COB 480	430
STRIP24V SLIM 120	438
STRIP24V SMD 120	441
STRIP24V SMD 120 IP67	458
STRIP24V SMD 240	445
T5	356
T8	350
TEMA	46
TOTAL	194
TOWN	324
TRACK Accessories	120-121
TRACK RAIL SINGLE-PHASE	74
TRACK RAIL SINGLE-PHASE Accessories	82-85
TRACK RAIL THREE-PHASE	86-89
TRIGGER	361
TRIM Profile	408
TRON	186
TUBE Profile	392
TUBEX	234
TUBO	51
UBOOT	506
ULTRA Profile	388
UNIX	346-349
VEIL Profile	410
VIPER	230
VULKAN	242
WALLY	339
WING Profile	411
XANTO	182
XANTO-RF Easy Domotic 24V	512
YACHT	332
YORK Profile	394
YUREI	222
ZENIT	203

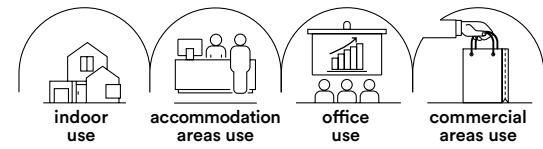


Schienensystem / Track lights
indoor

DA VINCI PROJECT 48V



DA VINCI PROJECT 48V



INTEC macht mit dem System Da Vinci, das dazu konzipiert wurde, sich nahtlos in die Architektur der Umgebungen einzufügen, einen Sprung in die Zukunft. Es kann an der Decke oder an den Wänden angebracht, bündig in das Mauerwerk eingefügt oder in der Hängeversion mit doppeltem Lichtstrahl ausgelegt werden.

Da es der modernsten technologischen Forschung entspringt, gestattet es das System, Licht zu erzeugen, das direkt von den Wänden oder der Decke abstrahlt und mit den Wohnräumen spielt, indem es Lichtzeichen bildet, die abhängig von der Position des Beleuchtungskörpers variieren, wobei die Position auf extrem vielseitig Weise jederzeit geändert werden kann, indem mit Hilfe eines flexiblen Kugellagersystems einfach Beleuchtungskörper in die Schiene eingesetzt werden.

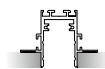
INTEC leap forward into the future with the Da Vinci system, system designed to fully integrate with the architecture environments. It can be fixed to the ceiling or to the walls, inserted in the flush-mounted masonry or mounted in suspension version with single or bi-emission light.

Fruit of most advanced technological research, the system allows you to create light that springs directly from the walls or ceiling, and plays with living spaces by drawing luminous signs that vary according to the position of the luminaire, position which can be modified with maximum versatility at any time thanks to the simple insertion of the led luminous bodies inside the track by means of the fluid ball bearings.

A

RECESSED TRACK TRIMLESS

Bündiges Einbau-Montagesystem / Recess mount system trimless



B

RECESSED TRACK

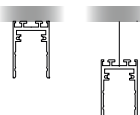
Bündiges Einbau-Montagesystem mit Rahmen / Recess mount system with external trim



C

SURFACE MOUNTED

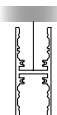
Sichtbares Decken- oder Hängeleuchten-Montagesystem / Ceiling or suspension mounting system



D

PENDANT

Hängeleuchten-Montagesystem mit doppeltem Lichtstrahl / Bi-emission suspension mounting system



DA VINCI PROJECT 48V

Abhängig von dem zu beleuchtenden Raum ist es möglich, die Geräte wenn und wo erforderlich mit einem einfachen Klick hinzuzufügen, zu entfernen oder auszurichten. Das System Da Vinci mit Kugellagern basiert auf einem Plug-&-Play-System und erfordert daher keine komplexen technischen Eingriffe. Jeder Da-Vinci-Beleuchtungskörper muss nur positioniert, eingefügt und eingeschaltet werden.

In die Schiene des Systems Da Vinci kann das Einfügen einer breiten Palette von Modulen zur dekorativen Beleuchtung sowohl mit verstellbaren Spot-Strahlern und Hängeleuchten als auch mit festen oder beweglichen linearen LED-Leuchten erfolgen.

Depending on the space to be illuminated, it is possible to add, remove or orient the appliances when and where necessary thanks to a simple click. The Da Vinci rolling ball system is based on the system plug & play, therefore it does not need complex interventions of technicians. Every Da Vinci luminaire just needs to be positioned, inserted and switched on.

Inside the track Da Vinci can be inserted a wide range of decorative lighting modules with headlights, adjustable spots, suspended lamps, and with led linear lamps fixed or movable.



A
LINE

Verstellbare lineare
LED-Leuchte /
Led adjustable
linear lamp

B
SLIDE

Verstellbare lineare
LED-Leuchte /
Led adjustable
linear lamp

C
GOAL

Verstellbarer
Spotstrahler /
Spot orientable
track light

D
SHOT

Verstellbarer
Spotstrahler /
Spot orientable
track light

E
FANS

Verstellbarer
Spotstrahler /
Spot orientable
track light

F
TEMA

Verstellbarer
Spotstrahler /
Spot orientable
track light

G
CYMBAL

LED-
Hängeleuchte /
Suspension
led light

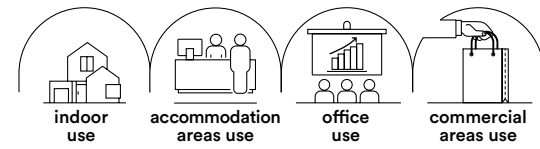
H
TUBO

LED-
Hängeleuchte /
Suspension
led light



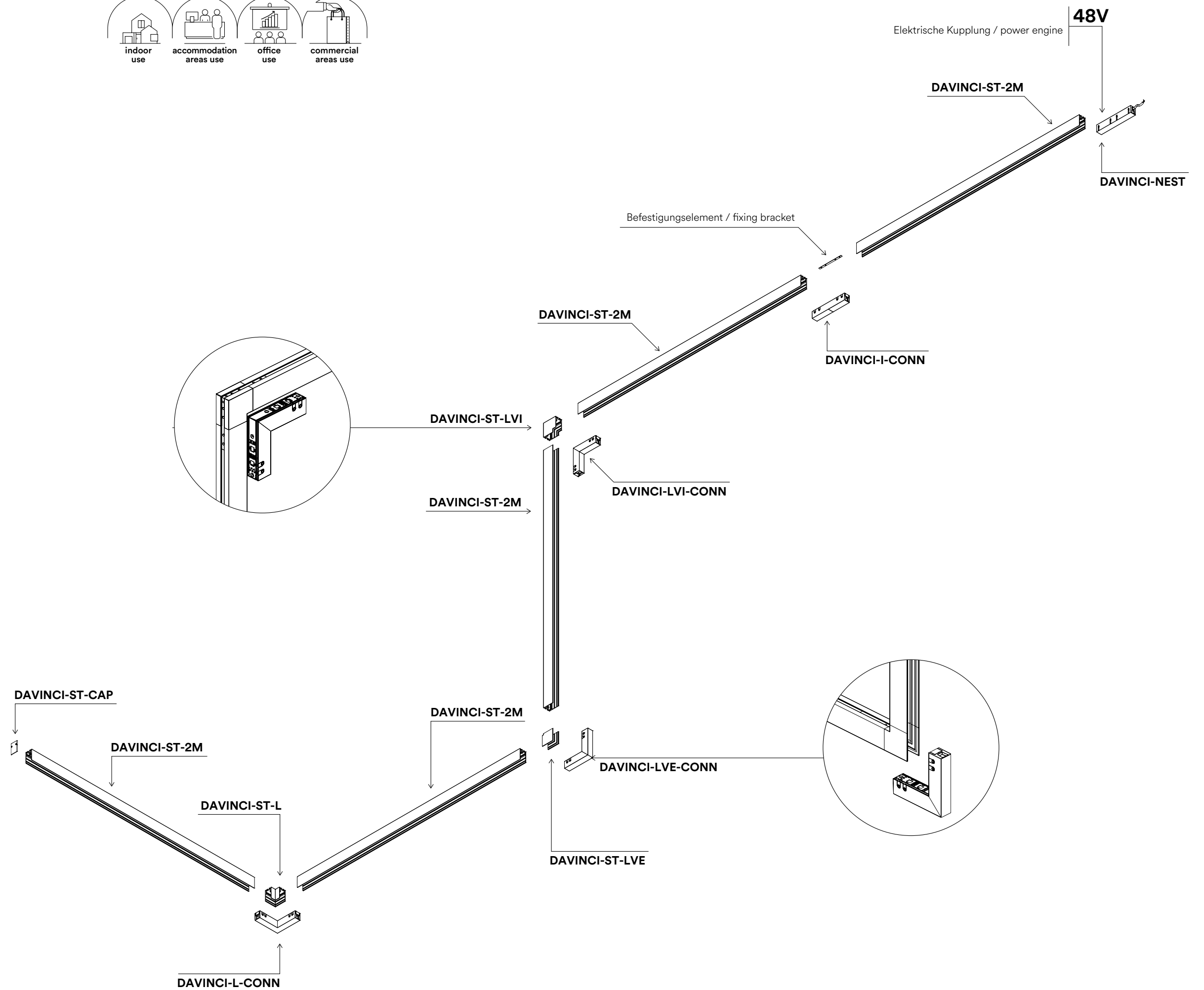
DA VINCI PROJECT 48V

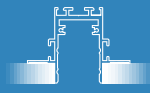
Montageplan Schienensystem
Assembling technical sheet track rail system.



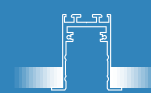
Die Da-Vinci-Schiene ist ein vollständig elektrifiziertes Niederspannungssystem und wird durch LED-Beleuchtungselemente ergänzt, die dank Kugellagern entlang der gesamten Strecke mit einem einfachen Klick eingefügt werden können. Die abwechslungsreiche Palette von Beleuchtungskörpern des Systems Da Vinci und die breite Auswahl an Formen, Winkeln und Anschlüssen gestatten das Erzielen eines Beleuchtungsdesigns, das bei individuellen Gestaltungen ein Höchstmaß an Dynamik und Vielseitigkeit zum Ausdruck bringt.

Da Vinci track is a fully electrified low voltage track system and it is completed with led light elements which can be inserted simply with a click, thanks to the joint a rolling spheres, all along the path. The diversified range of lighting fixtures Da Vinci, and the wide choice of shapes, angles and connections allow the creation of lighting designs which express the maximum dynamism and versatility of the customizations.





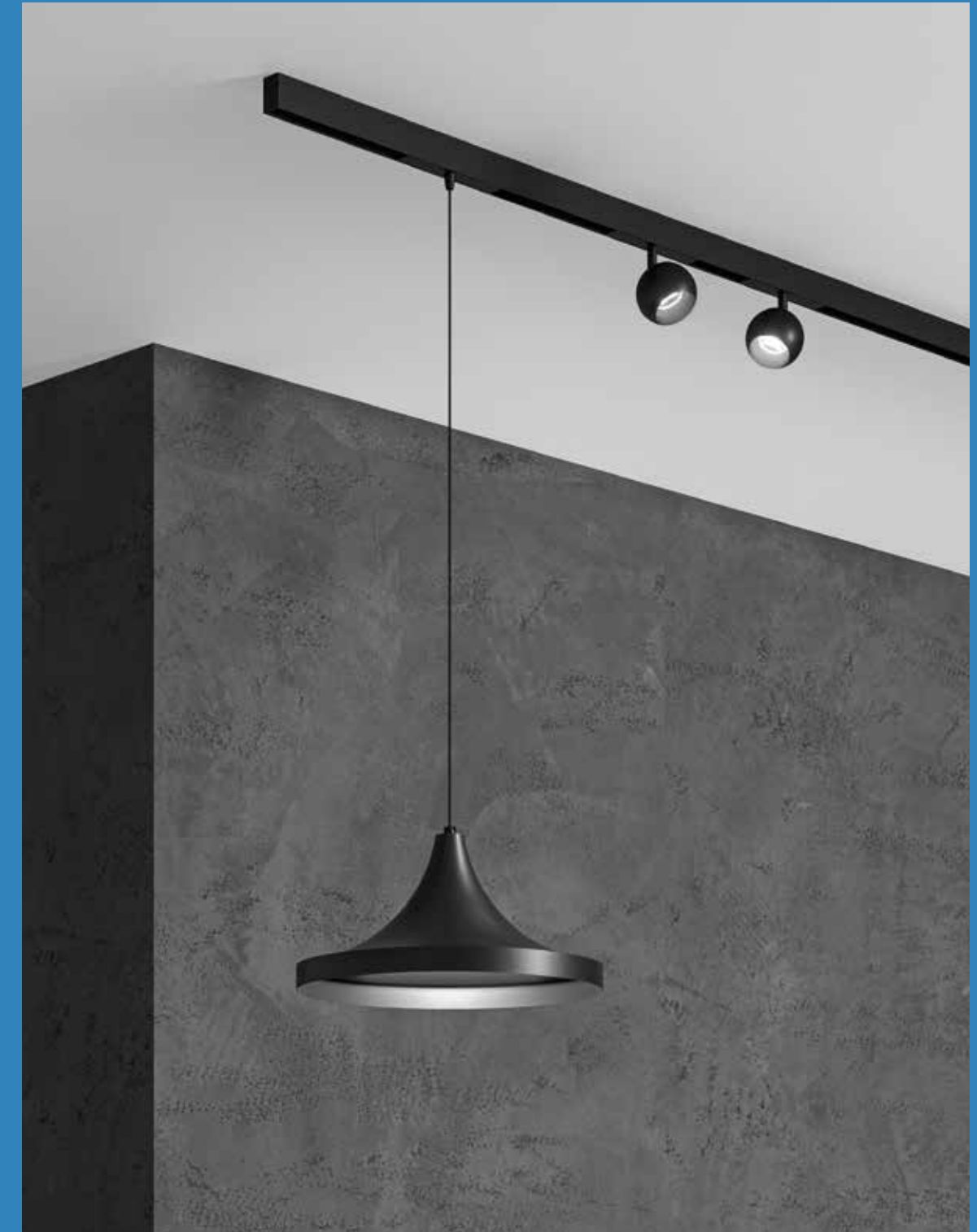
on photo:
TUBO / FANS
Recess mount system trimless



on photo:
CYMBAL / TEMA
Recess mount system with external trim



on photo:
CYMBAL / GOAL
Ceiling or suspension mounting system

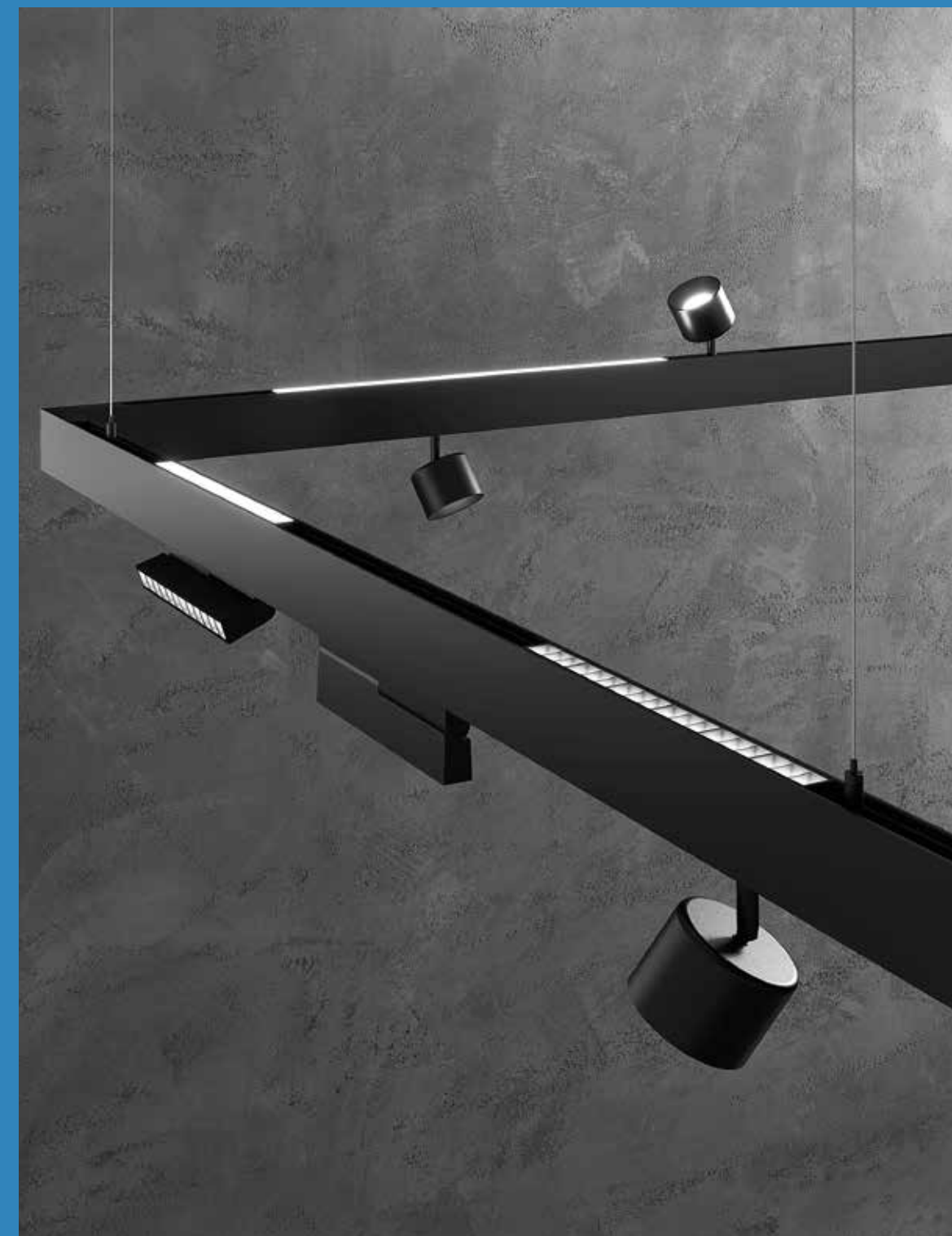




on photo:
LINE UGR / LINE / TEMA
Ceiling or suspension mounting system



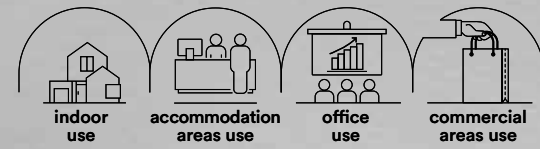
on photo:
SHOT / LINE URG / LINE / SLIDE
Biemission suspension mounting system



Da Vinci Project 48V
Kugellager / Rolling spheres

SHOT

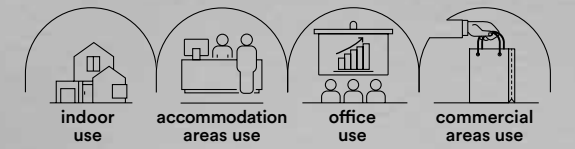
Schiene-Flutlichtleuchte mit verstellbarem Spotstrahler für System Da Vinci mit Struktur aus Aluminiumdruckguss.
Track headlamp with adjustable spot light for Davinci system with die-cast aluminum structure.



Da Vinci Project 48V
Kugellager / Rolling spheres

GOAL

Schiene-Flutlichtleuchte mit verstellbarem Spotstrahler für System Da Vinci mit Struktur aus Aluminiumdruckguss.
Track headlamp with adjustable spot light for Davinci system with die-cast aluminum structure.



Material
Aluminium

Farbe
geprägtes Schwarz



Farbtemperatur
3000K / 4000K



Driver
DC 48V
nicht enthalten

Material
aluminium

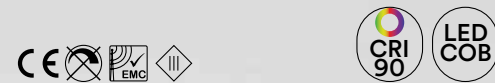
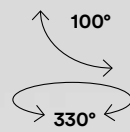
Colour
embossed black



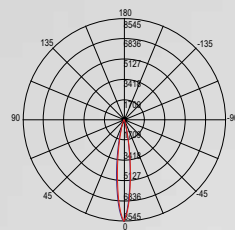
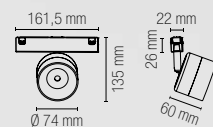
Colour temperature
3000K / 4000K



Driver
DC 48V
not included



	colour temp.	colour
DAVINCI-SHOT-B-10C 8031414893911	980 lm	●
DAVINCI-SHOT-B-10M 8031414893928	980 lm	●
watt		10W
beam angle		24°



DAVINCI-SHOT-B

Material
Aluminium

Farbe
geprägtes Schwarz



Farbtemperatur
3000K / 4000K



Driver
DC 48V
nicht enthalten

Material
aluminium

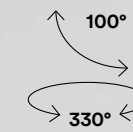
Colour
embossed black



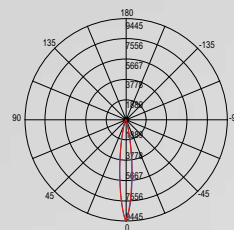
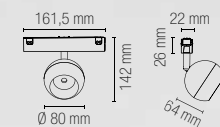
Colour temperature
3000K / 4000K



Driver
DC 48V
not included

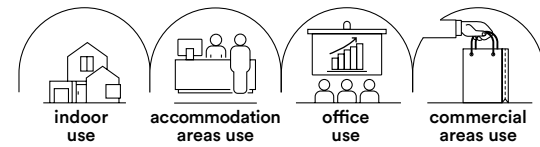


	colour temp.	colour
DAVINCI-GOAL-B-10C 8031414893935	980 lm	●
DAVINCI-GOAL-B-10M 8031414893942	980 lm	●
watt		10W
beam angle		24°



DAVINCI-GOAL-B

FANS



Material
Aluminium

Farbe
Mattweiß
Mattschwarz
Gold



Farbtemperatur
3000K / 4000K



Driver
DC48V
nicht enthalten

Material
aluminum

Colour
matt white
matt black
gold

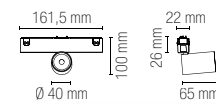


Colour temperature
3000K / 4000K

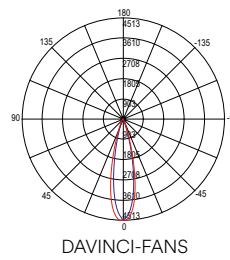


Driver
DC48V
not included

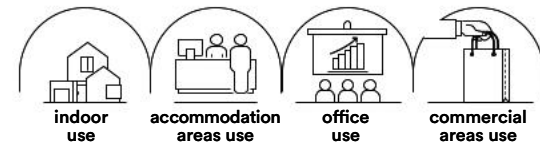
Schiene-Flutlichtleuchte mit verstellbarem Spotstrahler für System Da Vinci mit Struktur aus Aluminiumdruckguss.
Track headlamp with adjustable spot light for Davinci system with die-cast aluminum structure.



	colour temp.	colour
DAVINCI-FANS-W-5C 8031414893874	3000K	white
DAVINCI-FANS-W-5M 8031414893881	4000K	white
lumen 490 lm		
DAVINCI-FANS-B-5C 8031414893850	3000K	black
DAVINCI-FANS-B-5M 8031414893867	4000K	black
lumen 490 lm		
DAVINCI-FANS-G-5C 8031414893898	3000K	gold
DAVINCI-FANS-G-5M 8031414893904	4000K	gold
lumen 490 lm		
watt	5W	
beam angle	24°	



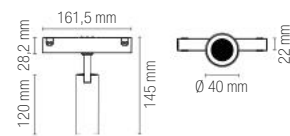
Schienen-Flutlichtleuchte mit verstellbarem Spotstrahler für System Da Vinci mit Struktur aus Aluminiumdruckguss. Klare Acryl-Linse.
Track projectors with adjustable spot light for Davinci system with die-cast aluminium structure. Clear acrylic optics.



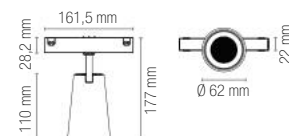
- Material**
Gehäuse aus Aluminiumdruckguss
- Farbe**
Mattweiß
Mattschwarz
- Farbtemperatur**
3000K / 4000K
- Driver**
DC 48V nicht enthalten
- Material**
aluminum die cast body
- Colour**
matt white
matt black
- Colour temperature**
3000K / 4000K
- Driver**
DC 48V not included



	colour temp.	colour
DAVINCI-TEMA-5C 8031414876976	490 lm	
DAVINCI-TEMA-5M 8031414876983	490 lm	
watt	5W	
beam angle	38°	



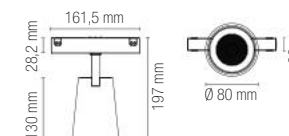
	colour temp.	colour
DAVINCI-TEMA-W-10C 8031414894031	1200 lm	
DAVINCI-TEMA-W-10M 8031414894048	1200 lm	
DAVINCI-TEMA-10C 8031414876990	1200 lm	
DAVINCI-TEMA-10M 8031414878215	1200 lm	
watt	10W	
beam angle	38°	



Enthaltenes Zubehör / Accessories included
2-teiliger Satz Feststeller für Beleuchtungskörper System mit Kugellagern / Kit 2pcs of side brake for Davinci light source modules with rolling spheres joint system



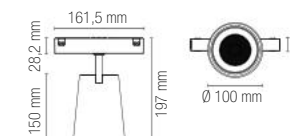
	colour temp.	colour
DAVINCI-TEMA-W-20C 8031414894055	1930 lm	
DAVINCI-TEMA-W-20M 8031414894062	1930 lm	
DAVINCI-TEMA-20C 8031414878222	1930 lm	
DAVINCI-TEMA-20M 8031414878239	1930 lm	
watt	20W	
beam angle	38°	



Enthaltenes Zubehör / Accessories included
2-teiliger Satz Feststeller für Beleuchtungskörper System mit Kugellagern / Kit 2pcs of side brake for Davinci light source modules with rolling spheres joint system

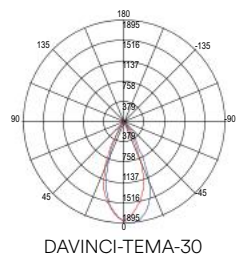
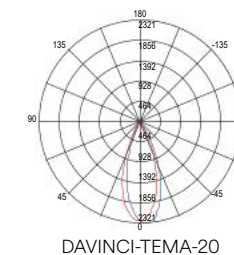
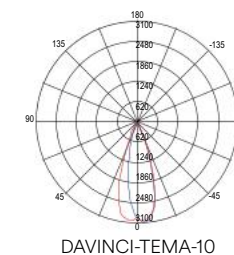
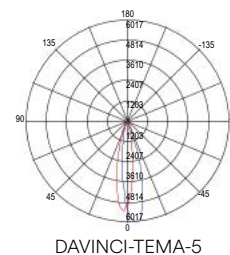


	colour temp.	colour
DAVINCI-TEMA-W-30C 8031414894079	3210 lm	
DAVINCI-TEMA-W-30M 8031414894086	3210 lm	
DAVINCI-TEMA-30C 8031414878246	3210 lm	
DAVINCI-TEMA-30M 8031414878253	3210 lm	
watt	30W	
beam angle	38°	



Enthaltenes Zubehör / Accessories included
2-teiliger Satz Feststeller für Beleuchtungskörper System mit Kugellagern / Kit 2pcs of side brake for Davinci light source modules with rolling spheres joint system

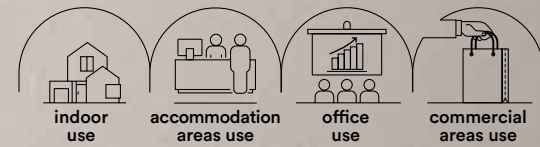
Photometrie des Produkts / Photometric curve



LINE

Lineare LED-Leuchte für System Da Vinci
mit Struktur aus Aluminiumdruckguss
und Finish in geprägtem Schwarz.
In verschiedenen Größen erhältlich.

LED linear lamp for Davinci system with die-cast
aluminum structure and embossed black finish.
Available in various sizes.



Material
Gehäuse aus
Aluminiumdruckguss

Farbe
Schwarz



Farbtemperatur
3000K / 4000K



Driver
DC 48V nicht enthalten

Material
aluminum
die cast body

Colour
black

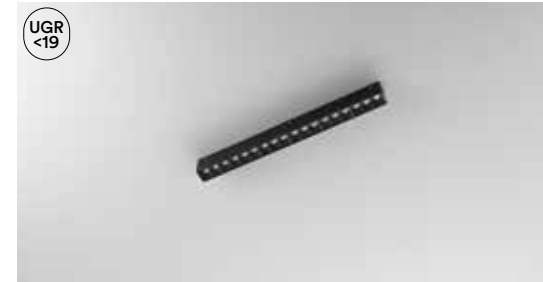
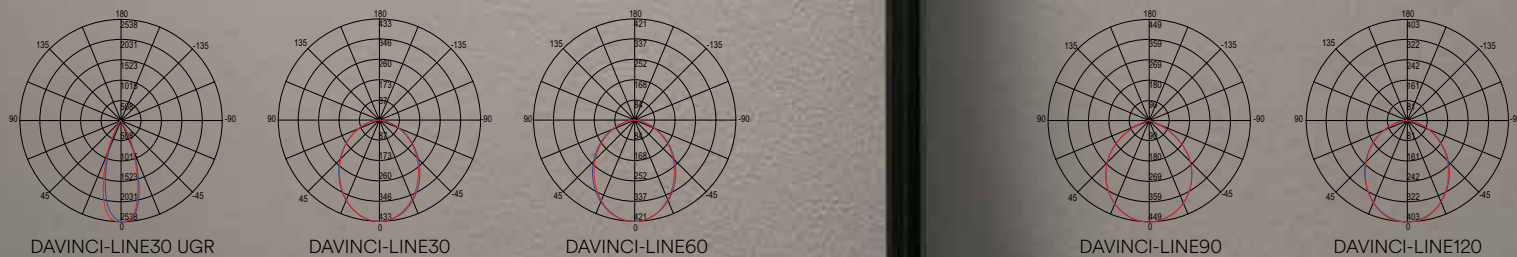


Colour temperature
3000K / 4000K



Driver
DC 48V not included

Photometrie des Produkts / Photometric curve



	colour temp.	colour	
DAVINCI-LINE30C-UGR 8031414878321			
lumen	1200 lm		
DAVINCI-LINE30M-UGR 8031414878338			
lumen	1200 lm		
watt			10W
beam angle			30°



	colour temp.	colour	
DAVINCI-LINE30C 8031414878260			
lumen	1150 lm		
DAVINCI-LINE30M 8031414878277			
lumen	1150 lm		
watt			10W
beam angle			110°



	colour temp.	colour	
DAVINCI-LINE60C 8031414878284			
lumen	2300 lm		
DAVINCI-LINE60M 8031414878291			
lumen	2300 lm		
watt			20W
beam angle			110°



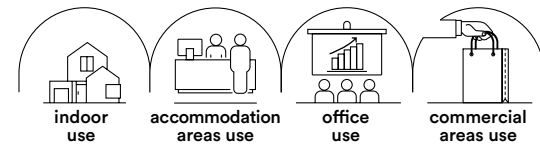
	colour temp.	colour	
DAVINCI-LINE90C 8031414878666			
lumen	3450 lm		
DAVINCI-LINE90M 8031414878635			
lumen	3450 lm		
watt			30W
beam angle			110°



	colour temp.	colour	
DAVINCI-LINE120C 8031414878642			
lumen	4600 lm		
DAVINCI-LINE120M 8031414878611			
lumen	4600 lm		
watt			40W
beam angle			110°

SLIDE

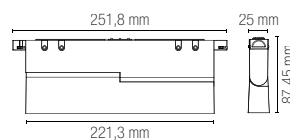
Verstellbare lineare LED-Leuchte für System Da Vinci mit Struktur aus Aluminiumdruckguss.
LED adjustable linear lamp for Davinci system with die-cast aluminum structure.



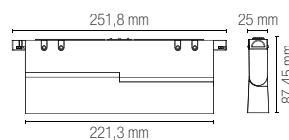
- Material**
Gehäuse aus Aluminiumdruckguss
- Farbe**
Mattschwarz
- Farbtemperatur**
3000K / 4000K
- Driver**
DC 48V nicht enthalten
- Material**
aluminum die cust body
- Colour**
matt black
- Colour temperature**
3000K / 4000K
- Driver**
DC 48V not included



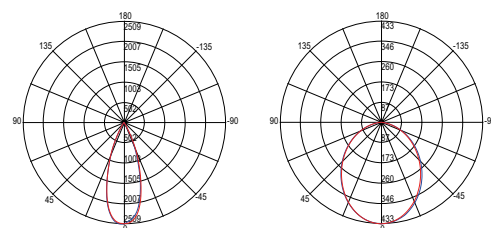
	colour temp.	colour
DAVINCI-SLIDE20C-UGR 8031414878369	3000K	black
lumen	1020 lm	
DAVINCI-SLIDE20M-UGR 8031414878376	4000K	black
lumen	1020 lm	
watt		10W
beam angle		30°



	colour temp.	colour
DAVINCI-SLIDE20C 8031414878345	3000K	black
lumen	980 lm	
DAVINCI-SLIDE20M 8031414878352	4000K	black
lumen	980 lm	
watt		10W
beam angle		110°



Photometrie des Produkts / Photometric curve



DAVINCI-SLIDE20 UGR

DAVINCI-SLIDE20

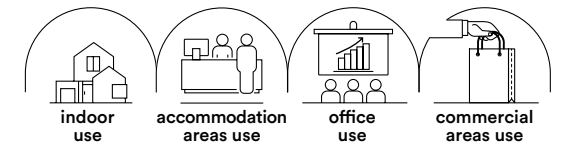
Enthaltenes Zubehör / Accessories included



2-teiliger Satz Feststeller für Beleuchtungskörper System mit Kugellagern / Kit 2pcs of side brake for Davinci light source modules with rolling spheres joint system

TUBO

Rohrförmige LED-Hängeleuchten für System Da Vinci mit Struktur aus Aluminiumdruckguss.
LED tubular suspensions for Davinci system with die-cast aluminum structure.



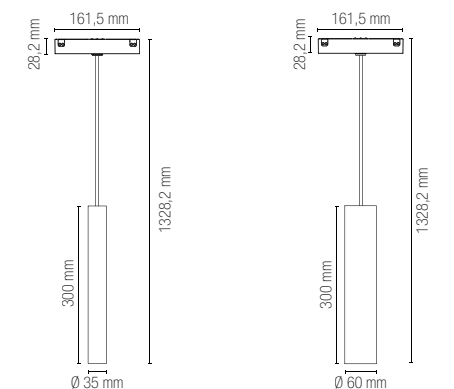
- Material**
Gehäuse aus Aluminiumdruckguss
- Farbe**
Mattweiß
Mattschwarz
Gold
- Farbtemperatur**
3000K / 4000K
- Driver**
DC 48V nicht enthalten
- Material**
aluminum die cust body
- Colour**
matt white
matt black
gold
- Colour temperature**
3000K / 4000K
- Driver**
DC 48V not included



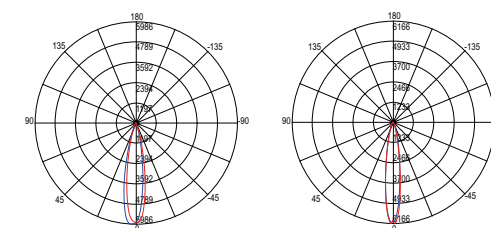
	colour temp.	colour
DAVINCI-W-S35C 8031414894093	3000K	white
lumen	300 lm	
DAVINCI-W-S35M 8031414894109	4000K	white
lumen	300 lm	
DAVINCI-S35C 8031414878390	3000K	black
lumen	300 lm	
DAVINCI-S35M 8031414878406	4000K	black
lumen	300 lm	
DAVINCI-G-S35C 8031414894116	3000K	gold
lumen	300 lm	
DAVINCI-G-S35M 8031414894123	4000K	gold
lumen	300 lm	
watt		3W
beam angle		24°



	colour temp.	colour
DAVINCI-S60C 8031414878680	3000K	black
lumen	500 lm	
DAVINCI-S60M 8031414878659	4000K	black
lumen	500 lm	
watt		5W
beam angle		24°



Photometrie des Produkts / Photometric curve



DAVINCI-S35

DAVINCI-S60

Enthaltenes Zubehör / Accessories included

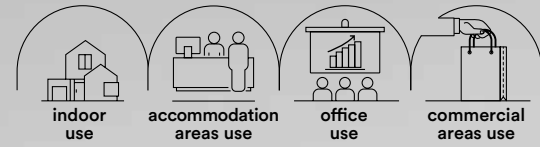


2-teiliger Satz Feststeller für Beleuchtungskörper System mit Kugellagern / Kit 2pcs of side brake for Davinci light source modules with rolling spheres joint system

Da Vinci Project 48V
Kugellager / Rolling spheres

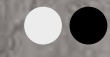
CYMBAL

LED-Hängeleuchte
aus Aluminium für
Schienensystem.
Aluminum LED suspension
lamp for track system.



Material
Aluminium

Farbe
Mattweiß
Mattschwarz



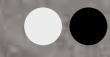
Farbtemperatur
3000K / 4000K



Driver
DC 48V
nicht enthalten

Material
aluminum

Colour
matt white
matt black



Colour temperature
3000K / 4000K

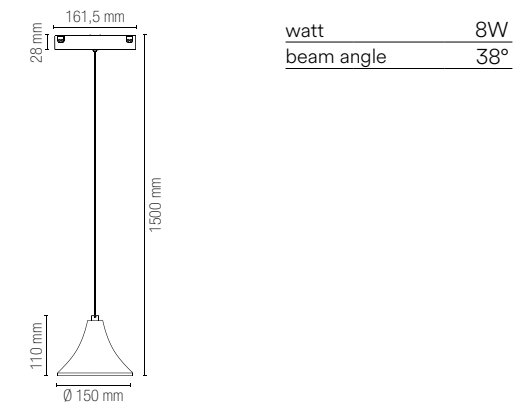
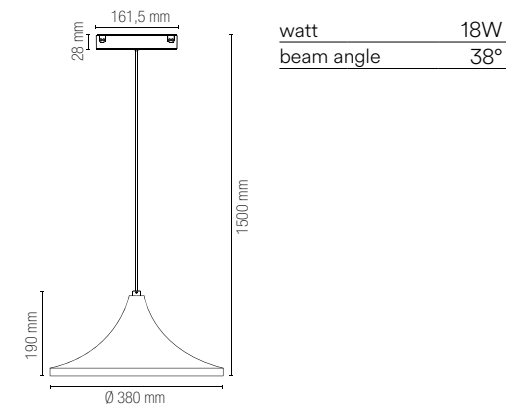


Driver
DC 48V
not included

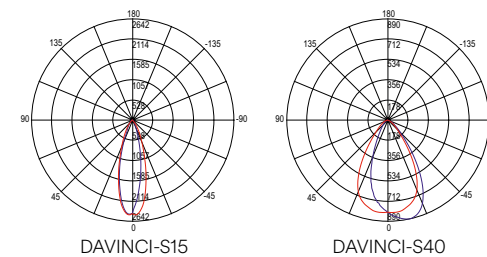


	colour temp.	colour
DAVINCI-W-S40C 8031414894017 lumen	3000K	white
DAVINCI-W-S40M 8031414894024 lumen	4000K	white
DAVINCI-S40C 8031414893997 lumen	3000K	black
DAVINCI-S40M 8031414894000 lumen	4000K	black

	colour temp.	colour
DAVINCI-W-S15C 8031414893973 lumen	3000K	white
DAVINCI-W-S15M 8031414893980 lumen	4000K	white
DAVINCI-S15C 8031414893959 lumen	3000K	black
DAVINCI-S15M 8031414893966 lumen	4000K	black



Photometrie des Produkts / Photometric curve



Enthaltenes Zubehör / Accessories included



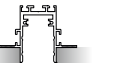
2-teiliger Satz Feststeller für Beleuchtungskörper System mit Kugellagern / Kit 2pcs of side brake for Davinci light source modules with rolling spheres joint system

DA VINCI PROJECT 48V



Da Vinci Project 48V / RECESSED TRACK TRIMLESS Bündiges Einbau-Montagesystem / Recess mount system trimless

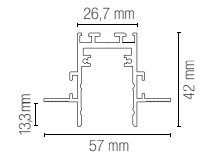
Binari ed accessori / Track rail and components



DAVINCI-TL-2M
8031414878055

Schiene System Da Vinci bündige Einbau-Montage 2 m, schwarz, 48 V. Abschlüsse und Befestigungselement inklusive.

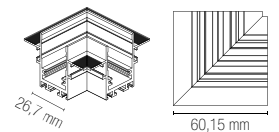
Davinci system track rail invisible recessed trimless mount black colour 2 m 48V. Cups and fixing bracket included.



DAVINCI-TL-L
8031414878109

Winkelverbinder aus Aluminium für elektrifizierte Schiene mit bündigem Einbau (trimless) Kugellagersystem.

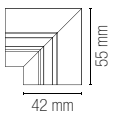
Angular connection in alluminium for Davinci trimless recessed rail in rolling spheres joint system.



DAVINCI-TL-LVI
8031414878673

Vertikaler Winkelverbinder Innenanschluss für elektrifizierte Schiene mit bündigem Einbau (trimless) mit Kugellagersystem.

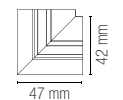
Vertical angular connector internal connection for track electrified recessed rail (trimless) system built in rolling spheres joint system.



DAVINCI-TL-LVE
8031414878147

Vertikaler Winkelverbinder mit Außenanschluss aus Aluminium für elektrifizierte Schiene mit bündigem Einbau (trimless) mit Kugellagersystem.

Angular external emission connection in aluminum for electrified track trimless recessed rail in rolling spheres joint system.



DAVINCI-TL-CAP
8031414878093

Seitlicher Abschluss für Schiene mit bündigem Einbau (trimless) Kugellagersystem.

End cap for Davinci trimless recessed rail in rolling spheres joint system.

Da Vinci Project 48V / RECESSED TRACK

Einbau-Montagesystem mit Rahmen / Recess mount system with external trim

Schienen und Zubehör / Track rail and components



DAVINCI-INC-2M-BCO
8031414894130

Schiene System Da Vinci Einbau-Montage 2 m, weiß, 48 V. Abschlüsse und Befestigungselement inklusive.

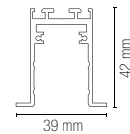
Davinci system track rail recessed mount white colour 2 m 48V. Cups and fixing bracket included.



DAVINCI-INC-2M
8031414878024

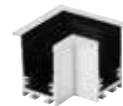
Schiene System Da Vinci Einbau-Montage 2 m, schwarz, 48 V. Abschlüsse und Befestigungselement inklusive.

Davinci system track rail recessed mount black colour 2 m black 2 m 48V. Cups and fixing bracket included.



DAVINCI-INC-L-BCO
8031414894147

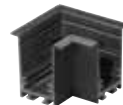
Winkelverbinder für elektrifizierte Einbau-Schiene Kugellagersystem.



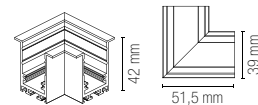
Angular connector for electrified track built in rolling spheres joint system.

DAVINCI-INC-L
8031414878116

Winkelverbinder für elektrifizierte Einbau-Schiene Kugellagersystem.



Angular connector for electrified track built in rolling spheres joint system.



DAVINCI-INC-LVI-BCO
8031414894154

Vertikaler Winkelverbinder Innenanschluss für elektrifizierte Einbau-Schiene Kugellagersystem.



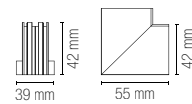
Vertical angular connector internal connection for track electrified system built in rolling spheres joint system.

DAVINCI-INC-LVI
8031414878123

Vertikaler Winkelverbinder Innenanschluss für elektrifizierte Einbau-Schiene Kugellagersystem.



Vertical angular connector internal connection for track electrified system built in rolling spheres joint system.



DAVINCI-INC-LVE-BCO
8031414894161

Vertikaler Winkelverbinder Außenanschluss für elektrifizierte Einbau-Schiene Kugellagersystem.



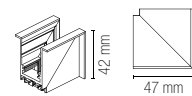
Vertical angular connector external connection for track electrified system built in rolling spheres joint system.

DAVINCI-INC-LVE
8031414878130

Vertikaler Winkelverbinder Außenanschluss für elektrifizierte Einbau-Schiene Kugellagersystem.



Vertical angular connector external connection for track electrified system built in rolling spheres joint system.



DAVINCI-INC-CAP-BCO
8031414894178

Seitlicher Abschluss für Einbau-Schiene Kugellagersystem.



End cap for recessed Davinci with rolling spheres joint system.

DAVINCI-INC-CAP
8031414878413

Seitlicher Abschluss für Einbau-Schiene Kugellagersystem.

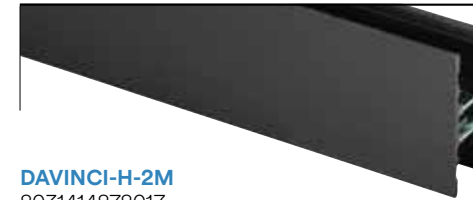
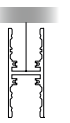


End cap for recessed Davinci with rolling spheres joint system.

Da Vinci Project 48V / PENDANT

Hängeleuchten-Montagesystem mit doppeltem Lichtstrahl / Biemission suspension mounting system

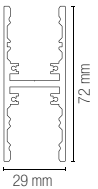
Schienen und Zubehör / Track rail and components



DAVINCI-H-2M
8031414878017

Schiene System Da Vinci für Hängemontage mit doppeltem Lichtstrahl; schwarz, 2 m, 48 V. Abschlüsse und Befestigungselement inklusive.

Davinci system rail for suspension mounting with double emission; black 2 m 48V. Cups and fixing bracket included.

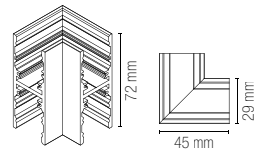


DAVINCI-H-L
8031414878048

Winkelverbinder aus Aluminium für elektrifizierte Schiene mit doppeltem Lichtstrahl mit Kugellagersystem.

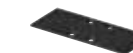


Aluminum angular connection for double emission electrified track with rolling ball system.



DAVINCI-H-CAP
8031414878451

Seitlicher Abschluss für Schiene mit doppeltem Lichtstrahl mit Kugellagersystem.



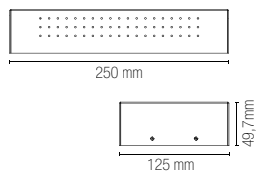
End cap for double emitting Davinci rail in rolling spheres joint system.

DAVINCI-BOX
8031414878598

Dose zur Unterbringung von Driver und elektrischem Anschluss Schienen Da Vinci für Hängemontage.



Canopy for driver and connection box for suspension Davinci rail.



DAVINCI-S-3
8031414879762

Aufhängungssystem mit 2 Stahlkabeln (3 m) für Schienen Da Vinci.



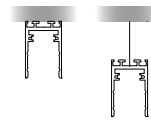
Suspension kit 2 x 3m steel wire.



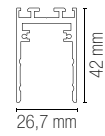
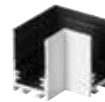
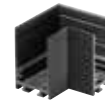
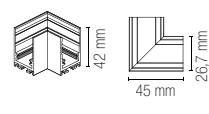


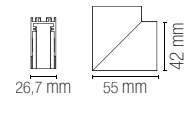


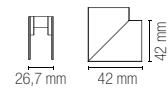




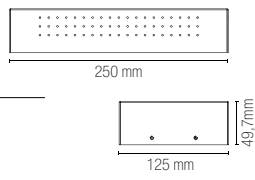


Da Vinci Project 48V / SURFACE MOUNTED



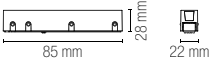
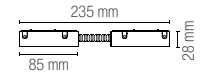


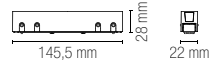


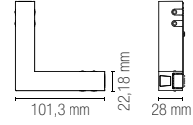


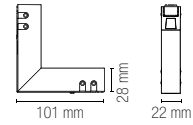
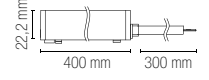


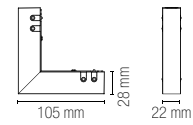
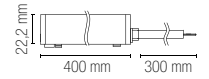
Sichtbares Wand- oder Hängeleuchten-Montagesystem / Ceiling or suspension mounting system

Schienen und Zubehör / Track rail and components

Driver 48 V für System Da Vinci ab S. 518
48V drivers for Davinci system from p. 518



 <p>DAVINCI-ST-2M-BCO 8031414894185</p> <p>Schiene System Da Vinci mit Decken- oder Hängemontage 2 m, weiß, 48 V. Abschlüsse und Befestigungselement inklusive.</p>	 <p>DAVINCI-ST-2M 8031414878031</p> <p>Schiene System Da Vinci mit Decken- oder Hängemontage 2 m, schwarz, 48 V. Abschlüsse und Befestigungselement inklusive.</p> 
 <p>DAVINCI-ST-L-BCO 8031414894192</p> <p>Winkelverbinder für elektrifizierte Schiene mit Decken- oder Hängemontage Kugellagersystem.</p>	 <p>DAVINCI-ST-L 8031414878062</p> <p>Winkelverbinder für elektrifizierte Schiene mit Decken- oder Hängemontage Kugellagersystem.</p> 
 <p>DAVINCI-ST-LVI-BCO 8031414894208</p> <p>Winkelverbinder für elektrifizierte Schiene Innenanschluss mit Kugellagersystem.</p>	 <p>DAVINCI-ST-LVI 8031414878079</p> <p>Winkelverbinder für elektrifizierte Schiene Innenanschluss mit Kugellagersystem.</p> 
 <p>DAVINCI-ST-LVE-BCO 8031414894215</p> <p>Winkelverbinder für elektrifizierte Schiene Außenanschluss und Kugellagersystem.</p>	 <p>DAVINCI-ST-LVE 8031414878086</p> <p>Winkelverbinder für elektrifizierte Schiene Außenanschluss und Kugellagersystem.</p> 
 <p>DAVINCI-ST-CAP-BCO 8031414894222</p> <p>Seitlicher Abschluss für Schiene mit doppeltem Lichtstrahl mit Kugellagersystem.</p>	 <p>DAVINCI-ST-CAP 8031414878468</p> <p>Seitlicher Abschluss für Schiene mit doppeltem Lichtstrahl mit Kugellagersystem.</p>
 <p>DAVINCI-BOX-BCO 8031414894246</p> <p>Dose zur Unterbringung von Driver und elektrischem Anschluss Schienen Da Vinci für Hängemontage.</p>	 <p>DAVINCI-BOX 8031414878598</p> <p>Dose zur Unterbringung von Driver und elektrischem Anschluss Schienen Da Vinci für Hängemontage.</p> 
 <p>DAVINCI-S-3-BCO 8031414894239</p> <p>Aufhängungssystem mit 2 Stahlkabeln (3 m) für Schienen Da Vinci.</p>	 <p>DAVINCI-S-3 8031414879762</p> <p>Aufhängungssystem mit 2 Stahlkabeln (3 m) für Schienen Da Vinci.</p>

 <p>DAVINCI-NEST 8031414878161</p> <p>48 V-Elektrifizierungskupplung, kompatibel mit allen Schienenmodellen des Systems Da Vinci.</p>	 <p>DAVINCI-FLEX 8031414894253</p> <p>Flexible 48 V-Elektrifizierungskupplung, kompatibel mit allen Schienenmodellen Da Vinci.</p>  
 <p>DAVINCI-I-CONN 8031414878178</p> <p>48 V-Verbinder, kompatibel mit allen Schienenmodellen System Da Vinci.</p>	 <p>DAVINCI-COVER-2M 8031414878154</p> <p>Schwarze Abdeckung, kompatibel mit allen 200 cm-Schienenmodellen Da Vinci.</p> 
 <p>DAVINCI-L-CONN 8031414878185</p> <p>48 V-Winkelverbinder, kompatibel mit allen Schienenmodellen des Systems Da Vinci.</p>	 <p>DAVINCI-BRAKE 8031414878383</p> <p>2-teiliger Satz für Beleuchtungskörper System mit Kugellagern.</p> 
 <p>DAVINCI-LVI-CONN 8031414878192</p> <p>48 V-Winkelverbinder, innen, kompatibel mit allen Schienenmodellen des Systems Da Vinci.</p>	 <p>DAVINCI-DR100 8031414924813</p> <p>Driver 100 W, 48 V für Schiene Da Vinci.</p>  
 <p>DAVINCI-LVE-CONN 8031414878208</p> <p>48 V-Winkelverbinder, außen, kompatibel mit allen Schienenmodellen des Systems Da Vinci.</p>	 <p>DAVINCI-DR200 8031414924820</p> <p>Driver 200 W, 48 V für Schiene Da Vinci.</p>  

BERNINI PROJECT 48V



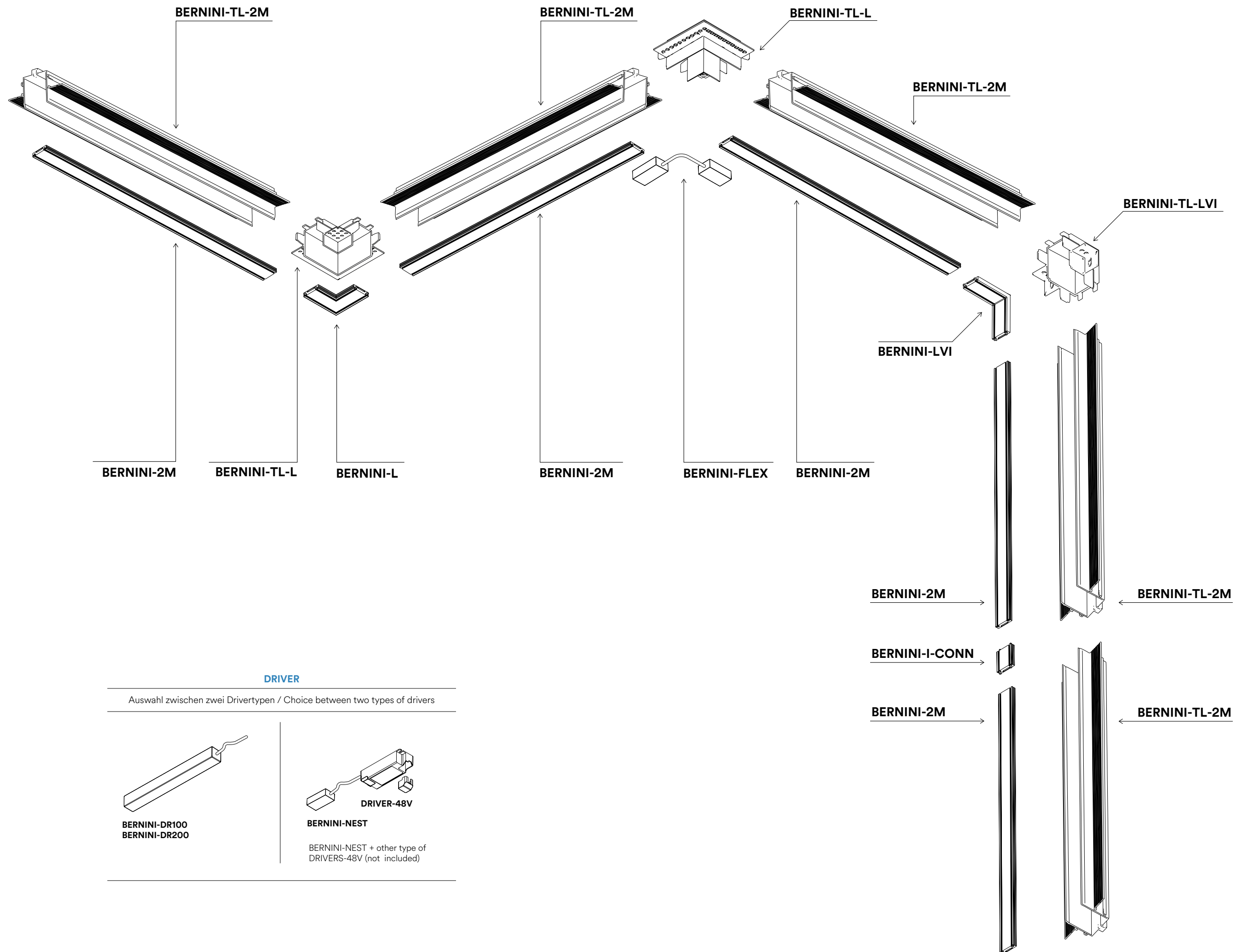
BERNINI PROJECT 48V

Montageplan Schienensystem..
Assembling technical sheet track rail system.

INTEC richtet seinen Blick in die Zukunft und taucht in die Welt der individuell zugeschnittenen Beleuchtungskunst ein, um gleichzeitig Effizienz und Flexibilität im Design zu garantieren. Als Ergebnis einer umfassenden Analyse der modernsten Technologien ist die Schiene des Projekts Bernini ein vollkommen mit Niederspannung betriebenes System. Die breite Auswahl an Beleuchtungskörpern der Reihe Bernini gestattet es zusammen mit dem Kaleidoskop von Formen, Winkeln und verfügbaren Anschlüssen, Leuchtbereiche von den Wänden oder der Decke aus zu schaffen, deren Lichtspiele jederzeit durch die LED-Leuchtelemente verändert werden können, die sich dank des innovativen Stecksystems entlang des gesamten Verlaufs mit einem Klick einfügen lassen.

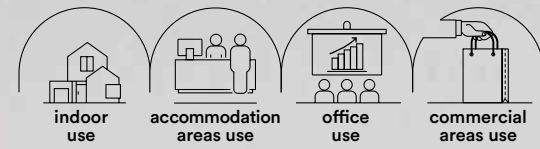
INTEC casts its gaze into the future and plunges into the world of highly customized lighting art, simultaneously ensuring efficiency and flexibility in design.

The result of a careful study of the most advanced technologies, the Bernini track is a fully electrified low-voltage system. Bernini's wide range of luminaires, together with the kaleidoscope of available shapes, angles and connections, makes it possible to create luminous areas from the walls or ceiling, changing the play of light at any time through LED lighting elements that are easily inserted with a click, thanks to the innovative system of interlocking along the entire path.



BERNINI LINE

Verstellbare lineare LED-Leuchte aus Thermoplast und Aluminium mit Finish in Mattweiß oder Mattschwarz.
Linear adjustable LED lamp in thermoplastic and aluminum with matt black finish.



Material

Aluminium und Thermoplast

Farbe

Mattweiß, Mattschwarz



Farbtemperatur

3000K / 4000K



Driver

DC 48V nicht enthalten

Material

aluminum and thermoplastic

Colour

matt white
matt black



Colour temperature

3000K / 4000K



Driver

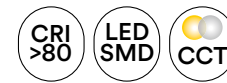
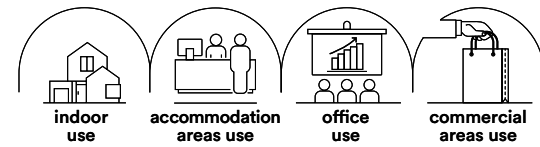
DC 48V not included



Die BERNINI LINE Leuchte kann mit einem ausgestattet werden Adapter (nicht im Lieferumfang enthalten), mit dem Sie den Lichtstrahl ausrichten können / The BERNINI LINE lamp can be equipped with a adapter (not included) which allows you to direct the light beam

BERNINI LINE

Verstellbare lineare LED-Leuchte aus Thermoplast und Aluminium mit Finish in Mattweiß oder Mattschwarz.
Linear adjustable LED lamp in thermoplastic and aluminum with matt white or black finish.



Material

Aluminium und Thermoplast

Farbe

Mattweiß, Mattschwarz



Farbtemperatur

3000K / 4000K



Driver

DC 48V nicht enthalten

Material

aluminum and thermoplastic

Colour

matt white
matt black



Colour temperature

3000K / 4000K



Driver

DC 48V not included

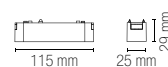
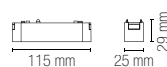


	colour temp.	colour
BERNINI-LINE12-BCO 8031414920037 FANEU00000433		
	720 lm	
BERNINI-LINE12 8031414907502 FANEU00000432		
	720 lm	

	colour temp.	colour
BERNINI-LINE12-UGR-BCO 8031414920044 FANEU00000435		
	720 lm	
BERNINI-LINE12-UGR 8031414907519 FANEU00000434		
	720 lm	

watt	6W
beam angle	100°

watt	6W
beam angle	30°



Nicht enthaltene Zubehör / Accessory not included

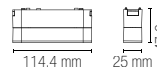
Adapter für lineare LED-Leuchte /
Adapter for linear LED lamp

BERNINI-LINE-ADAT12-BCO

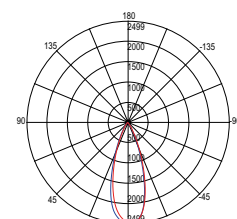
8031414920075
FANEU00000429

BERNINI-LINE-ADAT12

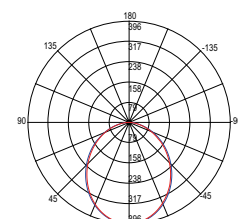
8031414898169
FANEU00000428



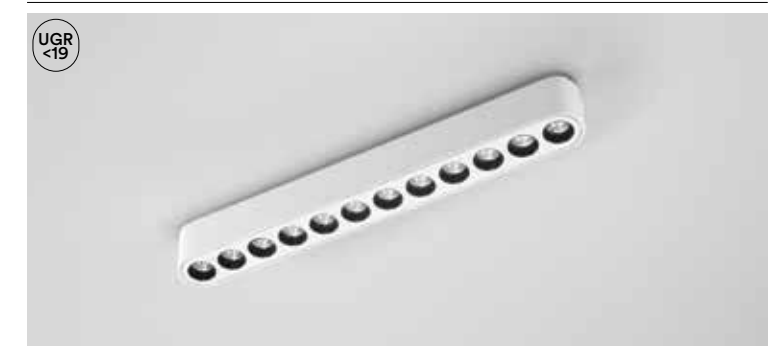
Photometrie des Produkts / Photometric curve



BERNINI-LINE12-UGR



BERNINI-LINE12

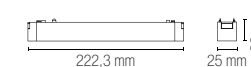
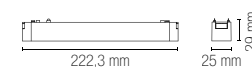


	colour temp.	colour
BERNINI-LINE22-BCO 8031414920051 FANEU00000441		
	1500 lm	
BERNINI-LINE22 8031414907526 FANEU00000440		
	1500 lm	

	colour temp.	colour
BERNINI-LINE22-UGR-BCO 8031414920068 FANEU00000443		
	1440 lm	
BERNINI-LINE22-UGR 8031414907533 FANEU00000442		
	1440 lm	

watt	12W
beam angle	100°

watt	12W
beam angle	30°



Nicht enthaltene Zubehör / Accessory not included

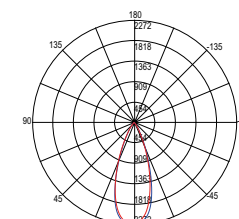
Adapter für lineare LED-Leuchte /
Adapter for linear LED lamp

BERNINI-LINE-ADAT22-BCO

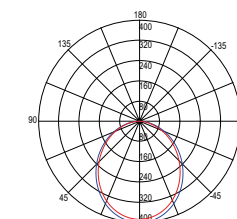
8031414920082
FANEU00000431

BERNINI-LINE-ADAT22

8031414898176
FANEU00000430



BERNINI-LINE22-UGR

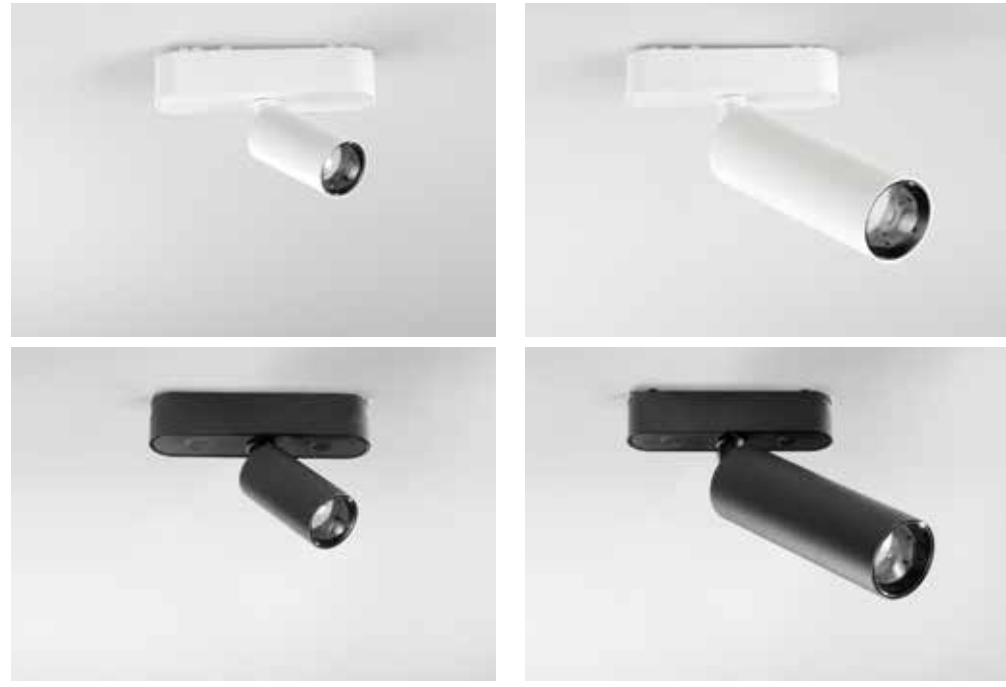
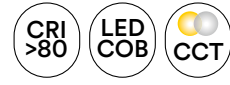
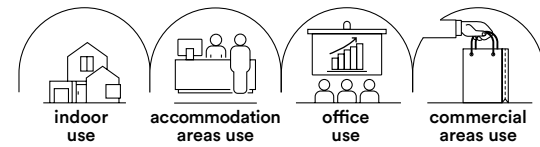


BERNINI-LINE22

BERNINI FANS

Verstellbarer Spotstrahler für Schienensystem aus Thermoplast mit Finish in Mattweiß oder Mattschwarz.

Adjustable spot light in thermoplastic and aluminum track system with matt white or black finish.



Material

Aluminium und Thermoplast

Farbe

Mattweiß, Mattschwarz



Farbtemperatur

3000K / 4000K



Driver

DC 48V nicht enthalten

Material

aluminum and thermoplastic

Colour

matt white
matt black



Colour temperature

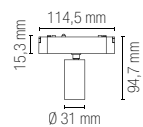
3000K / 4000K



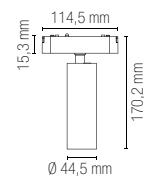
Driver

DC 48V not included

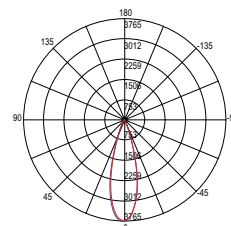
	colour temp.	colour
BERNINI-FANS-5-BCO 8031414919994 FANEU00000419 lumen		
	550 lm	
BERNINI-FANS-5 8031414907496 FANEU00000418 lumen		
	550 lm	
watt	5W	
beam angle	24°	



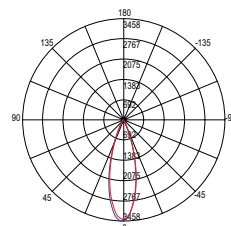
	colour temp.	colour
BERNINI-FANS-15-BCO 8031414919680 FANEU00000415 lumen		
	1750 lm	
BERNINI-FANS-15 8031414907489 FANEU00000414 lumen		
	1750 lm	
watt	15W	
beam angle	30°	



Photometrie des Produkts / Photometric curve



BERNINI-FANS-5



BERNINI-FANS-15

BERNINI TUBO

LED-Hängeleuchte für Schienensystem aus Thermoplast und Aluminium mit Finish in Mattschwarz.

LED suspension lamp in aluminum and thermoplastic rail system with matt black finish.

Material

Aluminium und Thermoplast

Farbe

Mattweiß, Mattschwarz



Farbtemperatur

3000K / 4000K



Driver

DC 48V nicht enthalten

Material

aluminum and thermoplastic

Colour

matt white
matt black



Colour temperature

3000K / 4000K

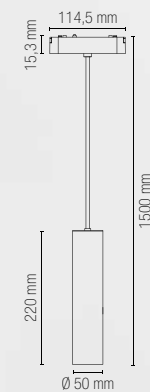


Driver

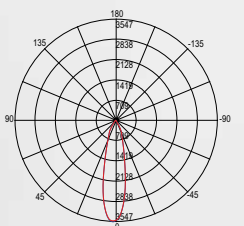
DC 48V not included








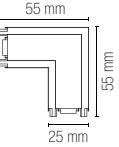


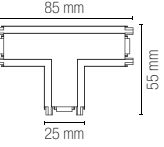


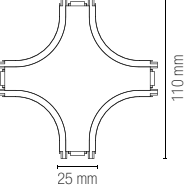


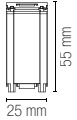


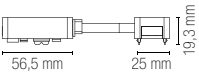


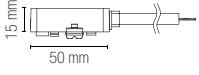

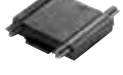

	colour temp.	colour
BERNINI-S10-BCO 8031414920112 FANEU00000453 lumen		
	1100 lm	
BERNINI-S10 8031414907540 FANEU00000452 lumen		
	1100 lm	
watt	9W	
beam angle	24°	

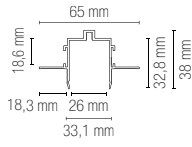
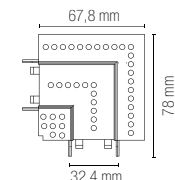
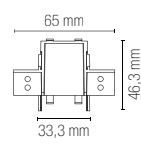
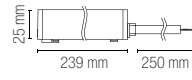
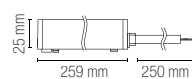


Photometrie des Produkts / Photometric curve



BERNINI-S10

	<p>BERNINI-1M-BCO 8031414947652 FANEU00028346</p> <p>Bernini-Schiene 1 Meter, weiß, 48V. 2 Abschlüsse enthalten.</p>	<p>Bernini track rail white color 1 meters 48V. 2 Cups included.</p>		<p>BERNINI-1M 8031414947645 FANEU00028345</p> <p>Bernini-Schiene 1 Meter, schwarz, 48V. 2 Abschlüsse enthalten.</p>	<p>Bernini track rail black color 1 meters 48V. 2 Cups included.</p>	
	<p>BERNINI-2M-BCO 8031414919598 FANEU00000405</p> <p>Bernini-Schiene 2 Meter, weiß, 48V. 2 Abschlüsse enthalten.</p>	<p>Bernini track rail white color 2 meters 48V. 2 Cups included.</p>		<p>BERNINI-2M 8031414897735 FANEU00000404</p> <p>Bernini-Schiene 2 Meter, schwarz, 48V. 2 Abschlüsse enthalten.</p>	<p>Bernini track rail black color 2 meters 48V. 2 Cups included.</p>	
	<p>BERNINI-L-BCO 8031414920020 FANEU00000427</p> <p>Winkelverbinder für elektrifizierte 48V-Schiene.</p>	<p>Corner connector for 48V track.</p>		<p>BERNINI-L 8031414897773 FANEU00000426</p> <p>Winkelverbinder für elektrifizierte 48V-Schiene.</p>	<p>Corner connector for 48V track.</p>	
	<p>BERNINI-T-BCO 8031414920129 FANEU00000457</p> <p>T-Verbinder für elektrifizierte 48V-Schiene.</p>	<p>T connector for 48V electrified track.</p>		<p>BERNINI-T 8031414897780 FANEU00000456</p> <p>T-Verbinder für elektrifizierte 48V-Schiene.</p>	<p>T connector for 48V electrified track.</p>	
	<p>BERNINI-X-BCO 8031414920167 FANEU00000465</p> <p>Kreuzverbinder für elektrifizierte 48V-Schiene.</p>	<p>Cross connector for 48V electrified track.</p>		<p>BERNINI-X 8031414898091 FANEU00000464</p> <p>Kreuzverbinder für elektrifizierte 48V-Schiene.</p>	<p>Cross connector for 48V electrified track.</p>	
	<p>BERNINI-LVI-BCO 8031414920099 FANEU00000449</p> <p>Winkelverbinder für elektrifizierte 48V-Schiene.</p>	<p>Angular connector for 48V electrified track.</p>		<p>BERNINI-LVI 8031414898107 FANEU00000448</p> <p>Winkelverbinder für elektrifizierte 48V-Schiene.</p>	<p>Angular connector for 48V electrified track.</p>	
	<p>BERNINI-FLEX-BCO 8031414920006 FANEU00000423</p> <p>48V-Elektrifizierungskupplung, mit allen Bernini-Schienenmodellen kompatibel.</p>	<p>48V electrification mount compatible with all Bernini rail models.</p>		<p>BERNINI-FLEX 8031414898152 FANEU00000422</p> <p>48V-Elektrifizierungskupplung, mit allen Bernini-Schienenmodellen kompatibel.</p>	<p>48V electrification mount compatible with all Bernini rail models.</p>	
	<p>BERNINI-NEST-BCO 8031414920105 FANEU00000451</p> <p>48V-Elektrifizierungskupplung, mit allen Bernini-Schienenmodellen kompatibel.</p>	<p>48V electrification mount compatible with all Bernini rail models.</p>		<p>BERNINI-NEST 8031414898145 FANEU00000450</p> <p>48V-Elektrifizierungskupplung, mit allen Bernini-Schienenmodellen kompatibel.</p>	<p>48V electrification mount compatible with all Bernini rail models.</p>	
	<p>BERNINI-I-CONN-BCO 8031414920013 FANEU00000425</p> <p>48V-Verbinder, mit allen Bernini-Schienenmodellen kompatibel.</p>	<p>48V connector compatible with all Bernini rail models.</p>		<p>BERNINI-I-CONN 8031414898114 FANEU00000424</p> <p>48V-Verbinder, mit allen Bernini-Schienenmodellen kompatibel.</p>	<p>48V connector compatible with all Bernini rail models.</p>	

	<p>BERNINI-TL-2M-BCO 8031414920136 FANEU00000459</p> <p>Unterbringung für Schienensystem, bündige Montage, 2 Meter.</p>	<p>Housing for recessed trimeless track rail system 2 meters.</p>		<p>BERNINI-TL-2M 8031414897759 FANEU00000458</p> <p>Unterbringung für Schienensystem, bündige Montage, 2 Meter.</p>	<p>Housing for recessed trimeless track rail system 2 meters.</p> 
	<p>BERNINI-TL-L-BCO 8031414920143 FANEU00000461</p> <p>Vertikaler Winkelverbinder für Unterbringung mit bündiger Montage für Bernini-Schiene.</p>	<p>Angular vertical connector for housing with recessed trimeless track rail system.</p>		<p>BERNINI-TL-L 8031414898138 FANEU00000460</p> <p>Vertikaler Winkelverbinder für Unterbringung mit bündiger Montage für Bernini-Schiene.</p>	<p>Angular vertical connector for housing with recessed trimeless track rail system.</p> 
	<p>BERNINI-TL-LVI-BCO 8031414920150 FANEU00000463</p> <p>Vertikaler Winkelverbinder für Unterbringung mit bündiger Montage für Bernini-Schiene.</p>	<p>Angular vertical connector for housing with recessed trimeless track rail system.</p>		<p>BERNINI-TL-LVI 8031414898121 FANEU00000462</p> <p>Vertikaler Winkelverbinder für Unterbringung mit bündiger Montage für Bernini-Schiene.</p>	<p>Angular vertical connector for housing with recessed trimeless track rail system.</p> 
	<p>BERNINI-CAP-BCO 8031414919642 FANEU00000407</p> <p>Satz mit 2 seitlichen Abschlüssen für elektrifizierte 48V-Schiene</p>	<p>2 pcs kit caps for 48V electrified track.</p>		<p>BERNINI-CAP 8031414897742 FANEU00000406</p> <p>Satz mit 2 seitlichen Abschlüssen für elektrifizierte 48V-Schiene</p>	<p>2 pcs kit caps for 48V electrified track.</p>
	<p>BERNINI-COVER-1M-BCO 8031414947676 FANEU00028348</p> <p>Schwarze Abdeckung mit allen Bernini-Schienenmodellen kompatibel.</p>	<p>Black cover compatible with Bernini track rail models.</p>		<p>BERNINI-COVER-1M 8031414947669 FANEU00028347</p> <p>Schwarze Abdeckung mit allen Bernini-Schienenmodellen kompatibel.</p>	<p>Black cover compatible with Bernini track rail models.</p>
	<p>BERNINI-COVER-2M-BCO 8031414919659 FANEU00000409</p> <p>Schwarze Abdeckung mit allen Bernini-Schienenmodellen kompatibel.</p>	<p>Black cover compatible with Bernini track rail models.</p>		<p>BERNINI-COVER-2M 8031414897766 FANEU00000408</p> <p>Schwarze Abdeckung mit allen Bernini-Schienenmodellen kompatibel.</p>	<p>Black cover compatible with Bernini track rail models.</p>
	<p>BERNINI-DR100-BCO 8031414919666 FANEU00000411</p> <p>Driver 48V 100W Konstantstrom.</p>	<p>Driver 48V 100W constant current.</p>		<p>BERNINI-DR100 8031414898183 FANEU00000410</p> <p>Driver 48V 100W Konstantstrom.</p>	<p>Driver 48V 100W constant current.</p> 
	<p>BERNINI-DR200-BCO 8031414919673 FANEU00000413</p> <p>Driver 48V 200W Konstantstrom.</p>	<p>Driver 48V 200W constant current.</p>		<p>BERNINI-DR200 8031414897940 FANEU00000412</p> <p>Driver 48V 200W Konstantstrom.</p>	<p>Driver 48V 200W constant current.</p> 

TRACK RAIL SINGLE-PHASE



Unser 1-Phasen-Stromschienensystem definiert das Konzept der Akzentbeleuchtung neu und bietet maximale gestalterische Freiheit bei minimaler optischer Beeinträchtigung.

Es vereint einfache Installation mit klarem Design und ermöglicht maßgeschneiderte Lichtszenarien über nur einen Stromanschluss. Die Stärke des Systems liegt in seiner Dynamik:

- Positionieren, verschieben und richten Sie die Strahler jederzeit neu aus - ganz ohne bauliche Maßnahmen.
- Schlanke Profile und edle Oberflächen fügen sich perfekt in moderne Retail-, Showroom- und Wohnbereiche ein.
- Eine modulare Lösung, die sich Ihren Raum- und Stilanforderungen anpasst.

Entdecken Sie ein komplettes Sortiment, um jedes Detail Ihrer Räume perfekt in Szene zu setzen.

Our single-phase track system redefines the concept of accent lighting, offering maximum creativity with minimal visual impact.

Designed to combine ease of installation with clean design, it allows you to create customized lighting scenarios starting from a single power point. The system's strength lies in its dynamism:

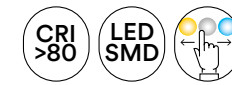
- Place, move, and adjust spotlights at any time, without structural intervention.
- Slender profiles and refined finishes to integrate perfectly with commercial spaces, showroom, and modern residential environments.
- A modular solution that evolves alongside your space and style needs.

Discover a complete range of solutions ready to enhance every detail of your spaces.

Einphasigem / Single-phase

AVIATOR MF

Aluminium-Schienenstrahler mit einphasigem Adapter.
Aluminum track spotlight with single-phase adapter.



Technische Informationen / Technical information

AVIATOR MF



Material

Gehäuse aus Aluminiumdruckguss

Farbe

Mattweiß, Mattschwarz



Wählbare Farbtemperatur

3000K / 4200K / 6500K



Driver

inklusive

Material

aluminum die cast body

Colour

matt white matt black



Selectable color temperature

3000K / 4200K / 6500K

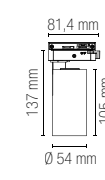


Driver

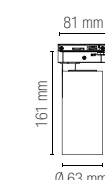
included



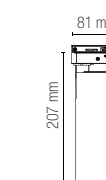
	colour temp.	colour
LED-AVIATOR-W-MF-10 8031414951000 FANEU00028753 lumen	900 lm	
LED-AVIATOR-B-MF-10 8031414950997 FANEU00028752 lumen	900 lm	
watt	10W	
beam angle	38°	
pf	-	



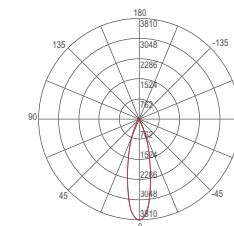
	colour temp.	colour
LED-AVIATOR-W-MF-20 8031414951024 FANEU00028755 lumen	1800 lm	
LED-AVIATOR-B-MF-20 8031414951017 FANEU00028754 lumen	1800 lm	
watt	20W	
beam angle	38°	
pf	-	



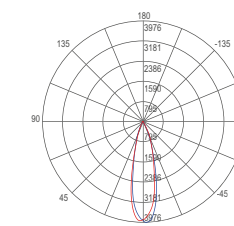
	colour temp.	colour
LED-AVIATOR-W-MF-30 8031414951048 FANEU00028757 lumen	2200 lm	
LED-AVIATOR-B-MF-30 8031414951031 FANEU00028756 lumen	2200 lm	
watt	30W	
beam angle	38°	
pf	0.90	



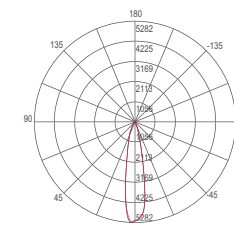
Photometrie des Produkts / Photometric curve



LED-AVIATOR-MF 10W



LED-AVIATOR-MF 20W



LED-AVIATOR-MF 30W

In.tec light SCHIENENSYSTEM / TRACK LIGHTS

Einphasigem / Single-phase

PLANE MF

Aluminium-Schienenstrahler mit einphasigem Adapter.
Aluminum track spotlight with single-phase adapter.



Technische Informationen / Technical information

PLANE MF



Material

Gehäuse aus Aluminiumdruckguss

Farbe

Mattweiß, Mattschwarz



Farbtemperatur

3000K / 4000K



Driver

inklusive

Material

aluminum die cast body

Colour

matt white matt black



Colour temperature

3000K / 4000K



Driver

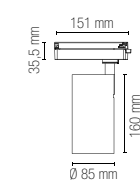
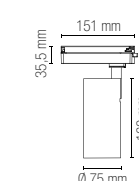
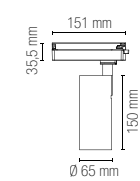
included



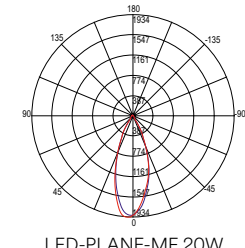
	colour temp.	colour
LED-PLANE-W-MF-20C 8031414951345 FANEU00028807 lumen	2450 lm	
LED-PLANE-W-MF-20M 8031414951352 FANEU00028808 lumen	2450 lm	
LED-PLANE-B-MF-20C 8031414951321 FANEU00028803 lumen	2450 lm	
LED-PLANE-B-MF-20M 8031414951338 FANEU00028806 lumen	2450 lm	
watt	20W	
beam angle	38°	

	colour temp.	colour
LED-PLANE-W-MF-30C 8031414951383 FANEU00028811 lumen	3700 lm	
LED-PLANE-W-MF-30M 8031414951390 FANEU00028812 lumen	3700 lm	
LED-PLANE-B-MF-30C 8031414951369 FANEU00028809 lumen	3700 lm	
LED-PLANE-B-MF-30M 8031414951376 FANEU00028810 lumen	3700 lm	
watt	30W	
beam angle	38°	

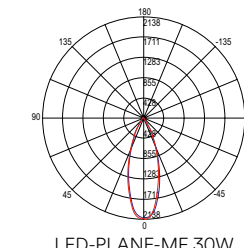
	colour temp.	colour
LED-PLANE-W-MF-40C 8031414951420 FANEU00028815 lumen	4850 lm	
LED-PLANE-W-MF-40M 8031414951437 FANEU00028816 lumen	4850 lm	
LED-PLANE-B-MF-40C 8031414951406 FANEU00028813 lumen	4850 lm	
LED-PLANE-B-MF-40M 8031414951413 FANEU00028814 lumen	4850 lm	
watt	40W	
beam angle	38°	



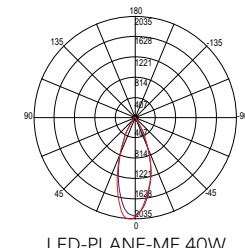
Photometrie des Produkts / Photometric curve



LED-PLANE-MF 20W



LED-PLANE-MF 30W



LED-PLANE-MF 40W

In.tec light SCHIENENSYSTEM / TRACK LIGHTS

SQUIB MF



Material
Aluminium

Farbe

Satiniertes Weiß
Satiniertes Schwarz
Satiniertes Gold



Material
aluminium

Colour

satín white
satín black
satín gold



Aluminiumstrahler, erhältlich mit 1-Phasen-Adapter, Einbaubasis und Deckenbasis.

Aluminium spotlight available with single-phase adapter, recessed base, and ceiling base.

			colour	
			I-SQUIB-MF-BCO	
			8031414950805	
			FANEU00028735	
			I-SQUIB-MF-NER	
			8031414950799	
			FANEU00028736	
			SQUIB-MF-ORO	
			8031414950812	
			FANEU00028737	
1 x GU10 MAX 20W				



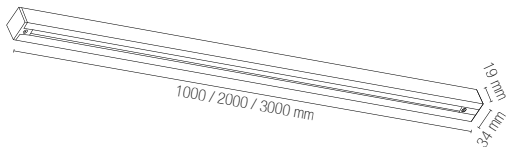






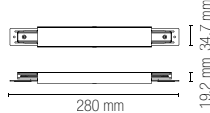


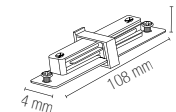


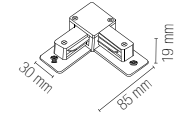


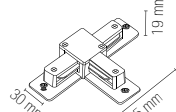


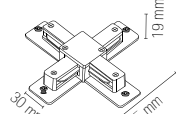


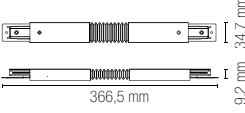
			colour	
			I-SQUIB-PL-BCO	
			8031414950911	
			FANEU00028744	
			I-SQUIB-PL-NER	
			8031414950928	
			FANEU00028745	
			I-SQUIB-PL-ORO	
			8031414950942	
			FANEU00028746	
1 x GU10 MAX 20W				

			colour	
			I-SQUIB-INC-BCO	
			8031414951123	
			FANEU00028764	
			I-SQUIB-INC-NER	
			8031414951116	
			FANEU00028765	
			I-SQUIB-INC-ORO	
			8031414951130	
			FANEU00028766	
1 x GU10 MAX 20W				

Glühbine nicht enthalten / Light bulb not included





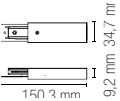
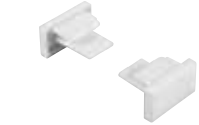

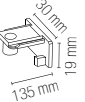





TRACK RAIL SINGLE-PHASE

Schienen und Zubehör. Track rail and components.

	LED-MONO-1M-BCO 8031414950225 FANEU00028692 Einphasige elektrifizierte Schienen aus weißem Aluminium, 1 m lang, inklusive Endkappen.	1 m track rail in white aluminum with single-phase adaptor and endcap included.		LED-MONO-1M-NER 8031414950218 FANEU00028691 Einphasige elektrifizierte Schienen aus schwarzem Aluminium, 1 m lang, inklusive Endkappen.	1 m track rail in black aluminum with single-phase adaptor and endcap included.	
	LED-MONO-2M-BCO 8031414950249 FANEU00028693 Einphasige elektrifizierte Schienen aus weißem Aluminium, 2 m lang, inklusive Endkappen.	2 m track rail in white aluminum with single-phase adaptor and endcap included.		LED-MONO-2M-NER 8031414950232 FANEU00028694 Einphasige elektrifizierte Schienen aus schwarzem Aluminium, 2 m lang, inklusive Endkappen.	2 m track rail in black aluminum with single-phase adaptor and endcap included.	
	LED-MONO-3M-BCO 8031414946280 FANEU00028836 Einphasige elektrifizierte Schienen aus weißem Aluminium, 3 m lang, inklusive Endkappen.	3 m track rail in white aluminum with single-phase adaptor and endcap included.		LED-MONO-3M-NER 8031414946358 FANEU00028837 Einphasige elektrifizierte Schienen aus schwarzem Aluminium, 3 m lang, inklusive Endkappen.	3 m track rail in black aluminum with single-phase adaptor and endcap included.	
	LED-MONO-CONN-BCO 8031414950256 FANEU00028695 Linear-Verbinder mit Mitteleinspeisung für 1-Phasen-Stromschienen.	Linear middle feeder for single-phase track.		LED-MONO-CONN-NER 8031414950263 FANEU00028696 Linear-Verbinder mit Mitteleinspeisung für 1-Phasen-Stromschienen.	Linear middle feeder for single-phase track.	
	LED-MONO-I-BCO 8031414950270 FANEU00028699 Weißer I-Schienenverbinder für einphasige Führungsschienen.	White I connector side for single-phase track rail system.		LED-MONO-I-NER 8031414950287 FANEU00028698 Schwarzer I-Schienenverbinder für einphasige Führungsschienen.	Black I connector side for single-phase track rail system.	
	LED-MONO-L-BCO 8031414950591 FANEU00028697 Connettore bianco track a L per binari guida monofase.	White L connector side for single-phase track rail system.		LED-MONO-L-NER 8031414950607 FANEU00028700 Schwarzer L-Schienenverbinder für einphasige Führungsschienen.	Black L connector side for single-phase track rail system.	
	LED-MONO-T-BCO 8031414950614 FANEU00028701 Weißer L-Schienenverbinder für einphasige Führungsschienen.	White T connector side for single-phase track rail system.		LED-MONO-T-NER 8031414950621 FANEU00028702 Schwarzer T-Schienenverbinder für einphasige Führungsschienen.	Black T connector side for single-phase track rail system.	
	LED-MONO-X-BCO 8031414950638 FANEU00028703 Weißer Kreuzverbinder für einphasige Systeme.	White cross connector for single-phase systems.		LED-MONO-X-NER 8031414950645 FANEU00028704 Schwarzer Kreuzverbinder für einphasige Systeme.	Black cross connector for single-phase systems.	
	LED-MONO-FLEX-BCO 8031414950652 FANEU00028705 Weißer, flexibler Verbinder für Einphasensysteme.	White flexible power connector for single-phase track rail system.		LED-MONO-FLEX-NER 8031414950669 FANEU00028706 Schwarzer flexibler Verbinder für Einphasensysteme.	Black flexible power connector for single-phase track rail system.	

TRACK RAIL SINGLE-PHASE

Schienen und Zubehör. Track rail and components.

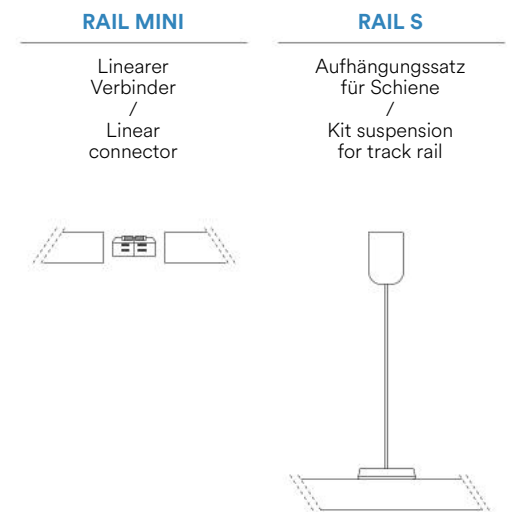
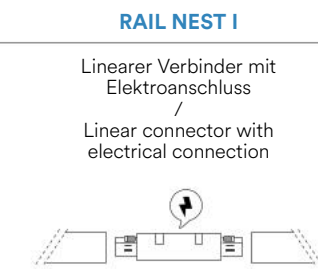
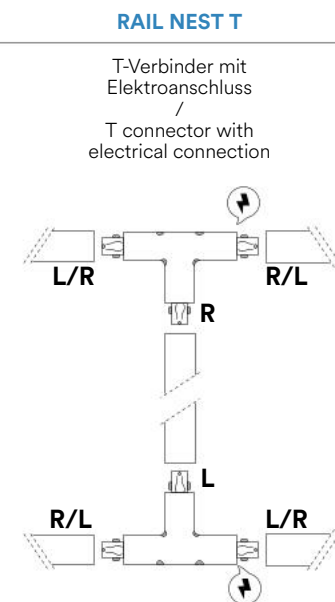
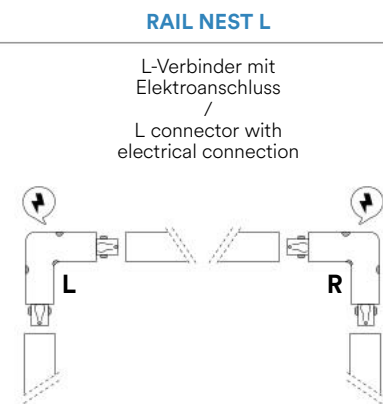
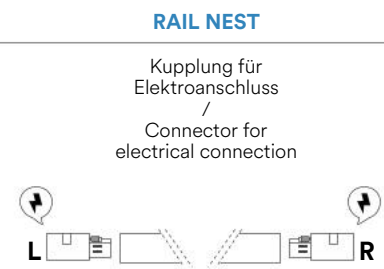
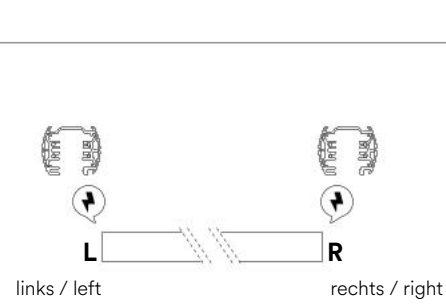
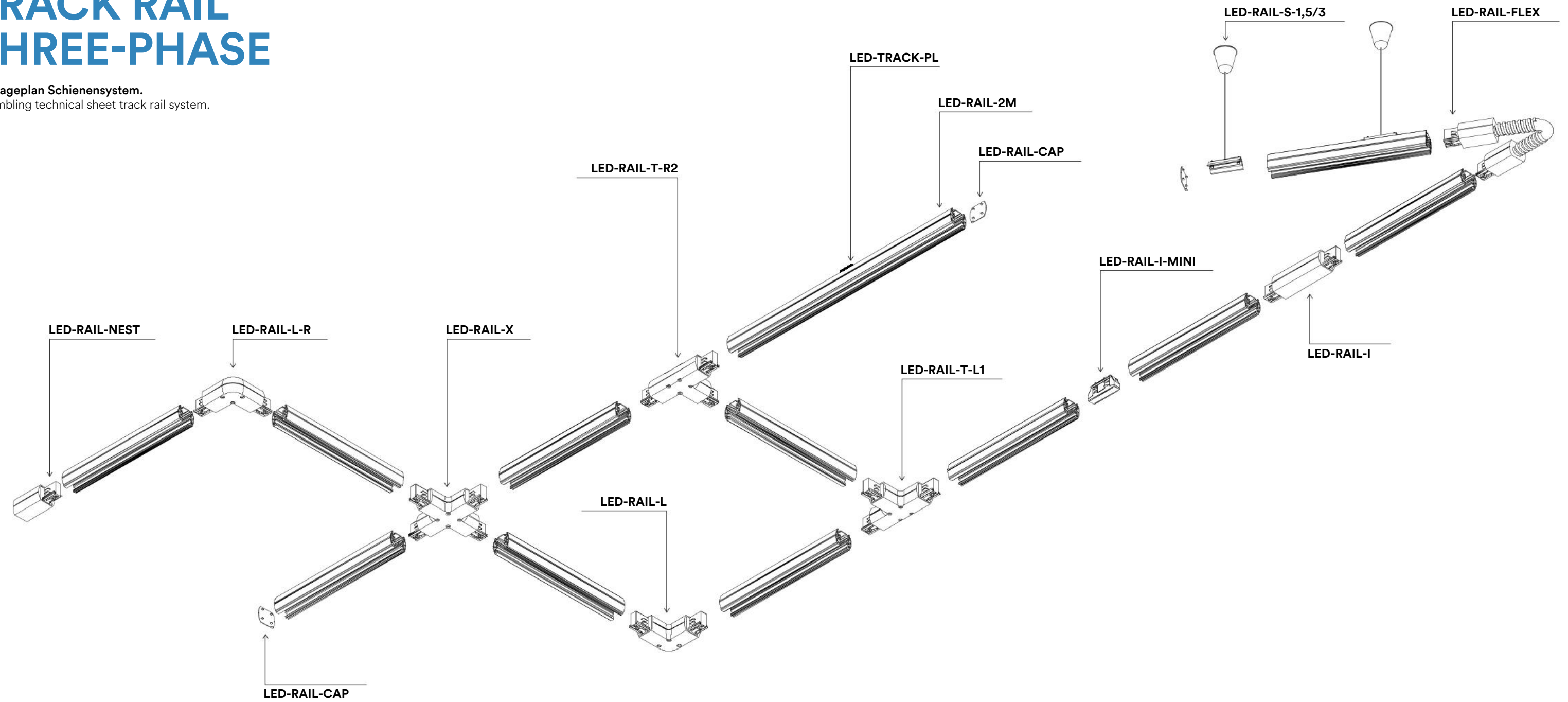
	<p>LED-MONO-NEST-BCO 8031414950676 FANEU00028707</p>	<p>White adapter for single-phase track LN + earth wire.</p>			<p>LED-MONO-NEST-NER 8031414950683 FANEU00028708</p>	<p>Black adapter for single-phase track LN + earth wire.</p>		 <p>141,2 mm 9,2 mm 34,7 mm</p>
	<p>LED-MONO-CAP-BCO 8031414950690 FANEU00028709</p>	<p>White cap for single-phase track.</p>			<p>LED-MONO-CAP-NER 8031414950706 FANEU00028710</p>	<p>Black cap for single-phase track.</p>		 <p>30 mm 19 mm 135 mm</p>
	<p>LED-MONO-S-3-BCO 8031414946372 FANEU00028839</p> <p>2-teiliges 3-Meter-Stahlfederungsset für die Federung.</p>	<p>2-piece 3-meter steel suspension kit for suspension.</p>			<p>LED-MONO-S-3-NER 8031414946365 FANEU00028838</p> <p>2-teiliges 3-Meter-Stahlfederungsset für die Federung.</p>	<p>2-piece 3-meter steel suspension kit for suspension.</p>		
	<p>LED-MONO-ADAT-BCO 8031414946389 FANEU00028840</p>	<p>White adapter for single-phase track.</p>			<p>LED-MONO-ADAT-NER 8031414951444 FANEU00028841</p>	<p>Black adapter for single-phase track.</p>		 <p>84,5 mm 28,5 mm</p>

TRACK RAIL THREE-PHASE



TRACK RAIL THREE-PHASE

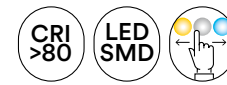
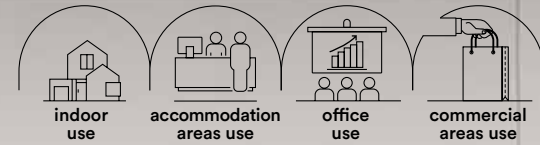
Montageplan Schienensystem.
Assembling technical sheet track rail system.



Dreiphasig / Three-phase

AVIATOR

Schienen-Flutlichtleuchte aus Aluminium mit 3-Phasen-Adapter.
Aluminum track spotlight with three-phase adapter.



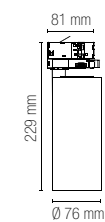
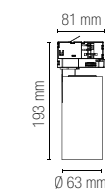
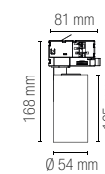
Technische Informationen / Technical information AVIATOR



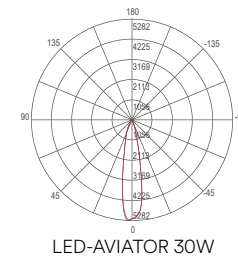
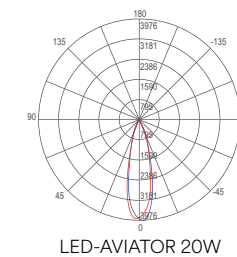
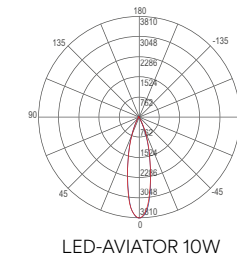
- Material**
Gehäuse aus Aluminiumdruckguss
- Farbe**
Mattweiß, Mattschwarz
- Wählbare Farbtemperatur**
3000K / 4200K / 6500K
- Driver**
inklusive
- Material**
aluminum die cast body
- Colour**
matt white
matt black
- Selectable color temperature**
3000K / 4200K / 6500K
- Driver**
included



	colour temp.	colour		colour temp.	colour		colour temp.	colour
LED-AVIATOR-W-10 8031414951062 FANEU00028759 lumen	900 lm		LED-AVIATOR-W-20 8031414951086 FANEU00028761 lumen	1800 lm		LED-AVIATOR-W-30 8031414951109 FANEU00028763 lumen	2700 lm	
LED-AVIATOR-B-10 8031414951055 FANEU00028758 lumen	900 lm		LED-AVIATOR-B-20 8031414951079 FANEU00028760 lumen	1800 lm		LED-AVIATOR-B-30 8031414951093 FANEU00028762 lumen	2700 lm	
watt	10W		watt	20W		watt	30W	
beam angle	24°		beam angle	24°		beam angle	24°	
pf	-		pf	-		pf	0.90	



Photometrie des Produkts / Photometric curve



In.tec light SCHIENENSYSTEM / TRACK LIGHTS

Dreiphasig / Three-phase

PLANE

Schienen-Flutlichtleuchte aus Aluminium mit 3-Phasen-Adapter.
Aluminum track spotlight with three-phase adapter.

Material

Gehäuse aus Aluminiumdruckguss

Farbe

Mattweiß, Mattschwarz



Farbtemperatur

3000K / 4000K



Driver

inklusive

Material

aluminum die cast body

Colour

matt white
matt black



Colour temperature

3000K / 4000K



Driver

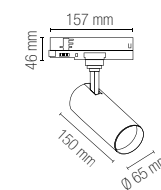
included



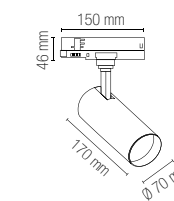
Technische Informationen / Technical information **PLANE**



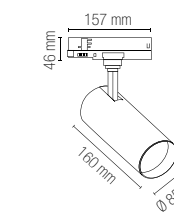
	colour temp.	colour
LED-PLANE-W-20C 8031414924714 FANEU00007113 lumen		
	2450 lm	
LED-PLANE-W-20M 8031414924721 FANEU00007114 lumen		
	2450 lm	
LED-PLANE-B-20C 8031414924691 FANEU00007104 lumen		
	2450 lm	
LED-PLANE-B-20M 8031414924707 FANEU00007105 lumen		
	2450 lm	
watt	20W	
beam angle	38°	



	colour temp.	colour
LED-PLANE-W-30C 8031414924752 FANEU00007116 lumen		
	3700 lm	
LED-PLANE-W-30M 8031414924769 FANEU00007117 lumen		
	3700 lm	
LED-PLANE-B-30C 8031414924738 FANEU00007107 lumen		
	3700 lm	
LED-PLANE-B-30M 8031414924745 FANEU00007108 lumen		
	3700 lm	
watt	30W	
beam angle	38°	



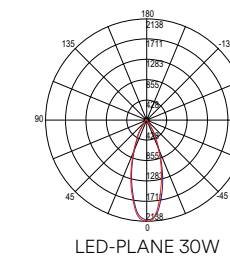
	colour temp.	colour
LED-PLANE-W-40C 8031414924790 FANEU00009649 lumen		
	4850 lm	
LED-PLANE-W-40M 8031414924806 FANEU00007120 lumen		
	4850 lm	
LED-PLANE-B-40C 8031414924776 FANEU00007110 lumen		
	4850 lm	
LED-PLANE-B-40M 8031414924783 FANEU00007111 lumen		
	4850 lm	
watt	40W	
beam angle	38°	



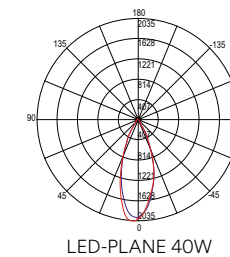
Photometrie des Produkts / Photometric curve



LED-PLANE 20W



LED-PLANE 30W



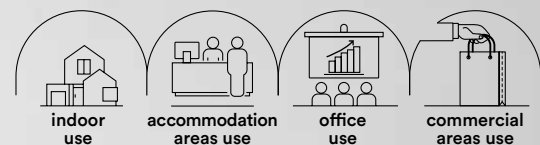
LED-PLANE 40W

In.tec light SCHIENENSYSTEM / TRACK LIGHTS

JET

Schienen-Flutlichtleuchte aus Aluminium mit 3-Phasen-Adapter.

Aluminum track spotlight with three-phase adapter.



Material
Aluminium

Farbe
Mattweiß,
Mattschwarz



Wählbare Farbtemperatur
3000K / 4000K / 6500K



Driver
inklusive

Material
aluminium

Colour
matt white
matt black



Selectable color temperature
3000K / 4000K / 6500K



Driver
included

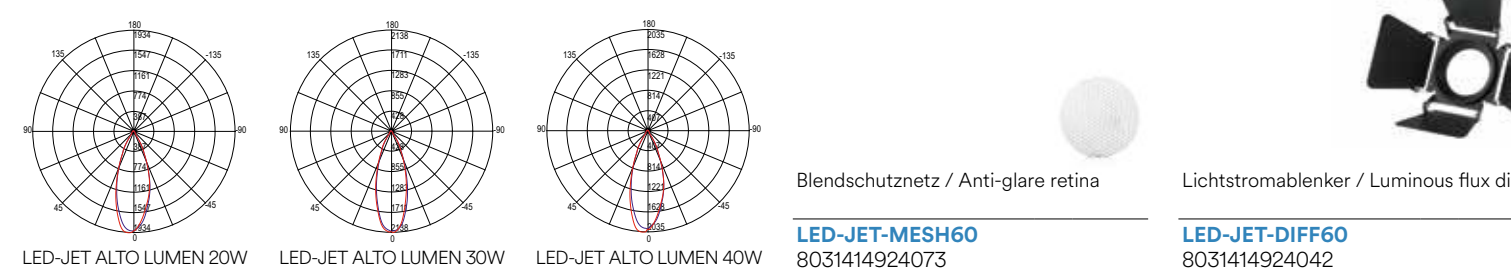


Model	Part No.	Colour Temp.	Colour	Beam Angle	Power	Beam Angle	Power Factor
LED-JET-W-20DA	8031414923755	3000K	White	38°	20W	38°	0.90
FANEU00026754							
LED-JET-B-20DA	8031414923724	3000K	Black	38°	20W	38°	0.90
FANEU00026724							
LED-JET-W-30DA	8031414923762	3000K	White	38°	30W	38°	0.90
FANEU00026804							
LED-JET-B-30DA	8031414923731	3000K	Black	38°	30W	38°	0.90
FANEU00026756							
LED-JET-W-40DA	8031414923779	3000K	White	38°	40W	38°	0.90
FANEU00026766							
LED-JET-B-40DA	8031414923748	3000K	Black	38°	40W	38°	0.90
FANEU00026927							

Model	Part No.	Colour Temp.	Colour	Beam Angle	Power	Beam Angle	Power Factor
LED-JET-W-20HL	8031414924110	3000K	White	38°	20W	38°	0.90
FANEU00026662							
LED-JET-B-20HL	8031414924080	3000K	Black	38°	20W	38°	0.90
FANEU00027131							
LED-JET-W-30HL	8031414924127	3000K	White	38°	30W	38°	0.90
FANEU00026810							
LED-JET-B-30HL	8031414924097	3000K	Black	38°	30W	38°	0.90
FANEU00026931							
LED-JET-W-40HL	8031414924134	3000K	White	38°	40W	38°	0.90
FANEU00026925							
LED-JET-B-40HL	8031414924103	3000K	Black	38°	40W	38°	0.90
FANEU00026768							



Photometrie des Produkts / Photometric curve



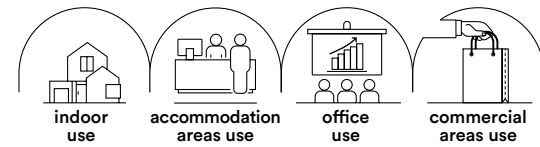
Nicht enthaltene Zubehör / Accessories not included



Accessory	Part No.	Power
LED-JET-MESH60	8031414924073	for 20W
FANEU00026796		
LED-JET-MESH70	8031414924066	for 30W
FANEU00026798		
LED-JET-MESH80	8031414924059	for 40W
FANEU00026802		
LED-JET-DIFF60	8031414924042	for 20W
FANEU00026770		
LED-JET-DIFF70	8031414924035	for 30W
FANEU00026772		
LED-JET-DIFF80	8031414924028	for 40W
FANEU00026794		

Dreiphasig / Three-phase

EXPLORER



Material
Aluminium

Farbe
Mattweiß,
Mattschwarz



Wählbare Farbtemperatur
3000K / 4000K



Driver
inklusive

Material
aluminium

Colour
matt white
matt black

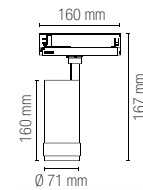


Selectable color temperature
3000K / 4000K



Driver
included

Schienstrahler aus Aluminium mit Drehstromadapter und verstellbarem Lichtstrahlwinkel.
Aluminum track light with three-phase adapter and adjustable light angle.



Verstellbarer Lichtstrahlwinkel / Adjustable beam angle



LED-EXPLORER-BCO
8031414923946
FANEU00026874
lumen

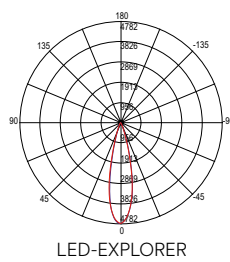
colour temp.	colour
4500 lm	



LED-EXPLORER-NER
8031414923939
FANEU00026638
lumen

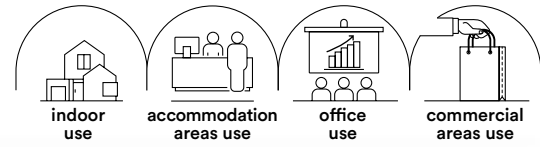
colour temp.	colour
4500 lm	

watt	30W
beam angle	15° - 55°
pf	0.90



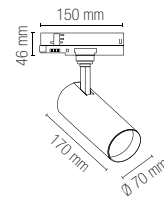
Dreiphasig / Three-phase

JET FOOD



- Material**
Gehäuse aus Aluminiumdruckguss
- Farbe**
Mattweiß, Mattschwarz
- Farbtemperatur**
2500K / 3000K / 3100K
- Driver**
eingebaut
- Material**
aluminum die cast body
- Colour**
matt white matt black
- Colour temperature**
2500K / 3000K / 3100K
- Driver**
built-in

Schienen-Flutlichtleuchte aus Aluminiumdruckguss mit 3-Phasen-Adapter für die Beleuchtung von Lebensmitteln.
Die-cast aluminum track projector with three-phase adapter for food lighting.

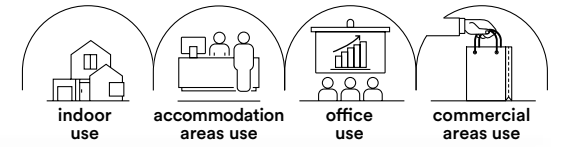


Beleuchtung für Lebensmittel / Food lighting

	colour temp.	K	CRI	colour
LED-JET-W-30BR 8031414924189 FANEU00026800				
LED-JET-B-30BR 8031414924141 FANEU00026750				
LED-JET-W-30RM 8031414924196 FANEU00026812				
LED-JET-B-30RM 8031414924158 FANEU00026762				
LED-JET-W-30FM 8031414924202 FANEU00026806				
LED-JET-B-30FM 8031414924165 FANEU00026758				
LED-JET-W-30FR 8031414924219 FANEU00026808				
LED-JET-B-30FR 8031414924172 FANEU00026760				
watt				30W
beam angle				38°
pf				0.90

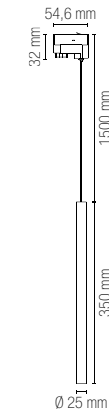
Dreiphasig / Three-phase

OBOE

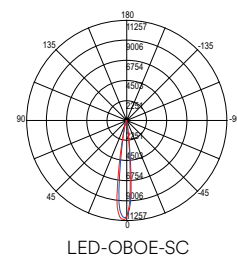


- Material**
Gehäuse aus Aluminiumdruckguss
- Farbe**
Weiß
Schwarz
Chrom
Gold
Bronze
- Farbtemperatur**
3000K / 4000K
- Driver**
eingebaut
- Material**
aluminum die cast body
- Colour**
white
black
chrome
gold
bronze
- Colour temperature**
3000K / 4000K
- Driver**
built-in

Hängeleuchte aus Aluminiumdruckguss mit 3-Phasen-Adapter.
Die-cast aluminum suspension with three-phase adapter.



	colour temp.	colour
LED-OBOE-SC BCO 8031414865109 FANEU00006887		
LED-OBOE-SM BCO 8031414862047 FANEU00006893		
LED-OBOE-SC NERO 8031414865147 FANEU00006890		
LED-OBOE-SM NERO 8031414862030 FANEU00006896		
LED-OBOE-SC CR 8031414865130 FANEU00006889		
LED-OBOE-SM CR 8031414862061 FANEU00006895		
LED-OBOE-SC ORO 8031414865123 FANEU00006891		
LED-OBOE-SM ORO 8031414862054 FANEU00006897		
LED-OBOE-SC BRO 8031414865116 FANEU00006888		
LED-OBOE-SM BRO 8031414864287 FANEU00006894		
watt		3.5W
beam angle		40°

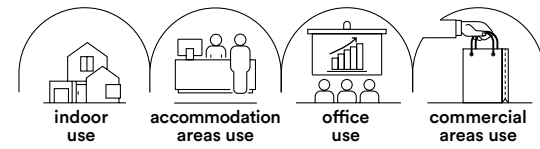


SCHIENENSYSTEM / TRACK LIGHTS

In.tec light

Dreiphasig / Three-phase

ROCKET



Material
Gehäuse aus
Aluminiumdruckguss

Farbe
Mattweiß
Mattschwarz
Chrom
Gold
Bronze



**Wählbare
Farbtemperatur**
3000K / 4000K



Driver
eingebaut

Material
aluminum
die cust body

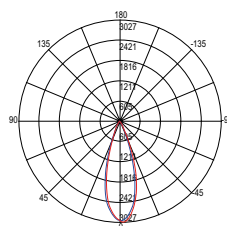
Colour
matt white
matt black
chrome
gold
bronze



**Selectable color
temperature**
3000K / 4000K



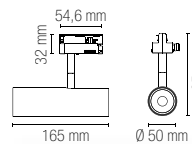
Driver
built-in



LED-ROCKET-7

**Schienen-Flutlichtleuchte
mit Spotstrahler aus
Aluminiumdruckguss mit
3-Phasen-Adapter.**

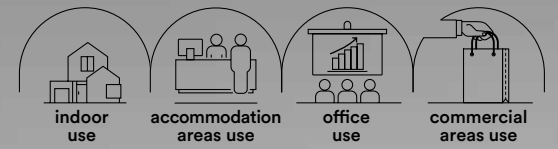
Track headlamp with spot
light in die-cast aluminum
with three-phase adapter.



	colour temp.	colour
LED-ROCKET-BCO 8031414923953 FANEU00026836 lumen	980 lm	
LED-ROCKET-NER 8031414923984 FANEU00026844 lumen	980 lm	
LED-ROCKET-CR 8031414923977 FANEU00026862 lumen	980 lm	
LED-ROCKET-ORO 8031414923991 FANEU00026864 lumen	980 lm	
LED-ROCKET-BRO 8031414923960 FANEU00026860 lumen	980 lm	
watt	7W	
beam angle	38°	

Dreiphasig / Three-phase

ROCKET



Spot-Wandleuchte.
Wall spot light.

Material
Gehäuse aus
Aluminiumdruckguss

Farbe
Mattweiß,
Mattschwarz



**Wählbare
Farbtemperatur**
3000K / 4000K



Driver
eingebaut

Material
aluminum
die cust body

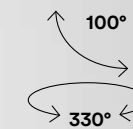
Colour
matt white
matt black



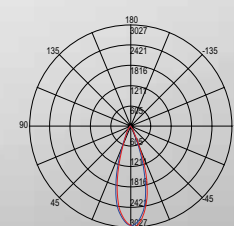
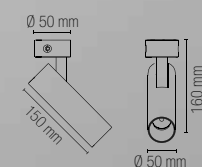
**Selectable color
temperature**
3000K / 4000K



Driver
built-in



	colour temp.	colour
LED-ROCKET-AP-BCO 8031414924004 FANEU00026832 lumen	980 lm	
LED-ROCKET-AP-NER 8031414924011 FANEU00026834 lumen	980 lm	
watt	7W	
beam angle	38°	



LED-ROCKET-APC

Dreiphasig / Three-phase

SQUIB

Schienen-Flutlichtleuchte aus Aluminium mit 3-Phasen-Adapter.
Aluminum track headlamp with three-phase adapter.



Material
Aluminium

Farbe

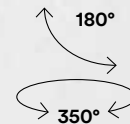
Satiniertes Weiß
Satiniertes Schwarz
Satiniertes Gold



Material
aluminium

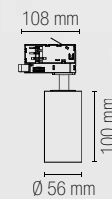
Colour

satin white
satin black
satin gold



I-SQUIB-BCO
8031414883226
FANEU00003697
I-SQUIB-NER
8031414883233
FANEU00003698
I-SQUIB-ORO
8031414895397
FANEU00003699

colour



1 x GU10 MAX 20W

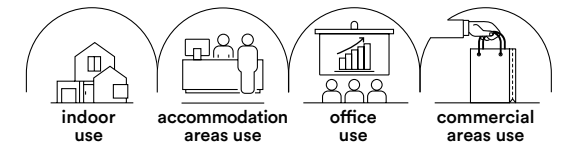


Ampoule non incluse / Light bulb not included

Dreiphasig / Three-phase

EXPRESS

Schienen-Flutlichtleuchte aus Aluminium mit 3-Phasen-Adapter.
Aluminum track headlamp with three-phase adapter.



Material
Metall

Farbe

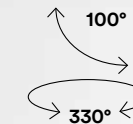
Satiniertes Weiß
Satiniertes Schwarz



Material
metal

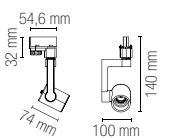
Colour

satin white
satin black

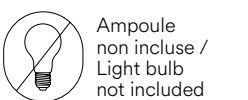


LED-EXPRESS
8031440360470
FANEU00006217
LED-EXPRESS-B
8031414864676
FANEU00006218

colour



1 x E27 MAX 42W

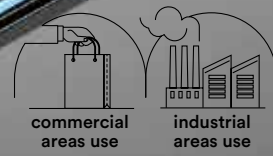


Ampoule non incluse / Light bulb not included

Dreiphasig / Three-phase

MAXWELL

Lineare Leuchte aus Aluminium mit 3-Phasen-Adapter.
Linear aluminum lamp with three-phase adapter.



Material
Aluminium

Material
aluminium

Farbe
Weiß
Schwarz

Colour
white
black



Farbtemperatur
3000K / 4000K

Colour temperature
3000K / 4000K



Driver
eingebaut

Driver
built-in

Lebensdauer und on/off
50.000h
>25.000 on/off

Life time and on/off
50.000h
>25.000 on/off



Technische Informationen / Technical information **MAXWELL**



MAXWELL-W-25C

8031414884056
FANEU00008266
lumen

colour temp. colour
3300 lm

MAXWELL-W-25M

8031414884049
FANEU00008267
lumen

3300 lm

MAXWELL-B-25C

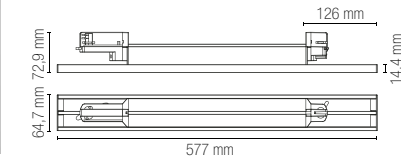
8031414884070
FANEU00008261
lumen

3300 lm

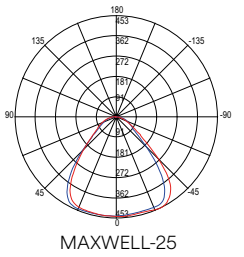
MAXWELL-B-25M

8031414884063
FANEU00008262
lumen

3300 lm



Photometrie des Produkts /
Photometric curve



watt 25W
beam angle 90°



MAXWELL-W-48C

8031414884018
FANEU00008269
lumen

colour temp. colour
6500 lm

MAXWELL-W-48M

8031414884001
FANEU00008270
lumen

6500 lm

MAXWELL-B-48C

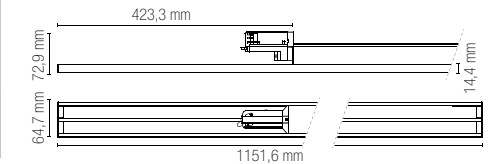
8031414884032
FANEU00008264
lumen

6500 lm

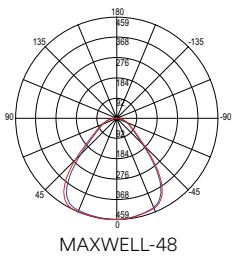
MAXWELL-B-48M

8031414884025
FANEU00008265
lumen

6500 lm



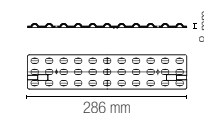
Photometrie des Produkts /
Photometric curve



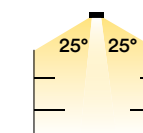
watt 48W
beam angle 90°



Leistungsregler /
Power switchable:
48W - 44W - 40W - 34W
130 LM/W



Nicht enthaltene Zubehör / Accessories not included



BUSMAX-LENS-25

8031414884117
FANEU00000530

Linse für doppelten Lichtstrahl 25° /
Double lens 25°

Für die Modelle **MAXWELL 25** werden
2 Teile für die gesamte Leuchte benötigt /
2 pieces need for the whole **MAXWELL 25** models

Für die Modelle **MAXWELL 48** werden
4 Teile für die gesamte Leuchte benötigt /
4 pieces need for the whole **MAXWELL 48** models



BUSMAX-LENS-RL

8031414884124
FANEU00000531

Linse für asymmetrischen Lichtstrahl 25° l-r /
Asymmetric lens 25° sx-dx

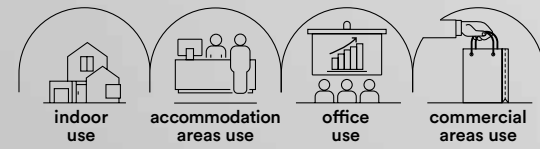
Für die Modelle **MAXWELL 25** werden
2 Teile für die gesamte Leuchte benötigt /
2 pieces need for the whole **MAXWELL 25** models

Für die Modelle **MAXWELL 48** werden
4 Teile für die gesamte Leuchte benötigt /
4 pieces need for the whole **MAXWELL 48** models

Dreiphasig / Three-phase

HELP TRACK

LED-Notleuchten aus Polycarbonat für 3-Phasen-Schienensystem.
LED emergency lamps in polycarbonate for three-phase track system.



Technische Informationen / Technical information **HELP TRACK**



Material
Polycarbonat

Farbe
Weiß
Schwarz

Farbtemperatur
4000K

Material
polycarbonate

Colour
white
black

Colour temperature
4000K



LED-HELP-W-TRACK

8031414884179
FANEU00006392
lumen

colour temp. | colour

● ●
250 lm

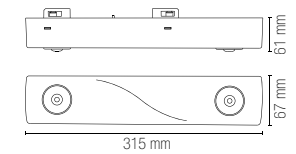


LED-HELP-B-TRACK

8031414884162
FANEU00006388
lumen

● ●
250 lm

watt 2W
beam angle 140°







LiFePO4 3.2V 3200mAh
Notbatterie enthalten /
Included emergency battery

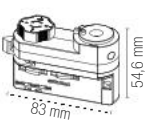
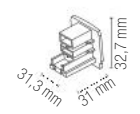
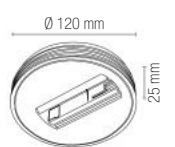
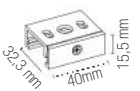
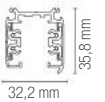


RAIL

Schienen und Zubehör.
Track rail and components.











	LED-RAIL-1M-BCO 8031414917211 FANEU00007187	1 Meter lange elektrifizierte 3-Phasen-Schienen aus weißem Aluminium mit enthaltenen Abschlüssen.	1 m track rail in white aluminum with three-phase adaptor and endcap included.
	LED-RAIL-2M-BCO 8031414917235 FANEU00007191	2 Meter lange elektrifizierte 3-Phasen-Schienen aus weißem Aluminium mit enthaltenen Abschlüssen.	2 m track rail in white aluminum with three-phase adaptor and endcap included.
	LED-RAIL-3M-BCO 8031414917259 FANEU00007195	3 Meter lange elektrifizierte 3-Phasen-Schienen aus weißem Aluminium mit enthaltenen Abschlüssen.	3 m track rail in white aluminum with three-phase adaptor and endcap included.
	LED-RAIL-PL-BCO 8031414925247 FANEU00007231	2-teiliger Satz Weiße Basen für 3-Phasen-Führungsschiene.	Kit 2 pcs. white base for track rail three-phase.
	LED-RAIL-BASE-BCO 8031414950560 FANEU0000723	Weißer runde Basis für Strahler mit 3-Phasen-Adapter (geeignet für EXPRESS, ROCKET, SQUIB, OBOE).	White round base for track lamp with three-phase adaptor (useful items EXPRESS, ROCKET, SQUIB, OBOE).
	LED-RAIL-CAP-BCO 8031414917273 FANEU00007199	Abschluss für weiße 3-Phasen-Schiene.	White cap for three-phase track rail.
	LED-TRACK-ADAT 8031414866410 FANEU00007567	Weißer Adapter für 3-Phasen-Schiene.	White adapt for three-phase track rail.
	LED-RAIL-S-1,5-BCO 8031414918034 FANEU00007235	Aufhängungssystem 1,5 m für weiße Schienen.	White suspension 1,5 m for track rail.
	LED-RAIL-S-3-BCO 8031414917457 FANEU00007239	Aufhängungssystem 3 m für weiße Schienen.	White suspension 3 m for track rail.
	LED-RAIL-ST-BCO 8031414941674 FANEU00027828	Weißer Verbindungsbügel für Stromschienen zur Pendelmontage.	White track connecting bracket for suspension mounting.

	LED-RAIL-1M-NER 8031414917228 FANEU00007190	1 Meter lange elektrifizierte 3-Phasen-Schienen aus schwarzem Aluminium mit enthaltenen Abschlüssen.	1 m track rail in black aluminum with three-phase adaptor and endcap included.
	LED-RAIL-2M-NER 8031414917242 FANEU00007194	2 Meter lange elektrifizierte 3-Phasen-Schienen aus schwarzem Aluminium mit enthaltenen Abschlüssen.	2 m track rail in black aluminum with three-phase adaptor and endcap included.
	LED-RAIL-3M-NER 8031414917266 FANEU00007198	3 Meter lange elektrifizierte 3-Phasen-Schienen aus schwarzem Aluminium mit enthaltenen Abschlüssen.	3 m track rail in black aluminum with three-phase adaptor and endcap included.
	LED-RAIL-PL-NER 8031414925254 FANEU00007234	2-teiliger Satz schwarze Basen für 3-Phasen-Führungsschiene.	Kit 2 pcs. black base for track rail three-phase.
	LED-RAIL-BASE-NER 8031414950577 FANEU00007234	Schwarze runde Basis für Strahler mit 3-Phasen-Adapter (geeignet für EXPRESS, ROCKET, SQUIB, OBOE).	Black round base for track lamp with three-phase adaptor (useful items EXPRESS, ROCKET, SQUIB, OBOE).
	LED-RAIL-CAP-NER 8031414917280 FANEU00007202	Abschluss für schwarze 3-Phasen-Schiene.	Black cap for three-phase track rail.
	LED-TRACK-ADAT NERO 8031414866397 FANEU00007568	Schwarzer Adapter für 3-Phasen-Schiene.	Black adapt for three-phase track rail.
	LED-RAIL-S-1,5-NER 8031414917440 FANEU00007238	Aufhängungssystem 1,5 m für schwarze Schienen.	Black suspension 1,5 m for track rail.
	LED-RAIL-S-3-NER 8031414917464 FANEU00007242	Aufhängungssystem 3 m für schwarze Schienen.	Black suspension 3 m for track rail.
	LED-RAIL-ST-NER 8031414941681 FANEU00027829	Schwarzer Verbindungsbügel für Stromschienen zur Pendelmontage.	Black track connecting bracket for suspension mounting.

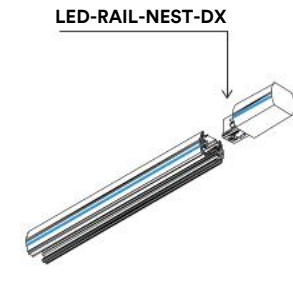
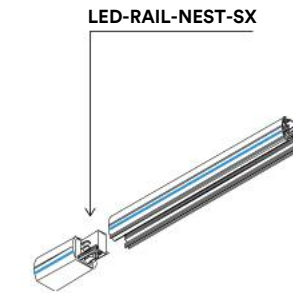
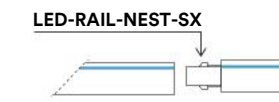


RAIL

Schienen und Zubehör.
Track rail and components.









	LED-RAIL-I-MINI-BCO 8031414917938 FANEU00007210	Unsichtbarer, weißer, linearer Mini-Verbinder für 3-Phasen-Schienensystem.	White mini invisible connector for three-phase track rail system.	
	LED-RAIL-I-BCO 8031414917914 FANEU00007207	Weißer linearer Verbinder für 3-Phasen-System-Schienen.	White straight connector for three-phase track rail system.	
	LED-RAIL-FLEX-BCO 8031414917891 FANEU00007203	Weißer flexibler Verbinder für 3-Phasen-System.	White flexible power connector for three-phase track rail system.	
	LED-RAIL-X-BCO 8031414917556 FANEU00007259	Weißer Kreuzverbinder für 3-Phasen-System.	White cross connector for three-phase system.	
	LED-RAIL-NEST-SX-BCO 8031414917990 FANEU00007227	Linke weiße Kupplung für Führungsschiene Eingang L N + Erdungskabel für Drehstromkreis.	White recess power connector left side for three-phase track rail, L N input + ground cable for three-phase circuit.	
	LED-RAIL-NEST-DX-BCO 8031414918010 FANEU00007223	Rechte weiße Kupplung für Führungsschiene Eingang L N + Erdungskabel für Drehstromkreis.	White recess power connector right side for three-phase track rail, L N input + ground cable for three-phase circuit.	

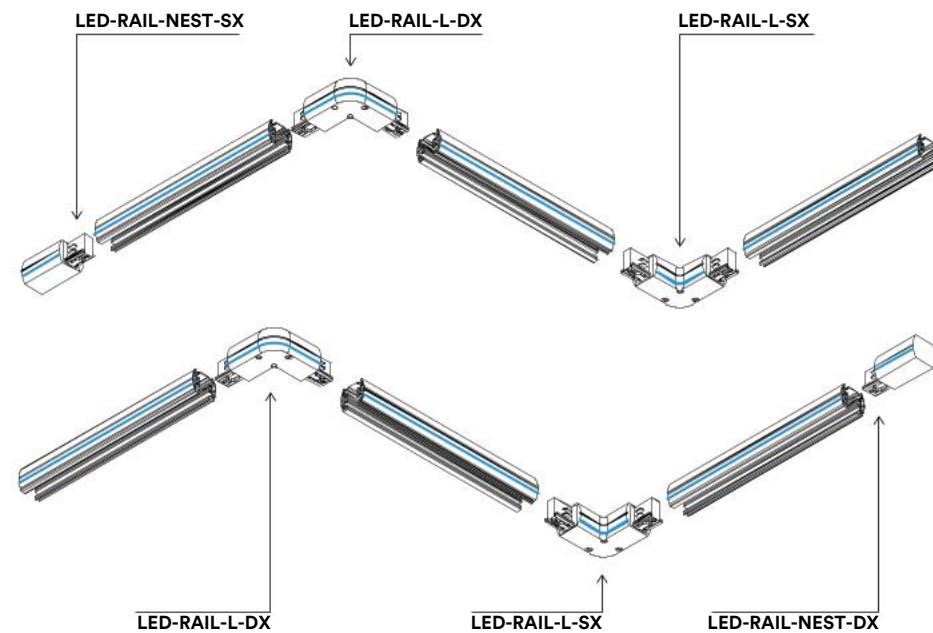
	LED-RAIL-I-MINI-NER 8031414917945 FANEU00007213	Unsichtbarer, schwarzer, linearer Mini-Verbinder für 3-Phasen-Schienensystem.	Black mini invisible connector for three phase track rail system.	
	LED-RAIL-I-NER 8031414917921 FANEU00007214	Schwarzer linearer Verbinder für 3-Phasen-System-Schienen.	Black straight connector for three-phase track rail system.	
	LED-RAIL-FLEX-NER 8031414917907 FANEU00007206	Schwarzer flexibler Verbinder für 3-Phasen-System.	Black flexible power connector for three-phase track rail system.	
	LED-RAIL-X-NER 8031414917563 FANEU00007262	Schwarzer Kreuzverbinder für 3-Phasen-System.	Black cross connector for three-phase system.	
	LED-RAIL-NEST-SX-NER 8031414918003 FANEU00007230	Linke schwarze Kupplung für Führungsschiene Eingang L N + Erdungskabel für Drehstromkreis.	Black recess power connector left side for three-phase track rail, L N input + ground cable for three-phase circuit.	
	LED-RAIL-NEST-DX-NER 8031414918027 FANEU00007226	Rechte schwarze Kupplung für Führungsschiene Eingang L N + Erdungskabel für Drehstromkreis.	Black recess power connector right side for three-phase track rail, L N input + ground cable for three-phase circuit.	



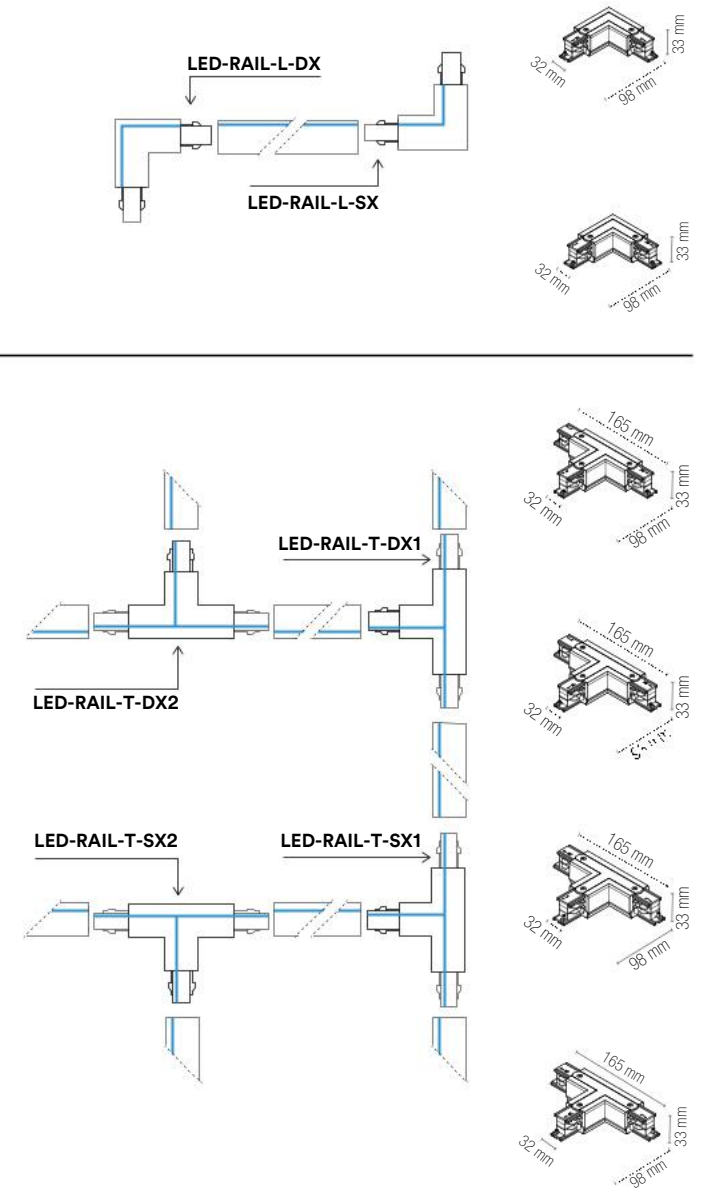
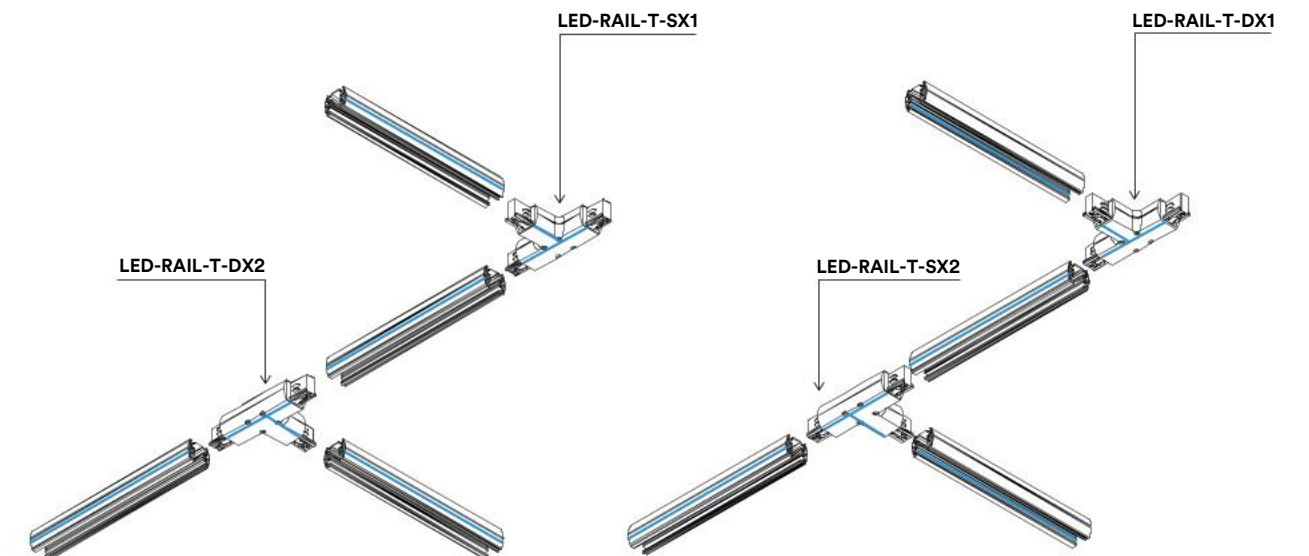
RAIL

Schienen und Zubehör.
Track rail and components.

	LED-RAIL-L-DX-BCO 8031414917976 FANEU00007215	Weißer rechter L-Track-Verbinder für 3-Phasen-Führungsschienen.	White L connector right side for three-phase track rail system.	
	LED-RAIL-L-SX-BCO 8031414917952 FANEU00007219	Weißer linker L-Track-Verbinder für 3-Phasen-Führungsschienen.	White L connector left side for three-phase track rail system.	
	LED-RAIL-T-DX1-BCO 8031414917518 FANEU00007243	Rechter weißer T-Verbinder für Führungsschienen Eingang L N + Erdungskabel für Drehstromkreis.	Right white T connector for L N input guide rails + ground cable for three-phase system.	
	LED-RAIL-T-SX1-BCO 8031414917495 FANEU00007251	Linker weißer T-Verbinder für Führungsschienen Eingang L N + Erdungskabel für Drehstromkreis.	Left white T connector for L N input guide rails + ground cable for three-phase system.	
	LED-RAIL-T-DX2-BCO 8031414917532 FANEU00007247	Rechter weißer T-Verbinder für Führungsschienen Eingang L N + Erdungskabel für Drehstromkreis.	Right white T connector for L N input guide rails + ground cable for three-phase system.	
	LED-RAIL-T-SX2-BCO 8031414917471 FANEU00007255	Weißer T-Verbinder für Führungsschienen Eingang L N + Erdungskabel für Drehstromkreis.	White T connector for L N input guide rails + ground cable for three-phase circuit.	











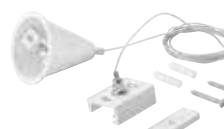





	LED-RAIL-L-DX-NER 8031414917983 FANEU00007218	Schwarzer rechter L-Track-Verbinder für 3-Phasen-Führungsschienen.	Black L connector right side for three-phase track rail system.	
	LED-RAIL-L-SX-NER 8031414917969 FANEU00007222	Schwarzer linker L-Track-Verbinder für 3-Phasen-Führungsschienen.	Black L connector left side for three-phase track rail system.	
	LED-RAIL-T-DX1-NER 8031414917525 FANEU00007246	Rechter schwarzer T-Verbinder für Führungsschienen Eingang L N + Erdungskabel für Drehstromkreis.	Right black T connector for L N input guide rails + ground cable for three-phase system.	
	LED-RAIL-T-SX1-NER 8031414917501 FANEU00007254	Schwarzer linker T-Verbinder für Führungsschienen Eingang L N + Erdungskabel für Drehstromkreis.	Left black T connector for L N input guide rails + ground cable for three-phase system.	
	LED-RAIL-T-DX2-NER 8031414917549 FANEU00007250	Rechter schwarzer T-Verbinder für Führungsschienen Eingang L N + Erdungskabel für Drehstromkreis.	Right black T connector for L N input guide rails + ground cable for three-phase system.	
	LED-RAIL-T-SX2-NER 8031414917488 FANEU00007258	Schwarzer T-Verbinder für Führungsschienen Eingang L N + Erdungskabel für Drehstromkreis.	Black T connector for L N input guide rails + ground cable for three-phase circuit.	



RAIL

Schienen und Zubehör.
Track rail and components.

	LED-RAIL-1M-DA-BCO 8031414926169 FANEU00007188		1 Meter lange elektrifizierte 3-Phasen-Schienen aus weißem Aluminium mit enthaltenen Abschlüssen.	1 m track rail in white aluminum with three-phase adaptor and endcap included.
	LED-RAIL-2M-DA-BCO 8031414926183 FANEU00007192		2 Meter lange elektrifizierte 3-Phasen-Schienen aus weißem Aluminium mit enthaltenen Abschlüssen.	2 m track rail in white aluminum with three-phase adaptor and endcap included.
	LED-RAIL-3M-DA-BCO 8031414926206 FANEU00007196		3 Meter lange elektrifizierte 3-Phasen-Schienen aus weißem Aluminium mit enthaltenen Abschlüssen.	3 m track rail in white aluminum with three-phase adaptor and endcap included.
	LED-RAIL-PL-DA-BCO 8031414926428 FANEU00007232		2-teiliger Satz. Weiße Basen für 3-Phasen-Führungsschiene.	Kit 2 pcs. white base for track rail three-phase.
	LED-RAIL-PL-DA-BCO 8031414926428 FANEU00007232		Weiße runde Basis für Strahler mit 3-Phasen-Adapter (geeignet für EXPRESS, ROCKET, SQUIB, OBOE).	White round base for track lamp with three-phase adaptor (useful items EXPRESS, ROCKET, SQUIB, OBOE).
	LED-RAIL-CAP-DA-BCO 8031414926220 FANEU00007200		Abschluss für weiße 3-Phasen-Schiene.	White cap for three-phase track rail.
	LED-RAIL-S-1,5-DA-BCO 8031414926381 FANEU00007236		Aufhängungssystem 1,5 m für weiße Schienen.	White suspension 1,5 m for track rail.
	LED-RAIL-S-3-DA-BCO 8031414926404 FANEU00007240		Aufhängungssystem 3 m für weiße Schienen.	White suspension 3 m for track rail.
	LED-RAIL-ST-BCO 8031414941674 FANEU000027828		Weißer Verbindungsbügel für Stromschienen zur Pendelmontage.	White track connecting bracket for suspension mounting.

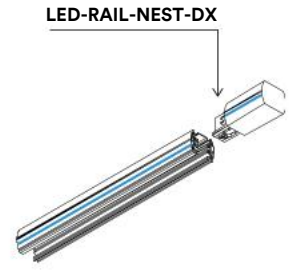
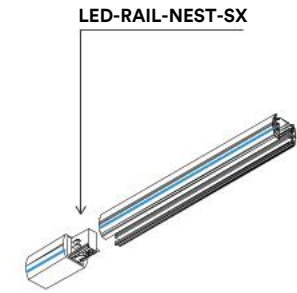
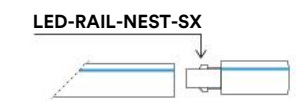
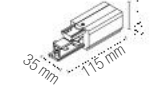
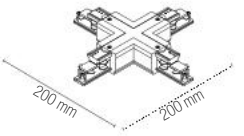
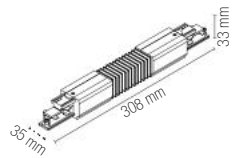
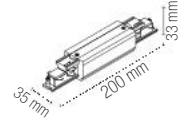
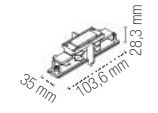
	LED-RAIL-1M-DA-NER 8031414926176 FANEU00007189		1 Meter lange elektrifizierte 3-Phasen-Schienen aus schwarzem Aluminium mit enthaltenen Abschlüssen.	1 m track rail in black aluminum with three-phase adaptor and endcap included.	
	LED-RAIL-2M-DA-NER 8031414926190 FANEU00007193		2 Meter lange elektrifizierte 3-Phasen-Schienen aus schwarzem Aluminium mit enthaltenen Abschlüssen.	2 m track rail in black aluminum with three-phase adaptor and endcap included.	
	LED-RAIL-3M-DA-NER 8031414926213 FANEU00007197		3 Meter lange elektrifizierte 3-Phasen-Schienen aus schwarzem Aluminium mit enthaltenen Abschlüssen.	3 m track rail in black aluminum with three-phase adaptor and endcap included.	
	LED-RAIL-PL-DA-NER 8031414926435 FANEU00007233		2-teiliger Satz schwarze Basen für 3-Phasen-Führungsschiene.	Kit 2 pcs. black base for track rail three-phase.	
	LED-RAIL-PL-DA-NER 8031414926435 FANEU00007233		Schwarze runde Basis für Strahler mit 3-Phasen-Adapter (geeignet für EXPRESS, ROCKET, SQUIB, OBOE).	Black round base for track lamp with three-phase adaptor (useful items EXPRESS, ROCKET, SQUIB, OBOE).	
	LED-RAIL-CAP-DA-NER 8031414926237 FANEU00007201		Abschluss für schwarze 3-Phasen-Schiene.	Black cap for three-phase track rail.	
	LED-RAIL-S-1,5-DA-NER 8031414926398 FANEU00007237		Aufhängungssystem 1,5 m für schwarze Schienen.	Black suspension 1,5 m for track rail.	
	LED-RAIL-S-3-DA-NER 8031414926411 FANEU00007241		Aufhängungssystem 3 m für schwarze Schienen.	Black suspension 3 m for track rail.	
	LED-RAIL-ST-NER 8031414941681 FANEU000027829		Schwarzer Verbindungsbügel für Stromschienen zur Pendelmontage.	Black track connecting bracket for suspension mounting.	

RAIL

Schienen und Zubehör.
Track rail and components.













	LED-RAIL-I-MINI-DA-BCO 8031414926282 FANEU00007211	Unsichtbarer, weißer, linearer Mini-Verbinder für 3-Phasen-Schienensystem.	White mini invisible connector for three-phase track rail system.	
	LED-RAIL-I-DA-BCO 8031414926268 FANEU00007208	Weißer linearer Verbinder für 3-Phasen-System-Schienen.	White straight connector for three-phase track rail system.	
	LED-RAIL-FLEX-DA-BCO 8031414926244 FANEU00007204	Weißer flexibler Verbinder für 3-Phasen-System.	White flexible power connector for three-phase track rail system.	
	LED-RAIL-X-DA-BCO 8031414926527 FANEU00007260	Weißer Kreuzverbinder für 3-Phasen-System.	White cross connector for three-phase system.	
	LED-RAIL-NEST-SX-DA-BCO 8031414926343 FANEU00007228	Linke weiße Kupplung für Führungsschiene Eingang L N + Erdungskabel für Drehstromkreis.	White recess power connector left side for three-phase track rail, L N input + ground cable for three-phase circuit.	
	LED-RAIL-NEST-DX-DA-BCO 8031414926367 FANEU00007224	Rechte weiße Kupplung für Führungsschiene Eingang L N + Erdungskabel für Drehstromkreis.	White recess power connector right side for three-phase track rail, L N input + ground cable for three-phase circuit.	

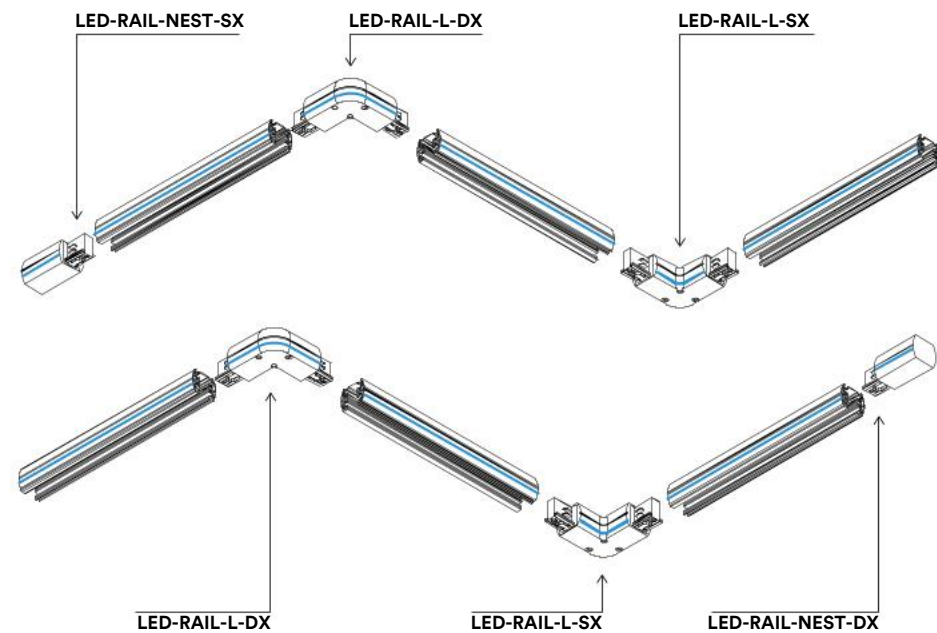
	LED-RAIL-I-MINI-DA-NER 8031414926299 FANEU00007212	Unsichtbarer, schwarzer, linearer Mini-Verbinder für 3-Phasen-Schienensystem.	Black mini invisible connector for three phase track rail system.	
	LED-RAIL-I-DA-NER 8031414926275 FANEU00007209	Schwarzer linearer Verbinder für 3-Phasen-System-Schienen.	Black straight connector for three-phase track rail system.	
	LED-RAIL-FLEX-DA-NER 8031414926251 FANEU00007205	Schwarzer flexibler Verbinder für 3-Phasen-System.	Black flexible power connector for three-phase track rail system.	
	LED-RAIL-X-DA-NER 8031414926534 FANEU00007261	Schwarzer Kreuzverbinder für 3-Phasen-System.	Black cross connector for three-phase system.	
	LED-RAIL-NEST-SX-DA-NER 8031414926350 FANEU00007229	Linke schwarze Kupplung für Führungsschiene Eingang L N + Erdungskabel für Drehstromkreis.	Black recess power connector left side for three-phase track rail, L N input + ground cable for three-phase circuit.	
	LED-RAIL-NEST-DX-DA-NER 8031414926374 FANEU00007225	Rechte schwarze Kupplung für Führungsschiene Eingang L N + Erdungskabel für Drehstromkreis.	Black recess power connector right side for three-phase track rail, L N input + ground cable for three-phase circuit.	















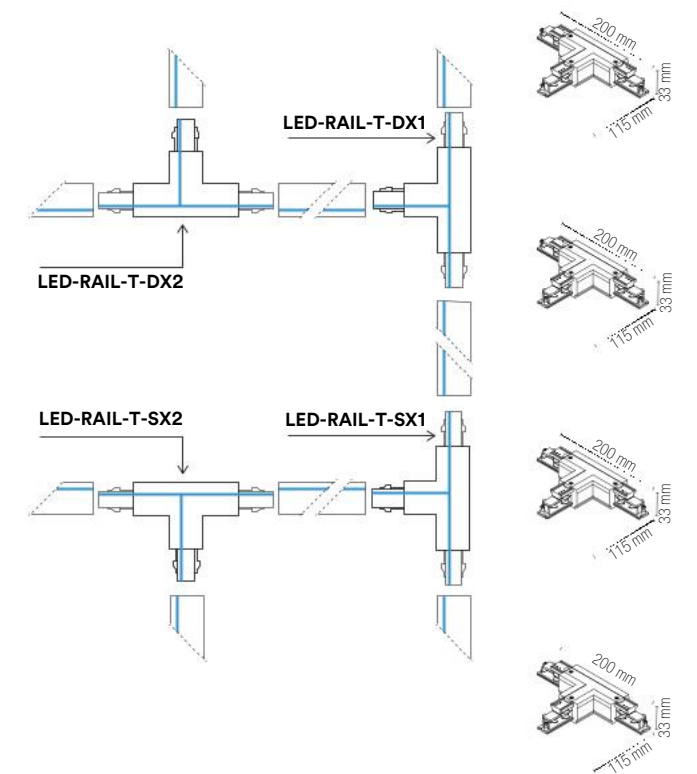
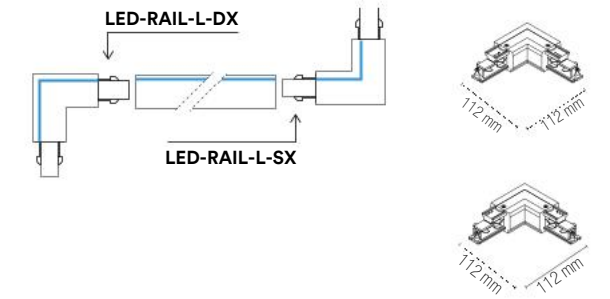
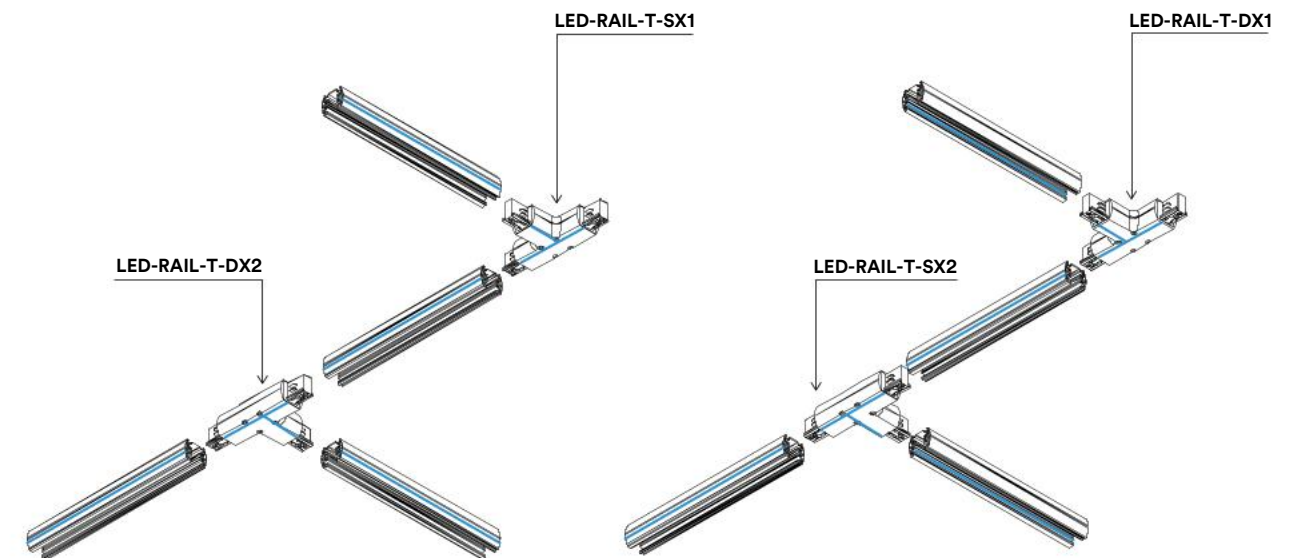
RAIL

Schienen und Zubehör.
Track rail and components.

	<p>LED-RAIL-L-DX-DA-BCO 8031414926329 FANEU00007216</p> <p>Weißer rechter L-Track-Verbinder für 3-Phasen-Führungsschienen.</p>	<p>White L connector right side for three-phase track rail system.</p>	
	<p>LED-RAIL-L-SX-DA-BCO 8031414926305 FANEU00007220</p> <p>Weißer linker L-Track-Verbinder für 3-Phasen-Führungsschienen.</p>	<p>White L connector left side for three-phase track rail system.</p>	
	<p>LED-RAIL-T-DX1-DA-BCO 8031414926480 FANEU00007244</p> <p>Rechter weißer T-Verbinder für Führungsschienen Eingang L N + Erdungskabel für Drehstromkreis.</p>	<p>Right white T connector for L N input guide rails + ground cable for three-phase system.</p>	
	<p>LED-RAIL-T-SX1-DA-BCO 8031414926466 FANEU00007252</p> <p>Linker weißer T-Verbinder für Führungsschienen Eingang L N + Erdungskabel für Drehstromkreis.</p>	<p>Left white T connector for L N input guide rails + ground cable for three-phase system.</p>	
	<p>LED-RAIL-T-DX2-DA-BCO 8031414926503 FANEU00007248</p> <p>Rechter weißer T-Verbinder für Führungsschienen Eingang L N + Erdungskabel für Drehstromkreis.</p>	<p>Right white T connector for L N input guide rails + ground cable for three-phase system.</p>	
	<p>LED-RAIL-T-SX2-DA-BCO 8031414926442 FANEU00007256</p> <p>Weißer T-Verbinder für Führungsschienen Eingang L N + Erdungskabel für Drehstromkreis.</p>	<p>White T connector for L N input guide rails + ground cable for three-phase circuit.</p>	









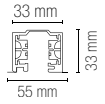

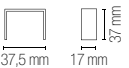

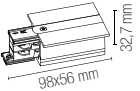

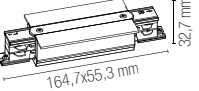

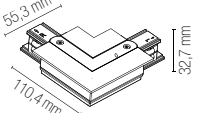
	<p>LED-RAIL-L-DX-DA-NER 8031414926336 FANEU00007217</p> <p>Schwarzer rechter L-Track-Verbinder für 3-Phasen-Führungsschienen.</p>	<p>Black L connector right side for three-phase track rail system.</p>	
	<p>LED-RAIL-L-SX-DA-NER 8031414926312 FANEU00007221</p> <p>Schwarzer linker L-Track-Verbinder für 3-Phasen-Führungsschienen.</p>	<p>Black L connector left side for three-phase track rail system.</p>	
	<p>LED-RAIL-T-DX1-DA-NER 8031414926497 FANEU00007245</p> <p>Rechter schwarzer T-Verbinder für Führungsschienen Eingang L N + Erdungskabel für Drehstromkreis.</p>	<p>Right black T connector for L N input guide rails + ground cable for three-phase system.</p>	
	<p>LED-RAIL-T-SX1-DA-NER 8031414926473 FANEU00007253</p> <p>Schwarzer linker T-Verbinder für Führungsschienen Eingang L N + Erdungskabel für Drehstromkreis.</p>	<p>Left black T connector for L N input guide rails + ground cable for three-phase system.</p>	
	<p>LED-RAIL-T-DX2-DA-NER 8031414926510 FANEU00007249</p> <p>Rechter schwarzer T-Verbinder für Führungsschienen Eingang L N + Erdungskabel für Drehstromkreis.</p>	<p>Right black T connector for L N input guide rails + ground cable for three-phase system.</p>	
	<p>LED-RAIL-T-SX2-DA-NER 8031414926459 FANEU00007257</p> <p>Schwarzer T-Verbinder für Führungsschienen Eingang L N + Erdungskabel für Drehstromkreis.</p>	<p>Black T connector for L N input guide rails + ground cable for three-phase circuit.</p>	



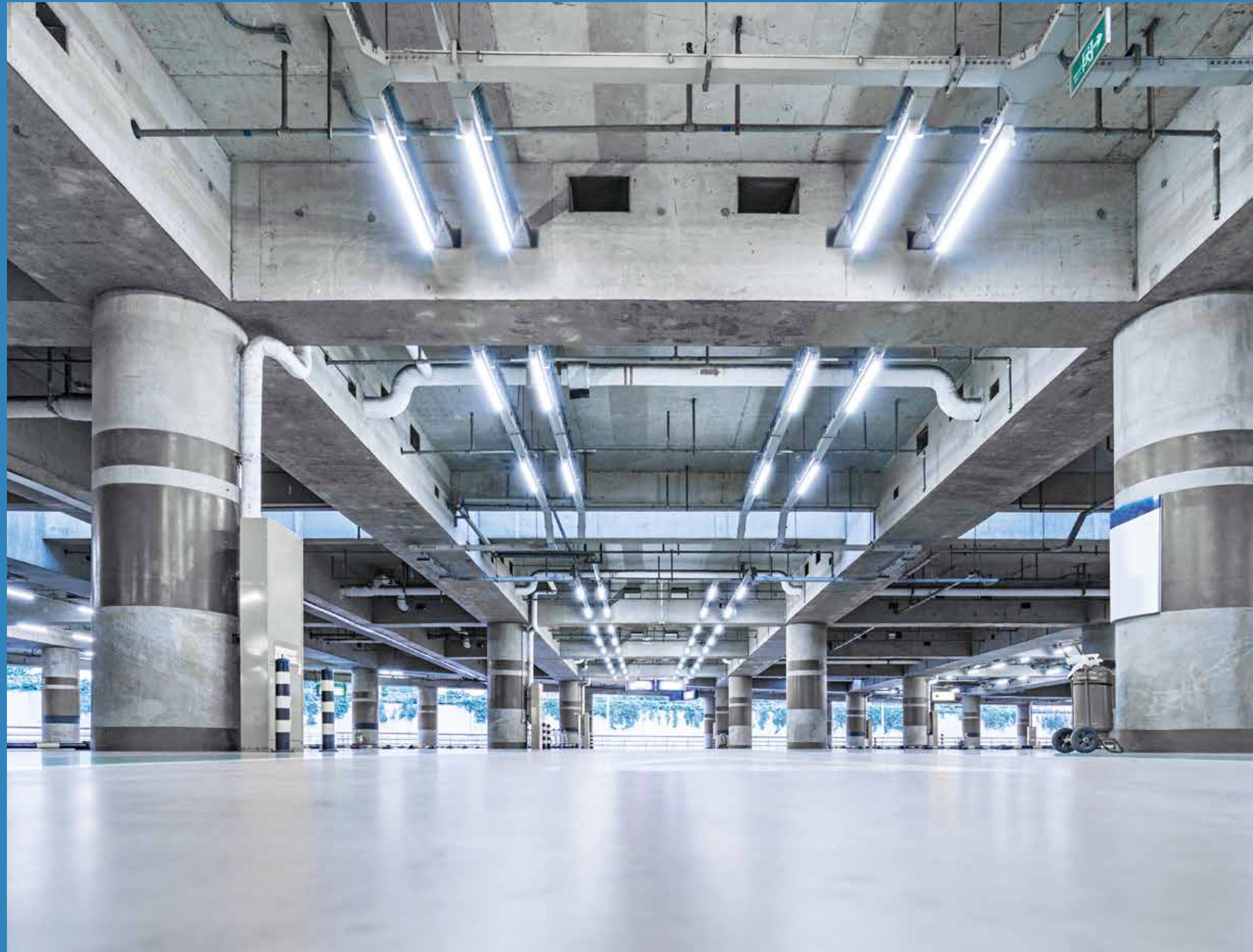
TRACK

Schienen und Zubehör.
Track rail and components.

	LED-TRACK-1M-INC 8031440361804 FANEU00007559	1 Meter lange 3-Phasen-Einbauschiene aus weißem Aluminium.	Recessed track light in white aluminum 1 m.	
	LED-TRACK-2M-INC 8031440361811 FANEU00007563	2 Meter lange 3-Phasen-Einbauschiene aus weißem Aluminium.	Recessed track light in white aluminum 2 m.	
	INC-TRACK-STAFFE 8031414879700 FANEU00005210	2-teiliger Satz verzinkte Halteungen für Einbauschiene.	Kit 2pcs metal bracket for recessed track rail	
	INC-TRACK-NEST 8031414871193 FANEU00005206	Linke Kupplung für weiße 3-Phasen-Einbauschiene.	White recess power connector left side for three-phase track rail.	⊥
	INC-TRACK-NEST-R 8031414871179 FANEU00005208	Rechte Kupplung für weiße 3-Phasen-Einbauschiene.	White recess power connector right side for three-phase track rail in back version.	⊥
	INC-TRACK-I 8031414871254 FANEU00005200	Linearer weißer Einbauverbinder für 3-Phasen-Schienen.	White recess straight connection for three-phase track rail system.	⊥
	INC-TRACK-L-R 8031414871216 FANEU00005204	Weißer rechter L-Einbauverbinder für 3-Phasen-Schienen.	White recess L connector right side for three-phase track rail system.	⊥
	INC-TRACK-L 8031414871230 FANEU00005202	Weißer linker L-Einbauverbinder für 3-Phasen-Schienen.	White recess L connector left side for three-phase track rail system.	⊥

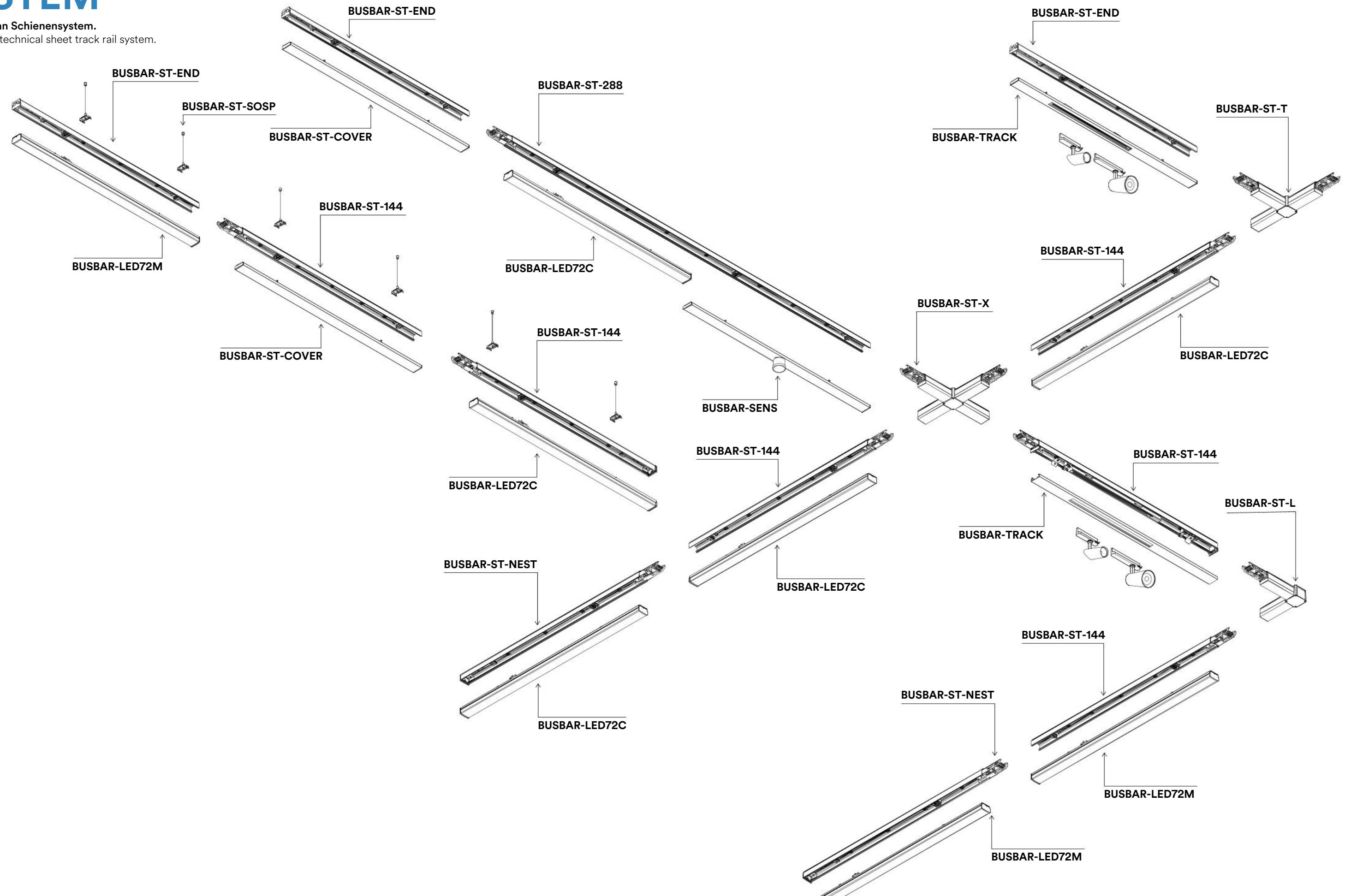
	LED-TRACK-1M-INC NERO 8031414864836 FANEU00007560	1 Meter lange 3-Phasen-Einbauschiene aus schwarzem Aluminium.	Recessed track light in black aluminum 1 m.	
	LED-TRACK-2M-INC NERO 8031414864058 FANEU00007564	2 Meter lange 3-Phasen-Einbauschiene aus schwarzem Aluminium.	Recessed track light in black aluminum 2 m.	
	INC-TRACK-STAFFE 8031414879700 FANEU00005210	2-teiliger Satz verzinkte Halteungen für Einbauschiene.	Kit 2pcs metal bracket for recessed track rail.	
	INC-TRACK-NEST NERO 8031414871209 FANEU00005207	Linke Kupplung für schwarze 3-Phasen-Einbauschiene.	Black recess power connector left side for three-phase track rail.	
	INC-TRACK-NEST-R NERO 8031414871186 FANEU00005209	Rechte Kupplung für schwarze 3-Phasen-Einbauschiene.	Black recess power connector right side for three-phase track rail in back version.	
	INC-TRACK-I NERO 8031414871261 FANEU00005201	Linearer schwarzer Einbauverbinder für 3-Phasen-Schienen.	Black recess straight connection for three-phase track rail system.	
	INC-TRACK-L-R NERO 8031414871223 FANEU00005205	Schwarzer rechter L-Einbauverbinder für 3-Phasen-Schienen.	Black recess L connector right side for three-phase track rail system.	
	INC-TRACK-L NERO 8031414871247 FANEU00005203	Schwarzer linker L-Einbauverbinder für 3-Phasen-Schienen.	Black recess L connector left side for three-phase track rail system.	

BUSBAR TRUNKING SYSTEM



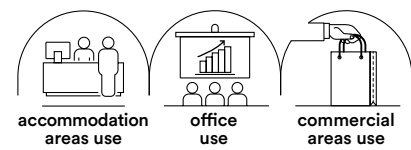
BUSBAR TRUNKING SYSTEM

Montageplan Schienensystem.
Assembling technical sheet track rail system.

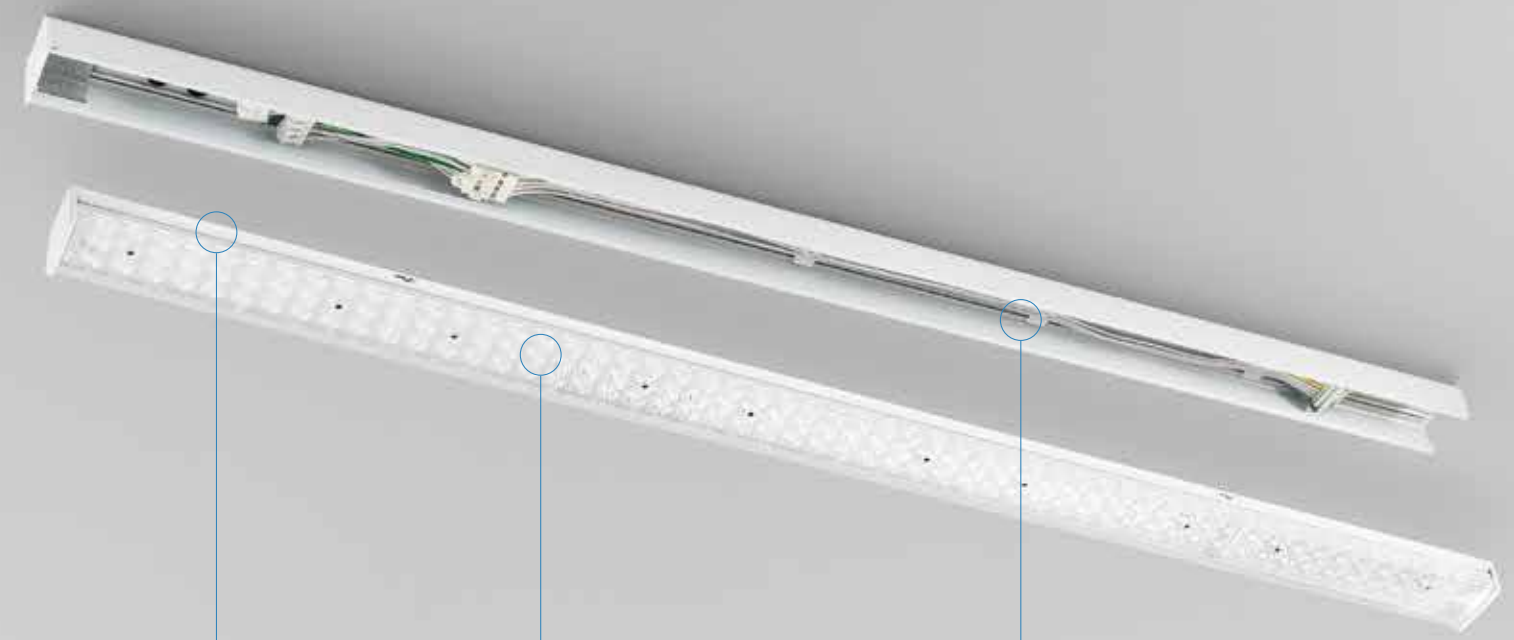


BUSBAR

Lineares Trunking-System.
Trunking linear system.



- Material**
Aluminium
- Farbe**
Weiß
- Farbtemperatur**
3000K / 4000K
- Driver**
eingebaut
- Lebensdauer und on/off**
50.000h
>25.000 on/off
- Material**
aluminum
- Colour**
white
- Colour temperature**
3000K / 4000K
- Driver**
built-in
- Life time and on/off**
50.000h
>25.000 on/off



Staubgeschützt und spritzwasserfest / Dustproof and splashproof

Beschichtete LEDs gegen äußere Einflüsse / Coated LEDs against external influences

Werkzeuglose Montage / Toolless mounting



Decken- oder Aufhängungsbe-
festigungssystem /
Ceiling mount or
pendant fixing system

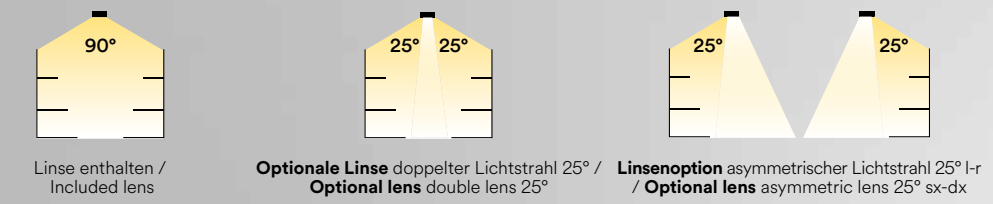
Dank Modulen aus
stranggepresstem Aluminium
in 2 Größen erweiterbar /
Extendable thanks to the
extruded aluminum modules

Easy-
Schienenanschlussystem /
Track rail easy
connection system

7 Kabel L1 L2 L3 N E D+ D-
Drehstrom plus Dimmer /
7 wire connection system
L1 L2 L3 N E D+ D- three-phase
+ dimmer

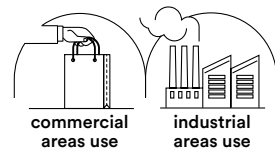
Easy-
Leuchtenbefestigungssystem /
Lamp easy installation system

Linsen für verschiedene Lichtstrahlen / Different beam angles optional lens



BUSBAR

Lineare Leuchte für Trunking-System.
Linear lamp for trunking system.



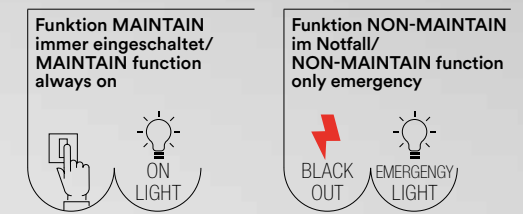
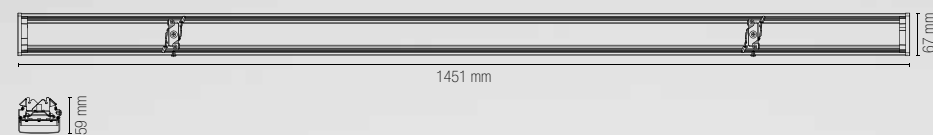
- Material**
Aluminium
- Farbe**
Weiß
- Farbtemperatur**
3000K / 4000K
- Driver**
eingebaut
- Durata e on/off**
50.000h
>25.000 on/off
- Material**
aluminum
- Colour**
white
- Colour temperature**
3000K / 4000K
- Driver**
built-in
- Life time and on/off**
50.000h
>25.000 on/off



DALI	colour temp.	colour	colour temp.	colour
BUSBAR-LED72DA 8031414938032 FANEU00027410 lumen	9950 lm			
BUSBAR-LED72M-HELP 8031414898367 FANEU00000517 lumen	9340 lm			
				72W

BUSBAR-LED72C 8031414883936 FANEU00000515 lumen	9340 lm			
BUSBAR-LED72M 8031414883929 FANEU00000516 lumen	9340 lm			
watt				72W
beam angle				90°

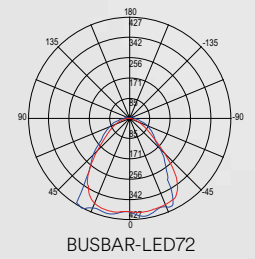
emergency light	3 h - 600 lm
watt	4W
beam angle	90°



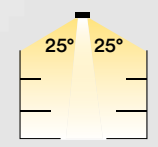
Kompatibel mit anderen handelsüblichen Trunking-Systemen / Compatible with other trunking systems



Photometrie des Produkts / Photometric curve



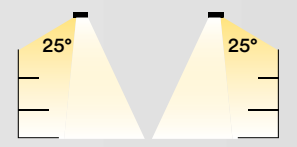
Nicht enthaltene Zubehör / Accessories not included



BUSMAX-LENS-25
8031414884117
FANEU00000530

Linse für doppelten Lichtstrahl 25° /
Double lens 25°

Für die ganze **BUSBAR**-Leuchte
werden 5 Teile benötigt /
5 pieces need for the whole **BUSBAR** lamp



BUSMAX-LENS-RL
8031414884124
FANEU00000531


Linse für asymmetrischen Lichtstrahl 25° l-r /
Asymmetric lens 25° sx-dx

Für die ganze **BUSBAR**-Leuchte
werden 5 Teile benötigt /
5 pieces need for the whole **BUSBAR** lamp

BUSBAR

Lineares Kabeltrassensystem für hängende und Deckeninstallation.
Busways linear system bar for suspended installation and ceiling light.







BUSBAR-ST-NEST
8031414883943
FANEU00000525

Kupplungsschiene
7 Kabel für
Stromversorgung

Feed trunking
with 7 input wire




1449 mm




BUSBAR-ST-END
8031414883950
FANEU00000523

Abschlusschiene
7 Kabel mit
multiplem
Anschlussystem

Terminal track
rail 7 cables with
multiple connection
system



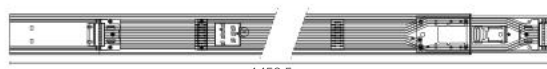
1449,7 mm




BUSBAR-ST-144
8031414883967
FANEU00000520

Zwischenschiene
7 Kabel
Länge 145 cm

Intermediate
trunking with 7
wire of 145 cm



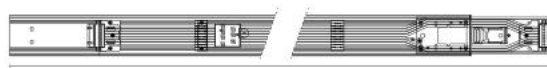
1452,5 mm




BUSBAR-ST-288
8031414883974
FANEU00000521

Zwischenschiene
7 Kabel
Länge 290 cm

Intermediate
trunking with 7
wire of 290 cm




2903 mm




BUSBAR-ST-L
8031414884087
FANEU00000524

L-Verbinder
7 Kabel

L connector
with 7 wires




304,3 mm




BUSBAR-ST-T
8031414884100
FANEU00000527

T-Verbinder
7 Kabel

T connector
with 7 wires




514,4 mm
304,3 mm




BUSBAR-ST-X
8031414884094
FANEU00000528

X-Verbinder
7 Kabel

X connector
with 7 wires



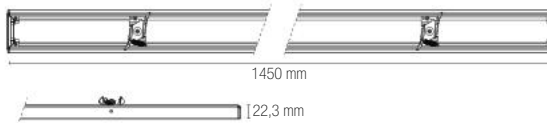
514,4 mm



BUSBAR-ST-COVER
8031414883981
FANEU00000522

Weißer
Aluminiumabde-
ckung

White
aluminum cover



1450 mm
22,3 mm

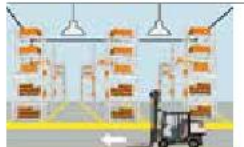


BUSBAR-CAP
8031414939060
FANEU00027727

Abschluss


Cap

BUSBAR-SENS 1 / function



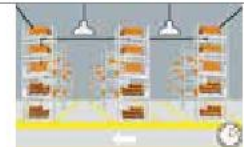
In ausreichend heller Umgebung
schaltet sich die Lampe nicht ein,
auch wenn Bewegung erfasst wird.

With sufficient ambient light,
the light will not be switched
on even if with motion signal.



In schlecht beleuchteter Umgebung
schaltet der Sensor die Lampe ein,
sobald eine Bewegung erfasst wird.

With insufficient ambient light,
the sensor switches on the light
when motion is detected.



Nach der Wartezeit schaltet der
Sensor die Lampe aus, wenn keine
Bewegung erfasst wird.

After elapse of hold time, the
sensor switches off the light
when no motion is detected.

BUSBAR-SENS 2 / function



Wird keine Bewegung erfasst, bleibt
die Lampe auf niedrigem Helligkeitsniveau.

If there is motion detected,
the sensor will be remained at
a low light level all the time.



Wird eine Bewegung erfasst, schaltet der
Sensor die Lampe auf 100 % Helligkeit.


When motion is detected,
the sensor will switch on the
light to 100% brightness.



Nach der Wartezeit senkt der Sensor die
Lichtstärke auf das aktuelle Helligkeitsniveau,
wenn keine Bewegung erfasst wird.


After elapse of hold time, the sensor
dims the light at present low light
level if no motion is detected.

BUSBAR-SENS 3 / function




In ausreichend heller Umgebung
schaltet sich die Lampe nicht ein,
auch wenn Bewegung erfasst wird.

With sufficient ambient light,
the light will not be switched
on even if with motion signal.



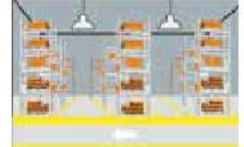
In schlecht beleuchteter Umgebung
schaltet der Sensor die Lampe ein,
sobald eine Bewegung erfasst wird.

With insufficient ambient light,
the sensor switches on the light
when motion is detected.



Nach der Wartezeit senkt der Sensor die
Lichtstärke auf das aktuelle Helligkeitsniveau,
wenn keine Bewegung erfasst wird.

After elapse of hold time, the sensor
dims the light at present low light
level if no motion is detected.




Nach der Stand-by-Zeit schaltet der
Sensor die Lampe aus, wenn keine
Bewegung erfasst wird.

After elapse of standby period,
the sensor switches off the light
if no motion is detected.

BUSBAR-SENS
8031414884131
FANEU00000519

Elektrifizierte
Abdeckung mit
Bewegungs- und
Dämmerlichtsensor
mit 3 Funktionen
enthalten

Electrified cover
with motion and
crepuscular 3
functions sensor.



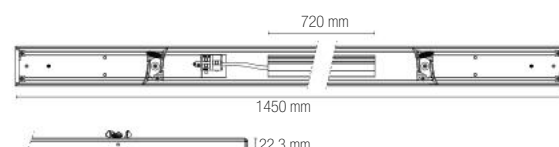
1450 mm
91 mm

sensor LED-SENSOR-REMOTE p. 544

BUSBAR-TRACK
8031414884148
FANEU00000529

Elektrifizierte
Abdeckung mit
3-Phasen-Schiene

Electrified cover
with three phase
track system




720 mm
1450 mm
22,3 mm

BUSBAR-FIX
8031414884155
FANEU00000513

2-teiliger Satz für
Deckenbefestigung


Bracket kit 2 pcs
for ceiling
mounting



BUSBAR-ST-SOSP
8031414883998
FANEU00000526

2-teiliger Satz für
Aufhängungsschiene
mit 5 m langem
Kabel

Kit 2 pcs cables
for suspension
track with
5 m cable



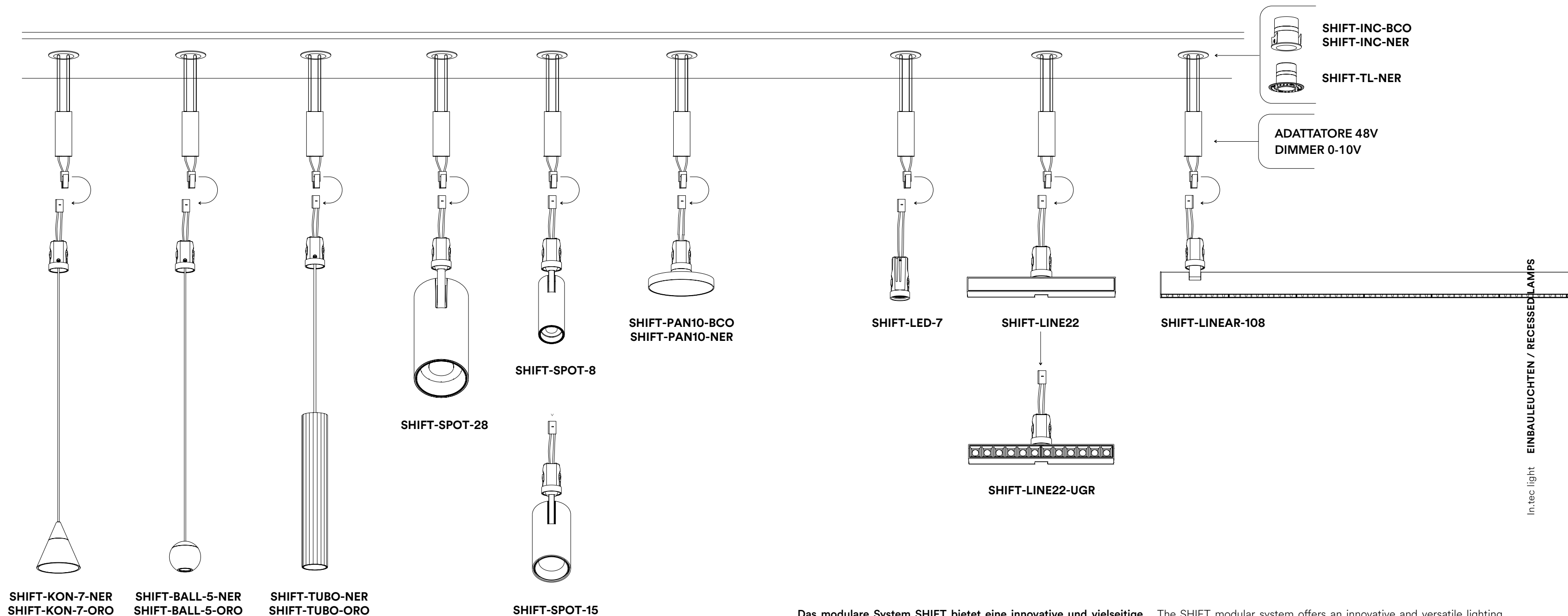


Einbauleuchten / Recessed lamps
indoor

SHIFT PROJECT 48V



SHIFT PROJECT 48V



Das modulare System SHIFT bietet eine innovative und vielseitige Beleuchtungslösung und passt sich verschiedenen Anforderungen an. Dank seines einzigartigen Designs gestattet es das Einfügen verschiedener Beleuchtungskörper in ein Universalprofil und garantiert so eine einfache und individuell anpassbare Installation. Nach der Installation der Einbauprofile im Gipskarton sorgt eine Universalelektrik für die Austauschbarkeit von Einbau- und Hängeleuchten, Spotstrahlern, Flächenleuchten und Leuchteisten, ohne die bereits bestehende Anlage verändern zu müssen. Diese Flexibilität gestattet es, die Beleuchtung abhängig von den Notwendigkeiten zu aktualisieren und anzupassen, revolutioniert den Einsatz in Gewerbe und Haushalt und wird den Herausforderungen eines sich ständig wandelnden Marktes gerecht.

The SHIFT modular system offers an innovative and versatile lighting solution, adapting to various needs. Thanks to its unique design, it allows the installation of different lighting fixtures into a universal housing, ensuring a simple and customizable setup. After installing the recessed housings in drywall, a universal electrical system enables easy interchangeability of downlights, suspensions, spotlights, panels, and light bars, without modifying the existing wiring. This flexibility allows for easy updates and adjustments to lighting based on needs, revolutionizing both commercial and residential approaches and addressing the challenges of an ever-evolving market.

SHIFT PROJECT 48V

A

SHIFT LINEAR

Verstellbare lineare
LED-Leuchte UGR /
Led adjustable
linear lamp UGR



B

SHIFT LINE

Verstellbare lineare
LED-Leuchte UGR /
Led adjustable
linear lamp UGR



C

SHIFT PAN

LED-Deckenleuchte /
Led ceiling light



D

SHIFT LED

LED-Einbauleuchte /
Recessed spotlight



E

SHIFT SPOT

Verstellbarer
LED-Spotstrahler/
Spot adjustable led lamp



SHIFT PROJECT



F

SHIFT KON

LED-Hängeleuchte /
Suspensions led light

G

SHIFT BALL

H

SHIFT TUBO

SHIFT PROJECT 48V



SHIFT PROJECT



Bündiges
Einbau-Montagesystem /
Recess mount system
trimless

Einbau-Montagesystem
mit Rahmen /
Recess mount system
with external trim

Recessed track trimless | colour

SHIFT-TL-NER
8031414936212
FANEU00026551

Ø 40 mm

Recessed track | colour

SHIFT-INC-BCO
8031414936205
FANEU00026543

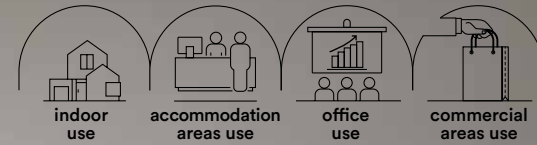
SHIFT-INC-NER
8031414936199
FANEU00026542

Ø 40 mm

Ø 40 mm

SHIFT LED

LED-Einbauleuchte aus Thermoplast und mattschwarzem Aluminium.
Recessed spotlight LED in thermoplastic and aluminum with black finish.



Technische Informationen / Technical information **SHIFT LED**



- Material**
Aluminium
- Farbe**
Mattschwarz
- Farbtemperatur**
3000K
- Driver**
DC 48V nicht enthalten
- Material**
aluminum
- Colour**
matt black
- Colour temperature**
3000K
- Driver**
DC 48V not included



Bündiges
Einbau-Montagesystem /
Recess mount system
trimless

Einbau-Montagesystem
mit Rahmen /
Recess mount system
with external trim

In.tec light EINBAULEUCHTEN / RECESSED LAMPS



SHIFT-LED-7
8031414936236
FANEU00026552
lumen

colour temp.	colour
650 lm	



watt	7W
beam angle	55°

Enthaltenes Zubehör / Included accessory

Dimmer-Adapter 0-10 V /
0-10V dimmer adapter



Für die Installation des Lichtpunktes stehen zwei Montagesysteme zur Verfügung: bündiger Einbau **SHIFT-TL-NER** oder Einbau mit Rahmen **SHIFT-INC-BCO**, **SHIFT-INC-NER**. Die Montagesysteme sind nicht enthalten, für weitere Details siehe S. 141. 48 V-Driver für System Shift ab S. 518 / For the installation of the light point, two mounting systems are available: invisible recessed trimless-mounted **SHIFT-TL-NER** or recessed-mounted with a frame **SHIFT-INC-BCO**, **SHIFT-INC-NER**. The mounting systems are not included; for more details see p. 141. 48V driver for Shift System p. 518

SHIFT PAN

LED-Deckenleuchte aus Thermoplast und Aluminium mit Finish in Mattweiß oder Mattschwarz.

Ceiling LED lamp in thermoplastic and aluminum with matt white or black finish.



Technische Informationen / Technical information **SHIFT PAN**



Material

Aluminium, Acryl

Farbe

Mattweiß
Mattschwarz



Farbtemperatur

3000K



Driver

DC 48V nicht enthalten

Material

aluminum, acrylic

Colour

matt white
matt black



Colour temperature

3000K



Driver

DC 48V not included



Einbau-Montagesystem mit Rahmen / Recess mount system with external trim

Bündiges Einbau-Montagesystem / Recess mount system trimless

In.tec light EINBAULEUCHTEN / RECESSED LAMPS

		colour temp.		
SHIFT-PAN10-BCO 8031414936304 FANEU00026564 lumen		1500 lm		
SHIFT-PAN10-NER 8031414936298 FANEU00026563 lumen		1500 lm		
watt		10W		
beam angle		110°		

Enthaltenes Zubehör / Included accessory

Dimmer-Adapter 0-10 V / 0-10V dimmer adapter

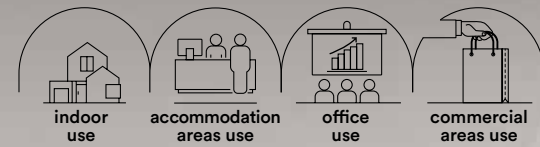


Für die Installation des Lichtpunktes stehen zwei Montagesysteme zur Verfügung: bündiger Einbau **SHIFT-TL-NER** oder Einbau mit Rahmen **SHIFT-INC-BCO**, **SHIFT-INC-NER**. Die Montagesysteme sind nicht enthalten, für weitere Details siehe S. 141. 48 V-Driver für System Shift ab S. 518 / For the installation of the light point, two mounting systems are available: invisible recessed trimless-mounted **SHIFT-TL-NER** or recessed-mounted with a frame **SHIFT-INC-BCO**, **SHIFT-INC-NER**. The mounting systems are not included; for more details see p. 141. 48V driver for Shift System p. 518

SHIFT SPOT

Verstellbarer LED-Spotstrahler aus Thermoplast und Aluminium mit Finish in Mattschwarz.

Spot adjustable LED lamp in thermoplastic and aluminum with matt black finish.



Technische Informationen / Technical information **SHIFT SPOT**



Material
Aluminium

Farbe
Mattschwarz

Farbtemperatur
3000K

Driver
DC 48V nicht enthalten

Material
aluminum

Colour
matt black

Colour temperature
3000K

Driver
DC 48V not included



Bündiges
Einbau-Montagesystem /
Recess mount system
trimless

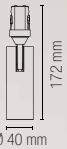
Einbau-Montagesystem
mit Rahmen /
Recess mount system
with external trim



SHIFT-SPOT-8
8031414936243
FANEU00026553
lumen

colour temp.	colour
610 lm	

watt 6W
beam angle 36°



SHIFT-SPOT-15
8031414936250
FANEU00026554
lumen

colour temp.	colour
1260 lm	

watt 13W
beam angle 36°



SHIFT-SPOT-28
8031414936267
FANEU00026560
lumen

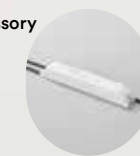
colour temp.	colour
2040 lm	

watt 24W
beam angle 36°



Enthaltenes Zubehör / Included accessory

Dimmer-Adapter 0-10 V /
0-10V dimmer adapter

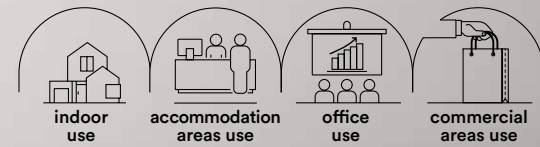


Für die Installation des Lichtpunktes stehen zwei Montagesysteme zur Verfügung: bündiger Einbau **SHIFT-TL-NER** oder Einbau mit Rahmen **SHIFT-INC-BCO**, **SHIFT-INC-NER**. Die Montagesysteme sind nicht enthalten, für weitere Details siehe S. 141. 48 V-Driver für System Shift ab S. 518 / For the installation of the light point, two mounting systems are available: invisible recessed trimless-mounted **SHIFT-TL-NER** or recessed-mounted with a frame **SHIFT-INC-BCO**, **SHIFT-INC-NER**. The mounting systems are not included; for more details see p. 141. 48V driver for Shift System p. 518

SHIFT LINE / LINEAR

Verstellbare lineare LED-Leuchte aus Thermoplast und Aluminium mit Finish in Mattschwarz.

Linear adjustable LED lamp in thermoplastic and aluminum with matt black finish.



Material

Aluminium

Farbe

Mattschwarz



Farbtemperatur

3000K



Driver

DC 48V nicht enthalten

Material

aluminum

Colour

matt black



Colour temperature

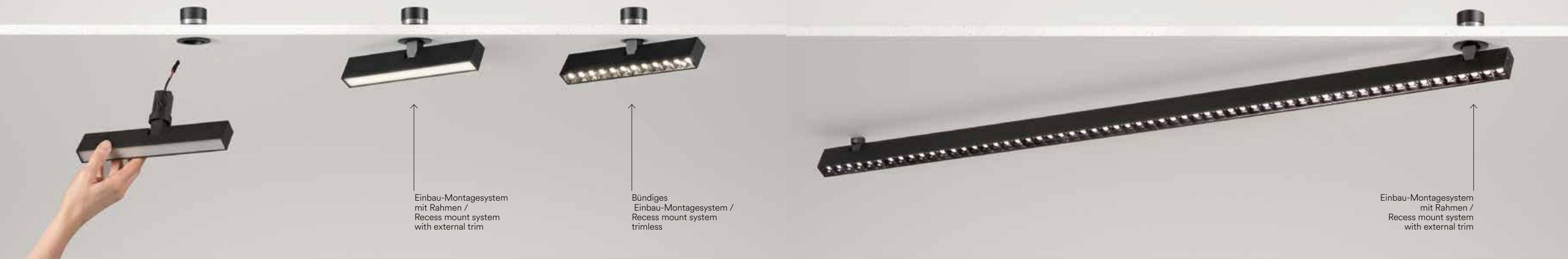
3000K



Driver

DC 48V not included





Einbau-Montagesystem mit Rahmen / Recess mount system with external trim

Bündiges Einbau-Montagesystem / Recess mount system trimless

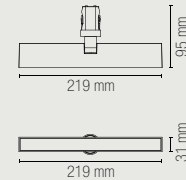
Einbau-Montagesystem mit Rahmen / Recess mount system with external trim



SHIFT-LINE22
8031414936281
FANEU00026562

lumen 1200 lm
watt 12W
beam angle 90°

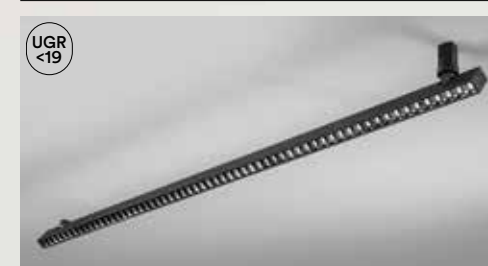
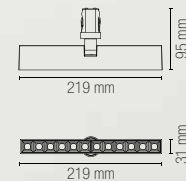
colour temp. colour
● ●



SHIFT-LINE22-UGR
8031414936274
FANEU00026561

lumen 1200 lm
watt 12W
beam angle 36°

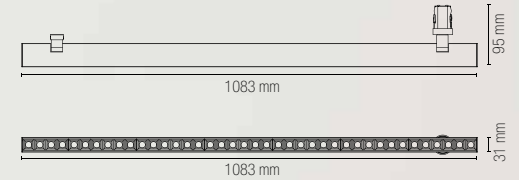
colour temp. colour
● ●



SHIFT-LINEAR-108
8031414936373
FANEU00026579

lumen 2900 lm
watt 22W
beam angle 36°

colour temp. colour
● ●



Enthaltenes Zubehör / Included accessory

Dimmer-Adapter 0-10 V / 0-10V dimmer adapter



Für die Installation des Lichtpunktes stehen zwei Montagesysteme zur Verfügung: bündiger Einbau **SHIFT-TL-NER** oder Einbau mit Rahmen **SHIFT-INC-BCO, SHIFT-INC-NER**. Die Montagesysteme sind nicht enthalten, für weitere Details siehe S. 141. 48 V-Driver für System Shift ab S. 518 / For the installation of the light point, two mounting systems are available: invisible recessed trimless-mounted **SHIFT-TL-NER** or recessed-mounted with a frame **SHIFT-INC-BCO, SHIFT-INC-NER**. The mounting systems are not included; for more details see p. 141. 48V driver for Shift System p. 518

SHIFT SUSPENSIONS

LED-Hängeleuchte aus Aluminium für Einbausystem
SHIFT. In zwei Finishs erhältlich: Schwarz oder Mattgold.
Aluminum LED suspension for SHIT recessed system.
Available in two finishes: black or matt gold.

Material
Aluminium

Farbe
Mattschwarz
Mattgold



Farbtemperatur
3000K



Driver
DC 48V nicht enthalten

Material
aluminum

Colour
matt black
matt gold



Colour temperature
3000K



Driver
DC 48V not included



SHIFT SUSPENSIONS





Bündiges
Einbau-Montagesystem /
Recess mount system
trimless

Einbau-Montagesystem
mit Rahmen /
Recess mount system
with external trim



Technische Informationen / Technical information

SHIFT SUSPENSIONS



		colour temp.	colour	1500 mm Ø 50 mm
SHIFT-BALL-5-NER 8031414936311 FANEU00026569 lumen		590 lm		
	SHIFT-BALL-5-ORO 8031414936328 FANEU00026571 lumen	590 lm		
watt		6W		
beam angle		55°		

		colour temp.	colour	1500 mm Ø 70 mm
SHIFT-KON-7-NER 8031414936335 FANEU00026572 lumen		590 lm		
	SHIFT-KON-7-ORO 8031414936342 FANEU00026570 lumen	590 lm		
watt		6W		
beam angle		55°		

		colour temp.	colour	1500 mm 300 mm Ø 40 mm
SHIFT-TUBO-NER 8031414936359 FANEU00026577 lumen		730 lm		
	SHIFT-TUBO-ORO 8031414936366 FANEU00026578 lumen	730 lm		
watt		6W		
beam angle		55°		

Enthaltenes Zubehör / Included accessory

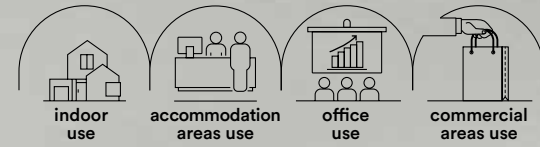
Dimmer-Adapter 0-10 V /
0-10V dimmer adapter



Für die Installation des Lichtpunktes stehen zwei Montagesysteme zur Verfügung:
bündiger Einbau **SHIFT-TL-NER** oder Einbau mit Rahmen
SHIFT-INC-BCO, SHIFT-INC-NER. Die Montagesysteme sind nicht enthalten,
für weitere Details siehe S. 141. 48 V-Driver für System Shift ab S. 518 /
For the installation of the light point, two mounting systems are available:
invisible recessed trimless-mounted **SHIFT-TL-NER** or recessed-mounted
with a frame **SHIFT-INC-BCO, SHIFT-INC-NER**. The mounting systems are
not included; for more details see p. 141. 48V driver for Shift System p. 518

OUTSIDER

Blendfreier Einbaustrahler mit Aluminiumstruktur, mattweißem Finish und schwarzem Innenrand.
Spotleuchten mit ausziehbarem Kopf und bis 350° verstellbar.
 Anti-glare recessed spotlight with aluminum structure, matt white finish and black inner border. Spot lights with pull-out head and adjustable to 350°.



Material
Aluminium

Farbe

Mattweiß
mit schwarzem
Innenrand



**Wählbare
Farbtemperatur**

2700K / 3200K / 4000K



Driver
inklusive

Material
aluminum

Colour

matt white
color and black
internal ring



**Selectable color
temperature**

2700K / 3200K / 4000K



Driver
included

OUTSIDER



In.tec light EINBAULEUCHTEN / RECESSED LAMPS



INC-OUTSIDER-1X15R
8031414948338
FANEU00028503

colour temp. colour

lumen 1875 lm

watt 1 x 15W
beam angle 36°
pf -

Ø 100 mm

INC-OUTSIDER-1X30R
8031414948345
FANEU00028504

colour temp. colour

lumen 3975 lm

watt 1 x 30W
beam angle 36°
pf 0.90

Ø 120 mm



INC-OUTSIDER-1X15
8031414938230
FANEU00027507

colour temp. colour

lumen 1950 lm

watt 1 x 15W
beam angle 24°
pf -

100 x 100 x pr. 96 mm

INC-OUTSIDER-1X30
8031414938247
FANEU00027508

colour temp. colour

lumen 3900 lm

watt 1 x 30W
beam angle 24°
pf 0.90

120 x 120 x pr. 96 mm



INC-OUTSIDER-2X15
8031414938254
FANEU00027509

colour temp. colour

lumen 3900 lm

watt 2 x 15W
beam angle 24°
pf -

190 x 100 x pr. 96 mm

INC-OUTSIDER-2X30
8031414938261
FANEU00027510

colour temp. colour

lumen 7800 lm

watt 2 x 30W
beam angle 24°
pf 0.90

235 x 115 x pr. 110 mm



INC-OUTSIDER-3X15
8031414938278
FANEU00027511

colour temp. colour

lumen 5850 lm

watt 3 x 15W
beam angle 24°
pf -

285 x 100 x pr. 96 mm

INC-OUTSIDER-3X30
8031414938285
FANEU00027512

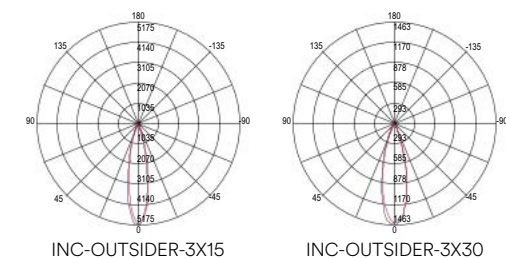
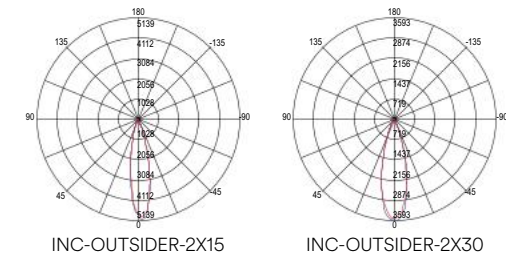
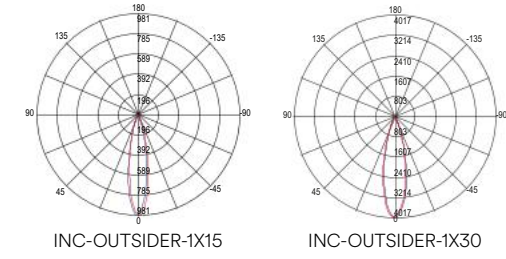
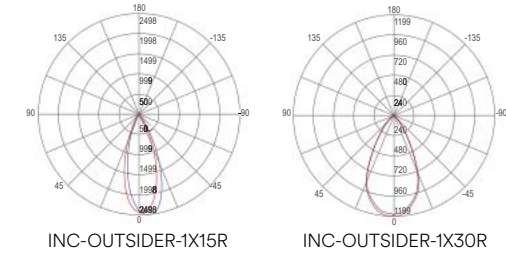
colour temp. colour

lumen 11700 lm

watt 3 x 30W
beam angle 24°
pf 0.90

340 x 120 x pr. 110 mm

Photometrie des Produkts / Photometric curve



Die Photometrien stellen das einzelne LED-Modul jedes Elements dar / Above photometric curve represent the single module of each element

SIDER

Blendfreier Einbaustrahler mit Polycarbonatstruktur, weißem oder schwarzem Finish, ausziehbarem Kopf und bis 350° verstellbar.
 Recessed anti-glare spotlight with a polycarbonate structure, available in white or black finish, featuring a removable and adjustable head capable of rotating 350°.



Technische Informationen / Technical information **SIDER**



Material

Polycarbonat

Farbe

Weiß
Schwarz



Farbtemperatur

3000K / 4200K / 6500K



Driver

inklusive

Material

polycarbonate

Colour

white
black



Colour temperature

3000K / 4200K / 6500K

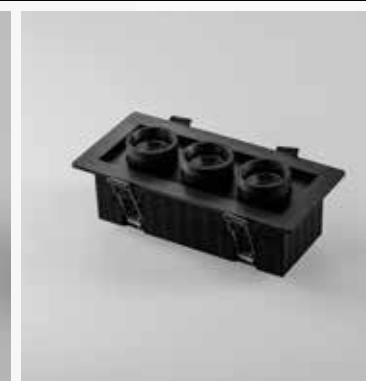
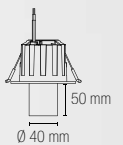
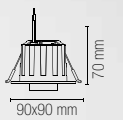


Driver

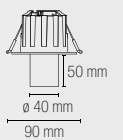
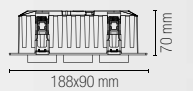
included



	colour temp.	colour
INC-SIDER-1-BCO 8031414931071 FANEU00023620 lumen		
	710 lm	
INC-SIDER-1-NER 8031414931088 FANEU00023621 lumen		
	710 lm	
watt	6W	
beam angle	38°	
	70 x 70	



	colour temp.	colour
INC-SIDER-3-BCO 8031414931095 FANEU00023635 lumen		
	2130 lm	
INC-SIDER-3-NER 8031414931101 FANEU00023636 lumen		
	2130 lm	
watt	16W	
beam angle	38°	
	165 x 70	



In.tec light EINBAULEUCHTEN / RECESSED LAMPS

Blendfreier Einbaustrahler mit Aluminiumstruktur, satiniertem weißem Finish und silbernem Reflektor. Spotleuchten mit ausziehbarem und verstellbarem Kopf. Auch in der Farbe für die Linie Food erhältlich. Anti-glare recessed spotlight with aluminum structure, satin white finish and silver reflector. Spot lights with removable and adjustable head. Also available for lighting food line.



Material
Aluminium

Farbe
satiniertes Weiß und silberner Reflektor

Wählbare Farbtemperatur
3000K / 4000K / 6500K



Driver
inklusive

Material
aluminium

Colour
satin white and silver reflector

Selectable color temperature
3000K / 4000K / 6500K



Driver
included



INC-DELTA-38DA
8031414923786
FANEU00026666
lumen 6080 lm

colour temp. | **colour**

3000K | 4000K | 6500K

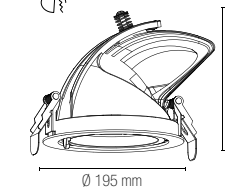
watt 38W
beam angle 60°
pf 0.90
Ø 160 mm

INC-DELTA-38
8031414893546
FANEU00004799
lumen 4300 lm

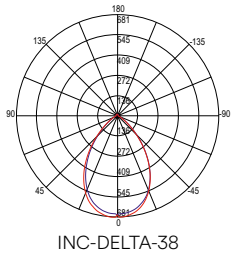
colour temp. | **colour**

3000K | 4000K | 6500K

watt 38W
beam angle 60°
pf 0.90
Ø 160 mm



Photometrie des Produkts / Photometric curve



Beleuchtung für Lebensmittel / Food lighting



INC-DELTA-38BR
8031414924226
FANEU00026664
lumen 6080 lm
K 2500 K
CRI >90

colour temp. | **colour**

3000K | 4000K | 6500K



INC-DELTA-38RM
8031414924233
FANEU00026672
lumen 6080 lm
K 3100 K
CRI >70

colour temp. | **colour**

3000K | 4000K | 6500K



INC-DELTA-38FM
8031414924240
FANEU00026668
lumen 6080 lm
K 6500 K
CRI >63

colour temp. | **colour**

3000K | 4000K | 6500K



INC-DELTA-38FR
8031414924257
FANEU00026670
lumen 6080 lm
K 6500 K
CRI >93

colour temp. | **colour**

3000K | 4000K | 6500K

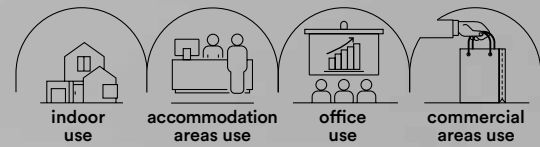


watt 30W
beam angle 24°
pf 0.90
Ø 150 mm

DESTINY

Blendfreier Einbaustrahler mit Struktur aus Aluminiumdruckguss und Finish mit weißem Rand und schwarz glänzendem Inneren. Spotleuchten mit doppelter Verstellbarkeit.

Anti-glare recessed spotlight with aluminum structure and finish with white border and satin black interior. Spot lights with double orientability.



Technische Informationen / Technical information **DESTINY**



Material
Aluminium

Farbe
Weißer Rand
und innen
satinierter
Schwarz

Farbtemperatur
2700K / 3000K / 3500K / 4000K

Driver
inklusive

Material
aluminium

Colour
body with white
edge and
satin black internal

Colour temperature
2700K / 3000K / 3500K / 4000K

Driver
included

Einbauring kompatibel mit LED-Modul DESTINY-30 oder Glühbirne AR111 (nicht enthalten) / Recessed ring compatible with DESTINY-30 LED module or AR111 bulb (not included)

INC-DESTINY-1
8031414941018
FANEU00027763
also compatible with AR111 bulb

1 × 30W
165 × 165 mm

INC-DESTINY-2
8031414941025
FANEU00027764

2 × 30W
315 × 165 mm

INC-DESTINY-3
8031414941032
FANEU00027765

3 × 30W
465 × 165 mm

LED-DESTINY-30
8031414941001
FANEU00027762

lumen 3900 lm

watt 1 × 30W
beam angle 40°
pf 0.90

LYBRA

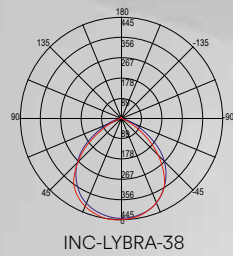
Rechteckiger Einbaustrahler mit Aluminiumstruktur und Finish in satiniertem Weiß. Vertikal verstellbarer Diffusor.
Rectangular recessed spotlight with aluminum structure and satin white finish. Diffuser with vertical orientability.



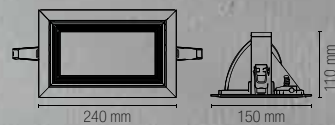
- Material**
Aluminium + PC
- Farbe**
Satiniertes Weiß
- Wählbare Farbtemperatur**
3000K / 4000K / 6500K
- Driver**
inklusive
- Material**
aluminium + PC
- Colour**
satin white
- Selectable color temperature**
3000K / 4000K / 6500K
- Driver**
included



Photometrie des Produkts / Photometric curve

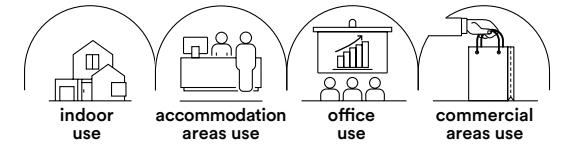


INC-LYBRA-38 8031414893553 FANEU00004912	colour temp.	colour
lumen	4400 lm	
watt	38W	
beam angle	120°	
pf	0.90	
	220 x 140 mm	



DAMA

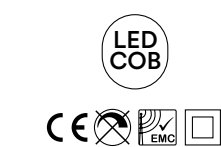
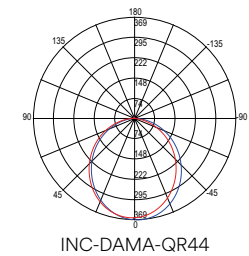
Einbaustrahler mit Polycarbonatstruktur und doppeltem rundem oder quadratischem Stelling. Schwarz oder weiß erhältlich.
Recessed light with polycarbonate structure and double interchangeable ring round or square. Available in black or white colors.



- Material**
PC
- Farbe**
Weiß
Schwarz
- Farbtemperatur**
3000K / 4000K
- Driver**
inklusive
- Material**
PC
- Colour**
white
black
- Colour temperature**
3000K / 4000K
- Driver**
included



Photometrie des Produkts / Photometric curve



INC-DAMA-QR44C-BCO 8031414929559 FANEU00004781	colour temp.	colour
lumen	340 lm	
INC-DAMA-QR44-BCO 8031414881581 FANEU00004779		
lumen	300 lm	
INC-DAMA-QR44C-NER 8031414929566 FANEU00004782		
lumen	340 lm	
INC-DAMA-QR44-NER 8031414881598 FANEU00004780		
lumen	300 lm	

watt	LED 3W
beam angle	100°
	Ø 35 mm
	Ø 44 mm
	Ø 44 mm
	28 mm
	30 mm



Mini-Sternenhimmel-Einbaustrahler mit Aluminiumstruktur und austauschbarem, doppeltem weißem oder silbernem Stelling.

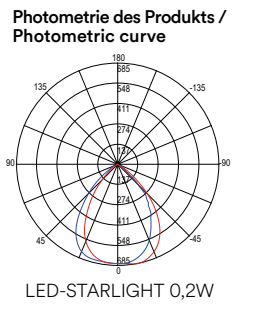
Downlight for decorative starlight with aluminum structure and double interchangeable ring color white or silver.

- Material**
Aluminium
- Farbe**
Weiß, Silber
- Farbtemperatur**
3000K / 4000K / BLU
- Driver**
12V Nicht enthalten
- Material**
aluminum
- Colour**
white, silver
- Colour temperature**
3000K / 4000K / BLU
- Driver**
12V not included



	colour temp.	colour
LED-STARLIGHT-C 8031414929467 FANEU00007456 lumen	11 lm	
LED-STARLIGHT-W 8031440361682 FANEU00007461 lumen	11 lm	
LED-STARLIGHT-BLU 8031440361699 FANEU00007455 blu		

with 1 m. cable
watt **LED 0,2W**
Ø 14 mm
Ø 18 mm



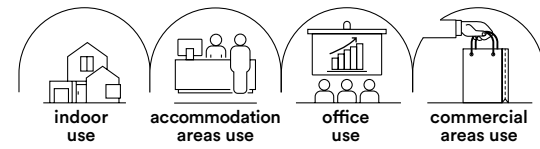
- Enthaltenes Zubehör / Accessories included**
- Austauschbarer weißer Stelling / White changeable ring
 - Austauschbarer silberner Stelling / White changeable ring

- Nicht enthaltene Zubehör / Accessories not included**
- LED-STARLIGHT-NEX**
8031440364430
FANEU00007460
Anschlussdose für 10 Köpfe
12 V DC 1A inkl. 1 m langes Kabel. /
Box connection for 10 pcs 12V DC
1A with 1m. cable
 - LED-STARLIGHT-CONN**
8031440364843
FANEU00007458
Verbinder mit individuellem Eingang
3 Ausgänge für Sternenhimmel-Satz
12 V DC 1A inkl. 1 m langes Kabel. /
Connector one input three
output for starlight 12V
DC 1A with 1m. cable
 - LED-STARLIGHT-DR**
8031440364447
FANEU00007459
Driver 12 V DC 100 mA
6 W inkl. 1 m langes Kabel. /
Driver 12V DC 100mA
6W incl. 1m. cable

ASSO KIT 3

Satz mit 3 Einbaustrahlern mit Aluminiumstruktur, erhältlich in der quadratischen oder runden silbernen Version.

Kit 3 recessed spotlights with aluminum structure available in silver square or round.



CRI >80

Technische Informationen / Technical information ASSO KIT 3



- Material**
Aluminium

- Farbe**
Silber

- Farbtemperatur**
4000K

- Driver**
230V inklusive

- Material**
aluminum

- Colour**
silver

- Colour temperature**
4000K

- Driver**
230V included



Kit 3 pcs

INC-ASSO-Q3 8031414881628 FANEU00004741	colour temp.	colour	 22 mm 32x32 mm
lumen	3x100 lm		
watt	LED 1,2 W		
beam angle	30°		
	Ø 25 mm		

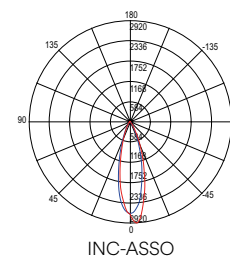


Kit 3 pcs

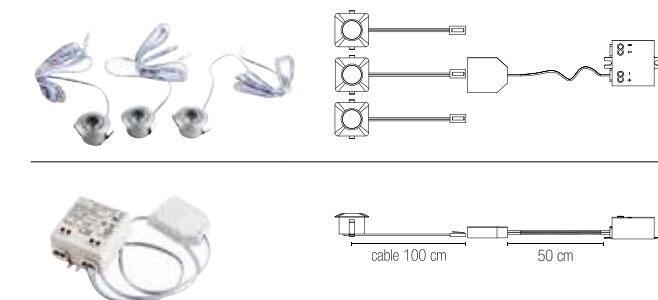
INC-ASSO-R3 8031414881611 FANEU00004746	colour temp.	colour	 22 mm 32x32 mm
lumen	3x100 lm		
watt	LED 1,2 W		
beam angle	30°		
	Ø 25 mm		

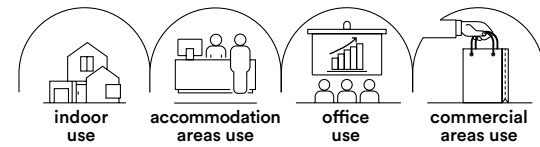


Photometrie des Produkts / Photometric curve



Enthaltenes Zubehör / Accessories included





Einbaustrahler mit Aluminiumstruktur, erhältlich mit quadratischer oder runder Form in Schwarz oder Weiß.
Recessed spotlight with aluminum structure available in black white in square or round shape.

- Material**
Aluminium
- Farbe**
Weiß
Schwarz
- Farbtemperatur**
3000K / 4000K / BLU
- Driver**
DC 24 V
Konstantspannung
nicht enthalten
- Material**
aluminum
- Colour**
white
black
- Colour temperature**
3000K / 4000K / BLU
- Driver**
DC 24V
constant voltage
not included



1 pcs

INC-ASSO-Q30C 8031414881642 FANEU00004742	colour temp.	colour		
lumen	100 lm			
INC-ASSO-Q30M 8031414881659 FANEU00004744	colour temp.	colour		
lumen	100 lm			
watt	LED 1,2 W			
beam angle	30°			
	Ø 25 mm			

1 pcs

INC-ASSO-Q30C-NER 8031414881666 FANEU00004743	colour temp.	colour		
lumen	100 lm			
INC-ASSO-Q30M-NER 8031414881673 FANEU00004745	colour temp.	colour		
lumen	100 lm			
watt	LED 1,2 W			
beam angle	30°			
	Ø 25 mm			

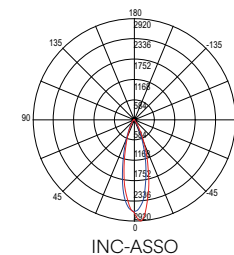
1 pcs

INC-ASSO-R30C 8031414877829 FANEU00004748	colour temp.	colour		
lumen	100 lm			
INC-ASSO-R30M 8031414877928 FANEU00004750	colour temp.	colour		
lumen	100 lm			
INC-ASSO-R30-BLU 8031414877935 FANEU00004747	colour temp.	colour		
lumen	100 lm			
watt	LED 1,2 W			
beam angle	30°			
	Ø 25 mm			

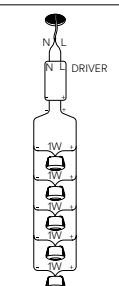
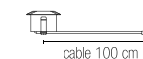
1 pcs

INC-ASSO-R30C-NER 8031414881635 FANEU00004749	colour temp.	colour		
lumen	100 lm			
INC-ASSO-R30M-NER 8031414881680 FANEU00004751	colour temp.	colour		
lumen	100 lm			
watt	LED 1,2 W			
beam angle	30°			
	Ø 25 mm			

Photometrie des Produkts / Photometric curve



Enthaltenes Zubehör / Accessories included

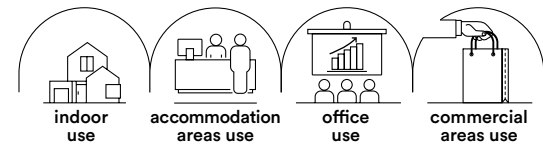


Parallelanschluss / Parallel connection system
Driver ab S. / from p. 518
Controller ab S. / from p. 534

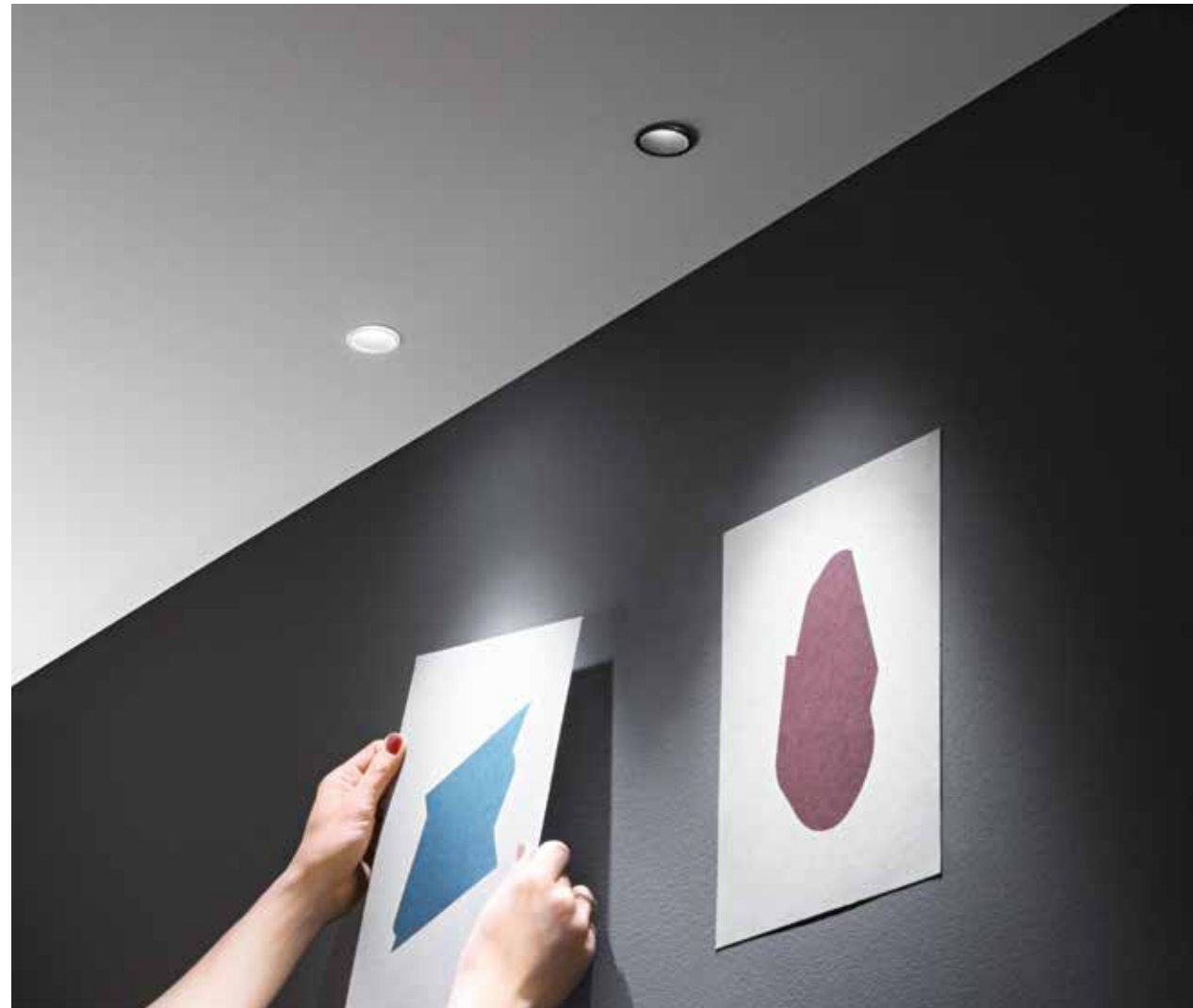
DOT

Einbaustrahler mit Aluminiumstruktur, erhältlich in Schwarz oder Weiß.

Recessed spotlight with aluminum structure available in black or white.



- Material**
Aluminium + PC
- Farbe**
Satinieretes Weiß
Satinieretes Schwarz
- Wählbare Farbtemperatur**
3000K / 4000K / 6500K
- Driver**
inklusive
- Material**
aluminum + PC
- Colour**
satin white
satin black
- Selectable color temperature**
3000K / 4000K / 6500K
- Driver**
included

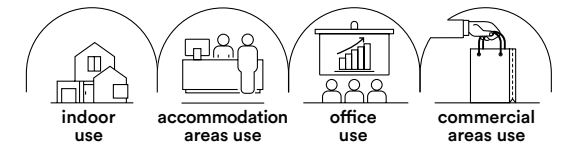


DALI		colour temp.	colour	 INC-DOT-R5
	INC-DOT-R5DA-BCO 8031414923793 FANEU00026715 lumen	3000K / 4000K / 6500K	White / Black	
	INC-DOT-R5DA-NER 8031414923809 FANEU00026726 lumen	600 lm	White / Black	
	INC-DOT-R5-BCO 8031414893584 FANEU00004815 lumen	3000K / 4000K / 6500K	White / Black	
	INC-DOT-R5-NER 8031414893614 FANEU00004817 lumen	480 lm	White / Black	
	watt	5W		
	beam angle	24°		
		Ø 37 mm		

HYDE

Einbaustrahler mit Aluminiumstruktur, erhältlich in Schwarz oder Weiß.

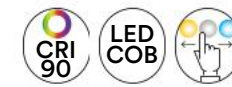
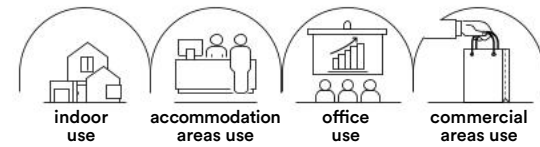
Recessed spotlight with aluminum structure available in black or white.



- Material**
Aluminium + PC
- Farbe**
Satinieretes Weiß
Satinieretes Schwarz
- Wählbare Farbtemperatur**
2700K / 3000K / 4000K / 6500K
- Driver**
inklusive
- Material**
aluminum + PC
- Colour**
satin white
satin black
- Selectable color temperature**
2700K / 3000K / 4000K / 6500K
- Driver**
included



IP44 TRIAC		colour temp.	colour	 INC-HYDE
	INC-HYDE-BCO 8031414893560 FANEU00004883 lumen	2700K / 3000K / 4000K / 6500K	White / Black	
	INC-HYDE-NER 8031414893577 FANEU00004885 lumen	750 lm	White / Black	
	watt	8W		
	beam angle	60°		
		Ø 70 mm		



Linearer, blendfreier Einbaustrahler mit Struktur aus Aluminiumdruckguss, Finish mit weißem Rand und schwarz glänzendem Inneren.

Anti-glare linear recessed spotlight with die-cast aluminum structure, finish with white border and glossy black interior.

Material

Aluminiumdruckguss

Farbe

Weißer Rand und schwarz glänzendes Inneres



Wählbare Farbtemperatur

2700K / 3200K / 4000K



Driver

inklusive

Material

die cast aluminum

Colour

white and glossy black inside



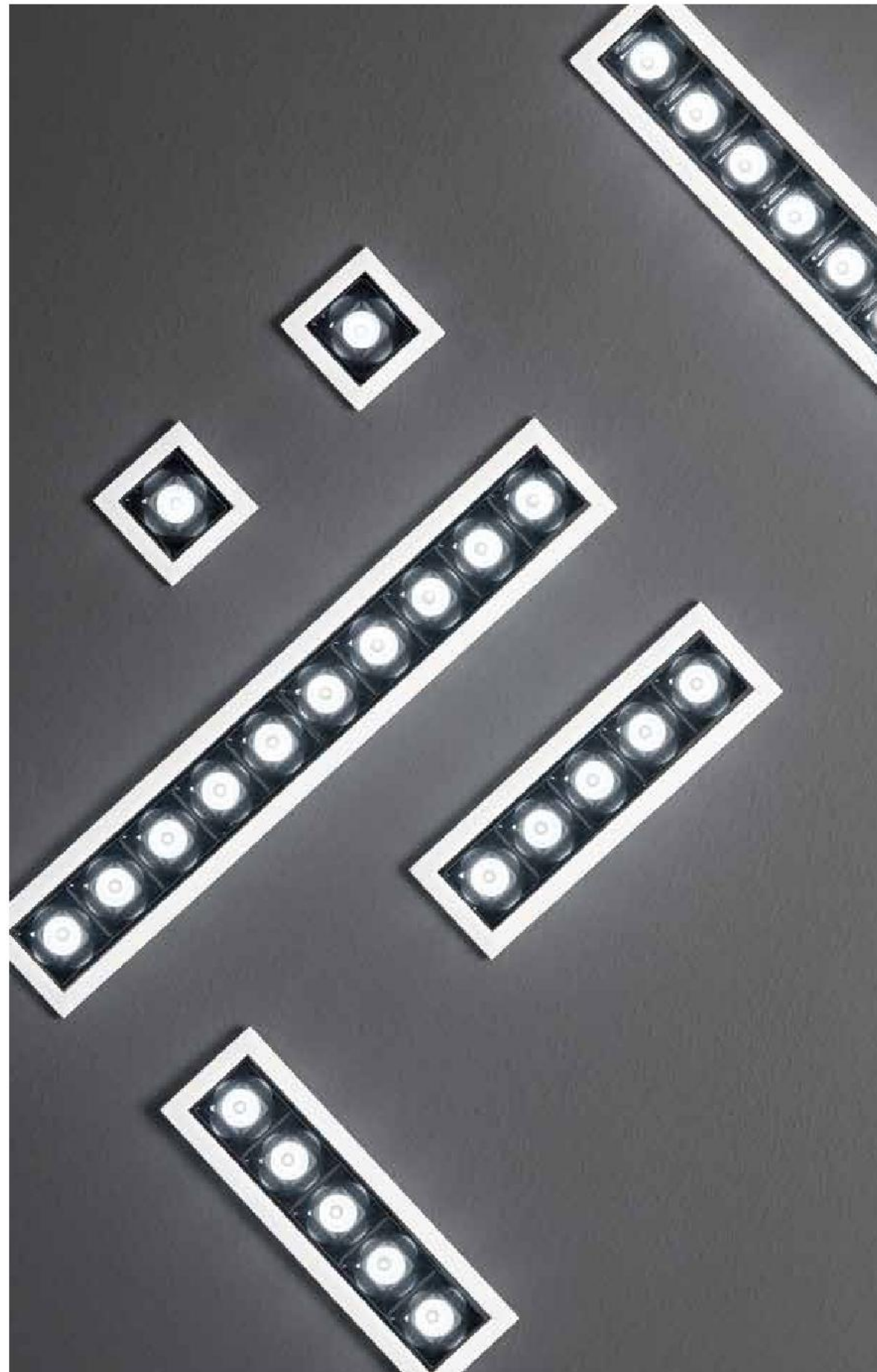
Selectable color temperature

2700K / 3200K / 4000K



Driver

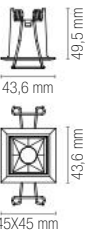
included



INC-SINKRO-1X2
8031414938292
FANEU00027515
lumen

colour temp.	colour
300 lm	

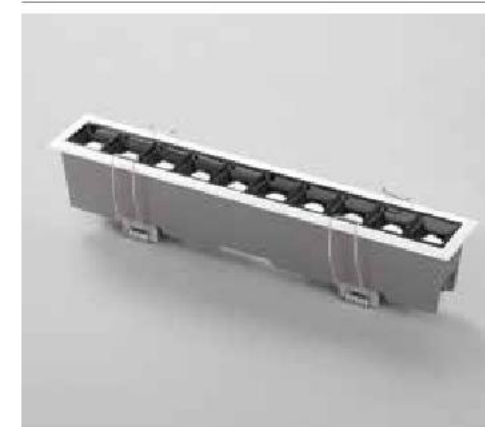
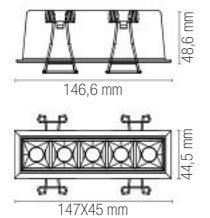
watt 2W
beam angle 45°
34 x 34 mm



INC-SINKRO-5X2
8031414938308
FANEU00027516
lumen

colour temp.	colour
1425 lm	

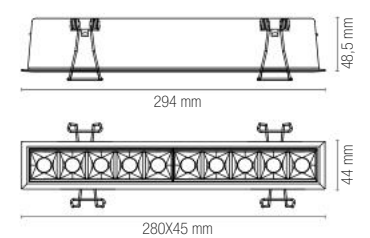
watt 5 x 2W
beam angle 45°
136 x 34 mm



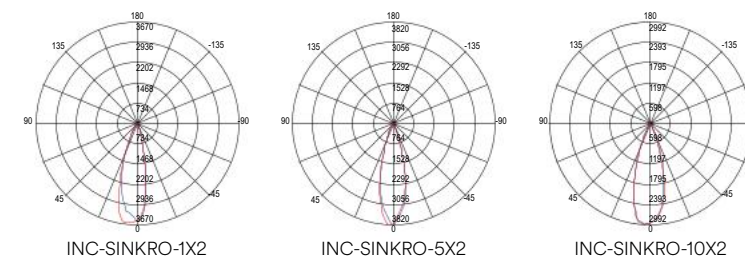
INC-SINKRO-10X2
8031414938537
FANEU00027517
lumen

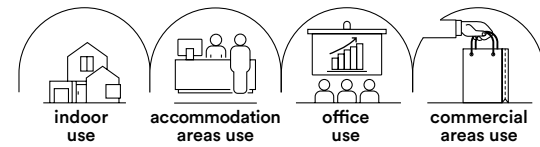
colour temp.	colour
2850 lm	

watt 10 x 2W
beam angle 45°
269 x 34 mm



Photometrie des Produkts / Photometric curve





Blendfreier Einbaustrahler mit Aluminiumstruktur und Finish in geprägtem Weiß. Verstellbare Spotleuchte.

Anti-glare recessed spotlight with aluminum frame and embossed white finish. Adjustable spot light.

Farbe
Aluminium

Farbe
Weiß,
geprägt

**Wählbare
Farbtemperatur**
2700K / 3200K / 4000K



Driver
inklusive

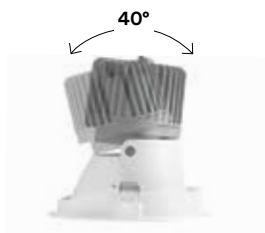
Material
aluminum

Colour
embossed
white

**Selectable color
temperature**
2700K / 3200K / 4000K

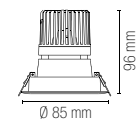


Driver
included



INC-ELITE-10
8031414938193
FANEU00027495
lumen

colour temp. | colour |
1300 lm

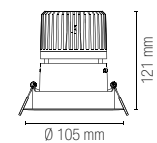


watt 10W
beam angle 40°
pf -
Ø 75 mm



INC-ELITE-20
8031414938209
FANEU00027496
lumen

colour temp. | colour |
2600 lm

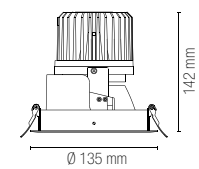


watt 20W
beam angle 40°
pf -
Ø 95 mm



INC-ELITE-30
8031414938216
FANEU00027497
lumen

colour temp. | colour |
3900 lm

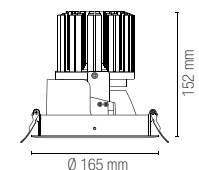


watt 30W
beam angle 40°
pf 0.90
Ø 120 mm



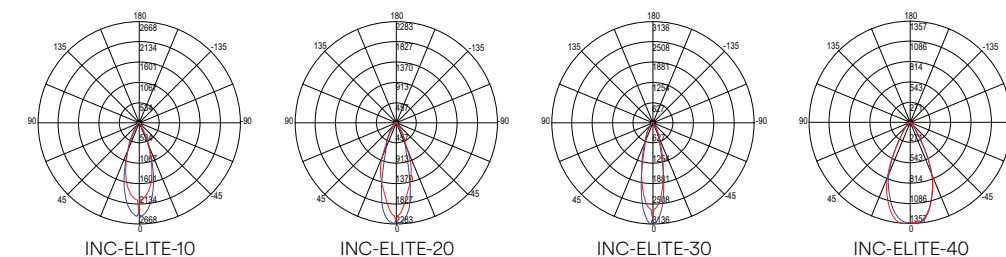
INC-ELITE-40
8031414938223
FANEU00027498
lumen

colour temp. | colour |
5850 lm

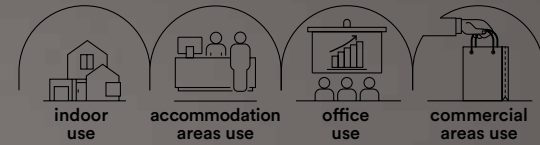


watt 45W
beam angle 40°
pf 0.90
Ø 150 mm

Photometrie des Produkts / Photometric curve



Blendfreier Einbaustrahler mit Aluminiumstruktur und Finish in satiniertem Weiß oder Schwarz.
 Recessed spotlight with anti-reflective aluminum structure and satin black or white finish.



Technische Informationen / Technical information

QUARK

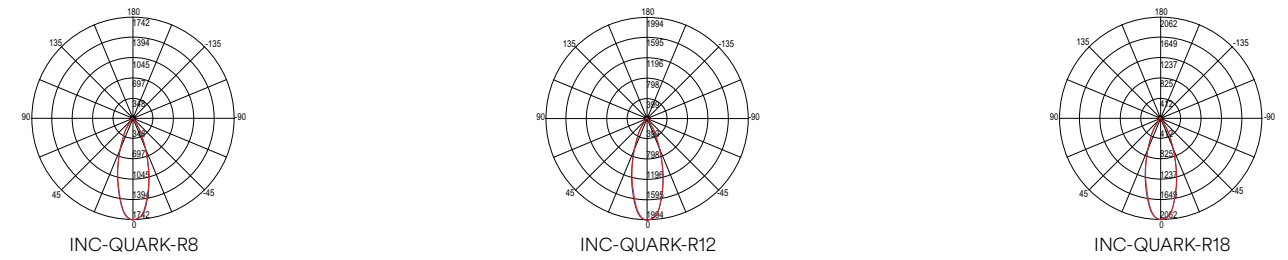


- Material**
Aluminium + PC
- Farbe**
Satinieretes Weiß
Satinieretes Schwarz
- Wählbare Farbtemperatur**
3000K / 4000K / 6500K
- Driver**
inklusive
- Material**
aluminum + PC
- Colour**
satin white
satin black
- Selectable color temperature**
3000K / 4000K / 6500K
- Driver**
included

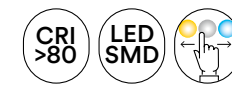
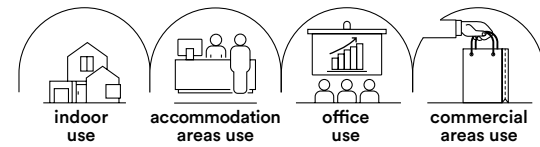


Model	Part Number	Colour Temp.	Colour	Lumen	Watt	Beam Angle	Ø	Height
INC-QUARK-R8DA-BCO	8031414923816 FANEU00027437	3000K / 4000K / 6500K	White / Black	1050 lm	8W	38°	Ø 50 mm	50 mm
INC-QUARK-R8DA-NER	8031414923847 FANEU00026748	3000K / 4000K / 6500K	White / Black	1050 lm	8W	38°	Ø 50 mm	50 mm
INC-QUARK-R12DA-BCO	8031414923823 FANEU00026734	3000K / 4000K / 6500K	White / Black	1600 lm	12W	38°	Ø 75 mm	80 mm
INC-QUARK-R12DA-NER	8031414923854 FANEU00026739	3000K / 4000K / 6500K	White / Black	1600 lm	12W	38°	Ø 75 mm	80 mm
INC-QUARK-R18DA-BCO	8031414923830 FANEU00026741	3000K / 4000K / 6500K	White / Black	2400 lm	18W	38°	Ø 80 mm	95 mm
INC-QUARK-R18DA-NER	8031414923861 FANEU00026743	3000K / 4000K / 6500K	White / Black	2400 lm	18W	38°	Ø 80 mm	95 mm
INC-QUARK-R8-BCO	8031414893621 FANEU00005069	3000K / 4000K / 6500K	White / Black	830 lm	8W	38°	Ø 50 mm	50 mm
INC-QUARK-R8-NER	8031414893652 FANEU00005071	3000K / 4000K / 6500K	White / Black	830 lm	8W	38°	Ø 50 mm	50 mm
INC-QUARK-R12-BCO	8031414893638 FANEU00005053	3000K / 4000K / 6500K	White / Black	1300 lm	12W	38°	Ø 75 mm	80 mm
INC-QUARK-R12-NER	8031414893669 FANEU00005055	3000K / 4000K / 6500K	White / Black	1300 lm	12W	38°	Ø 75 mm	80 mm
INC-QUARK-R18-BCO	8031414893645 FANEU00005061	3000K / 4000K / 6500K	White / Black	2000 lm	18W	38°	Ø 80 mm	95 mm
INC-QUARK-R18-NER	8031414893676 FANEU00005063	3000K / 4000K / 6500K	White / Black	2000 lm	18W	38°	Ø 80 mm	95 mm

Photometrie des Produkts / Photometric curve



EINBAULEUCHTEN / RECESSED LAMPS



Blendfreier Einbaustrahler mit Struktur aus Aluminiumdruckguss und Finish in satiniertem Weiß. Erhältlich mit quadratischer oder runder Form in verschiedenen Größen.

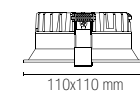
Recessed spotlight with anti-glare die-cast aluminum structure with satin white finish. Available in square or round shape different sizes.

- Material**
Aluminiumdruckguss
- Farbe**
Satiniertes Weiß
- Wählbare Farbtemperatur**
3000K / 4000K / 6000K
- Driver**
inklusive
- Material**
die cast aluminum
- Colour**
satin white
- Selectable color temperature**
3000K / 4000K / 6000K
- Driver**
included



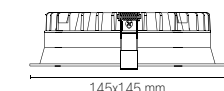
INC-XANTO-R120
8031414930142
FANEU00026943
lumen

watt 12W
beam angle 98°
pf -
Ø 110 mm



INC-XANTO-R154
8031414930159
FANEU00026944
lumen

watt 17W
beam angle 98°
pf -
Ø 145 mm



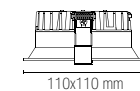
INC-XANTO-R220
8031414930166
FANEU00026945
lumen

watt 28W
beam angle 98°
pf 0.90
Ø 200 mm



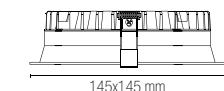
INC-XANTO-Q110
8031414930111
FANEU00026940
lumen

watt 10W
beam angle 98°
pf -
100 x 100 mm



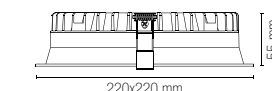
INC-XANTO-Q145
8031414930128
FANEU00026941
lumen

watt 17W
beam angle 98°
pf -
136 x 136 mm

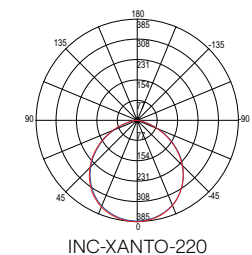
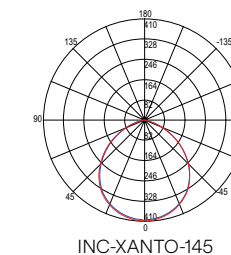
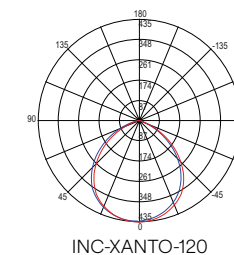


INC-XANTO-Q220
8031414930135
FANEU00026942
lumen

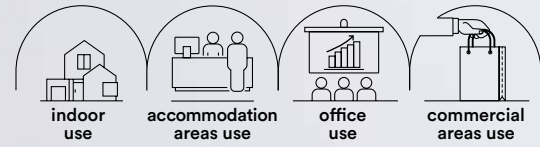
watt 28W
beam angle 98°
pf 0.90
200 x 200 mm



Photometrie des Produkts / Photometric curve



Einbaustrahler aus Polycarbonat mit Blendschutz, weißem Diffusor und verchromtem Reflektor.
Recessed spotlight in anti-glare polycarbonate with white diffuser and chromed reflector.



Material
PC

Farbe
Weiß mit verchromtem Reflektor



Farbtemperatur
3000K / 4000K



Driver
eingebaut

Material
PC

Colour
white with chrome reflector



Colour temperature
3000K / 4000K

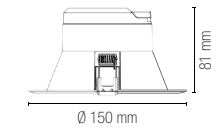


Driver
built-in



INC-MACK-15
8031414867974
FANEU00004926
lumen

colour temp.	colour
1650 lm	

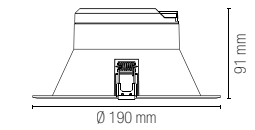


watt	15W
beam angle	75°
	Ø 125 mm



INC-MACK-20
8031414867981
FANEU00004928
lumen

colour temp.	colour
2500 lm	

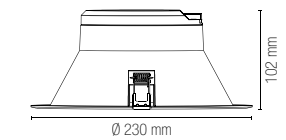


watt	20W
beam angle	75°
	Ø 160 mm



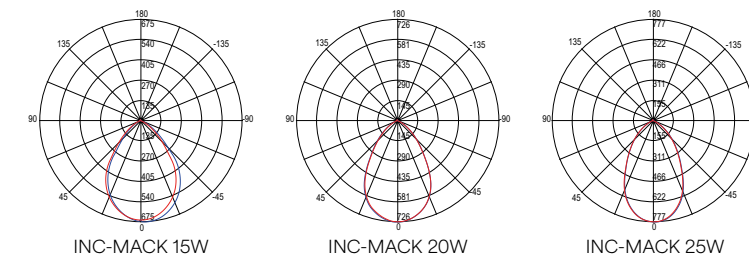
INC-MACK-25
8031414867998
FANEU00004930
lumen

colour temp.	colour
3050 lm	



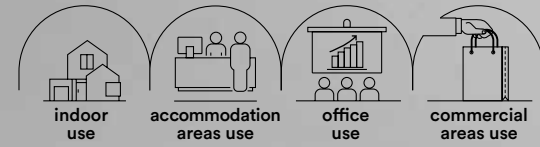
watt	25W
beam angle	75°
	Ø 200 mm

Photometrie des Produkts / Photometric curve



TRON

Einbaustrahler mit Aluminiumstruktur und Diffusor aus mattweißem Acryl mit Schalter zur Regulierung der Farbtemperatur.
 Recessed spotlight with aluminum structure and matt white acrylic diffuser with switch for color temperature regulation.



Technische Informationen / Technical information **TRON**



Material

Aluminiumstruktur,
Diffusor aus Acryl

Farbe

Mattweiß



Wählbare Farbtemperatur

3000K / 4000K / 6000K



Driver

inklusive

Material

aluminum structure,
acrylic diffuser

Colour

matt white



Selectable color temperature

3000K / 4000K / 6000K



Driver

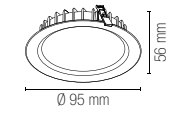
included



INC-TRON-7
 8031414876198
 FANEU00005217
 lumen

colour temp.	colour

720 lm



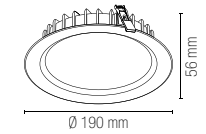
watt	7W
beam angle	120°
pf	-
	Ø 75 mm



INC-TRON-20
 8031414876204
 FANEU00005211
 lumen

colour temp.	colour

2480 lm



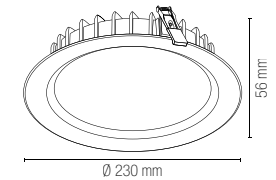
watt	20W
beam angle	120°
pf	0.90
	Ø 175 mm



INC-TRON-30
 8031414876211
 FANEU00005214
 lumen

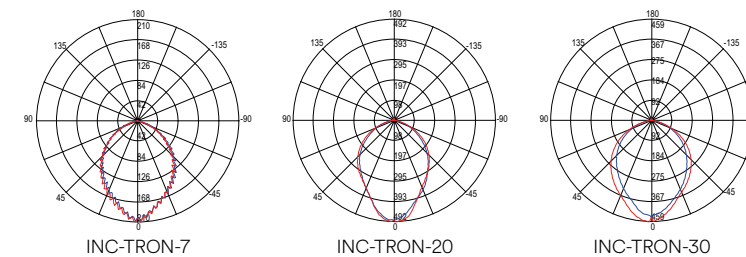
colour temp.	colour

3300 lm



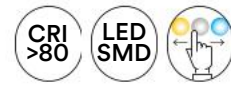
watt	30W
beam angle	120°
pf	0.90
	Ø 210 mm

Photometrie des Produkts / Photometric curve



SLIM

Einbaustrahler mit Schalter zur Einstellung der Farbtemperatur.
Recessed spotlight with switch for adjusting the colour temperature.



Technische Informationen / Technical information **SLIM**



Material
Aluminiumdruckguss

Farbe
Weiß

Wählbare Farbtemperatur
3000K / 4000K / 6500K



Driver
inklusive

Material
die cast aluminum

Colour
white

Selectable color temperature
3000K / 4000K / 6500K



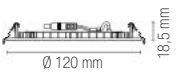
Driver
included



INC-SLIM-8CCT
8031414892310
FANEU00005134
lumen

colour temp. colour
780 lm

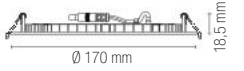
watt 8W
beam angle 120°
Ø 110 mm



INC-SLIM-12CCT
8031414892280
FANEU00005131
lumen

colour temp. colour
1260 lm

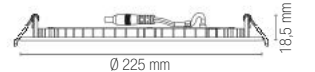
watt 12W
beam angle 120°
Ø 160 mm



INC-SLIM-18CCT
8031414892297
FANEU00005132
lumen

colour temp. colour
1980 lm

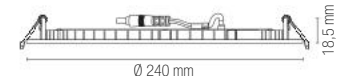
watt 18W
beam angle 120°
Ø 205 mm



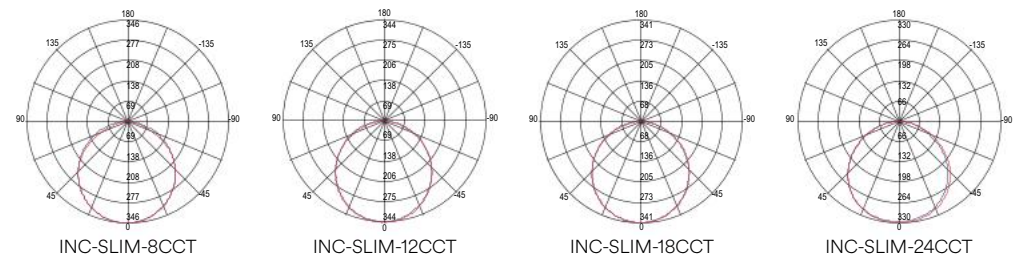
INC-SLIM-24CCT
8031414892303
FANEU00005133
lumen

colour temp. colour
2700 lm

watt 24W
beam angle 120°
Ø 220 mm

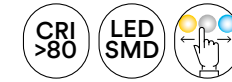


Photometrie des Produkts / Photometric curve



Runder oder quadratischer PC-Einbaustrahler mit Schalter zur Einstellung der Farbtemperatur.

Round or square PC recessed spotlight with switch for adjusting the colour temperature.

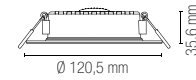


INC-SLIM-R12
8031414944323
FANEU00028095

colour temp.	colour

660 lm

watt	6W
beam angle	120°
pf	0.50
	Ø 105 mm

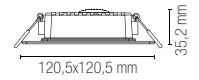


INC-SLIM-Q12
8031414944361
FANEU00028099

colour temp.	colour

660 lm

watt	6W
beam angle	120°
pf	0.50
	105 x 105 mm

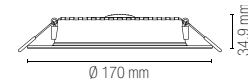


INC-SLIM-R17
8031414944330
FANEU00028096

colour temp.	colour

1320 lm

watt	12W
beam angle	120°
pf	0.50
	Ø 150 mm

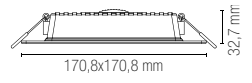


INC-SLIM-Q17
8031414944378
FANEU00028100

colour temp.	colour

1320 lm

watt	12W
beam angle	120°
pf	0.50
	150 x 150 mm

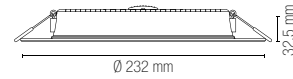


INC-SLIM-R22
803141494434
FANEU00028097

colour temp.	colour

1980 lm

watt	18W
beam angle	120°
pf	0.50
	Ø 195 mm

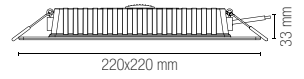


INC-SLIM-Q22
8031414944385
FANEU00028101

colour temp.	colour

1980 lm

watt	18W
beam angle	120°
pf	0.50
	195 x 195 mm

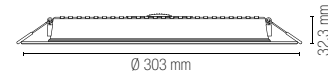


INC-SLIM-R29
8031414944354
FANEU00028098

colour temp.	colour

2640 lm

watt	24W
beam angle	120°
pf	0.50
	Ø 270 mm



INC-SLIM-Q29
8031414944392
FANEU00028102

colour temp.	colour

2640 lm

watt	24W
beam angle	120°
pf	0.50
	220 x 220 mm

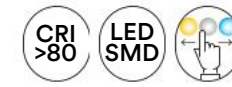


FLAP CCT

Einbaustrahler mit ultradünner, quadratischer Aluminium-Druckgussstruktur und Schalter zur Einstellung der Farbtemperatur.
Recessed spotlight with square structure in ultra-thin die-cast aluminum with switch for color temperature regulation.

indoor use accommodation areas use office use commercial areas use

- Material**
Aluminiumdruckguss
- Farbe**
Weiß
- Wählbare Farbtemperatur**
3000K / 4000K / 6500K
- Driver**
inklusive
- Material**
die cast aluminum
- Colour**
white
- Selectable color temperature**
3000K / 4000K / 6500K
- Driver**
included



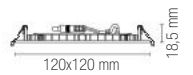
Technische Informationen / Technical information **FLAP CCT**



INC-FLAP-8CCT
8031414892273
FANEU00004842
lumen

colour temp. colour
780 lm

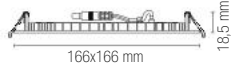
watt 8W
beam angle 120°
110 × 110 mm



INC-FLAP-12CCT
8031414892242
FANEU00004839
lumen

colour temp. colour
1260 lm

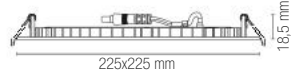
watt 12W
beam angle 120°
160 × 160 mm



INC-FLAP-18CCT
8031414892259
FANEU00004840
lumen

colour temp. colour
1980 lm

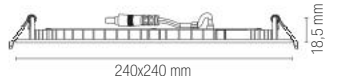
watt 18W
beam angle 120°
205 × 205 mm



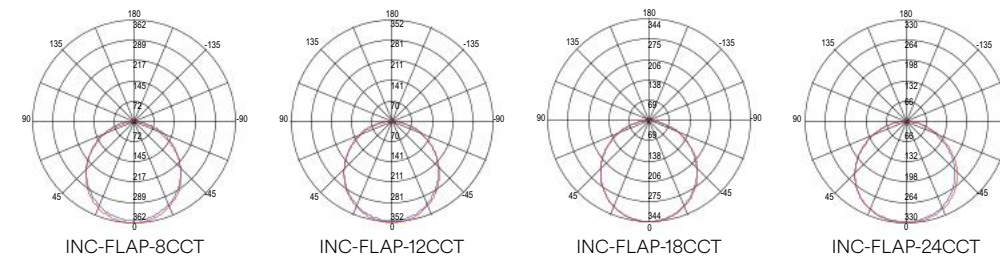
INC-FLAP-24CCT
8031414892266
FANEU00004841
lumen

colour temp. colour
2700 lm

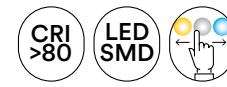
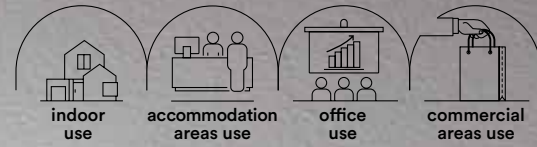
watt 24W
beam angle 120°
220 × 220 mm



Photometrie des Produkts / Photometric curve



Einbau aus Aluminium mit Diffusor aus Polycarbonat und Deckenleuchteneffekt mit beleuchteten Rändern.
Built-in aluminum with polycarbonate diffuser with illuminated edges.



- Material**
Aluminium + PC
- Farbe**
Weiß
- Wählbare Farbtemperatur**
3000K / 4000K / 6500K
- Driver**
inklusive
- Material**
aluminum + PC
- Colour**
white
- Selectable color temperature**
3000K / 4000K / 6500K
- Driver**
included

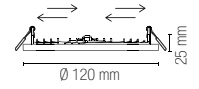


INC-TOTAL-R15
8031414893744
FANEU00005191
lumen

colour temp.	colour

1600 lm

watt	15W
beam angle	120°
	Ø 70 - 115 mm

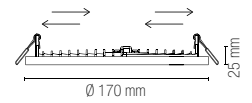


INC-TOTAL-R24
8031414893751
FANEU00005194
lumen

colour temp.	colour

2680 lm

watt	24W
beam angle	120°
	Ø 110 - 160 mm

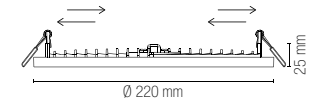


INC-TOTAL-R30
8031414893768
FANEU00005197
lumen

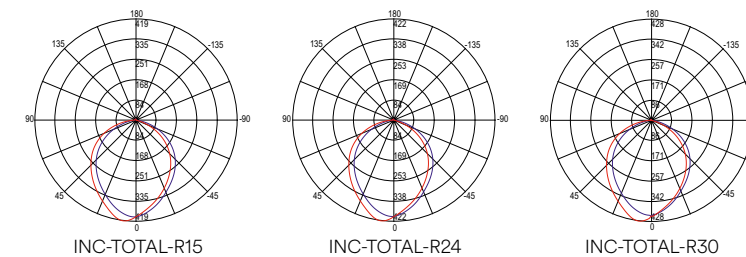
colour temp.	colour

3300 lm

watt	30W
beam angle	120°
	Ø 130 - 200 mm

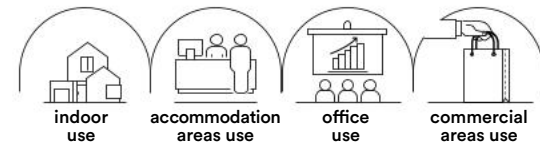


Photometrie des Produkts / Photometric curve



Einbaustrahler mit Aluminiumstruktur und Diffusor aus mattweißem Acryl.

Recessed spotlight with aluminum frame and matt white acrylic diffuser.

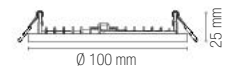


- Material**
Aluminiumstruktur,
Diffusor aus Acryl
- Farbe**
Mattweiß
- Wählbare Farbtemperatur**
3000K / 4000K / 6000K
- Driver**
inklusive
- Material**
aluminum structure,
acrylic diffuser
- Colour**
satin white
- Selectable color temperature**
3000K / 4000K / 6000K
- Driver**
included



INC-PLUS-R8M
8031414876105
FANEU00005015
lumen

colour temp. | colour
780 lm



watt 8W
beam angle 120°
pf -
Ø 75 mm



INC-PLUS-R20M
8031414876136
FANEU00005009
lumen

colour temp. | colour
2200 lm

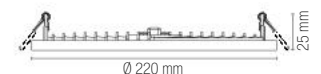


watt 20W
beam angle 120°
pf -
Ø 155 mm



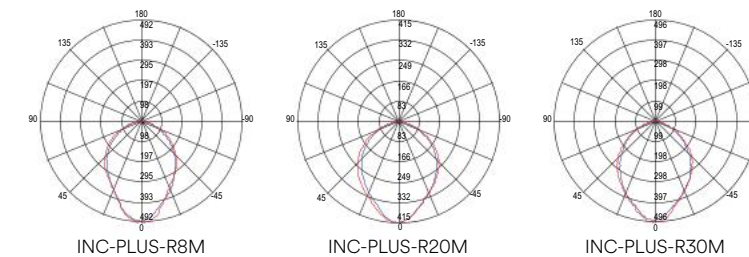
INC-PLUS-R30M
8031414876167
FANEU00005012
lumen

colour temp. | colour
3500 lm



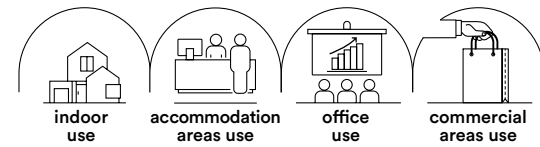
watt 30W
beam angle 120°
pf 0.90
Ø 205 mm

Photometrie des Produkts / Photometric curve



POLARIS

Einbaustrahler mit Aluminiumstruktur und verstellbarem Lichtpunkt.
Recessed spotlight with aluminum structure and adjustable light point.



- Material**
Aluminium
- Farbe**
Weiß, geprägt
Silber, geprägt
- Farbtemperatur**
4000K
- Driver**
inklusive
- Lebensdauer und on/off**
25.000 h
>10.000 on/off
- Material**
aluminum
- Colour**
embossed white
embossed silver
- Colour temperature**
4000K
- Driver**
included
- Life time and on/off**
25.000 h
>10.000 on/off



	INC-POLARIS-R3 BCO 8031429681169 FANEU00005023 lumen 300 lm	colour temp.	colour	
	INC-POLARIS-R3 8031432041196 FANEU00005022 lumen 300 lm	colour temp.	colour	

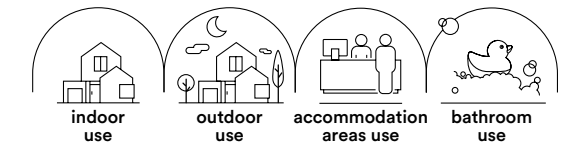
INC-POLARIS R3
watt 3W
beam angle 24°
Ø 55 mm

	INC-POLARIS-Q3 BCO 8031429761168 FANEU00005021 lumen 300 lm	colour temp.	colour	
	INC-POLARIS-Q3 8031432051195 FANEU00005020 lumen 300 lm	colour temp.	colour	

INC-POLARIS Q3
watt 3W
beam angle 24°
Ø 55 mm

NEMO

Einbau-Hängeschrankleuchte mit Struktur aus Thermoplast und Finish in Weiß oder Silber.
Recessed cabinet lamp with thermoplastic structure with white or silver finish.



- Material**
Struktur aus Thermoplast
- Farbe**
Weiß
Silber
- Farbtemperatur**
3000K / 4000K
- Driver**
eingebaut
- Material**
thermoplastic structure
- Colour**
white
silver
- Colour temperature**
3000K / 4000K
- Driver**
built-in



	INC-NEMO-65C BCO 8031414951499 FANEU00028783 lumen 200 lm	colour temp.	colour	
	INC-NEMO-65 BCO 8031414877065 FANEU00004973 lumen 277 lm	colour temp.	colour	

INC-NEMO 3,5W
watt 3,5W
beam angle 120°
Ø 55 mm

	INC-NEMO-65C SIL 8031414951505 FANEU00028784 lumen 200 lm	colour temp.	colour	
	INC-NEMO-65 SIL 8031414877072 FANEU00004974 lumen 277 lm	colour temp.	colour	

FUSION

Einbaustrahler aus Aluminium mit Finish in Nickel, satiniertem Weiß oder Gold.

Recessed aluminum spotlight with nickel, satin white or gold finish.



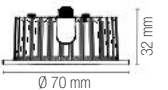
Technische Informationen / Technical information **FUSION**



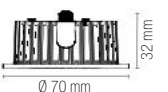
- Material**
Aluminium
- Farbe**
Satinieretes Weiß
Nickel
Gold
- Farbtemperatur**
4000K
- Driver**
eingebaut
- Material**
aluminium
- Colour**
white
nikel
gold
- Colour temperature**
4000K
- Driver**
built-in



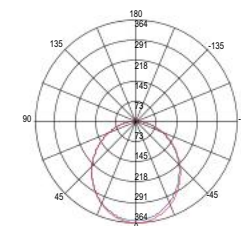
	colour temp.	colour
INC-FUSION-5W BCO 8031440361736 FANEU00004862 lumen	4000K	BCO
INC-FUSION-5W NIK 8031440361705 FANEU00004863 lumen	4000K	NIK
INC-FUSION-5W ORO 8031440361712 FANEU00004864 lumen	4000K	ORO
watt	5W	
beam angle	120°	
	Ø 60 mm	



	colour temp.	colour
INC-FUSION-3X5W BCO 8031440353335 FANEU00004859 lumen	4000K	BCO
INC-FUSION-3X5W NIK 8031440353342 FANEU00004860 lumen	4000K	NIK
INC-FUSION-3X5W ORO 8031440353359 FANEU00004861 lumen	4000K	ORO
watt	3 x 5W	
beam angle	120°	
	Ø 60 mm	



Photometrie des Produkts / Photometric curve

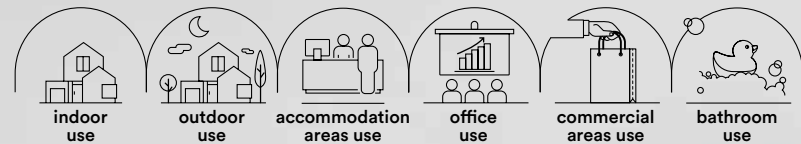


INC-FUSION 5W

Die Photometrien stellen das einzelne LED-Modul jedes Elements dar / Above photometric curve represent the single module of each element

RAINBOW

Einbaustrahler aus Aluminium in Weiß oder verchromt.
Recessed aluminum spotlight in white or chromed.



Material
Aluminium

Farbe
Weiß
Chrom



Farbtemperatur
RGB + 4000K



Driver
DC 12 V

Konstantspannung nicht
enthalten

Material
aluminium

Colour
white
chrome



Colour temperature
RGB + 4000K

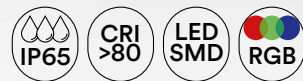


Driver
DC 12V

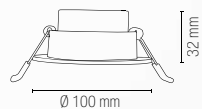
constant voltage
not included



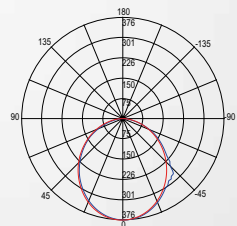
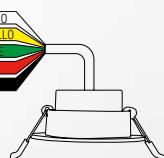
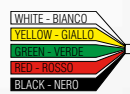
EASY
DOMOTICA



	colour temp.	colour
INC-RAINBOW-M BCO 8031414862627 FANEU00005078		
lumen		110 lm
INC-RAINBOW-M 8031414862603 FANEU00005077		
lumen		110 lm
watt		5W
beam angle		120°
		Ø 90 mm



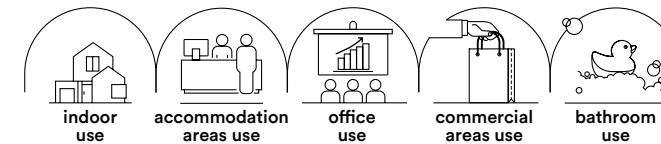
**Anschlussystem /
Connection system**
Driver ab S./from p. 518
Controller ab S./from p. 534



INC-RAINBOW 4000K

ZENIT

Verstellbarer Einbaustrahler mit Polycarbonatstruktur und
Finish in Nickel, satiniertem Weiß, Chrom oder Gold.
Adjustable recessed spotlight with polycarbonate
structure and nickel, satin white, chrome or gold finish.



Material
Polycarbonat

Farbe
Satiniertes Weiß
Nickel
Chrom
Gold



Farbtemperatur
3000K



Driver
eingebaut

Material
polycarbonate

Colour
satin white
nikel
chrome
gold finish



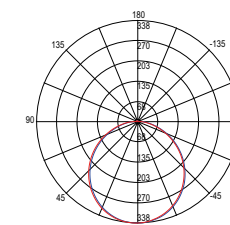
Colour temperature
3000K



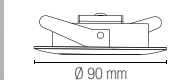
Driver
built-in



	colour temp.	colour
INC-ZENIT-5W BCO 8031439881276 FANEU00005279		
lumen		550 lm
INC-ZENIT-5W NIK 8031439901271 FANEU00005281		
lumen		390 lm
INC-ZENIT-5W CR 8031439891275 FANEU00005280		
lumen		390 lm
INC-ZENIT-5W ORO 8031439911270 FANEU00005282		
lumen		550 lm
watt		6W
beam angle		120°
		Ø 65 mm

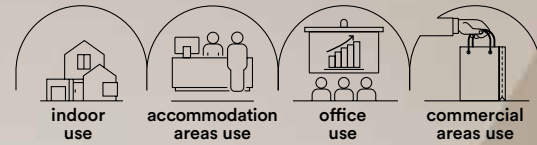


INC-ZENIT 6W



QUANTUM

Einbaustrahler mit Aluminiumstruktur in den Versionen in Weiß oder satiniertem Schwarz.
Recessed spotlight with aluminum structure in white and satin black versions.



Technische Informationen / Technical information

QUANTUM



Material

Aluminium + PC

Farbe

Satiniertes Weiß
Satiniertes Schwarz



Wählbare Farbtemperatur

3000K / 4000K / 6500K



Driver

eingebaut

Material

aluminum + PC

Colour

satin white
satin black



Selectable color temperature

3000K / 4000K / 6500K

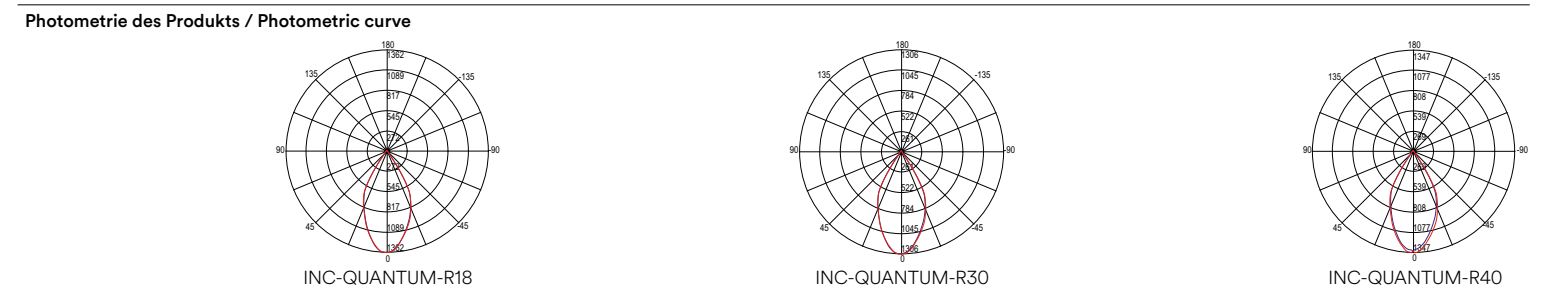


Driver

built-in



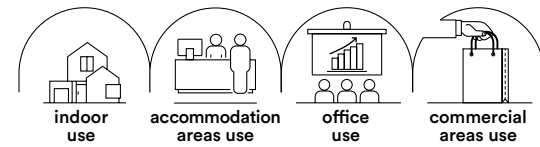
Model	Part No.	Material	Colour	Temp.	Beam Angle	Power	Beam Diameter	Beam Diameter
INC-QUANTUM-R18DA-BCO	8031414923878	Aluminium + PC	White/Black	3000K/4000K/6500K	60°	18W	Ø 120 mm	Ø 135 mm
INC-QUANTUM-R18DA-NER	8031414923908	Aluminium + PC	White/Black	3000K/4000K/6500K	60°	18W	Ø 120 mm	Ø 135 mm
INC-QUANTUM-R30DA-BCO	8031414923885	Aluminium + PC	White/Black	3000K/4000K/6500K	60°	30W	Ø 140 mm	Ø 160 mm
INC-QUANTUM-R30DA-NER	8031414923915	Aluminium + PC	White/Black	3000K/4000K/6500K	60°	30W	Ø 140 mm	Ø 160 mm
INC-QUANTUM-R40DA-BCO	8031414923892	Aluminium + PC	White/Black	3000K/4000K/6500K	60°	40W	Ø 165 mm	Ø 185 mm
INC-QUANTUM-R40DA-NER	8031414923922	Aluminium + PC	White/Black	3000K/4000K/6500K	60°	40W	Ø 165 mm	Ø 185 mm
INC-QUANTUM-R18-BCO	8031414893683	Aluminium + PC	White/Black	3000K/4000K/6500K	60°	18W	Ø 120 mm	Ø 135 mm
INC-QUANTUM-R18-NER	8031414893713	Aluminium + PC	White/Black	3000K/4000K/6500K	60°	18W	Ø 120 mm	Ø 135 mm
INC-QUANTUM-R30-BCO	8031414893690	Aluminium + PC	White/Black	3000K/4000K/6500K	60°	30W	Ø 140 mm	Ø 160 mm
INC-QUANTUM-R30-NER	8031414893720	Aluminium + PC	White/Black	3000K/4000K/6500K	60°	30W	Ø 140 mm	Ø 160 mm
INC-QUANTUM-R40-BCO	8031414893706	Aluminium + PC	White/Black	3000K/4000K/6500K	60°	40W	Ø 165 mm	Ø 185 mm
INC-QUANTUM-R40-NER	8031414893737	Aluminium + PC	White/Black	3000K/4000K/6500K	60°	40W	Ø 165 mm	Ø 185 mm



EINBAULEUCHTEN / RECESSED LAMPS

In.tec light

Dimmerbarer Einbaustrahler mit mattweißer Polycarbonatstruktur.
Dimmable recessed spotlight with matt white polycarbonate structure.

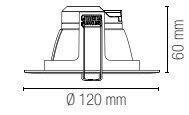


- Material**
Polycarbonat
- Farbe**
Mattweiß
- Farbtemperatur**
4000K
- Dimmer**
dimmer 1-10
- Driver**
eingebaut
- Material**
polycarbonate
- Colour**
matt white
- Colour temperature**
4000K
- Dimmer**
dimmable 1-10
- Driver**
built-in



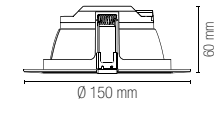
INC-HORUS-10W
8031440363501
FANEU00004879
lumen

colour temp.	colour
1050 lm	
watt	10W
beam angle	100°
pf	-
	Ø 90 mm



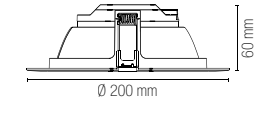
INC-HORUS-15W
8031440363518
FANEU00004880
lumen

colour temp.	colour
1900 lm	
watt	15W
beam angle	100°
pf	-
	Ø 120 mm



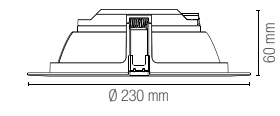
INC-HORUS-20W
8031440363464
FANEU00004881
lumen

colour temp.	colour
2600 lm	
watt	20W
beam angle	100°
pf	-
	Ø 170 mm

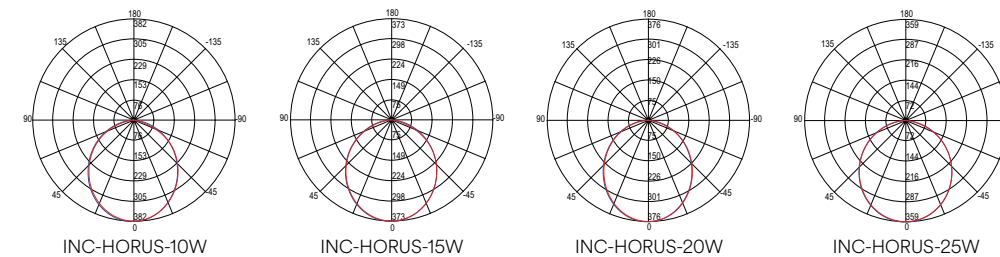


INC-HORUS-25W
8031440363495
FANEU00004882
lumen

colour temp.	colour
3250 lm	
watt	25W
beam angle	100°
pf	0.90
	Ø 200 mm



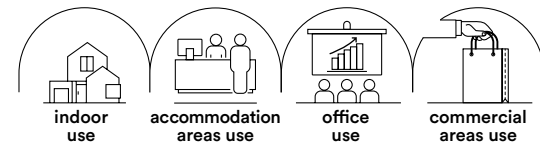
Photometrie des Produkts / Photometric curve



SNIPER

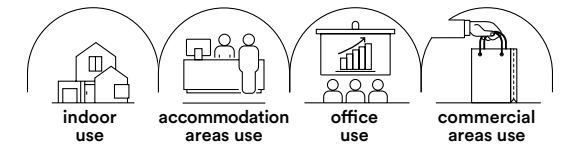
Einbaustrahler mit Kunststofffaserstruktur und verstellbarem Lichtpunkt.

Recessed spotlight with plastic fibre structure and adjustable light point.



GLOW

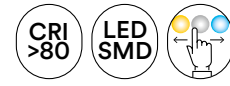
BBC-Einbaustrahler aus PC
BBC recessed spotlight in PC.



- Material**
PC
- Farbe**
Weiß
- Wählbare Farbtemperatur**
3000K / 4000K / 6500K
- Driver**
eingebaut
- Material**
PC
- Colour**
white
- Selectable color temperature**
3000K / 4000K / 6500K
- Driver**
built-in



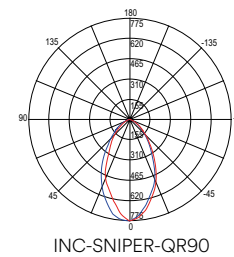
- Material**
PC
- Farbe**
Weiß
- Wählbare Farbtemperatur**
2700K / 3200K / 4000K
- Driver**
eingebaut
- Lebensdauer und on/off**
50.000h
>25.000 on/off
- Material**
PC
- Colour**
white
- Selectable color temperature**
2700K / 3000K / 4000K
- Driver**
built-in



INC-SNIPER-QR90
8031414888719
FANEU00005153
lumen 660 lm
watt 7W
beam angle 38°
Ø 70 mm

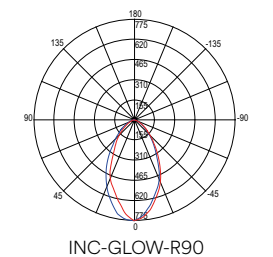
95x95 mm 95x95 mm 53 mm

Enthaltenes Zubehör / Accessories included
Zwei austauschbare Ringe, 1 rund, 1 quadratisch / interchangeable ring



INC-GLOW-R90
8031414925933
FANEU00027359
lumen 625 lm
watt 5,5W
beam angle 68°
Ø 68 mm

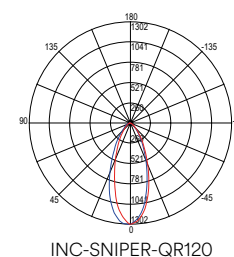
Ø 80,5 mm 49 mm



INC-SNIPER-QR120
8031414888726
FANEU00005152
lumen 1165 lm
watt 12W
beam angle 38°
Ø 90 mm

117x117 mm Ø 117 mm 53 mm

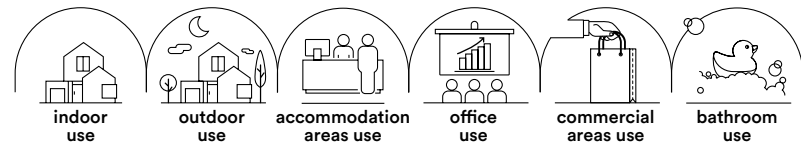
Enthaltenes Zubehör / Accessories included
Zwei austauschbare Ringe, 1 rund, 1 quadratisch / interchangeable ring



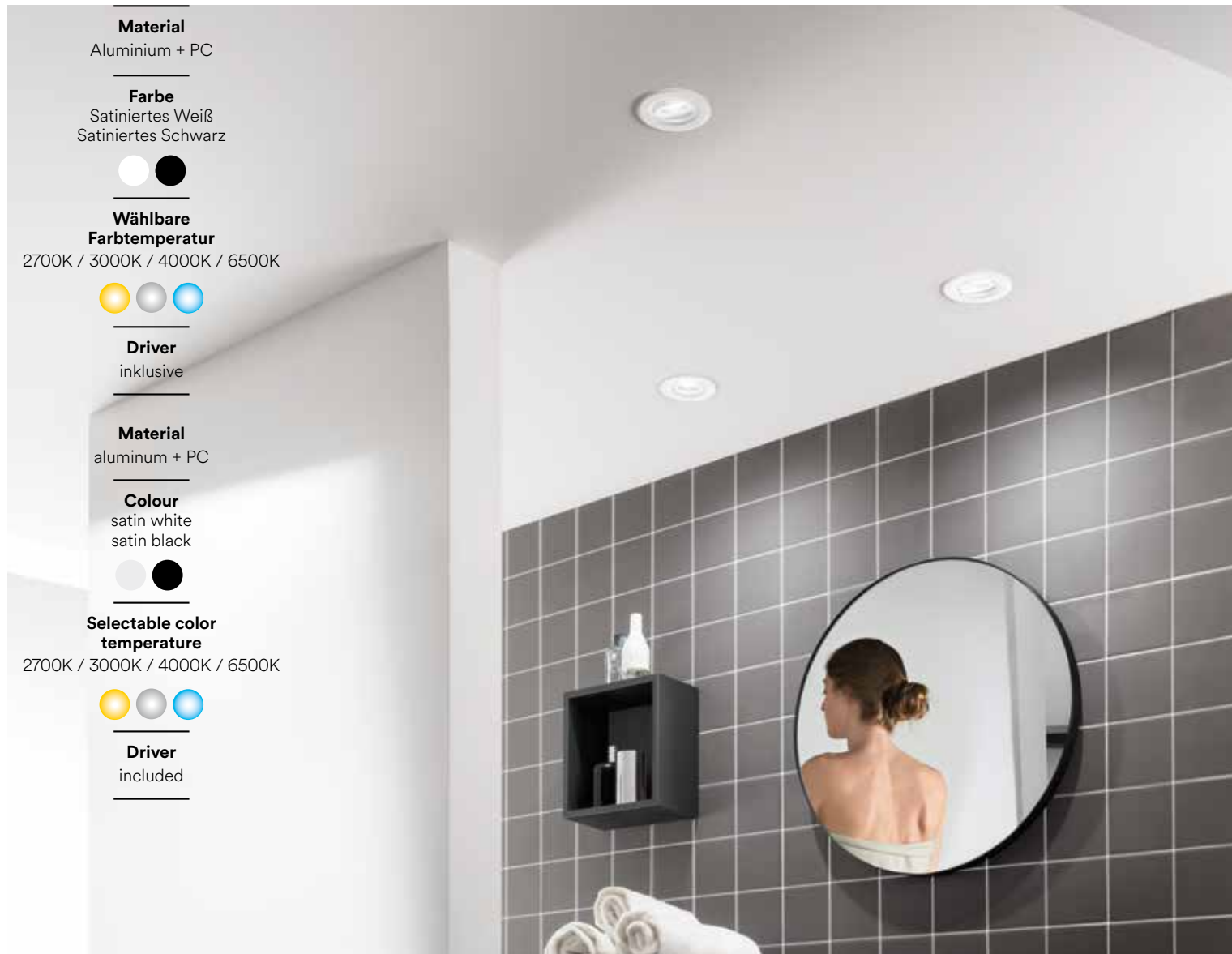
BBC

Einbaustrahler mit Aluminiumstruktur, erhältlich in Schwarz oder Weiß.

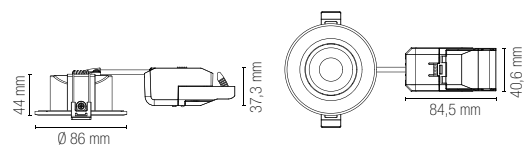
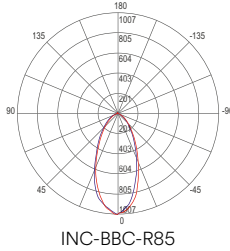
Recessed spotlight with aluminum structure available in black or white.



- Material**
Aluminium + PC
- Farbe**
Satinieretes Weiß
Satinieretes Schwarz
- Wählbare Farbtemperatur**
2700K / 3000K / 4000K / 6500K
- Driver**
inklusive
- Material**
aluminum + PC
- Colour**
satin white
satin black
- Selectable color temperature**
2700K / 3000K / 4000K / 6500K
- Driver**
included



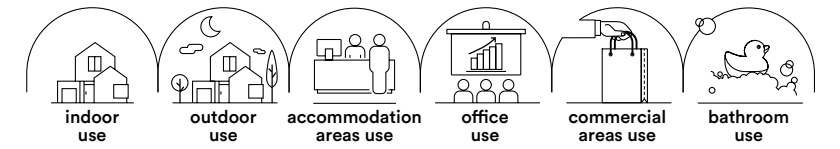
	colour temp.	colour
INC-BBC-R85-BCO 8031414935994 FANEU00026485	750 lm	
INC-BBC-R85-NER 8031414936007 FANEU00026486	750 lm	
watt	power selector 4W / 6W	
beam angle	50°	
	Ø 70 mm	



DUPLEX

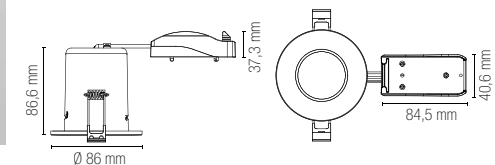
Einbaustrahler mit Aluminiumstruktur, erhältlich in Schwarz oder Weiß.

Recessed spotlight with aluminum structure available in black or white.



	colour
INC-DUPLEX-R85-BCO 8031414936014 FANEU00026455	
INC-DUPLEX-R85-NER 8031414936021 FANEU00026456	
1 x GU10 MAX 35W	
	Ø 70 mm

- Lampenfassung enthalten / Lampholder included
- Glühbirne nicht enthalten / Light bulb not included



APEX

APEX Einbaustrahler mit Aluminiumstruktur, erhältlich in den Ausführungen Weiß oder Schwarz. Die Serie APEX bietet maximale Flexibilität bei der Wahl der Stromversorgung dank verschiedener Treiberoptionen: On/Off, TRIAC ELV dimmbar oder DALI dimmbar. Bitte geben Sie bei der Bestellung neben dem Produktcode auch den gewünschten Treibertyp an.

APEX recessed spotlights with aluminium structure, available in white or black finishes. The APEX range offers maximum flexibility regarding power supply thanks to different driver options: On/Off, TRIAC ELV dimmable, or DALI dimmable. When ordering, please specify the desired driver type in addition to the product code.

Material

Aluminium + PC

Farbe

Satiniertes Weiß
Satiniertes Schwarz



Wählbare Farbtemperatur

2700K / 3000K / 3500K / 4000K / 5000K



Material

aluminum + PC

Colour

satin white
satin black



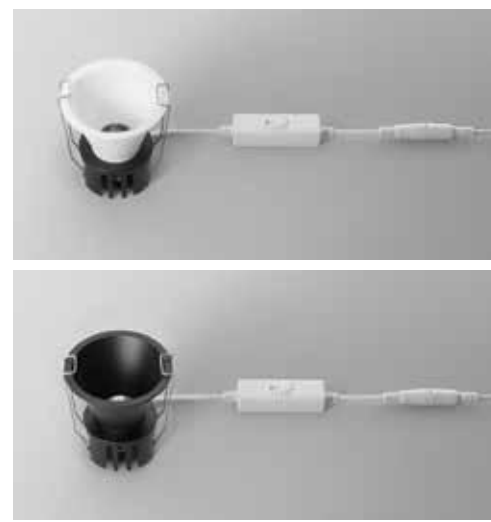
Selectable color temperature

2700K / 3000K / 3500K / 4000K / 5000K

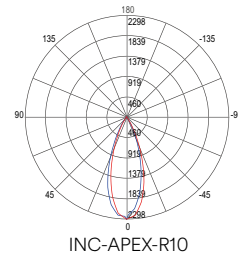


APEX





	colour temp.	colour
INC-APEX-R10-BCO 8031414950089 FANEU00028667 lumen		910 lm
INC-APEX-R10-NER 8031414950096 FANEU00028668 lumen		910 lm
watt	10W	
beam angle	36°	
	Ø65 mm	
	78 mm	
	Ø 73,5 mm	



Bei der Bestellung muss neben der Produktnummer auch die Treiberauswahl angegeben werden:
On/Off, Triac-Elv oder Dali

When ordering, it is necessary to specify, in addition to the product code, the driver choice:
On/Off, Triac-Elv or Dali

+
driver
10W

On/Off

INC-APEX-DR10
8031414950140
FANEU00028673
watt

Output 25-42VDC 250mA 10,5W
Input 220 ~ 240V AC max 0.15A
96 x 36 x 24 mm

Triac-Elv

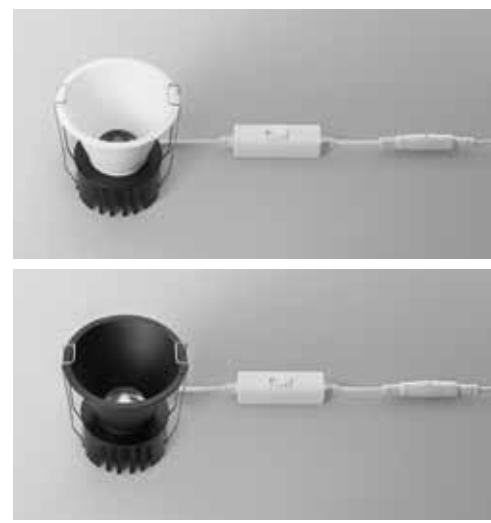
INC-APEX-DR1015-TR
8031414950171
FANEU00028676
watt

Driver LED Triac Dimmable
leading edge - trailing edge dimming
Dip swithc output current:
250mA to reach 10W

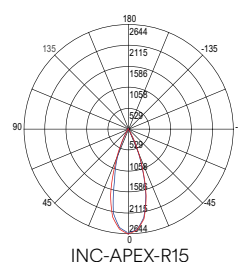
Dali

INC-APEX-DR1015-DA
8031414950195
FANEU00028678
watt

Driver LED
leading edge - trailing edge dimming
Dip swithc output current:
500mA to reach 20W



	colour temp.	colour
INC-APEX-R15-BCO 8031414950102 FANEU00028669 lumen		1380 lm
NC-APEX-R15-NER 8031414950119 FANEU00028670 lumen		1380 lm
watt	15W	
beam angle	36°	
	Ø75 mm	
	87 mm	
	Ø 83,5 mm	



Bei der Bestellung muss neben der Produktnummer auch die Treiberauswahl angegeben werden:
On/Off, Triac-Elv oder Dali

When ordering, it is necessary to specify, in addition to the product code, the driver choice:
On/Off, Triac-Elv or Dali

+
driver
15W

On/Off

INC-APEX-DR15
8031414950157
FANEU00028674
watt

Output 25-38VDC 350mA 13,3W
Input 220 ~ 240V AC max 0.15A
96 x 36 x 24 mm

Triac-Elv

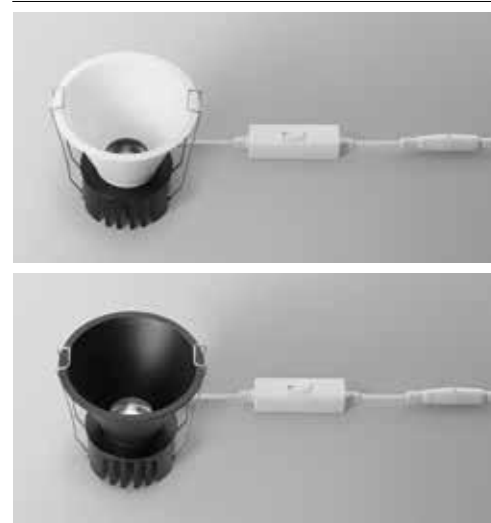
INC-APEX-DR1015-TR
8031414950171
FANEU00028676
watt

Driver LED Triac Dimmable
leading edge - trailing edge dimming
Dip swithc output current:
350mA to reach 15W

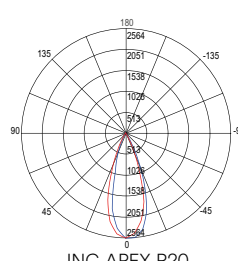
Dali

INC-APEX-DR1015-DA
8031414950195
FANEU00028678
watt

Driver LED
leading edge - trailing edge dimming
Dip swithc output current:
500mA to reach 20W



	colour temp.	colour
INC-APEX-R20-BCO 8031414950126 FANEU00028671 lumen		2062 lm
INC-APEX-R20-NER 8031414950133 FANEU00028672 lumen		2062 lm
watt	19W	
beam angle	36°	
	Ø85 mm	
	92 mm	
	Ø 93,5 mm	



Bei der Bestellung muss neben der Produktnummer auch die Treiberauswahl angegeben werden:
On/Off, Triac-Elv oder Dali

When ordering, it is necessary to specify, in addition to the product code, the driver choice:
On/Off, Triac-Elv or Dali

+
driver
20W

On/Off

INC-APEX-DR20
8031414950164
FANEU00028675
watt

Output 25-42VDC 500mA 21W
Input 220 ~ 240V AC max 0,25A
96 x 36 x 24 mm

Triac-Elv

INC-APEX-DR20-TR
8031414950188
FANEU00028677
watt

Driver LED Triac Dimmable
leading edge - trailing edge dimming
Dip swithc output current:
500mA to reach 20W

Dali

NC-APEX-DR20-DA
8031414950201
FANEU00028679
watt

Driver LED
leading edge - trailing edge dimming
Dip swithc output current:
500mA to reach 20W

MATRIX

Einbaustrahler aus Metall inklusive Glühbirne GU10, erhältlich in den Farben Weiß, Nickel, Gold oder Chrom.
Recessed metal spotlight with GU10 bulb included available in white, nickel, gold and chrome.



Material
Metall

Farbe
Weiß
Nickel
Chrom
Gold



Farbtemperatur
3000K



Material
metal

Colour
white
nikel
chrome
gold



Colour temperature
3000K



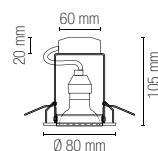
MATRIX





Kit 3 pcs

Ø 80 mm



INC-MATRIX-LEDF3 BCO

8031440359320
FANEU00004944

INC-MATRIX-LEDF3 NIK

8031440359337
FANEU00004945

3 x GU10

colour

Enthaltenes Zubehör / Accessories included

**3 LED-SMD-Glühbirnen /
3 LED SMD light bulbs**

watt	5W
beam angle	100°
cri	80
on/off	>10.000
3000K	
lumen	3 x 413 lm



**Halterung mit Verbinder /
Bracket with connector**

3 Stk. enthalten / 3 pcs included

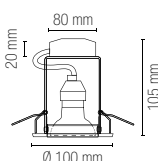


**GU10 230V-50Hz
Lampenfassung Lampholder**

3 Stk. enthalten / 3 pcs included

Kit 3 pcs

Ø 100 mm
verstellbar / adjustable



INC-MATRIX-LEDM3 BCO

8031429651162
FANEU00004950

INC-MATRIX-LEDM3 NIK

8031431571182
FANEU00004952

INC-MATRIX-LEDM3 CR

8031440313032
FANEU00004951

INC-MATRIX-LEDM3 ORO

8031440313025
FANEU00004953

3 x GU10

colour

Enthaltenes Zubehör / Accessories included

**3 LED-SMD-Glühbirnen /
3 LED SMD light bulbs**

watt	5W
beam angle	100°
cri	80
on/off	>10.000
3000K	
lumen	3 x 413 lm



**Halterung mit Verbinder /
Bracket with connector**

3 Stk. enthalten / 3 pcs included

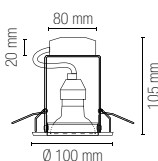


**Lampenfassung Lampholder
GU10 230V-50Hz**

3 Stk. enthalten / 3 pcs included

1 pcs

Ø 100 mm
verstellbar / adjustable



INC-MATRIX-LEDM1 BCO

8031440313063
FANEU00004946

INC-MATRIX-LEDM1 NIK

8031440313049
FANEU00004948

INC-MATRIX-LEDM1 CR

8031440313056
FANEU00004947

INC-MATRIX-LEDM1 ORO

8031440313070
FANEU00004949

1 x GU10

colour

Enthaltenes Zubehör / Accessories included

**LED-SMD-Glühbirnen /
LED SMD light bulbs**

watt	5W
beam angle	100°
cri	80
on/off	>10.000
3000K	
lumen	413 lm



**Halterung mit Verbinder /
Bracket with connector**

1 Stk. inklusive / 1 pcs included



**Lampenfassung /
Lampholder GU10 230V-50Hz**

1 Stk. inklusive / 1 pcs included



Blendfreier Einbaustrahler aus Aluminium in Schwarz oder geprägtem Weiß.
 Recessed spotlight with anti-reflective in black or white embossed aluminum.



Lampenfassung enthalten /
Lampholder included



Glühlampe nicht enthalten /
Light bulb not included



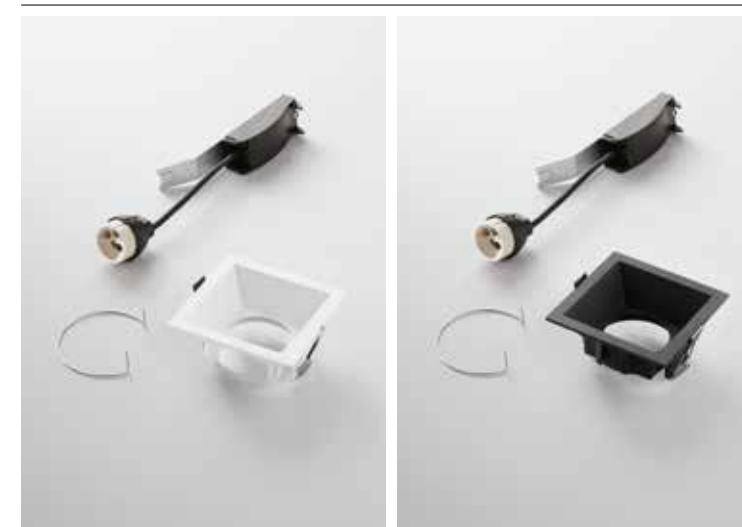
Lampenfassung enthalten /
Lampholder included



Glühlampe nicht enthalten /
Light bulb not included



		colour
INC-AYRIS-R BCO 8031414868216 FANEU00004754		white
INC-AYRIS-R NER 8031414868193 FANEU00004755		black
1 x GU10 MAX 35W		
		Ø 75 mm



		colour
INC-AYRIS-Q BCO 8031414868223 FANEU00004752		white
INC-AYRIS-Q NER 8031414868186 FANEU00004753		black
1 x GU10 MAX 35W		
		72 x 72 mm

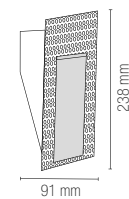


**Aluminiumeinbau in den Farben
Weiß oder Schwarz erhältlich.**
Recessed aluminum fixture
available in white or black.



	colour
INC-YUREI-BCO 8031414932573 FANEU00025407	
INC-YUREI-NER 8031414932580 FANEU00025408	

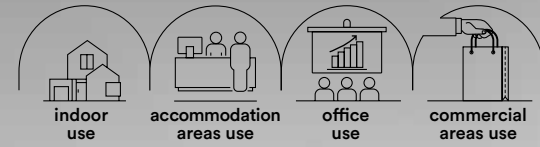
1 x MINI GU10 52 x 205 mm



- Lampenfassung
nicht enthalten /
Lampholder not included
- Glühbirne
nicht enthalten /
Light bulb not included

ELEVEN

Einbaustrahler mit Aluminiumstruktur,
erhältlich in den Farben Weiß oder Schwarz.
Recessed light with aluminum
structure available in white or black.



Technische Informationen / Technical information **ELEVEN**

		colour
INC-ELEVEN-R1-BCO 8031414932450 FANEU00025375		
INC-ELEVEN-R1-NER 8031414932467 FANEU00025385		
1 x MINI GU10		Ø 52 mm

		colour
INC-ELEVEN-Q1-BCO 8031414932474 FANEU00025384		
INC-ELEVEN-Q1-NER 8031414932481 FANEU00025386		
1 x MINI GU10		Ø 52 mm

		colour
INC-ELEVEN-Q3-BCO 8031414932498 FANEU00025419		
INC-ELEVEN-Q3-NER 8031414932504 FANEU00025418		
3 x MINI GU10		152 x 52 mm

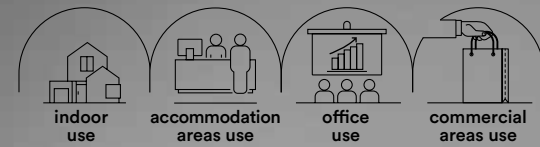
- Lampenfassung GU10 oder MR16 nicht enthalten / GU10 or MR16 lamp holder not included
- Glühbirne nicht enthalten / Light bulb not included

Nicht enthaltene Zubehör / Accessories not included

			colour
ELEVEN-RING-CR 8031414936175 FANEU00026537			
ELEVEN-RING-NER 8031414936168 FANEU00026536			
ELEVEN-RING-ORO 8031414936182 FANEU00026538			

APOTEMA

Einbaustrahler mit PC-Gehäuse
in verschiedenen Farben erhältlich.
Recessed light with polycarbonate
structure available in various colors.



Technische Informationen / Technical information **APOTEMA**



Lampenfassung
GU10 oder MR16
nicht enthalten /
GU10 or MR16
lamp holder not
included



Glühbirne nicht
enthalten /
Light bulb not
included



	colour
INC-APOTEMA-BCO 8031414948796 FANEU00028477	
INC-APOTEMA-BN 8031414948819 FANEU00028479	

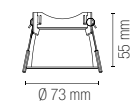


INC-APOTEMA-BS 8031414948840 FANEU00028482	
INC-APOTEMA-BCH 8031414948833 FANEU00028481	
INC-APOTEMA-BO 8031414948826 FANEU00028480	



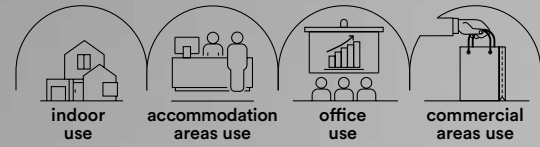
INC-APOTEMA-NER 8031414948802 FANEU00028478	
INC-APOTEMA-NO 8031414948857 FANEU00028483	

1 x GU10
 Ø 68 mm



OBON

Einbaustrahler mit Aluminiumstruktur,
erhältlich in den Farben Weiß oder Schwarz.
Recessed light with aluminum
structure available in white or black.



INC-OBON-R1-BCO
8031414932511
FANEU00025401

INC-OBON-R1-NER
8031414932528
FANEU00027036

colour



Ø 58 mm



Lampenfassung
nicht enthalten /
Lampholder not included



Glühbirne nicht enthalten /
Light bulb not included

REIKON

Einbaustrahler mit Aluminiumstruktur,
erhältlich in den Farben Weiß oder Schwarz.
Recessed light with aluminum
structure available in white or black.



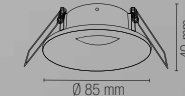
INC-REIKON-R1-BCO
8031414932535
FANEU00025403

INC-REIKON-R1-NER
8031414932542
FANEU00025404

colour



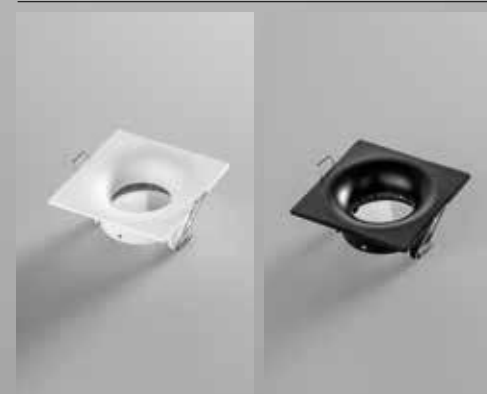
Ø 68 mm



Lampenfassung
nicht enthalten /
Lampholder not included



Glühbirne nicht enthalten /
Light bulb not included



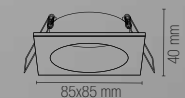
INC-REIKON-Q1-BCO
8031414932559
FANEU00025405

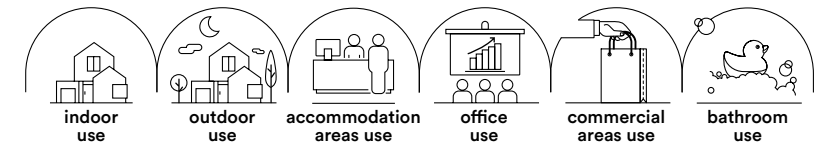
INC-REIKON-Q1-NER
8031414932566
FANEU00025406

colour



Ø 68 mm





Strahler mit Metallstruktur und Diffusor aus satiniertem Glas.
Spotlight with metal structure and satin glass diffuser.



Lampenfassung GU10 oder MR16 nicht enthalten / GU10 or MR16 lamp holder not included



Glühbirne nicht enthalten / Light bulb not included



		colour
INC-VIPER-R-BCO	8031414861590 FANEU00005227	●
INC-VIPER-R-NIK	8031414861576 FANEU00005228	●
		Ø 74 mm
		56 mm
		Ø 82 mm



Lampenfassung GU10 oder MR16 nicht enthalten / GU10 or MR16 lamp holder not included



Glühbirne nicht enthalten / Light bulb not included



		colour
INC-VIPER-Q-BCO	8031414861866 FANEU00005225	●
INC-VIPER-Q-NIK	8031414861873 FANEU00005226	●
		Ø 74 mm
		56 mm
		82x82 mm

REFLEX



Einbau aus Metall Metal down light

INC-REFLEX-SF1 BCO
8031439321260
FANEU00005085



INC-REFLEX-SF1 NER
8031414861552
FANEU00005088



INC-REFLEX-SF1 CR
8031439301262
FANEU00005087



INC-REFLEX-SF1 ORO
8031439341268
FANEU00005090



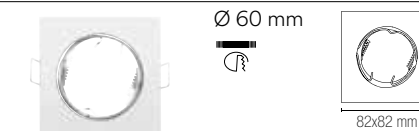
INC-REFLEX-SF1 NIK
8031439311261
FANEU00005089



INC-REFLEX-SF1 BR
8031439331269
FANEU00005086



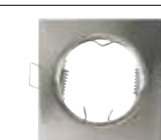
INC-REFLEX-Q-SF1 BCO
8031414861538
FANEU00005079



INC-REFLEX-Q-SF1 NER
8031414885053
FANEU00005080



INC-REFLEX-Q-SF1 NIK
8031414861545
FANEU00005081



Glühbirne nicht enthalten /
Light bulb not included



Lampenfassung GU10 oder
MR16 nicht enthalten /
GU10 or MR16 lamp
holder not included

Verstellbarer Einbau aus Metall Metal down light adjustable



INC-REFLEX-SM1 BCO
8031439251260
FANEU00005091



INC-REFLEX-SM1 NER
8031414861569
FANEU00005094



INC-REFLEX-SM1 CR
8031439281267
FANEU00005093



INC-REFLEX-SM1 ORO
8031439271268
FANEU00005096



INC-REFLEX-SM1 NIK
8031439261269
FANEU00005095



INC-REFLEX-SM1 BR
8031439291266
FANEU00005092



INC-REFLEX-Q-SM1 BCO
8031440363310
FANEU00005082



INC-REFLEX-Q-SM1 NER
8031414885060
FANEU00005083



INC-REFLEX-Q-SM1 NIK
8031440363280
FANEU00005084



Glühbirne nicht enthalten /
Light bulb not included

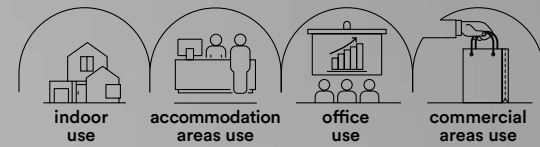


Lampenfassung GU10 oder
MR16 nicht enthalten /
GU10 or MR16 lamp
holder not included

TUBEX

Leuchte aus zusammenstellbarem Gips zum Einbau in den Gipskarton für Einheitlichkeit von Wand und Beleuchtungskörper. Regulierbarer und verstellbarer Lichtpunkt mit Finish in Weiß oder geprägtem Schwarz.

Recessed paintable gypsum downlight to be integrated into the plasterboard to give homogeneity between the ceiling and the lighting body. Adjustable light point with embossed black or white finish.



Technische Informationen / Technical information **TUBEX**



- Material**
Gips und Aluminium
- Farbe**
Weiß, geprägt
geprägtes Schwarz
- Farbtemperatur**
3000K / 4000K
- Driver**
inklusive
- Material**
gypsum and
aluminum
- Colour**
embossed white
embossed black
- Colour temperature**
3000K / 4000K
- Driver**
included



	colour temp.	colour
INC-TUBEX-2C-BCO 8031414883752 FANEU00005220 lumen	190 lm	



INC-TUBEX-2M-BCO 8031414883769 FANEU00005222 lumen	190 lm	
--	--------	--

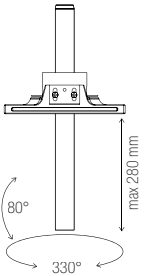
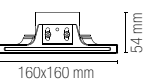
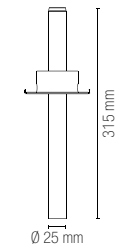
INC-TUBEX-2C-NER 8031414883776 FANEU00005221 lumen	190 lm	
--	--------	--

INC-TUBEX-2M-NER 8031414883783 FANEU00005223 lumen	190 lm	
--	--------	--

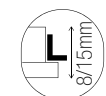
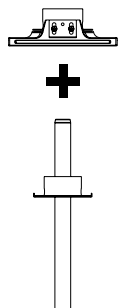


INC-TUBEX-BASE 8031414883745 FANEU00005224		
---	--	--

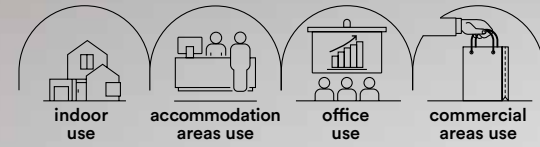
watt	2,5W
beam angle	30°
	165 × 165 mm



Modular system:
INC-TUBEX-BASE
+ INC-TUBEX-2



Regulierbare Halterung /
Adjustable bracket



Einbauleuchte aus streichbarem Gips, erhältlich in zwei Formen: quadratisch oder rund.

Recessed paintable gypsum available in two shapes: square or round.

Material
Gips
Aluminium

Farbe
Weiß

Farbtemperatur
3000K / 4000K



Driver
inklusive

Material
gipsun
aluminium

Colour
white

Colour temperature
3000K / 4000K

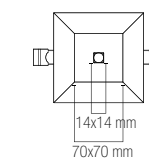
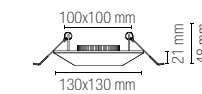


Driver
included



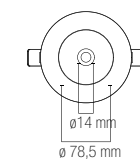
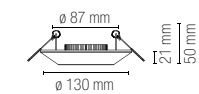
INC-HALL-Q1C 8031414930944 FANEU00027263 lumen	colour temp. ●	530 lm
INC-HALL-Q1M 8031414934898 FANEU00027265 lumen	●	530 lm

watt	6W
beam angle	45°
	100 x 100 mm



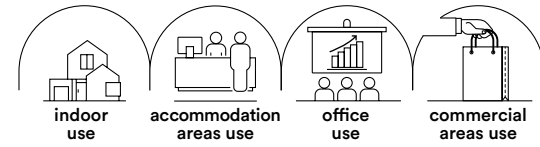
INC-HALL-R1C 8031414930951 FANEU00027264 lumen	colour temp. ●	530 lm
INC-HALL-R1M 8031414934904 FANEU00027266 lumen	●	530 lm

watt	6W
beam angle	45°
	Ø 87 mm



COMET

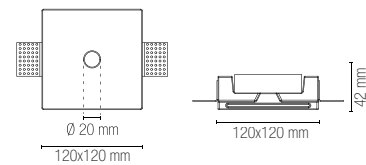
Einbauleuchte aus streichbarem Gips,
erhältlich mit quadratischer Form.
Recessed paintable gypsum available in square shape.



- Material**
Gips
Aluminium
- Farbe**
Weiß
- Farbtemperatur**
3000K / 4000K
- Driver**
24V nicht enthalten
- Material**
gypsun
aluminium
- Colour**
white
- Colour temperature**
3000K / 4000K
- Driver**
24V not included

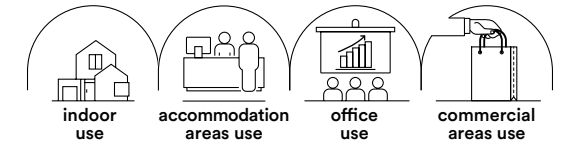


INC-COMET-Q1C 8031414930883 FANEU00027274 lumen	900 lm	colour temp.
INC-COMET-Q1M 8031414934881 FANEU00027275 lumen	900 lm	
watt	7W	
beam angle	45°	
	125 x 125 mm	



STARRY

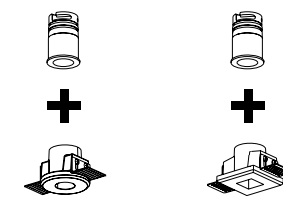
Leuchte aus zusammenstellbarem Gips zum Einbau in den
Gipskarton für Einheitlichkeit von Wand und Beleuchtungskörper.
Recessed paintable gypsum downlight to be integrated into the
plasterboard to give homogeneity between the ceiling and the lighting body.



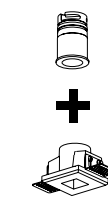
- Material**
Gips
Aluminium
- Farbe**
Weiß
- Farbtemperatur**
3000K / 4000K
- Driver**
inklusive
- Material**
gypsun
aluminium
- Colour**
white
- Colour temperature**
3000K / 4000K
- Driver**
included



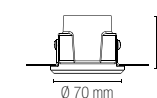
Modular system:
LED-STARRY +
INC-STARRY-R1



Modular system:
LED-STARRY +
INC-STARRY-Q1

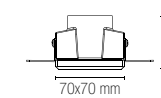


LED-STARRY-C 8031414884476 FANEU00007463 lumen	160 lm	colour temp.
LED-STARRY-M 8031414884483 FANEU00007464 lumen	160 lm	
watt	2,5W	
beam angle	45°	



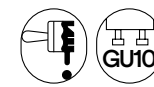
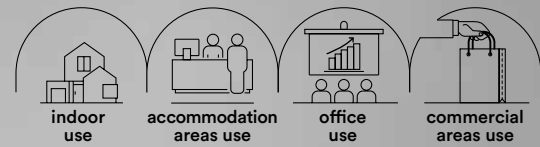
INC-STARRY-R1
8031414884452
FANEU00005161

INC-STARRY-Q1
8031414884469
FANEU00005160



GHOST

Einbauleuchte aus streichbarem Gips, erhältlich in zwei Formen: quadratisch oder rund. Das quadratische Modell ist als einzelner oder doppelter Lichtpunkt erhältlich.
 Recessed paintable gypsum available in two shapes: square or round. The square model is available with single or double light point.

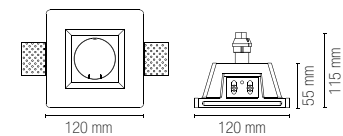


Technische Informationen / Technical information **GHOST**



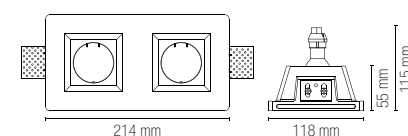
INC-GHOST-Q1
 8031434261219
 FANEU00004869

1 x GU10 MAX 35W
 125 x 125 mm



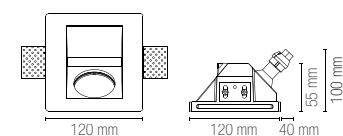
INC-GHOST-Q2
 8031434301212
 FANEU00004871

2 x GU10 MAX 35W
 219 x 123 x 8-15 mm



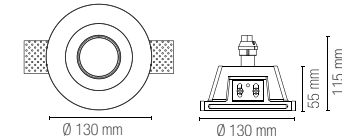
INC-GHOST-Q1D
 8031434241211
 FANEU00004870




1 x GU10 MAX 35W
 125 x 125 mm



INC-GHOST-R1
 8031414930906
 FANEU00020807

1 x GU10 MAX 35W
 Ø 135 mm

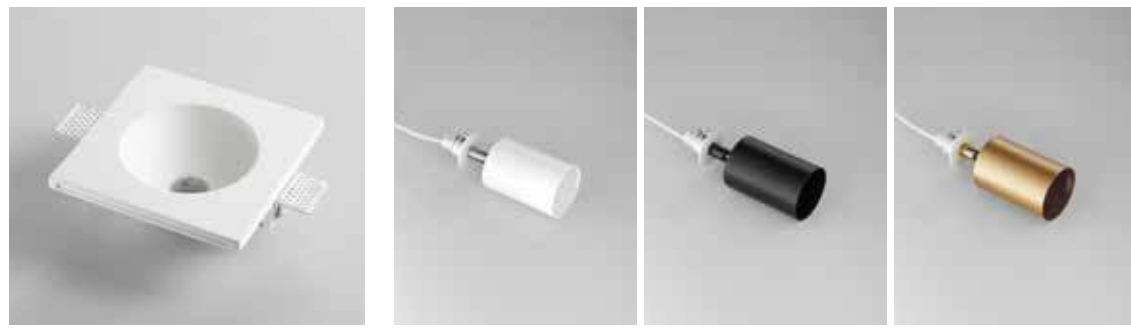
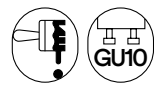
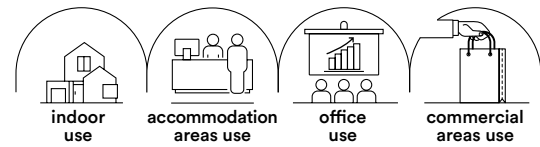


-  Regulierbare Halterung / Adjustable bracket
-  Lampenfassung enthalten / Lampholder included
-  Glühbirne nicht enthalten / Light bulb not included

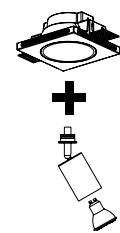
VULKAN

Einbauleuchte aus streichbarem Gips mit austauschbaren Zylindern und Finish in Weiß, Schwarz, oder satiniertem Gold.

Gypsum down light paintable with interchangeable cylinders and in white, black and satin gold finishes.



Modular system:
INC-VULKAN-BASE
+ INC-VULKAN



colour



Regulierbare Halterung /
Adjustable bracket



Lampenfassung enthalten /
Lampholder included



Glühlampe nicht enthalten /
Light bulb not included

INC-VULKAN-BASE

8031414883707
FANEU00005229

170 x 170 mm



INC-VULKAN-BCO

8031414883714
FANEU00005230

170 x 170 mm



INC-VULKAN-NER

8031414883721
FANEU00005231

170 x 170 mm



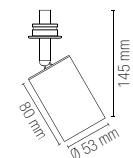
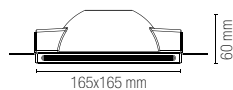
INC-VULKAN-ORO

8031414883738
FANEU00005232

170 x 170 mm



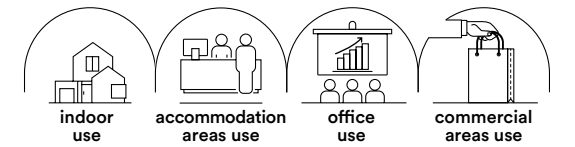
1 x GU10 MAX 35W



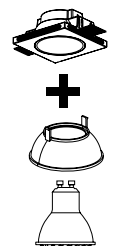
ENTITY

Einbauleuchte aus streichbarem Gips mit austauschbaren Ringen und Finish in Weiß, Gold oder Chrom.

Gypsum down light paintable with interchangeable cylinders white, black and satin gold finishes.



Modular system:
INC-ENTITY-Q
+ ENTITY-RING



colour



Regulierbare Halterung /
Adjustable bracket



Lampenfassung enthalten /
Lampholder included



Glühlampe nicht enthalten /
Light bulb not included

INC-ENTITY-Q

8031414883790
FANEU00004832

125 x 125 mm



1 x GU10 MAX 10W

125 x 125 mm



ENTITY-RING-CR

8031414883813
FANEU00000802

125 x 125 mm

ENTITY-RING-NER

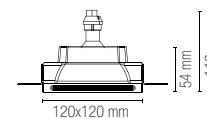
8031414883820
FANEU00000803

125 x 125 mm

ENTITY-RING-ORO

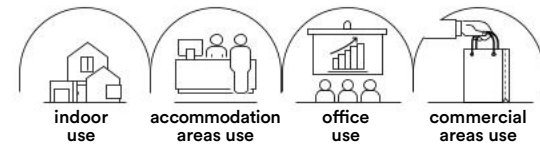
8031414883806
FANEU00000804

125 x 125 mm



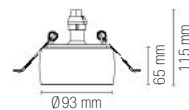
GOBLET

Einbauleuchte mit vorstehender Struktur aus streichbarem Gips und enthaltener Lampenfassung.
Gypsum prominent down light paintable and lamp holder included.



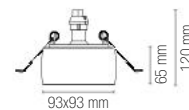
INC-GOBLET-R
8031414882960
FANEU00004874

1 x GU10 MAX 35W
Ø 75 mm



INC-GOBLET-Q
8031414882977
FANEU00004873

1 x GU10 MAX 35W
Ø 75 mm

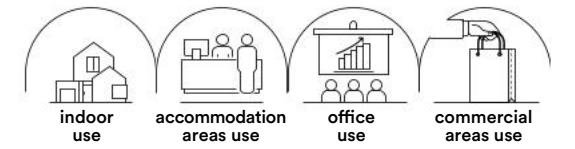


Lampenfassung enthalten / Lampholder included

Glühbirne nicht enthalten / Light bulb not included

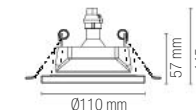
SHADOW

Einbauleuchte mit Struktur aus streichbarem Gips und enthaltener Lampenfassung.
Gypsum downlight paintable and lamp holder included.



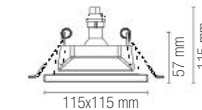
INC-SHADOW-R
8031414882984
FANEU00005101

1 x GU10 MAX 35W
Ø 90 mm



INC-SHADOW-Q
8031414882991
FANEU00005100

1 x GU10 MAX 35W
Ø 100 mm

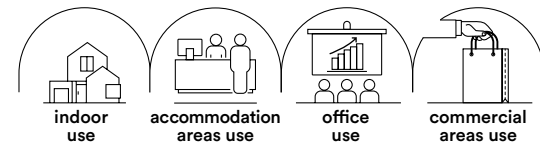


Lampenfassung enthalten / Lampholder included

Glühbirne nicht enthalten / Light bulb not included

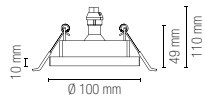
PHANTOM

Einbauleuchte mit Struktur aus streichbarem Gips und enthaltener Lampenfassung.
Gypsum downlight paintable and lamp holder included.



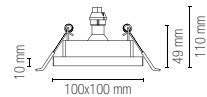
INC-PHANTOM-R1
8031431551184
FANEU00005005

1 x GU10 MAX 35W
Ø 83 mm




INC-PHANTOM-Q1
8031431561183
FANEU00005004

1 x GU10 MAX 35W
82 x 82 mm

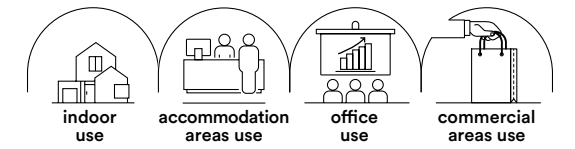


 Lampenfassung enthalten / Lampholder included

 Glühbirne nicht enthalten / Light bulb not included

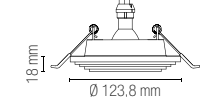
SPETTRO

Einbauleuchte mit Struktur aus streichbarem Gips und enthaltener Lampenfassung.
Gypsum downlight paintable and lamp holder included.



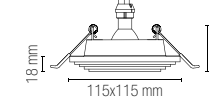
INC-SPETTRO-R1
8031431531186
FANEU00005157


1 x GU10 MAX 35W
Ø 85 mm




INC-SPETTRO-Q1
8031431541185
FANEU00005156

1 x GU10 MAX 35W
Ø 90 mm



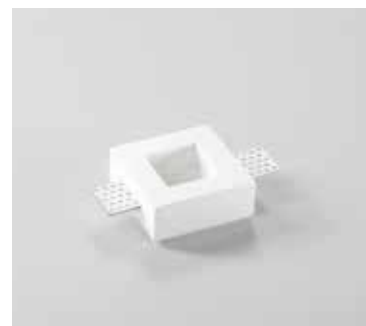
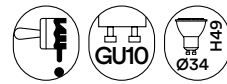
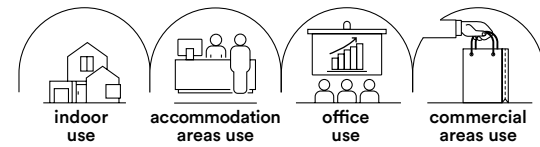
 Lampenfassung enthalten / Lampholder included

 Glühbirne nicht enthalten / Light bulb not included

MINI

Leuchte aus Gips zum Einbau in den Gipskarton für Einheitlichkeit von Wand und Beleuchtungskörper.

Recessed gypsum downlight to be integrated into te plasterboard to give homogeneity between the ceiling and the lighting body.

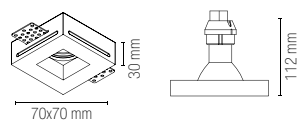
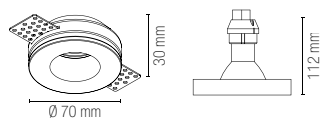


INC-MINI-R1
8031414873623
FANEU00004958

INC-MINI-Q1
8031414873616
FANEU00004957

1 x MINI GU10 MAX 35W
bulb size \varnothing 34 mm
 \varnothing 73 mm

1 x MINI GU10 MAX 35W
bulb size \varnothing 34 mm
73 x 73 mm



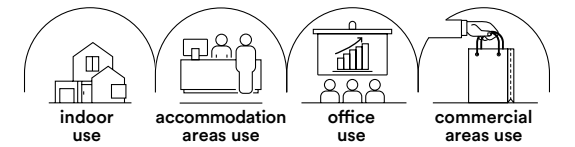
Lampenfassung enthalten / Lampholder included

Glühbirne nicht enthalten / Light bulb not included

MODUS

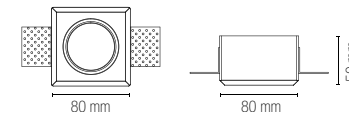
Leuchte aus Gips zum Einbau in den Gipskarton für Einheitlichkeit von Wand und Beleuchtungskörper.

Recessed gypsum downlight to be integrated into te plasterboard to give homogeneity between the ceiling and the lighting body.



INC-MODUS-1
8031414930913
FANEU00020824

1 x MINI GU10 MAX 35W
bulb size \varnothing 34 mm
85 x 85 mm



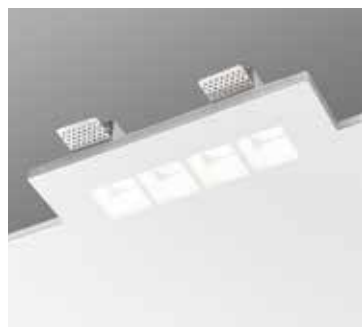
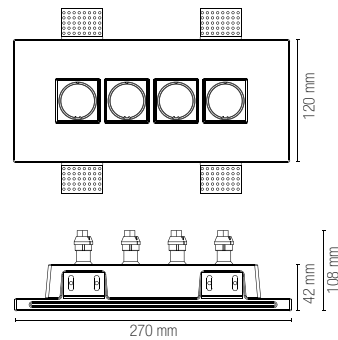
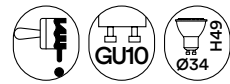
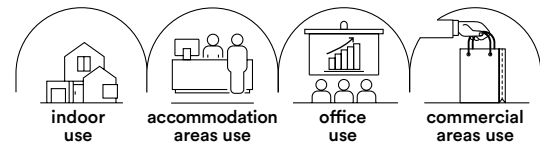
Lampenfassung enthalten / Lampholder included

Glühbirne nicht enthalten / Light bulb not included

HIVE




Leuchte aus streichbarem Gips mit 4 Lichtpunkten zum Einbau in den Gipskarton für Einheitlichkeit von Decke und Beleuchtungskörper.

Recessed gypsum paintable downlight with 4 light to be integrated into the plasterboard to give homogeneity between ceiling and lighting body.



INC-HIVE-RT4
8031414884278
FANEU00004877

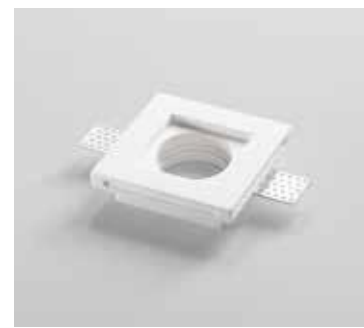
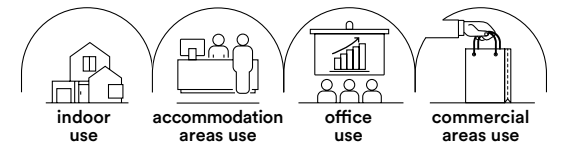
4 x MINI GU10 MAX 35W
bulb size \varnothing 34 mm
275 x 125 mm

-  Regulierbare Halterung / Adjustable bracket
-  Lampenfassung enthalten / Lampholder included
-  Glühbirne nicht enthalten / Light bulb not included

SPIRIT

Leuchte aus streichbarem Gips zum Einbau in den Gipskarton für Einheitlichkeit von Wand und Beleuchtungskörper.

Recessed paintable gypsum downlight to be integrated into the plasterboard to give homogeneity between the ceiling and the lighting body.

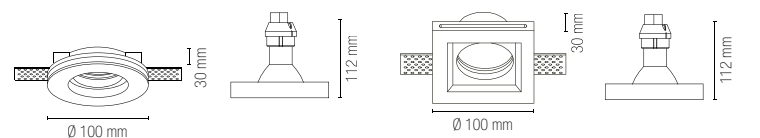




INC-SPIRIT-R1
8031440362177
FANEU00005159

1 x GU10 MAX 35W
 \varnothing 103 mm

INC-SPIRIT-Q1
8031440362160
FANEU00005158

1 x GU10 MAX 35W
103 x 103 mm

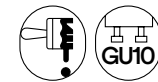
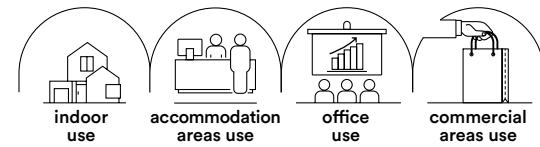


-  Lampenfassung enthalten / Lampholder included
-  Glühbirne nicht enthalten / Light bulb not included

SNOW

Leuchte aus streichbarem Gips mit Diffusor aus satiniertem Glas zum Einbau in den Gipskarton für Einheitlichkeit von Decke und Beleuchtungskörper.

Recessed paintable gypsum downlight with satin glass diffuser to be integrated into the plasterboard to give homogeneity between the ceiling and the lighting body.

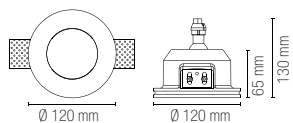


CE



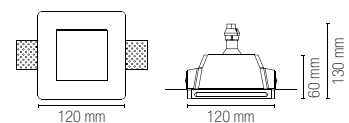
INC-SNOW-R
8031440351607
FANEU00005155

1 x GU10 MAX 10W
Ø 125 mm



INC-SNOW-Q
8031440351577
FANEU00005154

1 x GU10 MAX 10W
125 x 125 mm



Regulierbare Halterung / Adjustable bracket



Lampenfassung enthalten / Lampholder included

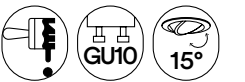
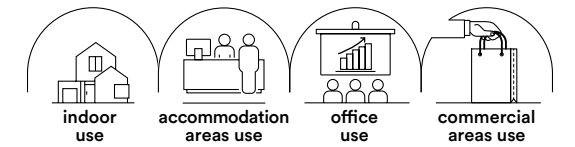


Glühlampe nicht enthalten / Light bulb not included

MORGANA

Verstellbare Leuchte aus streichbarem Gips zum Einbau in den Gipskarton für Einheitlichkeit von Decke und Beleuchtungskörper.

Adjustable and paintable recessed gypsum downlight to be integrated into the plasterboard to give homogeneity between ceiling and the lighting body.

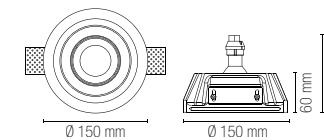


CE



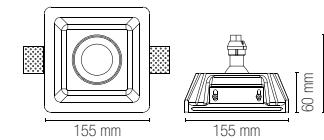
INC-MORGANA-R1
8031434211214
FANEU00004968

1 x GU10 MAX 35W
Ø 155 mm



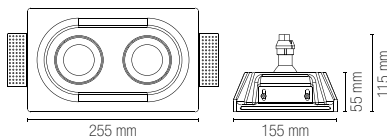
INC-MORGANA-Q1
8031434231212
FANEU00004966

1 x GU10 MAX 35W
160 x 160 mm



INC-MORGANA-Q2
8031434201215
FANEU00004967

2 x GU10 MAX 35W
260 x 160 mm



Regulierbare Halterung / Adjustable bracket



Lampenfassung enthalten / Lampholder included

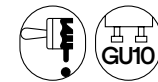
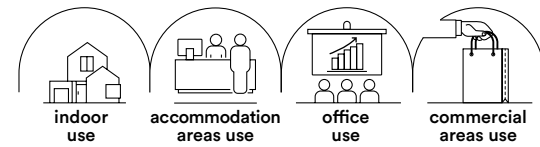


Glühlampe nicht enthalten / Light bulb not included

SENSO

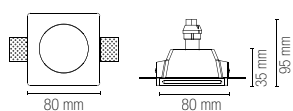
Leuchte aus streichbarem Gips zum Einbau in den Gipskarton für Einheitlichkeit von Decke und Beleuchtungskörper.

Recessed paintable gypsum downlight to be integrated into the plasterboard to give homogeneity between the ceiling and the lighting body.



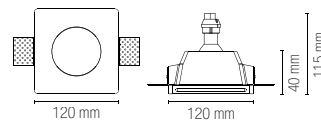
INC-SENSO-MINI
8031414892723
FANEU00005099

1 x MINI GU10 MAX 10W
85 x 85 mm



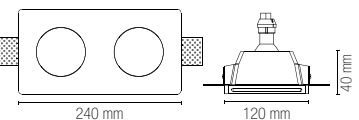
INC-SENSO-1
8031434221213
FANEU00005097

1 x GU10 MAX 35W
125 x 125 mm



INC-SENSO-2
8031414873593
FANEU00005098

2 x GU10 MAX 35W
243 x 123 mm



Regulierbare Halterung / Adjustable bracket



Lampenfassung enthalten / Lampholder included

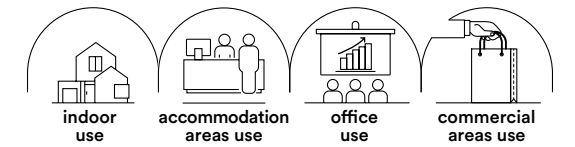


Glühbirne nicht enthalten / Light bulb not included

SPLASH

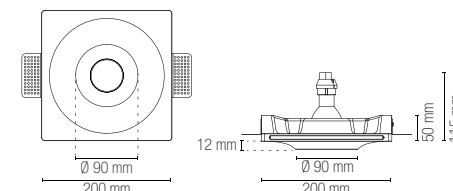
Leuchte aus Gips zum Einbau in den Gipskarton für Einheitlichkeit von Wand und Beleuchtungskörper.

Recessed gypsum downlight to be integrated into the plasterboard to give homogeneity between the ceiling and the lighting body.



INC-SPLASH-1
8031414930890
FANEU00020792

1 x GU10 MAX 35W
205 x 205 mm



Regulierbare Halterung / Adjustable bracket



Lampenfassung enthalten / Lampholder included

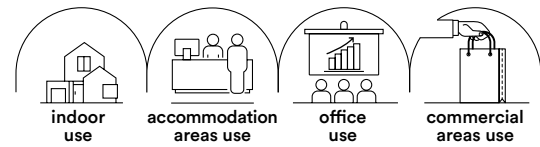


Glühbirne nicht enthalten / Light bulb not included

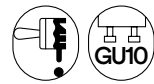
BRICK

Leuchte aus streichbarem Gips zum Einbau in den Gipskarton für Einheitlichkeit von Decke und Beleuchtungskörper mit Elementen mit modularen Formen, die von der Wand abstehen.

Recessed gypsum paintable downlight to be integrated into the plasterboard to give homogeneity between ceiling and the lighting body with modular stems protruding from the wall.

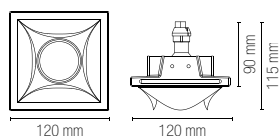





CE



INC-BRICK-Q1
8031414873586
FANEU00004778

1 x GU10 MAX 35W
123 x 123 mm

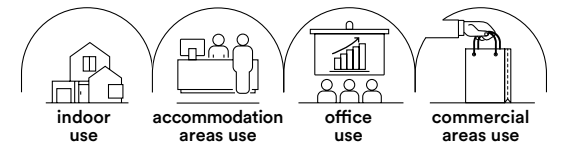


-  Regulierbare Halterung / Adjustable bracket
-  Lampenfassung enthalten / Lampholder included
-  Glühbirne nicht enthalten / Light bulb not included

EVA

Versenkte Einbaustruktur aus streichbarem Gips zum Einbau in den Gipskarton für Einheitlichkeit von Decke und Beleuchtungskörper.

Recessed paintable gypsum downlight to be integrated into the plasterboard to give homogeneity between the ceiling and the lighting body.

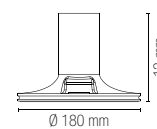




CE



INC-EVA-R1
8031414873609
FANEU00004833

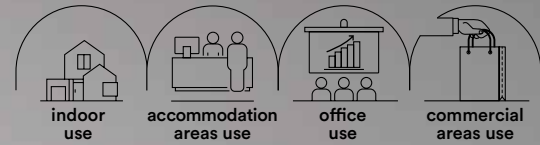
1 x E27 MAX 35W
Ø 185 mm



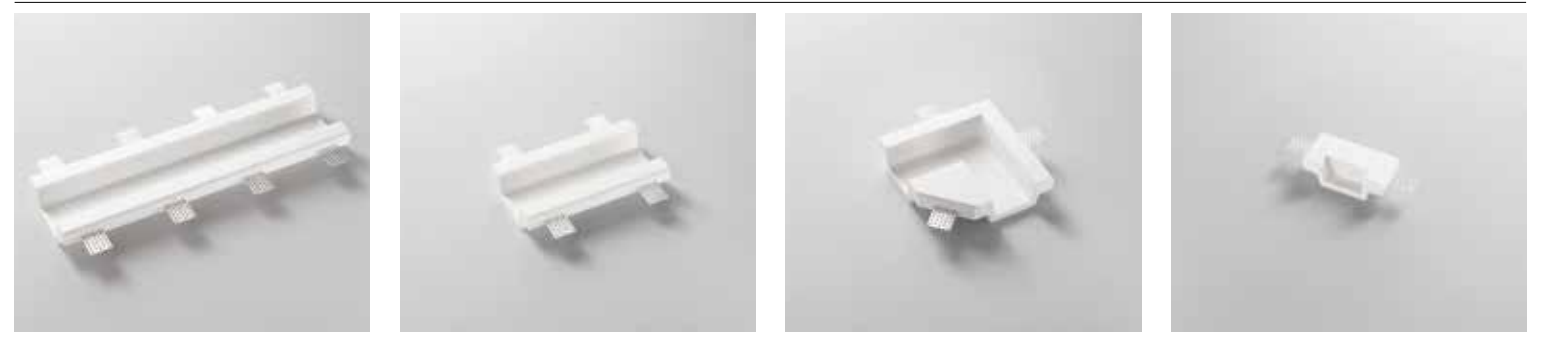
-  Lampenfassung enthalten / Lampholder included
-  Glühbirne nicht enthalten / Light bulb not included

SKILIFT

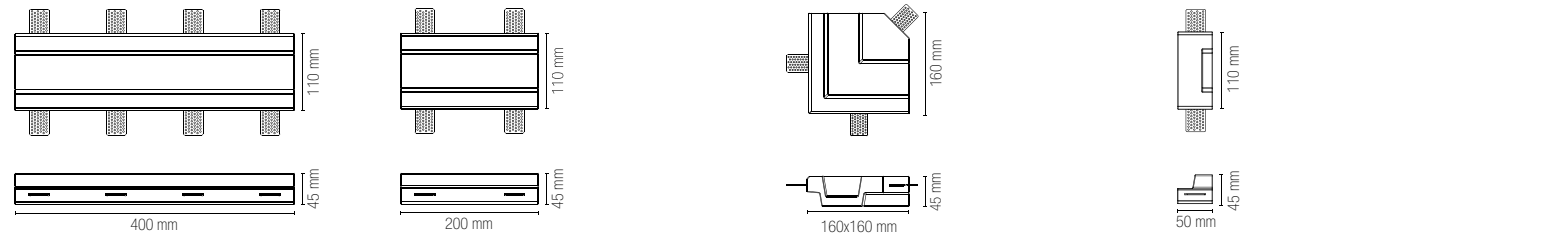
Zusammenstellbares System aus streichbarem Gips zum Einbau in den Gipskarton für Einheitlichkeit von Decke und Beleuchtungskörper.
Modular recessed system in paintable gypsum to be integrated into the plasterboard to give homogeneity between the ceiling and the lighting body.



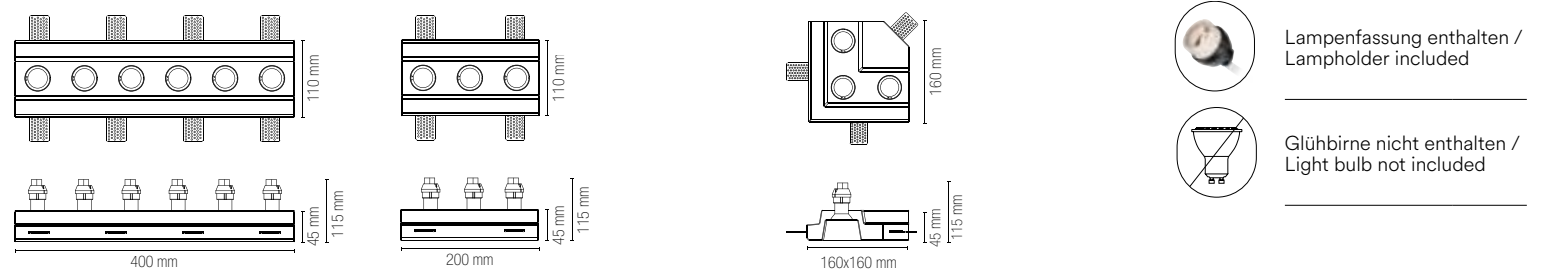
Technische Informationen / Technical information **SKILIFT**





INC-SKILIFT-40CM 8031414884346 FANEU00005117 405 x 115 mm	INC-SKILIFT-20CM 8031414884322 FANEU00005115 205 x 115 mm	INC-SKILIFT-L16CM 8031414884360 FANEU00005120 165 x 165 mm	INC-SKILIFT-CAP 8031414886869 FANEU00005119 55 x 115 mm
---	---	--	---



INC-SKILIFT-6 8031414884339 FANEU00005118 6 x MINI GU10 MAX 35W bulb size Ø 34 mm 405 x 115 mm	INC-SKILIFT-3 8031414884315 FANEU00005116 3 x MINI GU10 MAX 35W bulb size Ø 34 mm 205 x 115 mm	INC-SKILIFT-L3 8031414884353 FANEU00005121 3 x MINI GU10 MAX 35W bulb size Ø 34 mm 165 x 165 mm
--	--	---



 Lampenfassung enthalten / Lampholder included

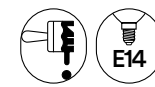
 Glühbirne nicht enthalten / Light bulb not included

In.tec light EINBAULEUCHTEN / RECESSED LAMPS

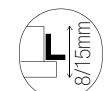
ANIMA

Leicht vorstehende Wandleuchte aus streichbarem Gips zum Einbau in den Gipskarton für Einheitlichkeit von Wand und Beleuchtungskörper.

Wall lamp in paintable gypsum with slight protrusion to be integrated into the plasterboard to give homogeneity between the part and the illuminating body.



Technische Informationen / Technical information ANIMA



Regulierbare Halterung / Adjustable bracket

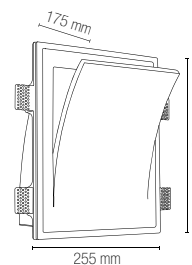


Glühbirne nicht enthalten / Light bulb not included

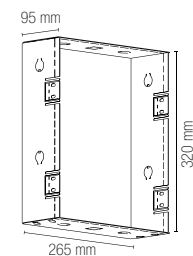
E14-Lampenfassung im Lieferumfang enthalten / E14 Lampholder included

I-ANIMA-AP2
8031414861323
FANEU00001080

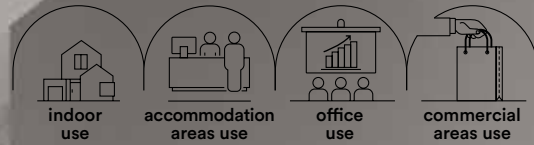
2 x E14 MAX 14W
320 x 260 x 90 mm



I-ANIMA-AP2-BOX
8031414868391
FANEU00001081
Abzweigdosenoption für die Wandbefestigung an Mauerwerk aus Aluminium / Aluminum optional recess box for brickwork recess installation



Leuchte aus Gips zum Einbau in den Gipskarton für Einheitlichkeit von Wand und Beleuchtungskörper.
Recessed gypsum downlight to be integrated into the plasterboard to give homogeneity between the ceiling and the lighting body.



Material
Gips
Aluminium

Farbe
Weiß

Farbtemperatur
3000K / 4000K

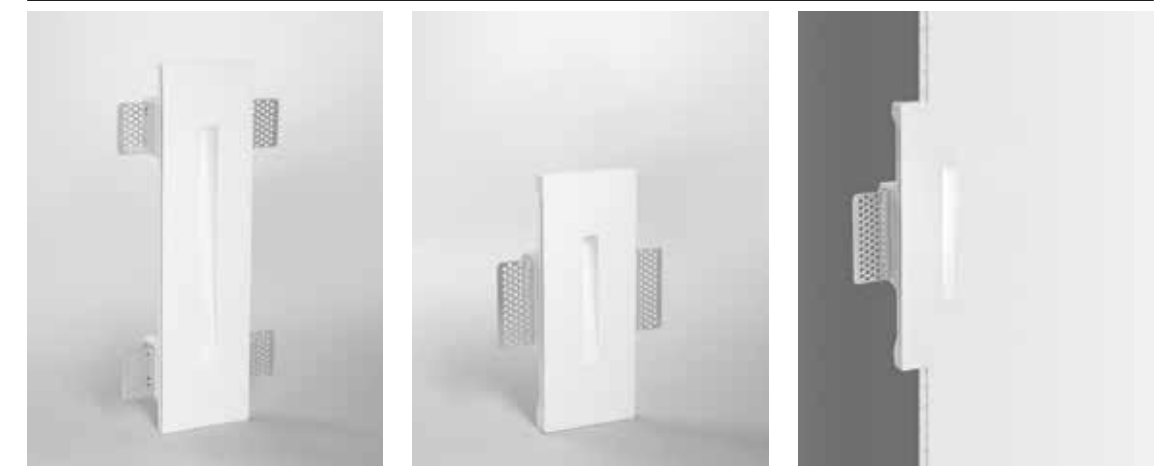
Driver
24 V nicht enthalten

Material
gipsun
aluminium

Colour
white

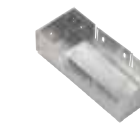
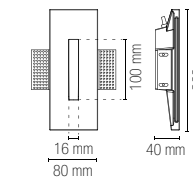
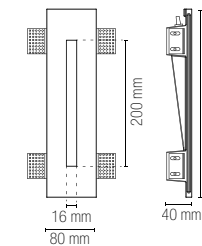
Colour temperature
3000K / 4000K

Driver
24V not included



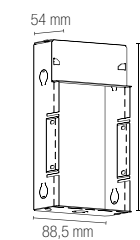
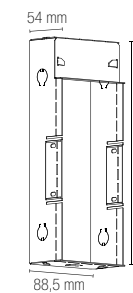
	colour temp.		colour temp.
INC-ELLE-30C 8031414930845 FANEU00027268 lumen	100 lm	INC-ELLE-20C 8031414930838 FANEU00027267 lumen	100 lm
INC-ELLE-30M 8031414934874 FANEU00027270 lumen	100 lm	INC-ELLE-20M 8031414934867 FANEU00027269 lumen	100 lm
watt	1,5W	watt	1,5W
beam angle	30°	beam angle	30°
	80 x 305 mm		80 x 205 mm

Regulierbare Halterung / Adjustable bracket



INC-ELLE-30-BOX
8031414937257
FANEU00027110
Abzweigdosenoption für die Wandbefestigung an Mauerwerk aus Aluminium / Aluminum optional recess box for brickwork recess installation

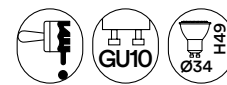
INC-ELLE-20-BOX
8031414937240
FANEU00027109
Abzweigdosenoption zur Befestigung an Mauerwerk aus Aluminium / Aluminum optional recess box for brickwork recess installation



ESTRO

Leuchte aus Gips zum Einbau in den Gipskarton für Einheitlichkeit von Wand und Beleuchtungskörper. Erhältlich mit quadratischer oder runder Form.

Recessed gypsum downlight to be integrated into te plasterboard to give homogeneity between the ceiling and the lighting body. Available in two shapes: square or round.

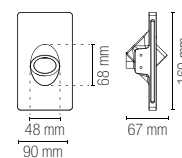


Technische Informationen / Technical information **ESTRO**



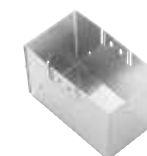
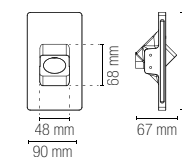
INC-ESTRO-R1
8031414930869
FANEU00023707

1 x MINI GU10 MAX 10W
bulb size \varnothing 34 mm
165 x 95 mm

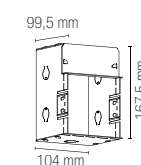


INC-ESTRO-Q1
8031414930852
FANEU00023706

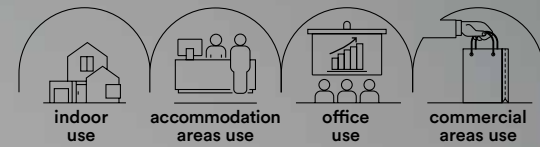
1 x MINI GU10 MAX 10W
bulb size \varnothing 34 mm
165 x 95 mm



INC-ESTRO-BOX
8031414930876
FANEU00020867
Abzweigdosenoption für die Wandbefestigung an Mauerwerk aus Aluminium / Aluminum optional recess box for brickwork recess installation

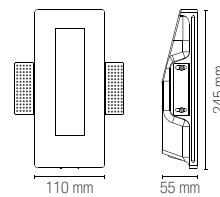


Orientierungsleuchte aus streichbarem Gips zum Einbau in den Gipskarton für Einheitlichkeit von Wand und Beleuchtungskörper.
Paintable gypsum wall-light to be integrated into the plasterboard to give homogeneity between the wall and lighting body.



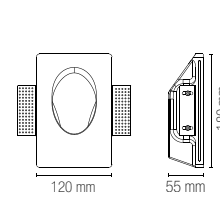
I-ARIEL-QL1
8031434151213
FANEU00001108

1 x MINI GU10 MAX 35W
bulb size \varnothing 34 mm
115 x 250 x 12 mm



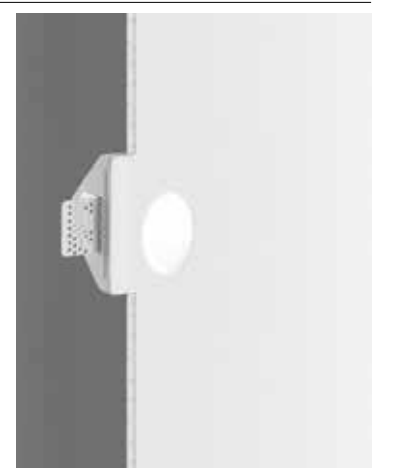
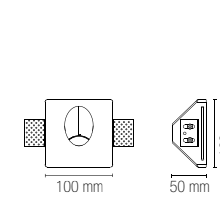
I-ARIEL-RM1
8031434121216
FANEU00001110




1 x MINI GU10 MAX 35W
bulb size \varnothing 34 mm
125 x 185 x 12 mm

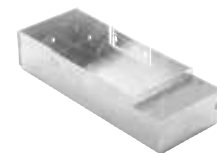


I-ARIEL-RS1
8031434131215
FANEU00001112

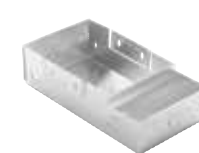
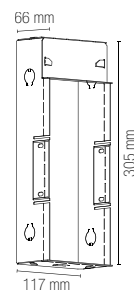
1 x MINI GU10 MAX 35W
bulb size \varnothing 34 mm
105 x 105 x 12 mm



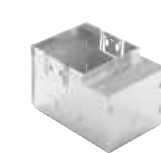
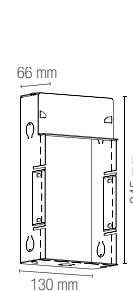
-  Regulierbare Halterung / Adjustable bracket
-  Lampenfassung enthalten / Lampholder included
-  Glühbirne nicht enthalten / Light bulb not included



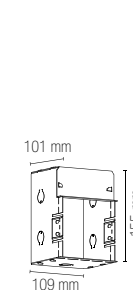
I-ARIEL-QL1-BOX
8031414868360
FANEU00001109
Abzweigdosenoption für die Wandbefestigung an Mauerwerk aus Aluminium / Aluminum optional recess box for brickwork recess installation



I-ARIEL-RM1-BOX
8031414868384
FANEU00001111
Abzweigdosenoption für die Wandbefestigung an Mauerwerk aus Aluminium / Aluminum optional recess box for brickwork recess installation



I-ARIEL-RS1-BOX
8031414868377
FANEU00001113
Abzweigdosenoption für die Wandbefestigung an Mauerwerk aus Aluminium / Aluminum optional recess box for brickwork recess installation





Multifunktionale Beleuchtungssysteme / Multi-function lighting system
indoor










SHAPE LEDBAR SYSTEM

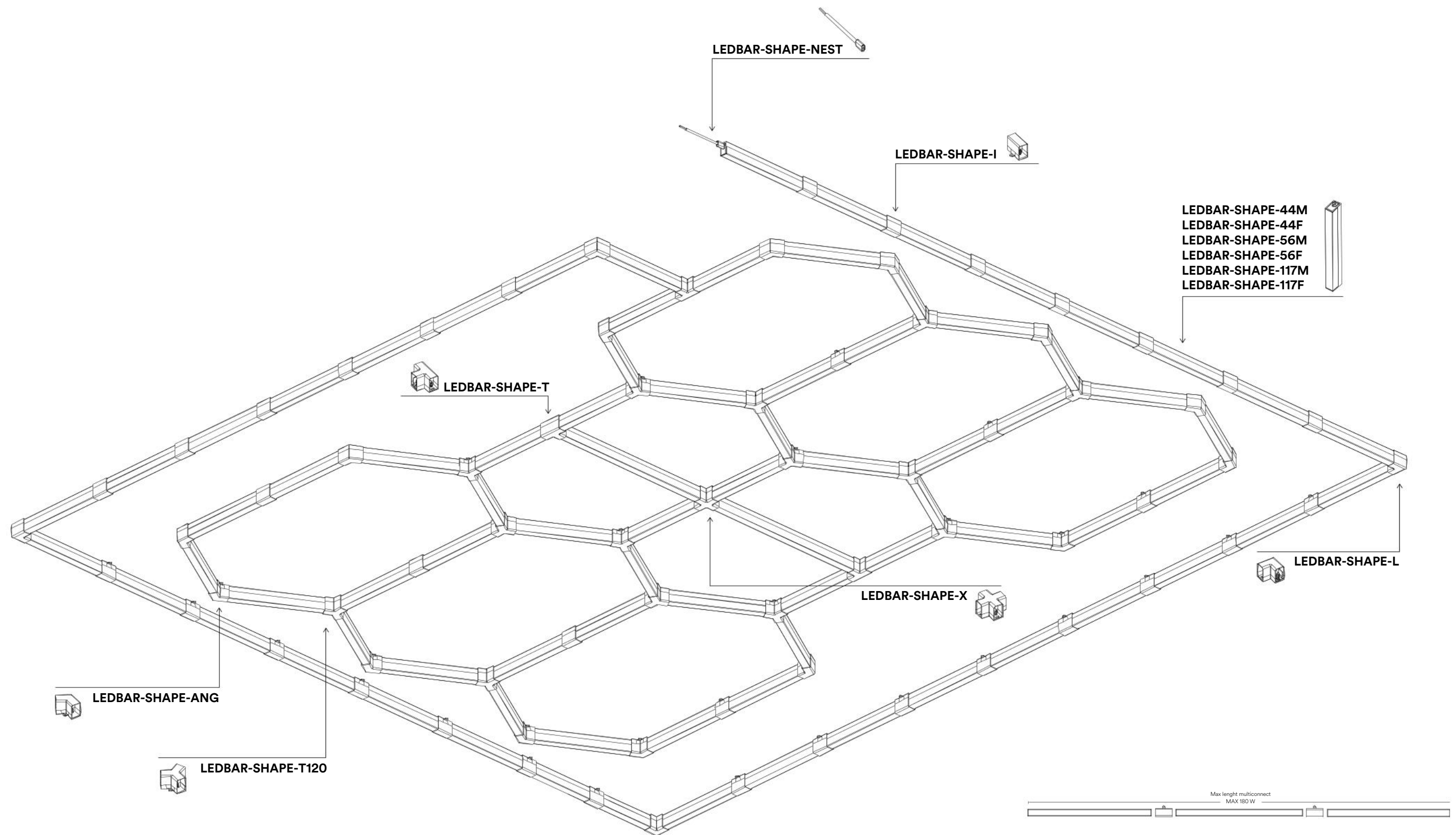


SHAPE



SHAPE LEDBAR SYSTEM

-  LEDBAR-SHAPE-44M
LEDBAR-SHAPE-44F
LEDBAR-SHAPE-56M
LEDBAR-SHAPE-56F
LEDBAR-SHAPE-117M
LEDBAR-SHAPE-117F
-  LEDBAR-SHAPE-T120
-  LEDBAR-SHAPE-I
-  LEDBAR-SHAPE-X
-  LEDBAR-SHAPE-L
-  LEDBAR-SHAPE-ANG
-  LEDBAR-SHAPE-T
-  LEDBAR-SHAPE-CAP
-  LEDBAR-SHAPE-NEST



SHAPE ist die Kollektion zusammenstellbarer LED-Leisten, die es Ihnen ermöglicht, Ihrer Kreativität freien Lauf zu lassen. Mit den L- und T-Verbindern sowie 120°-T-Verbindern können Sie sechseckige, quadratische oder rechteckige Formen bilden und so die Beleuchtung Ihren Bedürfnissen und dem Stil Ihrer Räumlichkeiten anpassen. Jede LED-Leiste ist dazu konzipiert, problemlos angeschlossen zu werden und bietet so eine vielseitige und individuell gestaltbare Lösung zum Beleuchten sämtlicher Umgebungen mit einem Hauch von modernem und innovativem Design. Verwandeln Sie Ihre Wohnung oder Ihr Büro mit SHAPE und entdecken Sie unendliche Beleuchtungsmöglichkeiten.

SHAPE is the collection of modular led bars that allows you to bring your creativity to life. With L, T, and 120° T connectors, you can create hexagonal, square, or rectangular shapes, adapting the lighting to your needs and the style of your space. Each led bar is designed to be easily connected, offering a versatile and customizable solution to illuminate any environment with a touch of modern and innovative design. Transform your home or office with SHAPE and discover endless possibilities for lighting configurations.



PC-Leisten mit Verbindern für individuelle Zusammenstellungen.
PC bars with connectors for customized compositions.

Material
PC

Farbe
Weiß

Farbtemperatur
4000K / 6500K



Driver
eingebaut

Material
PC

Colour
white

Colour temperature
4000K / 6500K



Driver
built-in



	colour temp.	colour
LEDBAR-SHAPE-44M 8031414925384 FANEU00026074 lumen	<input type="radio"/>	<input type="radio"/>
LEDBAR-SHAPE-44F 8031414925391 FANEU00026066 lumen	<input checked="" type="radio"/>	<input type="radio"/>
watt		7W
beam angle		120°




	colour temp.	colour
LEDBAR-SHAPE-56M 8031414925407 FANEU00026076 lumen	<input type="radio"/>	<input type="radio"/>
LEDBAR-SHAPE-56F 8031414925414 FANEU00026070 lumen	<input checked="" type="radio"/>	<input type="radio"/>
watt		9W
beam angle		120°




	colour temp.	colour
LEDBAR-SHAPE-117M 8031414925421 FANEU00026072 lumen	<input type="radio"/>	<input type="radio"/>
LEDBAR-SHAPE-117F 8031414925438 FANEU00026064 lumen	<input checked="" type="radio"/>	<input type="radio"/>
watt		18W
beam angle		120°





LEDBAR-SHAPE-I
8031414925445
FANEU00026080
Linearer Verbinder Linear connector



LEDBAR-SHAPE-L
8031414925469
FANEU00026082
L-Verbinder L connector



LEDBAR-SHAPE-ANG
8031414925452
FANEU00027095
120°-Winkel-Verbinder 120° edge connector



LEDBAR-SHAPE-T
8031414925483
FANEU00026086
T-Verbinder T connector



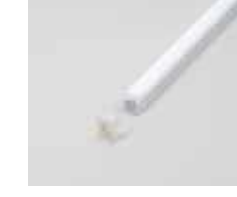
LEDBAR-SHAPE-T120
8031414925476
FANEU00027096
Verbinder mit 3 120°-Winkeln 3 120° edge connector



LEDBAR-SHAPE-X
8031414925490
FANEU00026090
X-Verbinder X connector



LEDBAR-SHAPE-NEST
8031414925506
FANEU00026084
Elektroanschluss Electrical nest

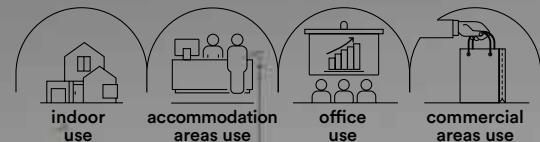


LEDBAR-SHAPE-CAP
8031414936946
FANEU00026939
Abschluss Cap

NEXT

Koppelbare LED-Lichtleiste. Ausführung in Weiß oder Schwarz satiniert mit opalem Diffusor.

Linkable integrated LED linear bar.
Satin white or black finish with opal diffuser.



Material

Metall

Farbe

Satiniertes Weiß
Satiniertes Schwarz



Farbtemperatur

3000K / 4000K



Driver

inklusive

Material

metal

Colour

satin white
satin black



Colour temperature

3000K / 4000K



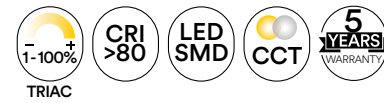
Driver

included

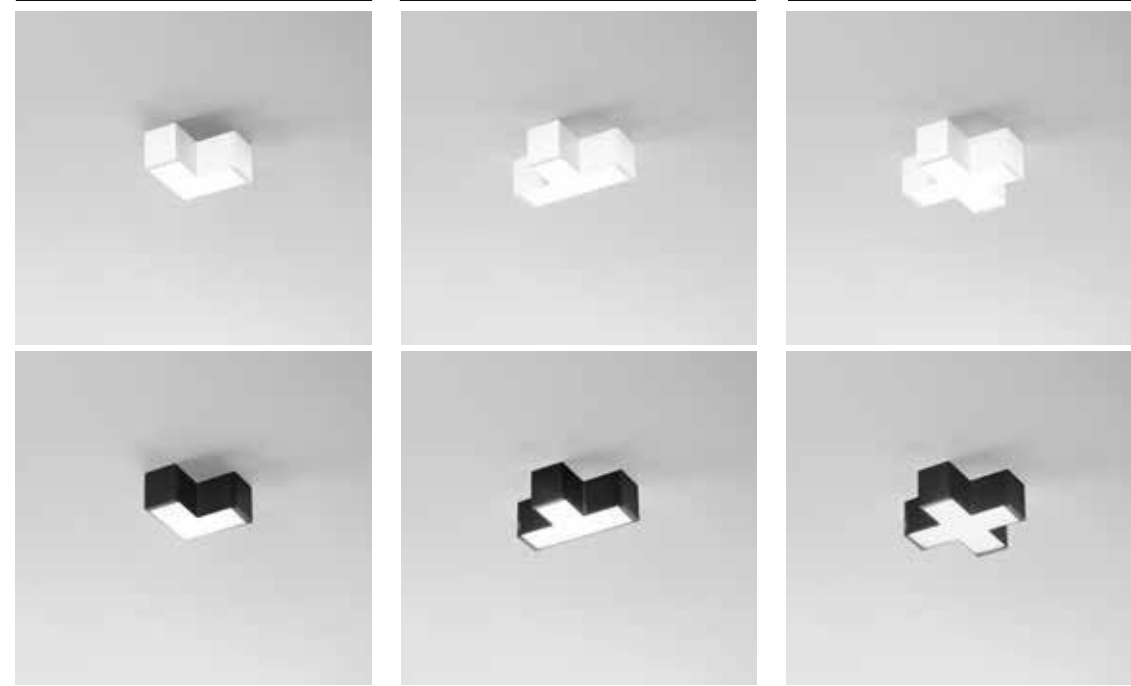
NEXT



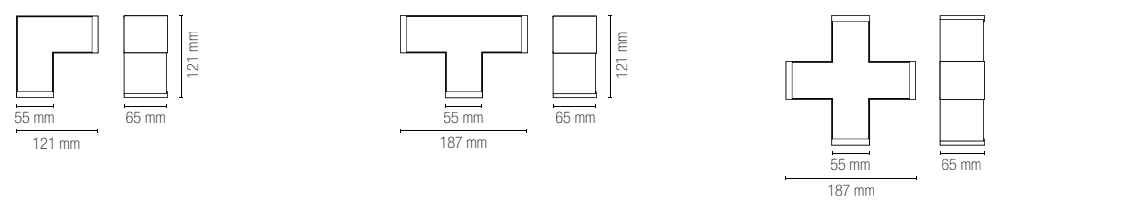
Koppelbare LED-Lichtleiste. Ausführung in Weiß oder Schwarz satiniert mit opalem Diffusor.
Linkable integrated LED linear bar.
Satin white or black finish with opal diffuser.



- Material**
Metall
- Farbe**
Satinierendes Weiß
Satinierendes Schwarz
- Farbtemperatur**
3000K / 4000K
- Driver**
eingebaut
- Material**
metal
- Colour**
satin white
satin black
- Colour temperature**
3000K / 4000K
- Driver**
built-in driver

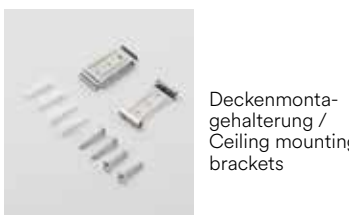
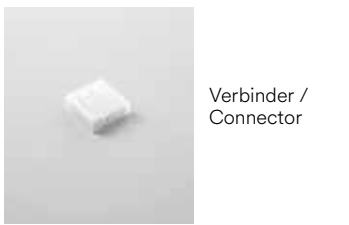


Model	Part No.	Colour temp.	Colour	lumen	watt	beam angle	pf
LED-NEXT-W-L-DIM	8031414951291 FANEU00028780	3000K / 4000K	White	1100 lm	8W	100°	-
LED-NEXT-W-T-DIM	8031414951307 FANEU00028781	3000K / 4000K	White	1400 lm	10W	100°	-
LED-NEXT-W-X-DIM	8031414951314 FANEU00028782	3000K / 4000K	White	1700 lm	12W	100°	-
LED-NEXT-B-L-DIM	8031414951260 FANEU00028777	3000K / 4000K	Black	1100 lm	8W	100°	-
LED-NEXT-B-T-DIM	8031414951277 FANEU00028778	3000K / 4000K	Black	1400 lm	10W	100°	-
LED-NEXT-B-X-DIM	8031414951284 FANEU00028779	3000K / 4000K	Black	1700 lm	12W	100°	-

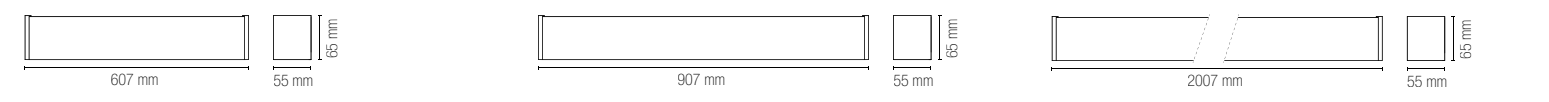


Einschließlich Blindstecker für Anschlüsse mit geschlossener Form /
Included Dummy Connector for closed shape connections

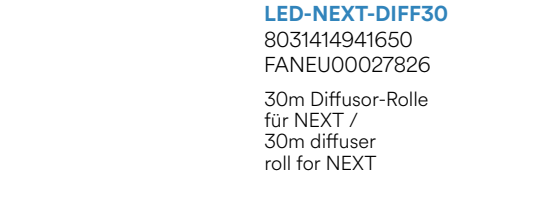
Enthaltenes Zubehör / Accessories included



Model	Part No.	Colour temp.	Colour	lumen	watt	beam angle	pf
LED-NEXT-W-60-DIM	8031414951246 FANEU00028775	3000K / 4000K	White	3300 lm	24W	100°	0.90
LED-NEXT-W-90-DIM	8031414951253 FANEU00028776	3000K / 4000K	White	4900 lm	36W	100°	0.90
LED-NEXT-W-200-DIM	8031414951239 FANEU00028774	3000K / 4000K	White	8100 lm	80W	100°	0.90
LED-NEXT-B-60-DIM	8031414951208 FANEU00028771	3000K / 4000K	Black	3300 lm	24W	100°	0.90
LED-NEXT-B-90-DIM	8031414951215 FANEU00028772	3000K / 4000K	Black	4900 lm	36W	100°	0.90
LED-NEXT-B-200-DIM	8031414951222 FANEU00028773	3000K / 4000K	Black	8100 lm	80W	100°	0.90

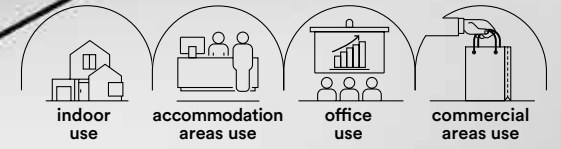


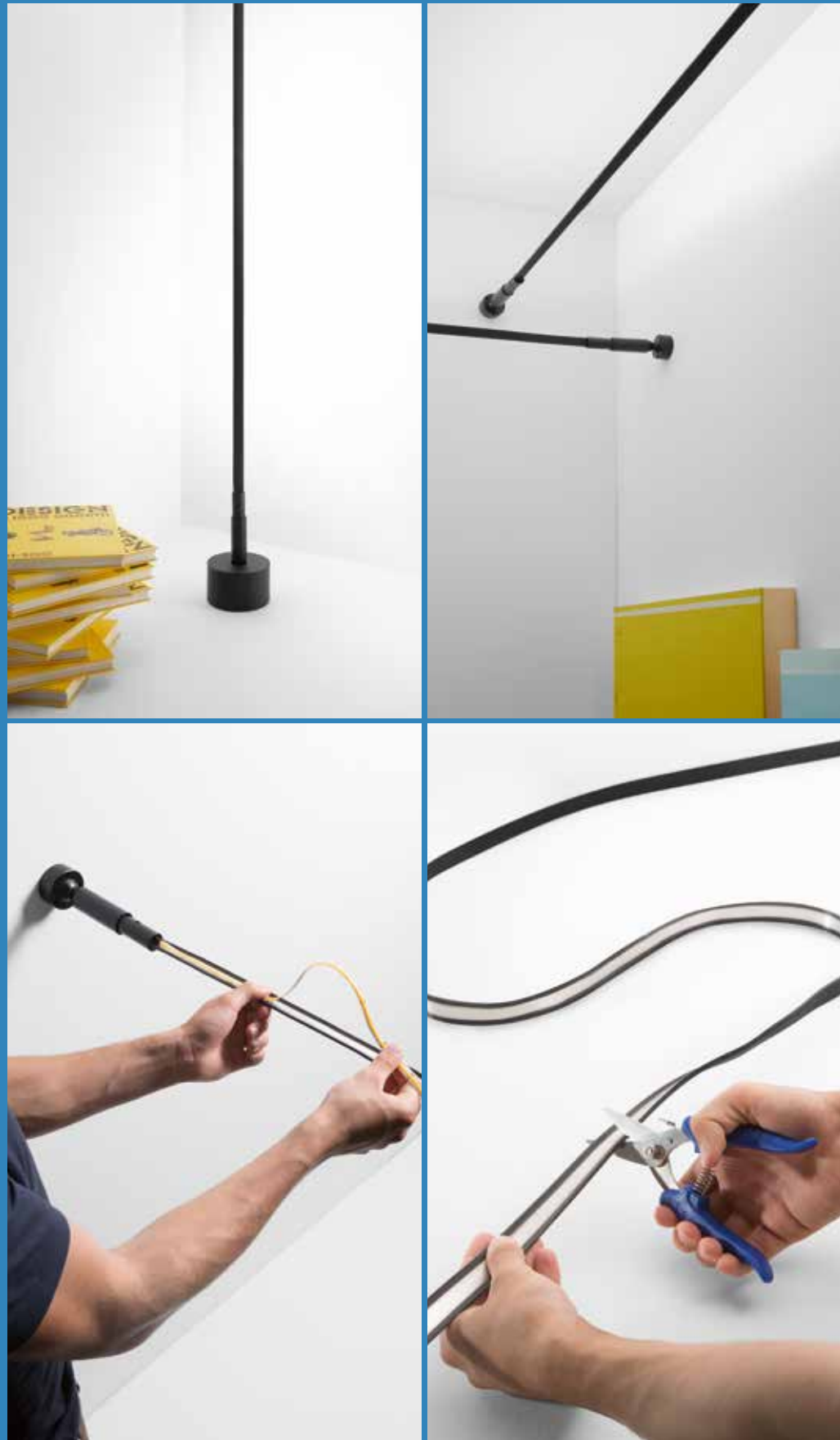
Nicht enthaltene Zubehör / Accessories not included



SEGMENTO

Modularer linearer Träger aus mit schwarzem Silikon beschichtetem Stahl.
Modular linear support in steel and coated in black silicone.





Modularer linearer Träger aus mit schwarzem Silikon beschichtetem Stahl.
 Modular linear support in steel and coated in black silicone.



LED-Streifen nicht enthalten / Strip LED not included

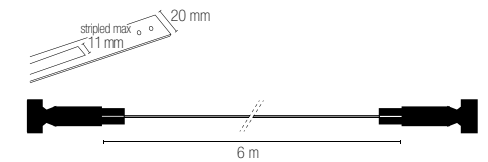
Kompletter Satz / Complete kit



I-SEGMENTO-6M

8031414882458
 FANEU00003592

Basissatz 6 m mit zuschneidbarem Band, Werkzeugsatz, Satz mit 2 Basen und Zubehör / 6 m basic kit with cuttable ribbon, tool kit, set of 2 bases and accessories



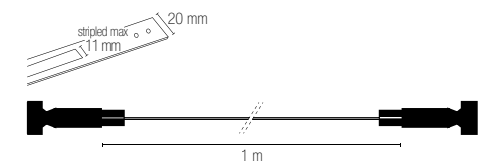
Einzelne Elemente zum Zusammenstellen des Satzes / Single elements to compose the kit



I-SEGMENTO-1M

8031414882441
 FANEU00003591

1 M BAND Die gewünschte Größe in den B2B-Hinweisen angeben (Vielfache von 1 Meter) / COUPE 1 M ruban indiquer la taille souhaitée dans les notes b2b (multiples de 1 mètre)



I-SEGMENTO-BASE

8031414894307
 FANEU00003593

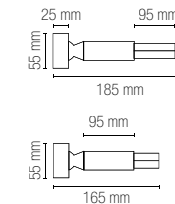
Basis für Stehleuchte SEGMENTO / Base for SEGMENTO floor lamp



I-SEGMENTO-FIX

8031414882465
 FANEU00003595

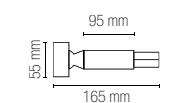
Satz mit zwei Basen und Zubehör / Set of 2 bases and accessories

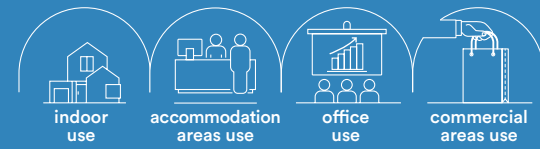


I-SEGMENTO-TOOL

8031414882472
 FANEU00003596

Werkzeugsatz / Tool kit





Material
durchsichtige
Glasfaser

Farbtemperatur
RGB + 4000K

Material
translucent
optical fiber

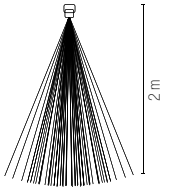
Colour temperature
RGB + 4000K

Glasfasersatz
Fiber optic kit.



LED-OPTICAL-200
8031414925131
FANEU00027133

200 fiber of Ø 1mm
Starry sky

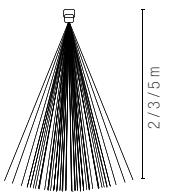


Glasfasersatz
Fiber optic kit.



LED-OPTICAL-500
8031414925148
FANEU00027134

500 fiber of Ø 0,75mm
Side glow



RGBW-Technologie: Verwendet ein 4-Kanal-Steuerungssystem, um sowohl eine breite Farbpalette (RGB) als auch reines weißes Licht (W) zu erzeugen.

Doppelte intelligente Steuerung: Der Lichtgenerator kann über die Smartphone-App "LED LAMP" (Bluetooth) oder über eine Funkfernbedienung (RF) gesteuert werden.

Integrierte Musiksteuerung: Verfügt über einen Sensor, der die Lichter im Rhythmus der Musik blinken lässt.

RGBW Technology: Uses a 4-channel control system to generate both a wide range of colors (RGB) and pure white light (W).

Dual Smart Control: The light engine can be managed via the "LED LAMP" smartphone app (Bluetooth) or via a radio frequency (RF) remote control.

Integrated Sound Control: Features a sensor that allows the lights to flash in sync with the music rhythm.

RGBW-Technologie: Das System kombiniert die Farbsteuerung (RGB) mit einem dedizierten Kanal für reines weißes Licht.

Funkel-Effekt (Twinkle): Verfügt über eine interne Rotationsfunktion, die ein unregelmäßiges Blinken erzeugt – ideal zur Simulation eines Sternenhimmels.

Duale Steuerungstechnologie: Kann sowohl über eine RF-Fernbedienung (Funkfrequenz) als auch per Smartphone-App (LED LAMP) via Bluetooth gesteuert werden.

Musik-Synchronisation: Enthält einen integrierten Geräuschsensor, der die Lichter im Rhythmus der Musik blinken lässt.

RGBW Technology: The system combines color control (RGB) with a dedicated channel for pure white light.

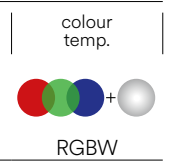
Twinkle Effect: Features an internal rotation function creating an irregular flashing effect, ideal for simulating a starry sky.

Dual Technology Control: Can be operated via RF (radio frequency) remote control or via smartphone app (LED LAMP) using Bluetooth.

Music Synchronization: Includes a built-in sound sensor allowing the lights to flash to the rhythm of the music.

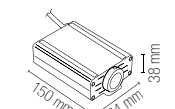


LED-OPTICAL-ENG
8031414925155
FANEU00026529
change color

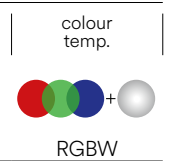


DC12V + Adaptor 220V

16W

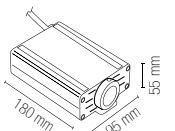


LED-OPTICAL-ENG-TW
8031414925162
FANEU00027135
Change color twinkle effect



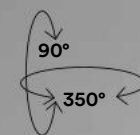
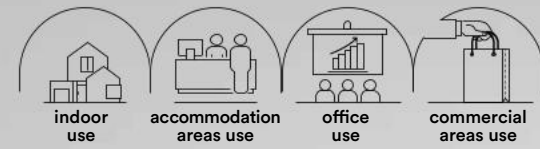
DC12V + Adaptor 220V

16W



METRO

Spannkabelsystem mit Chrom-Finish.
Wire system chrome system.



CE

LED-METRO-5
8031414862139
FANEU00006766

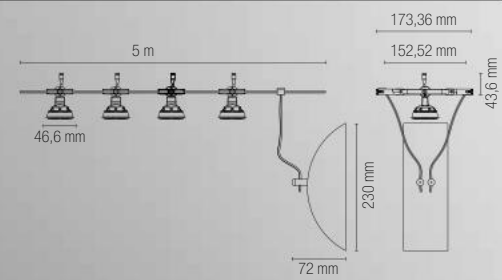
5 x MR16 MAX 9W
Driver 50W included

5 m cable included



I-WIRE-10M
8031414870387
FANEU00004551

10 m Kabel / 10 m cable



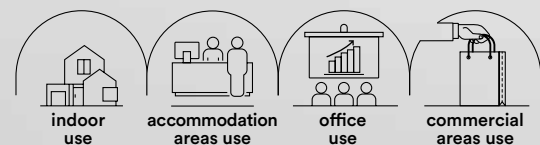
Glühbirne nicht enthalten
/ Light bulb not included

METRO



PANEL PRO

LED-Panel mit Aluminiumstruktur und Diffusor aus weißem Acryl.
LED panel with aluminum structure and white acrylic diffuser.



Technische Informationen / Technical information **PANEL PRO**



Material
Aluminium,
Diffusor aus PMMA

Farbe
Weiß

Farbtemperatur
3000K / 4000K / 6500K



Driver
inklusive

Material
aluminum,
PMMA diffuser

Colour
white

Colour temperature
3000K / 4000K / 6500K



Driver
included



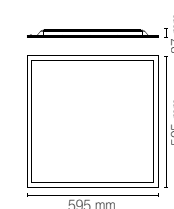
LED-PANEL-60X60-PRO

8031414904822
FANEU00006986

lumen 4600 lm

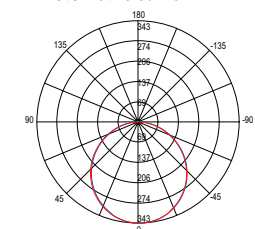
watt 40W
beam angle 120°
pf 0.90

590 x 590 mm



colour temp. colour

Photometrie des Produkts /
Photometric curve



LED-PANEL-60X60-PRO



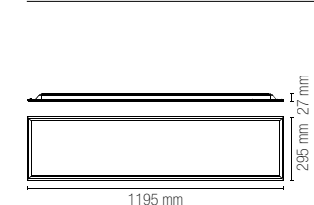
LED-PANEL-30X120-PRO

8031414904839
FANEU00006955

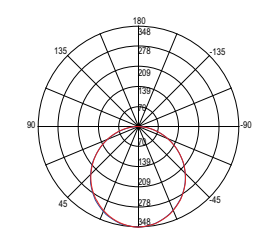
lumen 4600 lm

watt 40W
beam angle 120°
pf 0.90

290 x 1190 mm



colour temp. colour



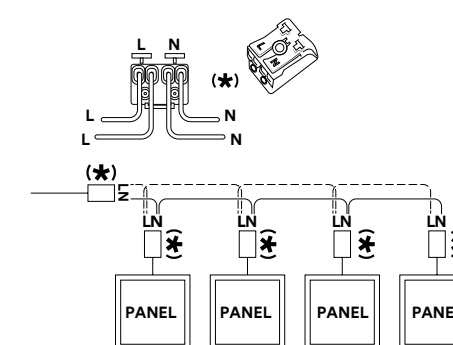
LED-PANEL-30X120-PRO

Enthaltenes Zubehör / Accessory included

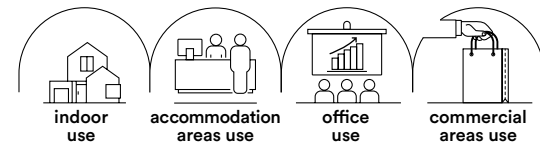


Sicherheitskabel für
Panel-Hintergrundbeleuchtung 1,5 m /
Safety cable for Panel Backlight 1,5 m

LOOP-IN & LOOP-OUT linkable connection



PANEL HL

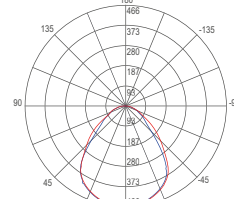


PANEL DA

LED-Panel mit Aluminiumstruktur und Diffusor aus weißem Acryl.
LED panel with aluminum structure and white acrylic diffuser.

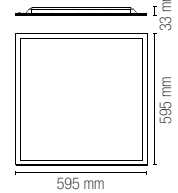


Photometrie des Produkts /
Photometric curve



LED-PANEL-60X60-HL

LED-PANEL-60X60-HL	8031414950423	FANEU00028716	colour temp.	colour
lumen			4350 lm	
watt			21W	
beam angle			120°	
pf			0.90	
578 × 578 mm				



Material
Aluminium,
Diffusor aus PMMA

Farbe
Weiß

Farbtemperatur
3000K / 4000K / 6500K



Driver
inklusive

Material
aluminum,
PMMA diffuser

Colour
white

Colour temperature
3000K / 4000K / 6500K

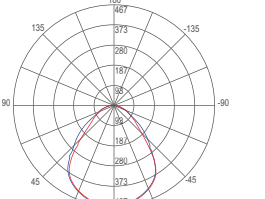


Driver
included

LED-Panel mit Aluminiumstruktur und Diffusor aus weißem Acryl.
LED panel with aluminum structure and white acrylic diffuser.

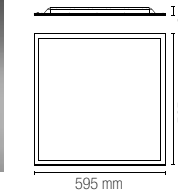


Photometrie des Produkts /
Photometric curve



LED-PANEL-60X60-DA

LED-PANEL-60X60-DA	8031414950409	FANEU00028713	colour temp.	colour
lumen			4800 lm	
watt			40W	
beam angle			120°	
pf			0.90	
578 × 578 mm				



Material
Aluminium,
Diffusor aus PMMA

Farbe
Weiß

Farbtemperatur
3000K / 4000K / 6500K



Driver
inklusive

Material
aluminum,
PMMA diffuser

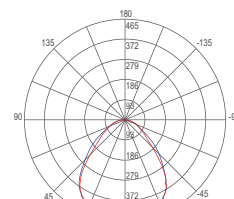
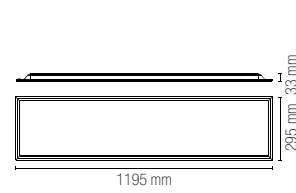
Colour
white

Colour temperature
3000K / 4000K / 6500K



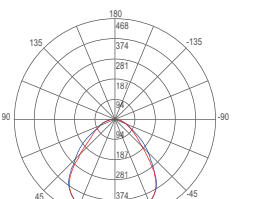
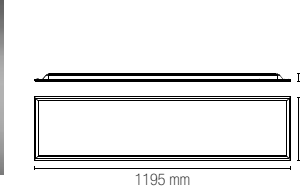
Driver
included

LED-PANEL-30X120-HL	8031414950430	FANEU00028715	colour temp.	colour
lumen			4350 lm	
watt			21W	
beam angle			120°	
pf			0.90	
278 × 1178 mm				



LED-PANEL-30X120-HL

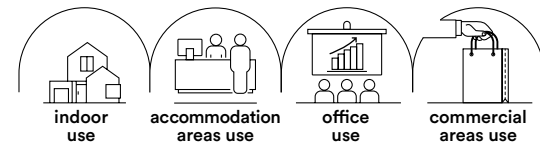
LED-PANEL-30X120-DA	8031414950416	FANEU00028714	colour temp.	colour
lumen			4800 lm	
watt			40W	
beam angle			120°	
pf			0.90	
278 × 1178 mm				



LED-PANEL-30X120-DA

PANEL UGR CCT

LED-Panel mit Aluminiumstruktur und Diffusor aus weißem Acryl.
LED panel with aluminum structure and white acrylic diffuser.

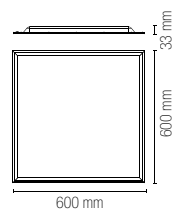


- Material**
Aluminium,
Diffusor aus Acryl
- Farbe**
Weiß
- Farbtemperatur**
3000K / 4000K / 6500K
- Driver**
inklusive
- Material**
aluminum,
acrylic diffuser
- Colour**
white
- Colour temperature**
3000K / 4000K / 6500K
- Driver**
included



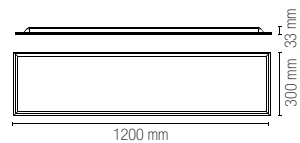
LED-PANEL-60X60-UGRCCT
8031414937189
FANEU00027101
lumen 4600 lm

watt 40W
beam angle 90°
pf 0.90
590 x 590 mm

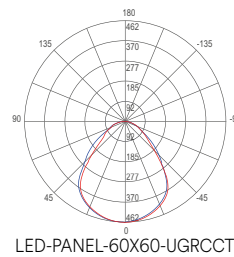


LED-PANEL-30X120-UGRCCT
8031414937196
FANEU00027102
lumen 4600 lm

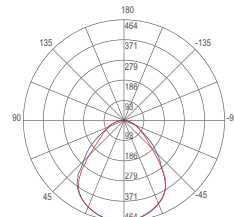
watt 40W
beam angle 90°
pf 0.90
290 x 1190 mm



Photometrie des Produkts /
Photometric curve



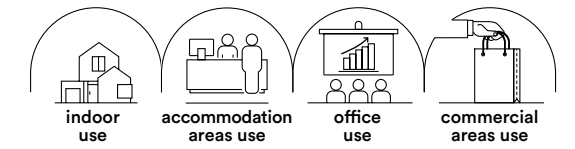
LED-PANEL-60X60-UGRCCT



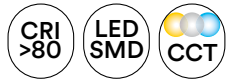
LED-PANEL-30X120-UGRCCT

PANEL BK CCT

LED-Panel mit Aluminiumstruktur und Diffusor aus weißem Acryl.
LED panel with aluminum structure and white acrylic diffuser.

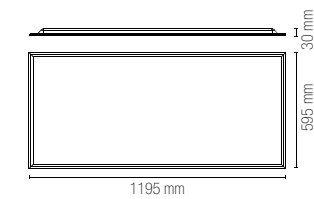


- Material**
Aluminium,
Diffusor aus Acryl
- Colore**
Weiß
- Farbtemperatur**
3000K / 4000K / 6500K
- Driver**
inklusive
- Material**
aluminum,
acrylic diffuser
- Colour**
white
- Colour temperature**
3000K / 4000K / 6500K
- Driver**
included

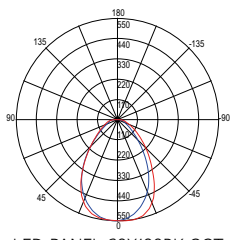


LED-PANEL-60X120BK-CCT
8031414918201
FANEU00006965
lumen 7200 lm

watt 60W
beam angle 120°
pf 0.90
590 x 1190 mm



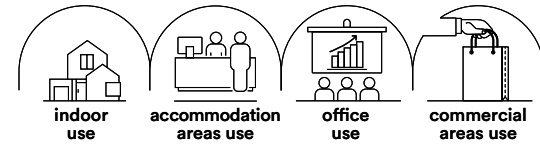
Photometrie des Produkts /
Photometric curve



LED-PANEL-60X120BK-CCT

PANEL BK

LED-Panel mit Aluminiumstruktur und Diffusor aus weißem Acryl.
LED panel with aluminum structure and white acrylic diffuser.



Technische Informationen / Technical information **PANEL BK**

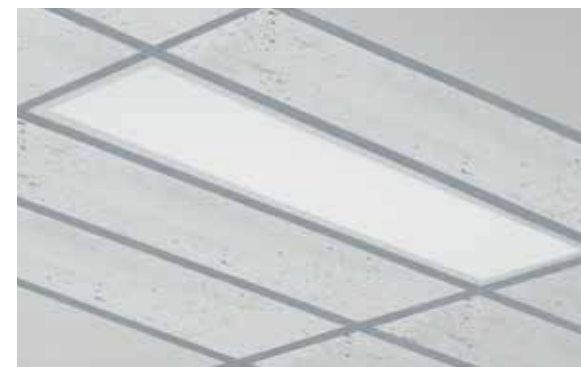
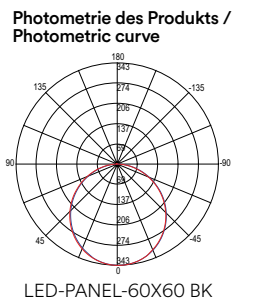
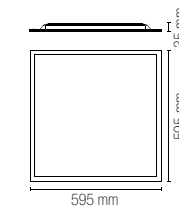


- Material**
Aluminium,
Diffusor aus Acryl
- Farbe**
Weiß
- Farbtemperatur**
3000K / 4000K / 6000K
- Driver**
inklusive
- Material**
aluminum,
acrylic diffuser
- Colour**
white
- Colour temperature**
3000K / 4000K / 6000K
- Driver**
included



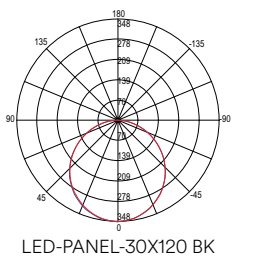
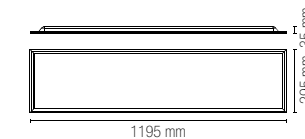
	colour temp.	colour
LED-PANEL-C-60X60BK 8031414885046 FANEU00006996 lumen	3000K	White
LED-PANEL-60X60BK 8031414874323 FANEU00006992 lumen	4000K	White
LED-PANEL-F-60X60BK 8031414874347 FANEU00007015 lumen	6000K	White

watt	40W
beam angle	120°
pf	0.90
	590 × 590 mm



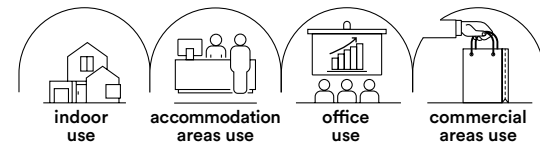
	colour temp.	colour
LED-PANEL-C-30X120BK 8031414916177 FANEU00006994 lumen	3000K	White
LED-PANEL-30X120BK 8031414874316 FANEU00006960 lumen	4000K	White
LED-PANEL-F-30X120BK 8031414874330 FANEU00007011 lumen	6000K	White

watt	40W
beam angle	120°
pf	0.90
	290 × 1190 mm

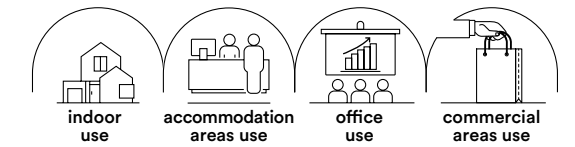


PANEL RGB CCT

LED-Panel mit Aluminiumstruktur, Diffusor aus Acryl und weißes Finish. System zur Lichtfarbenänderung RGB, CCT und Weißlicht, Fernbedienung enthalten.
LED panel with aluminum structure, acrylic diffuser and white finish. RGB, CCT and natural white light adjustable with radio frequency remote control included.



PANEL IP65



LED-Panel mit Aluminiumstruktur und Diffusor aus weißem Acryl.
LED panel with aluminum structure and white acrylic diffuser.

LED-Panel UGR<19 und IP65.
LED panel UGR<19 and IP65.

Material
Aluminium,
Diffusor aus Acryl

Farbe
Weiß

Driver
inklusive

Dimmer
Dimmbar,
inklusive
Fernbedienung

Material
aluminum,
acrylic diffuser

Colour
white

Driver
included

Dimmer
dimmable with radio
frequency remote control
included



Material
Aluminium,
Diffusor aus Acryl

Farbe
Weiß

Farbtemperatur
3000K / 4000K / 6000K

Driver
inklusive

Material
aluminum,
acrylic diffuser

Colour
white

Colour temperature
3000K / 4000K / 6000K

Driver
included

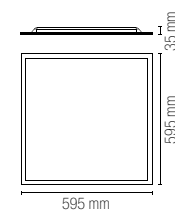


LED-PANEL-60X60-IP65FR

8031414942749
FANEU00027933
lumen

colour temp. | colour
4000 lm

watt 40W
beam angle 120°
pf 0.90
590 x 590 mm

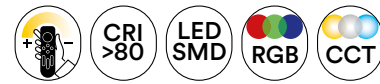
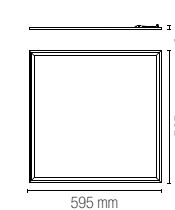


LED-PANEL-60X60-IP65

8031414876303
FANEU00006979
lumen

colour temp. | colour
4589 Lm

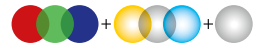
watt 40W
beam angle 120°
pf 0.90
590 x 590 mm



colour temp. | colour

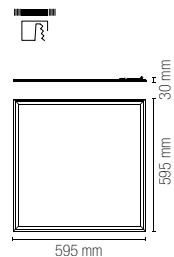
LED-PANEL-60X60-RGBCCT

8031414935079
FANEU00026339



RGB + CCT + 4000K
4150 lm

watt 40W
beam angle 120°
pf 0.90
590 x 590 mm

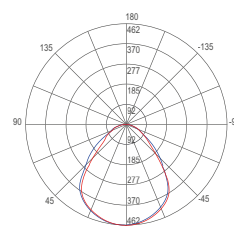


Enthaltenes Zubehör /
Accessory included

Fernbedienung enthalten /
Remote control included

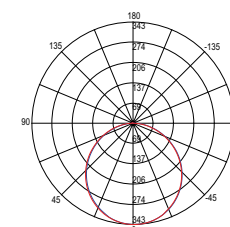


Photometrie des Produkts /
Photometric curve



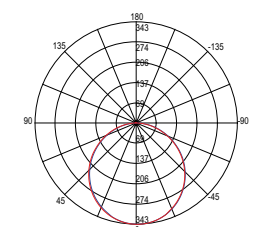
LED-PANEL-60x60-RGBCCT

Photometrie des Produkts /
Photometric curve



LED-PANEL-60X60 IP65FR

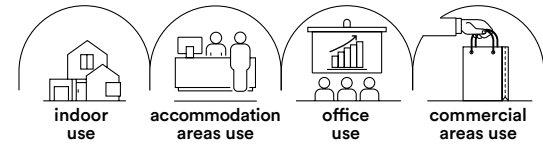
Photometrie des Produkts /
Photometric curve



LED-PANEL-60X60 IP65 UGR

PANEL EDG

LED-Panel und Leuchtrahmen
LED panel with light frame.



Material
Aluminium,
Diffusor aus PMMA

Farbe
Weiß

Farbtemperatur
3000K / 4000K / 6500K

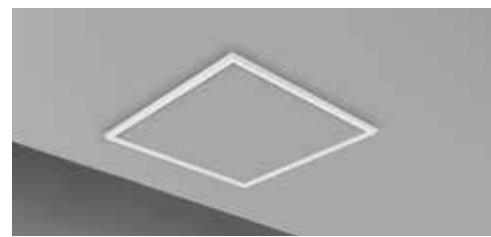
Driver
inklusive

Material
aluminum,
PMMA diffuser

Colour
white

Colour temperature
3000K / 4000K / 6500K

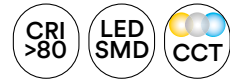
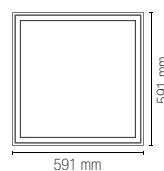
Driver
included



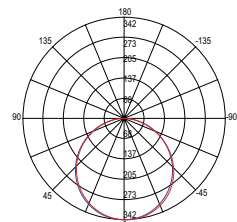
LED-PANEL-60X60-EDG
8031414897650
FANEU00006973

colour temp.	colour
CCT	4822 lm

watt	42W
beam angle	120°
pf	0.90
	590 × 590 mm



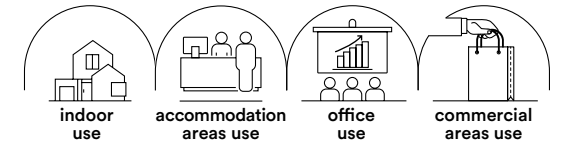
Photometrie des Produkts /
Photometric curve



LED-PANEL-60X60-EDG

PANEL SM

LED-Panel, Easy-Deckenbefestigung.
LED panel, easy ceiling fixing.



Material
Aluminium,
Diffusor aus PMMA

Colore
Weiß

Farbtemperatur
4000K

Driver
inklusive

Material
aluminum,
PMMA diffuser

Colour
white

Colour temperature
4000K

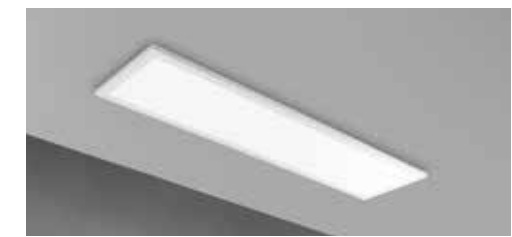
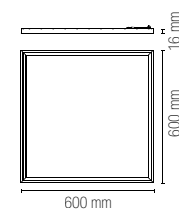
Driver
included



LED-PANEL-60X60-SM
8031414897599
FANEU00006990

colour temp.	colour
4000 lm	

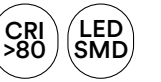
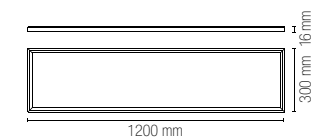
watt	24W
beam angle	120°
pf	0.90
	590 × 590 mm



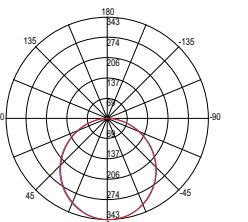
LED-PANEL-30X120-SM
8031414897605
FANEU00006958

colour temp.	colour
4000 lm	

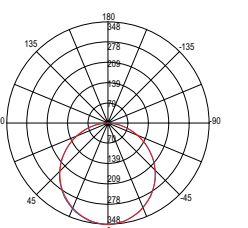
watt	24W
beam angle	120°
pf	0.90
	290 × 1190 mm



Photometrie des Produkts /
Photometric curve



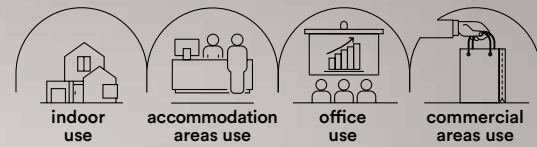
LED-PANEL-60X60-SM



LED-PANEL-30X120-SM

PANEL BIS

LED-Panel mit Aluminiumstruktur und Diffusor aus weißem Acryl.
LED panel with aluminum structure, acrylic diffuser and white finish.



Material
Aluminium,
Diffusor aus Acryl

Farbe
Weiß

Farbtemperatur
4000K

Driver
inklusive

Material
aluminum,
acrylic diffuser

Colour
white

Colour temperature
4000K

Driver
included



Technische Informationen / Technical information **PANEL BIS**

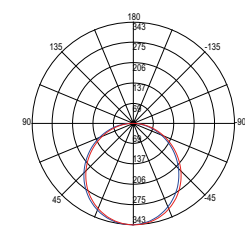


	colour temp.	colour
LED-PANEL-60X60-BIS 8031414865383 FANEU00006969		
lumen	5600 lm (↓ 2800 lm + 2800 lm ↑)	
watt	40W	
beam angle	↓ 120° + 120° ↑	
pf	0.90	

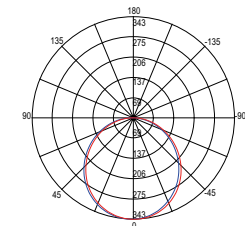


	colour temp.	colour
LED-PANEL-30X120-BIS 8031414865376 FANEU00006943		
lumen	5400 lm (↓ 2700 lm + 2700 lm ↑)	
watt	40W	
beam angle	↓ 120° + 120° ↑	
pf	0.90	

Photometrie des Produkts / Photometric curve



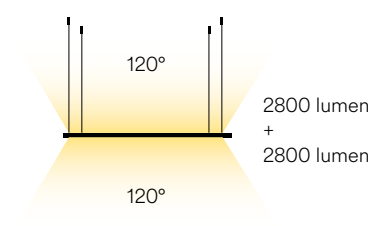
LED-PANEL-60X60-BIS



LED-PANEL-30X120-BIS


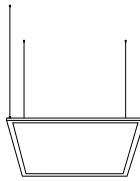

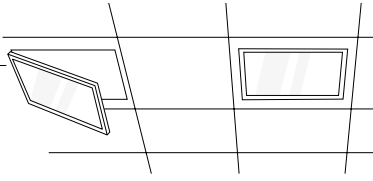



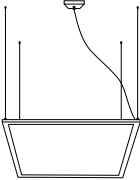






Enthaltenes Zubehör / Accessory included

Satz Stahl- und Elektrokabel 1,5 m /
Steel hanging cable and electric cable 1,5 m



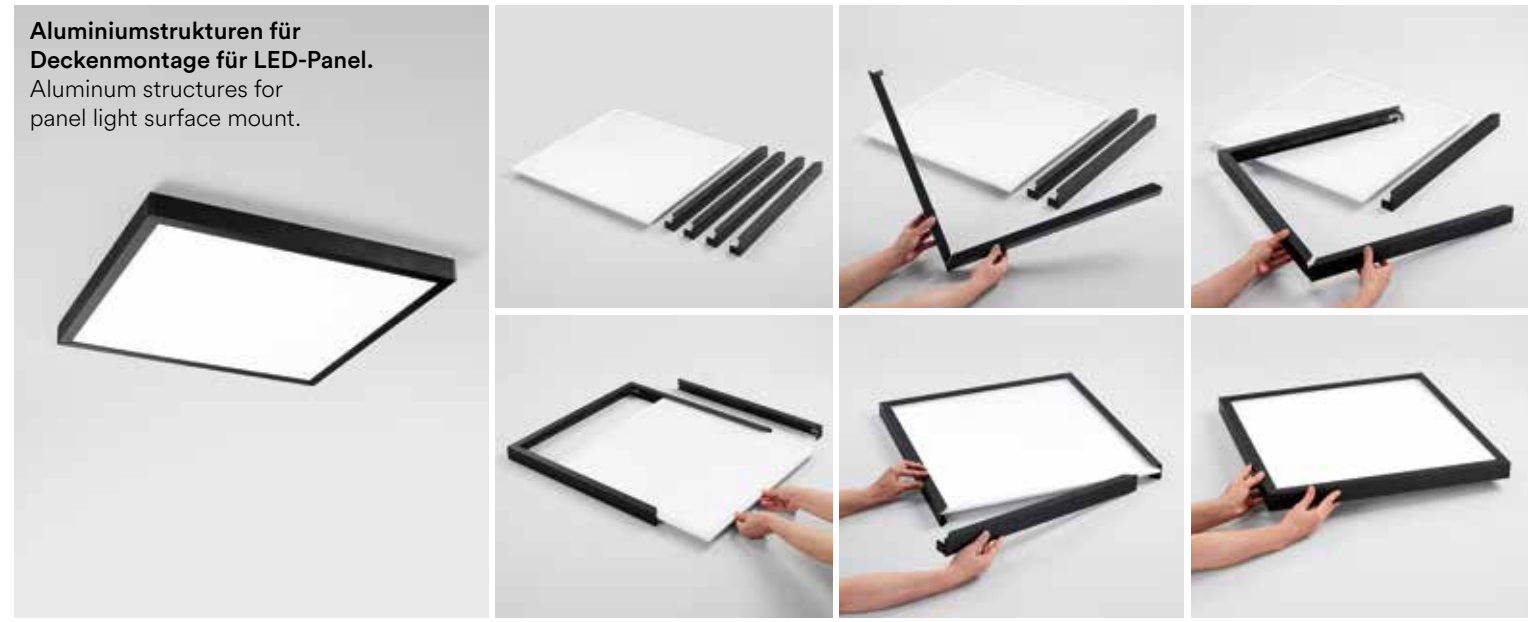
MULTIFUNKTIONALE BELEUCHTUNGSSYSTEME / MULTI-FUNCTION LIGHTING SYSTEM



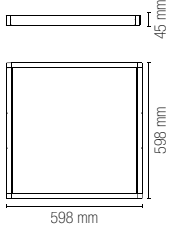


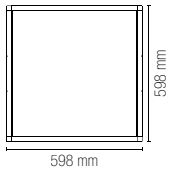


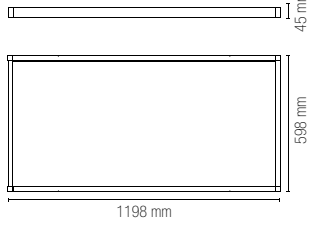


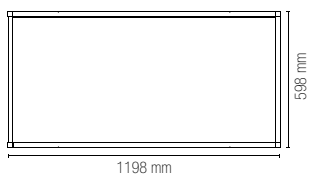


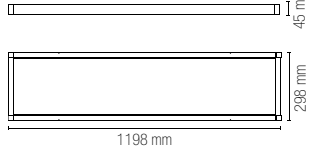



In.tec light

	LED-PANEL-KIT 8031440352451 FANEU00007017 Satz mit 6 150 cm Stahlkabeln für Aufhängung.	Steel cable kit 150 cm for suspension.	
	LED-PANEL-GANCI 8031440361903 FANEU00007016 4-teiliger Federsatz	Metal spring kit 4pcs.	
	LED-PANEL-STAFFE 8031414866175 FANEU00007020 Satz mit 6 Stahlhalterungen für LED-Panel	Steel fixing bars for LED panel.	
	LED-PANEL-BASE 8031414866236 FANEU00006993 Deckenbasis für LED-Panel-Driver Größe: 160 x 110 x 35 mm	Metal canopy base for LED panel size: 160 x 110 x 35 mm	
	LED-PANEL-SOSP 8031440361781 FANEU00007019 Panel-Aufhängungssatz 1,5 m Kabel + Deckenanschlussdose Größe: 120 x 120 x 60 mm	Kit for suspension with 1,5 m cable + metal canopy with electric connection size: 120 x 120 x 60 mm	
	LED-PANEL-DR 8031414889082 FANEU00006997 PANEL-DR Ausgang 45 W 1000 mA 45 VDC Eingang 230 VAC Größe: 141 x 38 x 28 mm	PANEL-DR Output 45W 1000mA 45VDC Input 230VAC size: 141 x 38 x 28 mm	
	LED-PANEL-DR-SLIM 8031414888412 FANEU00007006 PANEL-DR-SLIM Ausgang 45 W 1050 mA 27-42 V Eingang 220-240V AC Größe: 265 x 23 x 20,5 mm	PANEL-DR-SLIM Output 45W 1050mA 27-42V Input 220-240VAC size: 265 x 23 x 20,5 mm	
	LED-PANEL-DR-SLIM-DIM 8031414888429 FANEU00007007 PANEL-DR-SLIM-DIM Ausgang 45 W 1050 mA 27-42 V Eingang 220-240V AC 0-10 V DIMM Größe: 265 x 23 x 22,3 mm	PANEL-DR-SLIM-DIM Output 45W 1050mA 27-42V Input 220-240VAC 0-10V DIMM size: 265 x 23 x 22,3 mm	
	LED-PANEL-SAFETY 8031414904860 FANEU00007018 Sicherheitskabel für Panel-Hinter- grundbeleuchtung 1,5 m	Safety cable for Panel Backlight 1,5 m	

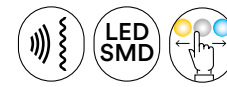
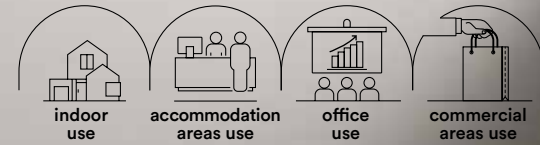
Aluminiumstrukturen für Deckenmontage für LED-Panel.

Aluminum structures for
panel light surface mount.



	colour	Maße in mm / Size mm
 LED-PANEL-60X60-MT65-BCO 8031414942756 FANEU00027934 Struktur für LED-Panel, Finish geprägtes Weiß		
 LED-PANEL-60X60-MT65-NER 8031414942763 FANEU00027935 Struktur für LED-Panel, Finish geprägtes Schwarz		
 LED-PANEL-60X120-MT65-BCO 8031414942732 FANEU00027937 Struktur für LED-Panel, Finish geprägtes Weiß		
 LED-PANEL-60X120-MT65-NER 8031414942787 FANEU00027939 Struktur für LED-Panel, Finish geprägtes Schwarz		
 LED-PANEL-30X120-MT65-BCO 8031414942688 FANEU00027936 Struktur für LED-Panel, Finish geprägtes Weiß		
 LED-PANEL-30X120-MT65-NER 8031414942770 FANEU00027938 Struktur für LED-Panel, Finish geprägtes Schwarz		

LED-Deckenleuchte aus Aluminium und Diffusor aus Acryl mit schallabsorbierendem System in der Mitte und in den Rahmen integrierter Beleuchtung. Erhältlich in quadratischer, runder oder rechteckiger Form und in den Farben Beige oder Grau.
LED ceiling light with a central sound-absorbing system and integrated lighting in the frame. Available in square, round or rectangular shape and in beige or grey colours.



Material
Metall, PET und Acryl

Farbe
Beige
Grau



Wählbare Farbtemperatur
3000K / 4000K / 6500K



Driver
inklusive

Material
metal, PET and acrylic

Colour
beige
grey



Selectable color temperature
3000K / 4000K / 6500K



Driver
included



I-AUX-R60-BG 8031414934454 FANEU00025961	colour temp. colour	Ø 490 mm 54 mm
lumen	5200 lm	
watt	40W	
beam angle	120°	



I-AUX-Q60-GR 8031414934461 FANEU00025962	colour temp. colour	Ø 490 mm 54 mm
lumen	5100 lm	
watt	40W	
beam angle	120°	

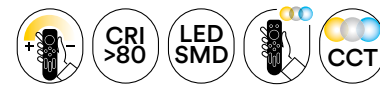
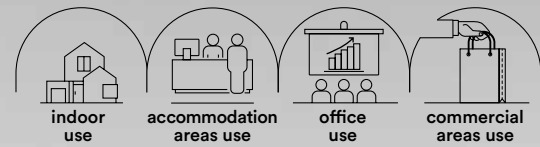


I-AUX-RT120-BG 8031414934478 8031414934478	colour temp. colour	180 mm 54 mm
lumen	5500 lm	
I-AUX-RT120-GR 8031414934485 FANEU00025964	colour temp. colour	
lumen	5500 lm	
watt	40W	
beam angle	120°	

PANEL-DJ

LED-Panel mit Aluminiumstruktur und Diffusor aus Acryl. System zur Änderung von Kelvin und Stärke über Fernbedienung (enthalten) und Bluetooth-Lautsprecher.

LED panel with aluminum structure, acrylic diffuser and white finish. Adjustable Kelvin and luminous flux with radio frequency remote control included and speaker bluetooth.



Technische Informationen / Technical information **PANEL-DJ**



LED-PANEL-60X60-DJ 8031414876242 FANEU00006972 lumen	colour temp.	colour	
	CCT		
watt	42W		
beam angle	120°		



LED-PANEL-30X60-DJ 8031414876259 FANEU00006961 lumen	colour temp.	colour	
	CCT		
watt	23W		
beam angle	120°		

Material
Aluminium,
Diffusor aus Acryl

Farbe
Weiß

Farbtemperatur
CCT



Driver
inklusive

Dimmer
dimmerabile
con radiocomando
incluso

Material
aluminum,
acrylic diffuser

Colour
white

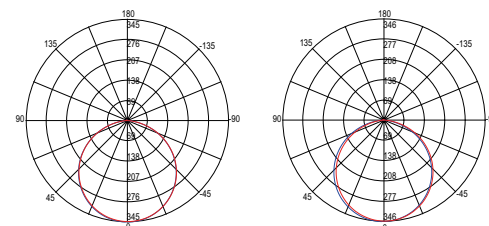
Colour temperature
CCT



Driver
included

Dimmer
dimmable with radio
frequency remote control
included

Photométrie des Produits / Photometric curve



LED-PANEL-60X60-DJ

LED-PANEL-30X60-DJ

Enthaltenes Zubehör / Accessory included



Fernbedienung / Remote control

Dimmbar mit Fernbedienung / Dimmable with radio frequency remote control

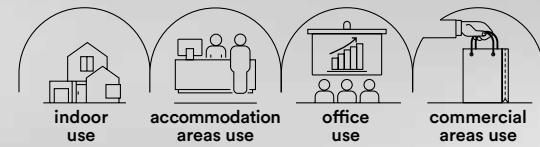
SPEAKER



2X5 W Bluetooth-Verbindung
4.2 max. 10 m /
2x5 W bluetooth 4.2
connection max 10 m

STEWART

Weißer Bürostehlampe aus Aluminium mit Helligkeitssensor und Fernbedienung.
White aluminum office floor lamp with brightness sensor and radio control.



Technische Informationen / Technical information **STEWART**



Material
Aluminium,
Diffusor aus PMMA

Farbe
Weiß

Farbtemperatur
5000K

Driver
inklusive

Material
aluminium,
PMMA diffusor

Colour
white

Colour temperature
5000K

Driver
included

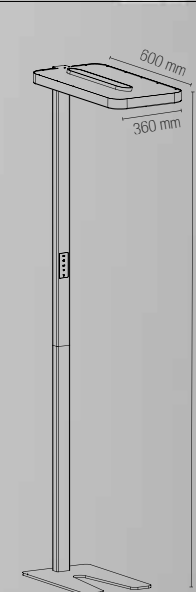


PIR-Sensor und über Touchscreen
einstellbare Fotozelle /
PIR sensor and adjustable
photocell through touch screen

Touchscreen-Schnittstelle zum gleichzeitigen
oder unabhängigen Ein- und Ausschalten
von oberer und unterer Leuchte. Dank des
Displays kann die Lichtstärke sowohl oben
als auch unten reguliert und die bevorzugten
Einstellungen können gespeichert werden.
Außerdem umfasst das Display die Steuerung
für den PIR-Bewegungssensor und die Funktion
zur Einstellung der Lichtstärke mittels Fotozelle
/
Touchscreen interface to simultaneously or
independently turn on and off the upper and
lower lights. Thanks to the display, you can
adjust the intensity of both the upper and
lower lights and save your preferred settings.
Additionally, the display includes control for
the PIR motion sensor and the function for
adjusting light intensity via a photocell.



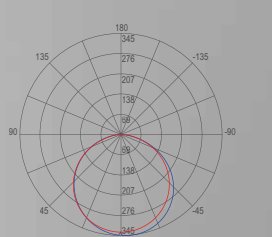
	colour temp.	colour
LED-STEWART-PT 8031414933815 FANEU00025871 lumen		
	↓ 5756 lm + 5635 lm ↑	
watt	96W	
beam angle	120°	
pf	0.90	



Photometrie des Produkts /
Photometric curve



LED-STEWART-PT



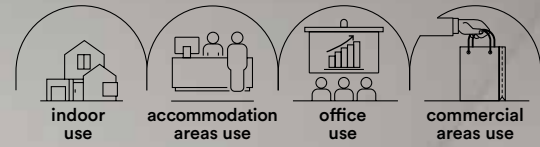
LED-STEWART-PT-DOWN



Wand- und Deckenleuchten / Wall lamps and ceiling lamps
indoor

PENNY

LED-Deckenleuchte mit PC-Gehäuse und Diffusor aus Acryl.
LED ceiling light with PC body and acrylic diffuser.



Material
PC

Farbe
Weiß



**Wählbare
Farbtemperatur**
3000K / 4000K / 6500K



Driver
eingebaut

Material
PC

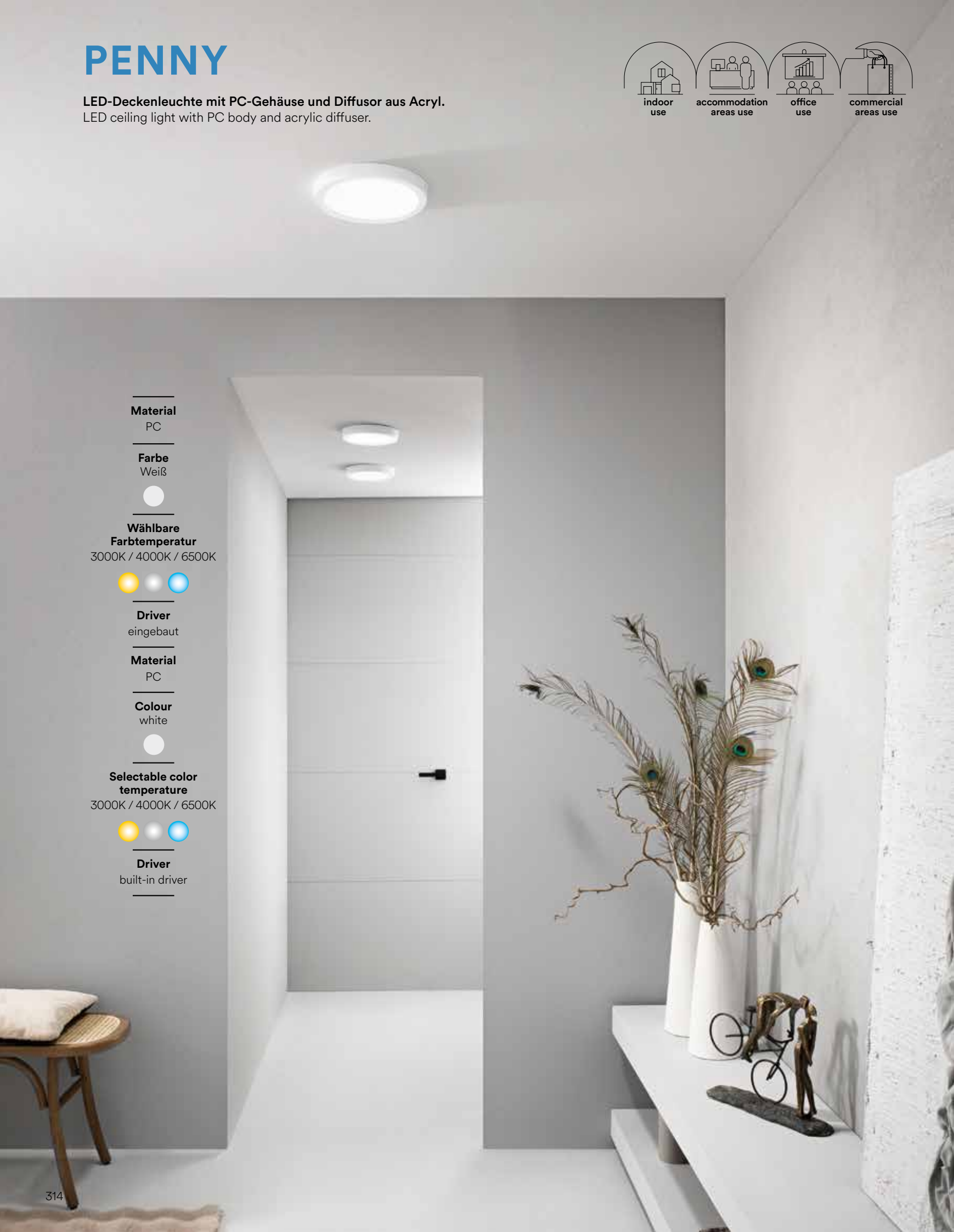
Colour
white



**Selectable color
temperature**
3000K / 4000K / 6500K

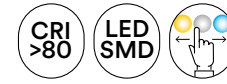
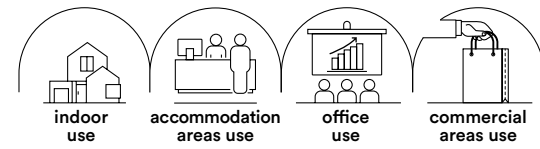


Driver
built-in driver



PENNY





LED-PENNY-R12 8031414944408 FANEU00028103 lumen	colour temp.	colour	
	660 lm		
watt	6W		
beam angle	120°		
pf	0.50		



LED-PENNY-Q12 8031414944446 FANEU00028107 lumen	colour temp.	colour	
	660 lm		
watt	6W		
beam angle	120°		
pf	0.50		



LED-PENNY-R17 8031414944415 FANEU00028104 lumen	colour temp.	colour	
	1320 lm		
watt	12W		
beam angle	120°		
pf	0.50		



LED-PENNY-Q17 8031414944453 FANEU00028108 lumen	colour temp.	colour	
	1320 lm		
watt	12W		
beam angle	120°		
pf	0.50		



LED-PENNY-R22 8031414944422 FANEU00028105 lumen	colour temp.	colour	
	1980 lm		
watt	18W		
beam angle	120°		
pf	0.50		



LED-PENNY-Q22 8031414944460 FANEU00028109 lumen	colour temp.	colour	
	1980 lm		
watt	18W		
beam angle	120°		
pf	0.50		

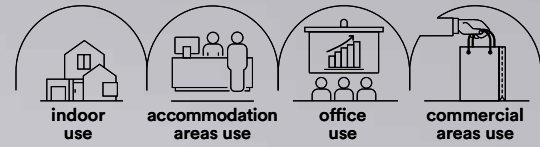


LED-PENNY-R29 8031414944439 FANEU00028106 lumen	colour temp.	colour	
	2640 lm		
watt	24W		
beam angle	120°		
pf	0.50		



LED-PENNY-Q29 8031414944477 FANEU00028110 lumen	colour temp.	colour	
	2640 lm		
watt	24W		
beam angle	120°		
pf	0.50		

LED-Deckenleuchte mit Struktur aus Aluminiumdruckguss und Diffusor aus Acryl.
LED ceiling lamp with die-cast aluminum structure and acrylic diffuser.



Material
Aluminium,
Diffusor aus Acryl

Material
aluminum,
acrylic diffuser

Farbe
Weiß, geprägt

Colour
embossed white

Wählbare Farbtemperatur
3000K / 4000K

Selectable color temperature
3000K / 4000K

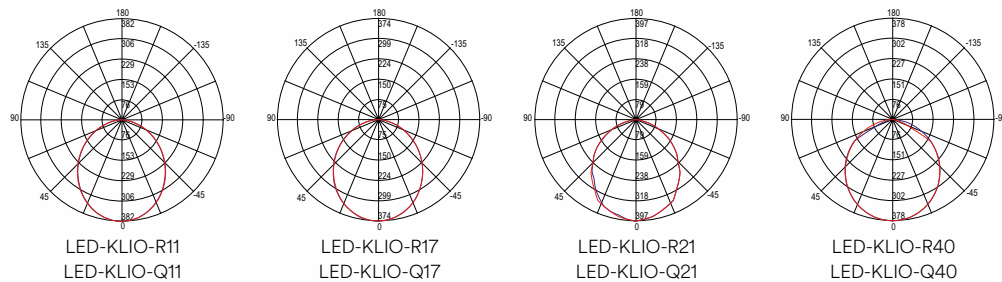


Driver
inklusive

Driver
included



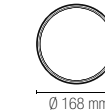
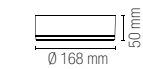
Photometrie des Produkts / Photometric curve



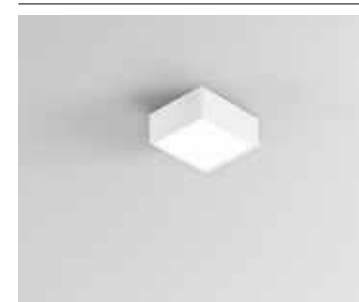
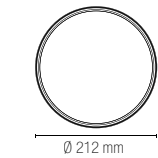
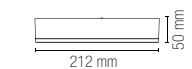
	colour temp.	colour
LED-KLIO-R11 8031440358675 FANEU00006617 lumen	3000K	4000K
watt	16W	
beam angle	120°	
pf	-	



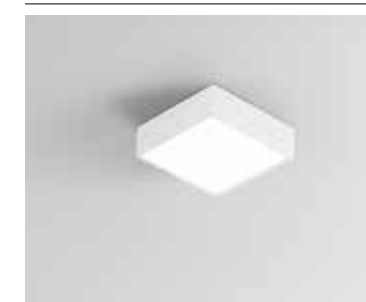
	colour temp.	colour
LED-KLIO-R17 8031440363587 FANEU00006624 lumen	3000K	4000K
watt	22W	
beam angle	120°	
pf	-	



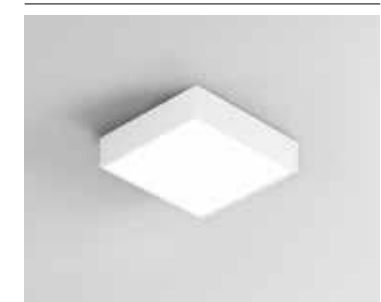
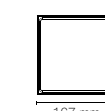
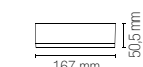
	colour temp.	colour
LED-KLIO-R21 8031440363594 FANEU00006630 lumen	3000K	4000K
watt	36W	
beam angle	120°	
pf	0.90	



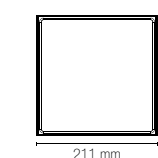
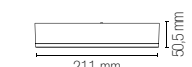
	colour temp.	colour
LED-KLIO-Q11 8031440363563 FANEU000066597 lumen	3000K	4000K
watt	16W	
beam angle	120°	
pf	-	

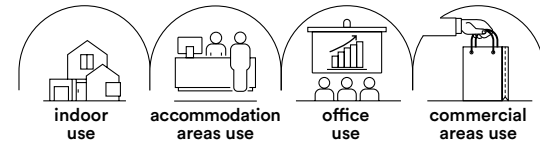


	colour temp.	colour
LED-KLIO-Q17 8031440363570 FANEU000066602 lumen	3000K	4000K
watt	22W	
beam angle	120°	
pf	-	



	colour temp.	colour
LED-KLIO-Q21 8031440363549 FANEU000066607 lumen	3000K	4000K
watt	36W	
beam angle	120°	
pf	0.90	





LED-Deckenleuchte mit Blendschutz und Aluminiumstruktur.

Anti-glare LED ceiling lamp with aluminum structure.

Materiale

Aluminiumstruktur,
Reflektor aus Acryl

Farbe

Weiß, geprägt, mit glänzendem
weißem Reflektor, schwarz,
geprägt, mit glänzendem
schwarzem Reflektor



Wählbare Farbtemperatur

3000K / 4000K



Driver

inklusive

Lebensdauer und on/off

50.000 h >25.000 on/off

Material

aluminum structure
with acrylic reflector

Colour

embossed white with
glossy white reflector,
embossed black with
glossy black reflector



Selectable color temperature

3000K / 4000K



Driver

included

Lifetime and on/off

50.000 h >25.000 on/off

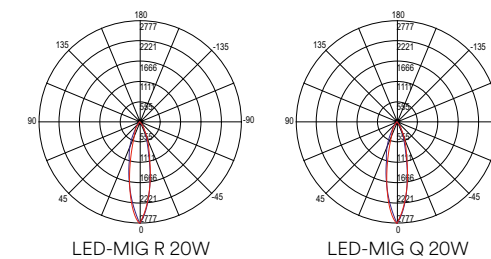


	colour temp.	colour	
LED-MIG-R-BCO 8031414924288 FANEU00027132 lumen			 117 mm Ø114 mm
LED-MIG-R-NER 8031414924295 FANEU00026816 lumen			
watt	20W		
beam angle	45°		
pf	0.90		



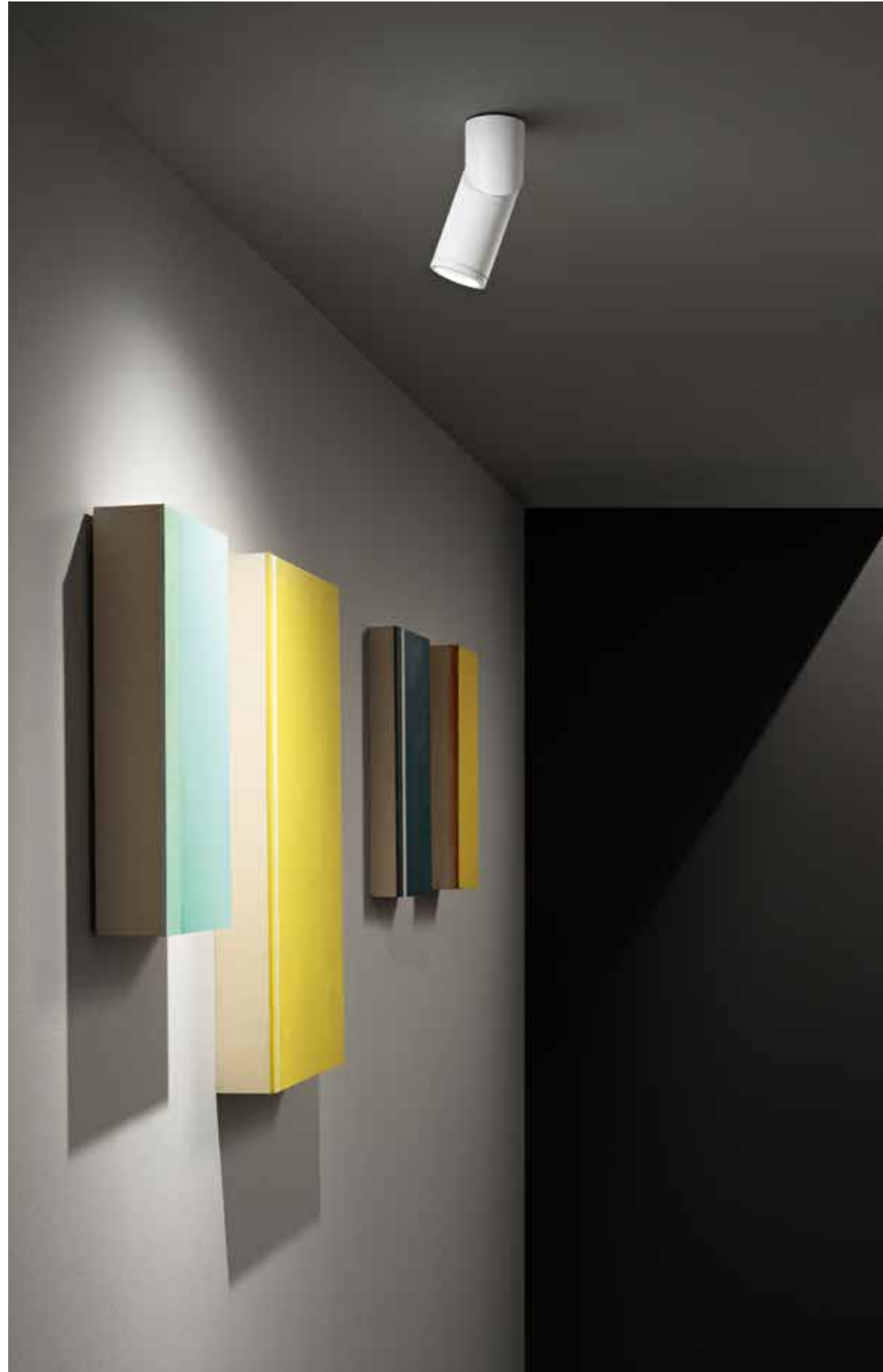
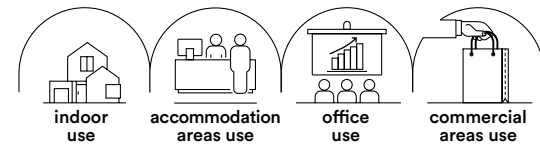
	colour temp.	colour	
LED-MIG-Q-BCO 8031414924264 FANEU00026752 lumen			 116 mm 115 mm
LED-MIG-Q-NER 8031414924271 FANEU00026764 lumen			
watt	20W		
beam angle	45°		
pf	0.90		

Photometrie des Produkts / Photometric curve



GENESIS

Verstellbare Deckenleuchte mit mattweißer oder mattschwarzer Aluminiumstruktur.
Adjustable ceiling lamp with aluminum structure in matt white and black.



Technische Informationen / Technical information **GENESIS**

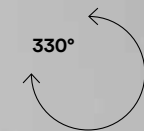
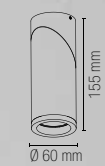


I-GENESIS-R6-BCO
8031414883202
FANEU00002047
I-GENESIS-R6-NER
8031414883219
FANEU00002048

colour



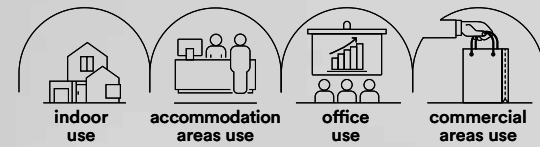
1 x GU10 MAX 35W



Glühbirne nicht enthalten /
Light bulb not included

TOWN

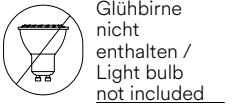
Deckenlampe mit mattweißer oder -schwarzer Aluminiumstruktur.
Ceiling lamp with aluminum structure in matt white and black.



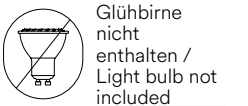
Technische Informationen / Technical information **TOWN**



		colour
		<input type="radio"/>
		<input type="radio"/>
I-TOWN-R BCO 8031414868179 FANEU00003837 I-TOWN-R NER 8031414868162 FANEU00003838		
1 x GU10 MAX 35W		



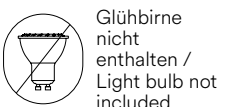
		colour
		<input type="radio"/>
		<input type="radio"/>
I-TOWN-Q BCO 8031414868155 FANEU00003833 I-TOWN-Q NER 8031414868148 FANEU00003834		
1 x GU10 MAX 35W		

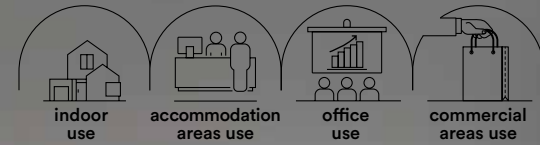


		colour
		<input type="radio"/>
		<input type="radio"/>
I-TOWN-R2 BCO 8031414883189 FANEU00003839 I-TOWN-R2 NER 8031414883196 FANEU00003840		
2 x GU10 MAX 35W		



		colour
		<input type="radio"/>
		<input type="radio"/>
I-TOWN-Q2 BCO 8031414883165 FANEU00003835 I-TOWN-Q2 NER 8031414883172 FANEU00003836		
2 x GU10 MAX 35W		





LED-Deckenleuchte aus PC, in zwei Formen und zwei Farben erhältlich: quadratisch oder rund und weiß oder schwarz.

LED ceiling lamp available in two shapes and two colours: square or round and white or black.

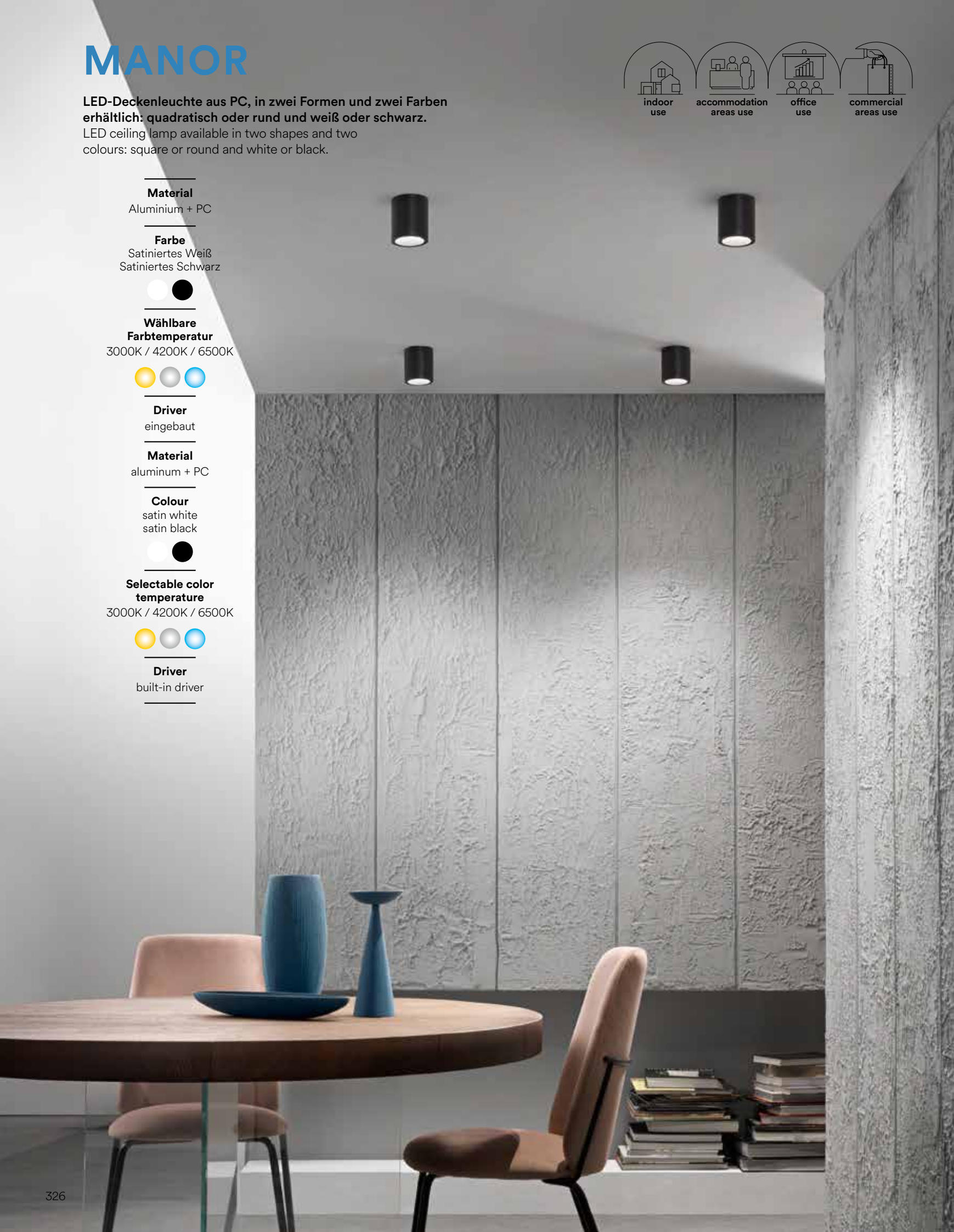


	colour temp.	colour	
LED-MANOR-R-BCO 8031414928057 FANEU00009661 lumen			99.7 mm Ø 90 mm
LED-MANOR-R-NER 8031414928064 FANEU00009662 lumen			
	820 lm		
	820 lm		
watt		7W	
beam angle		60°	

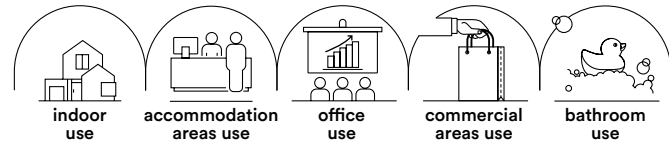


	colour temp.	colour	
LED-MANOR-Q-BCO 8031414928040 FANEU00009659 lumen			99.7 mm 90x90 mm
LED-MANOR-Q-NER 8031414928033 FANEU00009660 lumen			
	820 lm		
	820 lm		
watt		7W	
beam angle		60°	

- Material**
Aluminium + PC
- Farbe**
Satinieretes Weiß
Satinieretes Schwarz
-
- Wählbare Farbtemperatur**
3000K / 4200K / 6500K
-
- Driver**
eingebaut
- Material**
aluminium + PC
- Colour**
satin white
satin black
-
- Selectable color temperature**
3000K / 4200K / 6500K
-
- Driver**
built-in driver



Deckenleuchte aus Aluminium mit Diffusor aus Acryl.
Aluminum ceiling lamp with acrylic diffuser.



Material
Aluminium,
Diffusor aus Acryl

Farbe
Weiß
Schwarz
Chrom



Farbtemperatur
4000K



Driver
inklusive

Material
aluminum,
acrylic diffuser

Colour
white
black
chrome



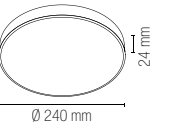
Colour temperature
4000K



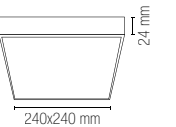
Driver
included



	colour temp.	colour
LED-DOMO-R24-BCO 8031414882779 FANEU00006065 lumen	2700 lm	
LED-DOMO-R24-NER 8031414893836 FANEU00006066 lumen	2700 lm	
LED-DOMO-R24 8031414876228 FANEU00006064 lumen	2700 lm	
watt		24W
beam angle		120°



	colour temp.	colour
LED-DOMO-Q24-BCO 8031414882762 FANEU00006061 lumen	2700 lm	
LED-DOMO-Q24 NER 8031414893843 FANEU00006062 lumen	2700 lm	
LED-DOMO-Q24 8031414876235 FANEU00006060 lumen	2700 lm	
watt		24W
beam angle		120°



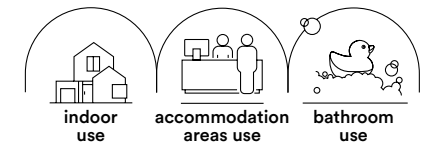
BLASTER

LED-Wandleuchte mit verchromter Struktur und Diffusor aus Polycarbonat.
LED wall lamp with chromed structure and polycarbonate diffuser.



CRUISE

LED-Wandleuchte mit Thermoplaststruktur und Acryldiffusor mit Befestigung an Rahmen oder Spiegel.
LED wall lamp with thermoplastic structure and acrylic diffuser with frame and mirror fixing.



Material
Aluminium,
Diffusor aus PC

Material
aluminum,
PC diffuser

Farbe
Verchromte Struktur,
weißer Diffusor

Colour
chrome structure
white diffuser

Farbtemperatur
4000K

Colour temperature
4000K

Driver
eingebaut

Driver
built-in driver



LED-BLASTER-60		LED-BLASTER-PLUG	
8031414866526	FANEU00005867	8031414866519	FANEU00005868
1720 lm		1000 lm	
watt	15W	watt	8W
beam angle	133°	beam angle	133°
		plug max 2000W	



Farbtemperatur
4000K

Driver
eingebaut

Colour temperature
4000K

Driver
built-in driver

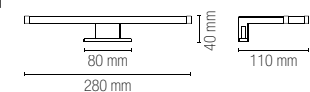
Farbtemperatur
4000K

SPOT-B-CRUISE-BCO
8031414897636
FANEU00008547
lumen

SPOT-B-CRUISE-NER
8031414897674
FANEU00008548
lumen

SPOT-B-CRUISE
8031440363426
FANEU00008546
lumen

watt 5,2W
beam angle 120°



YACHT

LED-Wandleuchte mit Thermoplaststruktur und Acryldiffusor mit Befestigung an Rahmen oder Spiegel.

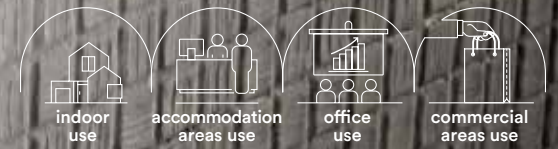
LED wall lamp with thermoplastic frame and acrylic diffuser with frame or mirror mounting.



NOIR

Schwarze LED-Wandleuchte mit Thermoplaststruktur und Acryldiffusor mit Befestigung an Rahmen oder Spiegel.

Black LED wall lamp with thermoplastic frame and acrylic diffuser with frame or mirror mounting.



Material
Thermoplast

Farbe
Chrom,
Diffusor aus Acryl



Farbtemperatur
3000K / 4000K



Driver
eingebaut

Material
thermoplastic

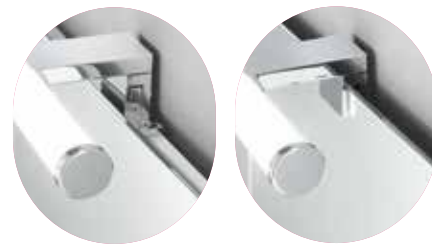
Colour
chrome
acrylic diffuser



Colour temperature
3000K / 4000K

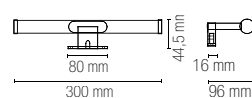


Driver
built-in driver



	colour temp.	colour
SPOT-B-YACHT-5C 8031414915736 FANEU00008570 lumen	600 lm	
SPOT-B-YACHT-5M 8031414915743 FANEU00008571 lumen	600 lm	

watt 5W
beam angle 120°



Material
Thermoplast

Farbe
Mattschwarz,
Acryldiffusor



Farbtemperatur
3000K / 4000K



Driver
eingebaut

Material
thermoplastic

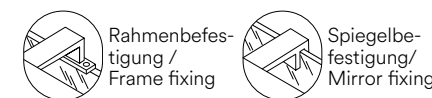
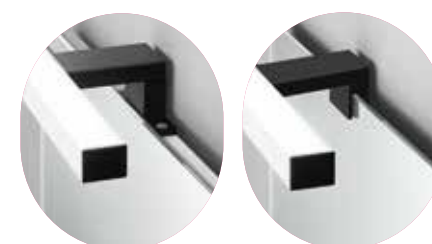
Colour
satin black
acrylic diffuser



Colour temperature
3000K / 4000K

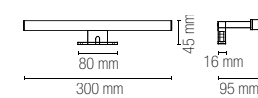


Driver
built-in driver



	colour temp.	colour
SPOT-B-NOIR-5C 8031414917570 FANEU00008559 lumen	600 lm	
SPOT-B-NOIR-5M 8031414917587 FANEU00008560 lumen	600 lm	

watt 5W
beam angle 120°



LANCER

LED-Wandleuchte aus weißem, schwarzem bzw. verchromtem Aluminium und gebürstetem Gold.
LED wall light in white, black, chrome and brushed gold aluminum.



Technische Informationen / Technical information **LANCER**



Material

Aluminium,
Diffusor aus PC

Farbe

Weiß, geprägt
geprägtes Schwarz
Chrom

Gold, gebürstet



Farbtemperatur

3000K / 4000K



Driver

eingebaut

Material

aluminum,
PC diffuser

Colour

embossed white
embossed black
chrome
brushed gold



Colour temperature

3000K / 4000K



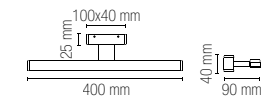
Driver

built-in driver



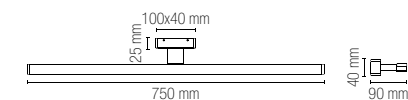
	colour temp.	colour
LED-W-LANCER-C40-BCO 8031414936991 FANEU00027013		
LED-W-LANCER-40-BCO 8031414936526 FANEU00026996		
LED-W-LANCER-C40-NER 8031414936984 FANEU00027012		
LED-W-LANCER-40-NER 8031414936519 FANEU00026995		
LED-W-LANCER-C40-CR 8031414951666 FANEU00028800		
LED-W-LANCER-40-CR 8031414936533 FANEU00026997		
LED-W-LANCER-C40-ORO 8031414951673 FANEU00028801		
LED-W-LANCER-40-ORO 8031414936540 FANEU00026998		

lumen 1110 lm
watt 10W
beam angle 120°



	colour temp.	colour
LED-W-LANCER-C BCO 8031414876679 FANEU00007791		
LED-W-LANCER BCO 8031440361200 FANEU00007787		
LED-W-LANCER-C NERO 8031414936977 FANEU00027009		
LED-W-LANCER NERO 8031440361217 FANEU00007789		
LED-W-LANCER-C CR 8031414951642 FANEU00028798		
LED-W-LANCER CR 8031414882564 FANEU00007788		
LED-W-LANCER-C ORO 8031414951659 FANEU00028799		
LED-W-LANCER ORO 8031414882571 FANEU00007790		

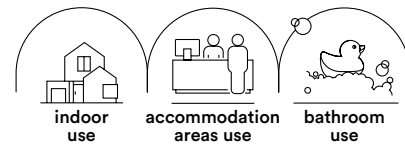
lumen 1000 lm
watt 13W
beam angle 120°



SACS

LED-Wandleuchte mit Thermoplaststruktur und Acryldiffusor mit Befestigung an Rahmen oder Spiegel.

LED wall lamp with thermoplastic structure and acrylic diffuser with frame and mirror fixing.



Farbtemperatur

4000K



Driver

eingebaut

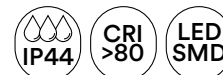
Colour temperature

4000K



Driver

built-in driver



SPOT-B-SACS-XL

8031414877010

FANEU00008565

lumen

colour temp.



colour



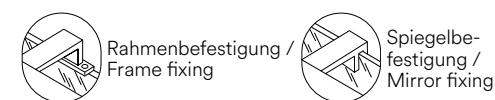
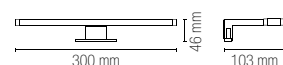
540 lm

watt

4W

beam angle

120°



RIVA

LED-Wandleuchte mit Thermoplaststruktur und Acryldiffusor mit Befestigung an Rahmen oder Spiegel.

LED wall lamp with thermoplastic structure and acrylic diffuser with frame and mirror fixing.



Farbtemperatur

4000K



Driver

eingebaut

Colour temperature

4000K



Driver

built-in driver



SPOT-B-RIVA

8031440363457

FANEU00008561

lumen

colour temp.



colour



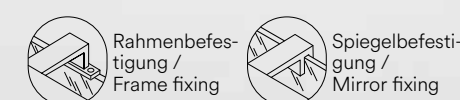
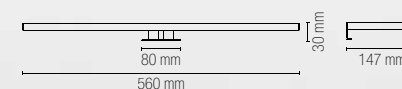
770 lm

watt

8W

beam angle

120°



AQA

LED-Wandleuchte mit Aluminiumstruktur und Acryldiffusor mit Befestigung an Rahmen oder Spiegel.

LED wall lamp with aluminum structure and acrylic diffuser with frame and mirror fixing.



WALLY

LED-Wandleuchte mit Aluminiumstruktur und Acryldiffusor mit Befestigung an Rahmen oder Spiegel.

LED wall lamp with aluminum structure and acrylic diffuser with frame and mirror fixing.



Material
Aluminium,
Diffusor aus PC

Material
aluminum,
PC diffuser

Farbe
Verchromte Struktur,
weißer Diffusor

Colour
chrome structure
white diffuser

Farbtemperatur
4000K

Colour temperature
4000K

Driver
eingebaut

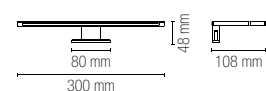
Driver
built-in driver



SPOT-B-AQA
8031414877027
FANEU00008543
lumen

colour temp.	colour
820 lm	

watt	8W
beam angle	120°



Farbtemperatur
4000K

Driver
eingebaut

Colour temperature
4000K

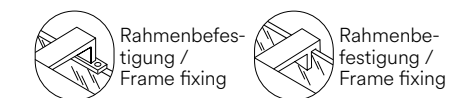
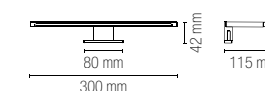
Driver
built-in driver

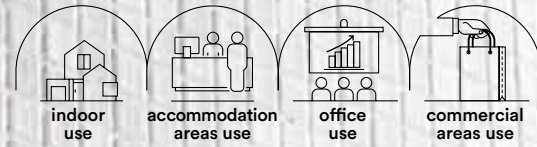


SPOT-B-WALLY
8031440363471
FANEU00008569
lumen

colour temp.	colour
890 lm	

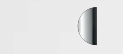
watt	8W
beam angle	120°





Material
Thermoplast

Farbe
Verchromte Struktur,
weißer Diffusor



Farbtemperatur
3000K / 4000K



Driver
eingebaut

Material
thermoplastic

Colour
chrome structure
white diffuser



Colour temperature
3000K / 4000K



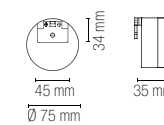
Driver
built-in driver

LED-Wandleuchte mit Thermoplaststruktur und Acryldiffusor mit Befestigung an Rahmen oder Spiegel. Erhältlich in runder Form mit Durchmesser von 75 mm oder in quadratischer Form von 45 mm.
LED wall lamp with thermoplastic frame and acrylic diffuser with frame or mirror mounting. Available in circular form with a diameter of 75 mm or in square form with a diameter of 45 mm.



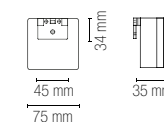
	colour temp.	colour
SPOT-B-DIVA-R4C 8031414915750 FANEU00008552 lumen		
	460 lm	
SPOT-B-DIVA-R4M 8031414915767 FANEU00008553 lumen		
	460 lm	

watt 4W
beam angle 100°



	colour temp.	colour
SPOT-B-DIVA-Q4C 8031414915774 FANEU00008550 lumen		
	460 lm	
SPOT-B-DIVA-Q4M 8031414915781 FANEU00008551 lumen		
	460 lm	

watt 4W
beam angle 100°



Rahmenbefestigung /
Frame fixing



Spiegelbefestigung /
Mirror fixing



Rahmenbefestigung /
Frame fixing

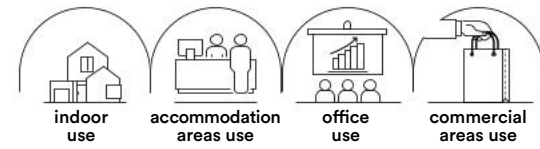


Spiegelbefestigung /
Mirror fixing

F1

Flexible Metallwandleuchte aus Chrom mit Diffusor aus satiniertem weißem Glas.

Flexible chrome metal wall lamp with satin white glass diffuser.



ROBY

Spiegelwandleuchte aus verchromtem Metall mit Diffusor aus satiniertem weißem Glas.

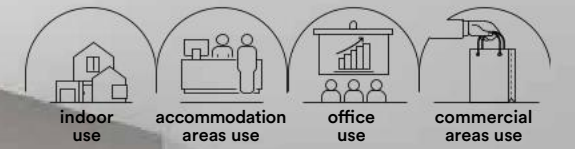
Chromed metal mirror wall light with satin white glass diffuser.



Q1

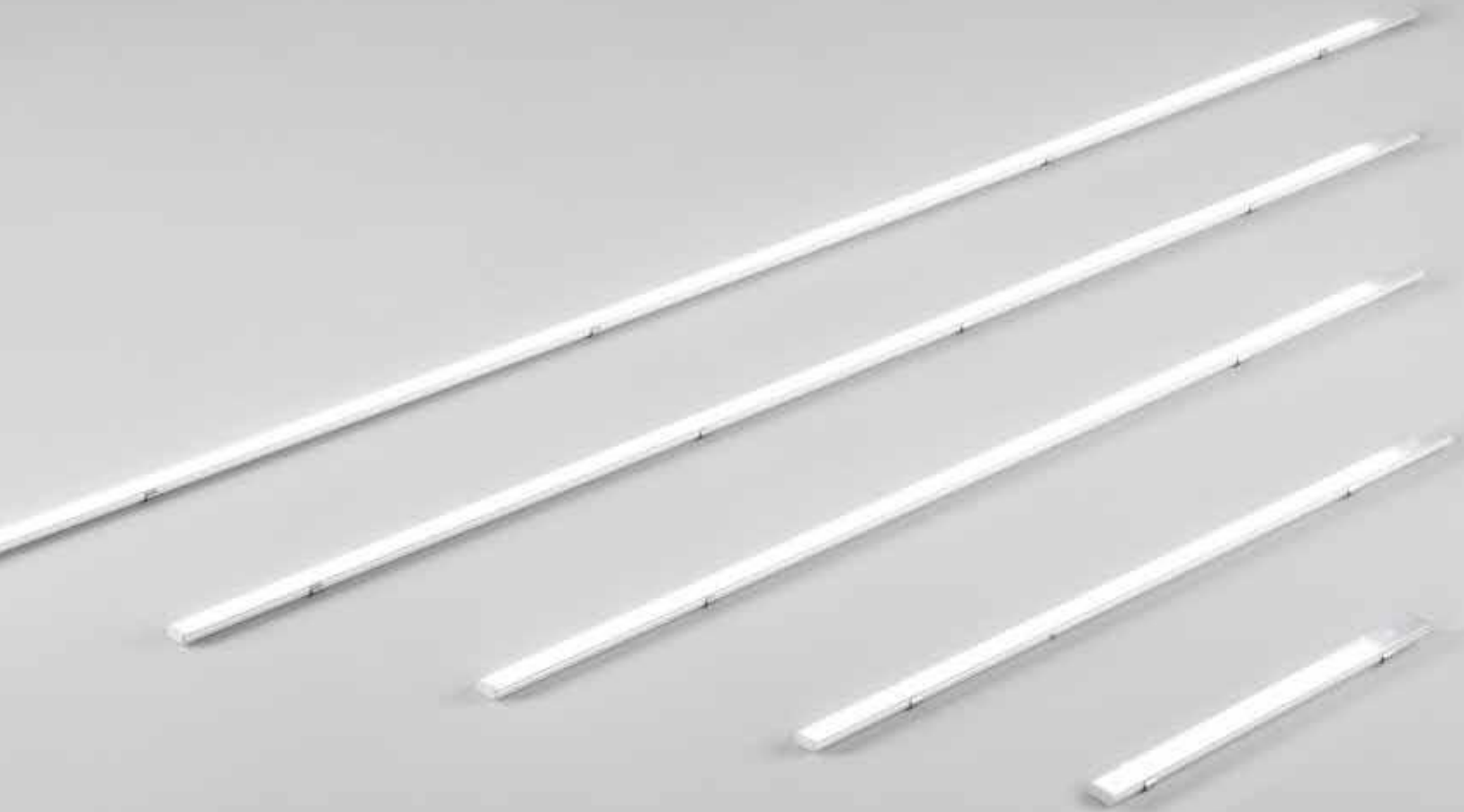
Metallwandleuchte aus Chrom mit Diffusor aus satiniertem Glas.

Chrome metal wall lamp with satin glass diffuser.





Hängeschrankleuchten Und Led-Leisten / Cabinets and ledbars
indoor



Material
Aluminiumstruktur,
Diffusor aus
reflektierendem PC

Farbe
Nickel



Farbtemperatur
4000K



Driver
inklusive

Material
aluminum body
with PC
reflective diffuser

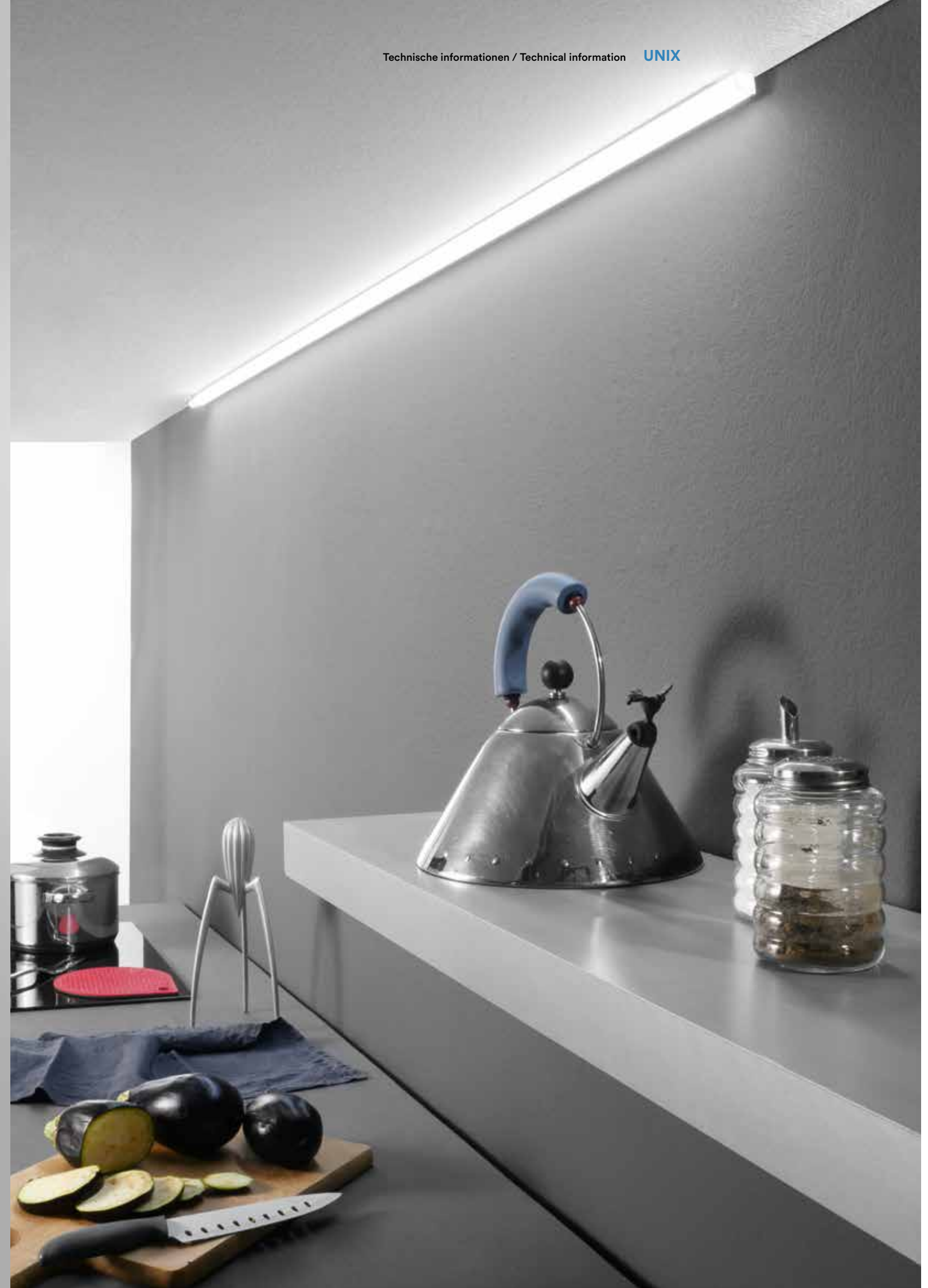
Colour
nikel



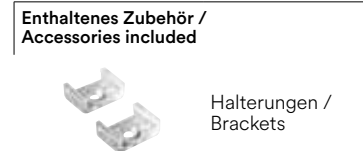
Colour temperature
4000K



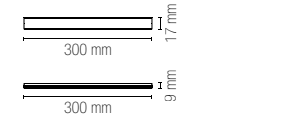
Driver
included



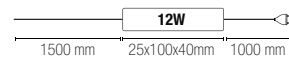
Hängeschrankleiste aus Aluminium mit Diffusor aus reflektierendem PC.
Cabinet bar with aluminum structure under wall unit with reflective PC diffuser.



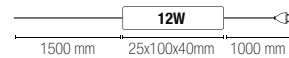
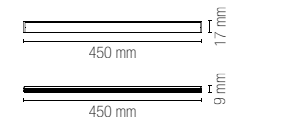
	colour temp.	colour
LED BAR-UNIX-30 8031414866403 FANEU00008005		
lumen	658 lm	
watt	12W	
beam angle	120°	



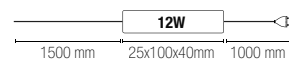
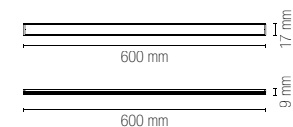
Enthaltenes Zubehör / Accessories included



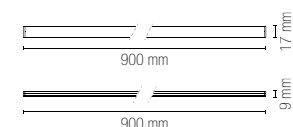
LED BAR-UNIX-45 8031414864614 FANEU00008008		
lumen	978 lm	
watt	12W	
beam angle	120°	



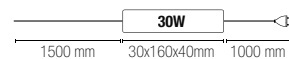
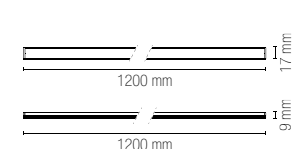
LED BAR-UNIX-60 8031414864621 FANEU00008010		
lumen	1315 lm	
watt	12W	
beam angle	120°	



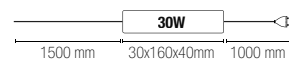
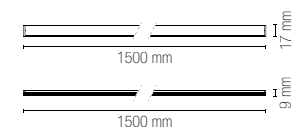
LED BAR-UNIX-90 8031414864492 FANEU00008012		
lumen	1974 lm	
watt	20W	
beam angle	120°	



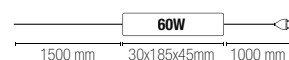
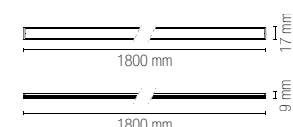
LED BAR-UNIX-120 8031414864508 FANEU00007995		
lumen	2632 lm	
watt	30W	
beam angle	120°	



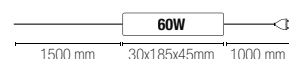
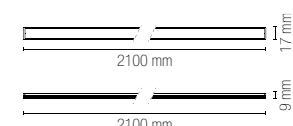
LED BAR-UNIX-150 8031414865185 FANEU00007997		
lumen	3290 lm	
watt	30W	
beam angle	120°	



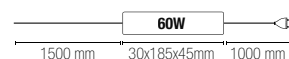
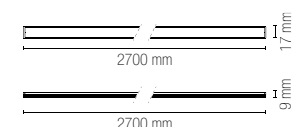
LED BAR-UNIX-180 8031414865154 FANEU00007999		
lumen	3940 lm	
watt	60W	
beam angle	120°	



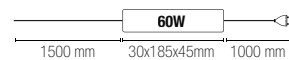
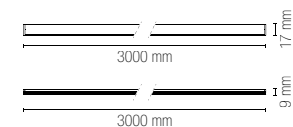
LED BAR-UNIX-210 8031414865161 FANEU00008001		
lumen	4600 lm	
watt	60W	
beam angle	120°	



LED BAR-UNIX-270 8031414865178 FANEU00008004		
lumen	5922 lm	
watt	60W	
beam angle	120°	



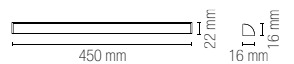
LED BAR-UNIX-300 8031414870738 FANEU00008006		
lumen	6580 lm	
watt	60W	
beam angle	120°	



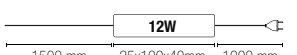
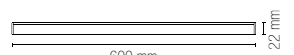
Winklige Hängeschrankleiste aus Aluminium mit Diffusor aus reflektierendem PC.
Angular cabinet bar with aluminum structure under wall unit with reflective PC diffuser.



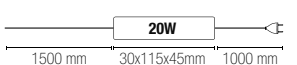
	colour temp.	colour
LED BAR-UNIX-45 ANG 8031414864607 FANEU00008009		
lumen	978 lm	
watt	12W	
beam angle	120°	



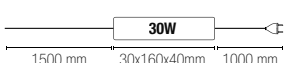
LED BAR-UNIX-60 ANG 8031414864478 FANEU00008011		
lumen	1315 lm	
watt	12W	
beam angle	120°	



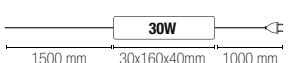
LED BAR-UNIX-90 ANG 8031414864485 FANEU00008013		
lumen	1974 lm	
watt	17,28W	
beam angle	120°	



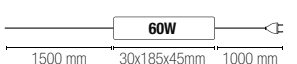
LED BAR-UNIX-120 ANG 8031414864577 FANEU00007996		
lumen	2632 lm	
watt	30W	
beam angle	120°	



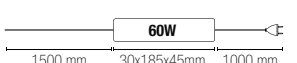
LED BAR-UNIX-150 ANG 8031414866373 FANEU00007998		
lumen	3290 lm	
watt	30W	
beam angle	120°	



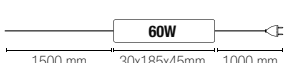
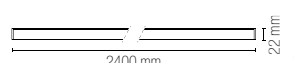
LED BAR-UNIX-180 ANG 8031414866380 FANEU00008000		
lumen	3940 lm	
watt	60W	
beam angle	120°	



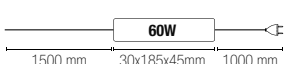
LED BAR-UNIX-210 ANG 8031414866359 FANEU00008002		
lumen	4600 lm	
watt	60W	
beam angle	120°	



LED BAR-UNIX-240 ANG 8031414866366 FANEU00008003		
lumen	5264 lm	
watt	60W	
beam angle	120°	

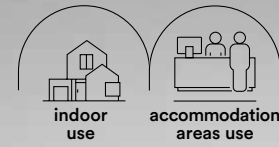


LED BAR-UNIX-300 ANG 8031414866342 FANEU00008007		
lumen	6580 lm	
watt	60W	
beam angle	120°	



T8

Hängeschrankleiste mit Aluminiumstruktur und eingebauter LED mit Diffusor aus PC.
Cabinet bar with integrated LED aluminum structure for under cabinet with PC diffuser.



Technische Informationen / Technical information **T8**



Material
Aluminiumstruktur,
Diffusor aus PC

Farbe
Weiß



Farbtemperatur
4000K



Driver
eingebaut

Material
aluminum body
with PC diffuser

Colour
white



Colour temperature
4000K



Driver
built-in



	colour temp.	colour	
LEDBAR-T8-60 8031414875382 FANEU00007994			
lumen	1050 lm		600 mm
watt		9W	39 mm
beam angle		120°	28 mm
			600 mm
LEDBAR-T8-120 8031414875399 FANEU00007992			
lumen	2050 lm		1200 mm
watt		18W	39 mm
beam angle		120°	28 mm
			1200 mm
LEDBAR-T8-150 8031414875405 FANEU00007993			
lumen	2650 lm		1500 mm
watt		24W	39 mm
beam angle		120°	28 mm
			1500 mm

LED-Hängeschrankleiste mit Struktur und Diffusor aus PC.
Linear under-cabinet LED bar with PC structure and diffuser.

Material

Struktur aus PC,
Diffusor aus PC

Farbe

Weiß



Wählbare Farbtemperatur

3000K / 4200K / 6500K



Schalter

inklusive

Driver

integrato

Material

PC body with
PC diffuser

Colour

white



Selectable color temperature

3000K / 4200K / 6500K



Swich

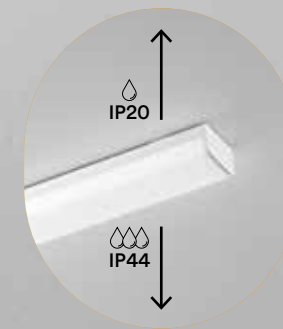
included

Driver

built-in

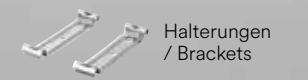


Technische Informationen / Technical information **REGGY**



	colour temp.	colour	
LEDBAR-REGGY-60 8031414928071 FANEU00007970			
lumen	2340 lm		
watt	18W		
beam angle	120°		
LEDBAR-REGGY-90 8031414928088 FANEU00007971			
lumen	3400 lm		
watt	27W		
beam angle	120°		
LEDBAR-REGGY-120 8031414928095 FANEU00007968			
lumen	4400 lm		
watt	36W		
beam angle	120°		
LEDBAR-REGGY-150 8031414928101 FANEU00007969			
lumen	5700 lm		
watt	45W		
beam angle	120°		

Enthaltenes Zubehör / Accessories included



Halterungen / Brackets

Nicht enthaltene Zubehör / Accessory not included

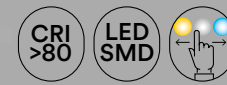
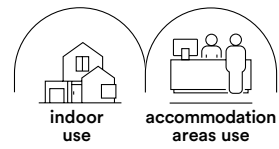


LEDBAR-REGGY-KIT 8031414928149

Aufhängungssystem mit 2 Stahlkabeln mit 3 m Länge für REGGY / Suspension kit 2 x 3m steel wire

BATTEN

Ultraschmale Leiste mit eingebauter LED.
Ultra slim cabinet built-in LED bar.



Technische Informationen / Technical information **BATTEN**



Material
Struktur aus weißem PC,
Diffusor aus weißem PC

Farbe
bianco

**Wählbare
Farbtemperatur**
3000K / 4000K / 6500K



Schalter
inklusive

Driver
eingebaut

Material
PC white body with
PC white diffuser

Colour
white

**Selectable color
temperature**
3000K / 4000K / 6500K



Switth
included

Driver
built-in

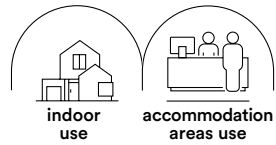


	colour temp.	colour		Enthaltenes Zubehör / Accessories included	
LED-BATTEN-30CCT 8031414936601 FANEU00026592					Halterungen / Brackets
lumen	1155 lm				
watt			9W		
beam angle			120°		
LED-BATTEN-60CCT 8031414936618 FANEU00026593					Halterungen / Brackets
lumen	2148 lm				
watt			18W		
beam angle			120°		
LED-BATTEN-120CCT 8031414935987 FANEU00026590					Halterungen / Brackets
lumen	4388 lm				
watt			37W		
beam angle			120°		
LED-BATTEN-150CCT 8031414936595 FANEU00026591					Halterungen / Brackets
lumen	5556 lm				
watt			48W		
beam angle			120°		

In.tec light HÄNGESCHRANKLEUCHTEN UND LED-LEISTEN / CABINETS AND LEDBARS

T5

Hängeschrankleiste mit Struktur und Diffusor aus PC.
Cabinet bar with PC structure and diffuser.



Material
Struktur aus PC, Diffusor aus PC

Farbe
Weiß

Wählbare Farbtemperatur
3000K / 4000K / 6500K



Schalter
inklusive

Driver
eingebaut

Material
PC body with PC diffuser

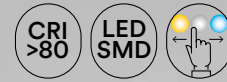
Colour
white

Selectable color temperature
3000K / 4000K / 6500K



Switth
included

Driver
built-in



Technische Informationen / Technical information **T5**

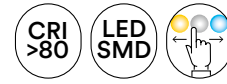
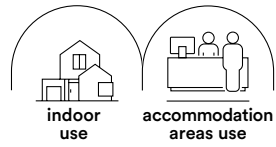


	colour temp.	colour	
LEDBAR-T5-30CCT 8031414936649 FANEU00026606	3000K	4000K	6500K
lumen	460 lm		310 mm
watt	5W		35,4 mm
beam angle	135°		310 mm
LEDBAR-T5-60CCT 8031414936656 FANEU00026607	3000K	4000K	6500K
lumen	920 lm		570 mm
watt	8W		35,4 mm
beam angle	135°		570 mm
LEDBAR-T5-90CCT 8031414936663 FANEU00026608	3000K	4000K	6500K
lumen	1150 lm		870 mm
watt	12W		35,4 mm
beam angle	135°		870 mm
LEDBAR-T5-120CCT 8031414936625 FANEU00026604	3000K	4000K	6500K
lumen	1610 lm		1170 mm
watt	15W		35,4 mm
beam angle	135°		1170 mm
LEDBAR-T5-150CCT 8031414936632 FANEU00026605	3000K	4000K	6500K
lumen	2070 lm		1484 mm
watt	18W		35,4 mm
beam angle	135°		1484 mm



MOVIE

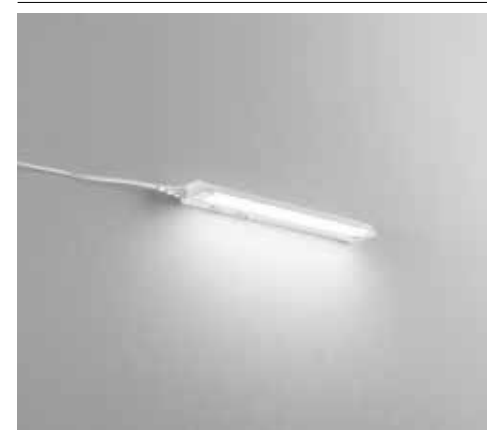
Verstellbare Hängeschrankleiste mit Struktur und Diffusor aus PC.
Adjustable cabinet bar with PC structure and diffuser.



Technische Informationen / Technical information **MOVIE**



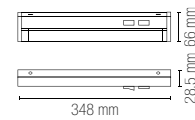
- Material**
Struktur aus PC,
Diffusor aus PC
- Farbe**
Weiß
- Wählbare Farbtemperatur**
2700K / 4000K / 6500K
- Schalter**
inklusive
- Driver**
eingebaut
- Material**
PC body with
PC diffuser
- Colour**
white
- Selectable color temperature**
2700K / 4000K / 6500K
- Switth**
included
- Driver**
built-in



LEDBAR-MOVIE-S
8031414866427
FANEU00007967
lumen

colour temp.	colour
500 lm	

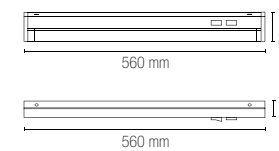
watt	6W
beam angle	120°



LEDBAR-MOVIE
8031440355100
FANEU00007965
lumen

colour temp.	colour
800 lm	

watt	8W
beam angle	120°



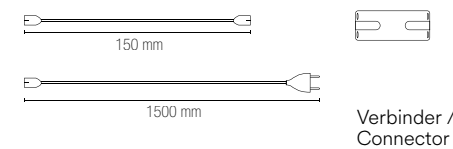
LEDBAR-MOVIE-L
8031414866441
FANEU00007966
lumen

colour temp.	colour
1200 lm	

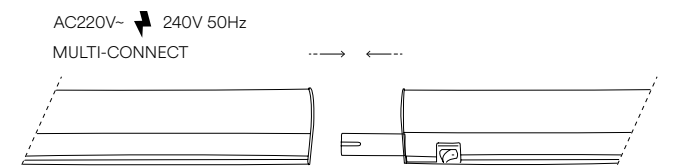
watt	11W
beam angle	120°



Enthaltenes Zubehör / Accessories included



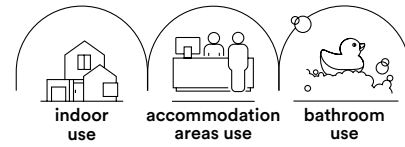
Verbinder / Connector



HABILIS

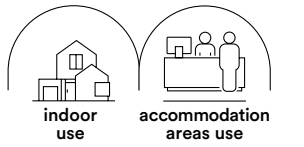
Winklige Hängeschrankleiste aus Aluminium mit eingebauter LED und Diffusor aus PC.

Angular cabinet bar with integrated LED aluminum structure with PC diffuser.



TRIGGER

2-teiliger Satz Scharnierabdeckungen. Kit 2pz. hinge cover.



Material

Aluminiumstruktur, Diffusor aus PC

Farbe

Weiß

Farbtemperatur

4000K

Schalter

inklusive

Driver

eingebaut

Material

aluminum body with PC diffuser

Colour

white

Colour temperature

4000K

Switth

included

Driver

built-in



LED-HABILIS-AP

8031414881604
FANEU00006315
lumen

colour temp.	colour
1750 lm	

watt	15W
beam angle	105°

	2 plug max 16A
--	----------------

	2 USB 2.4A
--	------------



Material

Polycarbonat

Farbe

Silber

Farbtemperatur

4000K

Material

polycarbonate

Colour

silver

Colour temperature

4000K

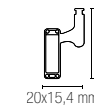


LED-TRIGGER

8031414873005
FANEU00007613

colour temp.	colour

watt	0,2W DC12V
------	------------



Zubehör nicht enthalten /
Accessory not included

2x23A
Batterie / Battery



Kompatibel mit Klappscharnier Packstück "0" /
Compatibile with "0" neck snap hinge



Profile Und Led-Streifen / Profiles and strip led
indoor



Profile für Einbau- und Oberflächeninstallation Profiles for recessed and surface installation

Die Profile für Einbau- oder Wandinstallation sind aus hochwertigen Materialien hergestellt und zeichnen sich durch die Einfachheit ihrer Installation aus. Sie garantieren eine gleichmäßige Lichtverteilung und ermöglichen individuelle Gestaltungen. Sie schützen die LED-Streifen während der Montage und fügen sich perfekt in die Umgebung ein.

Profiles for recessed or wall installation are made of high-quality materials and are distinguished by their ease of installation. They ensure even light distribution and allow custom configurations. They protect LED strips during installation and blend seamlessly into their surroundings.



GORIZIA PROFILE

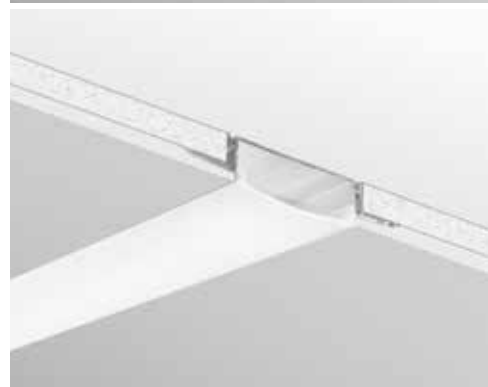
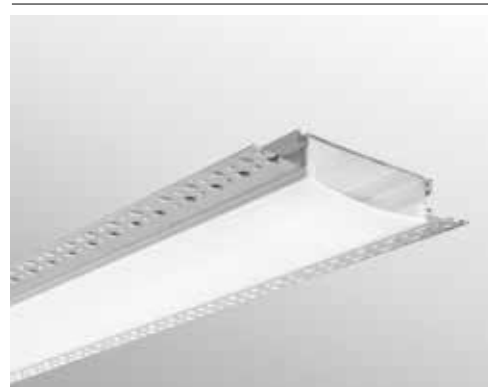
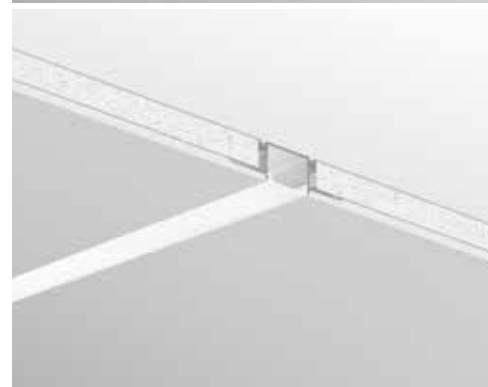
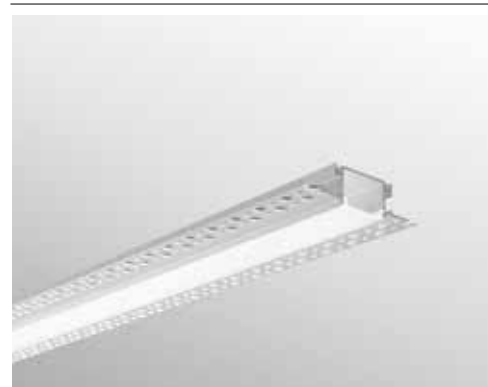
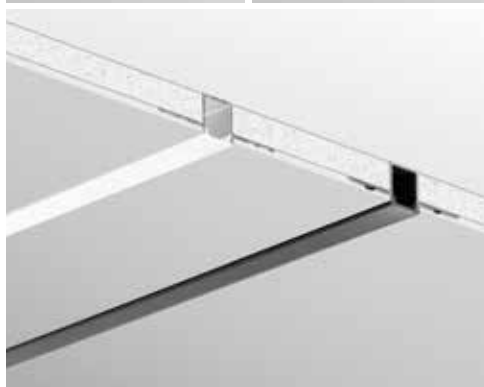
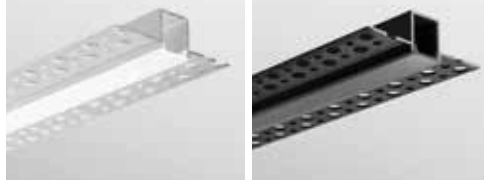
Einbauinstallation /
Recessed installation



LED-Streifen nicht
enthalten, siehe
S. 428 bis S. 475 /
LED strip not included
see p. 428 to p. 475

GORIZIA

Schnell im Gipskarton
anzubringendes Profil.
Matter Diffusor und
Abschlüsse enthalten /
Quick fixing profile in
plasteboard with opal
diffuser and caps included.

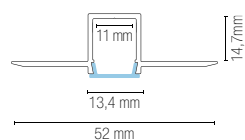


I-PROFILO-GORIZIA-S
8031414876587
FANEU00003361

length
2 m | colour
aluminum

I-PROFILO-GORIZIA-S NER
8031414876624
FANEU00003362

length
2 m | colour
black

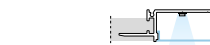
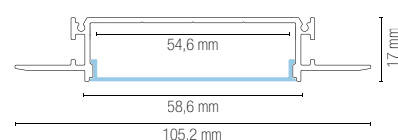
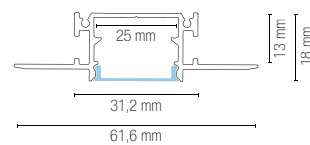


I-PROFILO-GORIZIA
8031414871124
FANEU00003358

length
2 m | colour
aluminum

I-PROFILO-GORIZIA-XL
8031414871094
FANEU00003365

length
2 m | colour
aluminum



Zubehör / Accessories

2 pcs kit caps

colour



I-PROFILO-GORIZIA-S-CAP
8031414890491
FANEU00003363

transparent

I-PROFILO-GORIZIA-S-NER-CAP
8031414890507
FANEU00003364

black

colour



I-PROFILO-GORIZIA-CAP
8031414890484
FANEU00003359

silver

colour



I-PROFILO-GORIZIA-XL-CAP
8031414890514
FANEU00003366

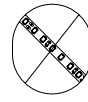
silver



In.tec light PROFILE UND LED-STREIFEN / PROFILES AND STRIP LED

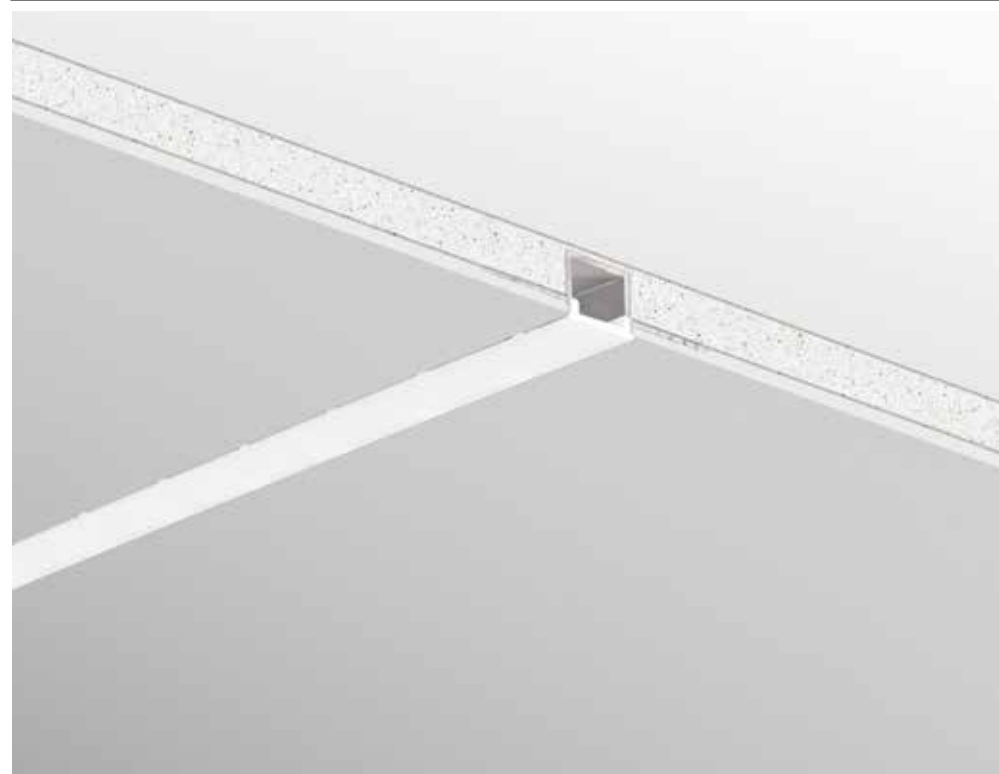
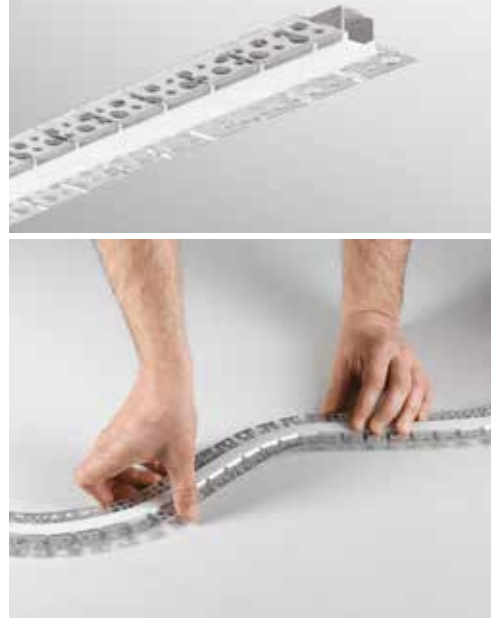
BEND PROFILE

Einbauinstallation /
Recessed installation



LED-Streifen nicht
enthalten, siehe
S. 428 bis S. 475 /
LED strip not included
see p. 428 to p. 475

Schnell im Gipskarton anzubringendes Gelenkprofil.
Matter Diffusor und Abschlüsse enthalten /
Articulated quick fixing profile in plasterboard
with opal diffuser and caps included.



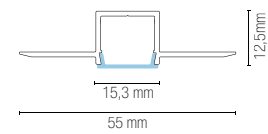
length
2 m

colour
aluminum

I-PROFILO-BEND

8031414915811
FANEU00003330

2 m aluminum



Zubehör / Accessories

2 pcs kit caps

I-PROFILO-BEND-CAP

8031414923557
FANEU00003331

colour
silver

silver

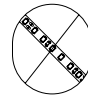
BEND



In.tec light PROFILE UND LED-STREIFEN / PROFILES AND STRIP LED

EDGE PROFILE

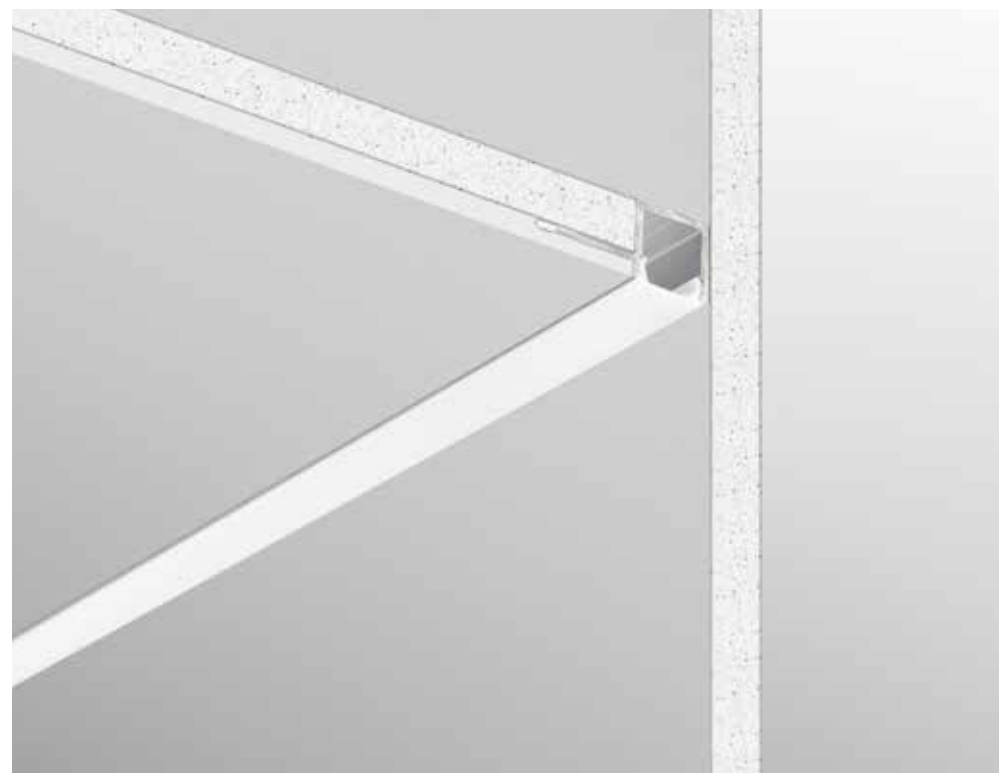
Einbauinstallation /
Recessed installation



LED-Streifen nicht
enthalten, siehe
S. 428 bis S. 475 /
LED strip not included
see p. 428 to p. 475

EDGE

Schnell im Gipskarton anzubringendes
Aluminiumprofil, matter Diffusor und
Abschlüsse enthalten /
Quick fixing profile in plasterboard
with opal diffuser and caps included.



length
2000 mm

colour

I-PROFILO-EDGE
8031414897575
FANEU00003352

2 m aluminum



Zubehör / Accessories

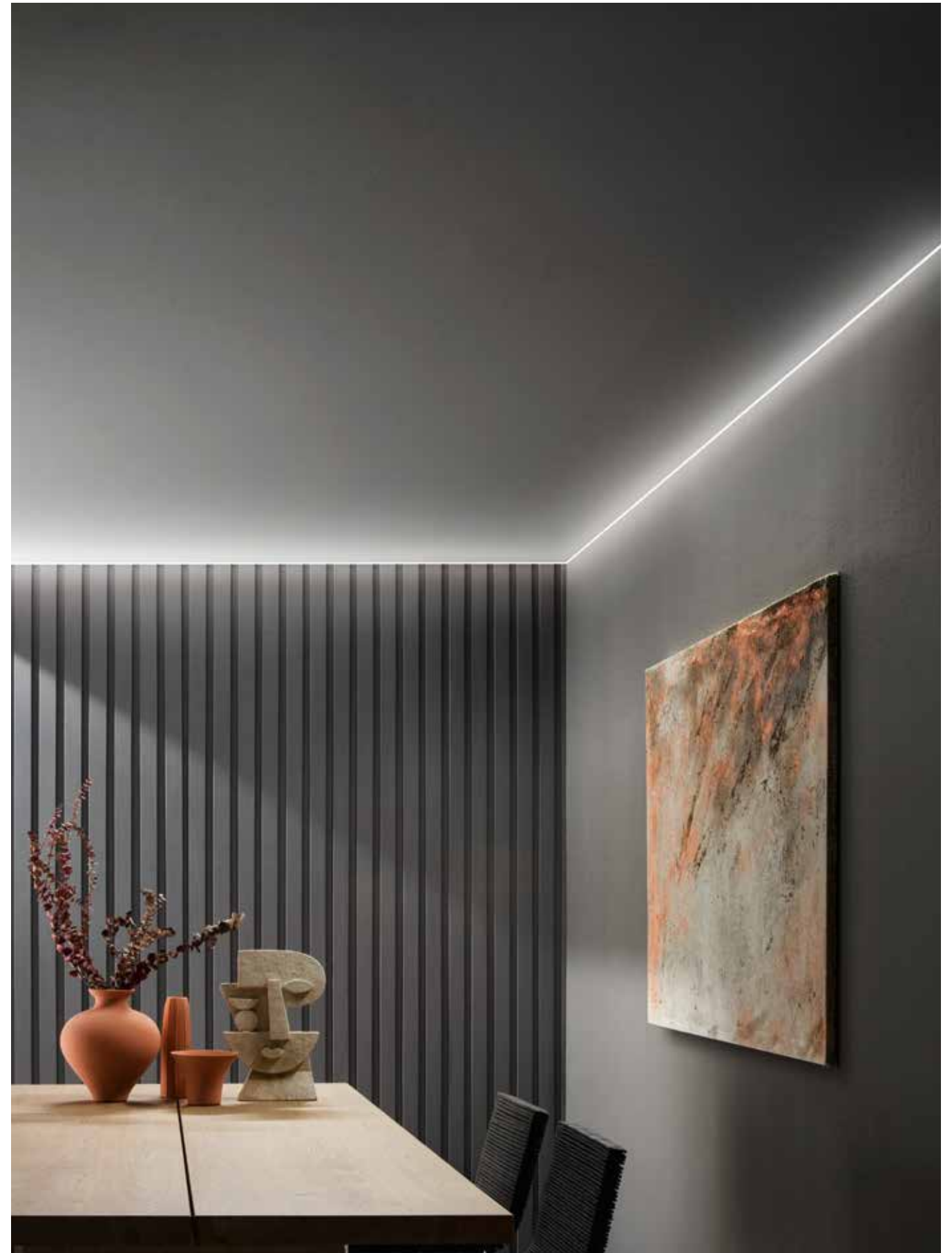
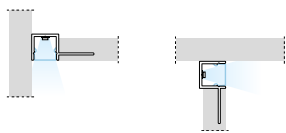
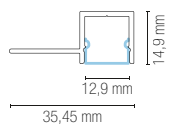
colour

2 pcs kit caps



I-PROFILO-EDGE-CAP
8031414897582
FANEU00003353

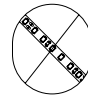
silver



In.tec light PROFILE UND LED-STREIFEN / PROFILES AND STRIP LED

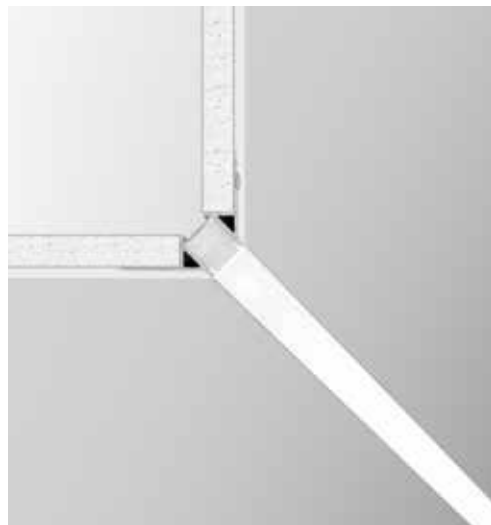
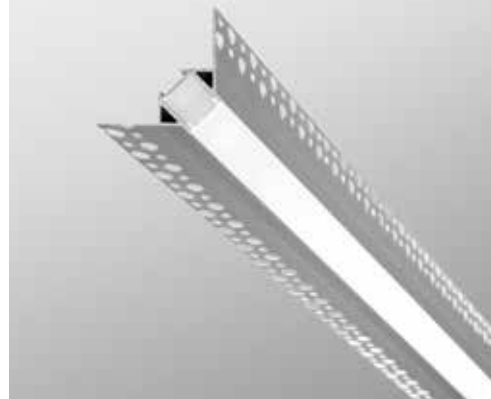
RIDGE PROFILE

Winklige Einbauinstallation /
Recessed installation



LED-Streifen nicht
enthalten, siehe
S. 428 bis S. 475 /
LED strip not included
see p. 428 to p. 475

Schnell im Gipskarton anzubringendes
Winkelprofil aus Aluminium, matten
Diffusor und Abschlüsse enthalten /
Quick fixing profile in plasterboard with
opal diffuser and caps included.



length colour

I-PROFILO-RIDGE-2
8031414876570
FANEU00003396

2 m aluminum

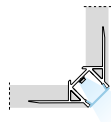
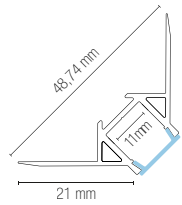
Zubehör / Accessories



2 pcs kit caps

I-PROFILO-RIDGE-CAP
8031414890552
FANEU00003397

colour silver



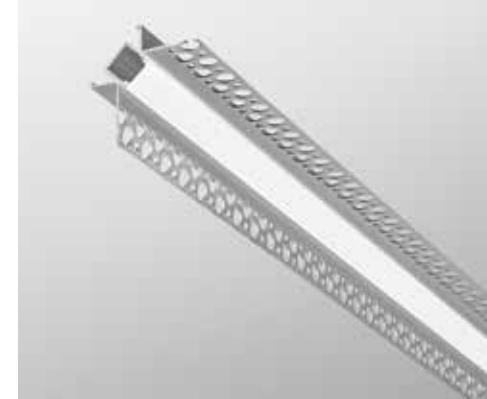
ANGLE PROFILE

Winklige Einbauinstallation /
Recessed installation



LED-Streifen nicht
enthalten, siehe
S. 428 bis S. 475 /
LED strip not included
see p. 428 to p. 475

Schnell im Gipskarton anzubringendes
Winkelprofil aus Aluminium, matten
Diffusor und Abschlüsse enthalten /
Quick fixing profile in plasterboard with
opal diffuser and caps included.



length colour

I-PROFILO-ANGLE
8031414915798
FANEU00003328

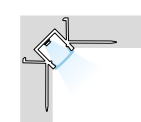
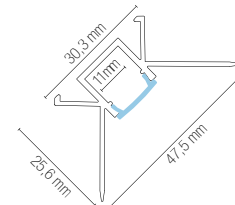
2 m aluminum

Zubehör / Accessories

2 pcs kit caps

I-PROFILO-ANGLE-CAP
8031414923540
FANEU00003329

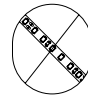
colour silver



In.tec light PROFILE UND LED-STREIFEN / PROFILES AND STRIP LED

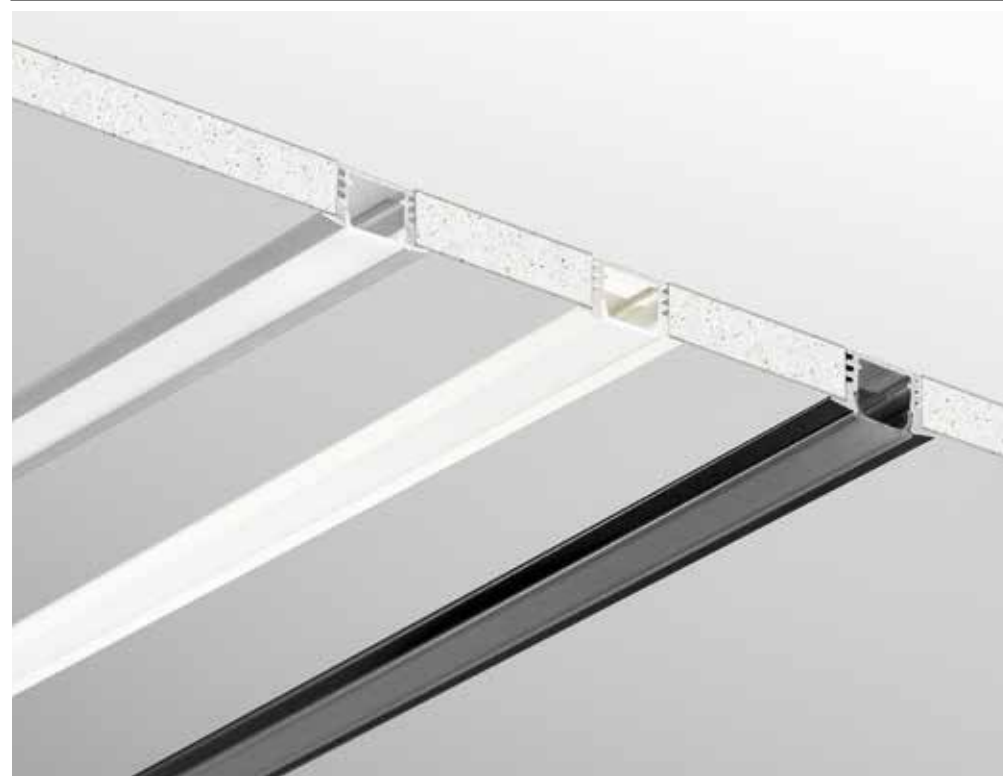
BERLINO PROFILE

Einbauinstallation /
Recessed installation



LED-Streifen nicht
enthalten, siehe
S. 428 bis S. 475 /
LED strip not included
see p. 428 to p. 475

Schnell im Gipskarton oder an Außenflächen
anzubringendes Profil, Diffusor in zwei Varianten
erhältlich, Abschlüsse und Halterungen enthalten /
Quick-fixing profile in plasterboard or
exterior surfaces, diffuser available in two
variants, caps and brackets included.



length	colour
1 m	aluminum
2 m	aluminum
2 m	white
2 m	black

I-PROFILO-BERLINO

8031434611212
FANEU00003332

1 m aluminum

I-PROFILO-BERLINO-2

8031440359405
FANEU00003333

2 m aluminum

I-PROFILO-BERLINO-2 BCO

8031414871070
FANEU00003334

2 m white

I-PROFILO-BERLINO-2 NER

8031414876617
FANEU00003335

2 m black

Zubehör / Accessories



2 pcs kit caps

I-PROFILO-BERLINO-CAP

8031414890446
FANEU00003337

silver



I-PROFILO-BERLINO-BCO-CAP

8031414890453
FANEU00003336

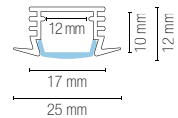
white



I-PROFILO-BERLINO-NER-CAP

8031414890460
FANEU00003338

black



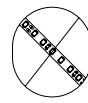
BERLINO



In.tec light PROFILE UND LED-STREIFEN / PROFILES AND STRIP LED

ROMA PROFILE

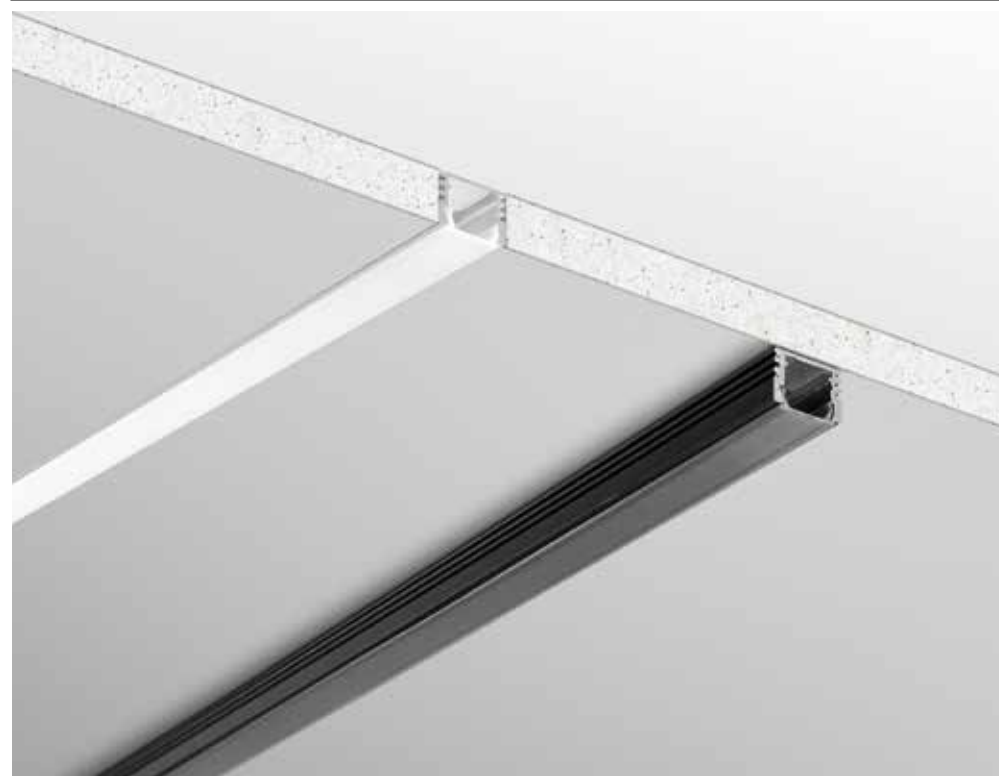
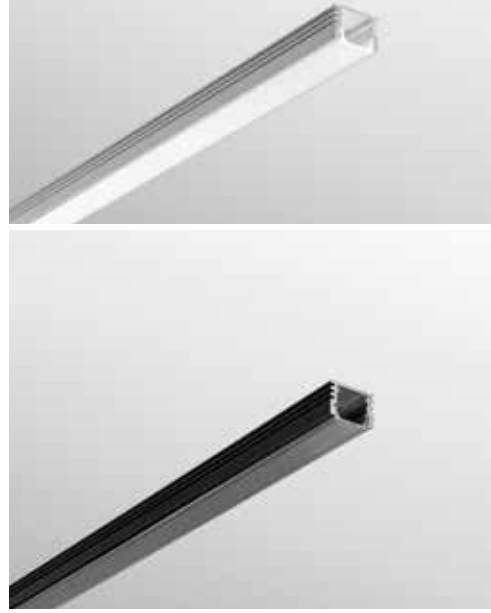
Einbau- oder Oberflächeninstallation /
Recessed or surface installation



LED-Streifen nicht
enthalten, siehe
S. 428 bis S. 475 /
LED strip not included
see p. 428 to p. 475

ROMA

Schnell im Gipskarton oder an Außenflächen
anzubringendes Profil, Diffusor in zwei Varianten
erhältlich, Abschlüsse und Halterungen enthalten /
Quick-fixing profile in plasterboard or exterior
surfaces, diffuser available in two variants,
caps and brackets included.



length	colour
1 m	aluminum
2 m	aluminum
2 m	black

Zubehör / Accessories	colour
2 pcs kit caps	silver
I-PROFILO-ROMA-CAP	black

I-PROFILO-ROMA
8031434601213
FANEU00003398

1 m aluminum

I-PROFILO-ROMA-2
8031440359399
FANEU00003399

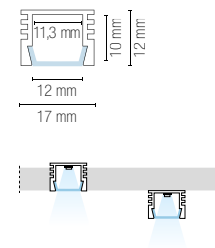
2 m aluminum

I-PROFILO-ROMA-2 NER
8031414876600
FANEU00003400

2 m black

2 pcs kit caps
I-PROFILO-ROMA-CAP
8031414890569
FANEU00003401

I-PROFILO-ROMA-NER-CAP
8031414890576
FANEU00003402



In.tec light PROFILE UND LED-STREIFEN / PROFILES AND STRIP LED

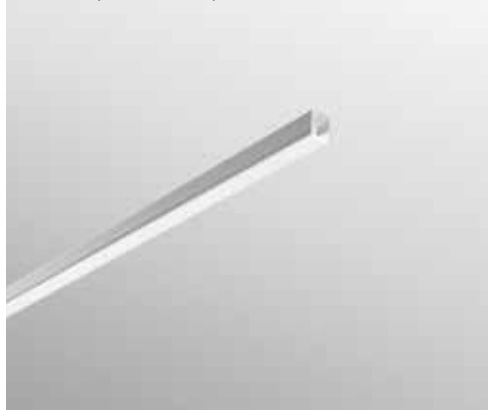
MICRO PROFILE

Einbau- oder Oberflächeninstallation /
Recessed or surface installation



LED-Streifen nicht
enthalten, siehe
S. 428 bis S. 475 /
LED strip not included
see p. 428 to p. 475

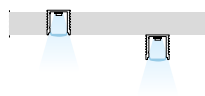
Schnell im Gipskarton oder an Außenflächen
anzubringendes Profil, matter Diffusor,
Abschlüsse und Halterungen enthalten /
Quick-fixing profile in plasterboard or exterior
surfaces, opal diffuser, caps and brackets included.



length
colour

I-PROFILO-MICRO
8031414888740
FANEU00003382

2 m aluminum



Zubehör / Accessories



2 pcs kit caps

I-PROFILO-MICRO-CAP
8031414888757
FANEU00003383

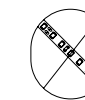
colour

silver



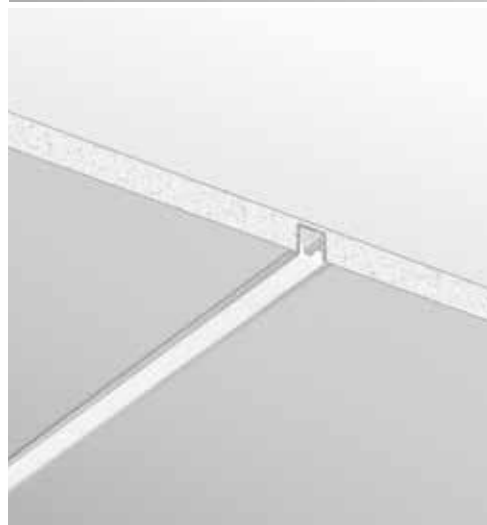
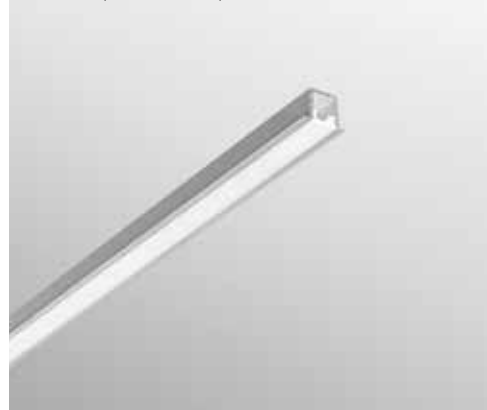
INCRO PROFILE

Einbauinstallation /
Recessed or surface installation



LED-Streifen nicht
enthalten, siehe
S. 428 bis S. 475 /
LED strip not included
see p. 428 to p. 475

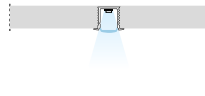
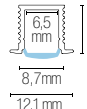
Schnell im Gipskarton oder an Außenflächen
anzubringendes Profil, matter Diffusor,
Abschlüsse und Halterungen enthalten /
Quick-fixing profile in plasterboard or exterior
surfaces, opal diffuser, caps and brackets included.



length
colour

I-PROFILO-INCRO
8031414888764
FANEU00003368

2 m aluminum



Zubehör / Accessories



2 pcs kit caps

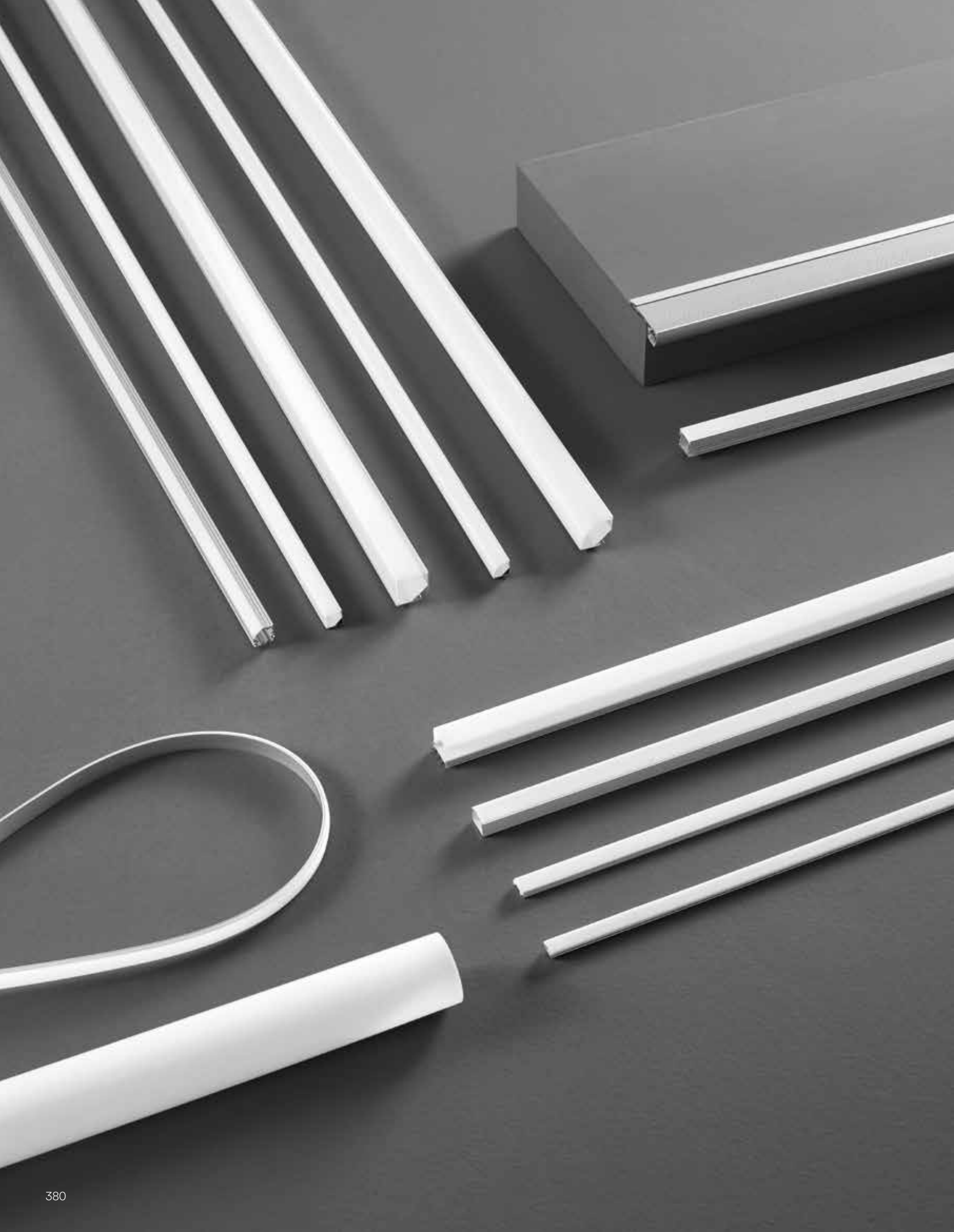
I-PROFILO-INCRO-CAP
8031414888771
FANEU00003369

colour

silver



In.tec light PROFILE UND LED-STREIFEN / PROFILES AND STRIP LED



Profile für Oberflächeninstallation Profiles for surface installation

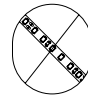
Die Profile für die Oberflächeninstallation (linear, flexibel und winklig) sind für Gipskarton und Mauerwerk konzipiert. Sie bieten eine widerstandsfähige Halterung für die LED-Beleuchtung und schützen so die Streifen während der Installation. Das moderne Design ermöglicht individuell abgestimmte Gestaltungen, um sich den verschiedenen architektonischen Anforderungen anzupassen.

Surface installation profiles (linear, flexible, and angular profiles) are designed for drywall and masonry. They offer durable support for LED lighting, protecting the strips during installation. The modern design allows custom configurations to suit different architectural needs.



LOOP PROFILE

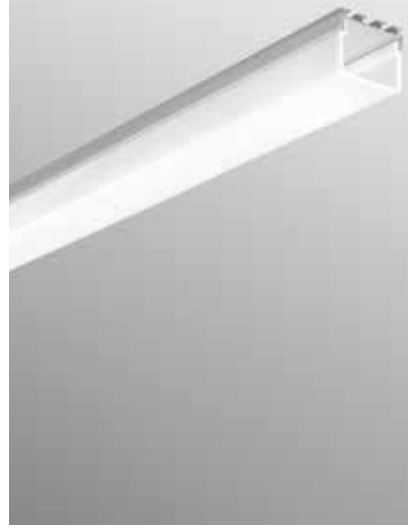
Oberflächeninstallation /
Surface installation



LED-Streifen nicht
enthalten, siehe
S. 428 bis S. 475 /
LED strip not included
see p. 428 to p. 475

LOOP

Aluminiumprofil für die Installation an
Mauerwerk/der Decke oder hängend,
Diffusor mit 180°-Lichtstrahl, Abschlüsse
und Halterungen enthalten /
Aluminum profile for wall/ceiling
installation or suspension, 180° emission
diffuser, caps and brackets included.



length
2 m

colour
aluminum

I-PROFILO-LOOP-2
8031414881840
FANEU00003380

2 m aluminum

Zubehör / Accessories

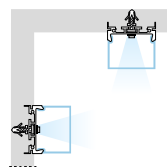
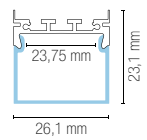
colour

2 pcs kit caps



I-PROFILO-LOOP-CAP
8031414881857
FANEU00003381

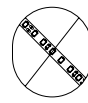
silver



In.tec light PROFILE UND LED-STREIFEN / PROFILES AND STRIP LED

LINEA PROFILE

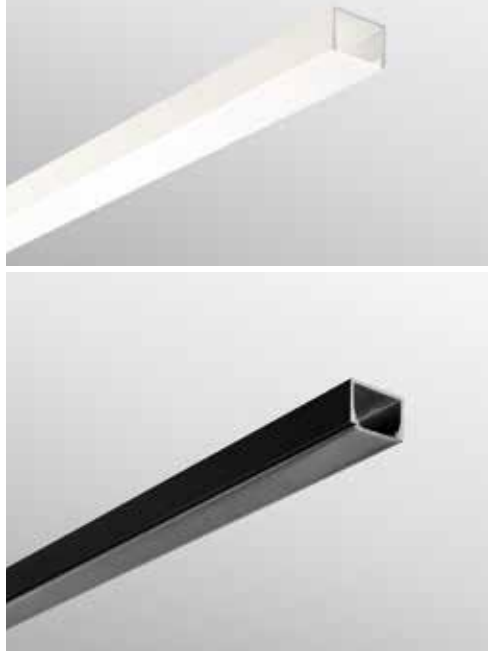
Oberflächeninstallation /
Surface installation



LED-Streifen nicht
enthalten, siehe
S. 428 bis S. 475 /
LED strip not included
see p. 428 to p. 475

LINEA

Aluminiumprofil, Abschlüsse
und Halterungen enthalten /
Aluminum profile, caps and
brackets included



length
2000 mm

colour

I-PROFILO-LINEA-2-BCO
8031414881963
FANEU00003375

2 m white

I-PROFILO-LINEA-2-NER
8031414881987
FANEU00003376

2 m black

Zubehör / Accessories

colour

2 pcs kit caps



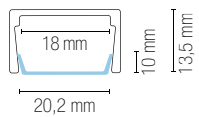
I-PROFILO-LINEA-BCO-CAP
8031414881970
FANEU00003377

white



I-PROFILO-LINEA-NER-CAP
8031414882199
FANEU00003378

black

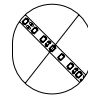


In.tec light PROFILE UND LED-STREIFEN / PROFILES AND STRIP LED

MILANO

PROFILE

Oberflächeninstallation /
Surface installation



LED-Streifen nicht
enthalten, siehe
S. 428 bis S. 475 /
LED strip not included
see p. 428 to p. 475

Profil mit mattem Diffusor,
Abschlüsse und Halterungen enthalten /
Profile with opal diffuser caps
and brackets included.



length	colour
1 m	aluminum
2 m	aluminum
2 m	white

I-PROFILO-MILANO
8031434611854
FANEU00003384

1 m aluminum

I-PROFILO-MILANO-2
8031440359412
FANEU00003385

2 m aluminum

I-PROFILO-MILANO-2 BCO
8031414871100
FANEU00003386

2 m white

Zubehör / Accessories

colour



2 pcs kit caps

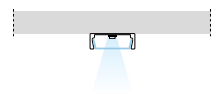
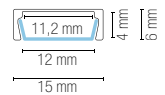
I-PROFILO-MILANO-CAP
8031414890538
FANEU00003388

silver



I-PROFILO-MILANO-BCO-CAP
8031414890521
FANEU00003387

white



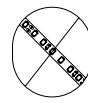
MILANO



In.tec light PROFILE UND LED-STREIFEN / PROFILES AND STRIP LED

ULTRA PROFILE

Oberflächeninstallation /
Surface installation



LED-Streifen nicht
enthalten, siehe
S. 428 bis S. 475 /
LED strip not included
see p. 428 to p. 475

ULTRA

Profil mit mattem Diffusor, Abschlüsse
und Halterungen enthalten /
Profile with opal diffuser,
caps and brackets included.



length
2000 mm

colour

I-PROFILO-ULTRA
8031414888788
FANEU00003411

2 m aluminum



Zubehör / Accessories

colour

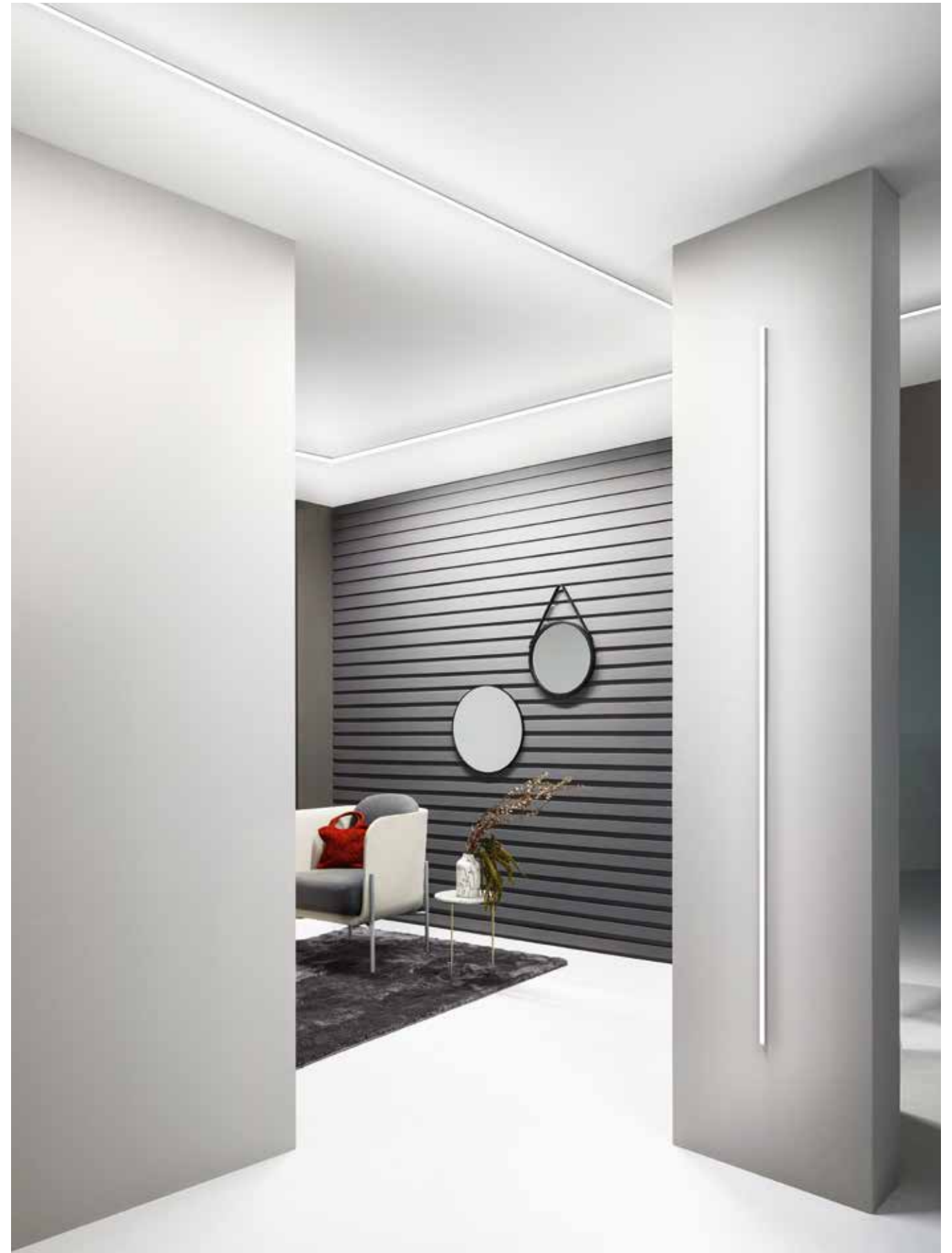
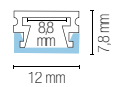
2 pcs kit caps



I-PROFILO-ULTRA-CAP
8031414890255
FANEU00003412



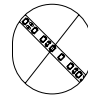
silver



In.tec light PROFILE UND LED-STREIFEN / PROFILES AND STRIP LED

CAMELOT PROFILE

Oberflächeninstallation /
Surface installation



LED-Streifen nicht
enthalten, siehe
S. 428 bis S. 475 /
LED strip not included
see p. 428 to p. 475

CAMELOT

Flexibles Profil mit mattem Diffusor,
Abschlüsse und Halterungen enthalten /
Flexible Profile with opal diffuser,
caps and brackets included.



length
2000 mm

colour

I-PROFILO-CAMELOT
8031414871087
FANEU00003340

2 m aluminum



Zubehör / Accessories

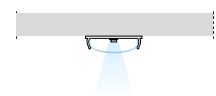
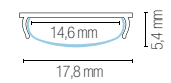
colour

2 pcs kit caps



I-PROFILO-CAMELOT-CAP
8031414890477
FANEU00003341

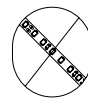
silver



In.tec light PROFILE UND LED-STREIFEN / PROFILES AND STRIP LED

TUBE PROFILE

Oberflächeninstallation /
Surface installation



LED-Streifen nicht
enthalten, siehe
S. 428 bis S. 475 /
LED strip not included
see p. 428 to p. 475

TUBE

Aluminiumprofil für die Installation an
Mauerwerk/der Decke oder hängend,
Diffusor mit 180°-Lichtstrahl,
Abschlüsse enthalten /
Aluminum profile for wall/ceiling
installation or suspension, 180°
emission diffuser, caps included.



Deckeninstallation /
Ceiling installation



Hängende Installation /
Suspended installation

length
2000 mm

colour



2 m aluminum

Zubehör / Accessories

colour



2 pcs kit caps

I-PROFILO-TUBE-CAP

8031414881932
FANEU00003409



white



Kit suspension mounting system 2,5 m

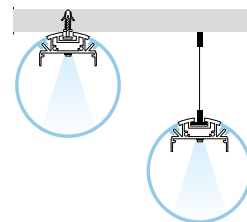
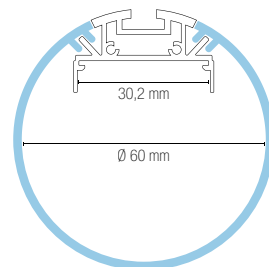
I-PROFILO-TUBE-SOSP

8031414882243
FANEU00003410



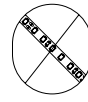
silver

I-PROFILO-TUBE-2
8031414881925
FANEU00003408



In.tec light PROFILE UND LED-STREIFEN / PROFILES AND STRIP LED

Winklige Oberflächeninstallation /
Angular surface installation



LED-Streifen nicht
enthalten, siehe
S. 428 bis S. 475 /
LED strip not included
see p. 428 to p. 475

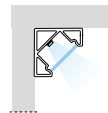
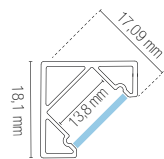
Schnell im Gipskarton anzubringendes
Winkelprofil, matter Diffusor, Abschlüsse
und Halterungen enthalten /
Quick-fixing angle profile in plasterboard,
opal diffuser, caps and brackets included.



length | colour
2000mm |

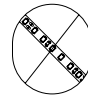
I-PROFILO-YORK-2
8031414946914
FANEU00028416

2 m aluminum



DORIK PROFILE

Winklige Oberflächeninstallation /
Angular surface installation



LED-Streifen nicht
enthalten, siehe
S. 428 bis S. 475 /
LED strip not included
see p. 428 to p. 475



Winkelprofil aus Aluminium
mit Wandbefestigung, matter
Diffusor, Abschlüsse und
Halterungen enthalten /
Angular aluminium profile with
wall mounting, opal diffuser,
caps and brackets included.



length colour

length colour

Zubehör / Accessories

colour

2 pcs kit caps for DORIK 16x16 mm



I-PROFILO-DORIK-16-CAP
8031414882212
FANEU00003343



silver

2 pcs kit caps for DORIK 29,7x29,7 mm



I-PROFILO-DORIK-CAP
8031414877768
FANEU00003345



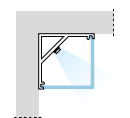
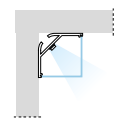
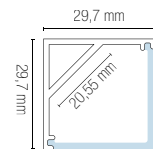
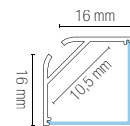
silver

I-PROFILO-DORIK-16-2
8031414882205
FANEU00003342

2 m aluminum

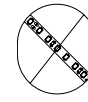
I-PROFILO-DORIK-2
8031414876556
FANEU00003344

2 m aluminum



IONIK PROFILE

Winklige Oberflächeninstallation /
Angular surface installation



LED-Streifen nicht
enthalten, siehe
S. 428 bis S. 475 /
LED strip not included
see p. 428 to p. 475



Winkelprofil aus Aluminium
mit Wandbefestigung, matter
Diffusor, Abschlüsse und
Halterungen enthalten /
Angular aluminium profile with
wall mounting, opal diffuser,
caps and brackets included.



length colour

length colour

Zubehör / Accessories

colour

2 pcs kit caps for IONIK 16x16 mm



I-PROFILO-IONIK-16-CAP
8031414882236
FANEU00003371



silver

2 pcs kit caps for IONIK 29,7x29,7 mm



I-PROFILO-IONIK-CAP
8031414877775
FANEU00003374



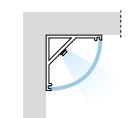
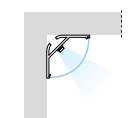
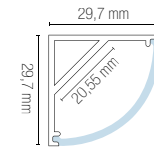
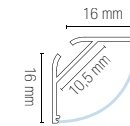
silver

I-PROFILO-IONIK-16-2
8031414882229
FANEU00003370

2 m aluminum

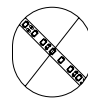
I-PROFILO-IONIK-2
8031414876549
FANEU00003373

2 m aluminum



STEPWAY PROFILE

Begehbare Oberflächeninstallation /
Walkable surface installation



LED-Streifen nicht
enthalten, siehe
S. 428 bis S. 475 /
LED strip not included
see p. 428 to p. 475



STEPWAY

Profil für Stufen, matter Diffusor
und Abschlüsse enthalten /
Step profile, opal diffuser
and caps included.



length
2000 mm

colour

I-PROFILO-STEPWAY
8031414876594
FANEU00003404

2 m aluminum

Zubehör / Accessories

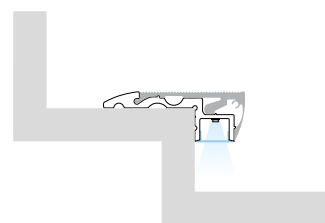
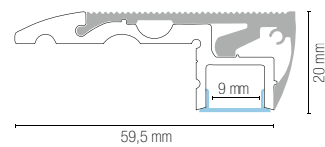
colour

2 pcs kit caps



I-PROFILO-STEPWAY-CAP
8031414877782
FANEU00003405

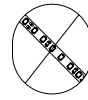
silver



In.tec light PROFILE UND LED-STREIFEN / PROFILES AND STRIP LED

DRIVEWAY PROFILE

Begehbare Einbauinstallation /
Walkable recessed installation

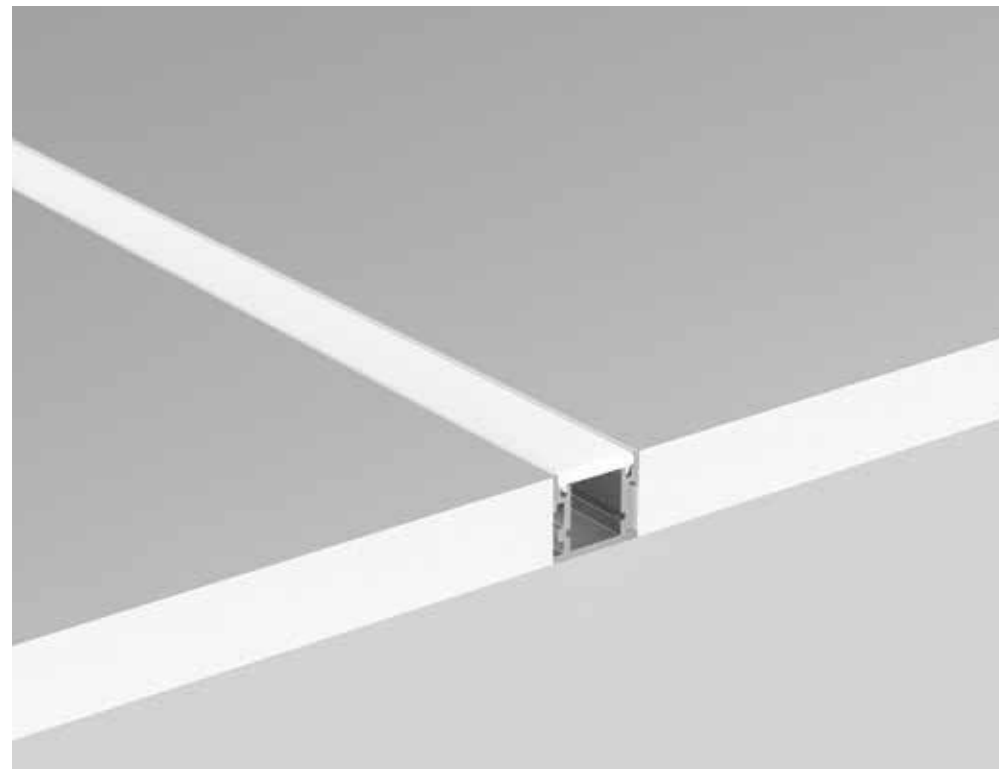


LED-Streifen nicht
enthalten, siehe
S. 428 bis S. 475 /
LED strip not included
see p. 428 to p. 475



DRIVEWAY

Befahrbares Einbau-Aluminiumprofil,
Abschlüsse und Halterungen enthalten /
Driveway recessed aluminum profile,
caps and brackets included.



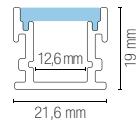
length
21,6 mm

colour

I-PROFILO-DRIVEWAY-2
8031414881949
FANEU00003346

2 m aluminum
max 2000 kg

pressure loads



Zubehör / Accessories

colour

2 pcs kit caps

I-PROFILO-DRIVEWAY-CAP
8031414881956
FANEU00003347

silver



In.tec light PROFILE UND LED-STREIFEN / PROFILES AND STRIP LED



Profile für Vouteninstallation Profiles for veil installation

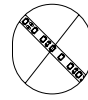
Die Profile für die Vouteninstallation sind dazu konzipiert, den Einbau der LED-Beleuchtung in Decken zu gestatten und um das Licht in den verschiedenen Umgebungen gleichmäßig zu verteilen und so eine diffuse Beleuchtung zu erzeugen. Diese Profile gestatten es außerdem, die Lichtquellen und die Verkabelungen zu verbergen und tragen so zu einem saubereren und moderneren ästhetischen Erscheinungsbild bei.

Veil installation profiles are designed to allow LED lighting to be integrated into ceilings and to evenly distribute light in different rooms, creating diffuse lighting. These profiles also allow light sources and wiring to be hidden, contributing to a cleaner, more modern aesthetic appearance.



SPLIT PROFILE

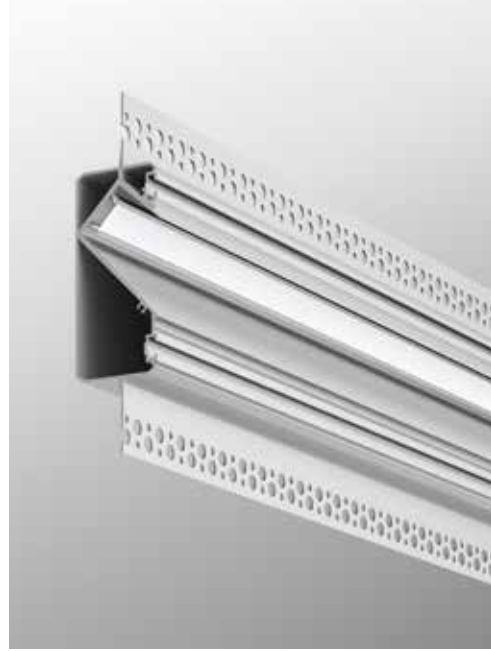
Vouteninstallation /
Veil installation



LED-Streifen nicht
enthalten, siehe
S. 428 bis S. 475 /
LED strip not included
see p. 428 to p. 475

SPLIT

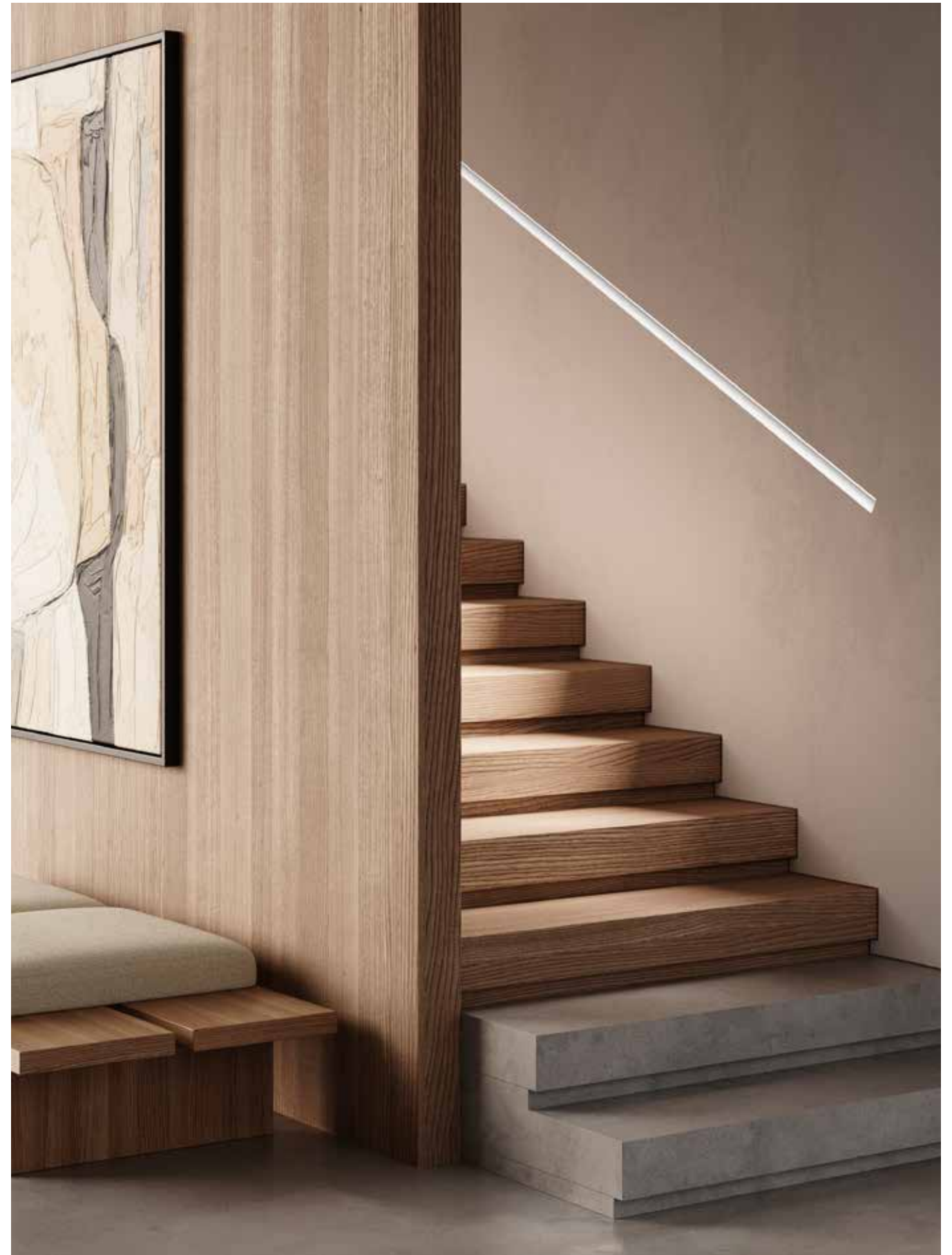
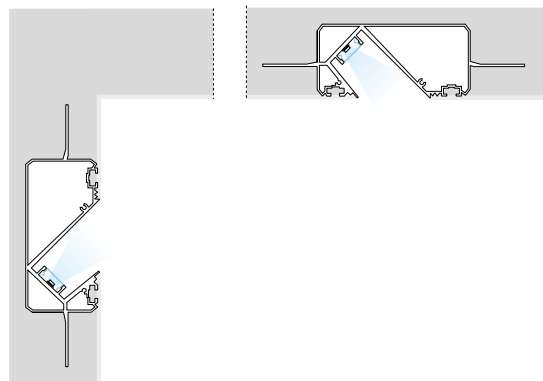
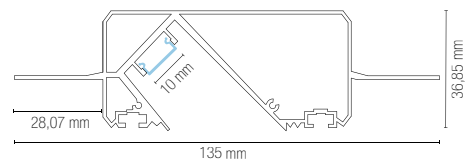
Aluminium-Schleierprofil,
Opal-Diffusor und Kappen inklusive
/ White veil profile, opal
diffuser and caps included.



length
mm colour

I-PROFILO-SPLIT-2
8031414946921
FANEU00028417

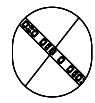
2 m aluminum



In.tec light PROFILE UND LED-STREIFEN / PROFILES AND STRIP LED

GASH PROFILE

Vouteninstallation /
Veil installation



LED-Streifen nicht
enthalten, siehe
S. 428 bis S. 475 /
LED strip not included
see p. 428 to p. 475

GASH

Weißes Voutenprofil, matter
Diffusor und Abschlüsse enthalten /
White veil profile, opal
diffuser and caps included.



Anbringung mittels Halterungen I-PROFILO-GASH-STL /
Installation by brackets I-PROFILO-GASH-STL



Anbringung mit Halterungen I-PROFILO-GASH-STZ /
Installation by brackets I-PROFILO-GASH-STZ



length
2000 mm

colour

I-PROFILO-GASH

8031414890262
FANEU00003354

2 m aluminum

Zubehör / Accessories



2 pcs kit caps

I-PROFILO-GASH-CAP

8031414890279
FANEU00003355

colour

white



2 pcs kit brackets with included screws

I-PROFILO-GASH-STL

8031414889990
FANEU00003356

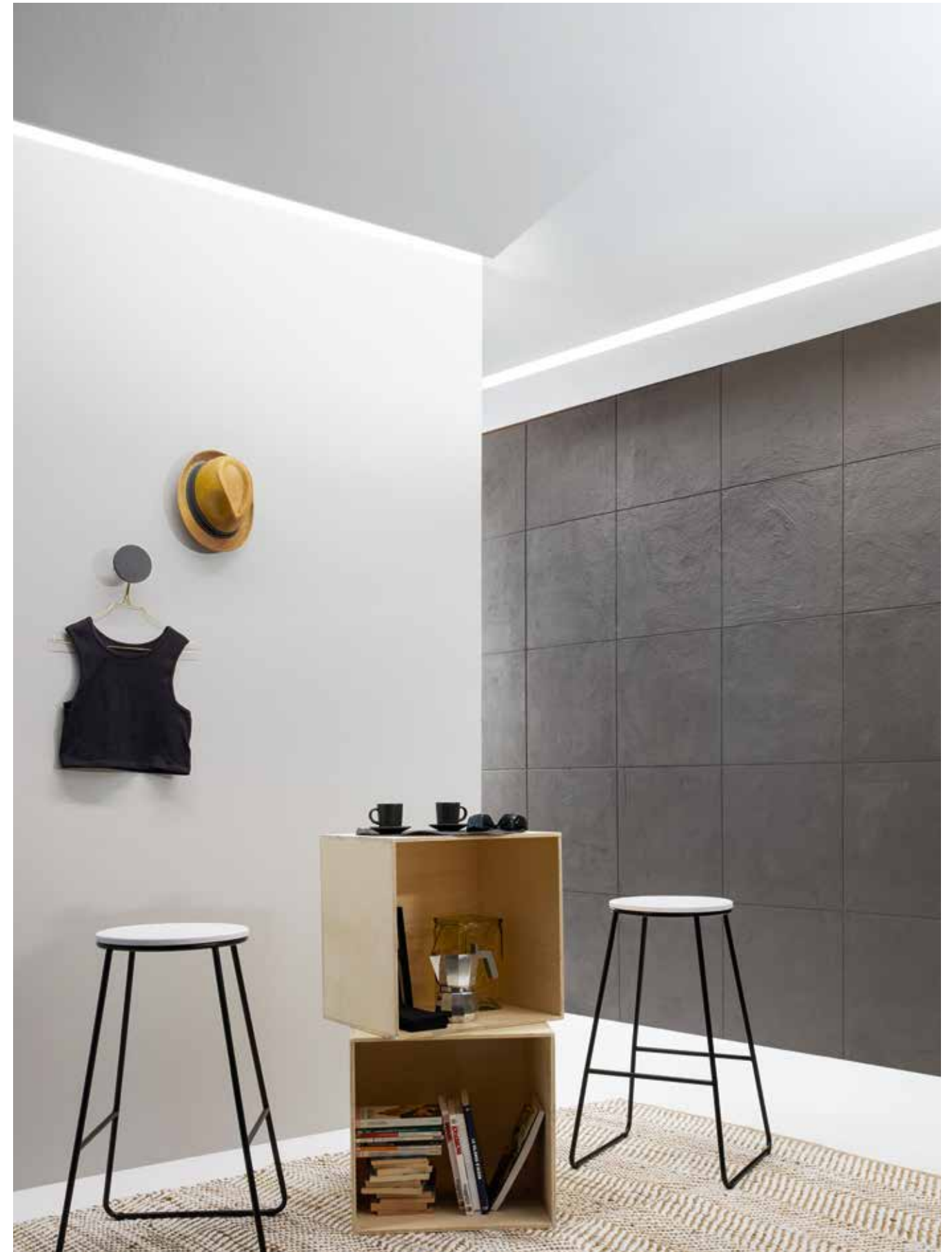
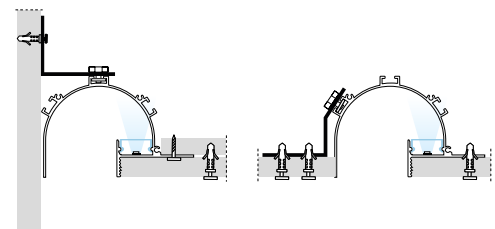
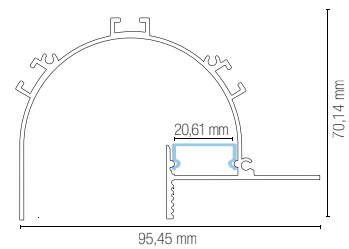
aluminum



I-PROFILO-GASH-STZ

8031414890286
FANEU00003357

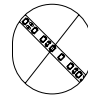
aluminum



In.tec light PROFILE UND LED-STREIFEN / PROFILES AND STRIP LED

TRIM PROFILE

Vouteninstallation /
Veil installation



LED-Streifen nicht
enthalten, siehe
S. 428 bis S. 475 /
LED strip not included
see p. 428 to p. 475

Voutenprofil, matter Diffusor
und Abschlüsse enthalten /
Veil profile, opal diffuser
and caps included.



length
colour

I-PROFILO-TRIM-2
8031414876563
FANEU00003406

2 m white

Zubehör / Accessories

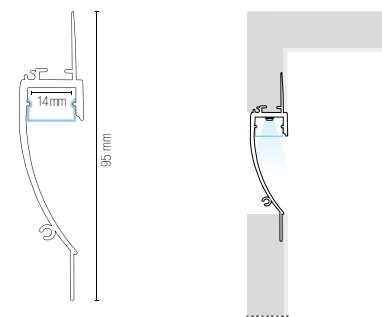


2 pcs kit caps

I-PROFILO-TRIM-CAP
8031414890583
FANEU00003407

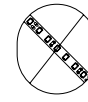
colour

white



MOP PROFILE

Vouteninstallation /
Veil installation



LED-Streifen nicht
enthalten, siehe
S. 428 bis S. 475 /
LED strip not included
see p. 428 to p. 475

Voutenprofil, matter Diffusor
und Abschlüsse enthalten /
Veil profile, opal diffuser
and caps included.



length
colour

I-PROFILO-MOP
8031414890019
FANEU00003390

2 m white

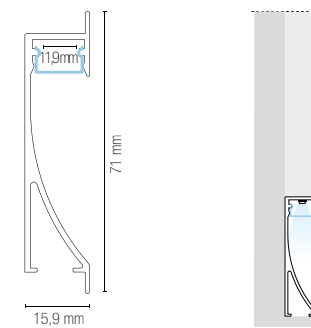
Zubehör / Accessories

2 pcs kit caps

I-PROFILO-MOP-CAP
8031414888733
FANEU00003391

colour

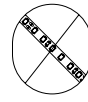
white



In.tec light PROFILE UND LED-STREIFEN / PROFILES AND STRIP LED

VEIL PROFILE

Vouteninstallation /
Veil installation



LED-Streifen nicht
enthalten, siehe
S. 428 bis S. 475 /
LED strip not included
see p. 428 to p. 475

Voutenprofil aus Aluminium mit einem Lichtstrahl,
Abschlüsse und Halterungen enthalten /
Single-issue aluminum sheer profile,
caps and brackets included.



length
2 m

colour
white

I-PROFILO-VEIL-2
8031414881901
FANEU00003413



2 m white

Zubehör / Accessories

2 pcs kit caps

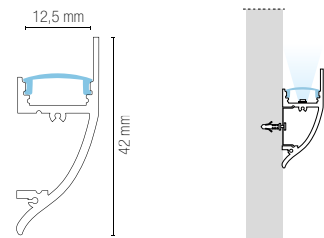


I-PROFILO-VEIL-CAP
8031414881918
FANEU00003414

colour
white



white



WING PROFILE

Vouteninstallation /
Veil installation



LED-Streifen nicht
enthalten, siehe
S. 428 bis S. 475 /
LED strip not included
see p. 428 to p. 475

Schnell im Gipskarton anzubringendes Winkelprofil aus
Aluminium, matter Diffusor und Abschlüsse enthalten /
Quick-fixing angular aluminum profile in plasterboard,
opal diffuser and caps included.



length
2 m

colour
white

I-PROFILO-WING
8031414915804
FANEU00003415



2 m white

Zubehör / Accessories

2 pcs kit caps

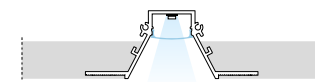
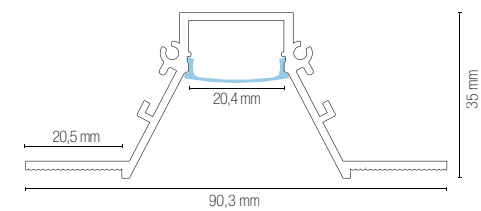


I-PROFILO-WING-CAP
8031414923564
FANEU00003416

colour
white

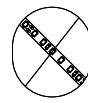


white



DUAL PROFILE

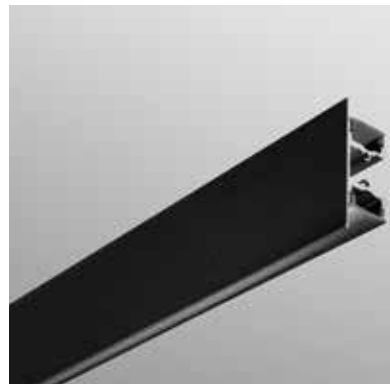
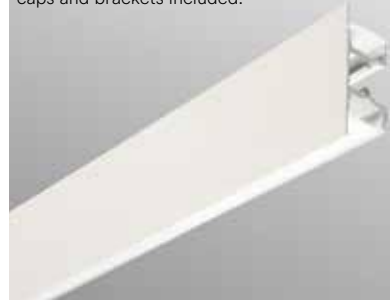
Vouteninstallation /
Veil installation



LED-Streifen nicht
enthalten, siehe
S. 428 bis S. 475 /
LED strip not included
see p. 428 to p. 475

DUAL

Aluminiumprofil mit doppeltem Lichtstrahl,
Abschlüsse und Halterungen enthalten /
Double-emitting aluminum profile,
caps and brackets included.



length	colour
2 m	white
2 m	black

I-PROFILO-DUAL-2-BCO
8031414881864
FANEU00003348

2 m white

I-PROFILO-DUAL-2-NER
8031414881888
FANEU00003349

2 m black

Zubehör / Accessories

2 pcs kit caps



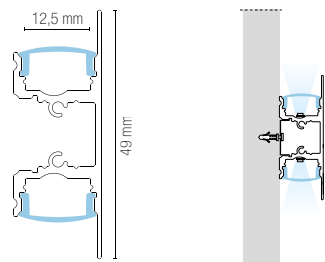
I-PROFILO-DUAL-BCO-CAP
8031414881871
FANEU00003350

white



I-PROFILO-DUAL-NER-CAP
8031414881895
FANEU00003351

black



In.tec light PROFILE UND LED-STREIFEN / PROFILES AND STRIP LED



Profil aus streichbarem Gips, Einbau- und Oberflächeninstallation

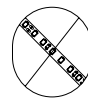
Paintable gypsum profile, recessed and surface installation

Die für eine Einbau- und/oder Oberflächeninstallation konzipierten streichbaren Gipsprofile sind in linearen und dekorativen Varianten erhältlich. Da sie sich für die Verwendung auf Gipskarton und Mauerwerk eignen, bieten sie eine verlässliche Vielseitigkeit und garantieren ein technisches und ästhetisches Ergebnis auf hohem Niveau für eine umfassende Reihe von Beleuchtungstechnikprojekten. Paintable gypsum profiles, designed for recessed and/or surface installation, are available in linear and decorative variants. Suitable for use on plasterboard and masonry, they offer solid versatility and ensure a high level of technical and aesthetic result for a wide range of lighting projects.



INVISILINE PROFILE

Installation auf Gipskarton /
Installation on plasterboard

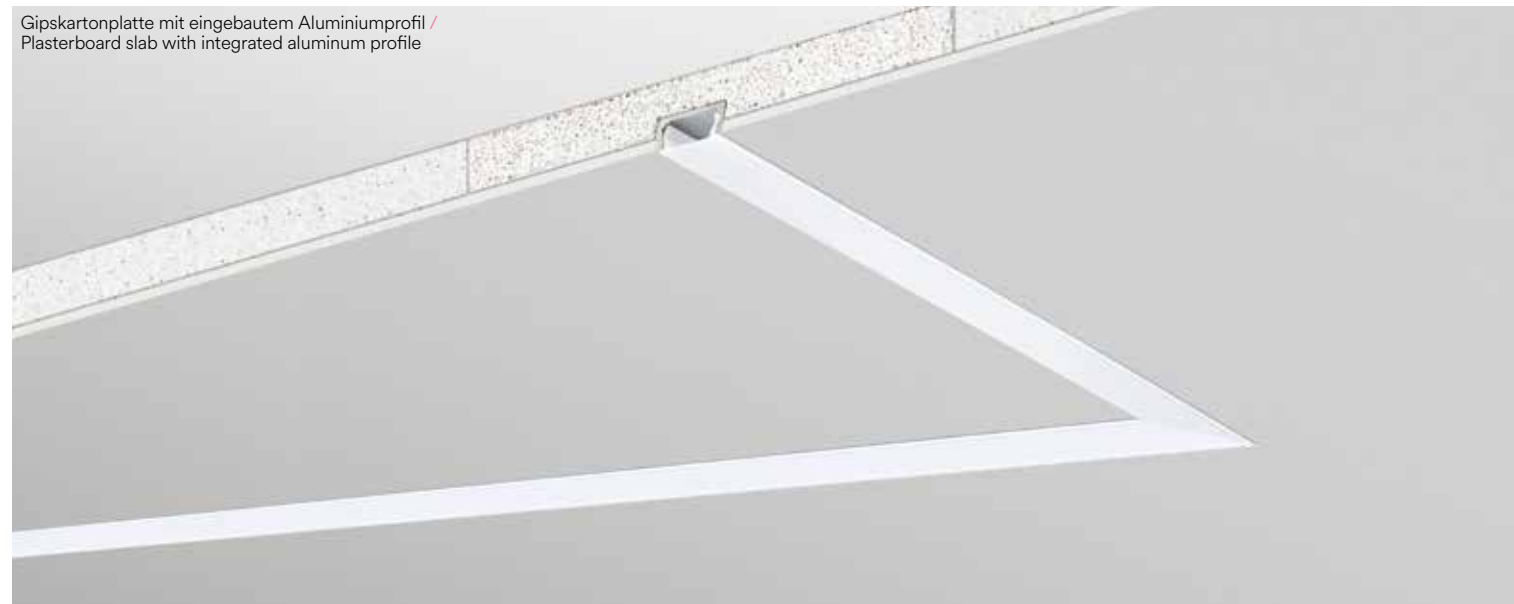


LED-Streifen nicht
enthalten, siehe
S. 428 bis S. 475 /
LED strip not included
see p. 428 to p. 475



INVISILINE

Gipskartonplatte mit eingebautem Aluminiumprofil /
Plasterboard slab with integrated aluminum profile



length

length

length

length

I-PROFY-INVISILINE-2
8031414945832
FANEU00028245

2 m

I-PROFY-INVISILINE-L
8031414945849
FANEU00028246

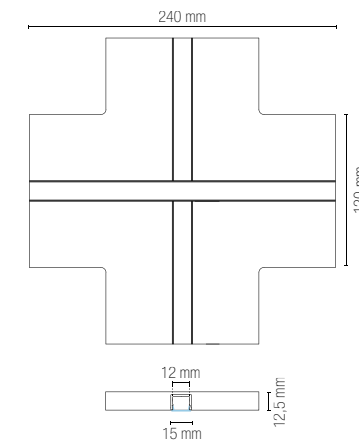
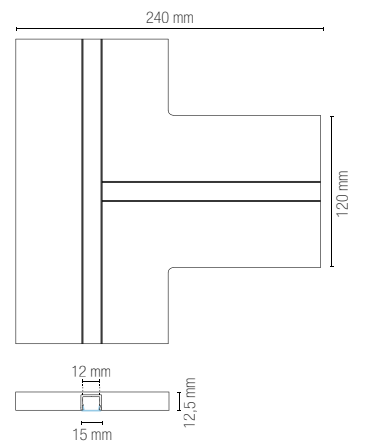
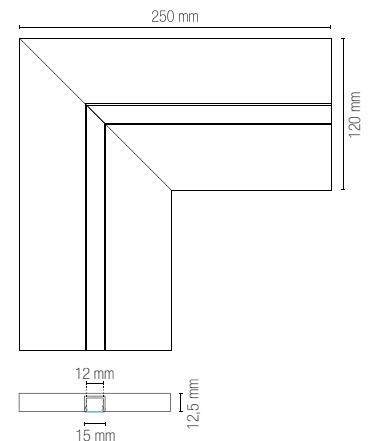
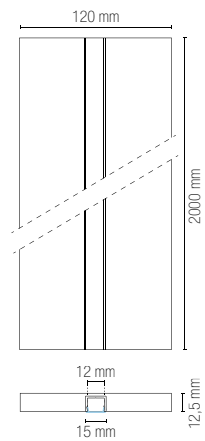
2 m

I-PROFY-INVISILINE-T
8031414945856
FANEU00028247

2 m

I-PROFY-INVISILINE-X
8031414945863
FANEU00028248

2 m



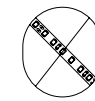
PROFILE UND LED-STREIFEN / PROFILES AND STRIP LED

in.rec.light

PROFY BIS PROFILE

Streichbare Gipsprofile /
Paintable gypsum profiles

PROFY MONO PROFILE



LED-Streifen nicht
enthalten, siehe
S. 428 bis S. 475 /
LED strip not included
see p. 428 to p. 475



PROFY BIS e PROFY MONO

Voutenprofil, matter Diffusor und Abschlüsse enthalten /
Veil profile, opal diffuser and caps included.



Voutenprofil, matter Diffusor und Abschlüsse enthalten /
Veil profile, opal diffuser and caps included.



I-PROFY-BIS
8031414882359
FANEU00003418

Gipsprofil für LED mit
doppeltem Lichtstrahl,
einschließlich Aluminiumeinsatz
und Diffusoren aus PC /
Gypsum profile for led double emission
including PC cover and aluminum

Diffusoren aus PC / PC-diffuser
1000 × 61 × 41 mm

I-PROFY-BIS-L
8031414882380
FANEU00003420

L-Winkel für Gipsprofil für
LED mit doppeltem Lichtstrahl,
einschließlich Aluminiumeinsatz
und Diffusoren aus PC /
Gypsum corner profile including
PC cover and aluminum

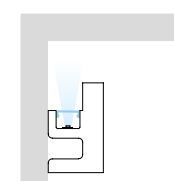
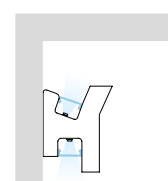
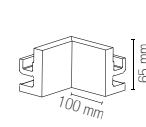
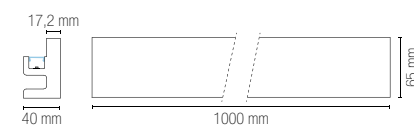
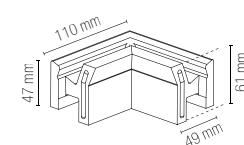
I-PROFY-MONO
8031414882366
FANEU00003424

Gipsprofil für LED mit
einzeltem Lichtstrahl,
90°-Winkel, Aluminiumeinsatz
und Diffusor aus PC /
Gypsum profile for LED single emission
including PC cover and aluminum

Diffusoren aus PC / PC-diffuser
1000 × 61 × 41 mm

I-PROFY-MONO-L
8031414882397
FANEU00003425

L-Winkel für Gipsprofil für
LED mit einzeltem Lichtstrahl,
90°-Winkel, Aluminiumeinsatz
und Diffusor aus PC /
Gypsum corner profile including
PC cover and aluminum



In.tec light PROFILE UND LED-STREIFEN / PROFILES AND STRIP LED

PROFY GIMEL PROFILE

Streichbare Gipsprofile /
Paintable gypsum profiles

PROFY VELA PROFILE



LED-Streifen nicht
enthalten, siehe
S. 428 bis S. 475 /
LED strip not included
see p. 428 to p. 475



PROFY GIMEL e PROFY VELA

Voutenprofil, matter Diffusor und Abschlüsse enthalten /
Veil profile, opal diffuser and caps included.



Voutenprofil, matter Diffusor und Abschlüsse enthalten /
Veil profile, opal diffuser and caps included.

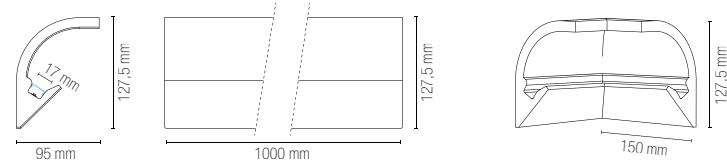


I-PROFY-GIMEL

8031414882410
FANEU00003421

Gipsprofil für LED mit individuellem
Lichtstrahl, Aluminiumeinsetz
und Diffusor aus PC /
Gypsum profile for led single emission
including PC cover and aluminum

Diffusoren aus PC / PC-diffuser
1000 x 61 x 41 mm

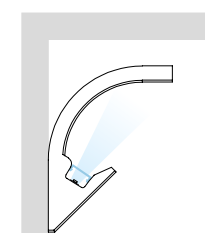


I-PROFY-GIMEL-L

8031414882427
FANEU00003423

L-Winkel für Gipsprofil für LED
mit individuellem Lichtstrahl,
Aluminiumeinsetz und Diffusor aus PC /
Gypsum corner profile including
PC cover and aluminum

Diffusoren aus PC / PC-diffuser
1000 x 61 x 41 mm

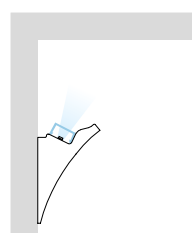
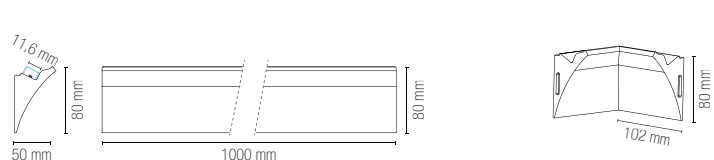


I-PROFY-VELA

8031414882373
FANEU00003426

Gipsprofil für LED mit individuellem
Lichtstrahl, Aluminiumeinsetz
und Diffusor aus PC /
Gypsum profile for led single emission
including PC cover and aluminum

Diffusoren aus PC / PC-diffuser
1000 x 61 x 41 mm

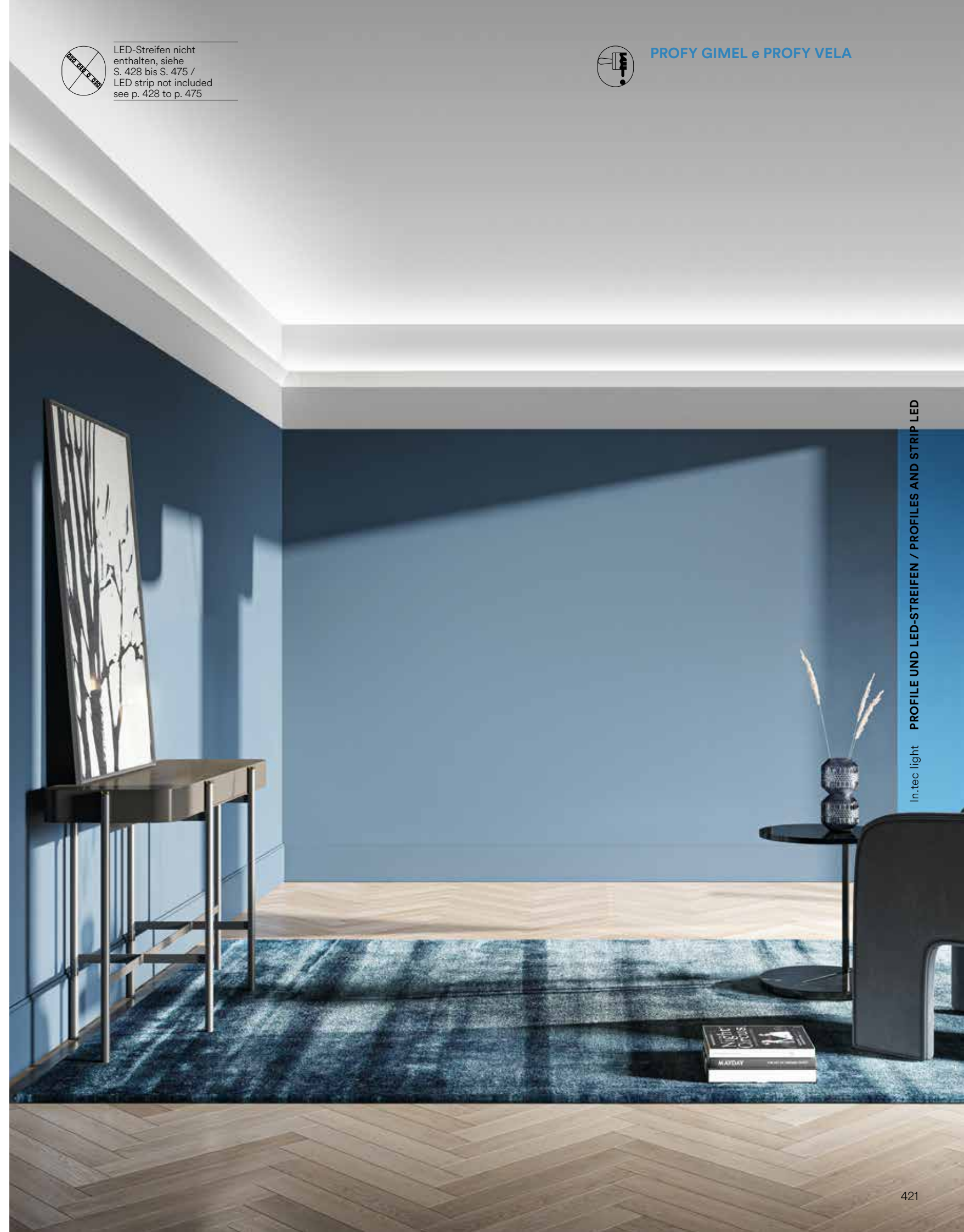
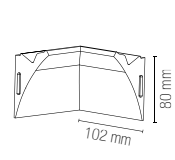


I-PROFY-VELA-L

8031414882403
FANEU00003427

L-Winkel für Gipsprofil für LED
mit individuellem Lichtstrahl,
Aluminiumeinsetz und Diffusor aus PC /
Gypsum corner profile including
PC cover and aluminum

Diffusoren aus PC / PC-diffuser
1000 x 61 x 41 mm





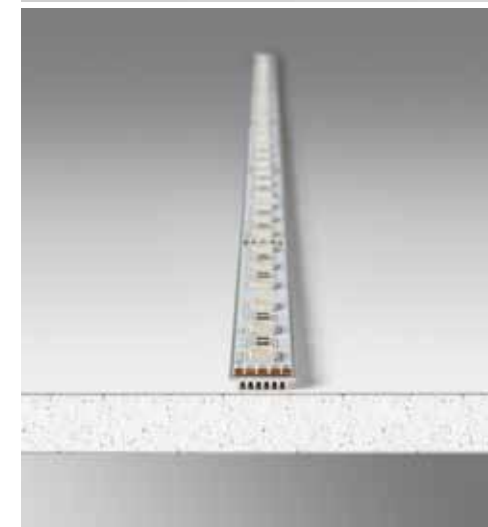
PIANO PROFILE

Oberflächeninstallation /
Surface installation



LED-Streifen nicht
enthalten, siehe
S. 428 bis S. 475 /
LED strip not included
see p. 428 to p. 475

Basisprofil für Streifenanordnung /
Profile dissipation base.

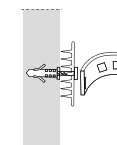
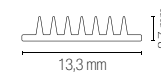


length
2000 mm

colour

I-PROFILO-PIANO-2
8031414878802
FANEU00003395

2 m aluminum



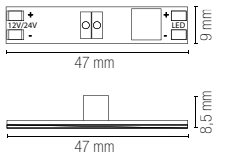


STRIP-HANDESENSOR-W

8031414879335
FANEU00008715

Handbewegungserkennungsplatine für einfarbigen Streifen Eingang DC12 V-24 V Ausgang max. DC12 V-24 V 60/120 W 5 A

Hand motion card for single color strip DC12V-24V output DC12V-24V 60/120W 5A max

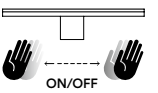


Schaltersensorfunktionen

Erfassungsradius 5 - 15 cm

Motion sensor switch

Detection range 5-15 cm

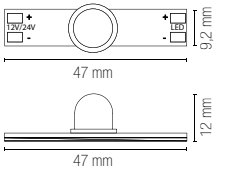


STRIP-PIRENSOR

8031414879373
FANEU00008736

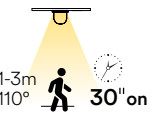
Bewegungssensorplatine für Streifen Eingang DC12 V-24 V Ausgang max. DC12 V-24 V 60/120 W 5 A

Pir motion sensor card for strip DC12V-24V output DC12V-24V 60/120W 5A max



Bewegungssensorfunktionen

Motion sensor function

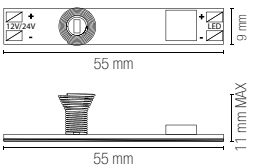


STRIP-TOUCH-W

8031414879359
FANEU00008754

Touch-Tasten-Platine für einfarbigen Streifen Eingang DC12 V-24 V Ausgang max. DC12 V-24 V 60/120 W 5 A

Touch botton card for single color strip DC12V-24V output DC12V-24V 60/120W 5A max



Touch-Sensor-Funktionen

Beim Berühren des Sensors innerhalb von 0,5 Sekunden wird die ON/OFF-Funktion aktiviert

Touch sensor function

When touching the sensor within 0,5 second the switch status changes ON/OFF

Wird der Sensor länger als 0,5 Sekunden berührt, aktiviert sich die Funktion der Lichtstärkenregulierung (maximal - minimal - maximal)

When touching the sensor for over 0,5 second the switch turn to adjustment status (high - low - high)



I-PROFILO-INC-STAFFE

8031414890002
FANEU00003367

Einbaufeder für Profile MILANO/ROMA/BERLINO, 2-teiliger Satz

Metal spring for profile MILANO/ROMA/BERLINO, 2pcs kit



I-PROFILO-DIFF-BCO-L

8031414937585
FANEU00027452

2 m langer matter Diffusor für Profil LINEA
2 m opal diffuser for profile LINEA

I-PROFILO-DIFF-BCO-MN

8031414937592
FANEU00027454

2 m langer matter Diffusor für Profile MILANO/NEW YORK
2 m opal diffuser for profile MILANO/NEWYORK

I-PROFILO-DIFF-BCO-RB

8031414937608
FANEU00027453

2 m langer matter Diffusor für Profile ROMA/BERLINO
2 m opal diffuser for profile ROMA/BERLINO



I-PROFILO-DIFF-TR-L

8031414937622
FANEU00027455

2 m langer durchsichtiger Diffusor für Profil LINEA
2 m transparent diffuser for profile LINEA

I-PROFILO-DIFF-TR-MN

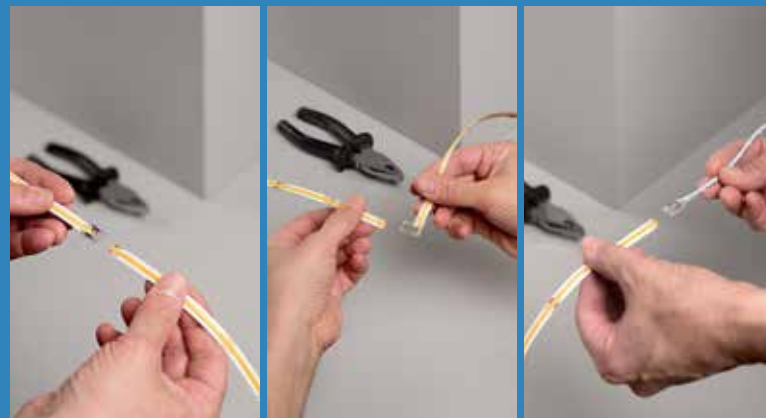
8031414937639
FANEU00027458









2 m langer durchsichtiger Diffusor für Profile MILANO/NEW YORK
2 m transparent diffuser for profile MILANO/NEWYORK

I-PROFILO-DIFF-TR-RB

8031414937646
FANEU00027459

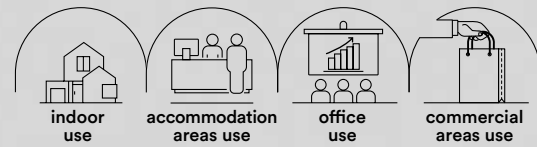
2 m langer durchsichtiger Diffusor für Profile ROMA/BERLINO
2 m transparent diffuser for profile ROMA/BERLINO



	<p>STRIP24V-8-CONN 8031414925940 FANEU00027139</p> <p>Linearer Easy-Verbinder Dauerlicht für 8-mm-LED-Streifen</p>	<p>Linear easy connector continuous light for strip LED strip 8mm</p>
	<p>STRIP24V-8-NEST 8031414925964 FANEU00025606</p> <p>Easy-Elektroanschluss Dauerlicht für 8-mm-LED-Streifen</p>	<p>Easy connection electrical nest continuous light for LED strip 8mm</p>
	<p>STRIP24V-8-FLEX 8031414925988 FANEU00025596</p> <p>Flexibler Easy-Verbinder Dauerlicht für 8-mm-LED-Streifen</p>	<p>Flexible easy connector continuous light for strip LED strip 8mm</p>
	<p>STRIP24V-10-CONN 8031414925957 FANEU00027138</p> <p>Linearer Easy-Verbinder Dauerlicht für 10-mm-LED-Streifen</p>	<p>Linear easy connector continuous light for strip LED strip 10mm</p>
	<p>STRIP24V-10-NEST 8031414925971 FANEU00025600</p> <p>Easy-Elektroanschluss Dauerlicht für 10-mm-LED-Streifen</p>	<p>Easy connection electrical nest continuous light for LED strip 10mm</p>
	<p>STRIP24V-10-FLEX 8031414925995 FANEU00025587</p> <p>Flexibler Easy-Verbinder Dauerlicht für 10-mm-LED-Streifen</p>	<p>Flexible easy connector continuous light for strip LED strip 10mm</p>
	<p>STRIP24V-8-L-CONN 8031414926008 FANEU00025598</p> <p>Winkliger Easy-Verbinder Dauerlicht für 8-mm-LED-Streifen</p>	<p>Easy connector angular continuous light for LED strip 8mm</p>
	<p>STRIP24V-10-L-CONN 8031414926015 FANEU00025592</p> <p>Winkliger Easy-Verbinder Dauerlicht für 10-mm-LED-Streifen</p>	<p>Easy connector angular continuous light for LED strip 10mm</p>

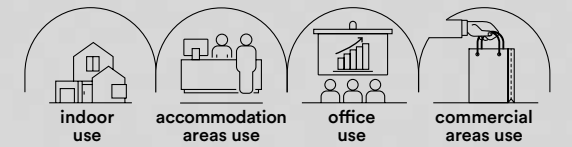
STRIP24V COB DIGITAL

5-Meter-Rolle digitaler LED-Streifen. Protokoll WS2811.
Roll 5 meters digital strip-led. Protocollo WS2811.



STRIP24V COB RGB DIGITAL

5-Meter-Rolle digitaler LED-Streifen. Protokoll WS2811.
Roll 5 meters digital strip-led. Protocollo WS2811.



Material
Kapton ohne Silikon

Farbtemperatur
2700K / 3000K / 4000K / 6500K

Driver
DC 24V
Konstantspannung nicht enthalten

Lebensdauer und on/off
50.000h
>25.000 on/off

Material
kapton without silicone

Colour temperature
2700K / 3000K / 4000K / 6500K

Driver
DC 24V
constant voltage not included

Life time and on/off
50.000h
>25.000 on/off

EASY DOMOTICA

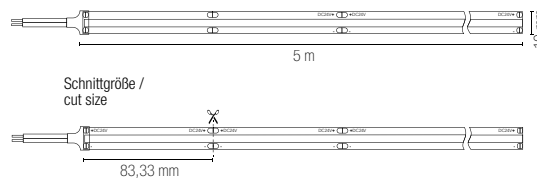
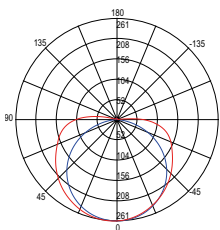


Driver from p. 518
Controller from p. 534

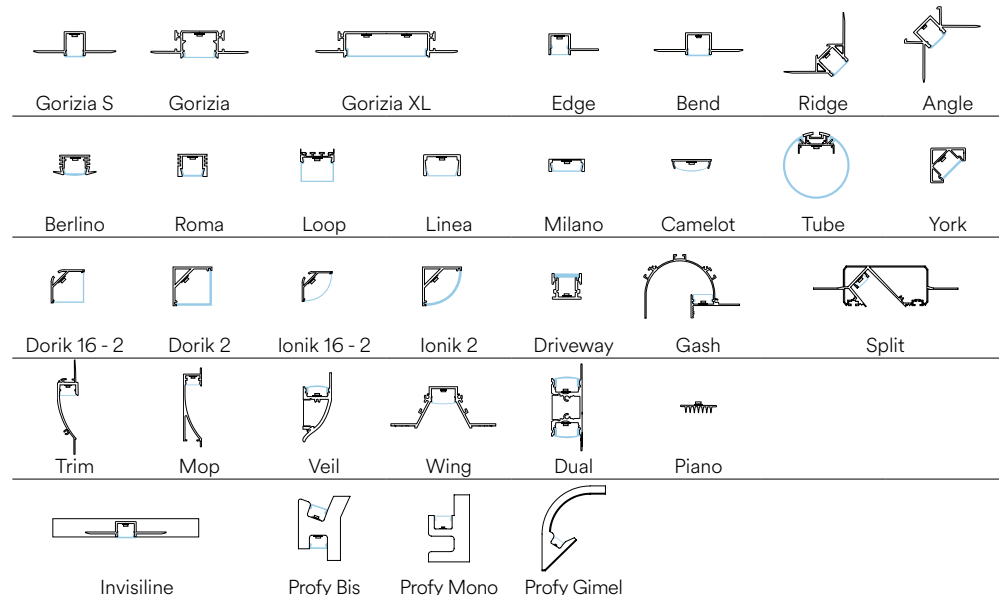


energy class	colour temp.	Photometrie des Produkts / Photometric curve
A	1062 lm	
G	5310 lm	
A	1060 lm	
G	5100 lm	
A	1034 lm	
G	5625 lm	
A	1070 lm	
G	5475 lm	
light source		COB
watt/m		15W

Photometrie des Produkts / Photometric curve



Recommended Profiles p. 362 to p. 427



Material
Kapton ohne Silikon

Farbtemperatur
RGB

Driver
DC 24V
Konstantspannung nicht enthalten

Lebensdauer und on/off
50.000h
>25.000 on/off

Material
kapton without silicone

Colour temperature
RGB

Driver
DC 24V
constant voltage not included

Life time and on/off
50.000h
>25.000 on/off

EASY DOMOTICA

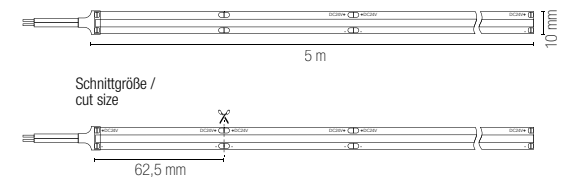
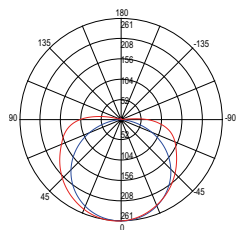


Driver from p. 518
Controller from p. 534

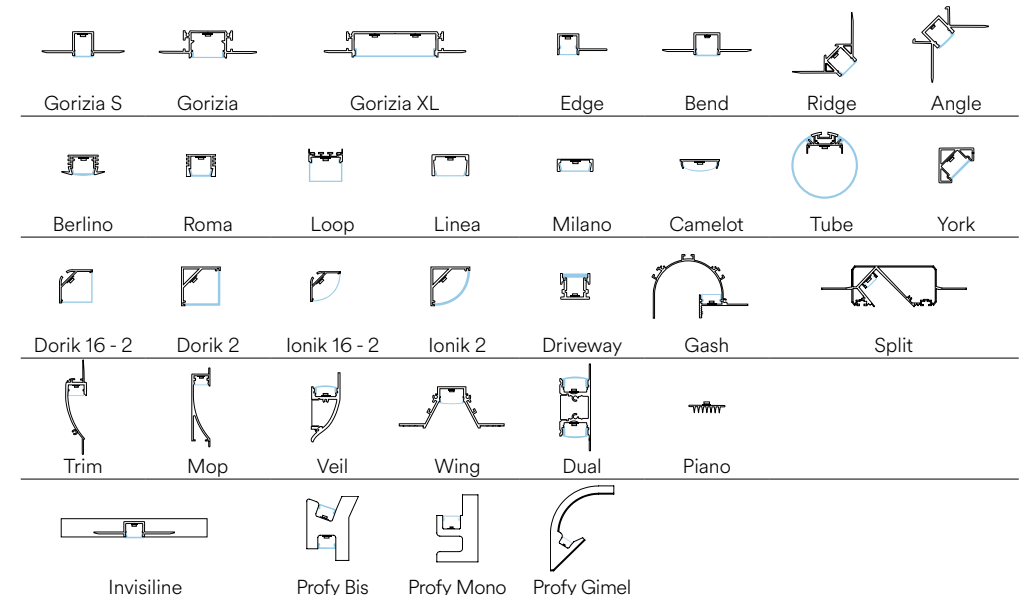


colour temp.	Photometrie des Produkts / Photometric curve
RGB	
COB 5050	
watt/m	15W

Photometrie des Produkts / Photometric curve



Recommended Profiles p. 362 to p. 427

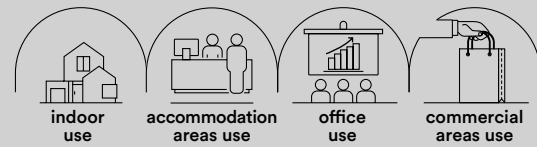


PROFILE UND LED-STREIFEN / PROFILES AND STRIP LED

In.tec light

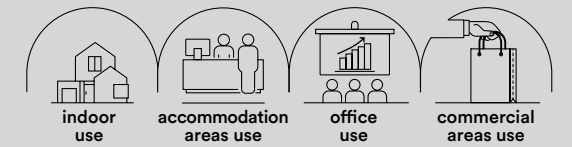
STRIP24V R20 COB 480

20-Meter-Rolle LED-Streifen.
Roll 20 meters strip-led.



STRIP24V COB 480

5-Meter-Rolle LED-Streifen.
Roll 5 meters strip-led.

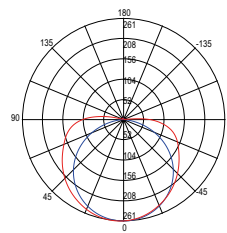


EASY DOMOTICA

CE, EMC, Driver from p. 518, Controller from p. 534

IP20, CRI 90, LED COB

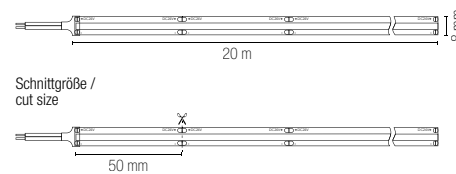
Photometrie des Produkts / Photometric curve



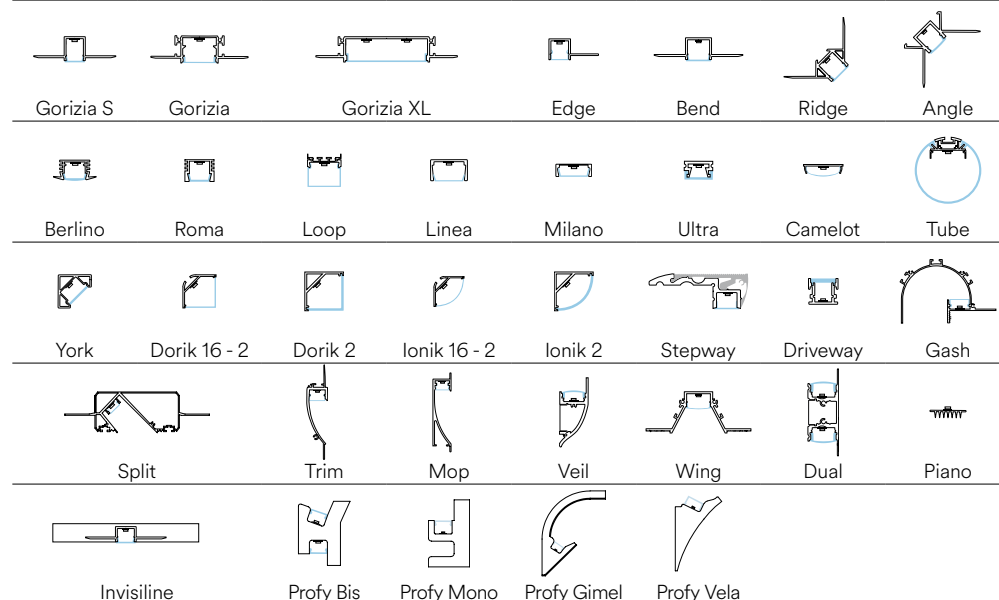
energy class	colour temp.
A	2700K
F	3000K
A	4000K
F	6500K

STRIP24V-R20-COB-480H 8031414944897 FANEU00028151 lumen/m	1635 lm
STRIP24V-R20-COB-480C 8031414925636 FANEU00027116 lumen/m	1635 lm
STRIP24V-R20-COB-480M 8031414925643 FANEU00027117 lumen/m	1635 lm
STRIP24V-R20-COB-480F 8031414944880 FANEU00028150 lumen/m	1635 lm

light source	COB 480
watt/m	15W
led/m	480



Recommended Profiles p. 362 to p. 427

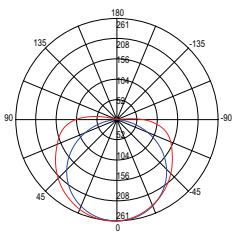


EASY DOMOTICA

CE, Driver from p. 518, Controller from p. 534

IP20, CRI 90, LED COB

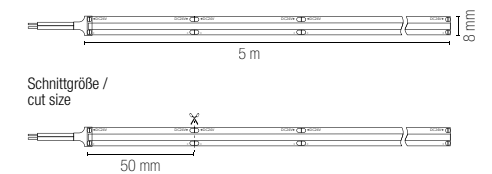
Photometrie des Produkts / Photometric curve



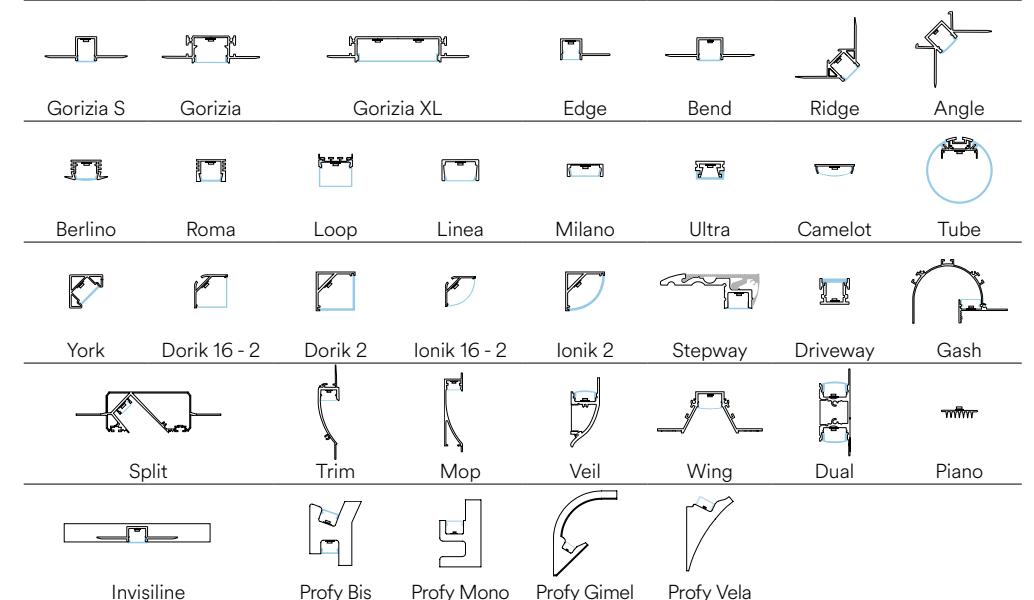
energy class	colour temp.
A	2700K
F	3000K
A	4000K
F	6500K

STRIP24V-COB-480H 8031414944774 FANEU00028138 lumen/m	1635 lm
STRIP24V-COB-480C 8031414881697 FANEU00008837 lumen/m	1635 lm
STRIP24V-COB-480M 8031414883516 FANEU00008839 lumen/m	1635 lm
STRIP24V-COB-480F 8031414881703 FANEU00008838 lumen/m	1635 lm

light source	LED COB 480
watt/m	16W



Recommended Profiles p. 362 to p. 427

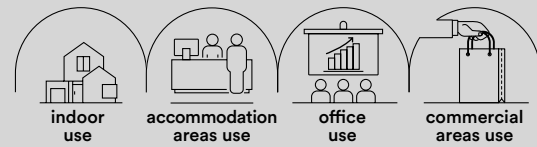


PROFILE UND LED-STREIFEN / PROFILES AND STRIP LED

In.tec light

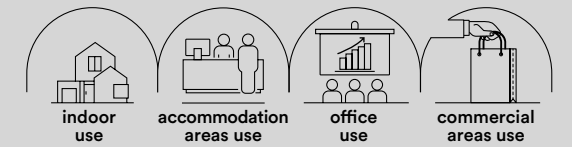
STRIP24V COB 256

5-Meter-Rolle LED-Streifen.
Roll 5 meters strip-led.



STRIP24V COB CCT

5-Meter-Rolle LED-Streifen.
Roll 5 meters strip-led.



Material
Kapton

Farbtemperatur
2700K / 3000K / 4000K / 6500K

Driver
DC 24V
Konstantspannung nicht enthalten

Lebensdauer und on/off
35.000h
>25.000 on/off

Material
kapton

Colour temperature
2700K / 3000K / 4000K / 6500K

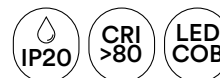
Driver
DC 24V
constant voltage not included

Life time and on/off
35.000h
>25.000 on/off

EASY DOMOTICA

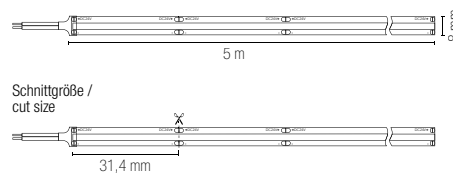
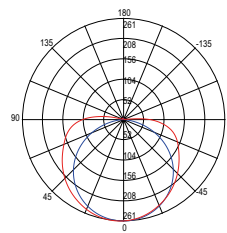


Driver from p. 518
Controller from p. 534

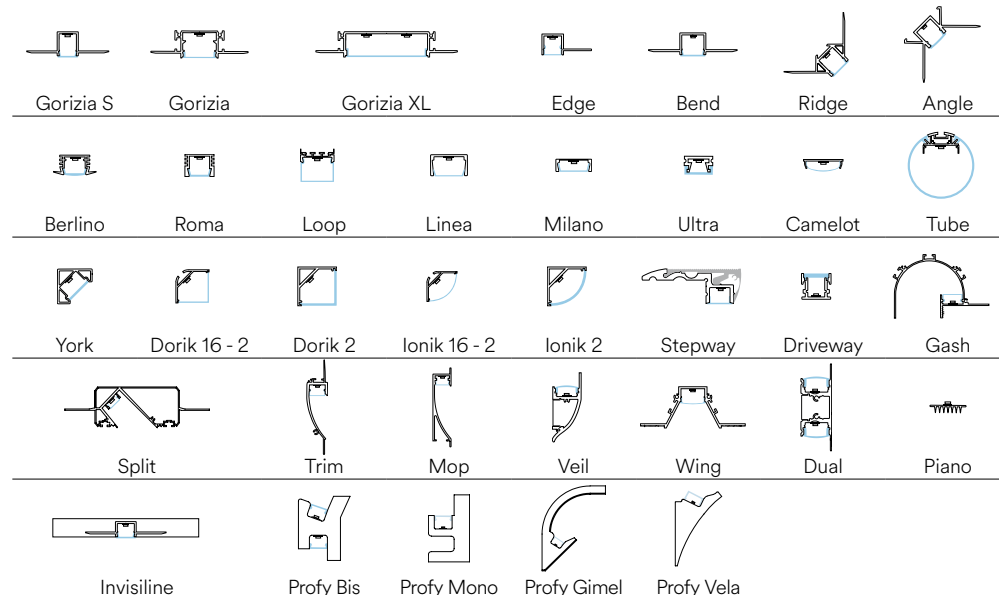


	energy class	colour temp.
STRIP24V-COB-256H 8031414944767 FANEU00028137 lumen/m total lumen	A	1200 lm 6000 lm
STRIP24V-COB-256C 8031414941292 FANEU00027777 lumen/m total lumen	A	1200 lm 6000 lm
STRIP24V-COB-256M 8031414941308 FANEU00027778 lumen/m total lumen	A	1200 lm 6000 lm
STRIP24V-COB-256F 8031414941315 FANEU00027779 lumen/m total lumen	A	1200 lm 6000 lm
light source	LED COB 256	
watt/m	11W	

Photometrie des Produkts / Photometric curve



Recommended Profiles p. 362 to p. 427



EASY DOMOTICA



Driver from p. 518
Controller from p. 534



Material
Kapton mit Silikon

Farbtemperatur
2700K / 6500K

Driver
DC 24V
Konstantspannung nicht enthalten

Lebensdauer und on/off
25.000h
>15.000 on/off

Material
kapton with silicone

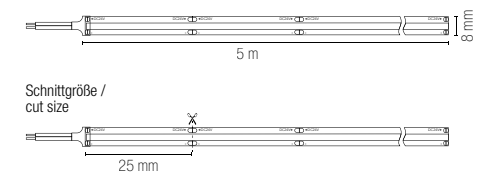
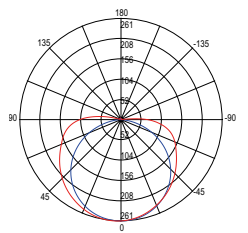
Colour temperature
2700K / 6500K

Driver
DC 24V
constant voltage not included

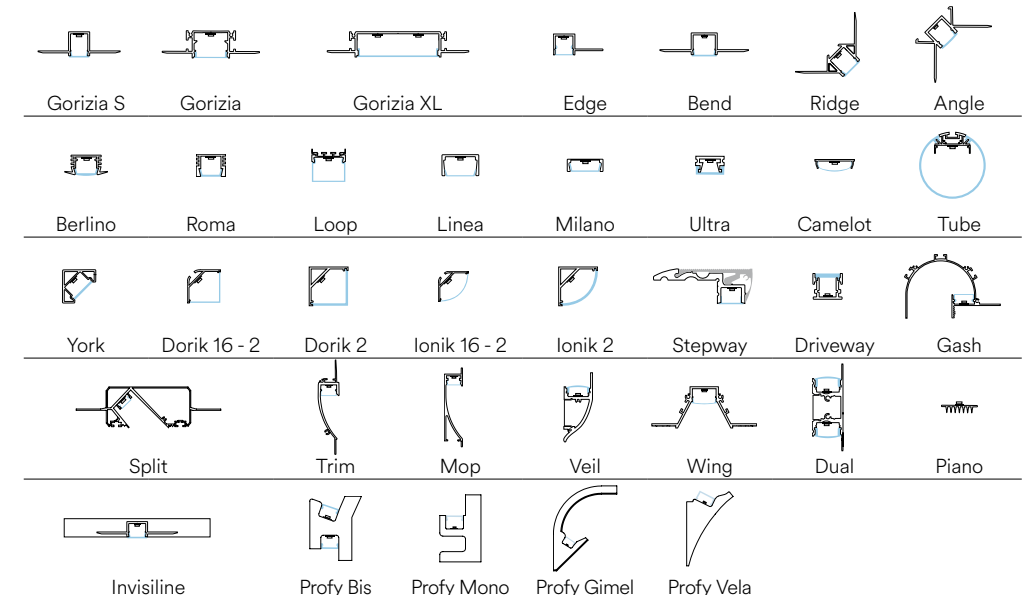
Life time and on/off
25.000h
>15.000 on/off

	energy class	colour temp.
STRIP24V-COB-CCT 8031414941353 FANEU00027783 lumen/m total lumen	A	900 lm 4500 lm
light source	LED COB 260	
watt/m	9,5W	

Photometrie des Produkts / Photometric curve



Recommended Profiles p. 362 to p. 427

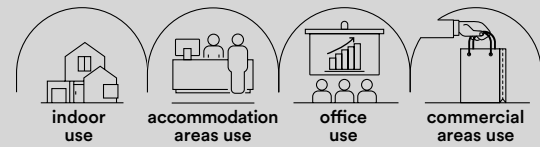


PROFILE UND LED-STREIFEN / PROFILES AND STRIP LED

In.tec light

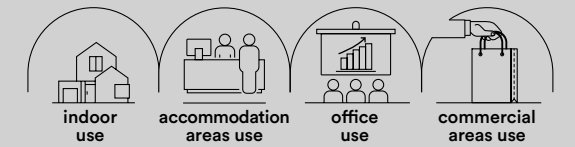
STRIP24V COB RGB

5-Meter-Rolle LED-Streifen.
Roll 5 meters strip-led.



STRIP24V 2835 5

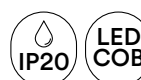
5-Meter-Rolle LED-Streifen.
Roll 5 meters strip-led.



EASY DOMOTICA



Driver from p. 518
Controller from p. 534



Material
Kapton mit Silikon

Farbtemperatur
RGB

Driver
DC 24V
Konstantspannung nicht enthalten

Lebensdauer und on/off
25.000h
>15.000 on/off

Material
kapton with silicone

Colour temperature
RGB

Driver
DC 24V
constant voltage not included

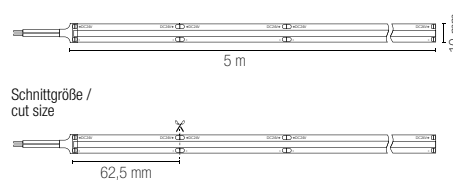
Life time and on/off
25.000h
>15.000 on/off

STRIP24V-COB-RGB
8031414941360
FANEU00027784

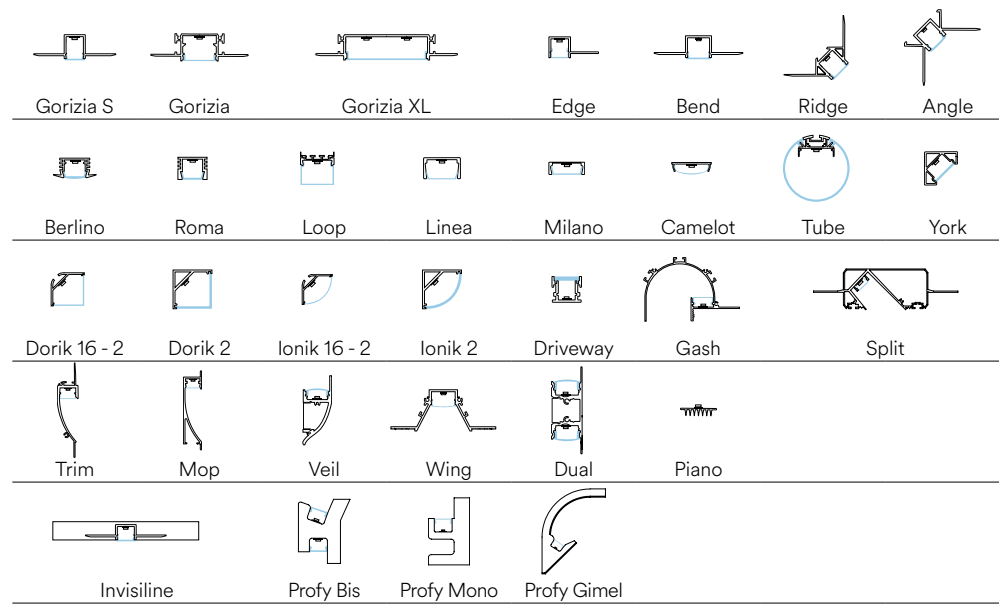
colour temp.
RGB

light source
watt/m

COB 576
14W



Recommended Profiles p. 362 to p. 427



Material
Kapton ohne Silikon

Farbtemperatur
2700K / 3000K / 4000K / 6500K

Driver
DC 24V
Konstantspannung nicht enthalten

Lebensdauer und on/off
50.000h
>25.000 on/off

Material
kapton without silicone

Colour temperature
2700K / 3000K / 4000K / 6500K

Driver
DC 24V
constant voltage not included

Life time and on/off
50.000h
>25.000 on/off

EASY DOMOTICA



Driver from p. 518
Controller from p. 534



STRIP24V-2835-5H
8031414944699
FANEU00028130

energy class
colour temp.

lumen/m
total lumen

505 lm
2525 lm

STRIP24V-2835-5C
8031414925582
FANEU00025536

energy class
colour temp.

lumen/m
total lumen

520 lm
2375 lm

STRIP24V-2835-5M
8031414925599
FANEU00025644

energy class
colour temp.

lumen/m
total lumen

524 lm
2500 lm

STRIP24V-2835-5F
8031414925605
FANEU00025642

energy class
colour temp.

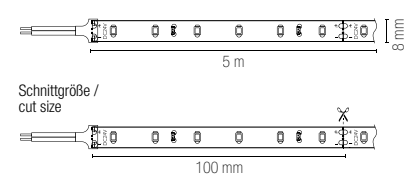
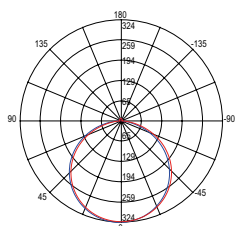
lumen/m
total lumen

518 lm
2450 lm

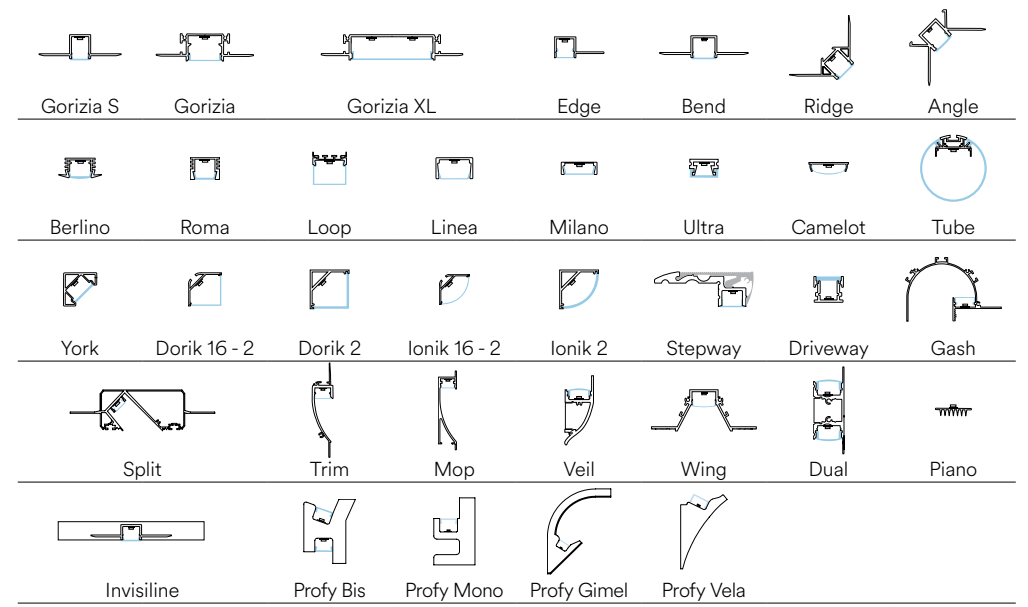
light source
watt/m
led/m

SMD 2835
5W
60

Photometrie des Produkts / Photometric curve



Recommended Profiles p. 362 to p. 427



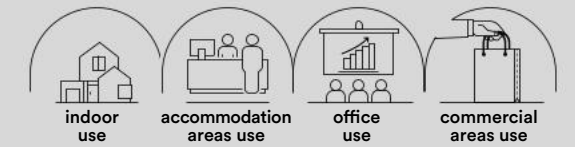
STRIP24V 2835 3D

5-Meter-Rolle LED-Streifen.
Roll 5 meters strip-led.



STRIP24V 2835 60

5-Meter-Rolle LED-Streifen.
Roll 5 meters strip-led.



Material
Kapton ohne Silikon

Farbtemperatur
2700K / 3000K / 4000K / 6500K

Driver
DC 24V
Konstantspannung nicht enthalten

Lebensdauer und on/off
50.000h
>25.000 on/off

Material
kapton without silicone

Colour temperature
2700K / 3000K / 4000K / 6500K

Driver
DC 24V
constant voltage not included

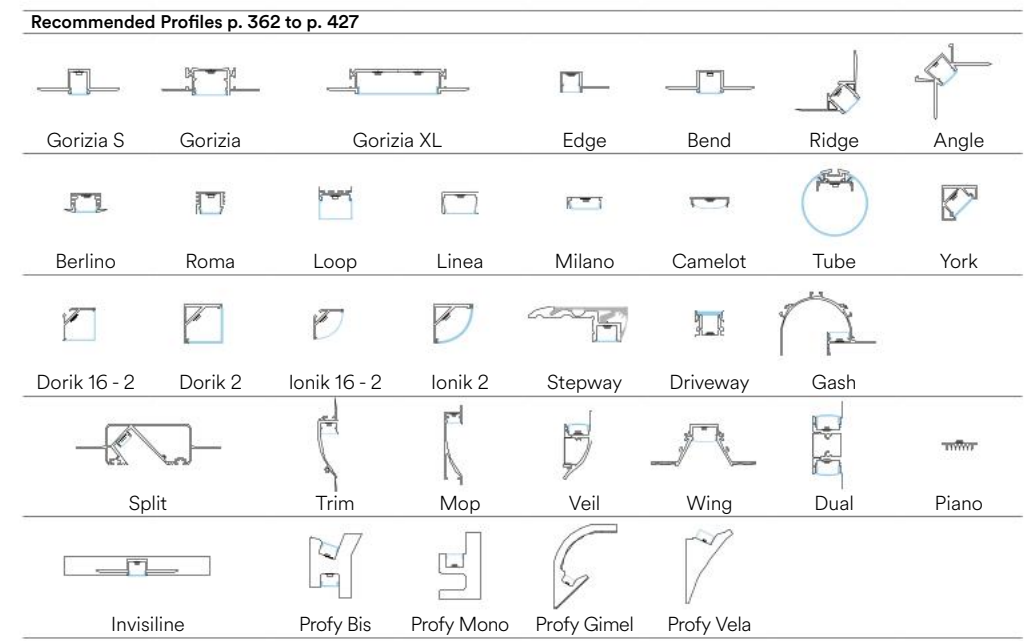
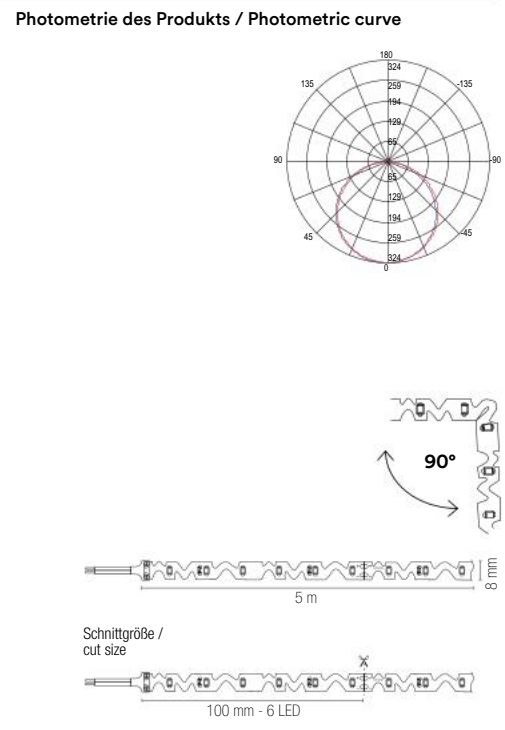
Life time and on/off
50.000h
>25.000 on/off

EASY DOMOTICA

CE III
Driver from p. 518
Controller from p. 534

IP20 CRI 90 LED SMD

	energy class	colour temp.
STRIP24V-2835-3D-60H 8031414944682 FANEU00028129	A	3000K
		1405 lm 7025 lm
STRIP24V-2835-3D-60C 8031414878765 FANEU00008793	A	4000K
		1480 lm 7400 lm
STRIP24V-2835-3D-60M 8031414878727 FANEU00008795	A	6500K
		1480 lm 7400 lm
STRIP24V-2835-3D-60F 8031414878628 FANEU00008794	A	2700K
		1480 lm 7400 lm
light source	SMD 2835	
watt/m	14W	
led/m	60	



Material
Kapton ohne Silikon

Farbtemperatur
2700K / 3000K / 4000K / 6500K

Driver
DC 24V
Konstantspannung nicht enthalten

Lebensdauer und on/off
50.000h
>25.000 on/off

Material
kapton without silicone

Colour temperature
2700K / 3000K / 4000K / 6500K

Driver
DC 24V
constant voltage not included

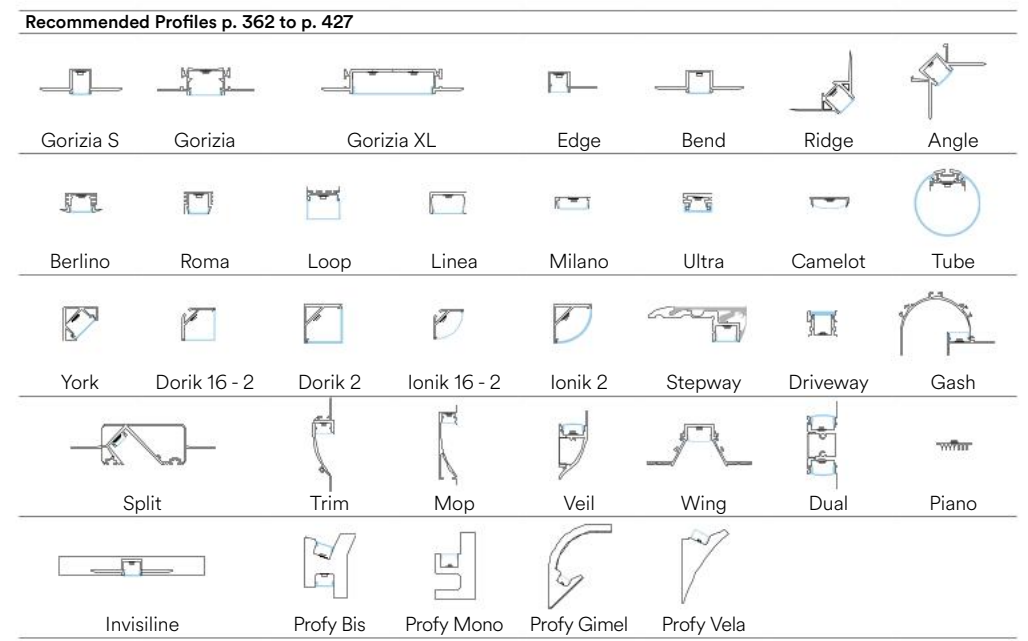
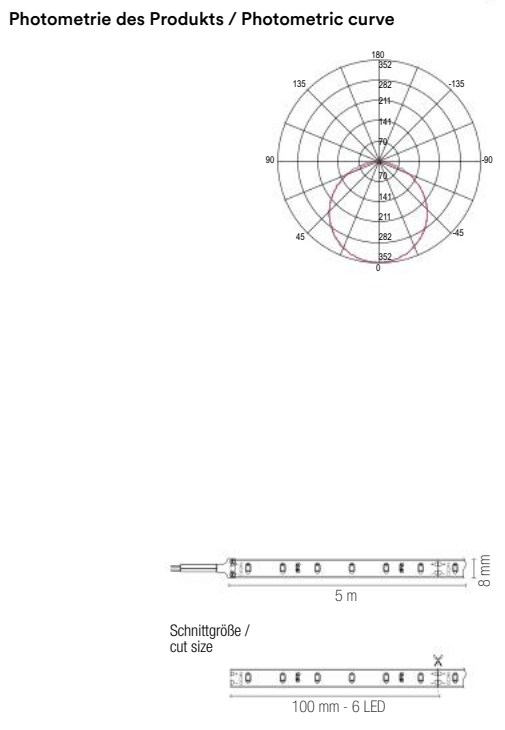
Life time and on/off
50.000h
>25.000 on/off

EASY DOMOTICA

CE III
Driver from p. 518
Controller from p. 534

IP20 CRI 90 LED SMD

	energy class	colour temp.
STRIP24V-2835-60H 8031414944705 FANEU00028131	A	3000K
		1405 lm 7025 lm
STRIP24V-2835-60C 8031414871278 FANEU00008799	A	4000K
		1480 lm 7400 lm
STRIP24V-2835-60M 8031414871285 FANEU00008801	A	6500K
		1480 lm 7400 lm
STRIP24V-2835-60F 8031414871292 FANEU00008800	A	2700K
		1480 lm 7400 lm
light source	SMD 2835	
watt/m	14W	
led/m	60	

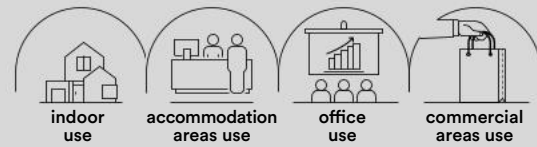


PROFILE UND LED-STREIFEN / PROFILES AND STRIP LED

In.tec light

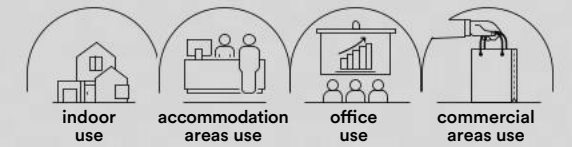
STRIP24V SLIM 120

5-Meter-Rolle ultradünner LED-Streifen.
Roll 5 meters ultra-thin strip-led.



STRIP24V R20 2835 120

20-Meter-Rolle LED-Streifen.
Roll 20 meters strip-led.



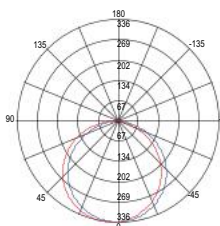
EASY DOMOTICA



Driver from p. 518
Controller from p. 534

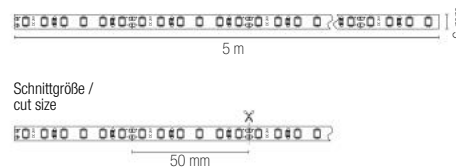
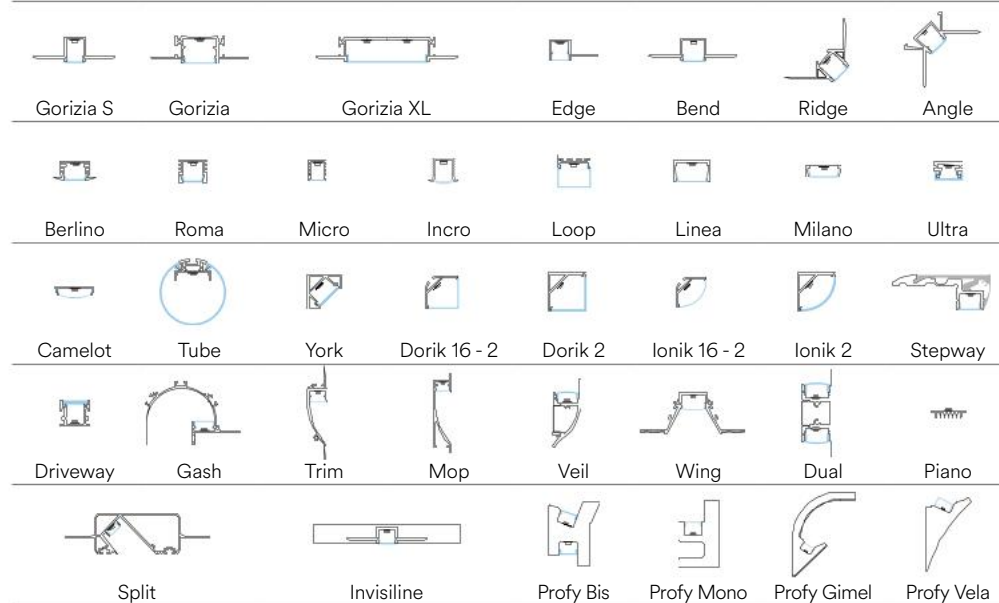


Photometrie des Produkts / Photometric curve



	energy class	colour temp.
STRIP24V-SLIM-120H 8031414944484 FANEU00028141	A	3000K
lumen/m		1800 lm
total lumen		9000 lm
STRIP24V-SLIM-120C 8031414881741 FANEU00008851	A	4000K
lumen/m		1838 lm
total lumen		9175 lm
STRIP24V-SLIM-120M 8031414881758 FANEU00008853	A	6500K
lumen/m		1838 lm
total lumen		9175 lm
STRIP24V-SLIM-120F 8031414881765 FANEU00008852	A	3000K
lumen/m		1838 lm
total lumen		9175 lm
light source		SMD 2835
watt/m		16W
led/m		120

Recommended Profiles p. 362 to p. 427



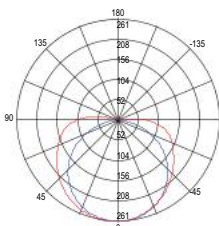
EASY DOMOTICA



Driver from p. 518
Controller from p. 534

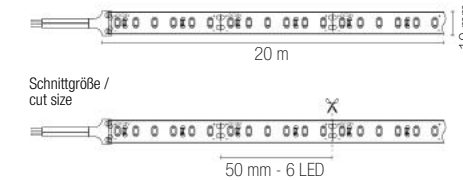
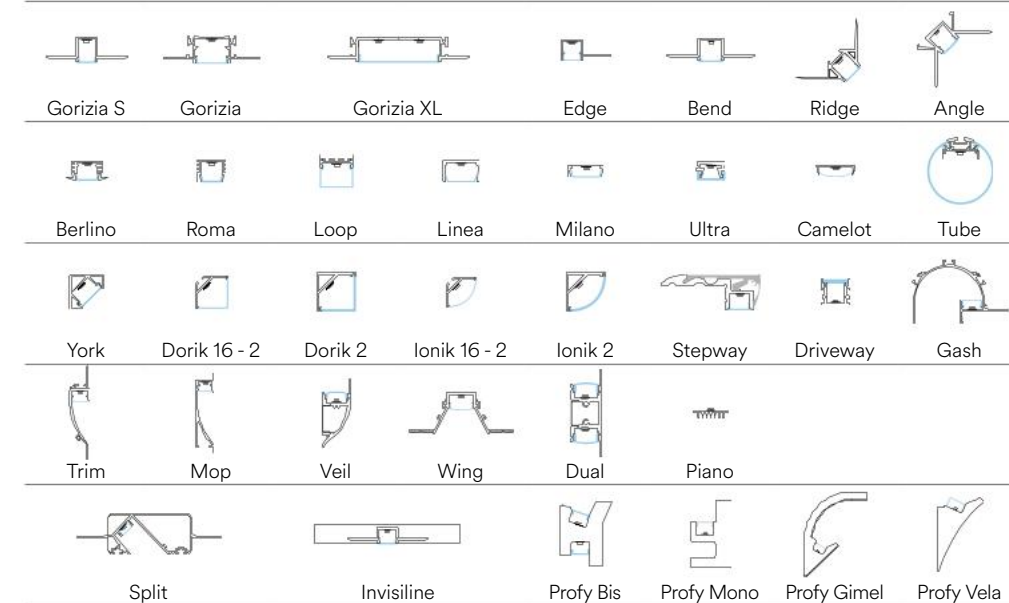


Photometrie des Produkts / Photometric curve



	energy class	colour temp.
STRIP24V-R20-2835-120H 8031414944873 FANEU00028149	A	3000K
lumen/m		2315 lm
STRIP24V-R20-2835-120C 8031414925612 FANEU00025610	A	4000K
lumen/m		2315 lm
STRIP24V-R20-2835-120M 8031414925629 FANEU00025612	A	6500K
lumen/m		2315 lm
STRIP24V-R20-2835-120F 8031414944866 FANEU00028148	A	3000K
lumen/m		2315 lm
light source		SMD 2835
watt/m		22W
led/m		120

Recommended Profiles p. 362 to p. 427

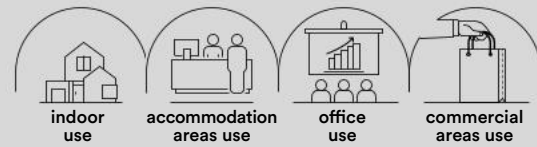


PROFILE UND LED-STREIFEN / PROFILES AND STRIP LED

In.tec light

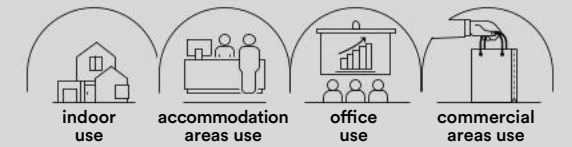
STRIP24V 2835 120

5-Meter-Rolle LED-Streifen.
Roll 5 meters strip-led.



STRIP24V SMD 120

5-Meter-Rolle LED-Streifen.
Roll 5 meters strip-led.



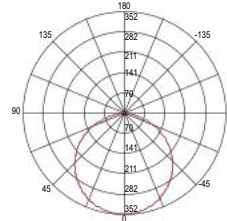
EASY DOMOTICA



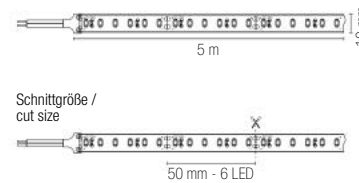
Driver from p. 518
Controller from p. 534



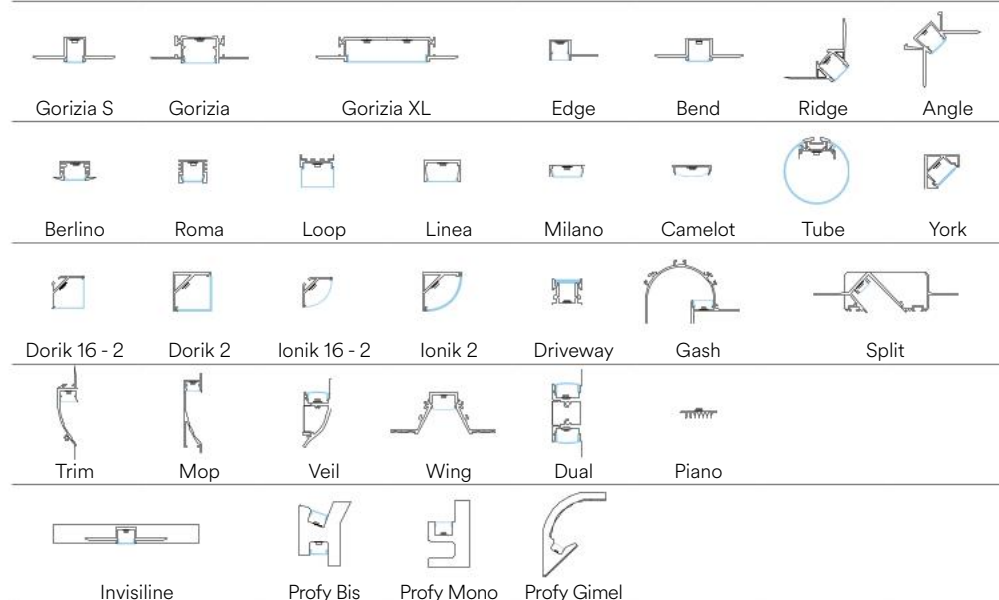
Photometrie des Produkts / Photometric curve



energy class	colour temp.	lumen/m	total lumen
A	2700K	2315	11575
A	3000K	2315	11575
A	4000K	2315	11575
A	6500K	2315	11575
A	BLU	2315	11575



Recommended Profiles p. 362 to p. 427



Material
Kapton ohne Silikon

Farbtemperatur
2700K / 3000K / 4000K / 6500K / BLU

Driver
DC 24V
Konstantspannung nicht enthalten

Lebensdauer und on/off
50.000h
>25.000 on/off

Material
kapton without silicone

Colour temperature
2700K / 3000K / 4000K / 6500K / BLU

Driver
DC 24V
constant voltage not included

Life time and on/off
50.000h
>25.000 on/off

Für eine korrekte Streuung den Streifen auf einer Aluminiumhalterung anbringen / For correct dissipation fix the strip on aluminium support

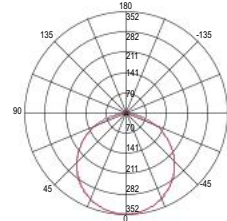
EASY DOMOTICA



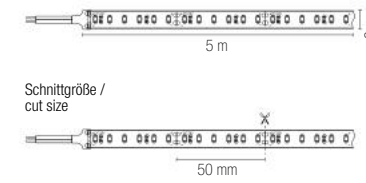
Driver from p. 518
Controller from p. 534



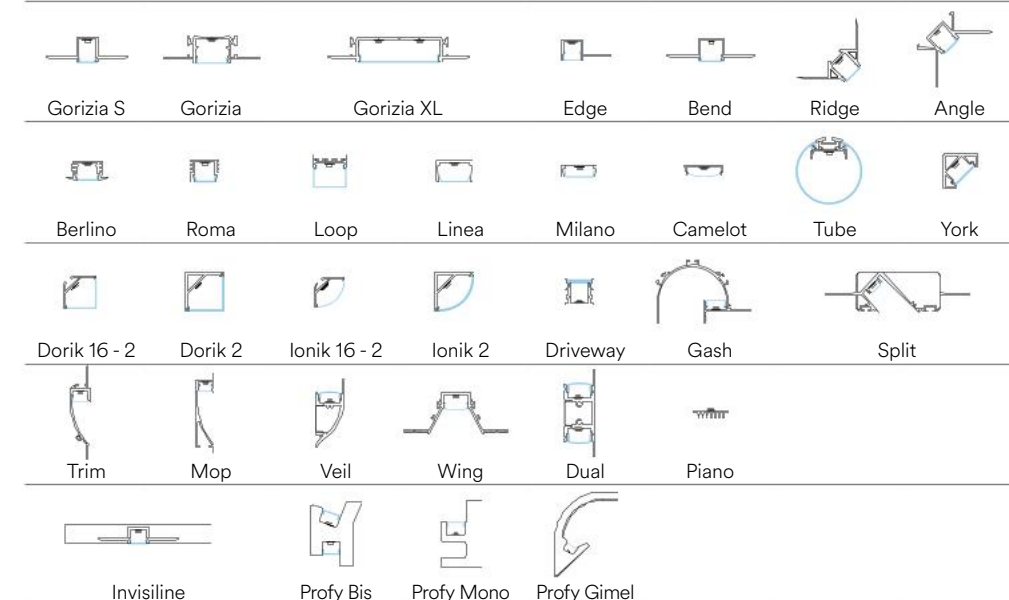
Photometrie des Produkts / Photometric curve



energy class	colour temp.	lumen/m	total lumen
A	2700K	1100	5500
A	3000K	1100	5500
A	4000K	1100	5500
A	6500K	1100	5500
A	BLU	1100	5500



Recommended Profiles p. 362 to p. 427



Material
Kapton ohne Silikon

Farbtemperatur
2700K / 3000K / 4000K / 6500K

Driver
DC 24V
Konstantspannung nicht enthalten

Lebensdauer und on/off
25.000h
>15.000 on/off

Material
kapton without silicone

Colour temperature
2700K / 3000K / 4000K / 6500K

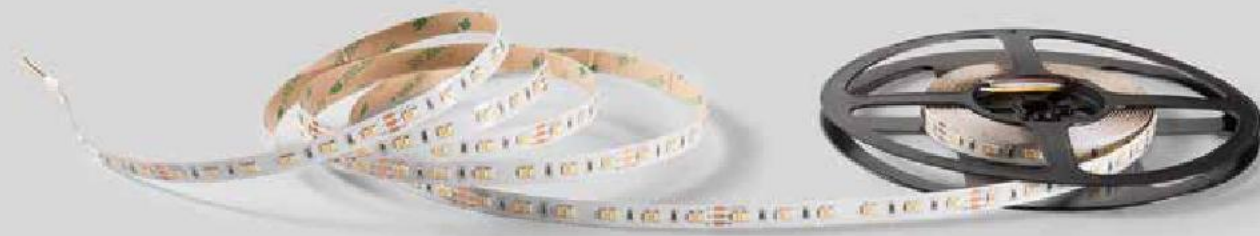
Driver
DC24V
constant voltage not included

Life time and on/off
25.000h
>15.000 on/off

Für eine korrekte Streuung den Streifen auf einer Aluminiumhalterung anbringen / For correct dissipation fix the strip on aluminium support

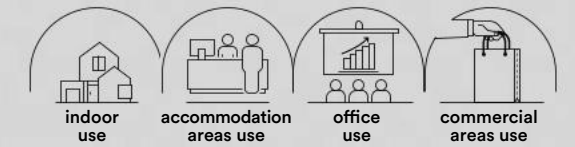
STRIP24V 2835 CCT

5-Meter-Rolle LED-Streifen.
Roll 5 meters strip-led.



STRIP24V 2835 HL 128

5-Meter-Rolle LED-Streifen.
Roll 5 meters strip-led.

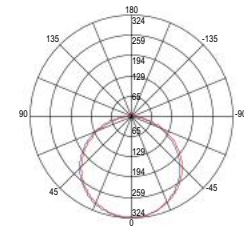


EASY DOMOTICA

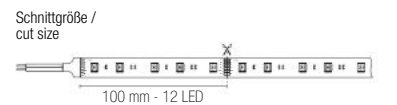


Driver from p. 518
Controller from p. 534

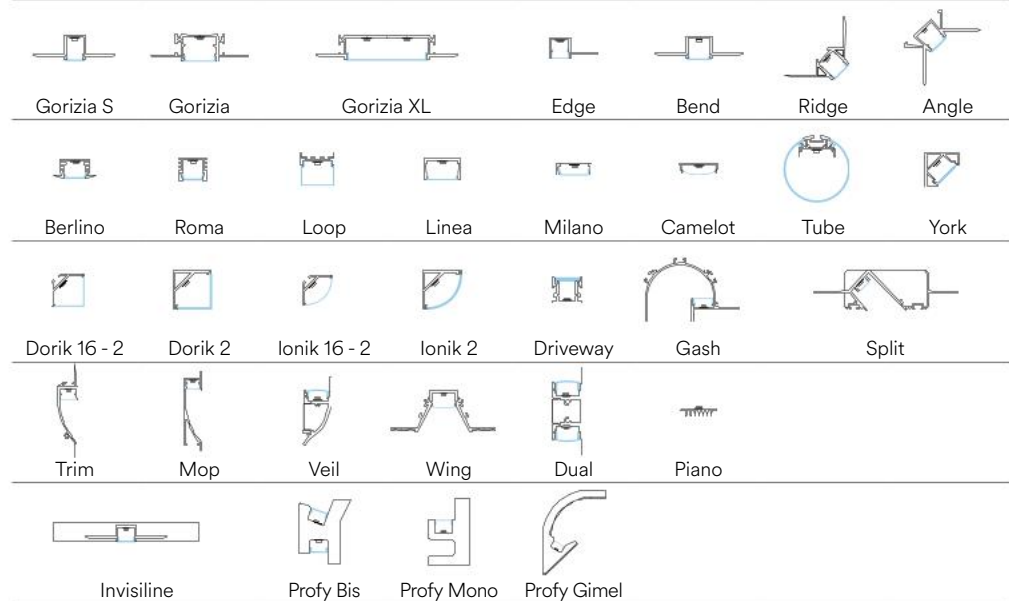
Photometrie des Produkts / Photometric curve



	energy class	colour temp.
STRIP24V-2835-CCT 8031414875795 FANEU00008802	A	2700K / 3000K / 4000K / 6500K
lumen/m		2652 lm
total lumen		13260 lm
light source		SMD 2835
watt/m		26W
led/m		120



Recommended Profiles p. 362 to p. 427

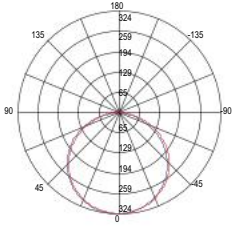


EASY DOMOTICA

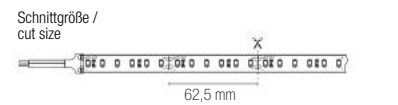


Driver from p. 518
Controller from p. 534

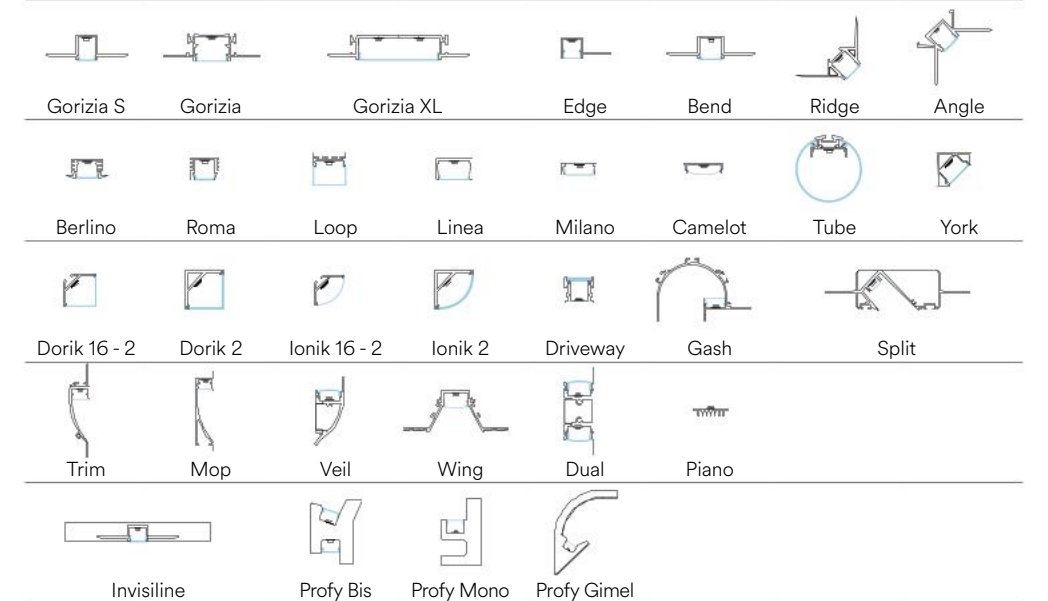
Photometrie des Produkts / Photometric curve



	energy class	colour temp.
STRIP24V-2835-HL-128H 8031414944712 FANEU00028132	A	2700K / 3000K / 4000K / 6500K
lumen/m		2098 lm
total lumen		10490 lm
light source		SMD 2835
watt/m		10W
led/m		128
STRIP24V-2835-HL-128C 8031414925650 FANEU00025636	A	2700K / 3000K / 4000K / 6500K
lumen/m		2098 lm
total lumen		10490 lm
STRIP24V-2835-HL-128M 8031414925667 FANEU00025632	A	2700K / 3000K / 4000K / 6500K
lumen/m		2144 lm
total lumen		10500 lm
STRIP24V-2835-HL-128F 8031414925674 FANEU00025634	A	2700K / 3000K / 4000K / 6500K
lumen/m		2112 lm
total lumen		10250 lm
light source		SMD 2835
watt/m		10W
led/m		128



Recommended Profiles p. 362 to p. 427



Material
Kapton ohne Silikon

Farbtemperatur
CCT

Driver
DC 24V
Konstantspannung nicht enthalten

Lebensdauer und on/off
50.000h
>25.000 on/off

Material
kapton without silicone

Colour temperature
CCT

Driver
DC 24V
constant voltage not included

Life time and on/off
50.000h
>25.000 on/off

Material
Kapton ohne Silikon

Farbtemperatur
2700K / 3000K / 4000K / 6500K

Driver
DC 24V
Konstantspannung nicht enthalten

Lebensdauer und on/off
50.000h
>25.000 on/off

Material
kapton without silicone

Colour temperature
2700K / 3000K / 4000K / 6500K

Driver
DC 24V
constant voltage not included

Life time and on/off
50.000h
>25.000 on/off

PROFILE UND LED-STREIFEN / PROFILES AND STRIP LED

In.tec light

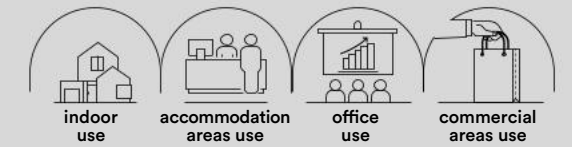
STRIP24V 2835 240

5-Meter-Rolle LED-Streifen.
Roll 5 meters strip-led.



STRIP24V SMD 240

5-Meter-Rolle LED-Streifen.
Roll 5 meters strip-led.



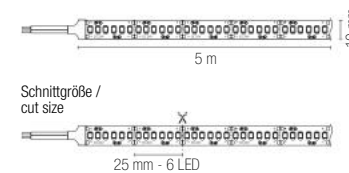
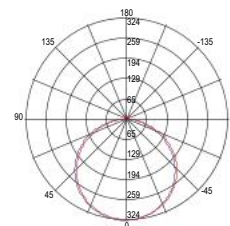
EASY DOMOTICA



Driver from p. 518
Controller from p. 534



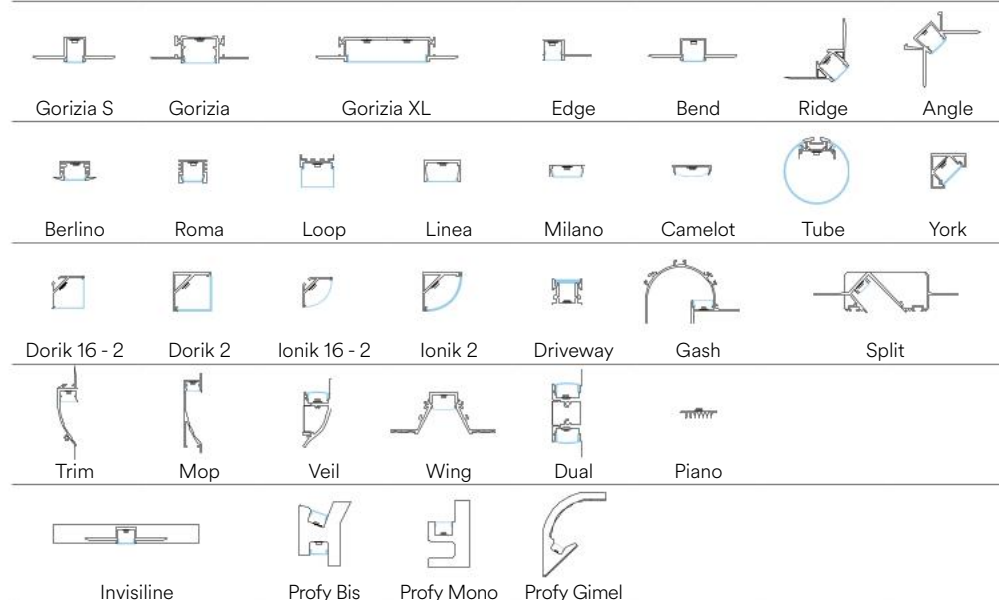
Photometrie des Produkts / Photometric curve



energy class	colour temp.	lumen/m	total lumen
A	2700K	2765 lm	13825 lm
F	3000K		
A	4000K		
F	6500K		
A	2770K	2770 lm	13850 lm
F	3000K		
A	4000K		
F	6500K		
A	2770K	2770 lm	13850 lm
F	3000K		
A	4000K		
F	6500K		

light source	SMD 2835
watt/m	26W
led/m	240

Recommended Profiles p. 362 to p. 427



Material
Kapton ohne Silikon

Farbtemperatur
2700K / 3000K / 4000K / 6500K

Driver
DC 24V
Konstantspannung nicht enthalten

Lebensdauer und on/off
50.000h
>25.000 on/off

Material
kapton without silicone

Colour temperature
2700K / 3000K / 4000K / 6500K

Driver
DC24V
constant voltage not included

Life time and on/off
50.000h
>25.000 on/off

Für eine korrekte Streuung den Streifen auf einer Aluminiumhalterung anbringen / For correct dissipation fix the strip on aluminium support

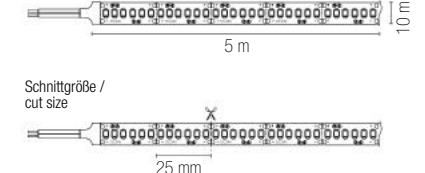
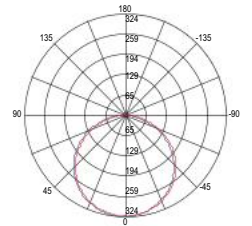
EASY DOMOTICA



Driver from p. 518
Controller from p. 534



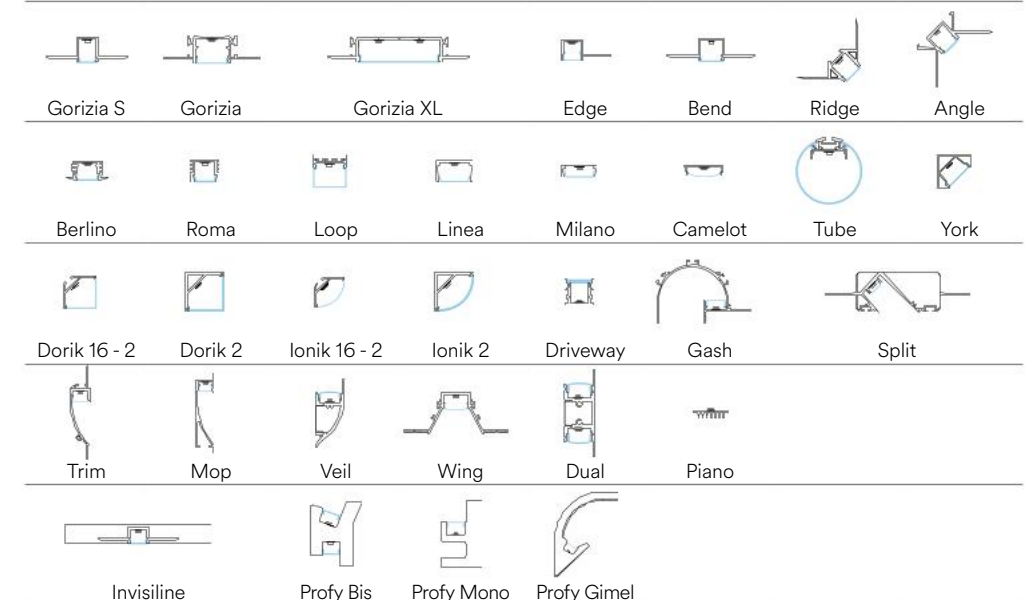
Photometrie des Produkts / Photometric curve



energy class	colour temp.	lumen/m	total lumen
A	2700K	2000 lm	10000 lm
F	3000K		
A	4000K		
F	6500K		
A	1750K	1750 lm	8750 lm
F	3000K		
A	4000K		
F	6500K		
A	1750K	1750 lm	8750 lm
F	3000K		
A	4000K		
F	6500K		

light source	SMD 2835
watt/m	14W
led/m	128

Recommended Profiles p. 362 to p. 427



Material
Kapton ohne Silikon

Farbtemperatur
2700K / 3000K / 4000K / 6500K

Driver
DC 24V
Konstantspannung nicht enthalten

Lebensdauer und on/off
50.000h
>25.000 on/off

Material
kapton without silicone

Colour temperature
2700K / 3000K / 4000K / 6500K

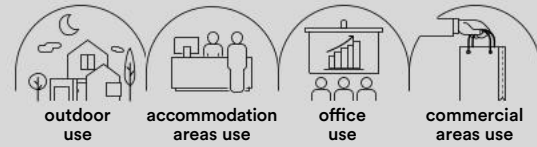
Driver
DC24V
constant voltage not included

Life time and on/off
50.000h
>25.000 on/off

Für eine korrekte Streuung den Streifen auf einer Aluminiumhalterung anbringen / For correct dissipation fix the strip on aluminium support

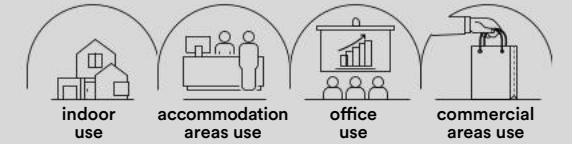
STRIP24V 5050 60

5-Meter-Rolle LED-Streifen.
Roll 5 meters strip-led.



STRIP24V 5050 RGB

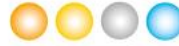
5-Meter-Rolle LED-Streifen.
Roll 5 meters strip-led.



Material
Kapton ohne Silikon

Farbtemperatur

2700K / 3000K / 4000K / 6500K



Driver

DC 24V
Konstantspannung nicht enthalten

Lebensdauer und on/off

50.000h
>25.000 on/off

Material

kapton without silicone

Colour temperature

2700K / 3000K / 4000K / 6500K



Driver

DC 24V
constant voltage not included

Life time and on/off

50.000h
>25.000 on/off

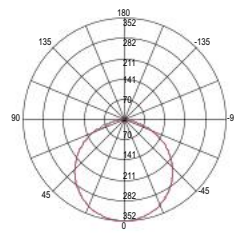
EASY DOMOTICA



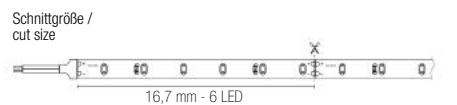
Driver from p. 518
Controller from p. 534



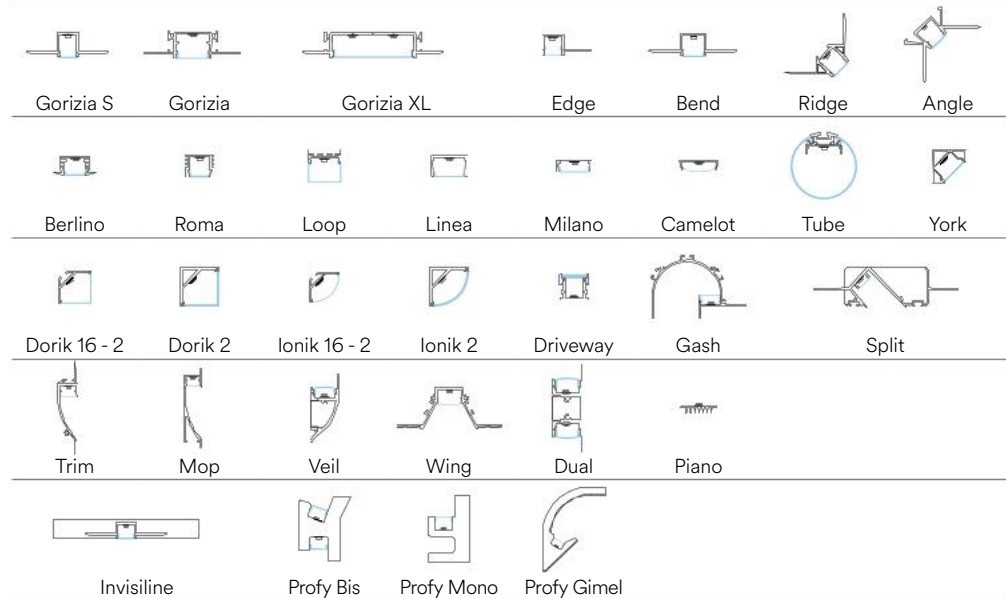
Photometrie des Produkts / Photometric curve



	energy class	colour temp.
STRIP24V-5050-60H 8031414944743 FANEU00028135	A	1405 lm 7025 lm
STRIP24V-5050-60C 8031414878420 FANEU00008820	A	1405 lm 7025 lm
STRIP24V-5050-60M 8031414878741 FANEU00008822	F	1430 lm 7150 lm
STRIP24V-5050-60F 8031414876129 FANEU00008821	F	1314 lm 6570 lm
light source	SMD 5050	
watt/m	14W	
led/m	60	



Recommended Profiles p. 362 to p. 427



Material
Kapton ohne Silikon

Farbtemperatur

RGB



Driver

DC 24V
Konstantspannung nicht enthalten

Lebensdauer und on/off

50.000h
>25.000 on/off

Material

kapton without silicone

Colour temperature

RGB



Driver

DC 24V
constant voltage not included

Life time and on/off

50.000h
>25.000 on/off

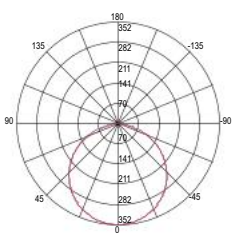
EASY DOMOTICA



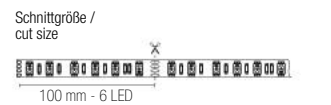
Driver from p. 518
Controller from p. 534



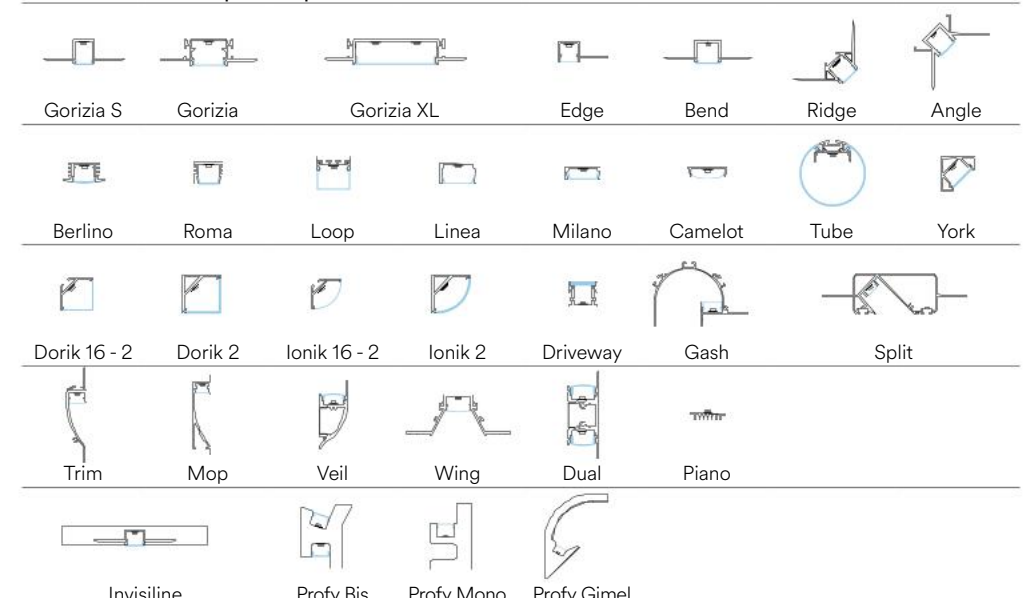
Photometrie des Produkts / Photometric curve



	colour temp.
STRIP24V-5050-RGB 8031414871360 FANEU00008823	RGB
light source	SMD 5050
watt/m	14,4W
led/m	60



Recommended Profiles p. 362 to p. 427



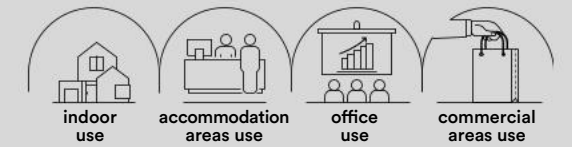
STRIP24V 5050 RGBW

5-Meter-Rolle LED-Streifen.
Roll 5 meters strip-led.



STRIP24V 5050 3D RGBW

5-Meter-Rolle LED-Streifen.
Roll 5 meters strip-led.



Material

Kapton
ohne Silikon

Farbtemperatur

RGB + 4000K



Driver

DC 24V
Konstantspannung
nicht enthalten

Lebensdauer und on/off

50.000h
>25.000 on/off

Material

kapton
without silicone

Colour temperature

RGB + 4000K



Driver

DC 24V
constant voltage
not included

Life time and on/off

50.000h
>25.000 on/off

EASY
DOMOTICA



Driver from p. 518
Controller from p. 534



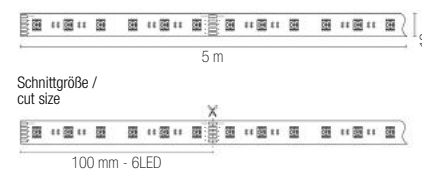
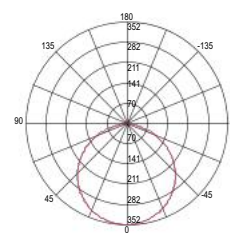
STRIP24V-5050-RGBW

8031414871384
FANEU00008825
lumen/m
total lumen

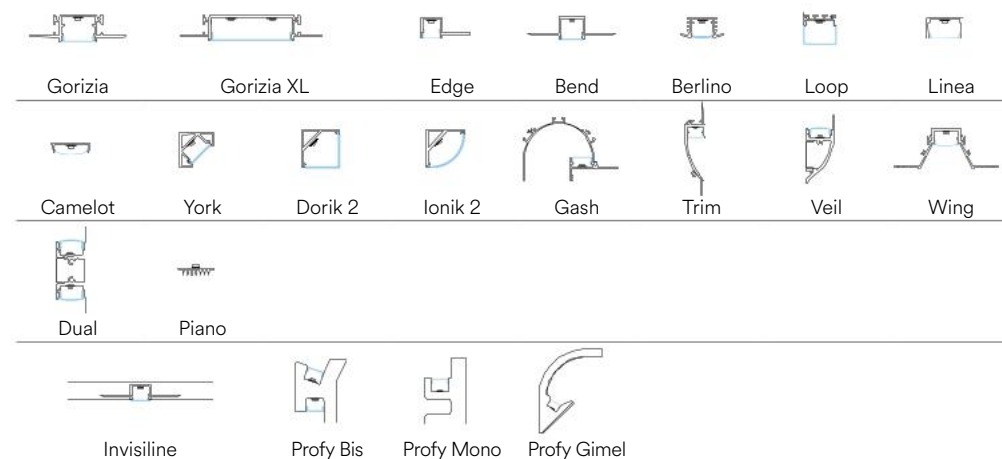
energy class	colour temp.
A	RGB + 1080 lm
G	total lumen 5400 lm

light source	SMD 5050
watt/m	19,2W
led/m	60

Photometrie des Produkts / Photometric curve



Recommended Profiles p. 362 to p. 427



Material

Kapton
ohne Silikon

Farbtemperatur

RGB



Driver

DC 24V
Konstantspannung
nicht enthalten

Lebensdauer und on/off

50.000h
>25.000 on/off

Material

kapton
without silicone

Colour temperature

RGB



Driver

DC 24V
constant voltage
not included

Life time and on/off

50.000h
>25.000 on/off

EASY
DOMOTICA



Driver from p. 518
Controller from p. 534



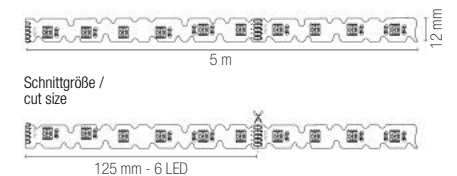
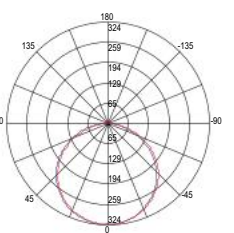
STRIP24V-5050-3D-RGBW

8031414878819
FANEU00008819
lumen/m

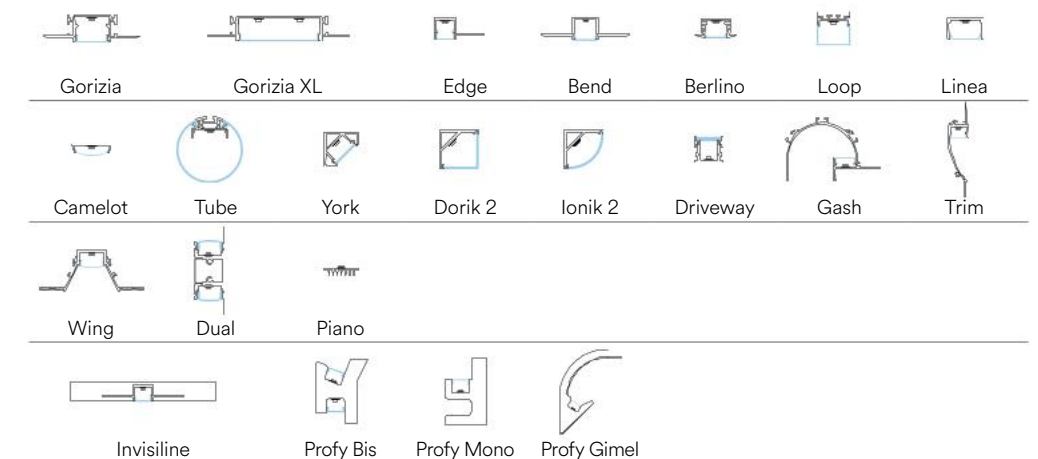
energy class	colour temp.
A	RGB + 264 lm
G	

light source	SMD 5050
watt/m	10W
led/m	48

Photometrie des Produkts / Photometric curve

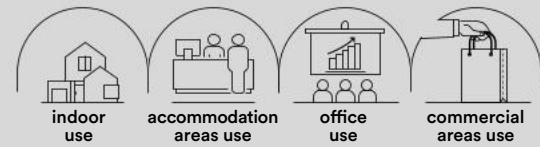


Recommended Profiles p. 362 to p. 427



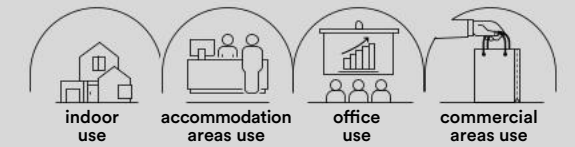
STRIP24V 5050 RGB CCT

5-Meter-Rolle LED-Streifen.
Roll 5 meters strip-led.



STRIP24V 3838 168 RGB

5-Meter-Rolle LED-Streifen.
Roll 5 meters strip-led.



Material
Kapton mit Silikon

Farbtemperatur
RGB + CCT

Driver
DC 24V
Konstantspannung nicht enthalten

Lebensdauer und on/off
50.000h
>25.000 on/off

Material
kapton with silicone

Colour temperature
RGB + CCT

Driver
DC 24V
constant voltage not included

Life time and on/off
50.000h
>25.000 on/off

EASY DOMOTICA

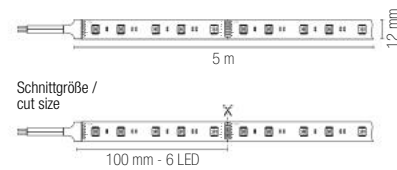
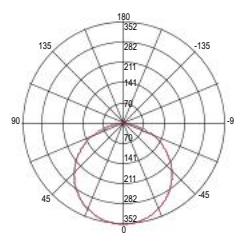


Driver from p. 518
Controller from p. 534

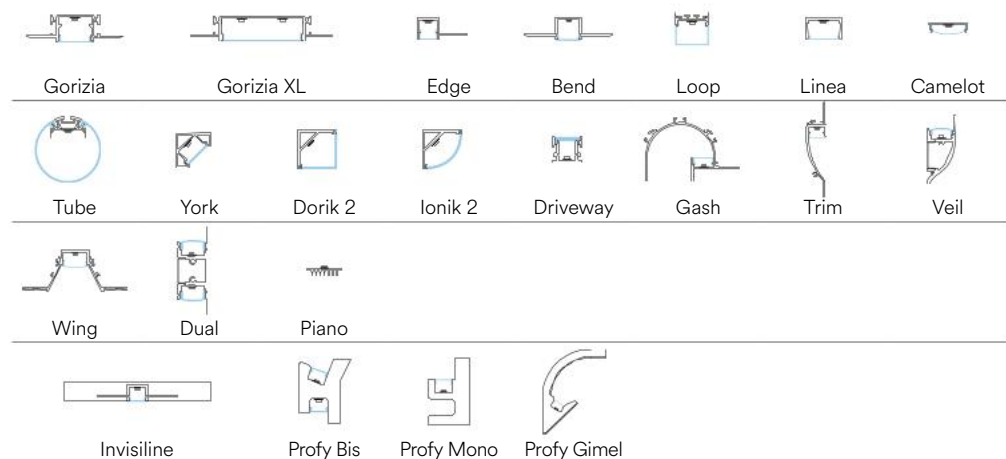


energy class	colour temp.
STRIP24V-5050-RGBCCT 8031414871391 FANEU00008824	712 lm 3560 lm
lumen/m	
total lumen	
light source	SMD 5050
watt/m	19,2W
led/m	60

Photometrie des Produkts / Photometric curve



Recommended Profiles p. 362 to p. 427



Material
Kapton ohne Silikon

Farbtemperatur
RGB

Driver
DC 24V
Konstantspannung nicht enthalten

Lebensdauer und on/off
50.000h
>25.000 on/off

Material
kapton without silicone

Colour temperature
RGB

Driver
DC 24V
constant voltage not included

Life time and on/off
50.000h
>25.000 on/off

EASY DOMOTICA

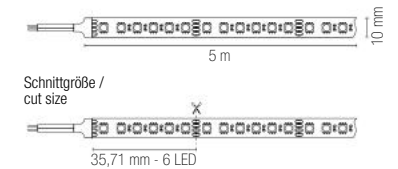
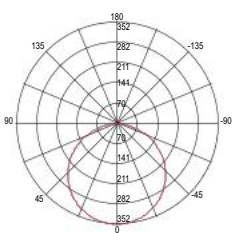


Driver from p. 518
Controller from p. 534

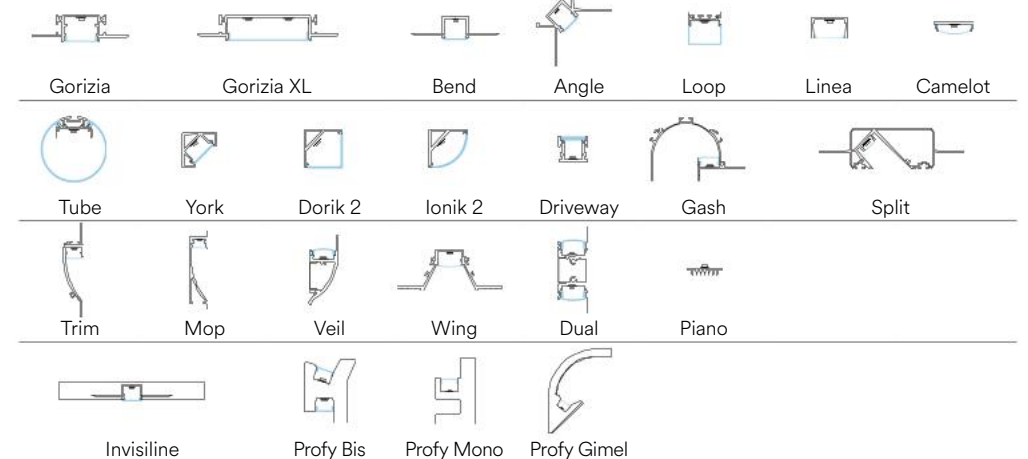


colour temp.	
STRIP24V-3838-168RGB 8031414877898 FANEU00008818	RGB
light source	SMD 3838
watt/m	24W
led/m	168

Photometrie des Produkts / Photometric curve



Recommended Profiles p. 362 to p. 427



In.tec light PROFILE UND LED-STREIFEN / PROFILES AND STRIP LED

STRIP24V FOOD

5-Meter-Rolle LED-Streifen.
Roll 5 meters strip-led.



STRIP24V COB 480 IP67

5-Meter-Rolle LED-Streifen.
Roll 5 meters strip-led.



Material
Kapton mit
Silikonbeschichtung

Farbtemperatur
2000K / 2600K / 5400K



Driver
DC 24V
Konstantspannung
nicht enthalten

Lebensdauer und on/off
50.000h
>25.000 on/off

Material
kapton
with silicone
cover

Colour temperature
2000K / 2600K / 5400K



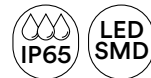
Driver
DC 24V
constant voltage
not included

Life time and on/off
50.000h
>25.000 on/off

EASY
DOMOTICA



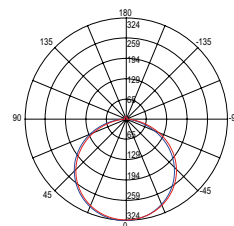
Driver from p. 518
Controller from p. 534



Beleuchtung für Lebensmittel / Food lighting

Photometrie des Produkts / Photometric curve

	energy class	colour temp.
STRIP24V-2835-120MT 8031414925681 FANEU00025640	A	2700K
lumen/m		1680 lm
total lumen		9000 lm



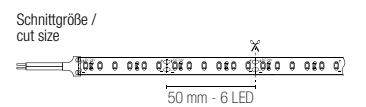
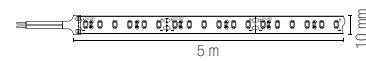
	energy class	colour temp.
STRIP24V-2835-120BR 8031414925704 FANEU00025630	A	3000K
lumen/m		1780 lm
total lumen		9450 lm



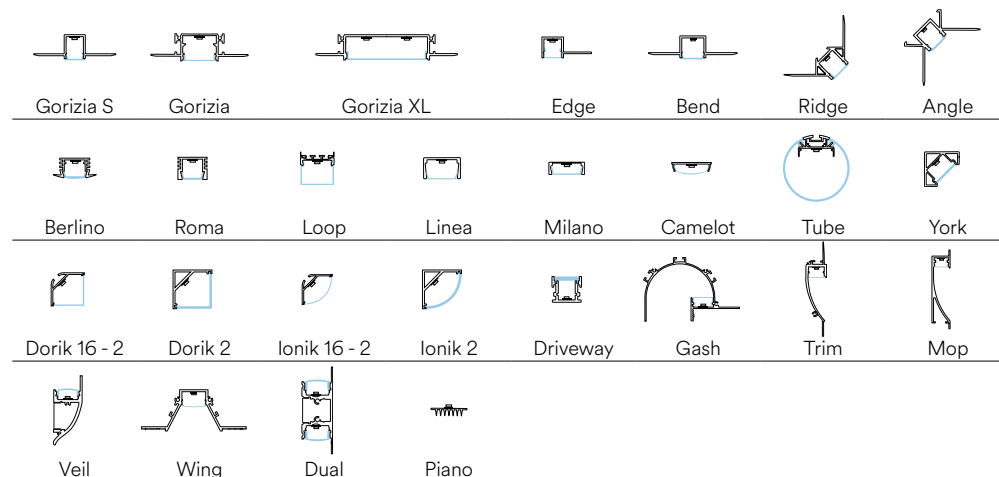
	energy class	colour temp.
STRIP24V-2835-120FS 8031414925698 FANEU00025638	A	5400K
lumen/m		1708 lm
total lumen		9900 lm



light source	SMD 2835
watt/m	18W
led/m	120



Recommended Profiles p. 362 to p. 427



Material
Kapton
mit Silikon

Farbtemperatur
2700K / 3000K /
4000K / 6500K



Driver
DC 24V
Konstantspannung
nicht enthalten

Lebensdauer und on/off
50.000h
>25.000 on/off

Material
kapton
with silicone

Colour temperature
2700K / 3000K /
4000K / 6500K



Driver
DC 24V
constant voltage
not included

Life time and on/off
50.000h
>25.000 on/off

EASY
DOMOTICA



Driver from p. 518
Controller from p. 534



energy class

colour temp.

STRIP24V-COB-IP67-480H 8031414944798 FANEU00028140	A	2700K
lumen/m		1635 lm
total lumen		8175 lm

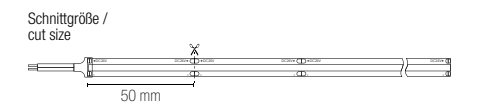
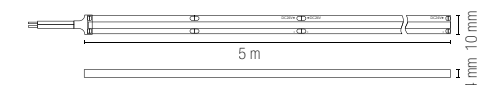
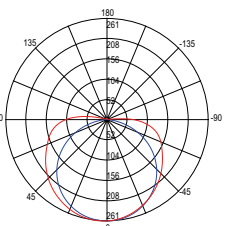
STRIP24V-COB-IP67-480C 8031414881710 FANEU00008840	A	3000K
lumen/m		1635 lm
total lumen		8175 lm

STRIP24V-COB-IP67-480M 8031414881727 FANEU00008842	A	5400K
lumen/m		1635 lm
total lumen		8175 lm

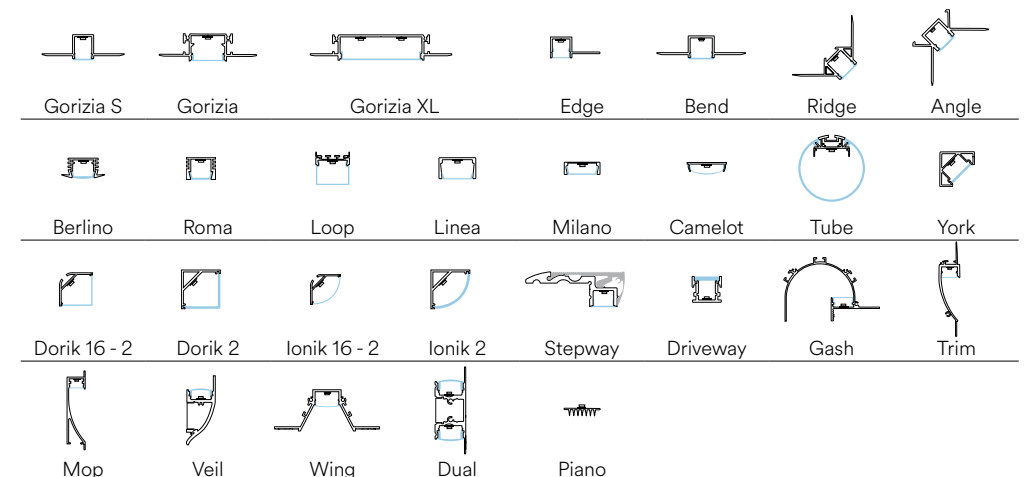
STRIP24V-COB-IP67-480F 8031414881734 FANEU00008841	A	2700K
lumen/m		1635 lm
total lumen		8175 lm

light source	LED COB 480
watt/m	16W

Photometrie des Produkts / Photometric curve



Recommended Profiles p. 362 to p. 427



STRIP24V COB 256 IP67

5-Meter-Rolle LED-Streifen.
Roll 5 meters strip-led.



STRIP24V COB RGB IP67

5-Meter-Rolle LED-Streifen.
Roll 5 meters strip-led.



Material

Kapton
mit Silikon

Farbtemperatur

2700K / 3000K /
4000K / 6500K



Driver

DC 24V
Konstantspannung
nicht enthalten

Lebensdauer und on/off

35.000h
>25.000 on/off

Material

kapton
with silicone

Colour temperature

2700K / 3000K /
4000K / 6500K



Driver

DC 24V
constant voltage
not included

Life time and on/off

35.000h
>25.000 on/off

EASY
DOMOTICA

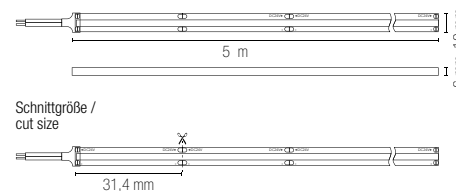
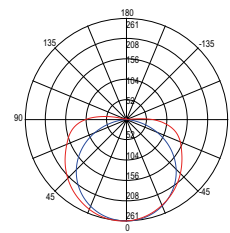


Driver from p. 518
Controller from p. 534

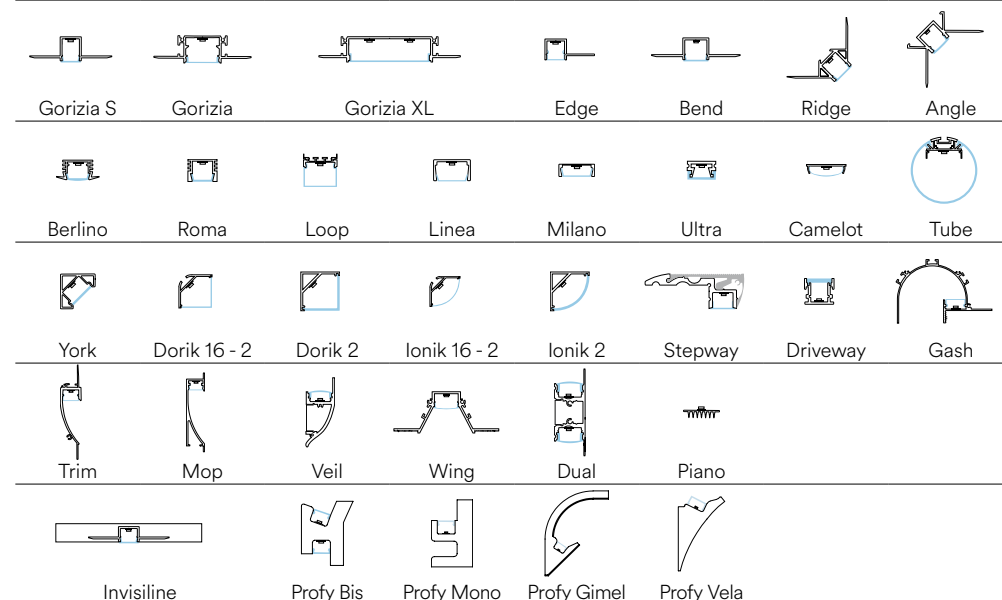


Photometrie des Produkts / Photometric curve

	energy class	colour temp.
STRIP24V-COB-IP67-256H 8031414944781 FANEU00028139 lumen/m total lumen	A	1200 lm 6000 lm
STRIP24V-COB-IP67-256C 8031414941322 FANEU00027780 lumen/m total lumen	A	1200 lm 6000 lm
STRIP24V-COB-IP67-256M 8031414941339 FANEU00027781 lumen/m total lumen	A	1200 lm 6000 lm
STRIP24V-COB-IP67-256F 8031414941346 FANEU00027782 lumen/m total lumen	A	1200 lm 6000 lm
light source		LED COB 480
watt/m		16W



Recommended Profiles p. 362 to p. 427



Material

Kapton
mit Silikon

Farbtemperatur

RGB



Driver

DC 24V
Konstantspannung
nicht enthalten

Lebensdauer und on/off

50.000h
>25.000 on/off

Material

kapton
with silicone

Colour temperature

RGB



Driver

DC 24V
constant voltage
not included

Life time and on/off

50.000h
>25.000 on/off

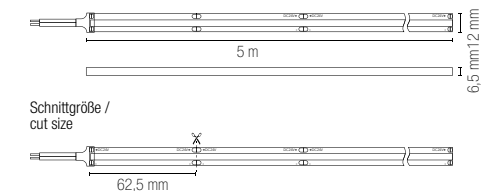
EASY
DOMOTICA



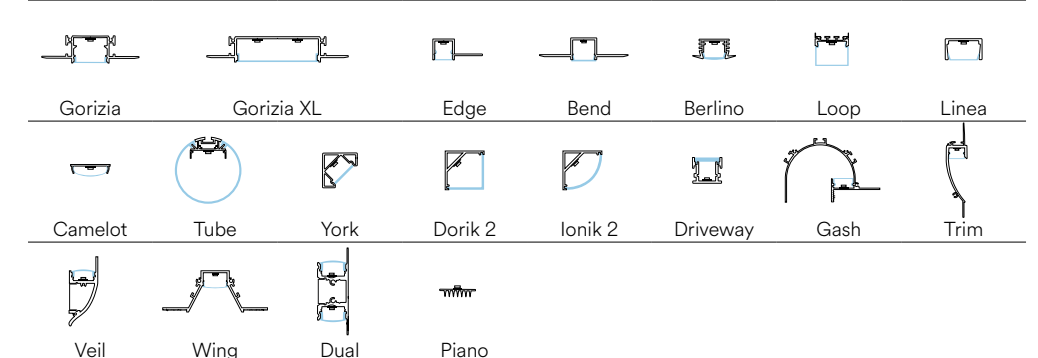
Driver from p. 518
Controller from p. 534



	colour temp.
STRIP24V-COB-IP67-RGB 8031414941377 FANEU00027785	RGB
light source	SMD 3838
watt/m	14W
led/m	168



Recommended Profiles p. 362 to p. 427



STRIP24V 2835 60 IP67

5-Meter-Rolle LED-Streifen.
Roll 5 meters strip-led.



STRIP24V 2835 120 IP67

5-Meter-Rolle LED-Streifen.
Roll 5 meters strip-led.



Material
Kapton mit
Silikonbeschichtung

Farbtemperatur

2700K / 3000K /
4000K / 6500K



Driver

DC 24V
Konstantspannung
nicht enthalten

Lebensdauer und on/off

50.000h
>25.000 on/off

Material

kapton
with silicone
cover

Colour temperature

2700K / 3000K /
4000K / 6500K



Driver

DC 24V
constant voltage
not included

Life time and on/off

50.000h
>25.000 on/off

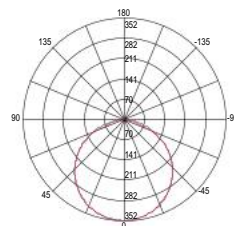
EASY
DOMOTICA



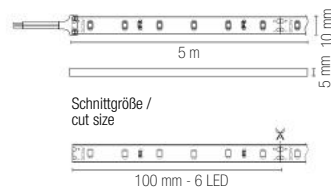
Driver from p. 518
Controller from p. 534



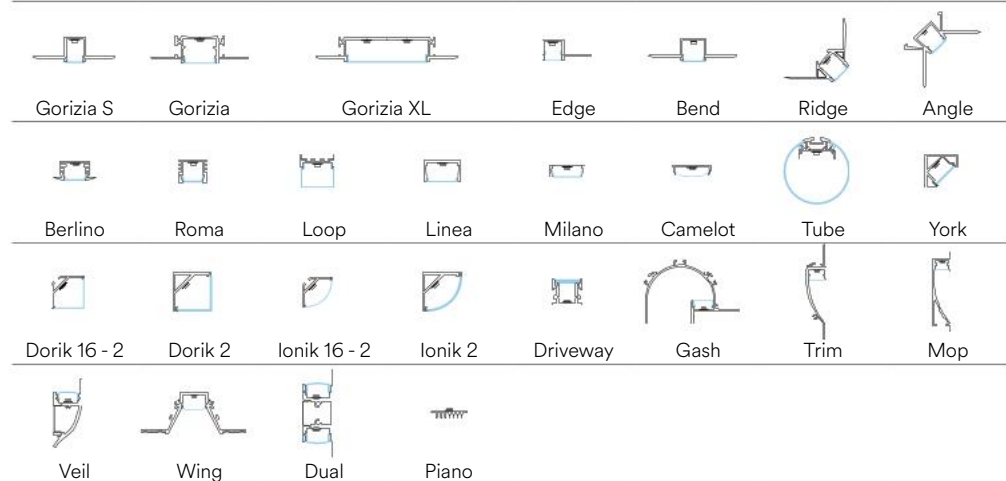
Photometrie des Produkts / Photometric curve



energy class	colour temp.	lumen/m	total lumen
A	2700K	1405 lm	7025 lm
A	3000K	1480 lm	7400 lm
A	4000K	1480 lm	7400 lm
A	6500K	1542 lm	7710 lm
light source		SMD 2835	
watt/m		14W	
led/m		60	



Recommended Profiles p. 362 to p. 427



Material
Kapton mit
Silikonbeschichtung

Farbtemperatur

2700K / 3000K /
4000K / 6500K



Driver

DC 24V
Konstantspannung
nicht enthalten

Lebensdauer und on/off

50.000h
>25.000 on/off

Material

kapton
with silicone
cover

Colour temperature

2700K / 3000K /
4000K / 6500K



Driver

DC 24V
constant voltage
not included

Life time and on/off

50.000h
>25.000 on/off

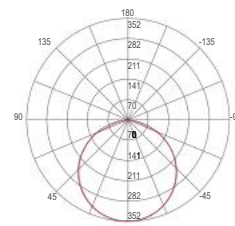
EASY
DOMOTICA



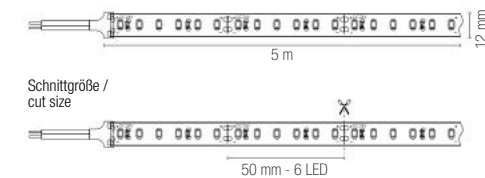
Driver from p. 518
Controller from p. 534



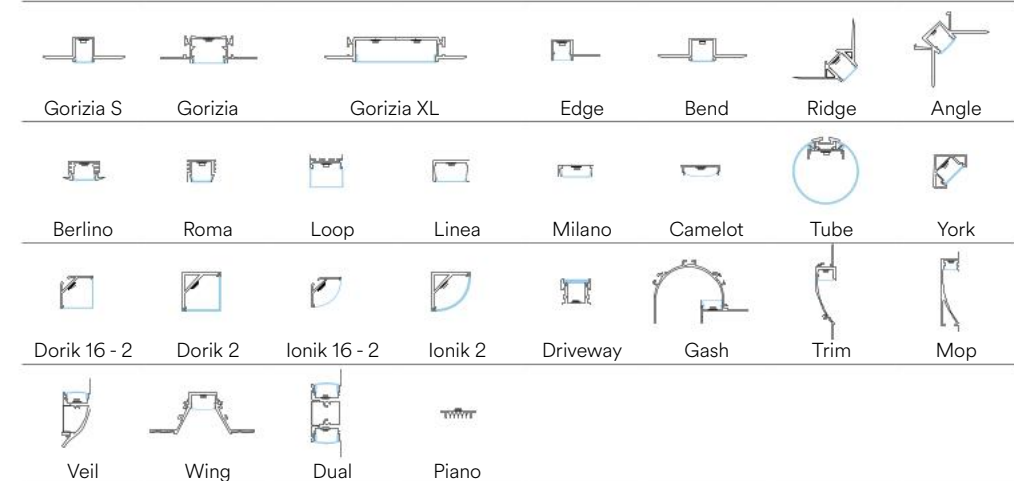
Photometrie des Produkts / Photometric curve



energy class	colour temp.	lumen/m	total lumen
A	2700K	2315 lm	11575 lm
A	3000K	2342 lm	11710 lm
A	4000K	2315 lm	11575 lm
A	6500K	2258 lm	11290 lm
light source		SMD 2835	
watt/m		22W	
led/m		120	



Recommended Profiles p. 362 to p. 427



STRIP24V SMD 120 IP67

5-Meter-Rolle LED-Streifen.
Roll 5 meters strip-led.



STRIP24V 5050 60 IP67

5-Meter-Rolle LED-Streifen.
Roll 5 meters strip-led.



Material
Kapton mit
Silikonbeschichtung

Farbtemperatur

2700K / 3000K /
4000K / 6500K



Driver

DC 24V
Konstantspannung
nicht enthalten

Lebensdauer und on/off

50.000h
>25.000 on/off

Material

kapton
with silicone
cover

Colour temperature

2700K / 3000K /
4000K / 6500K



Driver

DC 24V
constant voltage
not included

Life time and on/off

50.000h
>25.000 on/off

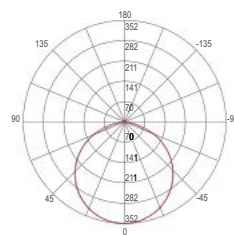
EASY
DOMOTICA



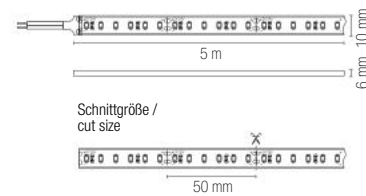
Driver from p. 518
Controller from p. 534



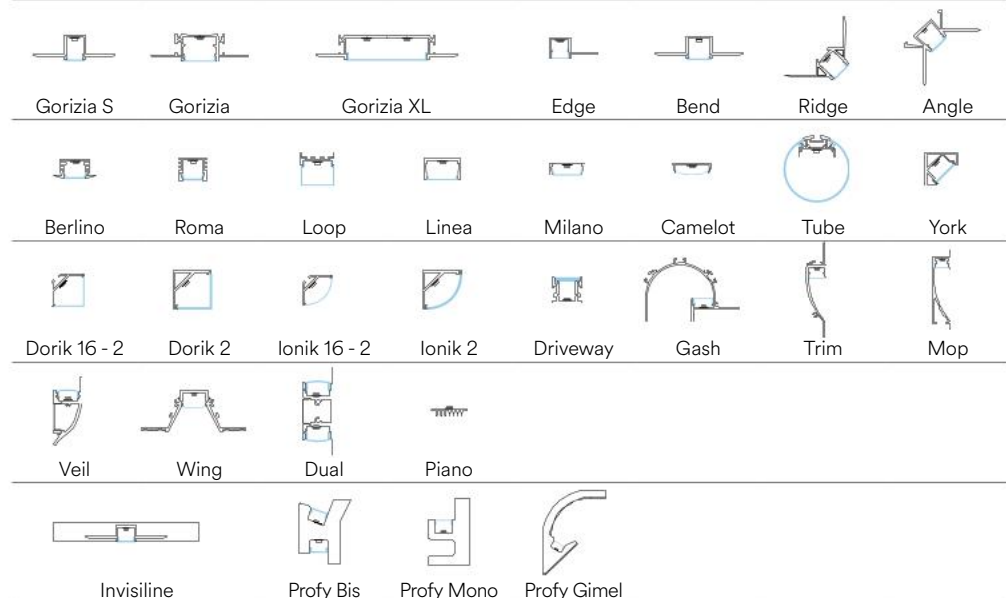
Photometrie des Produkts / Photometric curve



energy class	colour temp.	lumen/m	total lumen
A F G	2700K	1100 lm	5500 lm
A F G	3000K	1100 lm	5500 lm
A F G	4000K	1100 lm	5500 lm
A F G	6500K	1100 lm	5500 lm
light source		SMD 2835	
watt/m		11W	
led/m		120	



Recommended Profiles p. 362 to p. 427



Material
Kapton mit
Silikonbeschichtung

Farbtemperatur

2700K / 3000K /
4000K / 6500K



Driver

DC 24V
Konstantspannung
nicht enthalten

Lebensdauer und on/off

50.000h
>25.000 on/off

Material

kapton
with silicone
cover

Colour temperature

2700K / 3000K /
4000K / 6500K



Driver

DC 24V
constant voltage
not included

Life time and on/off

50.000h
>25.000 on/off

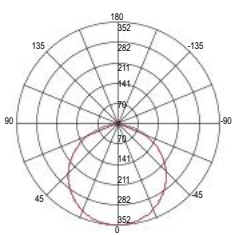
EASY
DOMOTICA



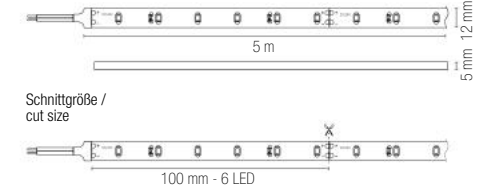
Driver from p. 518
Controller from p. 534



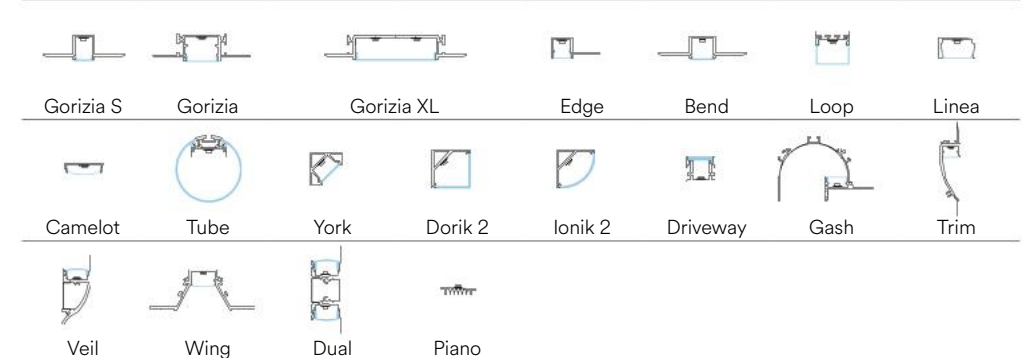
Photometrie des Produkts / Photometric curve



energy class	colour temp.	lumen/m	total lumen
A F G	2700K	1405 lm	7025 lm
A F G	3000K	1390 lm	6950 lm
A F G	4000K	1430 lm	7150 lm
A F G	6500K	1314 lm	6570 lm
light source		SMD 5050	
watt/m		14W	
led/m		60	



Recommended Profiles p. 362 to p. 427



STRIP24V 5050 RGB IP67

5-Meter-Rolle LED-Streifen.
Roll 5 meters strip-led.



STRIP24V 2835 120 IP68

5-Meter-Rolle LED-Streifen.
Roll 5 meters strip-led.



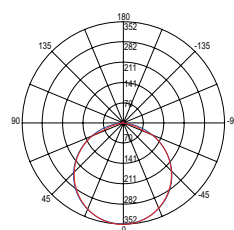
EASY DOMOTICA



Driver from p. 518
Controller from p. 534



Photometrie des Produkts / Photometric curve



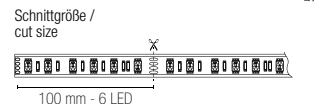
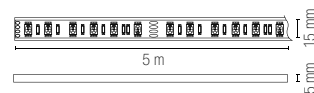
STRIP24V-5050RGB-IP67
8031414871377
FANEU00008829

colour temp.



RGB

light source	SMD 5050
watt/m	14,4W
led/m	60



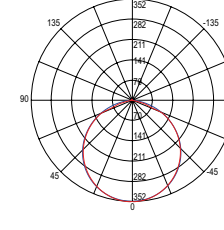
EASY DOMOTICA



Driver from p. 518
Controller from p. 534



Photometrie des Produkts / Photometric curve



STRIP24V-2835IP68-120H
8031414944842
FANEU00028146

energy class



colour temp.



lumen/m	2000 lm
total lumen	10000 lm

STRIP24V-2835IP68-120C
8031414944835
FANEU00028145



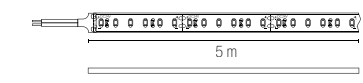
lumen/m	2150 lm
total lumen	10750 lm

STRIP24V-2835IP68-120M
8031414944859
FANEU00028147



lumen/m	2258 lm
total lumen	11290 lm

light source	LED COB 120
watt/m	18W
led/m	120



Material

Kapton mit
Silikonbeschichtung

Farbtemperatur

RGB



Driver

DC 24V
Konstantspannung
nicht enthalten

Lebensdauer und on/off

50.000h
>25.000 on/off

Material

kapton
with silicone
cover

Colour temperature

RGB



Driver

DC 24V
constant voltage
not included

Life time and on/off

50.000h
>25.000 on/off

Material

Kapton
mit Silikon

Farbtemperatur

2700K / 3000K /
4000K / 6500K



Driver

DC 24V
Konstantspannung
nicht enthalten

Lebensdauer und on/off

50.000h
>25.000 on/off

Material

kapton
with silicone

Colour temperature

2700K / 3000K /
4000K / 6500K



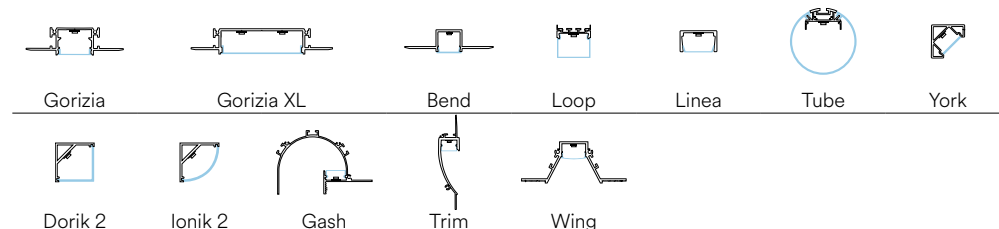
Driver

DC 24V
constant voltage
not included

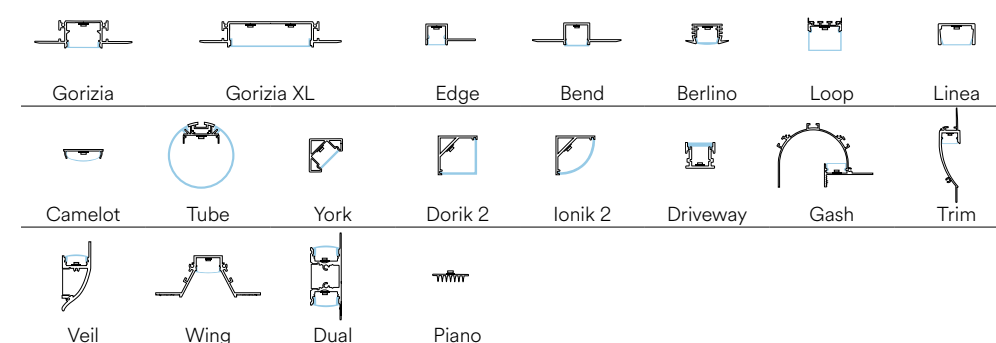
Life time and on/off

50.000h
>25.000 on/off

Recommended Profiles p. 362 to p. 427



Recommended Profiles p. 362 to p. 427



STRIP24V 5050 RGBW IP68

5-Meter-Rolle LED-Streifen.
Roll 5 meters strip-led.



STRIP SURROUND

Satz Streifen mit Fernbedienung und
RGB-Musikfunktion mit USB-Anschluss
Kit strip with remote control and RGB
music function with USB connection.



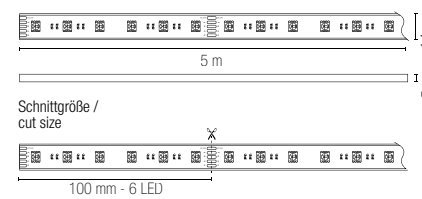
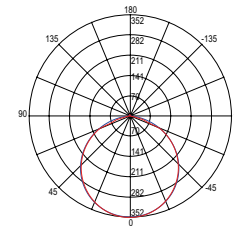
EASY
DOMOTICA



Driver from p. 518
Controller from p. 534

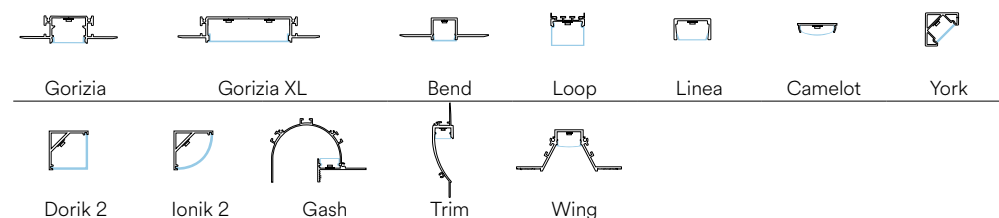


Photometrie des Produkts / Photometric curve



energy class	colour temp.
A	RGB + 1080 lm
	total lumen 5400 lm
light source SMD 5050	
watt/m 19,2W	
led/m 60	

Recommended Profiles p. 362 to p. 427



Material
Kapton mit
Silikonbeschichtung

Farbtemperatur
RGB + 4000K



Driver
DC 24V
Konstantspannung
nicht enthalten

Lebensdauer und on/off

50.000h
>25.000 on/off

Material
kapton
with silicone
cover

Colour temperature

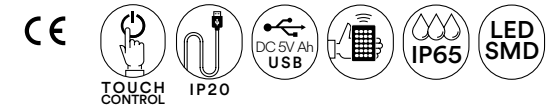
RGB + 4000K



Driver
DC 24V
constant voltage
not included

Life time and on/off

50.000h
>25.000 on/off



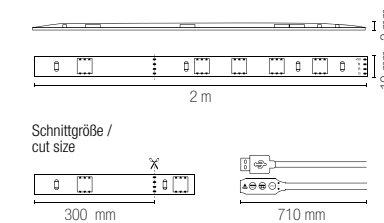
Matériaux
kapton
avec revêtement
en silicone

Température couleur
RGB



Material
kapton with
silicone cover

Colour temperature
RGB



STRIP-SURROUND-2M
8031414881802
FANEU00008751

colour temp.



RGB

light source	SMD 5050
watt/m	3W
led/m	60

FLEX24V 10X10

5-Meter-Rolle ultraflexibler LED-Streifen aus Silikon.
5 meters roll extra flexible led line in silicone.



FLEX24V 6X6

5-Meter-Rolle ultraflexibler LED-Streifen aus Silikon.
5 meters roll extra flexible led line in silicone.



EASY
DOMOTICA

CE EMC
Driver from p. 518
Controller from p. 534



Material
Silikon

Farbtemperatur
3000K / 4000K

Driver
DC 24V
Konstantspannung
nicht enthalten

Lebensdauer und on/off
50.000h
>25.000 on/off

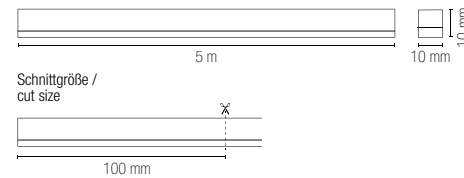
Material
silicone

Colour temperature
3000K / 4000K

Driver
DC 24V
constant voltage
not included

Life time and on/off
50.000h
>25.000 on/off

	energy class	colour temp.
FLEX24V-10X10-12C 8031414925711 FANEU00025618	A	3000K
lumen/m		1124 lm
total lumen		5700 lm
FLEX24V-10X10-12M 8031414925728 FANEU00025620	A	4000K
lumen/m		1172 lm
total lumen		6000 lm
light source		SMD 2835
watt/m		12W
led/m		120



Nicht enthaltene Zubehör / Accessories not included



EASY
DOMOTICA

CE EMC
Driver from p. 518
Controller from p. 534



Material
Silikon

Farbtemperatur
3000K / 4000K

Driver
DC 24V
Konstantspannung
nicht enthalten

Lebensdauer und on/off
50.000h
>25.000 on/off

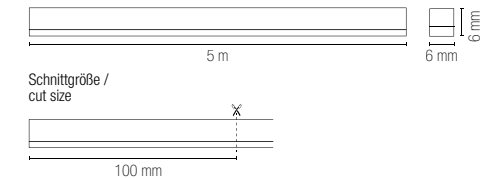
Material
silicone

Colour temperature
3000K / 4000K

Driver
DC 24V
constant voltage
not included

Life time and on/off
50.000h
>25.000 on/off

	energy class	colour temp.
FLEX24V-6X6-5C 8031414925735 FANEU00025626	A	3000K
lumen/m		480 lm
total lumen		2280 lm
FLEX24V-6X6-5M 8031414925742 FANEU00025628	A	4000K
lumen/m		494 lm
total lumen		2400 lm
light source		SMD 2835
watt/m		4,8W
led/m		120

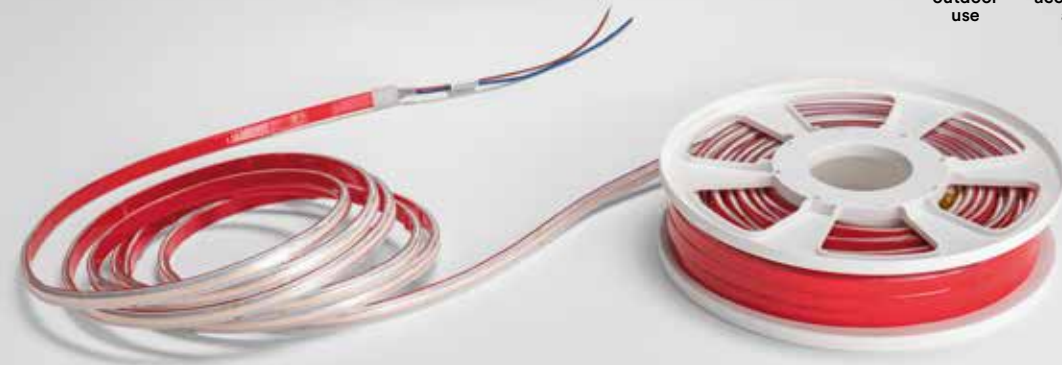


Nicht enthaltene Zubehör / Accessories not included



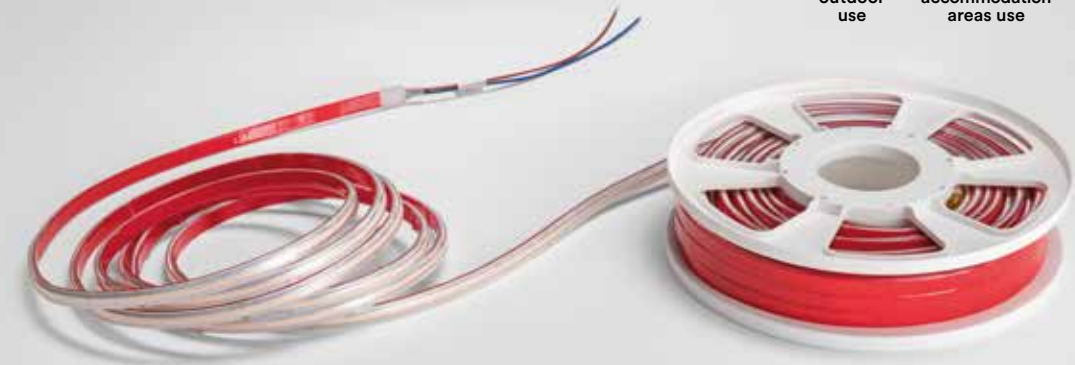
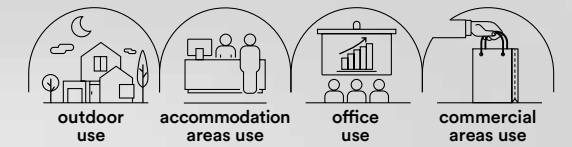
STRIP220V COB 8

20-Meter-Rolle LED-Streifen.
Roll 20 meters strip-led.



STRIP220V COB 12

20-Meter-Rolle LED-Streifen.
Roll 20 meters strip-led.

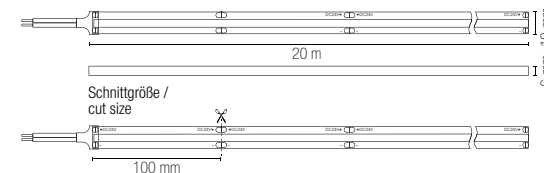


Driver from p. 518
Controller from p. 534



- Material**
Kapton mit Silikonbeschichtung
- Farbtemperatur**
3000K / 4000K / 6500K
- Driver**
220 V DC enthalten
- Lebensdauer und on/off**
50.000h
>25.000 on/off
- Material**
kapton with silicone cover
- Colour temperature**
3000K / 4000K / 6500K
- Driver**
220V DC included
- Life time and on/off**
50.000h
>25.000 on/off

	energy class	colour temp.
STRIP220V-COB-8C 8031414939091 FANEU00027563 lumen/m	A	1300 lm
STRIP220V-COB-8M 8031414939107 FANEU00027564 lumen/m	A	1300 lm
STRIP220V-COB-8F 8031414939114 FANEU00027565 lumen/m	A	1300 lm
light source		LED COB
watt/m		13W
led/m		260



Nicht enthaltene Zubehör / Accessories not included

- STRIP220V-COB-8-L-CONN**
8031414939138
FANEU00027567
L-Verbinder / L connector
- STRIP220V-COB-8-FLEX**
8031414939145
FANEU00027568
Flexibler Anschluss / Flexible connector
- STRIP220V-COB-8-NEST**
8031414939152
FANEU00027570
Anschluss mit 20 cm Kabel / Nest with 20 cm cable
- STRIP220V-COB-8-CAPS**
8031414939046
FANEU00027575
3er-Satz Abschlüsse / 3 pcs kit strip light end cap
- STRIP220V-COB-8-CONN**
8031414939121
FANEU00027566
Lineare Verbinder / Linear connectors
- STRIP220V-COB-8-ST**
8031414939022
FANEU00027573
10er-Satz Halterungen für Befestigung / Strip 220 10 pcs fixing brackets

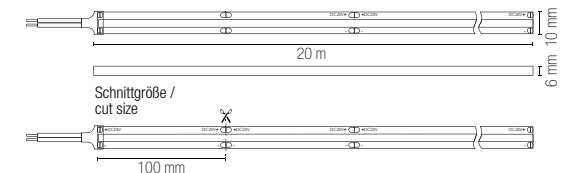


Driver from p. 518
Controller from p. 534



- Material**
Kapton mit Silikonbeschichtung
- Farbtemperatur**
3000K / 4000K / 6500K
- Driver**
220 V DC enthalten
- Lebensdauer und on/off**
50.000h
>25.000 on/off
- Material**
kapton with silicone cover
- Colour temperature**
3000K / 4000K / 6500K
- Driver**
220V DC included
- Life time and on/off**
50.000h
>25.000 on/off

	energy class	colour temp.
STRIP220V-COB-DS-12C 8031414947850 FANEU00028376 lumen/m	A	1150 lm
STRIP220V-COB-DS-12M 8031414947874 FANEU00028377 lumen/m	A	1150 lm
STRIP220V-COB-DS-12F 8031414947867 FANEU00028378 lumen/m	A	1150 lm
light source		LED COB
watt/m		12W
led/m		260

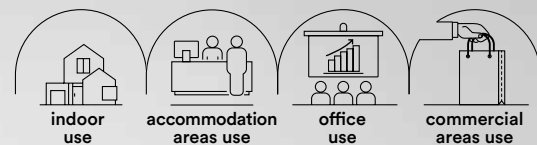


Nicht enthaltene Zubehör / Accessories not included

- STRIP220V-12-L-CONN**
8031414927111
FANEU00008762
L-Verbinder / L connector
- STRIP220V-12-CONN**
8031414927104
FANEU00008761
I-Verbinder / L connector
- STRIP220V-COB-12-NEST**
8031414946457
FANEU00028386
Anschluss mit 20 cm Kabel / Nest with 20 cm cable
- STRIP220V-12-CAPS**
8031414927234
FANEU00008760
3er-Satz Abschlüsse / 3 pcs kit strip light end cap
- STRIP220V-12-ST**
8031414927128
FANEU00008764
10er-Satz Halterungen für Befestigung / Strip 220 10 pcs fixing brackets
- STRIP220V-12-FLEX**
8031414939176
FANEU00027569
Flexibler Anschluss / Flexible connector

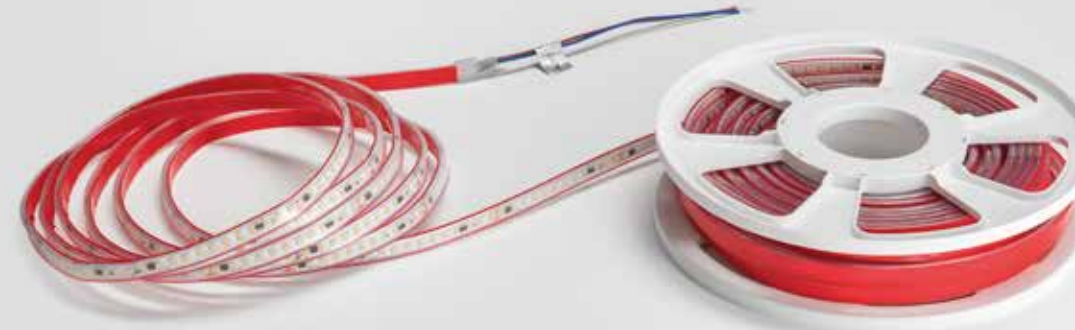
STRIP220V 2835 8

20-Meter-Rolle LED-Streifen.
Roll 20 meters strip-led.



STRIP220V 2835 15

20-Meter-Rolle LED-Streifen.
Roll 20 meters strip-led.

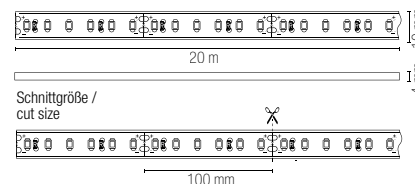


Driver from p. 518
Controller from p. 534



- Material**
Kapton mit Silikonbeschichtung
- Farbtemperatur**
3000K / 4000K / 6500K
- Driver**
220 V DC enthalten
- Lebensdauer und on/off**
50.000h
>25.000 on/off
- Material**
kapton with silicone cover
- Colour temperature**
3000K / 4000K / 6500K
- Driver**
220V DC included
- Life time and on/off**
50.000h
>25.000 on/off

	energy class	colour temp.
STRIP220V-2835-8C 8031414926930 FANEU00008768 lumen/m	A	960 lm
STRIP220V-2835-8M 8031414926947 FANEU00008770 lumen/m	A	800 lm
STRIP220V-2835-8F 8031414926954 FANEU00008769 lumen/m	A	800 lm
light source	LED SMD 2835	
watt/m	8W	
led/m	120	



Nicht enthaltene Zubehör / Accessories not included

- STRIP220V-8-L-CONN**
8031414926992
FANEU00008774
L-Verbinder / L connector
- STRIP220V-8-FLEX**
8031414926978
FANEU00008773
Flexibler Verbinder, 20 cm Kabel / Flexible connector, 20 cm cable
- STRIP220V-8-NEST**
8031414926961
FANEU00026937
Anschluss mit 20 cm Kabel / Nest with 20 cm cable
- STRIP220V-8-CAPS**
8031414927210
FANEU00008771
3er-Satz Abschlüsse / 3 pcs kit strip light end cap
- STRIP220V-8-CONN**
8031414926985
FANEU00008772
Lineare Verbinder / Linear connector
- STRIP220V-8-ST**
8031414939169
FANEU00027571
10er-Satz Halterungen für Befestigung / Strip 220 10 pcs fixing brackets

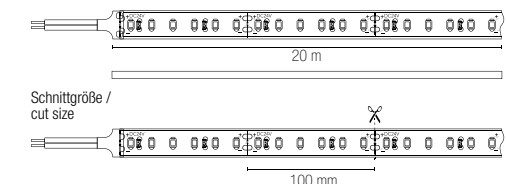


Driver from p. 518
Controller from p. 534





- Material**
Kapton mit Silikonbeschichtung
- Farbtemperatur**
3000K / 4000K / 6500K
- Driver**
220 V DC enthalten
- Lebensdauer und on/off**
50.000h
>25.000 on/off
- Material**
kapton with silicone cover
- Colour temperature**
3000K / 4000K / 6500K
- Driver**
220V DC included
- Life time and on/off**
50.000h
>25.000 on/off





	energy class	colour temp.
STRIP220V-2835-15C 8031414927005 FANEU00008765 lumen/m	A	1800 lm
STRIP220V-2835-15M 8031414927012 FANEU00008767 lumen/m	A	1700 lm
STRIP220V-2835-15F 8031414927029 FANEU00008766 lumen/m	A	1800 lm
light source	LED SMD 2835	
watt/m	15W	
led/m	120	



Nicht enthaltene Zubehör / Accessories not included

- STRIP220V-10-L-CONN**
8031414927067
FANEU00008758
L-Verbinder / L connector
- STRIP220V-10-FLEX**
8031414927043
FANEU00008757
Flexibler Verbinder, 20 cm Kabel / Flexible connector, 20 cm cable
- STRIP220V-10-NEST**
8031414927036
FANEU00008759
Anschluss mit 20 cm Kabel / Nest with 20 cm cable
- STRIP220V-10-CAPS**
8031414927227
FANEU00008755
3er-Satz Abschlüsse / 3 pcs kit strip light end cap
- STRIP220V-10-CONN**
8031414927050
FANEU00008756
Lineare Verbinder / Linear connector
- STRIP220V-10-ST**
8031414939039
FANEU00027574
10er-Satz Halterungen für Befestigung / Strip 220 10 pcs fixing brackets

code	code ean	code metel			light source	lumen/m	watt/m	colour temperature	CRI	energy class	IP	V	Life time
													
STRIP24V-2835-5H	8031414944699	FANEU00028130	2 × 8 × 5000	100	LED SMD	505 lm	5W	2700K	90	F	IP20	24V	50.000h
STRIP24V-2835-5C	8031414925582	FANEU00025536	2 × 8 × 5000	100	LED SMD	505 lm	5W	3000K	92	F	IP20	24V	50.000h
STRIP24V-2835-5M	8031414925599	FANEU00025644	2 × 8 × 5000	100	LED SMD	520 lm	5W	4000K	92	F	IP20	24V	50.000h
STRIP24V-2835-5F	8031414925605	FANEU00025642	2 × 8 × 5000	100	LED SMD	520 lm	5W	6500K	92	F	IP20	24V	50.000h
STRIP24V-COB-CCT	8031414941353	FANEU00027783	2 × 10 × 5000	25	LED COB	760 lm	8W	2700K to 6500K	90	F	IP20	24V	50.000h
STRIP24V-COB-256H	8031414944767	FANEU00028137	5000 × 5 × 8	31,4	LED COB	1200 lm	11W	2700K	90	F	IP20	24V	50.000h
STRIP24V-COB-256C	8031414941292	FANEU00027777	5000 × 5 × 8	31,4	LED COB	1200 lm	11W	3000K	90	F	IP20	24V	50.000h
STRIP24V-COB-256M	8031414941308	FANEU00027778	5000 × 5 × 8	31,4	LED COB	1200 lm	11W	4000K	90	F	IP20	24V	50.000h
STRIP24V-COB-256F	8031414941315	FANEU00027779	5000 × 5 × 8	31,4	LED COB	1200 lm	11W	6500K	90	F	IP20	24V	50.000h
STRIP24V-SMD-120H	8031414944804	FANEU00028142	5000 × 2 × 8	50	LED SMD	1100 lm	11W	2700K	90	F	IP20	24V	50.000h
STRIP24V-SMD-120C	8031414941261	FANEU00027774	5000 × 2 × 8	50	LED SMD	1100 lm	11W	3000K	90	F	IP20	24V	50.000h
STRIP24V-SMD-120M	8031414941278	FANEU00027775	5000 × 2 × 8	50	LED SMD	1100 lm	11W	4000K	90	F	IP20	24V	50.000h
STRIP24V-SMD-120F	8031414941285	FANEU00027776	5000 × 2 × 8	50	LED SMD	1100 lm	11W	6500K	90	F	IP20	24V	50.000h
STRIP24V-COB-SPI-H	8031414944651	FANEU00028126	4 × 5000 × 10	100	LED COB	1060 lm	12W	2700K	90	G	IP20	24V	50.000h
STRIP24V-COB-SPI-C	8031414925513	FANEU00025579	4 × 5000 × 10	100	LED COB	1060 lm	12W	3000K	90	G	IP20	24V	50.000h
STRIP24V-COB-SPI-M	8031414925520	FANEU00025575	4 × 5000 × 10	100	LED COB	1034 lm	12W	4000K	90	G	IP20	24V	50.000h
STRIP24V-COB-SPI-F	8031414925537	FANEU00025577	4 × 5000 × 10	100	LED COB	1070 lm	12W	6500K	90	G	IP20	24V	50.000h
STRIP24V-2835-HL-128H	8031414944712	FANEU00028132	5000 × 2 × 10	62,5	LED SMD	1049 lm	12W	4000K	85	B	IP20	24V	25.000h
STRIP24V-2835-HL-128C	8031414925650	FANEU00025636	5000 × 2 × 10	62,5	LED SMD	1049 lm	12W	4000K	85	B	IP20	24V	25.000h
STRIP24V-2835-HL-128M	8031414925667	FANEU00025632	5000 × 2 × 10	62,5	LED SMD	1072 lm	12W	4000K	90	B	IP20	24V	50.000h
STRIP24V-2835-HL-128F	8031414925674	FANEU00025634	5000 × 2 × 10	62,5	LED SMD	1056 lm	12W	6500K	90	B	IP20	24V	50.000h
STRIP24V-5050-60H	8031414944743	FANEU00028135	5000 × 2 × 10	100	LED SMD	1390 lm	13,6W	3000K	85	F	IP20	24V	50.000h
STRIP24V-5050-60C	8031414878420	FANEU00008820	5000 × 2 × 10	100	LED SMD	1390 lm	13,6W	3000K	85	F	IP20	24V	50.000h
STRIP24V-COB-RGB	8031414941360	FANEU00027784	2 × 10 × 5000	27,7	LED COB	-	14W	2700K to 6500K	90	F	IP20	24V	50.000h
STRIP24V-2835-3D-60H	8031414944682	FANEU00028129	5000 × 2 × 8	100	LED SMD	1480 lm	14W	2700K	90	F	IP20	24V	50.000h
STRIP24V-2835-3D-60C	8031414878765	FANEU00008793	5000 × 2 × 8	100	LED SMD	1480 lm	14W	3000K	90	F	IP20	24V	50.000h
STRIP24V-2835-3D-60M	8031414878727	FANEU00008795	5000 × 2 × 8	100	LED SMD	1480 lm	14W	4000K	90	F	IP20	24V	50.000h
STRIP24V-2835-3D-60F	8031414878628	FANEU00008794	5000 × 2 × 8	100	LED SMD	1480 lm	14W	6000K	90	F	IP20	24V	50.000h
STRIP24V-2835-60H	8031414944705	FANEU00028131	5000 × 2 × 8	100	LED SMD	1480 lm	14W	2700K	90	F	IP20	24V	50.000h
STRIP24V-2835-60C	8031414871278	FANEU00008799	5000 × 2 × 8	100	LED SMD	1542 lm	14W	3000K	90	F	IP20	24V	50.000h
STRIP24V-2835-60M	8031414871285	FANEU00008801	5000 × 2 × 8	100	LED SMD	1480 lm	14W	4000K	90	F	IP20	24V	50.000h
STRIP24V-2835-60F	8031414871292	FANEU00008800	5000 × 2 × 8	100	LED SMD	1480 lm	14W	6000K	90	F	IP20	24V	50.000h
STRIP24V-SMD-240H	8031414944811	FANEU00028143	5000 × 2 × 8	25	LED SMD	1750 lm	14W	2700K	90	E	IP20	24V	50.000h
STRIP24V-SMD-240C	8031414941193	FANEU00027768	5000 × 2 × 8	25	LED SMD	1750 lm	14W	3000K	90	E	IP20	24V	50.000h
STRIP24V-SMD-240M	8031414941209	FANEU00027769	5000 × 2 × 8	25	LED SMD	1750 lm	14W	4000K	90	E	IP20	24V	50.000h
STRIP24V-SMD-240F	8031414941216	FANEU00027770	5000 × 2 × 8	25	LED SMD	1750 lm	14W	6500K	90	E	IP20	24V	50.000h
STRIP24V-5050-60F	8031414876129	FANEU00008821	5000 × 2 × 10	100	LED SMD	1542 lm	14W	6000K	85	F	IP20	24V	50.000h
STRIP24V-5050-60M	8031414878741	FANEU00008822	5000 × 2 × 10	100	LED SMD	1430 lm	14,4W	4000K	90	F	IP20	24V	50.000h
STRIP24V-5050-RGB	8031414871360	FANEU00008823	5000 × 2 × 10	100	LED SMD	-	14,4W	RGB	-	-	IP20	24V	50.000h
STRIP24V-COB-SPI-RGB	8031414925544	FANEU00025608	4 × 5000 × 10	100	LED COB	-	15W	RBG	-	-	IP20	24V	50.000h
STRIP24V-R20-COB-480H	8031414944897	FANEU00028151	20MT x 5 × 8	50	LED COB	1635 lm	16W	2700K	90	F	IP20	24V	50.000h
STRIP24V-R20-COB-480C	8031414925636	FANEU00027116	20MT x 5 × 8	50	LED COB	1635 lm	16W	3000K	90	F	IP20	24V	50.000h
STRIP24V-R20-COB-480M	8031414925643	FANEU00027117	20MT x 5 × 8	50	LED COB	1635 lm	16W	4000K	90	F	IP20	24V	50.000h
STRIP24V-R20-COB-480F	8031414944880	FANEU00028150	20MT x 5 × 8	50	LED COB	1635 lm	16W	6500K	90	F	IP20	24V	50.000h
STRIP24V-COB-480H	8031414944774	FANEU00028138	5000 × 5 × 8	50	LED COB	1635 lm	16W	2700K	90	F	IP20	24V	50.000h
STRIP24V-COB-480C	8031414881697	FANEU00008837	5000 × 5 × 8	50	LED COB	1635 lm	16W	3000K	90	F	IP20	24V	50.000h
STRIP24V-COB-480M	8031414883516	FANEU00008839	5000 × 5 × 8	50	LED COB	1635 lm	16W	4000K	90	F	IP20	24V	50.000h
STRIP24V-COB-480F	8031414881703	FANEU00008838	5000 × 5 × 8	50	LED COB	1635 lm	16W	6500K	90	F	IP20	24V	50.000h
STRIP24V-SLIM-120H	8031414944484	FANEU00028141	5000 × 1 × 5	50	LED SMD	1542 lm	16W	2700K	80	F	IP20	24V	50.000h
STRIP24V-SLIM-120C	8031414881741	FANEU00008851	5000 × 1 × 5	50	LED SMD	1542 lm	16W	3000K	80	F	IP20	24V	50.000h
STRIP24V-SLIM-120M	8031414881758	FANEU00008853	5000 × 1 × 5	50	LED SMD	1838 lm	16W	4000K	90	F	IP20	24V	50.000h
STRIP24V-SLIM-120F	8031414881765	FANEU00008852	5000 × 1 × 5	50	LED SMD	1542 lm	16W	6000K	80	F	IP20	24V	50.000h
STRIP24V-5050-RGBW	8031414871384	FANEU00008825	5000 × 2 × 12	100	LED SMD	390 lm (4000K)	19,2W	RGB+4000K	90	G	IP20	24V	50.000h
STRIP24V-5050-3D-RGBW	8031414878819	FANEU00008819	5000 × 2 × 12	125	LED SMD	390 lm (4000K)	19,2W	RGB+4000K	90	G	IP20	24V	50.000h
STRIP24V-5050-RGBCCT	8031414871391	FANEU00008824	5000 × 2 × 12	125	LED SMD	360 lm (3000K)	19,2W	RGB+CCT	90	G	IP20	24V	50.000h
STRIP24V-R20-2835-120H	8031414925629	FANEU00028149	20MT x 1 × 5	50	LED SMD	2315 lm	22W	2700K	90	F	IP20	24V	50.000h
STRIP24V-R20-2835-120C	8031414925612	FANEU00025610	20MT x 1 × 5	50	LED SMD	2315 lm	22W	3000K	90	F	IP20	24V	50.000h
STRIP24V-R20-2835-120M	8031414925629	FANEU00025612	20MT x 1 × 5	50	LED SMD	2315 lm	22W	4000K	90	F	IP20	24V	50.000h

code	code ean	code metel		light source	lumen/m	watt/m	colour temperature	CRI	energy class	IP	V	Life time	
				 									
STRIP24V-R20-2835-120F	8031414925629	FANEU00028148	20MT x 1 x 5	50	LED SMD	2315 lm	22W	4000K	90	F	IP20	24V	50.000h
STRIP24V-2835-120H	8031414944668	FANEU00028127	5000 x 1 x 5	50	LED SMD	2315 lm	22W	3000K	85	F	IP20	24V	50.000h
STRIP24V-2835-120C	8031414871056	FANEU00008785	5000 x 1 x 5	50	LED SMD	2315 lm	22W	3000K	85	F	IP20	24V	50.000h
STRIP24V-2835-120M	8031414871063	FANEU00008788	5000 x 1 x 5	50	LED SMD	2315 lm	22W	3000K	85	F	IP20	24V	50.000h
STRIP24V-2835-120F	8031414871032	FANEU00008786	5000 x 1 x 5	50	LED SMD	2315 lm	22W	6000K	85	F	IP20	24V	50.000h
STRIP24V-2835-120BLU	8031414871049	FANEU00008783	5000 x 1 x 5	50	LED SMD	-	22W	BLU	90	-	IP20	24V	50.000h
STRIP24V-3838-168RGB	8031414877898	FANEU00008818	5000 x 2 x 8	35,71	LED SMD	1542 lm	24W	RGB	-	-	IP20	24V	50.000h
STRIP24V-2835-CCT	8031414875795	FANEU00008802	5000 x 3 x 13	100	LED SMD	1542 lm	26W	3000K-4000K-6000K	85	F	IP20	24V	50.000h
STRIP24V-2835-240H	8031414944675	FANEU00028128	5000 x 2 x 10	50	LED SMD	2770 lm	26W	2700K	90	F	IP20	24V	50.000h
STRIP24V-2835-240C	8031414871018	FANEU00008790	5000 x 2 x 10	50	LED SMD	2770 lm	26W	3000K	90	F	IP20	24V	50.000h
STRIP24V-2835-240M	8031414871025	FANEU00008792	5000 x 2 x 10	50	LED SMD	2770 lm	26W	4000K	90	F	IP20	24V	50.000h
STRIP24V-2835-240F	8031414871001	FANEU00008791	5000 x 2 x 10	50	LED SMD	2770 lm	26W	6500K	90	F	IP20	24V	50.000h
STRIP220V-2835-8C	8031414926930	FANEU00008768	20MT x 4 x 10	100	LED SMD	960lm	8W	3000K	80	E	IP65	220/240V	30.000h
STRIP220V-2835-8M	8031414926947	FANEU00008770	20MT x 4 x 10	100	LED SMD	960lm	8W	4000K	80	E	IP65	220/240V	30.000h
STRIP220V-2835-8F	8031414926954	FANEU00008769	20MT x 4 x 10	100	LED SMD	960lm	8W	6500K	80	E	IP65	220/240V	30.000h
STRIP220V-COB-DS-12C	8031414947850	FANEU00028376	20MT x 6 x 11	100	LED COB	1100 lm	11,5W	3000K	80	F	IP65	220/240V	30.000h
STRIP220V-COB-DS-12M	8031414947874	FANEU00028377	20MT x 6 x 11	100	LED COB	1100 lm	11,5W	4000K	80	F	IP65	220/240V	30.000h
STRIP220V-COB-DS-12F	8031414947867	FANEU00028378	20MT x 6 x 11	100	LED COB	1100 lm	11,5W	6500K	80	F	IP65	220/240V	30.000h
STRIP24V-COB-IP67-256H	8031414944781	FANEU00028139	5000 x 6 x 10	31,4	LED COB	1200 lm	11W	2700	90	F	IP67	24V	50.000h
STRIP24V-COB-IP67-256C	8031414941322	FANEU00027780	5000 x 6 x 10	31,4	LED COB	1200 lm	11W	3000K	80	F	IP67	24V	50.000h
STRIP24V-COB-IP67-256M	8031414941339	FANEU00027781	5000 x 6 x 10	31,4	LED COB	1200 lm	11W	4000K	80	F	IP67	24V	50.000h
STRIP24V-COB-IP67-256F	8031414941346	FANEU00027782	5000 x 6 x 10	31,4	LED COB	1200 lm	11W	6500K	80	F	IP67	24V	50.000h
STRIP24V-SMDIP67-120H	8031414944828	FANEU00028144	5000 x 6 x 10	50	LED SMD	1100 lm	11W	2700K	90		IP67	24V	50.000h
STRIP24V-SMDIP67-120C	8031414941230	FANEU00027771	5000 x 6 x 10	50	LED SMD	1100 lm	11W	3000K	90	F	IP67	24V	50.000h
STRIP24V-SMDIP67-120M	8031414941247	FANEU00027772	5000 x 6 x 10	50	LED SMD	1100 lm	11W	4000K	90	F	IP67	24V	50.000h
STRIP24V-SMDIP67-120F	8031414941254	FANEU00027773	5000 x 6 x 10	50	LED SMD	1100 lm	11W	6500K	90	F	IP67	24V	50.000h
STRIP24V-5050IP67-60H	8031414944750	FANEU00028136	5000 x 5 x 12	100	LED SMD	1390 lm	13,6W	2700K	90	F	IP67	24V	50.000h
STRIP24V-5050IP67-60C	8031414876143	FANEU00008826	5000 x 5 x 12	100	LED SMD	1390 lm	13,6W	3000K	85	F	IP67	24V	50.000h
STRIP220V-COB-8C	8031414939091	FANEU00027563	20MT x 6 x 10	100	LED COB	1300 lm	13W	3000K	80	F	IP65	220/240V	30.000h
STRIP220V-COB-8M	8031414939107	FANEU00027564	20MT x 6 x 10	100	LED COB	1300 lm	13W	4000K	80	F	IP65	220/240V	30.000h
STRIP220V-COB-8F	8031414939114	FANEU00027565	20MT x 6 x 10	100	LED COB	1300 lm	13W	6500K	80	F	IP65	220/240V	30.000h
STRIP24V-5050IP67-60M	8031414876150	FANEU00008828	5000 x 5 x 12	100	LED SMD	1430 lm	14,4W	4000K	85	F	IP67	24V	50.000h
STRIP24V-5050RGB-IP67	8031414871377	FANEU00008829	5000 x 5 x 15	100	LED SMD	-	14,4W	RGB	-	-	IP67	24V	50.000h
STRIP24V-COB-IP67-RGB	8031414941377	FANEU00027785	5000 x 6,5 x 12	27,7	LED COB	-	14W	RED-GREEN-BLUE	80	F	IP67	24V	50.000h
STRIP24V-2835IP67-60H	8031414944736	FANEU00028134	5000 x 5 x 10	100	LED SMD	1480 lm	14W	2700K	90	F	IP67	24V	50.000h
STRIP24V-2835IP67-60C	8031414871308	FANEU00008812	5000 x 5 x 10	100	LED SMD	1480 lm	14W	3000K	90	F	IP67	24V	50.000h
STRIP24V-2835IP67-60M	8031414871315	FANEU00008814	5000 x 5 x 10	100	LED SMD	1480 lm	14W	4000K	90	F	IP67	24V	50.000h
STRIP24V-2835IP67-60F	8031414871322	FANEU00008813	5000 x 5 x 10	100	LED SMD	1480 lm	14W	6500K	90	F	IP67	24V	50.000h
STRIP24V-5050IP67-60F	8031414876174	FANEU00008827	5000 x 5 x 12	100	LED SMD	1542 lm	14W	6000K	85	F	IP67	24V	50.000h
STRIP220V-2835-15C	8031414927005	FANEU00008765	20MT x 4 x 12	100	LED SMD	1800 lm	15W	3000K	80	E	IP65	220/240V	30.000h
STRIP220V-2835-15M	8031414927012	FANEU00008767	20MT x 4 x 12	100	LED SMD	1800 lm	15W	4000K	80	E	IP65	220/240V	30.000h
STRIP220V-2835-15F	8031414927029	FANEU00008766	20MT x 4 x 12	100	LED SMD	1800 lm	15W	6500K	80	E	IP65	220/240V	30.000h
STRIP24V-COB-IP67-480H	8031414944798	FANEU00028140	5000 x 6 x 10	50	LED COB	1635 lm	16W	2700K	90	F	IP67	24V	50.000h
STRIP24V-COB-IP67-480C	8031414881710	FANEU00008840	5000 x 6 x 10	50	LED COB	1635 lm	16W	3000K	90	F	IP67	24V	50.000h
STRIP24V-COB-IP67-480M	8031414881727	FANEU00008842	5000 x 6 x 10	50	LED COB	1635 lm	16W	4000K	90	F	IP67	24V	50.000h
STRIP24V-COB-IP67-480F	8031414881734	FANEU00008841	5000 x 6 x 10	50	LED COB	1635 lm	16W	6500K	90	F	IP67	24V	50.000h
STRIP24V-2835-120MT	8031414925681	FANEU00025640	5000 x 2 x 10	50	LED SMD	1680 lm	18W	2000k	90	F	IP65	24V	50.000h
STRIP24V-2835-120FS	8031414925698	FANEU00025638	5000 x 2 x 10	50	LED SMD	1708 lm	18W	5500k	90	F	IP65	24V	50.000h
STRIP24V-2835-120BR	8031414925704	FANEU00025630	5000 x 2 x 10	50	LED SMD	1780 lm	18W	2600K	90	F	IP65	24V	50.000h
STRIP24V-5050RGBW-IP68	8031414871407	FANEU00008832	5000x 5 x 14	100	LED SMD	390 lm (4000K)	19,2W	RGB+4000K	80	G	IP68	24V	50.000h
STRIP24V-2835IP67-120H	8031414944729	FANEU00028133	5000x 4 x 12	50	LED SMD	2315 lm	22W	2700K	90	F	IP67	24V	50.000h
STRIP24V-2835IP67-120C	8031414925551	FANEU00025573	5000x 4 x 12	50	LED SMD	2315 lm	22W	3000K	90	F	IP67	24V	50.000h
STRIP24V-2835IP67-120M	8031414925568	FANEU00025604	5000x 4 x 12	50	LED SMD	2315 lm	22W	4000K	90	F	IP67	24V	50.000h
STRIP24V-2835IP67-120F	8031414925575	FANEU00025602	5000x 4 x 12	50	LED SMD	2315 lm	22W	6500K	90	F	IP67	24V	50.000h
STRIP24V-2835IP68-120H	8031414944842	FANEU00028146	5000x 4 x 12	50	LED SMD	2315 lm	22W	2700K	90	F	IP68	24V	50.000h
STRIP24V-2835IP68-120C	8031414944835	FANEU00028145	5000x 4 x 12	50	LED SMD	2315 lm	22W	3000K	90	F	IP68	24V	50.000h
STRIP24V-2835IP68-120M	8031414944859	FANEU00028147	5000x 4 x 12	50	LED SMD	2315 lm	22W	4000K	90	F	IP68	24V	50.000h
STRIP24V-2835IP68-120F	8031414881772	FANEU00008815	5000x 4 x 12	50	LED SMD	2315 lm	22W	6000k	90	F	IP68	24V	50.000h

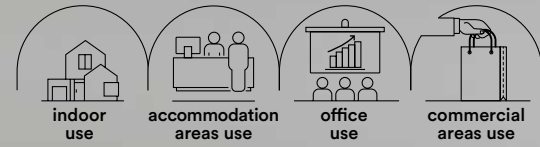


Notleuchten / Emergency lamps
indoor

HUBLLOT HELP

Weiße LED-Deckenleuchte aus Polycarbonat mit Ni-Cd-Batterie mit bis zu 12 h Dauer und kombinierter oder ständiger Notfunktion.

White polycarbonate LED ceiling light with Ni-Cd battery with 12H dino duration and emergency function mantain or non-mantain.



Technische Informationen / Technical information **HUBLLOT HELP**



Material
PC + PC

Farbe
Weiß

Farbtemperatur
3000K / 4300K / 6500K



Driver
eingebaut

Material
PC + PC

Colour
white

Colour temperature
3000K / 4000K / 6500K

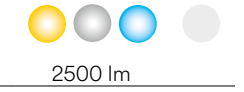


Driver
built-in

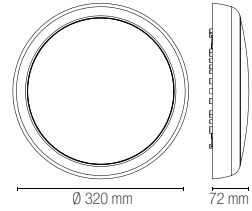


LED-HUBLLOT-HELP
8031414920488
FANEU00006441
lumen 2500 lm

colour temp. | colour |
2500 lm



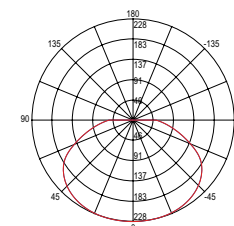
emergency light 2W - 200 lm
watt 18W
beam angle 120°
pf 0.90



Ni-Cd 6V 1800 mAh
Notbatterie enthalten /
Included emergency battery

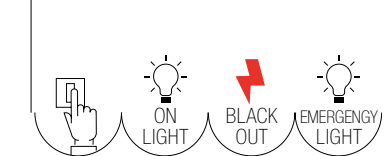


Photometrie des Produkts / Photometric curve

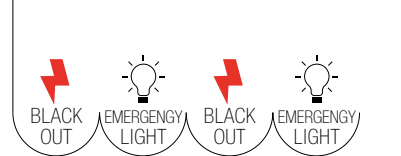


LED-HUBLLOT-HELP

Funktion MAINTAIN immer eingeschaltet /
MAINTAIN function always on

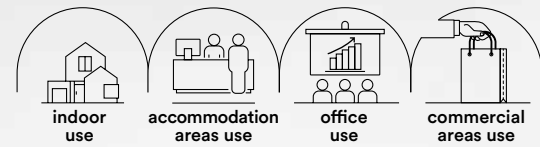


Funktion NON-MAINTAIN im Notfall /
NON-MAINTAIN function only emergency



EDISON

Weiße LED-Deckenleuchte aus Polycarbonat mit Ni-Cd-Batterie mit bis zu 12 h Dauer und kombinierter oder ständiger Notfunktion.
White polycarbonate LED ceiling light with Ni-Cd battery with duration up to 12H and combined and permanent emergency function.



Technische Informationen / Technical information **EDISON**



Material
PC + PC

Farbe
Weiß

Farbtemperatur
3000K / 4200K / 6500K



Driver
eingebaut

Material
PC + PC

Colour
white

Colour temperature
3000K / 4200K / 6500K

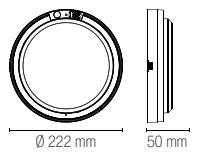


Driver
built-in



LED-EDISON-22HP
8031414937547
FANEU00027391
lumen

colour temp. | colour
2080 lm



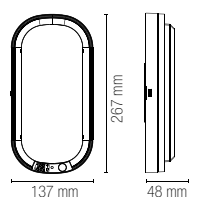
emergency light	2W - 650 lm
watt	18W
beam angle	120°
pf	0.90

Ni-Cd 6V 1800 mAh
Notbatterie enthalten /
Included emergency battery



LED-EDISON-2613HP
8031414937554
FANEU00027392
lumen

colour temp. | colour
1980 lm

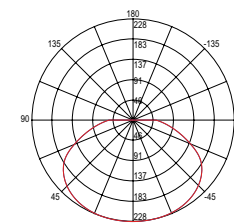


emergency light	2W - 650 lm
watt	18W
beam angle	120°
pf	0.90

Ni-Cd 6V 1800 mAh
Notbatterie enthalten /
Included emergency battery

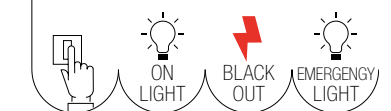


Photometrie des Produkts / Photometric curve

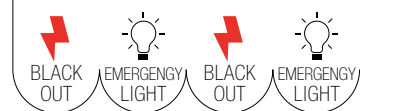


LED-EDISON-HELP

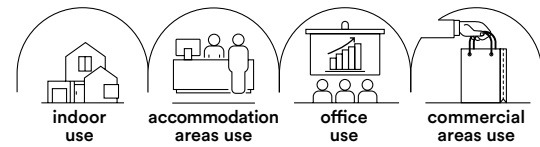
Funktion MAINTAIN immer eingeschaltet /
MAINTAIN function always on



Funktion NON-MAINTAIN im Notfall /
NON-MAINTAIN function only emergency



Not-LED-Einbau aus weißem Polycarbonat.
Emergency LED installation in white polycarbonate.



- Material
Polycarbonat
- Farbe
Weiß
- Farbtemperatur
4000K
- Driver
inklusive
- Material
polycarbonate
- Colour
white
- Colour temperature
4000K
- Driver
included



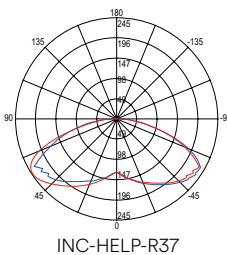
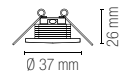
Lichtstrahlwinkel für offenen Raum /
Open space beam angle



INC-HELP-R37
8031414882786
FANEU00004875
lumen

colour temp. colour
130 lm

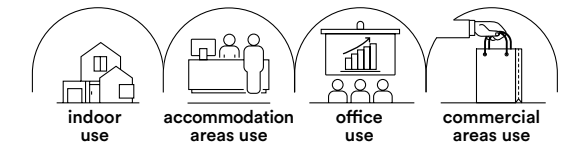
watt 1,2W
beam angle 140°
Ø 32 mm



LiFePO4 3.2V 1000mAh
Notbatterie enthalten /
Included emergency battery



LED-Notleuchten für 3-Phasen-
Schienensystem in Weiß oder Schwarz.
LED emergency lamps for three-phase
rail system in white or black.



- Material
Polycarbonat
- Farbe
Weiß
Schwarz
- Farbtemperatur
4000K
- Driver
inklusive
- Material
polycarbonate
- Colour
white
black
- Colour temperature
4000K
- Driver
included



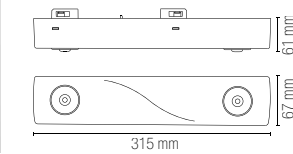
LED-HELP-W-TRACK
8031414884179
FANEU00006392
lumen

colour temp. colour
250 lm

LED-HELP-B-TRACK
8031414884162
FANEU00006388
lumen

colour temp. colour
250 lm

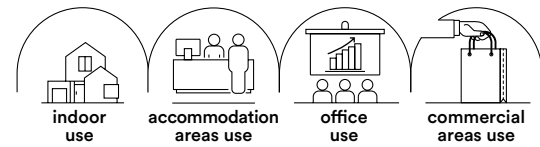
watt 2W
beam angle 140°



HELP EXIT

Mehrzweck-LED-Notleuchte: Deckenleuchte, Einbau und Einbau mit Kennzeichnung.

Multipurpose emergency LED lamp: ceiling lamps, recessed light and recessed with flag.



Material
PC

Farbe
Weiß

Farbtemperatur
4000K

Driver
eingebaut

Material
PC

Colour
white

Colour temperature
4000K

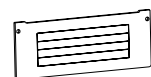
Driver
built-in



Zubehör / Accessories



HELP-EXIT-KIT
8031414876327
FANEU00000909
Einbausatz Rahmen und Feder /
Kit recessed with frame and spring



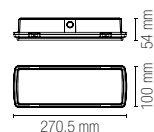
HELP-EXIT-FLAG
8031414877331
FANEU00000908
Kennzeichnungssatz mit Aufklebern /
Emergency flag with stickers kit

LED-HELP-EXIT
8031414876310
FANEU00006389
lumen 320 lm

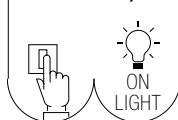
emergency light 3 h - 320 lm
watt 4W

2 x Li-ion 7,4 V 1,8 Ah
Notbatterie enthalten /
Included emergency battery

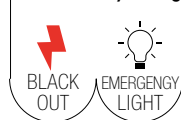
Aufkleber enthalten /
With stickers kit



Funktion MAINTAIN
immer eingeschaltet /
MAINTAIN
function always on



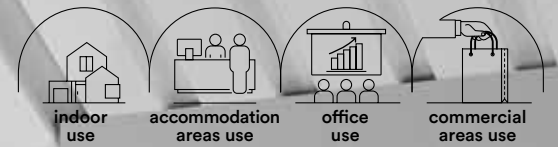
Funktion NON-MAINTAIN
im Notfall /
NON-MAINTAIN
function only emergency



HELP 511

LED-Notleuchte aus Polycarbonat mit Li-ion-Batterie, Einbau mit Abzweigdose 511.

Emergency LED lamp in PC with Li-on battery; fit with recess box 511.



Material
Polycarbonat

Farbe
Weiß

Farbtemperatur
4000K

Driver
eingebaut

Material
polycarbonate

Colour
white

Colour temperature
4000K

Driver
built-in

LED-HELP-511
8031414862566
FANEU00006385
lumen 80 lm

emergency light 3 h - 180 lm
watt 4W
beam angle 100°
275 x 95 x 35 mm

292 mm x 83 mm x 56 mm

Li-ion 7.4V 1200mA
Notbatterie enthalten /
Included emergency battery

18 hours



Enthaltenes Zubehör / Accessories included

Abzweigdose /
Recess box hole



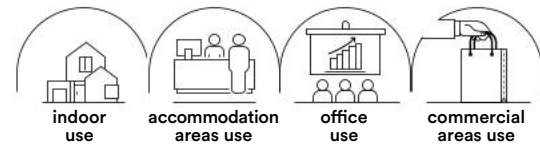
Aufkleber /
Stickers



NOTLEUCHTEN / EMERGENCY LAMPS

In-tec light

HELP 503



BOLT HELP



- Material**
Polycarbonat
- Farbe**
Weiß
- Farbtemperatur**
4000K
- Driver**
eingebaut
- Material**
polycarbonate
- Colour**
white
- Colour temperature**
4000K
- Driver**
built-in

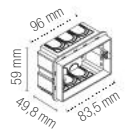
LED-Notleuchte aus Polycarbonat mit Li-ion-Batterie, Einbau mit Abzweigdose 503.
Emergency LED lamp in PC with Li-on battery; fit with recess box 503.



	colour temp.	colour
LED-HELP-503 8031414862573 FANEU00006382		
lumen	80 lm	
emergency light	3 h - 80 lm	
watt	1W	
beam angle	120°	
	90 × 55 × 31 mm	



Abzweigdose 503
503 junction box
Nicht enthalten / not included



Li-ion 3,7 V 700 mAh
Notbatterie enthalten /
Included emergency battery

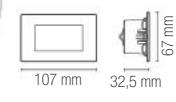


- Material**
Polycarbonat + Stahl
- Farbe**
Weiß
Nickel
- Wählbare Farbtemperatur**
4000K
2800K / 3500K /
4500K / 5000K / 6500K
- Driver**
eingebaut
- Material**
polycarbonate +
stainless steel
- Colour**
white
nikel
- Selectable color temperature**
4000K
2800K / 3500K /
4500K / 5000K / 6500K
- Driver**
built-in

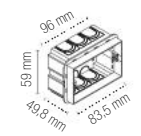
Einbau-Orientierungsleuchte aus Polycarbonat mit Unterbringung in Abzweigdose 503 mit austauschbarer Aluminiumblende in weißem oder Nickel-Finish für kombinierte oder ständige Notfallfunktion.
Downlight in polycarbonate for recessed box 503 built-in-LED with replaceable in aluminum buckle white or nikel finish and double emergency function mantain or non-mantain.



	colour temp.	colour
INC-BOLT-503HP 8031414866243 FANEU00004762		
lumen	200 lm	
emergency light	3 h - 150 lm	
watt	3W	



Abzweigdose 503
503 junction box
Nicht enthalten / not included



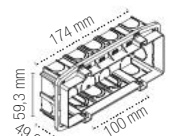
Li-ion 3,7 V 700 mAh
Notbatterie enthalten /
Included emergency battery



	colour temp.	colour
INC-BOLT-506HP 8031414936151 FANEU00026484		
lumen	380 lm	
emergency light	3 h - 150 lm	
watt	5W	



Abzweigdose 506L
506L junction box
Nicht enthalten / not included



Li-ion 3,7 V 1500 mAh
Notbatterie enthalten /
Included emergency battery

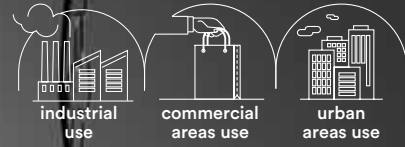


NOTLEUCHTEN / EMERGENCY LAMPS

In.tec light



High bay & Tri-proof
industrial



Industrielle Pendelleuchte in Kuppelform mit Diffusor aus transparentem, prismaticem PC.
Industrial dome pendant light with transparent prismatic PC diffuser.



Glühbirne nicht enthalten / Light bulb not included

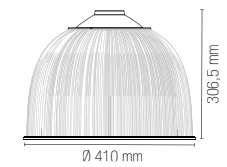


I-BOULTON-S
8031414948864
FANEU00028484

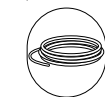
colour



1 x E27 MAX 200W



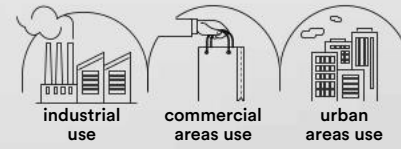
Enthaltenes Zubehör / Accessory included



Eisenketten-Set: 3 m Silberkette und Haken / Iron chain kit: 3m silver chain and hook

AVATAR

LED-Leuchte High bay aus schwarzem Aluminium.
Black aluminium high bay LED lamp.



Technische Informationen / Technical information AVATAR



- Material**
Aluminium
- Farbe**
Schwarz
- Farbtemperatur**
4000K
- Driver**
inklusive
- Lebensdauer und on/off**
50.000 h
>25.000 on/off
- Material**
aluminium
- Colour**
black
- Colour temperature**
4000K
- Driver**
included
- Life time and on/off**
50.000 h
>25.000 on/off



LED-AVATAR-100
8031414903733
FANEU00005804
lumen 15000 lm
watt 100W
beam angle 90°
pf 0.90
Ø 258 mm
108 mm
146 mm

Nicht enthaltenes Zubehör /
Accessory not included
170 mm
167 mm

Verbinder
IP65 enthalten /
IP65 connector
included



LED-AVATAR-150
8031414903740
FANEU00005807
lumen 22500 lm
watt 150W
beam angle 90°
pf 0.90
Ø 299 mm
112 mm
150 mm

Nicht enthaltenes Zubehör /
Accessory not included



LED-AVATAR-200
8031414903757
FANEU00005810
lumen 30000 lm
watt 200W
beam angle 90°
pf 0.90
Ø 347 mm
115 mm
153 mm

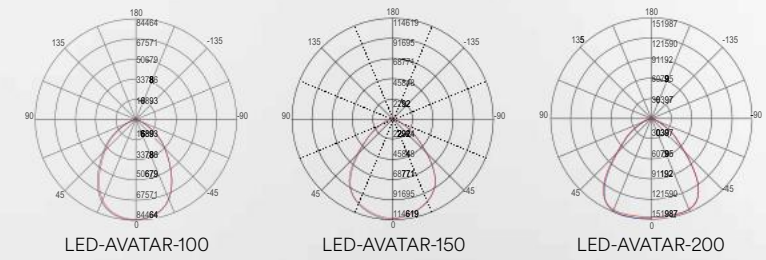
Nicht enthaltenes Zubehör /
Accessory not included
170 mm
203 mm



LED-AVATAR-DR-HELP
8031414903764
FANEU00005813
emergency light 15W
Not-Driver mit Halterung enthalten /
Emergency driver with bracket included

Li-FePO4 3000mAh-11.1V
Notbatterie enthalten /
Included emergency battery
3 hours

Photometrie des Produkts / Photometric curve



Funktion MAINTAIN immer eingeschaltet /
MAINTAIN function always on
ON LIGHT
BLACK OUT
EMERGENCY LIGHT

Funktion NON-MAINTAIN im Notfall /
NON-MAINTAIN function only emergency
BLACK OUT
EMERGENCY LIGHT
BLACK OUT
EMERGENCY LIGHT

In.tec light HIGH BAY & TRI-PROOF

LED-Leuchte High bay aus schwarzem Aluminium.
Black aluminium high bay LED lamp.



Material
Aluminium

Farbe
Schwarz

Farbtemperatur
4000K

Driver
inklusive

Lebensdauer und on/off
50.000 h
>25.000 on/off

Material
aluminium

Colour
black

Colour temperature
4000K

Driver
included

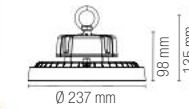
Life time and on/off
50.000 h
>25.000 on/off



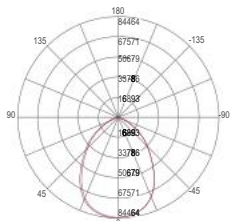
LED-AVROCAR-100
8031414936434
FANEU00027252
lumen

colour temp.
15000 lm

watt 100W
beam angle 90°
pf 0.95



Photometrie des Produkts /
Photometric curve



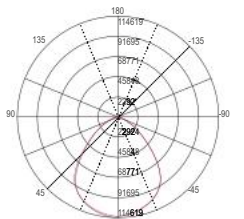
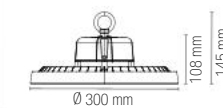
LED-AVROCAR-100



LED-AVROCAR-200
8031414936458
FANEU00027251
lumen

colour temp.
30000 lm

watt 200W
beam angle 90°
pf 0.95



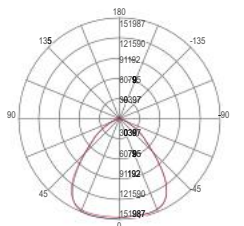
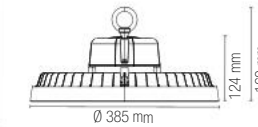
LED-AVROCAR-150



LED-AVROCAR-300
8031414936441
FANEU00027250
lumen

colour temp.
45000 lm

watt 300W
beam angle 90°
pf 0.95



LED-AVROCAR-200

Enthaltenes Zubehör /
Accessory included



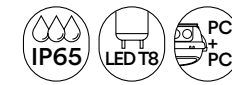
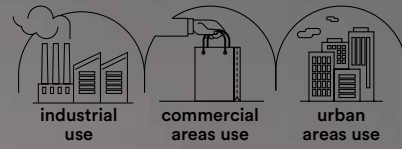
x1
1 m Kabel / 1 m cable



Verbinder nicht
enthalten /
Connector not
included

ATLANTIC T8

Wasserdichte Deckenleuchte für doppelte LED-Röhren aus PC+PC.
Waterproof lamp for double LED tube in PC+PC.



Technische Informationen / Technical information **ATLANTIC T8**



Material
PC + PC

Farbe
Silber



Farbtemperatur
4000K



Driver
inklusive

Material
PC + PC

Colour
silver



Colour temperature
4000K



Driver
included



LED-ATLANTIC-1XT8-60

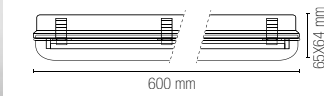
8031414937776
FANEU00027469
lumen

colour temp.



900 lm

watt 9W
beam angle 300°
pf -



LED-ATLANTIC-1XT8-120

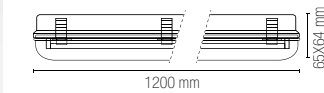
8031414937752
FANEU00027470
lumen

colour temp.



1820 lm

watt 18W
beam angle 300°
pf -



LED-ATLANTIC-1XT8-150

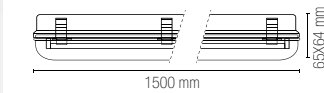
8031414937769
FANEU00027471
lumen

colour temp.



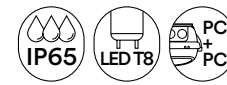
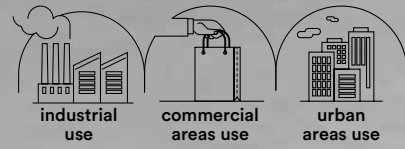
2280 lm

watt 25W
beam angle 300°
pf -



In.tec light **HIGH BAY & TRI-PROOF**

Wasserdichte Deckenleuchte für doppelte LED-Röhren aus PC+PC.
Waterproof lamp for double LED tube in PC+PC.

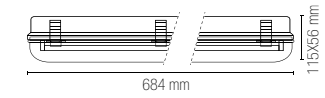


Glühbirne nicht enthalten / Light bulb not included



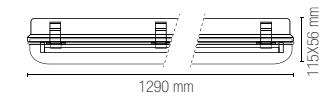
LED-ATLANTIC-ST-60
8031440355315
FANEU00005797

2 x T8 230V



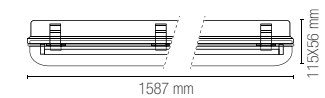
LED-ATLANTIC-ST-120
8031440355322
FANEU00005795

2 x T8 230V



LED-ATLANTIC-ST-150
8031440355292
FANEU00005796

2 x T8 230V



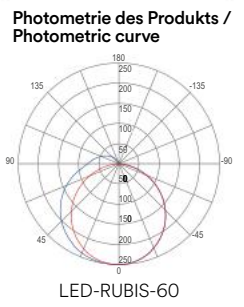
Weiße, wasserdichte LED-Deckenleuchte aus PC, auch in der Version mit Sensor erhältlich.
Waterproof white PC LED ceiling lamp also available in the version with sensor.



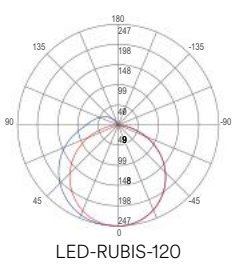
- Material**
Polycarbonat
- Farbe**
Weiß
- Wählbare Farbtemperatur**
2700K / 3300K / 4000K
- Driver**
eingebaut
- Lebensdauer und on/off**
50.000 h
>25.000 on/off
- Material**
polycarbonate
- Colour**
white
- Selectable color temperature**
2700K / 3300K / 4000K
- Driver**
built-in
- Life time and on/off**
50.000 h
>25.000 on/off



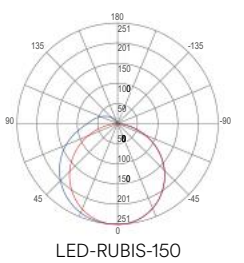
LED-RUBIS-60 8031414930678 FANEU00019818	colour temp. colour
lumen	2400 lm
watt	18W
beam angle	120°
pf	0.90



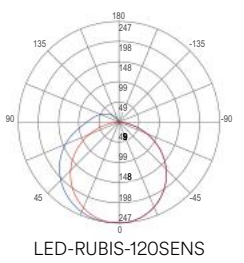
LED-RUBIS-120 8031414930708 FANEU00019819	colour temp. colour
lumen	4900 lm
watt	36W
beam angle	120°
pf	0.90



LED-RUBIS-150 8031414930715 FANEU00019820	colour temp. colour
lumen	6800 lm
watt	50W
beam angle	120°
pf	0.90



LED-RUBIS-SENS 8031414930692 FANEU00025892	colour temp. colour
lumen	4900 lm
watt	36W
beam angle	120°
pf	0.90



In ausreichend heller Umgebung schaltet sich die Lampe nicht ein, auch wenn Bewegung erfasst wird.
With sufficient ambient light, the light will not be switched on even if with motion signal.

In schlecht beleuchteter Umgebung schaltet der Sensor die Lampe ein, sobald eine Bewegung erfasst wird.
With insufficient ambient light, the sensor switches on the light when motion is detected.

Nach der Wartezeit schaltet der Sensor die Lampe aus, wenn keine Bewegung erfasst wird.
After elapse of hold time, the sensor switches off the light when no motion is detected.

NAUTILUS

Wasserdichte Deckenleuchte aus Polycarbonat.
Waterproof ceiling lamps in polycarbonate.



Technische Informationen / Technical information **NAUTILUS**



- Material**
Polycarbonat
- Farbe**
Silber
- Farbtemperatur**
4000K
- Driver**
eingebaut
- Lebensdauer und on/off**
50.000 h
>25.000 on/off
- Material**
polycarbonate
- Colour**
silver
- Colour temperature**
4000K
- Driver**
built-in
- Life time and on/off**
50.000 h
>25.000 on/off



	<p>LED-NAUTILUS-60 8031414876501 FANEU00006825</p> <p>lumen: 2900 lm</p> <p>watt: 21W beam angle: 120° pf: -</p>	<p>colour temp. colour</p> <p>2900 lm</p> <p>590 mm 61 mm 72 mm</p>
	<p>LED-NAUTILUS-120DA 8031414939336 FANEU00027745</p> <p>lumen: 5400 lm</p> <p>LED-NAUTILUS-120 8031414876518 FANEU00006822</p> <p>lumen: 5400 lm</p> <p>watt: 40W beam angle: 120° pf: 0.90</p>	<p>colour temp. colour</p> <p>5400 lm</p> <p>1180 mm 61 mm 72 mm</p>
	<p>LED-NAUTILUS-150DA 8031414939343 FANEU00027746</p> <p>lumen: 7500 lm</p> <p>LED-NAUTILUS-150 8031414876525 FANEU00006824</p> <p>lumen: 7500 lm</p> <p>watt: 55W beam angle: 120° pf: 0.90</p>	<p>colour temp. colour</p> <p>7500 lm</p> <p>1480 mm 61 mm 72 mm</p>
	<p>LED-NAUTILUS-PRO 8031414876532 FANEU00006826</p> <p>lumen: 10600 lm</p> <p>watt: 80W beam angle: 120° pf: 0.90</p>	<p>colour temp. colour</p> <p>10600 lm</p> <p>1480 mm 61 mm 72 mm</p>
	<p>LED-NAUTILUS-120HP 8031414919512 FANEU00006823</p> <p>lumen: 5400 lm</p> <p>emergency light: 3 h - 4W - 560 lm</p> <p>watt: 40W beam angle: 120° pf: 0.90</p>	<p>colour temp. colour</p> <p>5400 lm</p> <p>1180 mm 61 mm 72 mm</p> <p>16 hours LiFePo4 1500mAh, 3000mAh Notbatterie enthalten / Included emergency battery</p>

Photometrie des Produkts / Photometric curve



NAUTILUS-SENS
8031414878758
FANEU00008309

In ausreichend heller Umgebung schaltet sich die Lampe nicht ein, auch wenn Bewegung erfasst wird.

With sufficient ambient light, the light will not be switched on even if with motion signal.

In schlecht beleuchteter Umgebung schaltet der Sensor die Lampe ein, sobald eine Bewegung erfasst wird.

With insufficient ambient light, the sensor switches on the light when motion is detected.

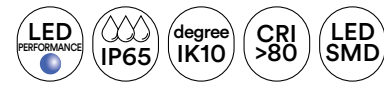
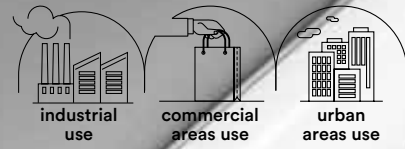
Nach der Wartezeit schaltet der Sensor die Lampe aus, wenn keine Bewegung erfasst wird.

After elapse of hold time, the sensor switches off the light when no motion is detected.

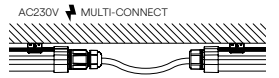
In.tec light HIGH BAY & TRI-PROOF

ARTIC

Wasserdichte, eingebaute
LED-Deckenleuchte aus Polycarbonat.
Built-in LED TRI PROOF ceiling lamps in PC.



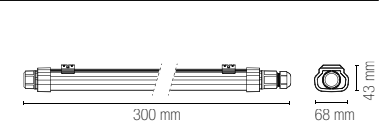
Technische Informationen / Technical information **ARTIC**



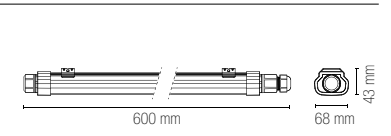
- Material**
Polycarbonat
- Farbe**
bianco
- Farbtemperatur**
4000K
- Driver**
eingebaut
- Lebensdauer und on/off**
50.000 h
>25.000 on/off
- Material**
polycarbonate
- Colour**
white
- Colour temperature**
4000K
- Driver**
built-in
- Life time and on/off**
50.000 h
>25.000 on/off



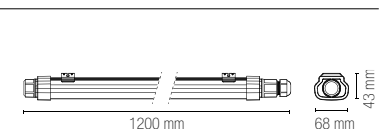
	colour temp.	colour
LED-ARTIC-30 8031414882625 FANEU00005773 lumen	1200 lm	
watt	9W	
beam angle	120°	
pf	-	



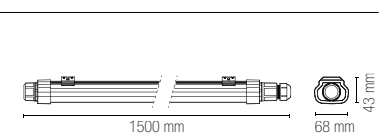
	colour temp.	colour
LED-ARTIC-60 8031414882632 FANEU00005774 lumen	1800 lm	
watt	15W	
beam angle	120°	
pf	-	



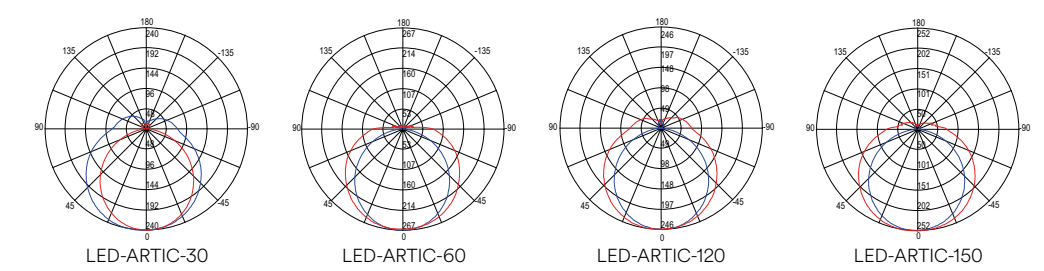
	colour temp.	colour
LED-ARTIC-120 8031414882601 FANEU00005771 lumen	4000 lm	
watt	30W	
beam angle	120°	
pf	0.90	



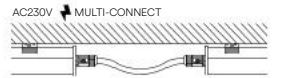
	colour temp.	colour
LED-ARTIC-150 8031414882618 FANEU00005772 lumen	5500 lm	
watt	45W	
beam angle	120°	
pf	0.90	



Photometrie des Produkts / Photometric curve



In.tec light HIGH BAY & TRI-PROOF



Material
Polycarbonat

Farbe
Weiß

Farbtemperatur
4000K

Driver
eingebaut

Lebensdauer und on/off
50.000 h
>25.000 on/off

Material
polycarbonate

Colour
white

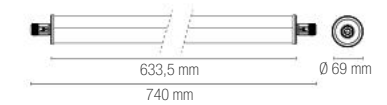
Colour temperature
4000K

Driver
built-in

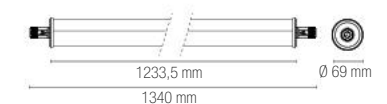
Life time and on/off
50.000 h
>25.000 on/off



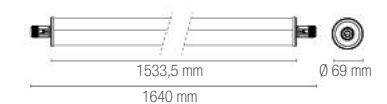
	colour temp.	colour
LED-UBOOT-60 8031414930722 FANEU00023888		
lumen	2900 lm	
watt	20W	
beam angle	120°	
pf	0.90	



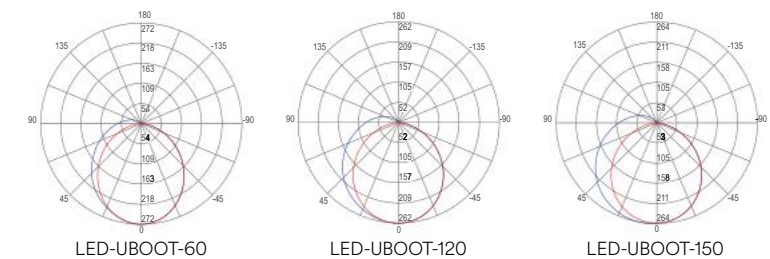
	colour temp.	colour
LED-UBOOT-120 8031414930739 FANEU00023889		
lumen	4400 lm	
watt	30W	
beam angle	120°	
pf	0.90	



	colour temp.	colour
LED-UBOOT-150 8031414930746 FANEU00023903		
lumen	6600 lm	
watt	45W	
beam angle	120°	
pf	0.90	



Photometrie des Produkts / Photometric curve





Easy Domotic 24V
decorative

EASY DOMOTICA 24V



Mit diesem technischen Segment möchten wir dem wachsenden Bedarf daran gerecht werden, die Qualität von Privat- und Arbeitsleben durch den Einsatz von Beleuchtungsgeräten zu verbessern, die durch Wireless-Technologien zunehmend vereinfachte Anbindungen immer stärker miteinander verknüpft sind.

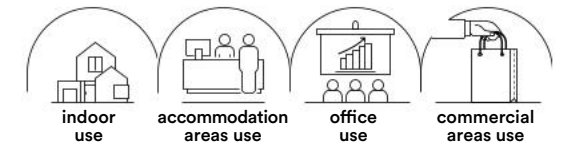
Die Beleuchtungsgeräte werden zu extrem individuell gestalteten und modularen Elementen, die sich, auch zu unterschiedlichen Tageszeiten, an die veränderten Anforderungen an Beleuchtung anpassen, die nicht mehr nur als solche an sich dient, sondern auf verschiedene Stimmungen, sowohl der gewerblichen als auch der häuslichen oder spielerischen Nutzung, abgestimmt ist. Dieser Abschnitt gruppiert die verschiedenen Typologien von mit 24 V betriebenen Produkten (z. B. Indoor und Outdoor), die dank der Verwendung von Easy-Connector-Zubehör zur gleichzeitigen Steuerung miteinander verbunden werden können. Die Steuerung der Geräte wird easy: Der Anschluss an parallel geschaltete Konstantspannungsnetzteile ist mit Funkfrequenz 2.4G, Infrarot, Wi-Fi oder Bluetooth betriebenen Steuergeräten kompatibel und die Steuergeräte ihrerseits sehen Wi-Fi- bzw. Bluetooth-Schnittstellen vor oder können mittels Wall Pads oder Funksteuerungen gesteuert werden.

With this technical segment, we intend meet in the best way the growing need to improve the quality of home and working life through the use of lighting devices that are increasingly interconnected with each other through connections that are increasingly simplified by wireless technologies.

The lighting devices become an extremely personalized and modular tool that merge, even at different times of the day, with the evolved lighting needs no longer as light source itself but light adapted to the different moods of both professional users, domestic users, playful users. This section groups 24V products (for example indoor or outdoor) that, thanks to easy connector accessories, can be connected each other for simultaneous control. Devices control becomes easy: constant voltage power supply in parallel connection system are compatible with 2.4G Radio Frequency, Infrared, Wifi or Bluetooth control units and the control units can be controlled by wifi, bluetooth devices or via a wall pad or remote control.

	CAVO-4CH-CONN-MF 8031414878772 FANEU00000585 100 cm, Anschlusskabel M+F-Verbinder / 100 cm, connection cable M+F connector
	CAVO-4CH-CONN-T 8031414878789 FANEU00000586 40 + 20 cm, Anschlusskabel mit T-Verbinder M+F+F / 40+20 cm, T connection cable M+F+F connector
	CAVO-4CH-CONN-M 8031414878796 FANEU00000584 50 cm, Anschlusskabel F-Verbinder + lose Kabel / 50 cm, connection cable F+cables

STRIP



5-Meter-Rolle LED-Streifen.
Roll 5 meters strip-led.



Driver ab S. /from p. 514
Controller ab S. /from p. 534



Material
Kapton
ohne Silikon

Farbtemperatur
RGB + 4000K

Driver
DC 24V
Konstantspannung
nicht enthalten

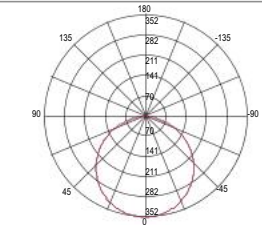
Lebensdauer und on/off
50.000h
>25.000 on/off

Material
kapton
without silicone

Colour temperature
RGB + 4000K

Driver
DC 24V
constant voltage
not included

Life time and on/off
50.000h
>25.000 on/off



STRIP24V-5050-RGBW
8031414871384
FANEU00008825
lumen 5400 lm/m

colour temp. 5400 lm/m

light source	SMD 5050
watt/m	19,2W
led/m	60

5-Meter-Rolle LED-Streifen.
Roll 5 meters strip-led.



Driver ab S. /from p. 514
Controller ab S. /from p. 534



Material
Kapton mit
Silikonbeschichtung

Farbtemperatur
RGB + 4000K

Driver
DC 24V
Konstantspannung
nicht enthalten

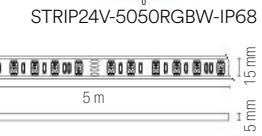
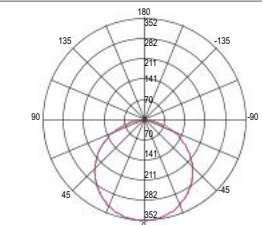
Lebensdauer und on/off
50.000h
>25.000 on/off

Material
kapton
with silicone
cover

Colour temperature
RGB + 4000K

Driver
DC 24V
constant voltage
not included

Life time and on/off
50.000h
>25.000 on/off



STRIP24V-5050RGBW-IP68
8031414871407
FANEU00008832
lumen 5400 lm/m

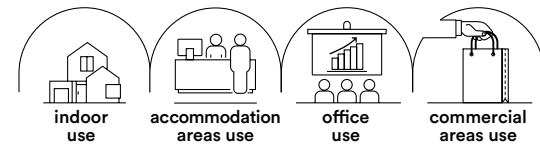
colour temp. 5400 lm/m

light source	SMD 5050
watt/m	19,2W
led/m	60

XANTO-RF

Einbau mit Antireflex-Aluminiumdruckguss mit eingebautem Easy-Connection-Kabel.

Diecast aluminum anti-glare down-light with built-in easy domotic cable.



Material
Aluminiumdruckguss

Farbe
Weiß

Farbtemperatur
RGB + 4000K



Driver

DC 24 V nicht enthalten
Konstantspannung in
Parallelschaltung

Lebensdauer und on/off

25.000h
>15.000 on/off

Material
die cast aluminum

Colour
white

Colour temperature
RGB + 4000K



Driver

DC 24V not included
Costant voltage
parallel connecting
system

Life time and on/off

25.000 h
>15.000 on/off



Driver ab S. /from p. 514
Controller ab S. /from p. 534



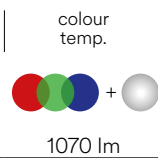
Photometrie des Produkts /
Photometric curve



INC-XANTO-R120-24V

8031414877942
FANEU00005267

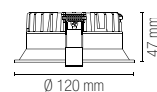
lumen



1070 lm

watt 12W
beam angle 120°
pf -

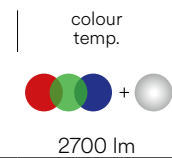
Ø 110 mm



INC-XANTO-R220-24V

8031414878697
FANEU00005274

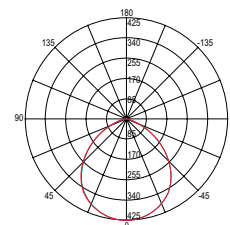
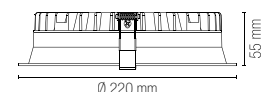
lumen



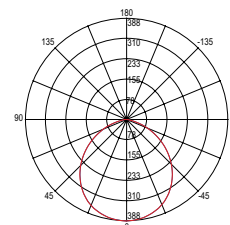
2700 lm

watt 30W
beam angle 120°
pf 0.90

Ø 200 mm



INC-XANTO-R120-24V

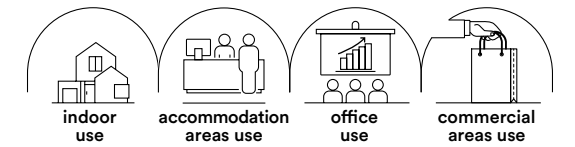


INC-XANTO-R220-24V

PANEL

LED-Panel mit Aluminiumstruktur Diffusor aus Acryl mit eingebautem Easy-Connection-Kabel.

LED panel with aluminum structure and acrylic diffuser with built-in easy domotic cable.



Material
Aluminium,
Diffusor aus Acryl

Farbe
Weiß

Farbtemperatur
RGB + 4000K



Driver

DC24 V
Konstantspannung
nicht enthalten

Lebensdauer und on/off

20.000h
>10.000 on/off

Material
aluminium
acrylic diffuser

Colour
white

Colour temperature
RGB + 4000K



Driver

DC24V
costant voltage
not included

Life time and on/off

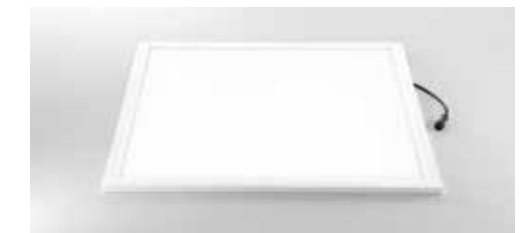
20.000h
>10.000 on/off



Driver ab S. /from p. 514
Controller ab S. /from p. 534



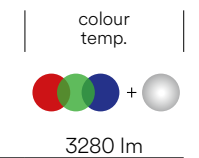
Photometrie des Produkts /
Photometric curve



LED-PANEL-60x60-24V

8031414875313
FANEU00006967

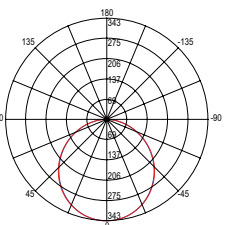
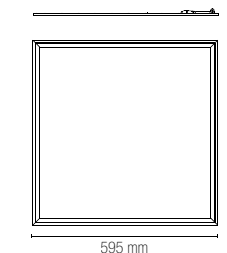
lumen



3280 lm

watt 30W
beam angle 120°
pf 0.90

590 x 590 mm



LED-PANEL-60x60-24V



Beleuchtungskomponenten / Lighting components
Zubehör / Accessories

Die Berechnung des richtigen Netzteils für Beleuchtungsprodukte mit Niederspannung ist ein ausschlaggebender Schritt, um die korrekte Funktionsweise und die Sicherheit der Anlage zu garantieren. Im Anschluss ein detaillierter Leitfaden dazu, wie bei dieser Berechnung vorzugehen ist.

Ermitteln der technischen Daten des Beleuchtungsprodukts. Beginnen Sie damit, die notwendigen Informationen zu den Produkten zusammenzutragen, die Sie verwenden möchten. Zu den wichtigsten technischen Daten gehören:

- **Nennspannung (V)**
Die Betriebsspannung des Produkts, z. B. 12V oder 24V.
- **Leistung (W)**
Die vom Produkt aufgenommene Leistung (Stromverbrauch), die in Watt (W) ausgedrückt wird. Dieser Wert ist zur Berechnung des Netzteils unverzichtbar.
- **Berechnen des Gesamtenergieverbrauchs**
Wenn Sie mehr als eine Beleuchtung versorgen müssen, müssen Sie die Leistung aller Geräte summieren. Wenn Sie zum Beispiel drei 10-W-Glühlampen haben, erfolgt die Berechnung so:
Gesamtleistung = 10 W + 10 W + 10 W = 30W
- **Dabei ist ein Sicherheitspielraum zu berücksichtigen**
Es ist empfehlenswert, das Netzteil mit einer höheren Leistung als der für den Betrieb der Geräte erforderlichen zu wählen. Dieser Sicherheitspielraum trägt dazu bei, Überhitzung vorzubeugen und verlängert die Lebensdauer des Netzteils. Als Faustregel ist ein Spielraum von 20 % bis 30 % vorzusehen. So ergibt sich folgendes Beispiel:
Empfohlene Leistung = Leistung insg. x 1,25 = 30W x 1,25 = 37,5 W
Nach Aufrundung kann man ein 40-W-Netzteil wählen.
- **Prüfen der Ausgangsspannung**
Vergewissern Sie sich, dass das gewählte Netzteil die gleiche Nennspannung liefert, die von den Beleuchtungsgeräten verlangt wird. Wenn Ihre Produkte mit 12V betrieben werden, muss das Netzteil einen 12-V-Ausgang aufweisen.
- **Kontrolle des Netzteiltyps**
Es gibt verschiedenen Netzteiltypen, zum Beispiel: Gleichstromnetzteile (DC), die für den Großteil der LED-Glühlampen und anderen Niederspannungsbeleuchtungen erforderlich sind. Schaltnetzteile, die leistungsfähiger, leichter und kompakter sind und sich für verschiedene Anwendungen eignen. Vergewissern Sie sich, dass das gewählte Netzteil mit Ihrer jeweiligen Beleuchtungsart kompatibel ist.
- **Sicherheitszertifizierung kontrollieren**
Vergewissern Sie sich, dass das Netzteil gemäß den maßgeblichen Sicherheitsstandards zertifiziert ist (CE, UL usw.), um einen sicheren und zuverlässigen Betrieb zu gewährleisten.

PRAKTISCHES BEISPIEL

Stellen wir uns vor, wir haben 5 LED-Einbauleuchten mit jeweils 8 W, die mit 24V betrieben werden. Und so wird das Netzteil berechnet:

1. Gesamtleistung:
5 Einbauleuchten x 8 W = 40 W
2. Sicherheitspielraum:
40 W x 1,25 = 50W
3. Wahl des Netzteils
Ein 24-V-Netzteil mit einer Leistung von mindestens 50W wählen.

Durch Befolgung dieser Schritte sind Sie in der Lage, das für Ihr Niederspannungsbeleuchtungssystem geeignete Netzteil zu wählen und garantieren so optimale und sichere Leistungen.

Calculating the appropriate power supply for low-voltage lighting products is a crucial step in ensuring the proper functioning and safety of the system. Below is a detailed guide on how to proceed with this calculation.

Identify the Lighting Product Specifications. Start by gathering the necessary information about the lighting products you intend to use. The most important specifications include:

- **Nominal Voltage (V)**
The operating voltage of the product, for example, 12V or 24V.
- **Power (W)**
The power consumed by the product, which can be expressed in watts (W). This value is essential for calculating the power supply.
- **Calculate the total power consumption**
If you have multiple lighting fixtures to power, you will need to sum the power of all devices. For example, if you have three 10W bulbs, the calculation will be: **Total Power = 10W + 10W + 10W = 30W**
- **Consider a safety margin**
It is advisable to choose a power supply with a capacity greater than what is required for the operation of the devices. This safety margin helps prevent overheating and increases the lifespan of the power supply itself. A common rule is to add a margin of 20-30%. Therefore, in our example:
Recommended Power = Total Power x 1.25 = 30W x 1.25 = 37.5W
Rounding up, you might opt for a 40W power supply.
- **Check the output voltage**
Make sure that the chosen power supply provides the same nominal voltage required by the lighting devices. If your products operate at 12V, the power supply must have an output of 12V.
- **Check the type of power supply**
There are different types of power supplies, such as: DC Power Supplies necessary for most LED bulbs and other low-voltage lighting. Switching Power Supplies more efficient, lightweight, and compact, suitable for various applications. Ensure that the chosen power supply is compatible with the type of lighting you have.
- **Check the safety certification**
Make sure the power supply is certified according to relevant safety standards (CE, UL, etc.) to ensure safe and reliable operation.
























PRACTICAL EXAMPLE

Let's assume you have 5 LED recessed lights, each consuming 8W, operating at 24V. Here's how to calculate the power supply:























1. Total Power:
5 fixtures x 8W = 40W
2. Safety Margin:
40W x 1.25 = 50W
3. Choosing the Power Supply:
Select a 24V power supply with a capacity of at least 50W.

By following these steps, you will be able to choose the appropriate power supply for your low-voltage lighting system, ensuring optimal and safe performance.





































Zubehör / Accessories

	TRASFORMATORE-120 8031440355094 FANEU00008930	 IP44		
	Transformator 120 W Eingang 240 V AC Ausgang 12V AC IP44 10A	Voltage power supply 120W Input 240V AC Output 12V AC IP44 10A		180 x 134 x 63 mm
	LED-IRIDE-CAVO-2M-2P 8031440355452 FANEU00006505	 IP65		
	2-poliges Kabel für Strahler IRIDE aus weißem Aluminium	Cable 2 poles for IRIDE white headlight aluminium		2 metri / 2 meters
	LED-IRIDE-CAVO-2M 8031440358095 FANEU00006504	 IP65		
	4-poliges RGB-Kabel für Strahler IRIDE RGB aus weißem Aluminium	RGB cable 4 poles for IRIDE RGB white headlight aluminium		2 metri / 2 meters
	CONNETTORE-M 8031440355469 FANEU00000615	 IP68		
	Stecker für DMX	Male connector for DMX		
	CONNETTORE-F 8031440355476 FANEU00000611	 IP68		
	Buchse für DMX	Female connector for DMX		
	CONNECTBOX-IP68-3 8031440358903 FANEU00000609	 IP68		
	3-polige Anschlussdose	Connection box with three poles		35 x 115 x 71 mm
	CONNECTBOX-IP68-2 8031440358927 FANEU00000608	 IP68		
	2-polige Anschlussdose	Connection box with two poles		30 x 115 x 41 mm
	GUAINA 8031440355483 FANEU00000906	 IP65		
	Isolierummantelung	Insulating sheath		
	CONNETTORE-IP20 8031414897681 FANEU00000612			
	Verbinder IP20 2L+2N	IP20 2L+2N Connector		
	CONNETTORE-IP65 8031414897698 FANEU00000613	 IP65		
	Verbinder IP65	IP65 Connector		
	CONNETTORE-IP68 8031414897704 FANEU00000614	 IP68		
	Verbinder IP68	IP68 Connector		
	CONNETTORE-T-IP68 8031414949076 FANEU00028513	 IP68		
	Verbinder IP68	IP68 Connector		




















DRIVER

Driver MINI and LT		I-DRIVER/4W 8031414862801 FANEU00001704		
		MINI-Driver Konstantstrom Ausgang 2-12V 350 mA 4W Eingang 100 ~ 240 V	MINI constant current driver Output 2-12V 350mA 4W Input 100 ~ 240V	38 × 27 × 21 mm
		I-DRIVER/4W-24V 8031414871797 FANEU00001705		
		MINI-Driver Konstantstrom Ausgang 24V DC 0,17 A 4W Eingang 100 ~ 240 V AC 50 ~ 60 H	MINI constant voltage driver Output 24V DC 0.17A 4W Input 100 ~ 240V AC 50 ~ 60H	38 × 27 × 21 mm
Driver LT 24V		I-DRIVER-LT-30-24 8031414896196 FANEU00001668		
		LT-Driver Konstantspannung Ausgang 24VDC 1,25 A 30W Eingang 220 ~ 240V AC	LT constant voltage driver Output 24VDC 1.25A 30W Input 220 ~ 240V AC	251 × 30 × 16 mm
		I-DRIVER-LT-45-24 8031414941087 FANEU00027788		
		LT-Driver Konstantspannung Ausgang 24VDC 1,87 A 45W Eingang 220 ~ 240V AC	LT constant voltage driver Output 24VDC 1.87A 45W Input 220 ~ 240V AC	251 × 30 × 16 mm
		I-DRIVER-LT-60-24 8031414896202 FANEU00001669		
		LT-Driver Konstantspannung Ausgang 24VDC 2,5 A 60W Eingang 220 ~ 240V AC	LT constant voltage driver Output 24VDC 2.5A 60W Input 220 ~ 240V AC	305 × 30 × 18,2 mm
		I-DRIVER-LT-75-24 8031414876822 FANEU00001671		
		LT-Driver Konstantspannung Ausgang 24VDC 3,12 A 75W Eingang 220 ~ 240V AC	LT constant voltage driver Output 24VDC 3.12A 75W Input 220 ~ 240V AC	305 × 30 × 17 mm
		I-DRIVER-LT-100-24 8031414896226 FANEU00001664		
		LT-Driver Konstantspannung Ausgang 24VDC 4,17 A 100W Eingang 220 ~ 240V AC	LT constant voltage driver Output 24VDC 4.17A 100W Input 220 ~ 240V AC	312 × 30 × 18,2 mm
	I-DRIVER-LT-150-24 8031414876846 FANEU00001665			
	LT-Driver Konstantspannung Ausgang 24V DC 6,25 A 150W Eingang 220 ~ 240V AC	LT constant voltage driver Output 24V DC 6.25A 150W Input 220 ~ 240V AC	336 × 30 × 17 mm	
	I-DRIVER-LT-200-24 8031414896240 FANEU00001667			
	LT-Driver Konstantspannung Ausgang 24VDC 8,34 A 200W Eingang 220 ~ 240V AC	LT constant voltage driver Output 24VDC 8.34A 200W Input 220 ~ 240V AC	335 × 30 × 21,6 mm	
	I-DRIVER-LT-240-24 8031414941100 FANEU00027790			
	LT-Driver Konstantspannung Ausgang 24VDC 0-10 A 240W Eingang 220 ~ 240V AC	LT constant voltage driver Output 24VDC 0-10A 240W Input 220 ~ 240V AC	357 × 32 × 22,5 mm	

DRIVER

Driver LT 24V DIMM Phasenanschnitt / Driver LT 24V DIMM phase-cut		I-DRIVER-LT-100-24T 8031414941414 FANEU00027802			Dimmerfunktion mit Phasenanschnitt sowohl Leading Edge als auch Trailing Edge 1-100 % LT-Driver Konstantspannung Ausgang 24VDC 1,38 ~ 4,17 A von 33W bis 100W Eingang 220 ~ 240V AC	Phase-cut dimming function, both Leading Edge and Trailing Edge 1-100% LT constant voltage driver Output 24VDC 1.38 ~ 4.17A 33 to 100W Input 220 ~ 240V AC		400 × 21,6 × 32 mm	
		I-DRIVER-LT-150-24T 8031414941421 FANEU00027803			Dimmerfunktion mit Phasenanschnitt sowohl Leading Edge als auch Trailing Edge 1-100 % LT-Driver Konstantspannung Ausgang 24VDC 2,06 ~ 6,25 A von 50W bis 150W Eingang 220-240V AC	Phase-cut dimming function, both Leading Edge and Trailing Edge 1-100% LT constant voltage driver Output 24VDC 2.06 ~ 6.25A 50 to 150W Input 220 ~ 240V AC		400 × 21,6 × 32 mm	
		I-DRIVER-LT-200-24T 8031414941438 FANEU00027804			Dimmerfunktion mit Phasenanschnitt sowohl Leading Edge als auch Trailing Edge 1-100 % LT-Driver Konstantspannung Ausgang 24VDC 0,2 ~ 8,33 A 200W Eingang 220 ~ 240V AC	Phase-cut dimming function, both Leading Edge and Trailing Edge 1-100% LT constant voltage driver Output 24VDC 0.2 ~ 8.33A 200W Input 220 ~ 240V AC		450 × 32 × 23 mm	
		I-DRIVER-LT-240-24T 8031414941445 FANEU00027805			Dimmerfunktion mit Phasenanschnitt sowohl Leading Edge als auch Trailing Edge 1-100 % LT-Driver Konstantspannung Ausgang 24VDC 3,33 ~ 10 A 240W Eingang 220 ~ 240V AC	Phase-cut dimming function, both Leading Edge and Trailing Edge 1-100% LT constant voltage driver Output 24VDC 3.33 ~ 10A 240W Input 220 ~ 240V AC		450 × 23 × 32 mm	
	Driver LT 24V DALI2 push		I-DRIVER-LT-75-24D 8031414941124 FANEU00027792			Dimmerfunktion 0,1-100 % Dimmerschalter - DALI 2 LT-Driver Konstantspannung Ausgang 24VDC 0 - 3,125 A 75W Eingang 220 ~ 240V AC	Dimming function 0.1-100% switch dimm - DALI 2 LT constant voltage driver Output 24VDC 0 - 3.125A 75W Input 220 ~ 240V AC		400 × 21,6 × 32 mm
			I-DRIVER-LT-100-24D 8031414941131 FANEU00027793			Dimmerfunktion 0,1-100 % Dimmerschalter - DALI 2 LT-Driver Konstantspannung Ausgang 24VDC 0 - 4,17 A 100W Eingang 220 ~ 240V AC	Dimming function 0.1-100% switch dimm - DALI 2 LT constant voltage driver Output 24VDC 0 - 4.17A 100W Input 220 ~ 240V AC		400 × 21,6 × 32 mm
			I-DRIVER-LT-150-24D 8031414941148 FANEU00027794			Dimmerfunktion 0,1-100 % Dimmerschalter - DALI 2 LT-Driver Konstantspannung Ausgang 24VDC 0 - 6,25 A 150W Eingang 220 ~ 240V AC	Dimming function 0.1-100% switch dimm - DALI 2 LT constant voltage driver Output 24VDC 0 - 6.25A 150W Input 220 ~ 240V AC		400 × 21,6 × 32 mm
			I-DRIVER-LT-200-24D 8031414941155 FANEU00027795			Dimmerfunktion 0,1-100 % Dimmerschalter - DALI 2 LT-Driver Konstantspannung Ausgang 24VDC 0 - 8,33 A 200W Eingang 220 ~ 240V AC	Dimming function 0.1-100% switch dimm - DALI 2 LT constant voltage driver Output 24VDC 0 - 8.33A 200W Input 220 ~ 240V AC		450 × 23 × 32 mm
			I-DRIVER-LT-240-24D 8031414941162 FANEU00027796			Dimmerfunktion 0,1-100 % Dimmerschalter - DALI 2 LT-Driver Konstantspannung Ausgang 24VDC 0 - 10 A 240W Eingang 220 ~ 240V AC	Dimming function 0.1-100% switch dimm - DALI 2 LT constant voltage driver Output 24VDC 0 - 10A 240W Input 220 ~ 240V AC		450 × 23 × 32 mm

DRIVER

Driver LT 24V 2 Ausgangskanäle und Dimmerfunktion DALI2 DALI-2 DT8-Integration für die native Steuerung von Tunable White LED-Streifen über eine einzige Adresse		I-DRIVER-LT-75-24DTW 8031414941179 FANEU00027797	 	LT Driver Konstantspannung Dimmerfunktionen DALI2 DT8 und PUSH-Dimming, mit Dimming-Speicher 0,1% ~ 100% Ausgang 24VDC 3,12 A 75W Eingang 220 ~ 240V AC	LT constant voltage driver with DALI2 DT8 dimming functions and PUSH dimming, with dimming memory from 0.1~100% Output 24VDC 3,12A 75W Input 220 ~ 240V AC	400 × 32 × 21,6 mm
		I-DRIVER-LT-100-24DTW 8031414941186 FANEU00027798	 	LT Driver Konstantspannung Dimmerfunktionen DALI2 DT8 und PUSH-Dimming, mit Dimming-Speicher 0,1% ~ 100% Ausgang 24VDC 0 - 4,17 A 100W Eingang 220 ~ 240V AC	LT constant voltage driver with DALI2 DT8 dimming functions and PUSH dimming, with dimming memory from 0.1% to 100% Output 24VDC 0 - 4,17A 100W Input 220 ~ 240V AC	400 × 32 × 21,6 mm
		I-DRIVER-LT-150-24DTW 8031414941384 FANEU00027799	 	LT Driver Konstantspannung Dimmerfunktionen DALI2 DT8 und PUSH-Dimming, mit Dimming-Speicher 0,1% ~ 100% Ausgang 24VDC 0 - 6,25 A 150W Eingang 220 ~ 240V AC	LT constant voltage driver with DALI2 DT8 dimming functions and PUSH dimming, with dimming memory from 0.1% to 100% Output 24VDC 0 - 6,25A 150W Input 220 ~ 240V AC	400 × 32 × 21,6 mm
		I-DRIVER-LT-200-24DTW 8031414941391 FANEU00027800	 	Driver Konstantspannung Dimmerfunktionen DALI2 DT8 und PUSH-Dimming, mit Dimming-Speicher 0,1% ~ 100% Ausgang 24VDC 2,78~8,33 A 150W Eingang 220 ~ 240V AC	LT constant voltage driver with DALI2 DT8 dimming functions and PUSH dimming, with dimming memory from 0.1% to 100% Output 24VDC 2,78~8,33 A 150W Input 220 ~ 240V AC	50 × 32 × 23 mm
		I-DRIVER-LT-240-24DTW 8031414941407 FANEU00027801	 	LT Driver Konstantspannung Dimmerfunktionen DALI2 DT8 und PUSH-Dimming, mit Dimming-Speicher 0,1% ~ 100% Ausgang 24VDC 0 - 10 A 240W Eingang 220 ~ 240V AC	LT constant voltage driver with DALI2 DT8 dimming functions and PUSH dimming, with dimming memory from 0.1% to 100% Output 24VDC 0 - 10A 240W Input 220 ~ 240V AC	450 × 32 × 23 mm
Driver LT 48V		I-DRIVER-LT-60-48 8031414896219 FANEU00001670		LT-Driver Konstantspannung Ausgang 48VDC 1,25 A 60W Eingang 220 ~ 240V AC	LT constant voltage driver Output 48VDC 1,25A 60W Input 220 ~ 240V AC	305 × 30 × 18,2 mm
		I-DRIVER-LT-100-48 8031414941094 FANEU00027789		LT-Driver Konstantspannung Ausgang 48VDC 0 - 2,08 A 100W Eingang 220 ~ 240V AC	LT constant voltage driver Output 48VDC 0-2,08A 100W Input 220 ~ 240V AC	312 × 30 × 18,2 mm
		I-DRIVER-LT-150-48 8031414896233 FANEU00001666		LT-Driver Konstantspannung Ausgang 48VDC 3,125 A 150W Eingang 220 ~ 240V AC	LT constant voltage driver Output 48VDC 3,125A 150W Input 220 ~ 240V AC	335 × 30 × 21,6 mm
		I-DRIVER-LT-240-48 8031414941117 FANEU00027791		LT-Driver Konstantspannung Ausgang 48VDC 0-5 A 240W Eingang 220 ~ 240V AC	LT constant voltage driver Output 48VDC 0-5A 240W Input 220 ~ 240V AC	57 × 32 × 22,5 mm

NETZTEILE POWER SUPPLY

Konstantspannungs- netzteile LRS und RSP 12V / Costant voltage power supply LRS and RSP 12V		STRIP-DRIVER12V-35W 8031440360265 FANEU00008698		Ausgang 12V 3 A 36W Eingang 85 ~ 264VAC 120 ~ 373VDC	Output 12V 3A 36W Input 85 ~ 264VAC 120 ~ 373VDC	99 × 82 × 30 mm
		STRIP-DRIVER12V-50W 8031414866779 FANEU00008699		Ausgang 12V 4,2 A 50W Eingang 85 ~ 264VAC 120 ~ 373VDC	Output 12V 4.2A 50W Input 85 ~ 264VAC 120 ~ 373VDC	99 × 82 × 30 mm
		STRIP-DRIVER12V-75W 8031439581268 FANEU00008700		Ausgang 12V 6 A 72W Eingang 85 ~ 264VAC 120 ~ 373VDC	Output 12V 6A 72W Input 85 ~ 264VAC 120 ~ 373VDC	99 × 97 × 30 mm
		STRIP-DRIVER12V-100W 8031440359368 FANEU00008693		Ausgang 12V 8,5 A 102W Eingang 85 ~ 264VAC 120 ~ 373VDC	Output 12V 8,5A 102W Input 85 ~ 264VAC 120 ~ 373VDC	129 × 97 × 30 mm
		STRIP-DRIVER12V-150W 8031439611262 FANEU00008694		Ausgang 12V 12,5 A 150W Eingang 85 ~ 132 VAC / 170 ~ 264 VAC mit Schalter 240 ~ 370VDC (Schalter auf 230VAC)	Output 12V 12,5A 150W Input 85 ~ 132VAC / 170 ~ 264VAC by switch 240 ~ 370VDC (switch on 230VAC)	159 × 97 × 30 mm
		STRIP-DRIVER12V-200W 8031440359375 FANEU00008695		Ausgang 12V 16,7 A 200W Eingang 85 ~ 264VAC 124 ~ 370VDC	Output 12V 16,7A 200W Input 85 ~ 264VAC 124 ~ 370VDC	215 × 115 × 30 mm
		STRIP-DRIVER12V-320W 8031440359344 FANEU00008697		Ausgang 12V 26,7 A 320W Eingang 88 ~ 264VAC 124 ~ 370VDC	Output 12V 26,7A 320W Input 88 ~ 264VAC 124 ~ 370VDC	215 × 115 × 30 mm

NETZTEILE POWER SUPPLY

Konstantspannungs-
netzteile
LRS und RSP 24V /
Constant voltage power
supply LRS and RSP
24V



STRIP-DRIVER24V-35W
8031414870943
FANEU00008705

Ausgang 24V 1,5 A 36W Output 24V 1,5A 36W 99 × 82 × 30 mm
Eingang 85 ~ 264VAC 120 ~ 373VDC Input 85 ~ 264VAC 120 ~ 373VDC



STRIP-DRIVER24V-50W
8031440364744
FANEU00008706

Ausgang 24V 2,2 A 52W Output 24V 2,2A 52W 99 × 82 × 30 mm
Eingang 85 ~ 264VAC 120 ~ 373VDC Input 85 ~ 264VAC 120 ~ 373VDC



STRIP-DRIVER24V-75W
8031414870950
FANEU00008707

Ausgang 24V 3,2 A 76W Output 24V 3,2A 76W 99 × 97 × 30 mm
Eingang 85 ~ 264VAC 120 ~ 373VDC Input 85 ~ 264VAC 120 ~ 373VDC



STRIP-DRIVER24V-100W
8031440364751
FANEU00008701

Ausgang 24V 4,5 A 108 W Output 24V 4,5A 108W 129 × 97 × 30 mm
Eingang 85 ~ 264VAC 120 ~ 373VDC Input 85 ~ 264VAC 120 ~ 373VDC



STRIP-DRIVER24V-150W
8031414870967
FANEU00008702

Ausgang 24V 6,5 A 156 W Output 24V 6,5A 156W 159 × 97 × 30 mm
Eingang 85 ~ 132VAC / 170 ~ 264VAC Input 85 ~ 132VAC / 170 ~ 264VAC
mit Schalter by switch
240 ~ 370VDC (Schalter auf 230VAC) 240 ~ 370VDC (switch on 230VAC)



STRIP-DRIVER24V-200W
8031440364737
FANEU00008703

Ausgang 24V 8,4 A 201 W Output 24V 8,4A 201W 215 × 115 × 30 mm
Eingang 85 ~ 264VAC 124 ~ 370VDC Input 85 ~ 264VAC 124 ~ 370VDC



STRIP-DRIVER24V-320W
8031414864959
FANEU00008704

Ausgang 24V 13,4 A 321W Output 24V 13,4A 321W 215 × 115 × 30 mm
Eingang 88 ~ 264VAC 124 ~ 370VDC Input 88 ~ 264VAC 124 ~ 370VDC

NETZTEILE POWER SUPPLY



I-DRIVER-UHP-200-24
8031414896387
FANEU00001688

Ausgang 24V 8,4 A 200W Output 24V 8,4A 200W 194 × 55 × 26 mm
Eingang 90 ~ 264VAC 127 ~ 370VDC Input 90 ~ 264VAC 127 ~ 370VDC



I-DRIVER-UHP-350-24
8031414879618
FANEU00001689

Konstantspannungs-
netzteile UHP 24V /
Constant voltage power
supply UHP 24V

Ausgang 24V 14,6 A 350W Output 24V 14,6A 350W 220 × 62 × 31 mm
Eingang 90 ~ 264VAC 127 ~ 370VDC Input 90 ~ 264VAC 127 ~ 370VDC
ohne Gebläse without fan



I-DRIVER-UHP-500-24
8031414879625
FANEU00001690

Ausgang 24V 20,9 A 501 W Output 24V 20,9A 501W 220 × 62 × 31 mm
Eingang 90 ~ 264VAC 127 ~ 370VDC Input 90 ~ 264VAC 127 ~ 370VDC
ohne Gebläse without fan



Konstantspannungs-
netzteile RSP 36 V /
Constant voltage power
supply RSP 36 V

STRIP-DRIVER36V-200W
8031414870974
FANEU00008708

Ausgang 36 V 5,56 A 200W Output 36V 5,56A 200W 215 × 115 × 30 mm
Eingang 88 ~ 264VAC 124 ~ 370VDC Input 88 ~ 264VAC 124 ~ 370VDC



STRIP-DRIVER36V-320W
8031414864829
FANEU00008709

Ausgang 36 V 8,9 A 320W Output 36V 8,9A 320W 215 × 115 × 30 mm
Eingang 88 ~ 264VAC 124 ~ 370VDC Input 88 ~ 264VAC 124 ~ 370VDC



Konstantspannungs-
netzteile RSP 48V /
Constant voltage power
supply RSP 48V

STRIP-DRIVER48V-75W
8031414881536
FANEU00008713

Ausgang 48V 1,6 A 76,8 W Output 48V 1,6A 76,8W 99 × 97 × 30 mm
Eingang 88 ~ 264VAC 124 ~ 370VDC Input 88 ~ 264VAC 124 ~ 370VDC



STRIP-DRIVER48V-150W
8031414881529
FANEU00008710

Ausgang 48V 3,3 A 158,4W Output 48V 3,3A 158,4W 159 × 97 × 30 mm
Eingang 85 ~ 132 VAC 240 ~ 370VDC Input 85 ~ 132VAC 240 ~ 370VDC



STRIP-DRIVER48V-200W
8031414878307
FANEU00008711





Ausgang 48V 4,2 A 201 W Output 48V 4,2A 201W 215 × 115 × 30 mm
Eingang 88 ~ 264VAC 124 ~ 370VDC Input 88 ~ 264VAC 124 ~ 370VDC












STRIP-DRIVER48V-320W
8031414878314
FANEU00008712

Ausgang 48V 4,2 A 201 W Output 48V 4,2A 201W 215 × 115 × 30 mm
Eingang 88 ~ 264VAC 124 ~ 370VDC Input 88 ~ 264VAC 124 ~ 370VDC



























DRIVER

Driver LPHC LPH and LCM		I-DRIVER/18W-24V 8031414875351 FANEU00001699	IP67
		I-DRIVER/18W 8031439571269 FANEU00001698	IP67
		I-DRIVER-DIMM-LCM25 8031414924653 FANEU00001636	1-10V DC
		I-DRIVER-DIMM-LCM40 8031439591267 FANEU00001638	1-10V DC
		I-DRIVER-DIMM-LCM60 8031439561260 FANEU00001640	1-10V DC
		I-DRIVER-DIMM-LCM25DA 8031414924660 FANEU00001637	PUSH-DIM
		I-DRIVER-DIMM-LCM40DA 8031414924677 FANEU00001639	PUSH-DIM
		I-DRIVER-DIMM-LCM60DA 8031414924684 FANEU00001641	PUSH-DIM
	Driver HLG IP67 12-24V		I-DRIVER-HLG-320-12 8031440360258 FANEU00001658
		Output 12V 22A 264W Input 90 ~ 305VAC 127 ~ 431VDC	252 × 90 × 43,8 mm

DRIVER

Driver ELG 24V IP67 dimmbar und LPV 24V IP67 / Dimmable driver ELG 24V IP67 and LPV 24V IP67		I-DRIVER-ELG-100-24 8031414876914 FANEU00001642	IP67	1-10V DC
		I-DRIVER-ELG-100-24DA 8031414876921 FANEU00001643	IP67	
		I-DRIVER-ELG-150-24 8031414876891 FANEU00001644	IP67	1-10V DC
		I-DRIVER-ELG-150-24DA 8031414876907 FANEU00001645	IP67	
		I-DRIVER-ELG-240-24 8031414876877 FANEU00001646	IP67	1-10V DC
		I-DRIVER-ELG-240-24DA 8031414876884 FANEU00001647	IP67	
		I-DRIVER-LPV-60-24 8031414876839 FANEU00001663	IP67	
		I-DRIVER-LPV-100-24 8031414876853 FANEU00001661	IP67	
		I-DRIVER-LPV-150-24 8031414876860 FANEU00001662	IP67	
			ELG Dimmable Output 24V 4A 100W Input 100 ~ 305VAC 142 ~ 431VDC continue 320VAC for 24Hrs; 360VAC for 1Hr	199 × 63 × 35,5 mm
		ELG Dimmable DALI Output 24V 4A 100W Input 100 ~ 305VAC 142 ~ 431VDC continue 320VAC for 24Hrs; 360VAC for 1Hr	199 × 63 × 35,5 mm	
		ELG Dimmable Output 24V 6.25A 150W Input 100 ~ 305VAC 142 ~ 431VDC	219 × 63 × 35,5 mm	
		ELG Dimmable DALI Output 24V 6.25A 150W Input 100 ~ 305VAC 142 ~ 431VDC	219 × 63 × 35,5 mm	
		ELG Dimmable Output 24V 10A 240W Input 100 ~ 305VAC 142 ~ 431VDC	244 × 71 × 37,5 mm	
		ELG Dimmable DALI Output 24V 10A 240W Input 100 ~ 305VAC 142 ~ 431VDC	244 × 71 × 37,5 mm	
		LPV Output 24V 2.5A 60W Input 90 ~ 264VAC 127 ~ 370VDC	162,5 × 42,5 × 32 mm	
		LPV Output 24V 4.2A 100W Input 90 ~ 264VAC 127 ~ 370VDC	190 × 52 × 37 mm	
		LPV Output 24V 6.3A 150W Input 180 ~ 305VAC 254 ~ 431VDC	191 × 63 × 37,5 mm	











DRIVER












Driver XLG 24V IP67		I-DRIVER-XLG-75-24 8031414873708 FANEU00001694	Konstantspannung / constant voltage	
		Ausgang 24V 3,1 A 75W Eingang 100 ~ 305VAC 142 ~ 431VDC	Output 24V 3,1A 75W Input 100 ~ 305VAC 142 ~ 431VDC	140 × 63 × 32 mm
		I-DRIVER-XLG-100-24 8031414879595 FANEU00001691	Konstantspannung / constant voltage	
		Ausgang 24V 4 A 100W Eingang 100 ~ 305VAC 142 ~ 431VDC	Output 24V 4A 100W Input 100 ~ 305VAC 142 ~ 431VDC	140 × 63 × 32 mm
		I-DRIVER-XLG-150-24 8031414879601 FANEU00001692	Konstantspannung / constant voltage	
		Ausgang 24V 6,25 A 150W Eingang 100 ~ 305VAC 142 ~ 431VDC	Output 24V 6.25A 150W Input 100 ~ 305VAC 142 ~ 431VDC	180 × 63 × 35,5 mm
		I-DRIVER-XLG-200-24 8031414879588 FANEU00001693	Konstantspannung / constant voltage	
		Ausgang 24V 8,3 A 200W Eingang 100 ~ 305VAC 142 ~ 431VDC	Output 24V 8.3A 200W Input 100 ~ 305VAC 142 ~ 431VDC	199 × 63 × 35,5 mm
		I-DRIVER-XLG-320-V-A 8031414933761 FANEU00025947	Konstantspannung / constant voltage	
		Eingang 12/24V 13-18 A (24V/13 A, 12V/18 A) 24V/312 W, 12V/216 W Eingang 100 ~ 305VAC 142 ~ 431VDC	Output 12/24V 13-18A (24V/13A, 12V/18A) 24V/312W, 12V/216W Input 100 ~ 305VAC 142 ~ 431VDC	246 × 77 × 39,5 mm
Driver PWM DALI2		I-DRIVER-PWM-60-24DA 8031414896356 FANEU00001678	Konstantspannung / constant voltage	 
		Ausgang 24V 2,5 A 60W Eingang 90 ~ 305VAC 127 ~ 431VDC DALI2 0.2% - 100% Deep Dimming	Output 24V 2.5A 60W Input 90 ~ 305VAC 127 ~ 431VDC DALI2	150 × 53 × 35 mm
		I-DRIVER-PWM-120-24DA 8031414896363 FANEU00001676	Konstantspannung / constant voltage	 
		Ausgang 24V 5 A 120 W Eingang 90 ~ 305VAC 127 ~ 431VDC DALI2 0.2% - 100% Deep Dimming	Output 24V 5A 120W Input 90 ~ 305VAC 127 ~ 431VDC DALI2 0.2% - 100% Deep Dimming	191 × 63 × 37,5 mm
		I-DRIVER-PWM-200-24DA 8031414896370 FANEU00001677	Konstantspannung / constant voltage	 
		Ausgang 24V 8,3 A 200W Eingang 100 ~ 305VAC 142 ~ 431VDC DALI2 0.2% - 100% Deep Dimming	Output 24V 8.3A 200W Input 100 ~ 305VAC 142 ~ 431VDC DALI2 0.2% - 100% Deep Dimming	195 × 68 × 39,5 mm

DRIVER










Ultraschmale DIN-Schiene in Stufenform / Ultra Slim Step Shape DIN Rail		I-DRIVER-HDR-60-24 8031414896271 FANEU00001651	Konstantspannung / constant voltage	
		Ausgang 24V 2,5 A 60W Eingang 85-264 VAC (277VAC operativ) 120 ~ 370VDC (390VAC operativ)	Output 24V 2.5A 60W Input 85 ~ 264VAC (277VAC operational) 120 ~ 370VDC (390VAC operational)	52,5 × 90 × 54,5 mm
		I-DRIVER-HDR-100-24 8031414896288 FANEU00001649	Konstantspannung / constant voltage	
		Ausgang 24V 3,83 A 100W Eingang 85-264 VAC (277VAC operativ) 120 ~ 370VDC (390VAC operativ)	Output 24V 3.83A 100W Input 85 ~ 264VAC (277VAC operational) 120 ~ 370VDC (390VAC operational)	70 × 90 × 54,5 mm
		I-DRIVER-HDR-150-24 8031414896295 FANEU00001650	Konstantspannung / constant voltage	
		Ausgang 24V 6,25 A 150W Eingang 85-264 VAC (277VAC operativ) 120 ~ 370VDC (390VAC operativ)	Output 24V 6.25A 150W Input 85 ~ 264VAC (277VAC operational) 120 ~ 370VDC (390VAC operational)	105 × 90 × 54,5 mm
Industrielle DIN-Schiene mit Einzelausgang / Single Output Industrial DIN RAIL		I-DRIVER-NDR-240-24 8031414896301 FANEU00001672	Konstantspannung / constant voltage	
		Ausgang 24V 10 A 240W Eingang 90 ~ 264VAC 127 ~ 370VDC	Output 24V 10A 240W Input 90 ~ 264VAC 127 ~ 370VDC	63 × 125,2 × 113,5 mm
		I-DRIVER-NDR-480-24 8031414896325 FANEU00001674	Konstantspannung / constant voltage	
		Ausgang 24V 20 A 480W Eingang 90 ~ 264VAC 127 ~ 370VDC	Output 24V 20A 480W Input 90 ~ 264VAC 127 ~ 370VDC	85,5 × 125,2 × 128,5 mm
		I-DRIVER-NDR-240-48 8031414896318 FANEU00001673	Konstantspannung / constant voltage	
		Ausgang 48V 5 A 240W Eingang 90 ~ 264VAC 127 ~ 370VDC	Output 48V 5A 240W Input 90 ~ 264VAC 127 ~ 370VDC	63 × 125,2 × 113,5 mm
		I-DRIVER-NDR-480-48 8031414896332 FANEU00001675	Konstantspannung / constant voltage	
		Ausgang 48V 10 A 480W Eingang 90 ~ 264VAC 127 ~ 370VDC	Output 48V 10A 480W Input 90 ~ 264VAC 127 ~ 370VDC	85,5 × 125,2 × 128,5 mm
Industrielle DIN-Schiene mit Einzelausgang und PFC-Funktion / Single Output Industrial DIN RAIL		I-DRIVER-SDR-960-24 8031414896349 FANEU00001679	Konstantspannung / constant voltage	
		Ausgang 24V 40 A 960W Eingang 180 ~ 264VAC 254 ~ 370VDC	Output 24V 40A 960W Input 180 ~ 264VAC 254 ~ 370VDC	110 × 125,2 × 150 mm
		I-DRIVER-DELO42 8031414897667 FANEU00001635	Konstantspannung / constant voltage	 
		Unterstützung für Dimm-Modus DALI-2+PushDIM 10-Stufen-Stromausgang mittels DIP-Schalter weiches Dimmen ohne Flackern bei jeder Lichtstärke unter Verwendung der patentierten HPC-Technologie bleibt die Helligkeit der Leuchten bei jeder Dimmstufe konstant Dimmbereich 1-100%, Ausgangsstromgenauigkeit 2% Ausgang 6-38/40/42 VDC 0,45-1,10 A 42W Eingang 220 ~ 240VAC DALI2 PUSH DIM	Support for DALI-2+pushDIM dimming mode 10-level current output achievable via DIP switch Soft dimming and flicker-free at any brightness Using patented HPC technology, the brightness of the lights remains constant at any dimming level Dimming range 1-100%, output current accuracy 2% Output 6-38/40/42 VDC 0.45-1.10A 42W Input 220 ~ 240VAC DALI2 PUSH DIM	103 × 68,5 × 30,5 mm

DRIVER




	I-DRIVER-60-24 8031414897797 FANEU00001633	Ausgang 24V 2,5 A 60W Eingang 176 ~ 264VAC 176 ~ 370VDC	Output 24V 2.5A 60W Input 176 ~ 264VAC 176~370VDC	178 x 53 x 23 mm
	I-DRIVER-60-24-IP67 8031414897841 FANEU00001634	Ausgang 24V 2,5 A 60W Eingang 176~264VAC	Output 24V 2.5A 60W Input 176 ~ 264VAC	160 x 50 x 31 mm
	I-DRIVER-100-24 8031414897803 FANEU00001626	Ausgang 24V 4,1 A 100W Eingang 176 ~ 264VAC 250 ~ 360VDC	Output 24V 4.1A 100W Input 176 ~ 264VAC 250 ~ 360VDC	188 x 53 x 23 mm
	I-DRIVER-100-24-IP67 8031414897858 FANEU00001627	Ausgang 24V 4,2 A 100W Eingang 176~264VAC	Output 24V 4.2A 100W Input 176 ~ 264VAC	220 x 50 x 31 mm
	I-DRIVER-150-24 8031414897810 FANEU00001628	Ausgang 24V 6,3 A 150W Eingang 175 ~ 264VAC 176 ~ 370VDC	Output 24V 6.3A 150W Input 175 ~ 264VAC 176 ~ 370VDC	220 x 53 x 23 mm
	I-DRIVER-150-24-IP67 8031414897865 FANEU00001629	Ausgang 24V 6,25 A 150W Eingang 176~264VAC	Output 24V 6.25A 150W Input 176 ~ 264VAC	230 x 65 x 21 mm
	I-DRIVER-200-24 8031414897827 FANEU00001630	Ausgang 24V 8,3 A 200W Eingang 175 ~ 264VAC 175 ~ 370VDC	Output 24V 8.3A 200W Input 175 ~ 264VAC 175 ~ 370VDC	274 x 53 x 23 mm
	I-DRIVER-200-24-IP67 8031414897872 FANEU00001631	Ausgang 24V 8,3 A 200W Eingang 175~264VAC	Output 24V 8.3A 200W Input 175 ~ 264VAC	230 x 65 x 31 mm
	I-DRIVER-300-24 8031414897834 FANEU00001632	Ausgang 22-24V 11,5 A 300W Eingang 175 ~ 264VAC 175 ~ 370VDC	Output 22-24V 11.5A 300W Input 175 ~ 264VAC 175 ~ 370VDC	230 x 65 x 31 mm
	I-DRIVER-300-24-IP67 8031414943357 FANEU00027996	Ausgang 24V 12,5A 300W Eingang 200 ~ 240VAC 2.1A / 230PAC	Output 24V 12.5A 300W Input 200 ~ 240VAC 2.1A / 230PAC	

	I-DRIVER-60-48 8031414937981 FANEU00027370	Ausgang 48V 1,25A 60W Eingang 100~264VAC 48VD	Output 48V 1.25A 60W Input 100~264VAC 48VD	170 x 35 x 23 mm
	I-DRIVER-100-48 8031414937998 FANEU00027371	Ausgang 48V 2,08A 100W Eingang 175~264VAC	Output 48V 2.08A 100W Input 175~264VAC	145 x 48 x 24 mm
	I-DRIVER-150-48 8031414938001 FANEU00027372	Ausgang 48V 3,12A 150W Eingang 175~264VAC	Output 48V 3.12A 150W Input 175~264VAC	195 x 48 x 24 mm
	I-DRIVER-200-48 8031414938018 FANEU00027373	Ausgang 48V 4,16A 200W Eingang 200~240VAC	Output 48V 4.16A 200W Input 200~240VAC	215 x 48 x 24 mm
	I-DRIVER-300-48 8031414938025 FANEU00027374	Ausgang 48V 6,25A 300W Eingang 200~240VAC	Output 48V 6.25A 300W Input 200~240VAC	236 x 49 x 29 mm
	I-DRIVER-SL-100-24 8031414937943 FANEU00027407	Ausgang 24V 4,2A 100W Eingang 175~264VAC	Output 24V 4.2A 100W Input 175~264VAC	217 x 27 x 23 mm
	I-DRIVER-SL-150-24 8031414937950 FANEU00027369	Ausgang 24V 6,25A 150W Eingang 175~264VAC	Output 24V 6.25A 150W Input 175~264VAC	217 x 27 x 23 mm
	I-DRIVER-SL-200-24 8031414937967 FANEU00027405	Ausgang 24V 8,33A 200W Eingang 175~264VAC	Output 24V 8.33A 200W Input 175~264VAC	217 x 27 x 23 mm
	I-DRIVER-SL-250-24 8031414937974 FANEU00027406	Ausgang 24V 10,4A 250W Eingang 200~240VAC	Output 24V 10.4A 250W Input 200~240VAC	292 x 31,3 x 22,6 mm
	I-DRIVER-SL-36-24 8031414937929 FANEU00027363	Ausgang 24V 1,5A 36W Eingang 100~240VAC	Output 24V 1.5A 36W Input 100~240VAC	94 x 25 x 20 mm
	I-DRIVER-SL-60-24 8031414937936 FANEU00027364	Ausgang 24V 2,5A 60W Eingang 175~264VAC	Output 24V 2.5A 60W Input 175~264VAC	222 x 19,5 x 18 mm








DIMMER

 	<p>I-DIMMER-D1-10 8031414877959 FANEU00001592</p>	
<p>D1-10 Dimmer Dimmbereich 1%-100% 1-10V 40mA</p>	<p>D1-10 dimmer Dimming range 1%-100% 1-10V 40mA</p>	<p>22,5 × 22,5 × 48,6 mm</p>
 	<p>I-DIMMER-D1-10S 8031414896257 FANEU00001593</p>	
<p>D1-10 Dimmer Dimmbereich 1%-100% 1-10V 40mA</p>	<p>D1-10 dimmer Dimming range 1%-100% 1-10V 40mA</p>	<p>83,5 × 83,5 × 44 mm</p>
 	<p>I-DIMMER-D350S 8031414896264 FANEU00001594</p>	
<p>Dimmer mit Phasenanschnitt 220-240VAC 10-350W 1.5A</p>	<p>Trailing edge dimmer 220-240VAC 10-350W 1.5A</p>	<p>83,5 × 83,5 × 44 mm</p>

DRIVER

<p>Not-Driver / Emergency driver</p>		<p>I-DRIVER-EMERGENCY 8031414864751 FANEU00001648</p>
<p>Not-Driver 6-60 V 400-40 mA 4W 180 min Batterie 3,6 V 3,0 Ah Ni-Cd</p>	<p>Emergency driver 6-60V 400-40mA 4W 180Min Battery 3,6V 3.0Ah Ni-Cd</p>	<p>160 × 38 × 28 mm</p>
		<p>I-DRIVER-HELP 8031414862559 FANEU00001654</p>
<p>Not-Driver Ausgangsspannung 10-120V Eingangsspannung 85-265V 3-40 W, Notfall 120 min 18650 Li-Ionen-Batterie 3,7 V 2.4Ah</p>	<p>Emergency driver Output Voltage 10-120V Input Voltage 85-265V 3-40W. emergency 120 min. 18650 Li-Ion Battery. 3,7V 2.4Ah</p>	<p>131 × 55 × 21 mm</p>
		<p>I-DRIVER-HELP-HV 8031414882595 FANEU00001655</p>
<p>Notausgang Spannung 230V AC, geeignet für: 2,5W Notversorgung 3 Stunden Notbetrieb 3,5W Notversorgung 2 Stunden Notbetrieb 5W Notversorgung 1,5 Stunden Notbetrieb</p>	<p>Emergency output voltage 230V AC, suitable for: 2,5W emergency power 3 hours emergency time 3,5W emergency power 2 hours emergency time 5W emergency power 1,5 hours emergency time</p>	<p>160 × 38 × 28 mm</p>
<p>Batterie 18650 LiFePO4 6,4 V 1500 mAh Battery 18650 LiFePO4 6.4V 1500mAh</p>		

DIMMER

<p>Dimmer für LED-Streifen 12-24-48V / Dimmer for 12-24-48V LED Strip</p>		<p>DIM-PUSH-CV 8031414939183 FANEU00027728</p> <p>Der Dimmer PUSH-CV ist ein PWM-Dimmer mit extrem niedriger Spannung von 12, 24 und 48V DC und für die Steuerung von LED-Streifen und dimmbaren PWM-LED-Lasten geeignet. Der Dimmer kann über Drucktaste (N/O, Schließer) gesteuert werden, 0-10 V oder 1-10 V über aktiven Stellantrieb (der daher eine variable Spannung zwischen 0 und 10V erzeugt) und Potentiometer mit 100k. In der Einschaltphase ist der PUSH-CV in der Lage, das Eingangssystem zu erkennen und sich automatisch für den angeschlossenen Steuereingang zu konfigurieren.</p>	<p>The PUSH-CV dimmer is a low voltage 12, 24, and 48V DC PWM dimmer suitable for controlling LED strips and dimmable PWM LED loads. The dimmer can be controlled via a push button (N/O normally open), 0-10V or 1-10V from an active actuator (which generates a variable voltage between 0 and 10V) and a 100k potentiometer. Upon powering on, the PUSH-CV is capable of recognizing the input system and automatically configuring itself for the connected control input.</p>	48 × 48 × 22,5 mm	
		<p>DIM-DALI2-CV-M2 8031414939190 FANEU00027729</p> <p>PWM-Dimmer mit extrem niedriger Spannung von 12, 24 und 48V DC und für die Steuerung von LED-Streifen und dimmbaren PWM-LED-Lasten geeignet. Geeignet für die Steuerung von Led-Streifen mit 12/24/48V über die Haustechniksysteme Bticino/Vimar mit Ausgang mit Phasenanschnitt. Steuerbar mittels: - BUS DALI oder DALI2 - Taste (N/O, Schließer) mit Netzspannung oder 12-24-48V - Analoges Signal 0-10V oder 1-10V über aktiven (der daher eine variable Spannung zwischen 0 und 10V erzeugt) oder passiven Stellantrieb - Potentiometer mit 47 KOhm - Anwesenheitssensor</p>	<p>PWM dimmer for low voltage 12, 24, and 48V DC suitable for controlling LED strips and dimmable PWM LED loads. Suitable for controlling 12/24/48V LED strips from Bticino/Vimar home automation systems with phase-cut output. Controllable via: - DALI or DALI2 bus - Button (N/O normally open) at mains voltage or 12-24-48V - Analog signal 0-10V or 1-10V from an active actuator (which generates a variable voltage between 0 and 10V) or passive - 47KOhm potentiometer - Presence sensor</p>	48 × 48 × 22,5 mm	
		<p>DIM-PUSH-4CV 8031414939206 FANEU00027730</p> <p>PUSH-Eingang Konstantspannungsausgang PWMPUSH input Constant voltage PWM output - Dimmer mit vier getrennten monochromen Ausgängen mit vier Eingängen - Push und Bluetooth-Steuerung - Anzeige-LED der korrekten Versorgung</p>	<p>Dimmer with four separate monochromatic outputs, four - Push inputs, and Bluetooth control - LED indicator for correct power supply</p>	90 × 71 × 32,2 mm	
		<p>DIM-DALI-4CV 8031414939213 FANEU00027731</p> <p>DALI-Eingang Konstantspannungsausgang PWMDALI Input Constant Voltage PWM Output - Dimmer mit vier getrennten monochromen Ausgängen mit Eingang DALI DT6</p>	<p>Dimmer with four separate monochromatic outputs with DALI DT6 input</p>	71 × 90 × 32,2 mm	
	<p>Dimmer für LED-Streifen 230V oder dimmbare LED-Glühbirnen / Dimmer for 230V LED Strips or dimmable LED bulbs</p>		<p>DIM-PUSH-230-AI 8031414939220 FANEU00027732</p> <p>PUSH-Eingang Phasenanschnittausgang ohne Notwendigkeit der Änderung der Hausanlage.</p>	<p>Push entry, phase-cut output without the need to modify the home system.</p>	22 × 45 × 40 mm
			<p>DIM-PUSH230-500-AI 8031414939237 FANEU00027733</p> <p>PUSH-Eingang Phasenanschnittausgang - Kompakte Abmessungen - Optimierter Phasenanschnitt für LED-Streifen mit Netzspannung - Versorgungsbereich: 80÷230V AC 50/60Hz - Ausgangsleistung 220W A 110V, 440W A 220V, 500W A 230V - Max. ohmsche Last 1A</p>	<p>Input PUSH Phase-cut Output - Compact dimensions - Phase-cut optimized for mains voltage LED STRIP - Power range: 80÷230V AC 50/60Hz - Output power: 220W at 110V, 440W at 220V, 500W at 230V - Maximum resistive load 1A</p>	48 × 48 × 22,8 mm
			<p>DIM-PUSH230-350-AI 8031414939244 FANEU00027734</p> <p>PUSH-Eingang Phasenanschnittausgang - Kompakte Abmessungen - Optimierter Phasenanschnitt für LED-Streifen mit Netzspannung - Versorgungsbereich: 80 ÷ 230V AC 50/60Hz - Ausgangsleistung 110W bei 110V, 220W bei 220V, 230W bei 230V - Max. ohmsche Last 1A</p>	<p>Input PUSH Phase-cut Output - Compact dimensions - Phase-cut optimized for mains voltage LED STRIP - Power range: 80÷230V AC 50/60Hz - Output power: 220W at 110V, 440W at 220V, 500W at 230V - Maximum resistive load 1A</p>	48 × 48 × 22,8 mm

UMRICHTER / CONVERTERS

	<p>DIM-DALI230-AI 8031414939251 FANEU00027735</p> <p>DALI2-Eingang Phasenanschnittausgang - Dimmer Phasenanschnittausgang mit DALI2-Eingang - AI Edge-Ausgang mit MOSFET - Ausgangsleistung 110W bei 110V, 220W bei 220V, 230W bei 230V - Max. ohmsche Last 1A</p>	<p>DALI</p> <p>DALI2 Input Phase Cut Output - Phase cut dimmer with DALI2 input - AI Edge output with MOSFET - Power delivered: 110W at 110V, 220W at 220V, 230W at 230V - Maximum resistive load: 1A</p>	48 × 48 × 22,8 mm
	<p>DIM-DALI230-500-AI 8031414939268 FANEU00027736</p> <p>DALI2-Eingang Phasenanschnittausgang Dimmer DIN-SCHIENE, Phasenanschnittausgang mit Push-Eingang, DALI2 - Trailing Edge-Ausgang mit MOSFET - Versorgungsbereich: 80 ÷ 230V AC 50/60Hz - Max. Ausgangsleistung Version DALI2-230V-500W-AI: 500W</p>	<p>DALI</p> <p>DALI2 Input Phase Cut Output - DIN Rail Dimmer, phase cut output with Push input, DALI2 - Trailing Edge output with MOSFET - Power supply range: 80÷230V AC 50/60Hz - Maximum power delivered for version DALI2-230V-500W-AI: 500W</p>	105 × 90 × 58 mm
	<p>DIM-DALI230-1KW-AI 8031414939275 FANEU00027737</p> <p>DALI2-Eingang Phasenanschnittausgang - Dimmer DIN-SCHIENE, Phasenanschnittausgang mit Push-Eingang, DALI2 - Trailing Edge-Ausgang mit MOSFET - Versorgungsbereich: 80 ÷ 230V AC 50/60Hz - Max. Ausgangsleistung Version DALI2-230V-1KWW-AI: 1000W</p>	<p>DALI</p> <p>DALI2 Input Phase Cut Output - DIN Rail Dimmer, phase cut output with Push input, DALI2 - Trailing Edge output with MOSFET - Power supply range: 80÷230V AC 50/60Hz - Maximum power delivered for version DALI2-230V-1KWW-AI: 1000W</p>	105 × 90 × 58 mm
	<p>DIM-PHASECUT-DALI 8031414939282 FANEU00027738</p> <p>Phasenanschnittausgang Ausgang DALI BROADCAST - Schnittstelle mit Phasenanschnittausgängen für Netzteile und dimmbare Lampen mit DALI-Eingang - Netzteil des DALI-Busses, bis zu 16 Geräte eingebaut - Konvertierungsfunktion von Phasenanschnitt (z. B. Haustechnik Bticino/Vimar) auf DALI</p>	<p>DALI</p> <p>Phase-cut input DALI BROADCAST output - Interface with phase-cut inputs for power supplies and dimmable lamps with DALI input - Integrated DALI bus power supply for up to 16 devices - Operation of conversion from phase-cut (e.g., Bticino/Vimar home automation) to DALI</p>	40 × 80 × 24,5 mm
	<p>DIM-010-230-1KW 8031414939299 FANEU00027739</p> <p>Dimmer 230V 1CH PUSH 010V 1000W</p>		105 × 90 × 58 mm
	<p>DIM-DALI2-IRELE 8031414939305 FANEU00027740</p> <p>DALI-Eingang Relaisausgang - Stellantrieb DALI2 Relaisausgang bistabil - Versorgung über DALI-Bus</p>	<p>DALI</p> <p>DALI Input Relay Output - DALI2 Actuator Relay Output Bistable - Power Supply from DALI Bus</p>	48 × 48 × 22,8 mm
	<p>DIM-WIFI-16DALI 8031414939312 FANEU00027741</p> <p>Dimmer für Netzteile DALI Eingang PUSH / Wi-Fi oder Bluetooth OIKOS - DALI-Ausgang an bis zu 16 Geräte adressierbar - Kompatibel mit Sprachassistenten Amazon Alexa und Google Nest im WI-FI-Modus</p>	<p>DALI</p> <p>Dimmer for DALI power supplies with PUSH / Wifi or Bluetooth input OIKOS - DALI output addressable up to 16 devices - Compatible with Amazon Alexa and Google Nest voice assistants in WIFI mode</p>	40 × 80 × 24,5 mm
	<p>DIM-WIFI-DALI 8031414939329 FANEU00027742</p> <p>Dimmer für Netzteile DALI Eingang PUSH / Wi-Fi oder Bluetooth OIKOS - DALI-Broadcast-Ausgang für bis zu 16 Geräte - Kompatibel mit Sprachassistenten Amazon Alexa und Google Nest im WI-FI-Modus</p>	<p>DALI</p> <p>DALI dimmer for PUSH / Wifi or Bluetooth OIKOS power supplies - DALI Broadcast output for up to 16 devices - Compatible with Amazon Alexa and Google Nest voice assistants in WIFI mode</p>	40 × 80 × 24,5 mm

REMOTE CONTROLS

ÜBERSICHT DER STEUERKOMPONENTEN / CONTROLS COMPONENTS SCHEME

Dieser Abschnitt unseres Katalogs ist den Empfängern und Controllern für Streifen und Beleuchtungsprodukte mit Niederspannung gewidmet und soll Ihre Wohnung in eine intelligente und interaktive Umgebung verwandeln.

Unsere Produktpaletten an Zubehörteilen ist dazu konzipiert, allen Beleuchtungsanforderungen gerecht zu werden, gleich ob es sich um monochrome Beleuchtung, CCT, RGB oder RGB+CCT handelt. Jedes Produkt ist darauf ausgelegt, Vielseitigkeit und Benutzerfreundlichkeit zu garantieren und gestattet es Ihnen so, dank der mit IP-Isolierung ausgestatteten Modelle einzigartige und individuell gestaltete Atmosphären in jeder Umgebung zu schaffen, gleich ob im Innen- oder Außenbereich.

Für diejenigen, die nach einer hochentwickelten Steuerung Ausschau halten, bieten wir auch Artikel an, die die Steuerung der Beleuchtung mittels Wi-Fi ermöglichen. Mit einer dedizierten App und der Möglichkeit der Verwendung von Sprachbefehlen können Sie die Lichtstärke Ihrer Streifen und anderer Beleuchtungsprodukte direkt über Ihr Smartphone oder Sprachassistenten einschalten, ausschalten und regulieren.

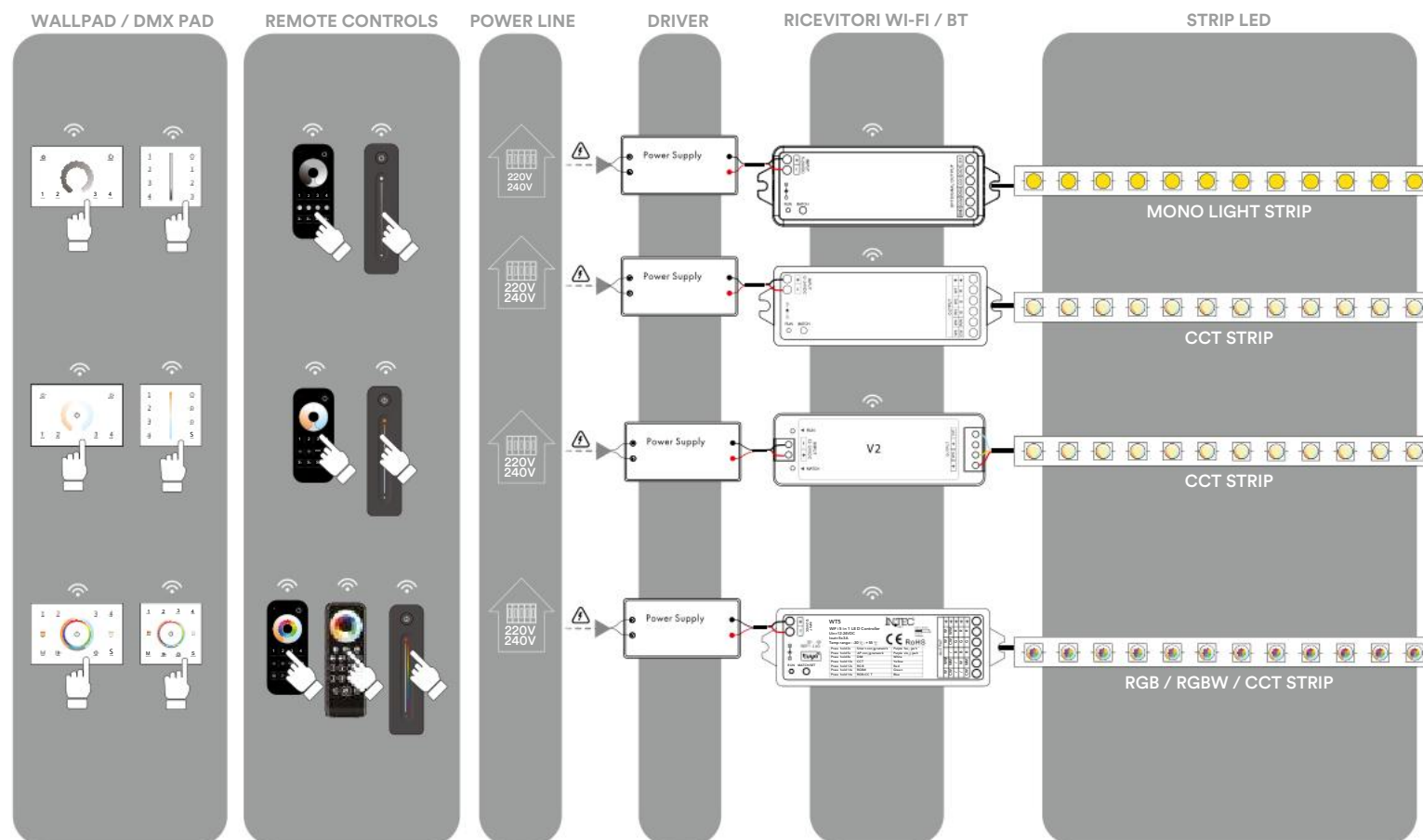
Erkunden Sie unseren Katalog und erfahren Sie, wie unsere Empfänger und Controller Ihr Beleuchtungserlebnis verbessern können und so Ihr Zuhause smarter, funktioneller und einladender machen.

This section of our catalog is dedicated to receivers and controllers for strips and low-voltage lighting products, designed to make your home an intelligent and interactive environment.













Our range of accessories is crafted to meet every lighting need, whether it's monochromatic lighting, CCT, RGB, or RGB+CCT. Each product is designed to ensure versatility and ease of use, allowing you to create unique and personalized atmospheres in any space, both indoors and outdoors, thanks to models equipped with IP isolation.

For those seeking advanced control, we also offer items that allow for managing lights via Wi-Fi. With a dedicated app and the ability to use voice commands, you can turn on, turn off, and adjust the brightness of your strips and other lighting products directly from your smartphone or through voice assistants.











Explore our catalog and discover how our receivers and controllers can enhance your lighting experience, making your home smarter, more functional, and welcoming.









REMOTE CONTROL

	RF-WALLPAD-1CH 8031414876426 FANEU00008460		Wallpad RF 2.4G 4-Zonen-Dimmersteuerung 1 Kanal 2xAAA nicht enthalten	RF 2.4G wallpad dimming light 4 zone 1 channel 2xAAA not included	86 × 86 × 36,5 mm
	RF-WALLPAD-2CH 8031414876433 FANEU00008461		Wallpad RF 2.4G CCT weiß, dynamisch 4 Zonen 2 Kanäle 2xAAA nicht enthalten	RF 2.4G wallpad CCT adjustable white 4 zone 2 channels 2xAAA not included	86 × 86 × 36,5 mm
	RF-WALLPAD-5CH 8031414876440 FANEU00008462		Wallpad RF 2.4G RGB/RGBW/RGB+CCT 4 Zonen 5 Kanäle 2xAAA nicht enthalten	RF 2.4G wallpad RGB/RGBW/RGB+CCT 4 zone 5 channels 2xAAA not included	86 × 86 × 36,5 mm
	RF-DMXPAD-1CH 8031414876457 FANEU00008450		Wallpad RF 2.4G 4-Zonen-Dimmersteuerung 1 Kanal 230V mit Protokoll DMX 512 anschließbar	RF 2.4G wallpad dimming light 4 zone 1 channel 230V linkable with DMX512 protocol	120 × 80 × 37 mm universelle Größe für Anschlussdose 503 / universal size for 503 box
	RF-DMXPAD-2CH 8031414876464 FANEU00008451		Wallpad RF 2.4G CCT, weiß, dynamisch 4 Zonen 2 Kanäle 230V mit Protokoll DMX 512 anschließbar	RF 2.4G wallpad CCT adjustable white 4 zone 2 channels 230V collegabile con protocollo DMX 512	120 × 80 × 37 mm universelle Größe für Anschlussdose 503 / universal size for 503 box
	RF-DMXPAD-5CH 8031414876471 FANEU00008452		Wallpad RF 2.4G RGB/RGBW/RGB+CCT 4 Zonen 5 Kanäle 230V mit Protokoll DMX 512 anschließbar	RF 2.4G wallpad RGB/RGBW/RGB+CCT 4 zone 5 channels 230V collegabile con protocollo DMX 512	120 × 80 × 37 mm universelle Größe für Anschlussdose 503 / universal size for 503 box

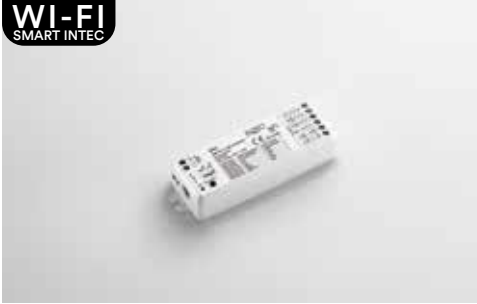





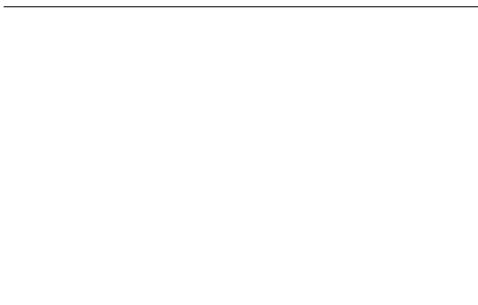
REMOTE CONTROL

	RF-COM-1CH 8031414876402 FANEU00008439		Fernbedienung RF 2.4G 4-Zonen-Dimmersteuerung 1 Kanal 2xAAA nicht enthalten	RF 2.4G remote control dimming light 4 zone 1 channel 2xAAA not included
	RF-COM-2CH 8031414876396 FANEU00008441		Fernbedienung RF 2.4G CCT weiß, dynamisch 4 Zonen 2 Kanäle 2xAAA nicht enthalten	RF 2.4G remote control CCT adjustable white 4 zone 2 channels 2xAAA not included
	RF-COM-5CH 8031414876419 FANEU00008443		Fernbedienung RF 2.4G RGB/RGBW/RGB+CCT 4 Zonen 2 Kanäle 2xAAA nicht enthalten	RF 2.4G remote control CCT adjustable white 4 zone 2 channels 2xAAA not included
	RF-COM-5CH-1ZN 8031414897919 FANEU00008444		Steuerung RGB+CCT 1 Zone Batterie CR2032	RGB+CCT Remote Control 1 zone Battery CR2032
	RF-COM-1CH-1ZN 8031414897896 FANEU00008440		Helligkeitssteuerung 1 Zone Batterie CR2032	Brightness Remote Control 1 zone Battery CR2032
	RF-COM-2CH-1ZN 8031414897902 FANEU00008442		Steuerung CCT 1 Zone Batterie CR2032	CCT Remote Control 1 zone Battery CR2032
	RF-COM-5CH-8ZN 8031414897926 FANEU00008445		Fernbedienung RF 2.4G RGB/RGBW/RGB+CCT 8 Zonen Batterien nicht enthalten: 2xAAA nicht enthalten	8 scene 2xAAA non include RF Remote Controller 8 zones 8 scenes Battery: 2xAAA not included

REMOTE CONTROL

	RF-RICEVITORE-1CH 8031414897933 FANEU00008454 Empfänger RF 2.4G 1 Kanal (K) für WALLPAD FERNBEDIENUNG WALLPAD DMX für EINE FARBE verwendbar Eingang 8,5 A 12-24V Ausgang 1K 8 A - 40W/96W/192W/288W	RF 2.4G receiver box 2 channels for WALLPAD RADIOCOMANDO WALLPAD DMX usable for SINGLE COLOR Input 8.5A 12-24V Output 1CH 8A - 40W/96W/192W/288W	97 × 33 × 18 mm
	RF-RICEVITORE-2CH 8031414876488 FANEU00008455 Empfänger RF 2.4G 2 K für WALLPAD FERNBEDIENUNG WALLPAD DMX für EINE FARBE/CCT verwendbar Eingang 10,5 A 12-24V Ausgang 2K; 5 A/K - 2x(60-120)W	RF 2.4G receiver box 2 channels for WALLPAD RADIOCOMANDO WALLPAD DMX usable for SINGLE COLOR/CCT Input 10.5A 12-24V Output 2CH;5A/CH - 2x(60-120)W	97 × 33 × 18 mm
	RF-RICEVITORE-5CH 8031414876495 FANEU00008457 Empfänger RF 2.4G 5 Kanäle für WALLPAD FERNBEDIENUNG WALLPAD DMX für EINE FARBE/RGB/RGBW/RGB+CCT verwendbar Eingang 15,5 A 12-24V Ausgang 5K; 3 A/K - 5x(36-72)W	F 2.4G receiver box 5 channels for WALLPAD RADIOCOMANDO WALLPAD DMX usable for SINGLE COLOR/RGB/RGBW/RGB+CCT Input 15.5A 12-24V Output 5CH;3A/CH - 5x(36-72)W	114 × 38 × 20 mm
	RF-RICEVITORE-5CH-PRO 8031414882724 FANEU00008458 Empfänger RF 2.4G 5 Kanäle für WALLPAD FERNBEDIENUNG WALLPAD DMX für EINE FARBE/CCT/RGB/RGBW/RGB+CCT verwendbar Eingang 30,5 A 12-48V Ausgang 5K;6A/K 12/24V 5 x (72-144)W 5K;4A/K 36/48V - 5x(144-192)W	RF 2.4G receiver box 5 channels for WALLPAD RADIOCOMANDO WALLPAD DMX usable for SINGLE COLOR/CCT/RGB/RGBW/RGB+CCT Input 30.5A 12-48V Output 5CH;6A/CH 12/24V 5x(72-144)W 5CH;4A/CH 36/48V - 5x(144-192)W	179 × 56 × 30 mm
	RF-RICEVITORE-4CH-IP67 8031414882717 FANEU00008456 Empfänger RF 2.4G 4 Kanäle für WALLPAD FERNBEDIENUNG WALLPAD DMX für EINE FARBE/RGB/RGBW verwendbar Eingang 20,5 A 12-36V Ausgang 4K; 5 A/K - 4x(60-180)W	RF 2.4G receiver box 4 channels for WALLPAD RADIOCOMANDO WALLPAD DMX usable for SINGLE COLOR/RGB/RGBW Input 20.5A 12-36V Output 4CH;5A/CH - 4x(60-180)W	 176 × 78 × 38 mm

REMOTE CONTROL

	RF-WIFI-CONTROL-5CH 8031414878710 FANEU00008463 Empfänger WI-FI + RF 2.4G 5 Kanäle für WALLPAD FERNBEDIENUNG WALLPAD DMX für EINE FARBE/CCT/RGB/RGBW/RGB+CCT verwendbar Eingang 15,5 A 12-24V Ausgang 5K; 3 A/K - 5x(36-72)W	Wi-Fi + RF 2.4G receiver box 5 channels for WALLPAD RADIOCOMANDO WALLPAD DMX usable for SINGLE COLOR /CCT/RGB/RGBW/RGB+CCT Input 15.5A 12-24V Output 5CH;3A/CH - 5x(36-72)W	114 × 38 × 20 mm	
	RF-BT-CONTROL-5CH 8031414878826 FANEU00008438 Empfänger Bluetooth + RF 2.4G 5 Kanäle für WALLPAD FERNBEDIENUNG WALLPAD DMX für EINE FARBE/CCT/RGB/RGBW/RGB+CCT verwendbar Eingang 15,5 A 12-24V Ausgang 5K; 3 A/K - 5x(36-72)W	Bluetooth + RF 2.4G receiver box 5 channels for WALLPAD RADIOCOMANDO WALLPAD DMX usable for SINGLE COLOR /CCT/RGB/RGBW/RGB+CCT Input 15.5A 12-24V Output 5CH;3A/CH - 5x(36-72)W	114 × 38 × 20 mm	
	RF-AMPLIFICATORE-5CH 8031414882700 FANEU00008437 5-Kanal-Verstärker Eingang 25,5 A 12-24VDC Ausgang 5K; 5 A/K 12/24V - 5x(60-120)W	5 Channel amplifier Input 25.5A 12-24VDC Output 5CH;5A/CH 12/24V - 5x(60-120)W	107 × 75 × 24,5 mm	
	RF-AMPLIFICATORE-2CH 8031414882694 FANEU00008436 2-Kanal-Verstärker Eingang 16,5 A 12-36 VDC Ausgang 2K; 8 A/K 12/36V - 2x(96-288)W	2 Channel amplifier Input 16.5A 12-36VDC Output 2CH;8A/CH 12/36V - 2x(96-288)W	175 × 45 × 27 mm	
	RF-RIPETITORE 8031414882731 FANEU00008459 Signalverstärker RF 2.4G AC100-240V DC 12-24V	RF 2.4G signal Repeater AC100-240V DC12-24V	52 × 52 × 26 mm	

SPI CONTROLLER

Controller und Empfänger für digitale LED-Streifen: dazu konzipiert, eine genaue und dynamische Steuerung jedes einzelnen Pixels zu garantieren. In diesem Abschnitt finden Sie eine große Auswahl an innovativen Lösungen, die es ermöglichen, außerordentliche und individuell abgestimmte Beleuchtungseffekte zu erzielen.

Unsere spezifischen Controller für Lauflichteffekte sind ideal, um fließende und dynamische Lichtabfolgen zu erzeugen. Diese Geräte sind **perfekt für Anwendungen, die kontinuierliche und ansprechende Lichtbewegungen erfordern wie architektonische Dekorationen und künstlerische Installationen.**

Für diejenigen, die Treppen auf funktionelle und dekorative Weise beleuchten möchten, bieten wir eigens für diesen Verwendungsbereich ausgelegte Controller an. Diese Geräte garantieren eine sichere und eindrucksvolle Beleuchtung, indem sie die Lichtspiele mit dem Schritt des Benutzers synchronisieren und so eine einladende und sichere Atmosphäre schaffen.

Tauchen Sie mit unseren hochmodernen Controllern in die Welt der RGB-Lichtspiele ein, die es gestatten, Farben und Beleuchtungseffekte mittels App, Fernbedienung oder DMX einzustellen und zu steuern. Gleich, ob es darum geht, mitreißende Atmosphären für Events zu erzeugen oder einen Hauch von Magie für Innenbereiche hinzuzufügen, bieten diese Controller eine unvergleichliche Flexibilität und gestatten es Ihnen, jede kreative Idee zum Leben zu erwecken.

Controllers and receivers for digital LED strips: designed to ensure precise and dynamic control of each individual pixel. In this section, you will find a wide range of innovative solutions that enable the creation of extraordinary and customized lighting effects.

Our controllers specifically designed for run effects are ideal for creating smooth and dynamic light sequences. These devices are **perfect for applications that require continuous and captivating light movements, such as architectural decorations and artistic installations.**






For those looking to illuminate staircases in a functional and decorative way, we offer controllers specifically designed for this application. These devices ensure safe and evocative lighting, synchronizing light effects with the user's steps, creating a welcoming and secure atmosphere.

Dive into the world of RGB light shows with our advanced controllers, which allow you to set and manage colors and lighting effects via app, remote control, or DMX. Whether it's creating engaging atmospheres for events or adding a touch of magic to indoor spaces, these controllers offer unparalleled flexibility, enabling you to bring any creative idea to life.



SPI CONTROLLER

	<p>RF-PIR-CONTROL-SPI 8031414927326 FANEU00008453</p> <p>Der SPI-Controller für RGB- oder Weißlicht steuert LED-Lichter über Bewegungssensoren und Tasten. Er kann zwei digitale LED-Lichtgruppen steuern und unterstützt dabei verschiedene integrierte Schaltkreise (IC) und gestattet es, den Typ des Schaltkreises und die Farbreihenfolge zu wählen. Dies ist für die Treppenbeleuchtung nützlich, da so verschiedene Situationen wie durchgehende Beleuchtung oder Farbwechsel geboten werden. Es können mehrere Controller für eine zentralisierte Steuerung angeschlossen und so Farben, Geschwindigkeit und Helligkeit der Lichter reguliert werden.</p> <p>Input voltage: 5-24VDC; Output type: 2*SPI(TTL), Input type: PIR sensor + Push button Pixel number: Max 960 Comes with 2 PIR Sensors(ER-C), 1 daylight sensor and 2 PIR sensor extension line(5m) Compatible with 28 kinds driving ICs</p>	<p>The SPI controller for RGB or white lights manages LED lights through motion sensors and buttons. It can control two groups of digital LED lights, supporting various types of integrated circuits (IC) and allowing the selection of the IC type and the color order. It is useful for stair lights, offering different modes such as continuous light or color transitions. It can connect multiple controllers for centralized control and allows for the adjustment of colors, speed, and brightness of the lights.</p> <p>Compatible ICs: TM1804, TM1809, TM1812, UCS1903, UCS1909, UCS1912, UCS2903, UCS2909, UCS2912, WS2811, WS2812, TM1829, TM1914A, GW6205, GS8206, GS8208, LPD6803, LPD1101, D705, UCS6909, UCS6912, LPD8803, LPD8806, WS2801, WS2803, P9813, SK9822, SM16703P.</p>	<p>186 × 86 × 25 mm</p>
	<p>RF-CONTROL-32CH-SPI 8031414927364 FANEU00008447</p> <p>Der Controller für Treppenbeleuchtung ist ein Gerät, das zum Einschalten des Lichts einen Bewegungssensor (PIR) verwendet. Er kann LED-Streifen mit Niederspannung mit 32 Kanälen steuern, von denen jeder in der Lage ist, bis zu 1A Strom zu verwalten. Er unterstützt verschiedene RGB-LED-Streifen und verfügt für eine mühelose Bedienung über ein OLED-Display mit 3 Tasten. Er bietet vier Beleuchtungsarten mit Einstellung von Farbe, Geschwindigkeit und Helligkeit.</p> <p>Input voltage: 5-24VDC; Output voltage: 32 x (5-24)VDC; 32CH, 1A/CH; 32 x (5-24)W Output type: Constant voltage + SPI(TTL) Reverse Polarity Protection Comes with 2 PIR Sensors(ER-C) and 1 daylight sensor, 2 PIR sensor extension line(5m)</p>	<p>The stair light controller is a device that uses a motion sensor (PIR) to turn on the lights. It can control low-voltage LED strips with 32 channels, each capable of handling up to 1A of current. It supports various types of RGB LED strips and features an OLED display with 3 buttons for easy management. It offers four lighting modes, with adjustments for color, speed, and brightness.</p> <p>Compatible ICs: TM1804, TM1809, TM1812, UCS1903, UCS1909, UCS1912, UCS2903, UCS2909, UCS2912, WS2811, WS2812, TM1829, TM1914A, GW6205, GS8206, GS8208, LPD6803, LPD1101, D705, UCS6909, UCS6912, LPD8803, LPD8806, WS2801, WS2803, P9813, SK9822, SM16703P.</p>	<p>186 × 86 × 25 mm</p>
	<p>RF-AMPLIFIER-SPI-6CH 8031414941070 FANEU00027787</p> <p>Für den Empfang von Signalen von einem Controller konzipiertes Gerät, indem die Informationen verstärkt werden, um gleichzeitig mehrere LED-Streifen zu verwalten. Es ist möglich, die Farben und die Beleuchtungsarten zu synchronisieren. Mit RF-CONTROL-SPI kompatibel.</p> <p>5-24VDC; 30A max. Input signal: SPI(TTL) (1 group) Output signal: SPI(TTL) (6 groups) Reverse polarity protection</p>	<p>Device designed to receive signals from a controller, amplifying the information to simultaneously manage multiple LED strips. It is possible to synchronize colors and lighting modes.</p> <p>Compatible with RF-CONTROL-SPI.</p>	<p>145 × 75 × 35 mm</p>

	<p>LED-FORREST-SPI 8031414927319 FANEU00006234</p> <p>Controller für Pixel-to-Pixel-LED-Streifen mit "LAUFLICHT"-Effekt. Starten der Show und Ausschalten über N/O-Taste. Kompatibel mit LED-Streifen Pixel to Pixel, SPI WS2811 oder anderen Protokollen. Streifenlänge, Richtung und Geschwindigkeit mittels APP NewlabForrest programmierbar. Synchronisationsausgang für multiple Lauflichteffekte.</p>	<p>Pixel to Pixel LED strip controller with "RUN" effect. Show start and turn off via N/O button. Compatible with Pixel to Pixel SPI WS2811 LED strips or other protocols. Strip length, direction and speed programmable via NewlabForrest APP. Synchronization output for multiple chasing effects.</p>	<p>97 × 33 × 18 mm</p>
	<p>RF-CONTROL-SPI 8031414927340 FANEU00008448</p> <p>Kompakter Multi-Pixel-Controller, der die Steuerung von farbigen LED-SPI-Streifen auf einfache und praktische Weise gestattet. Kompatibel mit RF-Fernbedienung. Der Controller bietet 40 verschiedene dynamische Beleuchtungsmöglichkeiten. Diese umfassen Effekte wie Lauflicht, Verfolgung, Fluss und fließenden Farbverlauf, was die Beleuchtung angenehmer und abwechslungsreicher macht.</p> <p>5-24VDC; 8A Input signal: RF2.4G; work with R9 remote; Output signal: SPI (TTL) Control dots: 1024 Dynamic mode: 32 kinds color light, 8 kinds white light Compatible with 49 kinds of Driving Ics</p>	<p>Compact multi-pixel controller that allows for easy and practical control of colored SPI LED strips. Compatible with RF remote control. The controller offers 40 different dynamic lighting modes. These include effects such as running, chasing, flowing, and smooth color transitions, making the lighting much more enjoyable and varied.</p> <p>Compatible ICs: TM1803, TM1804, TM1809, TM1812, UCS1903, UCS1909, UCS1912, SK6813, UCS2903, UCS2909, UCS2912, WS2811, WS2812, WS2813, WS2815, TM1829, TLS3001, TLS3002, GW6205, MBI6120, TM1814B(RGBW), SK6812(RGBW), WS2813(RGBW), WS2814(RGBW), UCS8904B(RGBW), LPD6803, LPD1101, D705, UCS6909, UCS6912, LPD8803, LPD8806, WS2801, WS2803, P9813, SK9822, TM1914A, GS8206, GS8208, UCS2904, SM16804, SM16825, SM16714(RGBW), UCS2603, UCS5603, SM16714D, SM16703P, UCS7604(RGBW), UCS7804(RGBW).</p>	<p>97 × 33 × 18 mm</p>
	<p>RF-WIFI-CONTROL-SPI 8031414927333 FANEU00008464</p> <p>5-24VDC; 8A Input signal: Tuya APP + RF 2.4GHz; Output signal: SPI(TTL) x 2 Control dots: Max.1000 Rich dynamic effects, Multiple music rhythms, Wireless remote control Compatible with 49 kinds of RGB or RGBW LED strips</p>	<p>The DMX512 decoder with SPI and RF controller is a device that allows you to control various types of RGB or RGBW SPI LED strips. It enables you to set the type of chip and the color order (red, green, blue). It can operate in three different modes: DMX (for professional control), stand-alone (independent), and RF (with remote control). In DMX mode, you can set an address for control, while in stand-alone mode, you can adjust the mode, speed, and brightness using the buttons. With the RF remote control, you can easily change the settings from a distance. The device also offers 32 dynamic lighting modes, such as running effects.</p>	<p>114 × 38 × 20 mm</p>
	<p>RF-DMX-DECODER-SPI 8031414927357 FANEU00008449</p> <p>Der Decoder DMX512 mit SPI und RF-Controller ist ein Gerät, das die Steuerung verschiedener RGB- oder RGBW-SPI-LED-Streifen ermöglicht. Er gestattet die Einstellung von Chiptyp und Farbreihenfolge (rot, grün, blau). Es sind drei verschiedene Betriebsarten möglich: DMX (zur professionellen Steuerung), Stand-alone (unabhängig) und RF (mit Fernbedienung). Im DMX-Modus können Sie eine Adresse für die Steuerung eingeben, während Sie im Stand-alone-Modus Betriebsart, Geschwindigkeit und Helligkeit über die Tasten einstellen können. Mit der RF-Fernbedienung können Sie die Einstellungen mühelos aus der Ferne ändern. Das Gerät bietet außerdem 32 dynamische Beleuchtungsarten wie z. B. Lauflichteffekte.</p> <p>5-24VDC Input signal: DMX512/RDM+RF 2.4G; Output signal: pixel signal Control dots: 170 pixels (RGB 510 CH); Max 900pixels Compatible with 37 kinds of Driving ICs; Numeric display Reverse Polarity Protection</p>	<p>The DMX512 decoder with SPI and RF controller is a device that allows you to control various types of RGB or RGBW SPI LED strips. It enables you to set the type of chip and the color order (red, green, blue). It can operate in three different modes: DMX (for professional control), stand-alone (independent), and RF (with remote control). In DMX mode, you can set an address for control, while in stand-alone mode, you can adjust the mode, speed, and brightness using the buttons. With the RF remote control, you can easily change the settings from a distance. The device also offers 32 dynamic lighting modes, such as running effects.</p> <p>Compatible ICs: TM1803, TM1804, TM1809, TM1812, UCS1903, UCS1909, UCS1912, SK6813, UCS2903, UCS2909, UCS2912, WS2811, WS2812, WS2813, WS2815, TM1829, TLS3001, TLS3002, GW6205, MBI6120, TM1814B(RGBW), SK6812(RGBW), SM16714(RGBW), SM16703P, SM16714D, WS2813(RGBW), WS2814(RGBW), UCS8904B(RGBW), LPD6803, LPD1101, D705, UCS6909, UCS6912, LPD8803, LPD8806, WS2801, WS2803, P9813, SK9822, TM1914A, GS8206, GS8208, UCS2904, SM16804, SM16825, UCS5603, UCS2603.</p>	<p>170 × 50 × 23 mm</p>
	<p>RF-COM-SPI 8031414927371 FANEU00008446</p> <p>RGB/RGBW RF Remote Controller 1 zone Battery: CR2032</p>	<p>58,5 × 9 × 107 mm</p>	<p>58,5 × 9 × 107 mm</p>

SENSOREN SENSORS

Industrielle
Bewegungssensoren /
Industrial motion
sensors



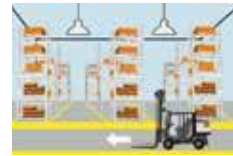
LED-SENSOR-TP
8031414879724
FANEU00007349

Load capacity
no limitation
220V - 240V



IP65

1 / function



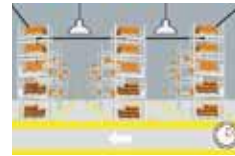
In ausreichend heller Umgebung schaltet sich die Lampe nicht ein, auch wenn Bewegung erfasst wird.

With sufficient ambient light, the light will not be switched on even if with motion signal.



In schlecht beleuchteter Umgebung schaltet der Sensor die Lampe ein, sobald eine Bewegung erfasst wird.

With insufficient ambient light, the sensor switches on the light when motion is detected.



Nach der Wartezeit schaltet der Sensor die Lampe aus, wenn keine Bewegung erfasst wird.

After elapse of hold time, the sensor switches off the light when no motion is detected.



LED-SENSOR-REMOTE
8031414879717
FANEU00007348

Funkfernsteuerung für Industriesensoren. Industrial sensor remote control.

SENSOREN SENSORS

An jedes
Beleuchtungsprodukt
anpassbare Sensoren /
Sensors compatible for
any lighting products



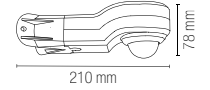
I-SENSORE-130
8031434401219
FANEU00003599

PIR-Sensor 230V
max. 1000 W 130°
Max. Abstand 12 m
Zeit 10 s - 4 min
Lux 2 - 2000
Winklige Zubehörbasis



IP44

PIR sensor 230V
max 1000W 130°
max 12m.
time 10 sec. - 4 min.
lux 2 - 2000
corner accessory base













CLAY

Porzellanprodukte und Geflecht-kabel / Porcelain products and braid cables

	I-CLAY-SCADER 8031414865031 FANEU00001494 Abzweigdose CLAY aus weißem Porzellan	White porcelain external junction box CLAY	Ø 80 x H 45 mm
	I-CLAY-INTERRUPTORE 8031414865048 FANEU00001490 Drehshalter CLAY aus weißem Porzellan 10 A AC 230V 50 Hz	White porcelain rotating switch CLAY 10A AC230V 50Hz	Ø 65 x H 60 mm
	I-CLAY-PRESA 8031414865055 FANEU00001492 Schuko-Steckdose CLAY aus weißem Porzellan 10A AC230V 50 Hz	White porcelain socket CLAY 10A AC230V 50Hz	Ø 65 x H 37 mm
	I-CLAY-PRESA-F 8031414865062 FANEU00001493 Schuko-Steckdose CLAY aus weißem Porzellan	White porcelain Schuko socket CLAY	Ø 65 x H 50 mm
	I-CLAY-E27 8031414871117 FANEU00001489 Lampenfassung CLAY aus weißem Porzellan E27 AC230V 50 Hz	White porcelain E27 lamp-holder AC230V 50Hz	Ø 45 x H 60 mm
	I-CLAY-E14 8031414870929 FANEU00001488 Lampenfassung CLAY aus weißem Porzellan E14 AC230V 50 Hz	White porcelain E14 lamp-holder AC230V 50Hz	Ø 35 - H 60 mm
	I-CLAY-BASE 8031414870936 FANEU00001477 Deckenbaldachin aus weißem Porzellan	White porcelain canopy	Ø 105 x H 30 mm
	I-CLAY-ISOLATORI 8031414865079 FANEU00001491 4-Teiliger Satz Isolatoren CLAY aus weißem Porzellan	White porcelain pulleys CLAY set 4 pcs	Ø 18 x H 20 mm


CLAY

Porzellanprodukte und Geflecht-kabel / Porcelain products and braid cables

	I-CLAY-CAVO-BCO 8031414865086 FANEU00001480 Geflochtenes Stromkabel CLAY mit weißer Textilverkleidung	Twisted white fabric wire CLAY	5 m 3 x 0,75 mm
	I-CLAY-CAVO-2P-BCO 8031414865277 FANEU00001478 Geflochtenes Stromkabel CLAY mit weißer Textilverkleidung	Twisted white fabric wire CLAY	5 m 2 x 0,75 mm
	I-CLAY-CAVO-R25 BCO 8031414871162 FANEU00001482 Geflochtenes Stromkabel CLAY mit weißer Textilverkleidung	Twisted white fabric wire CLAY	25 m 2 x 0,75 mm
	I-CLAY-CAVO-ORO 8031414865093 FANEU00001481 Geflochtenes Stromkabel CLAY mit goldener Textilverkleidung	Gold twisted fabric wire CLAY	5 m 3 x 0,75 mm
	I-CLAY-CAVO-2P-ORO 8031414865284 FANEU00001479 Geflochtenes Stromkabel CLAY mit goldener Textilverkleidung	Gold twisted fabric wire CLAY	5 m 2 x 0,75 mm
	I-CLAY-CAVO-R25 ORO 8031414871131 FANEU00001484 Geflochtenes Stromkabel CLAY mit goldener Textilverkleidung	Gold twisted fabric wire CLAY	25 m 2 x 0,75 mm
	I-CLAY-CAVO-R25 MAR 8031414871148 FANEU00001483 Geflochtenes Stromkabel CLAY mit brauner Textilverkleidung	Brown twisted fabric wire CLAY	25 m 3 x 0,75 mm
	I-CLAY-CAVO3X1,5 BCO 8031414877980 FANEU00001485 Geflochtenes Stromkabel CLAY mit weißer Textilverkleidung	White twisted fabric wire CLAY	25 m 3 x 1,5 mm
	I-CLAY-CAVO3X1,5 MAR 8031414878000 FANEU00001486 Geflochtenes Stromkabel CLAY mit brauner Textilverkleidung	Brown twisted fabric wire CLAY	25 m 3 x 1,5 mm
	I-CLAY-CAVO3X1,5 ORO 8031414877997 FANEU00001487 Geflochtenes Stromkabel CLAY mit goldener Textilverkleidung	Gold twisted fabric wire CLAY	25 m 3 x 1,5 mm





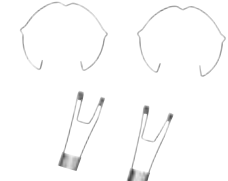


LAMPENFAS- SUNGEN LAMP HOLDERS

Zubehör / Accessories









	I-PORTALAMPADE-E14-L 8031440354592 FANEU00003194 Lampenfassung E14 mit glattem PET-Gehäuse	E14 lamp holder with smooth PET cover
	I-PORTALAMPADE-E14-S 8031440354578 FANEU00003195 Lampenfassung E14 mit PET-Gehäuse mit Gewinde und Ring	E14 PET lamp holder with cover threaded and ring
	I-PORTALAMPADE-E14-T 8031440354585 FANEU00003196 Lampenfassung E14 mit PET-Gehäuse mit halbem Gewinde und Ring	E14 PET lamp holder with half threaded
	I-PORTALAMPADE-E27-L 8031440354554 FANEU00003197 Lampenfassung E27 mit glattem PET-Gehäuse	E27 lamp holder with smooth PET cover
	I-PORTALAMPADE-E27-P 8031440354561 FANEU00003198 Lampenfassung E27 aus PBT	E27 lamp holder in PBT
	I-PORTALAMPADE-E27-S 8031440354530 FANEU00003199 Lampenfassung E27 mit PET-Gehäuse mit Gewinde und Ring	E14 PET lamp holder with cover threaded and ring
	I-PORTALAMPADE-E27-T 8031440354547 FANEU00003200 Lampenfassung E27 mit PET-Gehäuse mit halbem Gewinde und Ring	E14 PET lamp holder with half threaded
	I-PORTALAMPADE-GU10 8031435751221 FANEU00003204 Lampenfassung GU10 aus PBT mit 12 cm Kabel	GU10 lamp holder in PBT with 12 cm cable

LAMPENFAS- SUNGEN LAMP HOLDERS



Zubehör / Accessories

	I-PORTALAMPADE-MR16 8031439761264 FANEU00003205 Lampenfassung MR16 aus PBT mit 10 cm Kabel	Lamp holder MR16 in PBT with 10 cm cable	
	I-PORTALAMPADE-T8 8031439851262 FANEU00003207 Lampenfassung T8 aus PBT mit Clip-Befestigung	Lamp holder T8 in PBT clip fixing	
	I-PORTALAMPADE-R7S 8031414861491 FANEU00003206 Lampenfassung R7S 118 mm aus PBT inklusive 15 cm Kabel	Lamp holder R7S 118 mm in PBT including 15 cm wire	
	I-PORTALAMPADE-G9 8031414862962 FANEU00003203 Lampenfassung G9 aus PBT mit 10 cm Kabel	Lamp holder G9 in PBT with 10 cm cable	
	INC-MATRIX-KIT 8031436551233 FANEU00004943 Satz Federn und Ring für Einbaustrahler GU10	Kit springs and ring for recessed spotlights GU10	
	CABLAGGIO 8031414865499 FANEU00000539 Weißer, runder Kabelbaum H05VV-F italienischer Stecker 10A, 250V	White round cable harness H05VV-F plug Italy 10A, 250V	2,5 m 3 x 0,75 mm
	REMOTE-SECURITY 8031414904365 FANEU00008435 Sicherheitskabel für Fernbedienungen	Safety cable for remote controls	

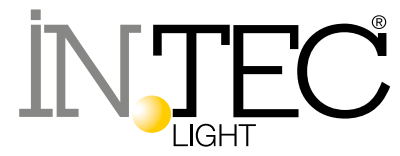
ADAPTER LAMPHOLDER ADAPTERS

	ADATTATORE-E14-E27 8031439351267 FANEU00000290 Adapter von E14 bis E27 aus PET	Lamp holder adapter from E14 to E27 in PET
	ADATTATORE-E27-E14 8031439391263 FANEU00000293 Adapter von E27 bis E14 aus PET	Lamp holder adapter from E27 to E14 in PET
	ADATTATORE-E27-2E27 8031439371265 FANEU00000292 Adapter von E27 bis 2 E27 aus PET	Lamp holder adapter from E27 to E27 in PET
	ADATTATORE-E27-GU10 8031436171233 FANEU00000295 Adapter von E27 bis GU10 aus PET	Lamp holder adapter from E27 to GU10 in PET
	ADATTATORE-E14-GU10 8031439361266 FANEU00000291 Adapter von E14 bis GU10 aus PET	Lamp holder adapter from E14 to GU10 in PET
	ADATTATORE-GU10-E14 8031439431266 FANEU00000301 Adapter von GU10 bis E14 aus PET	Lamp holder adapter from GU10 to E14 in PET
	ADATTATORE-GU10-E27 8031439421267 FANEU00000302 Adapter von GU10 bis E27 aus PET	Lamp holder adapter from GU10 to E27 in PET
	ADATTATORE-G9-E27 8031439411268 FANEU00000300 Adapter von G9 bis E27 aus PET	Lamp holder adapter from G9 to E27 in PET

ADAPTER LAMPHOLDER ADAPTERS

	ADATTATORE-G9-E14 8031439401269 FANEU00000299 Adapter von G9 bis E14 aus PET	Lamp holder adapter from G9 to E14 in PET
	ADATTATORE-E27-E27 8031439451264 FANEU00000294 Adapter von E27 bis E27 aus PET mit 20 cm Metallschlauch	Lamp holder adapter from E27 to E27 in PET with 20 cm metal flexible tube
	ADATTATORE-EUC-UKG 8031414879809 FANEU00000297 Steckeradapter (EU) Typ C an Stecker (UK) Typ G	Adaptor (EU) C to (UK) G
	ADATTATORE-EUF-UKG 8031414879816 FANEU00000298 Adapter (EU) F an (UK) G	Adaptor (EU) F to (UK) G
	ADATTATORE-EU2-E27 8031414922796 FANEU000009637 Adapter für Notleuchte	Emergency adapter





faneurope divisione F.A.N. EUROPE LIGHTING s.r.l. a socio unico

Agglomerato A.S.I

NAPOLI
Località Bosco Fangone
80035 Nola (NA)

MILANO
Via Monzoro, 46
20007 Cornaredo (MI)

FRANCE
259 Rue de la Bandido lot 13,
34160 Castries, France

GERMANY
FAN EUROPE LIGHTING GmbH
Lichtpromenade 50, 59759 Arnsberg

info@faneurope.it
+39 081 3151017
+39 081 8210771

info@faneurope.it
+39 02 84345083

info@faneurope.it
+33 7 86659408

info@faneurope.it
+49 2242 9043022

www.faneurope.it



Download Catalogue



SMART INTEC

Download App Smart Intec on:



concept
DITRE IDEAS MAKERS

graphic artwork & photo editing
Ditre.com

photo
Quasarfoto.com

styling
Cristina Romanello
Gilda Zoggia

printed in Italy
Graficametelliana.com
March 2026

Das Unternehmen behält sich das Recht auf Änderungen der in diesem Katalog enthaltenen Produkte ohne jede Vorankündigung vor.
/
The company reserves the right to make changes to the products in this catalog without prior notice.



faneurope.it