

TECHNICAL & ARCHITECTURAL
LIGHTING

INDOOR / OUTDOOR
PRODUCTS 2025

the catalogue



LYOPRO

El poder de la luz



EN_ 'Playing with light is to give soul to each space, enhancing zones, corners and nuances. When light reveals its power, the space is transformed into a refuge, an inspiration or a unique place that drives every experience'.

FR_ « Jouer avec la lumière, c'est donner une âme à chaque espace, en mettant en valeur les zones, les coins et les nuances. Lorsque la lumière révèle son pouvoir, l'espace se transforme en un refuge, une source d'inspiration ou un lieu unique qui stimule chaque expérience ».

IT_ "Giocare con la luce significa dare anima a ogni spazio, valorizzando zone, angoli e sfumature. Quando la luce rivela il suo potere, lo spazio si trasforma in un rifugio, in un'ispirazione o in un luogo unico che guida ogni esperienza".

"Jugar con la luz es darle alma a cada espacio, potenciando zonas, rincones y matices. Cuando la luz revela su poder, el espacio se transforma en un refugio, una inspiración o un lugar único que impulsa cada experiencia."

La luz tiene el poder de transformar completamente un espacio, de darle carácter y propósito, de convertir lo ordinario en extraordinario. Con solo un toque de luz, un ambiente puede pasar de ser un rincón tranquilo a un punto de energía vibrante, o de una atmósfera fresca y funcional a una habitación cálida y acogedora.

El secreto está en jugar con la luz de manera creativa: ajustar su intensidad, dirección y color permite redefinir cualquier espacio según la necesidad y el estado de ánimo. Desde acentuar detalles arquitectónicos hasta crear ambientes envolventes, una iluminación adecuada convierte un lugar en una experiencia, demostrando que cada espacio tiene el potencial de transmitir una nueva perspectiva.

LYOPRO

**Compromiso en cada detalle.
Calidad y durabilidad.**

ES_ En Lyopro, nuestro éxito se basa en un conocimiento profundo y completo de cada uno de nuestros productos de iluminación LED: desde nuestras tiras LED y perfilería con sellado hasta nuestras luminarias de alta durabilidad.

Cada uno de nuestros productos es desarrollado bajo un proceso riguroso que asegura no solo la resistencia y calidad, sino también un rendimiento óptimo en cualquier entorno. La durabilidad de nuestros diseños está respaldada por materiales de alta gama y procesos de fabricación avanzados, garantizando que cada elemento de nuestra línea de iluminación LED cumpla con los estándares.



EN_ At Lyopro, our success is built on a deep understanding and rigorous development of LED products, such as strips, profiles, and high-durability luminaires. We use premium materials and advanced processes to ensure quality, durability, and optimal performance in any environment.

FR_ Chez Lyopro, notre succès repose sur une compréhension approfondie et un développement rigoureux de produits LED, tels que les bandes, les profilés et les luminaires haute durabilité. Nous utilisons des matériaux de qualité supérieure et des processus avancés pour garantir la qualité, la durabilité et des performances optimales dans tous les environnements.

IT_ In Lyopro, il nostro successo si basa su una profonda conoscenza e uno sviluppo rigoroso di prodotti LED, come strisce, profili e lampade ad alta durabilità. Utilizziamo materiali di alta qualità e processi avanzati per garantire qualità, resistenza e prestazioni ottimali in qualsiasi ambiente.

“Creemos que quien concibe un producto desde su origen hasta su instalación final puede perfeccionarlo constantemente.”

Innovación en Diseño: Creando el Futuro de la Iluminación

ES_ La innovación en diseño es el motor que impulsa nuestra evolución en Lyopro. Cada año, nos comprometemos a presentar nuevos diseños que no solo cumplen con las tendencias actuales, sino que también anticipan las necesidades futuras del mercado. Nuestra dedicación a la creatividad se refleja en una amplia gama de productos que abarcan diversas familias, cada una diseñada para ofrecer versatilidad y personalización en cualquier proyecto.

Desde elegantes tiras LED hasta sofisticadas luminarias, cada producto está pensado para adaptarse a diferentes estilos y requisitos. Esto permite a arquitectos, diseñadores y propietarios personalizar sus espacios de manera única, logrando ambientes que resalten la estética y funcionalidad. Con Lyopro, cada proyecto se convierte en una oportunidad para explorar nuevas posibilidades y llevar la innovación en diseño a su máxima expresión.

«Un catálogo amplio es clave para desbloquear infinitas posibilidades, asegurando que cada proyecto se adapte perfectamente a las necesidades y estilos transformando cualquier idea en realidad.»

“El motor de nuestra evolución es nuestro compromiso para presentar nuevos diseños cada año que permiten llevar a cabo cualquier proyecto.”

EN_ At Lyopro, design innovation drives our evolution. Each year, we present new designs that not only follow trends but also anticipate future market needs. Our range of products, from LED strips to sophisticated luminaires, offers versatility and customization for unique projects, allowing architects, designers, and owners to create aesthetically functional spaces. With Lyopro, every project becomes an opportunity to explore new design possibilities.

FR_ Chez Lyopro, l'innovation en matière de design est le moteur de notre évolution. Chaque année, nous présentons de nouveaux designs qui non seulement suivent les tendances actuelles, mais anticipent également les besoins futurs du marché. Notre gamme de produits, des bandes LED aux luminaires sophistiqués, offre polyvalence et personnalisation pour des projets uniques, permettant aux architectes, designers et propriétaires de créer des espaces esthétiques et fonctionnels. Avec Lyopro, chaque projet est une occasion d'explorer de nouvelles possibilités en design.

IT_ In Lyopro, l'innovazione nel design è il motore della nostra evoluzione. Ogni anno, presentiamo nuovi design che non solo seguono le tendenze attuali, ma anticipano anche le esigenze future del mercato. La nostra gamma di prodotti, dalle strisce LED alle luminose sofisticate, offre versatilità e personalizzazione per progetti unici, permettendo ad architetti, designer e proprietari di creare spazi esteticamente funzionali. Con Lyopro, ogni progetto è un'opportunità per esplorare nuove possibilità nel design.

Discover the power of light through our team.

Department



↑ **Dpto. Administración**
Administration Dept.
Dépt. Administration.
Dip. Amministrazione



↑ **Dpto. Presupuestos**
Budget Dept.
Dépt. Budgets
Dip. Budget



↑ **Dpto. Logística**
Logistics Dept.
Dépt. Logistique
Dip. Logistica



↑ **Dpto. Internacional**
International Dept.
Dépt. International
Dip. Internazionale



↑ **Dpto. Proyectos**
Projects Dept.
Dépt. Projets
Dip. Progetti



↑ **Dpto. Comercial**
Commercial Dept.
Dépt. Commercial
Dip. Commerciale



↑ **Dpto. Marketing**
Marketing Dept.
Dépt. Marketing
Dip. Marketing



↑ **Dpto. Postventa**
After-sales Dept.
Dépt. Après-vente
Dip. Assistenza Post-vendita.



↑ **Gerencia.** Management. Gestion. Gestione.

ES_ Nuestros departamentos trabajan de manera conjunta para ofrecer soluciones personalizadas y de calidad. Desde ventas hasta logística, cada equipo se enfoca en entender tus necesidades y proponer soluciones que combinan diseño y funcionalidad. Cada miembro de nuestro equipo colaborará estrechamente contigo para asegurar que cada detalle sea atendido y tu proyecto sea un éxito.

EN_ Our departments work together to provide personalized and high-quality solutions. From sales to logistics, each team focuses on understanding your needs and offering solutions that balance design and functionality. Every member of our team will work closely with you to ensure that every detail is addressed and your project is a success.

FR_ Nos départements travaillent ensemble pour offrir des solutions personnalisées et de qualité. De la vente à la logistique, chaque équipe se concentre sur la compréhension de vos besoins et propose des solutions alliant design et fonctionnalité. Chaque membre de notre équipe collaborera étroitement avec vous pour s'assurer que chaque détail soit pris en compte et que votre projet soit un succès.

IT_ I nostri dipartimenti lavorano insieme per offrire soluzioni personalizzate e di alta qualità. Dalle vendite alla logistica, ogni team si concentra sulla comprensione delle tue esigenze e propone soluzioni che combinano design e funzionalità. Ogni membro del nostro team collaborerà strettamente con te per garantire che ogni dettaglio venga curato e che il tuo progetto sia un successo.



**Personalización:
Ilumina un espacio a tu medida.**



ES_ En Lyopro, entendemos que cada espacio es único y tiene sus propias necesidades. Por eso, ofrecemos una amplia variedad de productos que se adaptan a múltiples aplicaciones, desde comerciales hasta residenciales, decorativas y funcionales. Nuestros diseños, no solo aportan un toque estético, sino que también garantizan que cada proyecto cuente con la solución a su medida.

Cada producto de nuestra colección está diseñado para ofrecer su personalización, permitiendo que los diseñadores, arquitecto y profesionales del sector elijan el estilo y la funcionalidad que mejor se adapten a su visión.

“La luz, el protagonista de tus proyectos. Encuentra una solución personalizada explorando más de 7,000 productos.”

EN_ At Lyopro, we offer a wide range of products for all types of spaces, from commercial to residential, that combine aesthetics and functionality. Each design allows for customization, giving designers, architects, and professionals the ability to choose tailored solutions for their projects.

FR_ Chez Lyopro, nous proposons une large gamme de produits pour tous types d'espaces, des commerciaux aux résidentiels, qui allient esthétique et fonctionnalité. Chaque design permet une personnalisation, offrant aux designers, architectes et professionnels la possibilité de choisir des solutions sur mesure pour leurs projets.

IT_ In Lyopro, offriamo una vasta gamma di prodotti per tutti i tipi di spazi, da quelli commerciali a quelli residenziali, che combinano estetica e funzionalità. Ogni design consente personalizzazione, offrendo a designer, architetti e professionisti la possibilità di scegliere soluzioni su misura per i loro progetti.

Soporte Técnico y Garantía: Seguridad en tu Inversión

ES_ Invertir en iluminación de calidad es una decisión importante. Por eso, ofrecemos un sólido soporte técnico y garantías que brindan tranquilidad a nuestros clientes. Nuestro departamento de Presupuestos y Servicio Técnico está siempre disponible para responder tus preguntas y ofrecer asistencia en la instalación y mantenimiento de nuestros productos, asegurando que cada proyecto se realice sin contratiempos.

EN_ Investing in quality lighting is an important decision, which is why we offer solid technical support and warranties that provide peace of mind to our customers. Our Budget and Technical Service departments are always available to answer your questions and offer assistance with installation and maintenance, ensuring that every project runs smoothly.

“Cada uno de nuestros productos está respaldado por Test que garantizan su calidad y rendimiento. ”

FR_ Investir dans un éclairage de qualité est une décision importante, c'est pourquoi nous offrons un solide support technique et des garanties qui apportent tranquillité d'esprit à nos clients. Nos départements de devis et de service technique sont toujours disponibles pour répondre à vos questions et offrir de l'assistance pour l'installation et la maintenance, garantissant ainsi que chaque projet se déroule sans accroc.

IT_ Investire in illuminazione di qualità è una decisione importante, per questo offriamo un solido supporto tecnico e garanzie che offrono tranquillità ai nostri clienti. I nostri dipartimenti di preventivi e assistenza tecnica sono sempre disponibili per rispondere alle tue domande e offrire assistenza nell'installazione e manutenzione, garantendo che ogni progetto proceda senza intoppi.



A modern, dark-toned interior space featuring a bar and lounge area. The bar has a dark countertop with two high stools that have orange seats. Behind the bar is a wall with a warm, glowing light strip. To the right, there is a glass display cabinet containing bottles and glasses. The ceiling is dark with recessed lights. The overall atmosphere is sophisticated and contemporary.

Certifications and Quality Testing.



Certificaciones y Pruebas de Calidad: Test que Respaldan nuestros productos



Certificación UL



Certificación ETL



RoHS



Certificación GS



Certificación CE



ENEC



TEST 79



TEST LM-80

comfor- table



ES_ Descubre más en nuestra web. Explora nuestros proyectos de iluminación LED, conoce soluciones personalizadas y accede a toda la información que necesitas para tus proyectos.

EN_ Discover more on our website. Explore our LED lighting projects, learn about personalized solutions, and access all the information you need for your projects.

FR_ Découvrez-en plus sur notre site web. Explorez nos projets d'éclairage LED, découvrez des solutions personnalisées et accédez à toutes les informations dont vous avez besoin pour vos projets.

IT_ Scopri di più sul nostro sito web. Esplora i nostri progetti di illuminazione LED, scopri soluzioni personalizzate e accedi a tutte le informazioni di cui hai bisogno per i tuoi progetti.

↓ Browse the web

Naviguer sur le web

































































Navigare sul web

NAVEGA POR LA WEB

Subscribe to our newsletter and we will send you news and information about new trends.



Simbología / Symbology / Symbologie / Simbologia

| | | | | | |
|--|--|---|--|---|---|
|  | Led Chip Edison |  | Resistencia mecánica a los golpes Mechanical shock resistance Résistance aux chocs mécaniques Resistenza agli urti meccanici |  | Sumergible Submersible Submersibile Sommergibile |
|  | Led Chip Brigelux |  | Temperatura de trabajo Working temperature Température de travail Temperatura di lavoro |  | Equipo hermético al polvo y protegido contra el agua proyectada / Dust-tight and splash-water-protected equipment / Équipement étanche à la poussière et aux éclaboussures d'eau / Apparecchiature a tenuta di polvere e protette dagli spruzzi d'acqua |
|  | Led Chip Cree |  | Equipo incluido Equipment included Équipement inclus Driver inclusa |  | Protección extra para exteriores Extra protection for outdoors Protection supplémentaire pour l'extérieur Protezione extra per l'esterno |
|  | Led Chip Epistar |  | Equipo no incluido Equipment not included Équipement non inclus Driver non inclusa |  | Molde exclusivo LYOPRO Exclusive LYOPRO mould Moule exclusif LYOPRO Stampo esclusivo LYOPRO |
|  | Led Chip Ever Light |  | Clase I. Clase de aislamiento eléctrico Class I. Electrical insulation class Classe I. Classe d'isolation électrique Classe I. Classe di isolamento elettrico |  | Ángulo de apertura Opening angle Angle d'ouverture Angolo di apertura |
|  | Led Chip Sanan |  | Clase II. Clase de aislamiento eléctrico Class II. Electrical insulation class Classe II. Classe d'isolation électrique Classe II. Classe di isolamento elettrico |  | Reproducción cromática Color rendering Rendu des couleurs Resa cromatica |
|  | Led Chip Luminus |  | Clase II. Clase de aislamiento eléctrico Class II. Electrical insulation class Classe II. Classe d'isolation électrique Classe II. Classe di isolamento elettrico |  | Instalación interior Indoor installation Installation intérieure Installazione interna |
|  | Led Chip Tridonic |  | Dispositivo para tránsito de vehículos Vehicle Transit Device Dispositif de transit des véhicules Dispositivo di transito del veicolo |  | Instalación exterior Outdoor installation Installation extérieure Installazione esterna |
|  | Led Driver Tridonic |  | Pisable por paso humano Walkable by human foot traffic Praticable par les piétons Può essere calpestato da passi umani |  | Instalación en pared Wall installation Installation murale Installazione a parete |
|  | Led Driver AGT |  | Haz de luz orientable Adjustable light beam Faisceau lumineux réglable Fascio di luce regolabile |  | Instalación en suelo Floor installation Installation du plancher Installazione del pavimento |
|  | Led Driver Sosen |  | Haz de luz basculante Tilting light beam Faisceau lumineux inclinable Fascio di luce inclinabile |  | Instalación en techo Ceiling installation Installation du plafond Installazione a soffitto |
|  | Led Driver Hep |  | Caja de empotrar incluida Embedding box included Boîte d'encastrement incluse Scatola di incorporamento inclusa |  | Instalación en suspensión Suspension installation Installation de la suspension Installazione delle sospensioni |
|  | Led Driver Osram |  | Instalación sin marco Frameless installation Installation sans cadre Installazione senza telaio |  | Tira flexible Flexible strip Bande flexible Striscia flessibile |
|  | Led Driver Allokling |  | Possibilidad de pintado Possibility of painting Possibilité de peinture Possibilità di dipingere |  | Altura de la tira Height of the strip Hauteur de la bande Altezza della striscia |
|  | Led Driver Eaglerise |  | Agujero de instalación cuadrado Square installation hole Trou d'installation carré Foro di installazione quadrato |  | Max. metros de corriente continua Max meters continuous line Max mètres de ligne continue Max metri di linea continua |
|  | Led Driver Lifud |  | Agujero de instalación redondo Round installation hole Trou d'installation rond Foro di installazione rotondo |  | Sensor de movimiento Motion sensor Détecteur de mouvement Sensore di movimento |
|  | Led Driver Kegú |  | Conformidad con los estándares de la UE Conformity with EU standards Conformité aux normes de l'UE Conformità agli standard UE |  | Sensor crepuscular Twilight sensor Capteur crépusculaire Sensore crepuscolare |
|  | Smart Control |  | Años de garantía Years of guarantee Années de garantie Anni di garanzia |  | Selector de potencia Power selector Sélecteur de puissance Selettore di potenza |
|  | Voltaje / Voltage / Tension / Tensione |  | Atmósfera explosiva Explosive atmosphere Atmosphère explosive Atmosfera esplosiva |  | Salidas de luz disponibles Available light outputs Sorties lumineuses disponibles Emissioni luminose disponibili |
|  | Disponible en versión emergencia Available in emergency version Disponible en version d'urgence Disponibile in versione di emergenza |  | Cable de alimentación incluido Power cable included Câble d'alimentation inclus Cavo di alimentazione incluso | | |
|  | Protector sobretensiones Surge protector Parasurtenseur Protettore di sovratensione |  | | | |
|  | Cociente de deslumbramiento Glare quotient Quotient d'éblouissement Quoziente di abbagliamento | | | | |
|  | Grado de impermeabilidad y resistencia al polvo / Degree of waterproofing and dust resistance / Degré d'étanchéité et de résistance à la poussière / Grado di impermeabilità e resistenza alla polvere | | | | |
|  | Certificación diseñada para asegurar que el equipo pueda resistir los lavados a alta presión y con vapor / Certification designed to ensure that the equipment can withstand high pressure and steam wash downs / Certification conçue pour garantir que l'équipement peut résister à la haute pression et aux lavages à la vapeur / Certificazione progettata per garantire che l'apparecchiatura sia in grado di resistere alle alte pressioni e ai lavaggi a vapore | | | | |

Referencia / Reference / Référence / Riferimento

Cómo formar la referencia de producto / How to form the product reference / Comment former la référence du produit / Come si forma il riferimento al prodotto:

ES_ Nuestras referencias de producto están diseñadas para ser intuitivas. Imagina que seleccionas un producto con las siguientes características. **EN_** Our product references are designed to be intuitive. Imagine you select a product with the following characteristics. **FR_** Nos références de produits sont conçues pour être intuitives. Imaginez que vous sélectionniez un produit présentant les caractéristiques suivantes. **IT_** I nostri riferimenti ai prodotti sono progettati per essere intuitivi. Immaginate di selezionare un prodotto con le seguenti caratteristiche.

Power: 6W
 CCT: 3000K
 Color outside: Blanco
 Color inside: Blanco y negro
 Optica: 38
 Dimmable: ON/OFF

| CODE | W | Lm | K | OUTSIDE | INSIDE | BEAM | DIMMABLE |
|-------|----|-------|----------|---------|--------|------|-------------|
| 64800 | 6W | 480Lm | 27 2700K | B ○ | B ○ | 26 | SR ON/OFF |
| 64801 | 6W | 480Lm | 30 3000K | N ● | N ● | 38 | A TRIAC |
| | | | 40 4000K | | BN ● | | B 1-10V |
| | | | | | BO ● | | C DALI/PUSH |
| | | | | | NO ● | | |

| | | | | | | | |
|-------|--|--|----|--|----|----|----|
| 64800 | | | 30 | | BN | 38 | SR |
|-------|--|--|----|--|----|----|----|

ES_ Para formar la referencia se haría de la siguiente manera:

Seleccione el **CODE** y añada los caracteres marcados en azul según las características que prefiere que disponga el producto.

Al combinar estos elementos, la referencia para este producto sería: **6480030BN38SR.**

EN_ To form the reference would be done as follows:

Select the **CODE** and add the characters marked in blue according to the features you prefer the product to have.

Combining these items, the ordering number for this product would be: **6480030BN38SR.**

FR_ Pour constituer la référence, procédez comme suit :

Sélectionnez le **CODE** et ajoutez les caractères marqués en bleu en fonction de vos préférences. les caractéristiques que vous souhaitez donner au produit.

En combinant ces éléments, le numéro de référence de ce produit serait : **6480030BN38SR.**

IT_ Per formare il riferimento, procedere come segue:

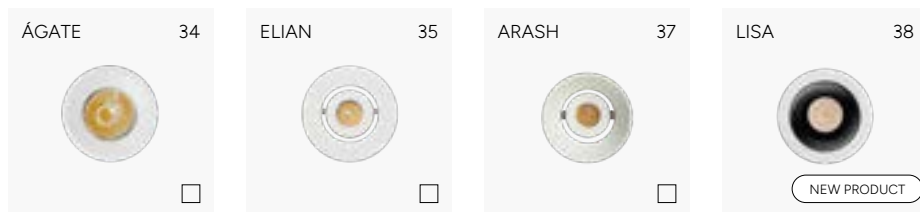
Selezionate il **CODICE** e aggiungete i caratteri contrassegnati in blu in base alle caratteristiche del prodotto che preferite.

Combinando questi elementi, il numero d'ordine di questo prodotto sarebbe: **6480030BN38SR.**

index

ENCUENTRA EL DISEÑO QUE MEJOR SE ADAPTA A TU ESPACIO

MINI DOWNLIGHTS EMPOTRAR / RECESSED MINI DOWNLIGHTS / MINI DOWNLIGHTS ENCASTRÉS / MINI DOWNLIGHTS INCASSO



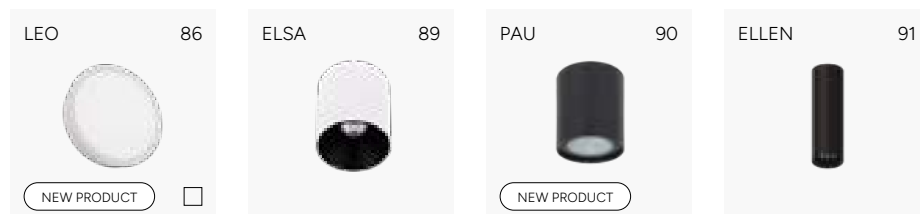
DOWNLIGHTS EMPOTRAR / RECESSED DOWNLIGHTS / DOWNLIGHTS ENCASTRÉS / DOWNLIGHTS INCASSO



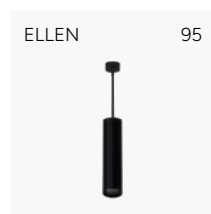
MINI DOWNLIGHTS SUPERFICIE / SURFACE MINI DOWNLIGHTS / MINI DOWNLIGHTS DE SURFACE / MINI DOWNLIGHTS DI SUPERFICIE



**DOWNLIGHTS SUPERFICIE / SURFACE DOWNLIGHTS / DOWNLIGHTS DE SURFACE /
DOWNLIGHTS DI SUPERFICIE**



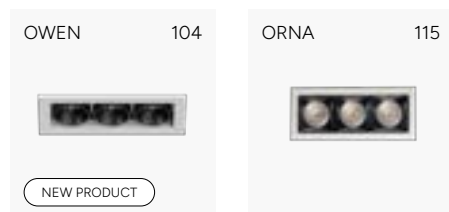
**DOWNLIGHTS SUSPENSIÓN / PENDANT LUMINAIRES / DOWNLIGHTS Á SUSPENSION /
APPARECCHIO A SOSPENSIONE**



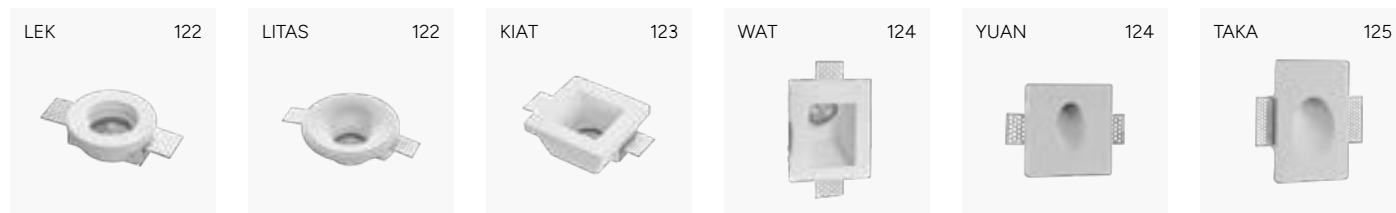
PLAFONES / LAMPS / LAMPES / LAMPADE



LINEAR LIGHT



LUMINARIAS ESCAYOLA / PLASTER LUMINAIRES / LUMINAIRES EN PLÂTRE / APPARECCHIO IN GESSO



LUMINARIAS ESCAYOLA / PLASTER LUMINAIRES / LUMINAIRES EN PLÂTRE / APPARECCHIO IN GESSO



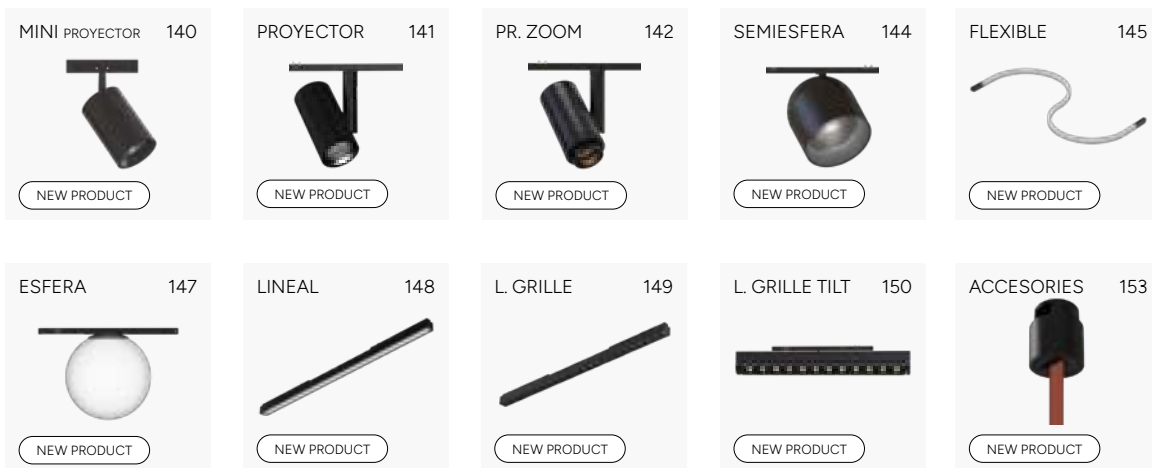
LUMINARIAS DE CARRIL / TRACK LUMINAIRES / LUMINAIRES SUR RAIL / PROIETTORE PER BINARIO

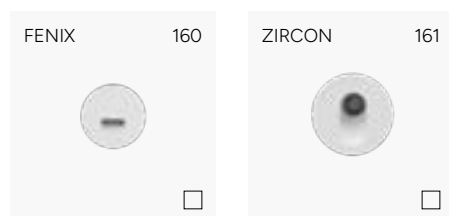


TRACK SYSTEM



LUMINARIAS DE CARRIL 48V / 48V TRACK LUMINAIRES / LUMINAIRES SUR RAIL 48V / SISTEMA DI ILLUMINAZIONE A BINARIO 48V

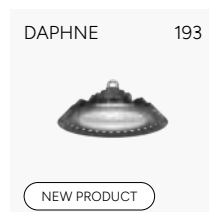


ILUMINACIÓN INTERIOR EMPOTRADA / RECESSED INDOOR LIGHTING / ÉCLAIRAGE INTÉRIEUR ENCASTRÉ / ILLUMINAZIONE INTERNA A INCASSO


APLIQUES INTERIOR / INDOOR APPLIANCES / APPAREILS D'INTÉRIEUR / INFISSI INTERNI


LUMINARIA LINEAL / LINEAR LUMINAIRES / LUMINAIRES LINÉAIRES / APPARECCHIO LINEARE


PANELES LED / LED PANELS / DALLES LED


ILUMINACIÓN INDUSTRIAL / INDUSTRIAL LIGHTING / ÉCLAIRAGE INDUSTRIEL / ILLUMINAZIONE INDUSTRIALE


LUMINARIAS ESTANCAS / WATERPROOF LUMINAIRES / LUMINAIRES ÉTANCHES / PLAFONIERA STAGNA

BELA 197



ILUMINACIÓN DEPORTIVA Y GRANDES ÁREAS / SPORT LIGHTING & LARGE AREAS / ECLAIRAGE SPORTIF ET GRANDES SURFACES / ILLUMINAZIONE SPORTIVA E GRANDI AREE

GOLDEN 200



STAR 201



DIAMOND 203



BETTER 204



ILUMINACIÓN EXTERIOR EMPOTRAR / OUTDOOR RECESSED LIGHTING / ÉCLAIRAGE ENCASTRÉ EXTÉRIEUR / ESTERNO ILLUMINAZIONE A INCASSO

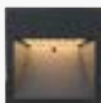
PILEA 209



COOPER 210



ANDREA 211



NEW PRODUCT

VERA 212



CIANA 215














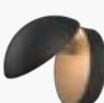















HATRIA 216




ANAN 218



ILUMINACIÓN EXTERIOR SUPERFICIE / OUTDOOR SURFACE LIGHTING / ÉCLAIRAGE EXTÉRIEUR DE SURFACE / ILLUMINAZIONE SUPERFICE ESTERNO

| | | | | | |
|--|---|--|---|--|---|
| ARNY 222  | HANA 223  | COSMOS 224  NEW PRODUCT | MAYA 228  | VISIA 229  | DIANA 231  NEW PRODUCT |
| VEGA 232  | ROBER 232  NEW PRODUCT | IRENE 233  | LINUS 234  | RAUL 235  | NILS 236  |
| NEO 237  | OTTO 238  | SYLAR 239  | KARINA 241  NEW PRODUCT | ILAN 242  | DALIA 243  |
| ALBA 247  | FLORA 248  NEW PRODUCT | ARIA 246  | LEXIE 245  | CARLOTA 250  | LEIA 251  |
| AGNES 253  | SIGAL 254  | VIGGO 255  | | | |

ILUMINACIÓN SUBACUÁTICA / UNDERWATER LIGHTING / ÉCLAIRAGE SOUS-MARIN / SOTT'ACQUA ILLUMINAZIONE

| | |
|---|--|
| CAIA 258  | ARALE 259  |
|---|--|









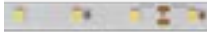





index

TIRAS LED / LED STRIPS / DES BANDES LED / STRISCE LED

INDOOR SERIES

2200K - 2700K - 3000K - 4000K - 6000K

IP20 **24V**

| | | | | | |
|---|--|--|--|---|--|
| SANTORINI 264  4.8W | NEVADA 265  6W | AUSTIN 266  7W | TAOS 267  9.6W | MIAMI 268  9.6W | BRISTOL 269  12W |
| OREGÓN 270  12W | CALIFORNIA 271  12W | MISURI 272  14.4W | ORLANDO 273  14.4W | ARIZONA 274  17W | DENVER 275  19.2W |
| DETROIT 276  24W | KANSAS 277  48W | | | | |

RGB, RGB+W, RGB+CCT, TUNEABLE WHITE


IP20 **24V**

| | | | | | |
|--|--|--|---|---|---|
| MADISON 278  12W | ALASKA 279  14.4W | VIRGINIA 280  14.4W | DAYTON 281  20W | TORONTO 282  26.4W | GEORGIA 283  19.2W |
|--|--|--|---|---|---|

TIRA FLEXIBLE 3000K - 4000K

IP20 24V

MICHIGAN 285



14.4W

2700K - 3000K - 4000K - 6000K

IP20 48V

VANCOUVER 287














10W NEW PRODUCT

OUTDOOR SERIES

2700K - 3000K - 4000K - 6000K

IP65-67 24V

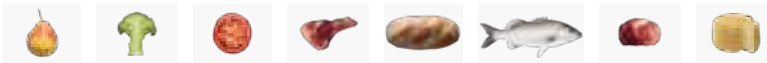
| | | | | | |
|---|---|---|---|---|--|
| <p>SANTORINI 290</p>  <p>4.8W</p> | <p>NEVADA 291</p>  <p>6W</p> | <p>TAOS 292</p>  <p>9.6W</p> | <p>MIAMI 293</p>  <p>9.6W</p> | <p>OREGÓN 294</p>  <p>12W</p> | <p>CALIFORNIA 295</p>  <p>12W</p> |
| <p>MISURI 296</p>  <p>14.4W</p> | <p>ORLANDO 297</p>  <p>14.4W</p> | <p>ARIZONA 298</p>  <p>17W</p> | <p>DENVER 299</p>  <p>19.2W</p> | <p>DETROIT 300</p>  <p>24W</p> | |

RGB, RGB+W, RGB+CCT, TUNEABLE WHITE

IP65-67 24V

| | | | | | |
|--|--|--|---|---|---|
| <p>MADISON 301</p>  <p>12W</p> | <p>ALASKA 302</p>  <p>14.4W</p> | <p>VIRGINIA 303</p>  <p>14.4W</p> | <p>DAYTON 304</p>  <p>20W</p> | <p>TORONTO 305</p>  <p>26.4W</p> | <p>GEORGIA 307</p>  <p>19.2W</p> |
|--|--|--|---|---|---|

FOOD SERIES



IP67 24V

DAKOTA 311

14.4W

2700K - 3000K - 4000K

IP67 48V

VANCOUVER 313

10W NEW PRODUCT

HIGH VOLTAGE

2200K - 2700K - 3000K - 4000K - 6000K

IP65-67 230V

TUCSON 316

10W

NELSON 317

12W

TEXAS 318

14W

DALLAS 319

15W

VEGAS 320

18W

RGB, COLORES INDIVIDUALES

IP65 230V

TEXAS 321

14W

MEMPHIS 323

14W

NEON FLEX SERIES

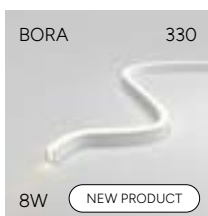
2200K - 2700K - 3000K - 4000K -6000K

IP67 24V



RGB, RGB+W, COLOR INDIVIDUALES

IP67 24V



NEON FLEX 360°

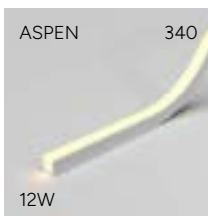
IP67 24V



HIGH VOLTAGE NEON FLEX

2700K - 3000K - 4000K -6000K

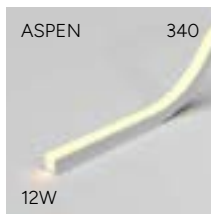
IP67 230V



COLOR INDIVIDUALES

IP67

230V

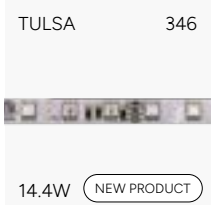


DIGITAL LIGHTING

RGB

IP20

12V



RGB+WHITE 2700K - 3000K - 4000K

IP20

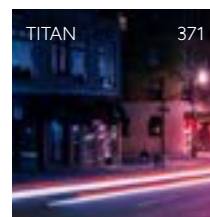
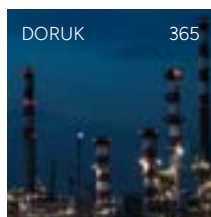
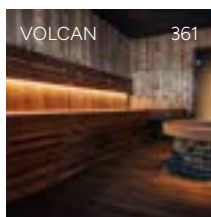
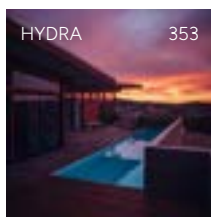
24V



NEON FLEX AMBIENTES EXIGENTES

IP67-68

24V



index

PERFILERÍA / PROFILE / PROFIL / PROFILI

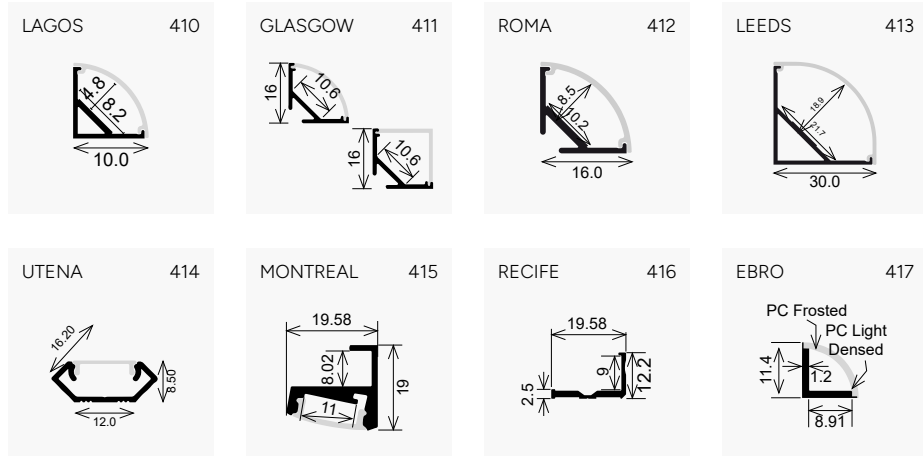
PERFILES DE SUPERFICIE / SURFACE PROFILES / PROFILÉS DE SURFACE / PROFILI DI SUPERFICIE

| | | | | | |
|---------------------|-----------------------------------|-------------------|------------------|-------------------|-------------------|
| <p>RIAD 380</p> | <p>DOHA 381</p> | <p>LEON 382</p> | <p>VILNA 383</p> | <p>MUNICH 384</p> | <p>MONACO 385</p> |
| <p>NAPOLIS 386</p> | <p>NAGOYA 387</p> | <p>BAKU 388</p> | <p>BUSAN 389</p> | <p>MUMBAI 390</p> | <p>QUEBEC 391</p> |
| <p>ARGEL 392</p> | <p>NILO 393</p> <p>PC Frosted</p> | <p>GANGES 394</p> | <p>TURIA 395</p> | <p>TAJO 396</p> | <p>XINGU 397</p> |
| <p>PLETINAS 399</p> | | | | | |

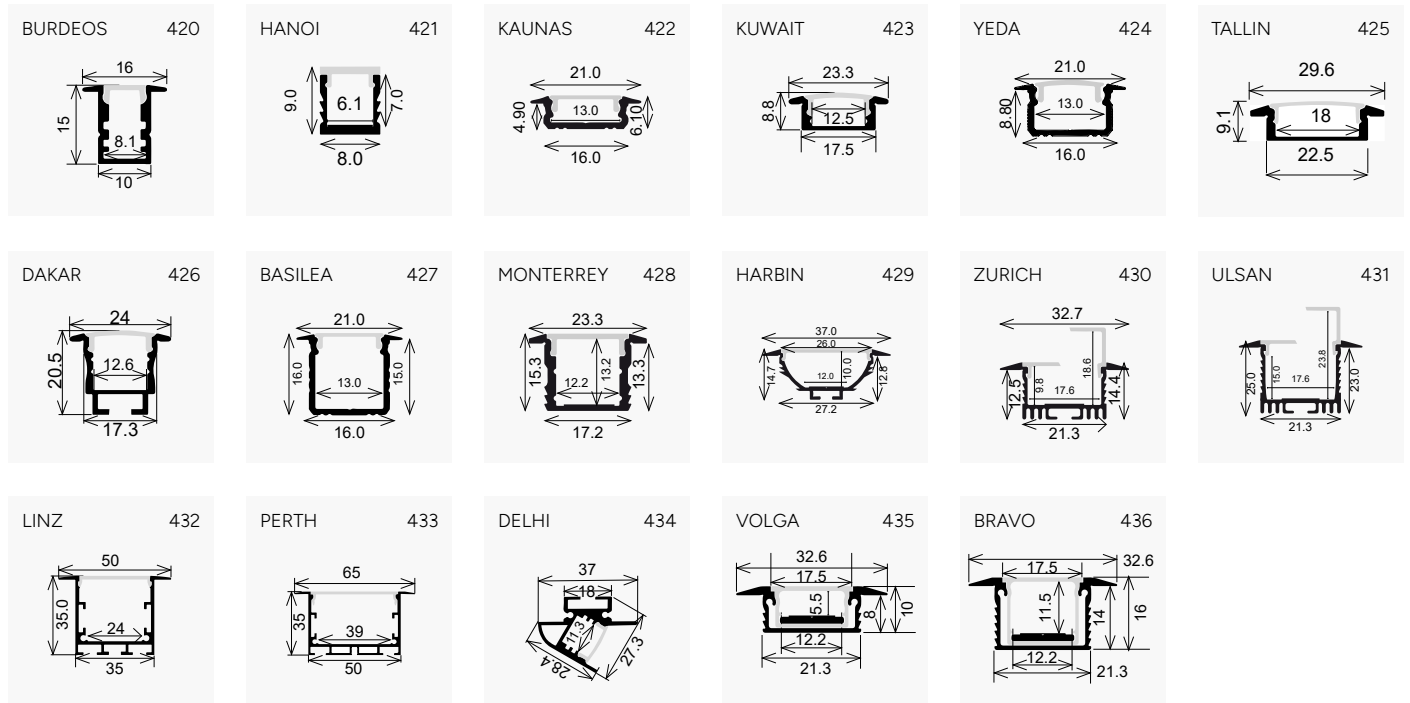
SUPERFICIE-SUSPENSIÓN / SURFACE-SUSPENSION / SOSPENSIONE-SUPERFICE

| | | | | | |
|-------------------|---------------------|-----------------|------------------|-----------------|------------------|
| <p>CANTÓN 402</p> | <p>VICTORIA 403</p> | <p>LYON 404</p> | <p>TURIN 405</p> | <p>RIGA 406</p> | <p>ESSEN 407</p> |
|-------------------|---------------------|-----------------|------------------|-----------------|------------------|

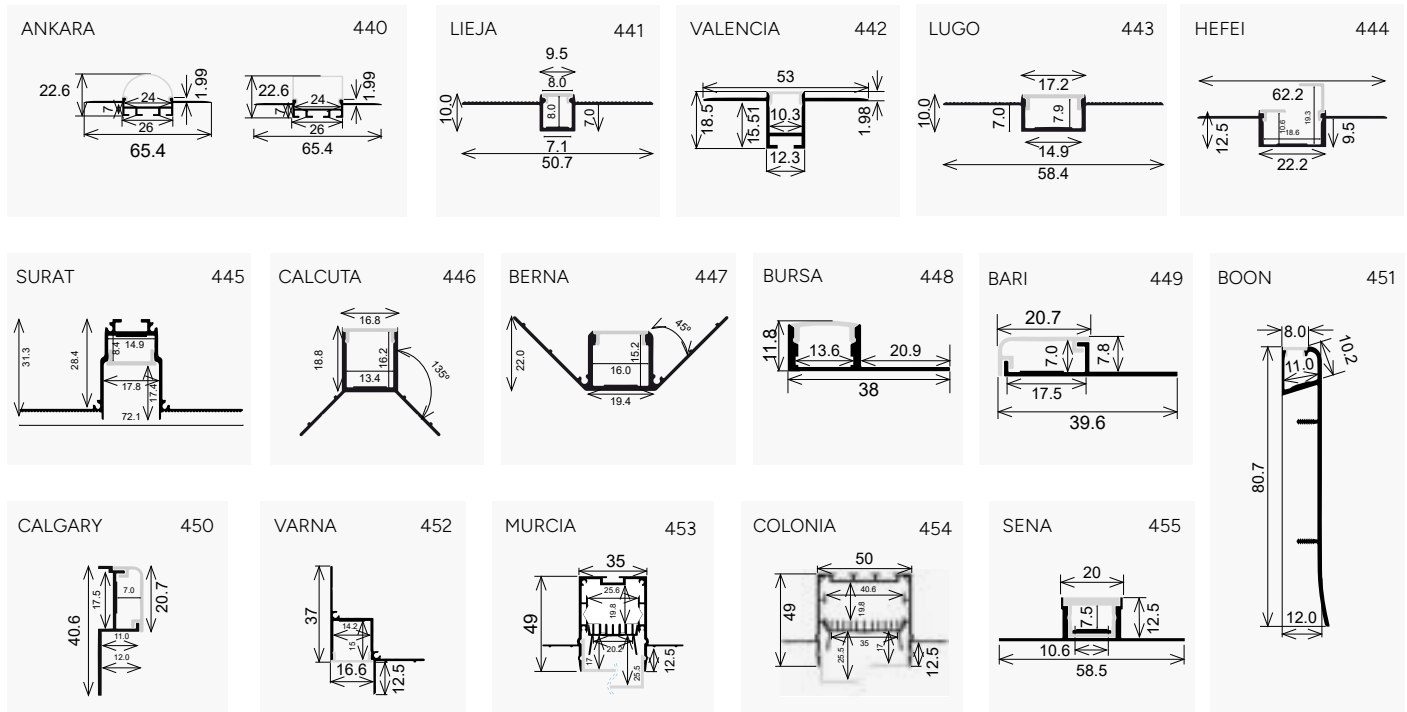
ANGULARES / ANGLE / D'ANGLE / ANGOLARI



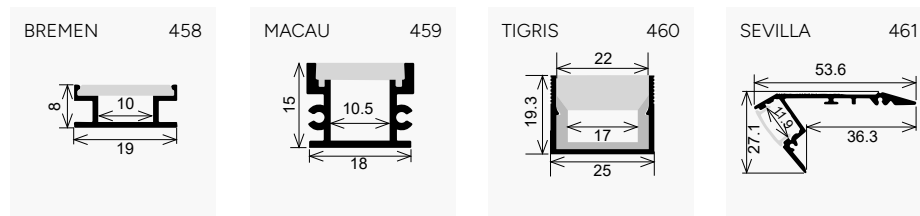
PERFILES DE EMPOTRAR / RECESSED PROFILES / PROFILÉS ENCASTRÉS / PROFILI DA INCASSO



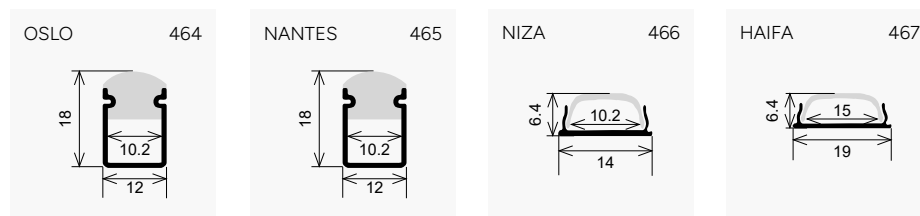
ARQUITECTÓNICOS / ARCHITECTUAL / ARCHITECTURAU / ARCHITETTONICO



PERFILES DE SUELO / SOIL PROFILES / PROFILÉS DE SOL / PROFILI DEL PAVIMENTO

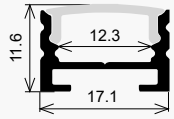


PERFILES FLEXIBLES / FLEXIBLES PROFILES / PROFILÉS FLEXIBLES / PROFILI FLESSIBILI



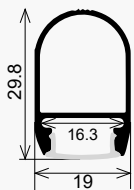
PERFIL IMANTADO / *MAGNETIC PROFILE* / PROFIL MAGNÉTIQUE / PROFILO MAGNETICO

BANGKOK 469



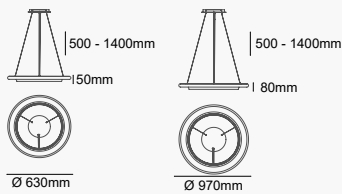
PERFIL PERCHERO / *PROFILE HANGER* / CINTRE DE PROFIL / PROFILO APPENDIABILI

ATLANTA 471



LUMINARIAS CIRCULARES / *CIRCULAR PROFILE* / CINTRE DE PROFIL / APPARECCHI CIRCOLARI

JULY 473



FUENTE DE ALIMENTACIÓN / *POWER SUPPLY* / ALIMENTATION ÉLECTRIQUE / ALIMENTAZIONE ELETTRICA

476



12V IP67

477



24V IP20

477



24V IP67

476



48V IP67

SISTEMAS DE CONTROL / CONTROL SYSTEMS / SYSTÈMES DE CONTRÔLE / SISTEMI DI CONTROLLO

| | | | | | |
|---|---|---|---|---|--|
| 24V 482  | 230V 486  | TUYA 489  | DALI 491  | 1-10V 493  | ESCALERAS STAIRS / ESCALIERS SCALE 495  |
| SMART DRIVER 496  | SENSORES 24V SENSORS / DÉTECTUR SENSORI 24V 498  | MANDOS CONTROLS / CONTRÔLES CONTROLLI 500  | PULSADORES PUSHBUTTONS / BOUTONS POUSSOIR / PULSANTI 505  | CENTRAL WIFI WIFI CENTER / CENTRE WI-FI / CENTRO WIFI 506  | |

**GUÍA COMPOSICIÓN TIRAS, CONTROLADORES Y MANDOS
/ STRIP COMPOSITION GUIDE, CONTROLLERS AND CONTROLS
/ GUIDE DE COMPOSITION DES BANDES, CONTRÔLEURS ET CONTRÔLES
/ COMPOSIZIONE STRISCE GUIDA, CONTROLLER E CONTROLLI**

508

EXPOSITORES / EXHIBITORS / EXPOSANTS / ESPOSITORI

512

CONDICIONES DE VENTA / TERMS OF SALE / CONDITIONS DE VENDE / CONDIZIONI DI VENDITA

514

mini downlight empotr ar



MINI DOWNLIGHTS
DE EMPOTRAR

RECESSED
MINI DOWNLIGHTS

MINI DOWNLIGHTS
ENCASTR S

MINI DOWNLIGHTS
INCASSO

Image: ELIAN models



ES_ Iluminación compacta, estilo infinito. Combinan diseño discreto y eficiencia para realzar cada detalle.
EN_ Compact lighting, infinite style. They combine discreet design and efficiency to enhance every detail.
FR_ Éclairage compact, style infini. Ils allient design discret et efficacité pour mettre en valeur chaque détail.
IT_ Illuminazione compatta, stile infinito. Uniscono design discreto ed efficienza per valorizzare ogni dettaglio.

AGATE



⊙ Redondo / Round / Rond
/ Tondo

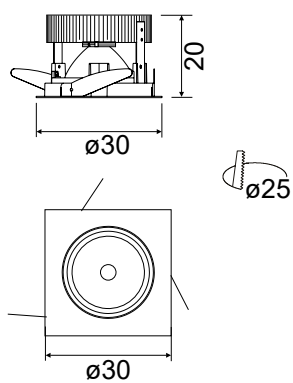
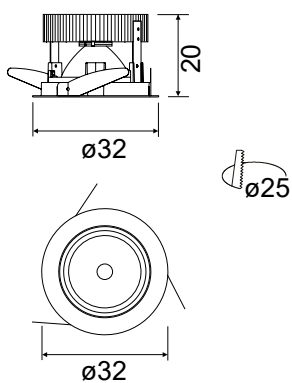
⊠ Cuadrado / Square / Carrè
/ Quadrato

| CODE | W | Lm | K | VERSION | BEAM | COLOR |
|-------|----|-------|-------|---------|------|-------|
| 60000 | 1W | 95Lm | 3000K | ⊙ | 30 | ○ |
| 60001 | 1W | 100Lm | 4000K | ⊙ | 30 | ○ |
| 60003 | 1W | 95Lm | 3000K | ⊠ | 30 | ○ |
| 60004 | 1W | 100Lm | 4000K | ⊠ | 30 | ○ |



ROUND

SQUARE



ELIAN



⊙ Redondo / Round / Rond / Tondo

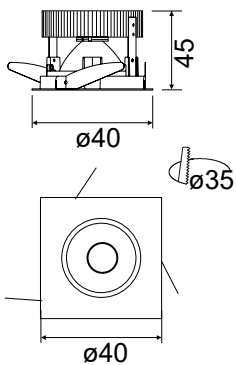
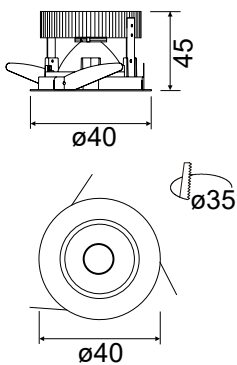
⊠ Cuadrado / Square / Carrè / Quadrato

| CODE | W | Lm | K | VERSION | BEAM | COLOR |
|-------|----|-------|-------|---------|------|-------|
| 60010 | 3W | 285Lm | 3000K | ⊙ | 30 | ○ |
| 60011 | 3W | 300Lm | 4000K | ⊙ | 30 | ○ |
| 60013 | 3W | 285Lm | 3000K | ⊠ | 30 | ○ |
| 60014 | 3W | 300Lm | 4000K | ⊠ | 30 | ○ |



ROUND

SQUARE





ARASH



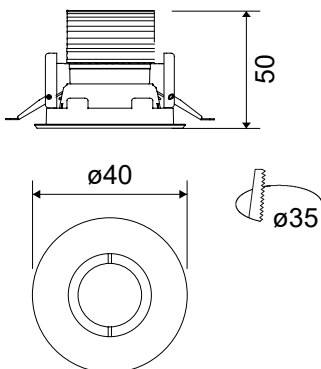
⊙ Redondo / Round / Rond / Tondo

◻ Cuadrado / Square / Carrè / Quadrato

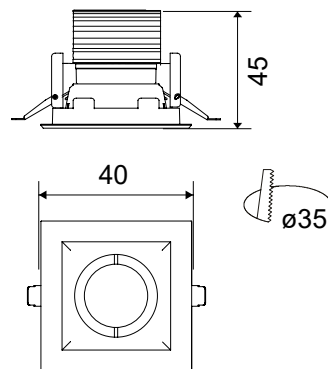
| CODE | W | Lm | K | VERSION | BEAM | COLOR |
|-------|----|-------|-------|---------|------|-------|
| 60015 | 3W | 270Lm | 2700K | ⊙ | 30 | ○ |
| 60016 | 3W | 285Lm | 3000K | ⊙ | 30 | ○ |
| 60017 | 3W | 300Lm | 4000K | ⊙ | 30 | ○ |
| 60019 | 3W | 285Lm | 3000K | ◻ | 30 | ○ |
| 60020 | 3W | 300Lm | 4000K | ◻ | 30 | ○ |
| 60021 | 3W | 270Lm | 2700K | ⊙ | 30 | ● |
| 60022 | 3W | 285Lm | 3000K | ⊙ | 30 | ● |
| 60023 | 3W | 300Lm | 4000K | ⊙ | 30 | ● |



ROUND



SQUARE



LISA



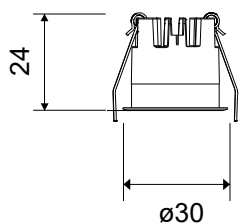
⊙ Redondo / Round
/ Rond / Tondo

| CODE | W | Lm | K | VERSION | BEAM | COLOR | DIMMABLE |
|-------|----|-------|-------|---------|------|--------------|-----------|
| 60410 | 1W | 90Lm | 2700K | R ⊙ | 15 | B ○ | SR ON/OFF |
| 60411 | 1W | 95Lm | 3000K | | 27 | N ● | |
| 60412 | 1W | 100Lm | 4000K | | 60 | BN ● NB ● | |

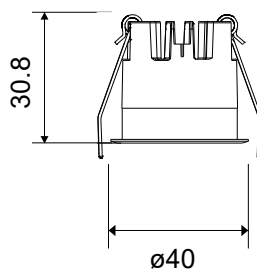
| CODE | W | Lm | K | VERSION | BEAM | COLOR | DIMMABLE |
|-------|----|-------|-------|---------|------|--------------|------------------------|
| 60400 | 3W | 270Lm | 2700K | R ⊙ | 15 | B ○ | SR ON/OFF |
| 60401 | 3W | 285Lm | 3000K | | 25 | N ● | A TRIAC |
| 60402 | 3W | 300Lm | 4000K | | 50 | BN ● NB ● | B 1-10V C DALI/PUSH |



1W



3W





downlight empotrar



DOWNLIGHTS
DE EMPOTRAR

RECESSED
DOWNLIGHTS

DOWNLIGHTS
ENCASTRÉS

DOWNLIGHTS
INCORPORATO

Image: SIRA models





Image: CORAL models & GU-10

CORAL



○ Redondo / Round
/ Rond / Tondo



□ Cuadrado / Square /
Carrè / Quadrato



○ Redondo asimétrico
Asymmetrical round
Rond asymétrique
Rotondo asimmetrico



□ Cuadrado asimétrico
Asymmetrical square
Carrè asymétrique
Quadrato asimmetrico

| CODE | VERSION | COLOR | ROUND | SQUARE | A. ROUND | A. SQUARE |
|-------|---------|-------|-------|--------|----------|-----------|
| 12430 | R ○ | B ○ | | | | |
| 12431 | R ○ | N ● | | | | |
| 12436 | C □ | B ○ | | | | |
| 12437 | C □ | N ● | | | | |
| 12442 | RA ○ | B ○ | | | | |
| 12443 | RA ○ | N ● | | | | |
| 12448 | CA □ | B ○ | | | | |
| 12449 | CA □ | N ● | | | | |

| | | | |
|--|--|--|--|
| | | | |
|--|--|--|--|



Gu-10 included



Recommended lamp dichroic Smd 7.5w not included

| CODE | W | Lm | K | Ø | BEAM | DIMMABLE |
|-------|------|-------|-------|-------|------|----------|
| 10220 | 7.5W | 600Lm | 2700K | 50 mm | 38 | ON/OFF |
| 10221 | 7.5W | 620Lm | 3000K | 50 mm | 38 | ON/OFF |
| 10222 | 7.5W | 640Lm | 4000K | 50 mm | 38 | ON/OFF |
| 10224 | 7.5W | 600Lm | 2700K | 50 mm | 38 | DIMMABLE |
| 10225 | 7.5W | 620Lm | 3000K | 50 mm | 38 | DIMMABLE |
| 10226 | 7.5W | 640Lm | 4000K | 50 mm | 38 | DIMMABLE |

**SIRA
Downlight
Series:**



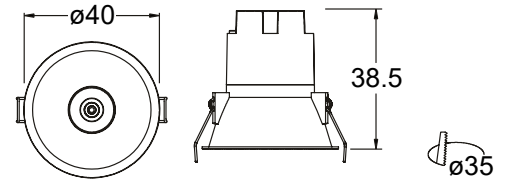









**Exclusive
LYOPRO
Mold, Guarantee
of Originality and
Higher Quality**

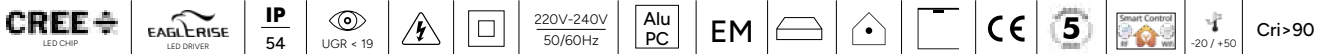
SIRA

EXCLUSIVE
LYOPRO MOLD

IP54 

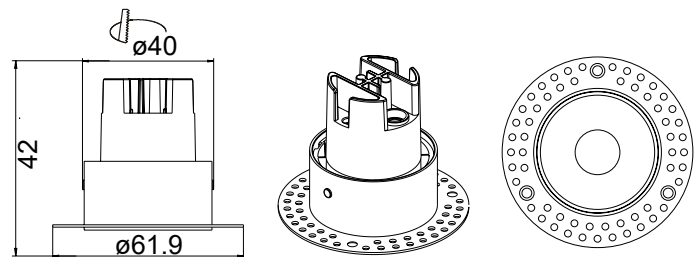
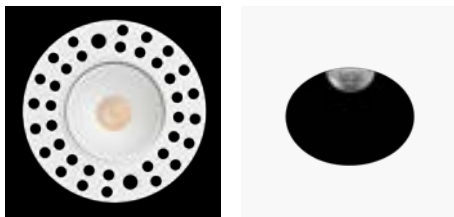


| CODE | W | Lm | K | VERSION | BEAM | COLOR | DIMMABLE |
|-------|----|-------|-------|---|------|---|-------------|
| 60296 | 3W | 270Lm | 2700K | R  | 15 | B  | SR ON/OFF |
| 60297 | 3W | 285Lm | 3000K | | 24 | N  | A TRIAC |
| 60298 | 3W | 300Lm | 4000K | | 38 | BR  | B 1-10V |
| | | | | | | BO  | C DALI/PUSH |
| | | | | | | BPM  | |
| | | | | | | BN  | |



SIRA TRIMLESS

IP54 






| CODE | W | Lm | K | VERSION | BEAM | COLOR | DIMMABLE |
|-------|----|-------|-------|--|------|---|-------------|
| 60296 | 3W | 270Lm | 2700K | TR  | 15 | B  | SR ON/OFF |
| 60297 | 3W | 285Lm | 3000K | | 24 | N  | A TRIAC |
| 60298 | 3W | 300Lm | 4000K | | 38 | | B 1-10V |
| | | | | | | | C DALI/PUSH |

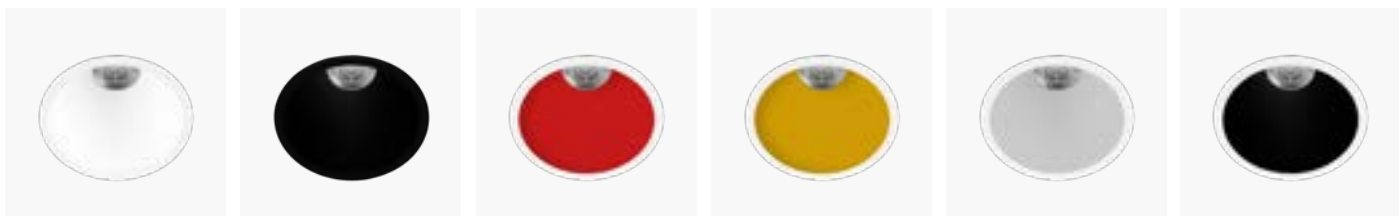








Image: IP65 SIRA models

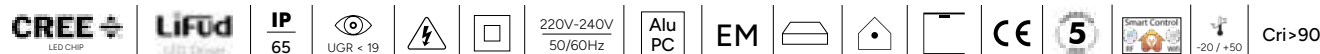


| CODE | W | Lm | K | VERSION | BEAM | COLOR | DIMMABLE |
|-------|----|-------|-------|---------|------|-------|-------------|
| 60299 | 5W | 450Lm | 2700K | R65 | 15 | B | SR ON/OFF |
| 60300 | 5W | 475Lm | 3000K | R | 24 | N | A TRIAC |
| 60301 | 5W | 500Lm | 4000K | | 38 | BR | B 1-10V |
| | | | | | | BO | C DALI/PUSH |
| | | | | | | BPM | |
| | | | | | | BN | |

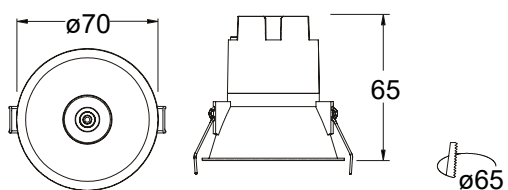


IP65

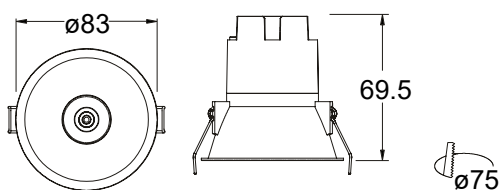
| CODE | W | Lm | K | VERSION | BEAM | COLOR | DIMMABLE |
|-------|----|-------|-------|---------|------|-------|-------------|
| 60299 | 5W | 450Lm | 2700K | IR65 | 15 | B | SR ON/OFF |
| 60300 | 5W | 475Lm | 3000K | IR | 24 | N | A TRIAC |
| 60301 | 5W | 500Lm | 4000K | | 38 | B | B 1-10V |
| | | | | | | C | C DALI/PUSH |



R65 / IR65



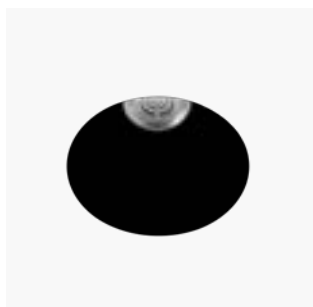
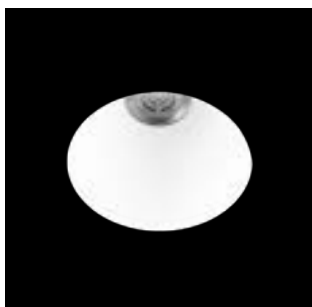
R / IR



SIRA TRIMLESS



EXCLUSIVE
LYOPRO MOLD



| CODE | W | Lm | K | VERSION | BEAM | COLOR | DIMMABLE |
|-------|----|-------|-------|---------|------|-------|------------------------|
| 60299 | 5W | 450Lm | 2700K | TR ◯ | 15 | B ◯ | SR ON/OFF |
| 60300 | 5W | 475Lm | 3000K | | 24 | N ● | A TRIAC |
| 60301 | 5W | 500Lm | 4000K | | 38 | | B 1-10V C DALI/PUSH |

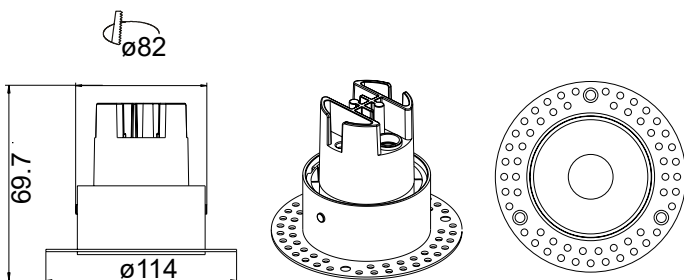


Image: SIRA TRIMLESS models



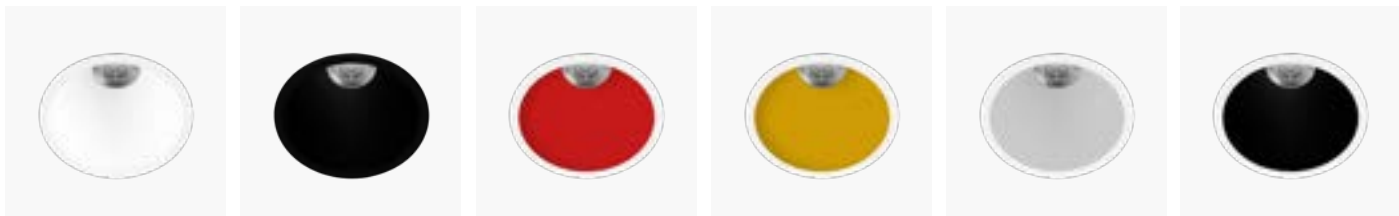


**Efficient and
elegant lighting
for any space.**

**SIRA
Downlight
Series:**

**Iluminación
eficiente y
elegante en
cualquier
espacio.**





| CODE | W | Lm | K | VERSION | BEAM | COLOR | DIMMABLE |
|-------|-----|--------|-------|---------|------|-------|-------------|
| 60302 | 10W | 900Lm | 2700K | R | 15 | B | SR ON/OFF |
| 60303 | 10W | 950Lm | 3000K | R100 | 24 | N | A TRIAC |
| 60304 | 10W | 1000Lm | 4000K | | 38 | BR | B 1-10V |
| | | | | | | BO | C DALI/PUSH |
| | | | | | | BPM | |
| | | | | | | BN | |



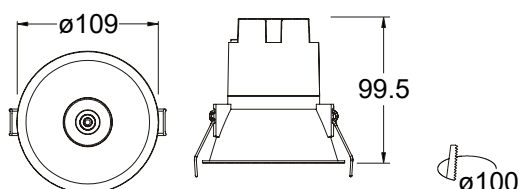
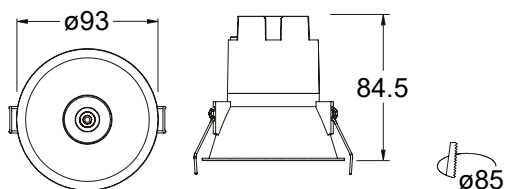
IP65

| CODE | W | Lm | K | VERSION | BEAM | COLOR | DIMMABLE |
|-------|-----|--------|-------|---------|------|-------|-------------|
| 60302 | 10W | 900Lm | 2700K | IR | 15 | B | SR ON/OFF |
| 60303 | 10W | 950Lm | 3000K | IR100 | 24 | N | A TRIAC |
| 60304 | 10W | 1000Lm | 4000K | | 38 | | B 1-10V |
| | | | | | | | C DALI/PUSH |



R / IR

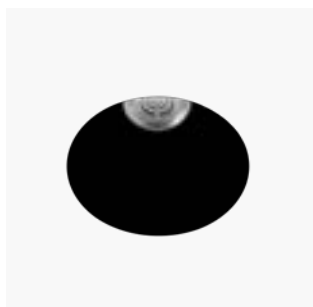
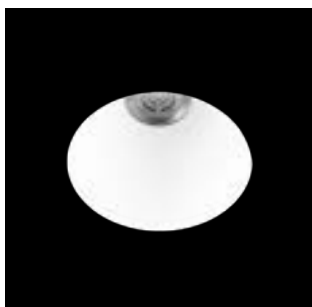
R100 / IR100



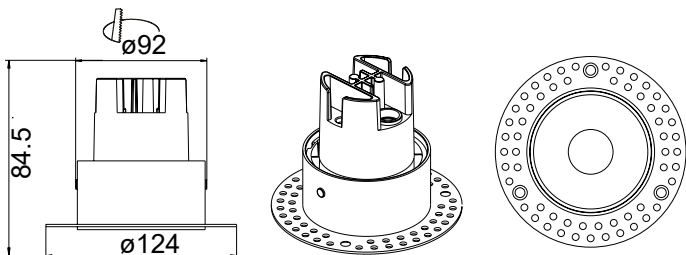
SIRA TRIMLESS



EXCLUSIVE
LYOPRO MOLD



| CODE | W | Lm | K | VERSION | BEAM | COLOR | DIMMABLE |
|-------|-----|--------|-------|---------|------|-------|------------------------|
| 60302 | 10W | 900Lm | 2700K | TR ◯ | 15 | B ◯ | SR ON/OFF |
| 60303 | 10W | 950Lm | 3000K | | 24 | N ● | A TRIAC |
| 60304 | 10W | 1000Lm | 4000K | | 38 | | B 1-10V C DALI/PUSH |



DISCOVER THE LATEST

→ Subscribe to our newsletter and we will send you news and information about new trends.

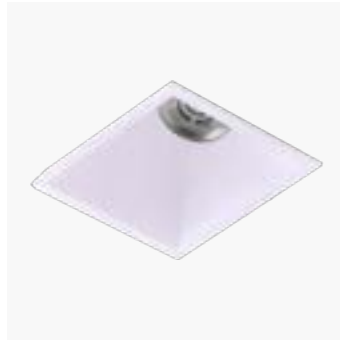


Image: SIRA asymmetric and square designs

**Luminous geometry,
radiant design.**



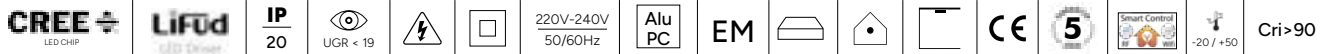




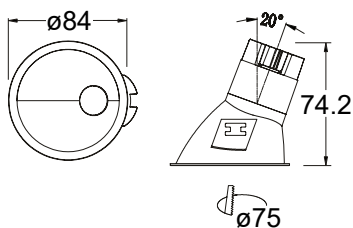
○ Redondo asimétrico
Asymmetrical round
Rond asymétrique
Rotondo asimmetrico

◻ Cuadrado asimétrico
Asymmetrical square
Carrè asymétrique
Quadrato asimmetrico

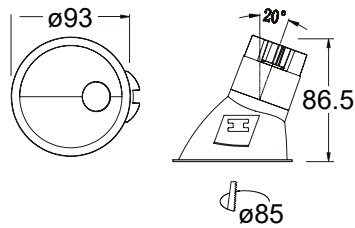
| CODE | W | Lm | K | VERSION | BEAM | COLOR | DIMMABLE |
|-------|----|-------|-------|---------|------|-------|-------------|
| 60299 | 5W | 450Lm | 2700K | RA75 ○ | 15 | B ○ | SR ON/OFF |
| 60300 | 5W | 475Lm | 3000K | RA ○ | 24 | N ● | A TRIAC |
| 60301 | 5W | 500Lm | 4000K | CA ◻ | 38 | BR ● | B 1-10V |
| | | | | | | BO ● | C DALI/PUSH |
| | | | | | | BPM ● | |
| | | | | | | BN ● | |



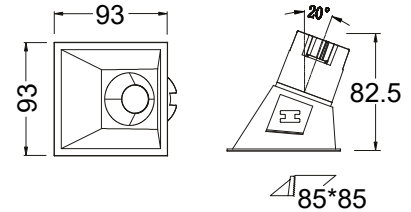
RA75



RA



CA





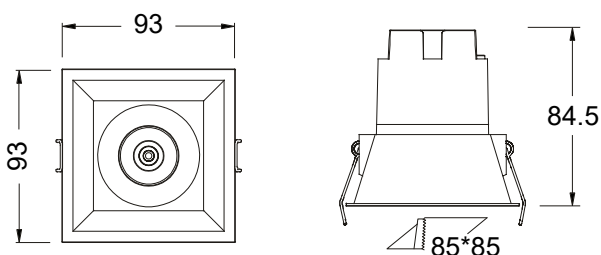
▣ Cuadrado / Square / Carrè / Quadrato

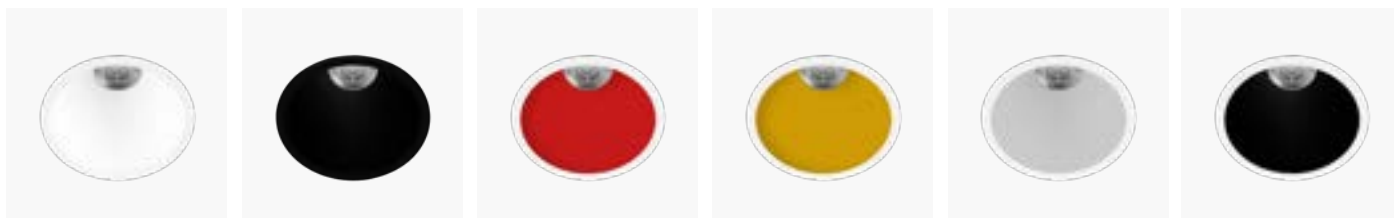
| CODE | W | Lm | K | VERSION | BEAM | COLOR | DIMMABLE |
|-------|-----|--------|-------|---------|------|-------|-------------|
| 60302 | 10W | 900Lm | 2700K | C | 15 | B | SR ON/OFF |
| 60303 | 10W | 950Lm | 3000K | | 24 | N | A TRIAC |
| 60304 | 10W | 1000Lm | 4000K | | 38 | BR | B 1-10V |
| | | | | | | BO | C DALI/PUSH |
| | | | | | | BPM | |
| | | | | | | BN | |



IP65

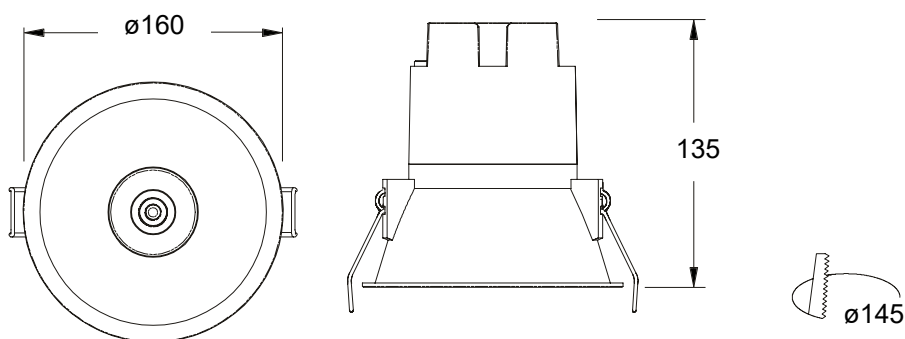
| CODE | W | Lm | K | VERSION | BEAM | COLOR | DIMMABLE |
|-------|-----|--------|-------|---------|------|-------|-------------|
| 60302 | 10W | 900Lm | 2700K | IC | 15 | B | SR ON/OFF |
| 60303 | 10W | 950Lm | 3000K | | 24 | N | A TRIAC |
| 60304 | 10W | 1000Lm | 4000K | | 38 | | B 1-10V |
| | | | | | | | C DALI/PUSH |





⊙ Redondo / Round
/ Rond / Tondo

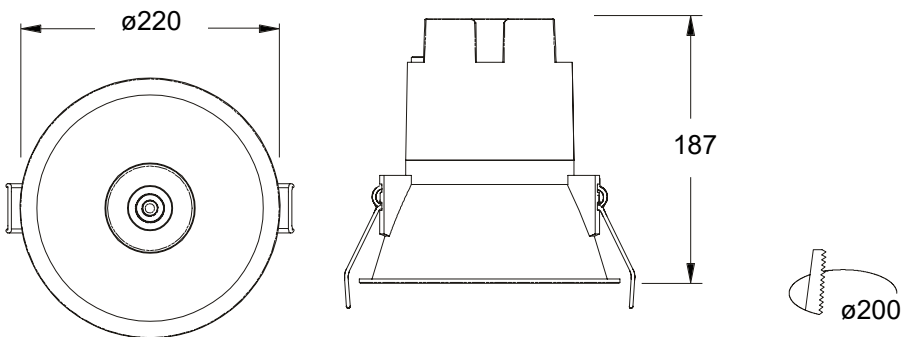
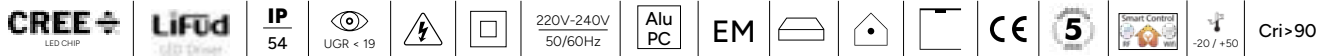
| CODE | W | Lm | K | VERSION | BEAM | COLOR | DIMMABLE |
|-------|-----|--------|-------|---------|------|-------|-------------|
| 64299 | 20W | 1800Lm | 2700K | R ⊙ | 15 | B ⊙ | SR ON/OFF |
| 64300 | 20W | 1900Lm | 3000K | | 24 | N ● | A TRIAC |
| 64301 | 20W | 2000Lm | 4000K | | 38 | BR ● | B 1-10V |
| | | | | | | BO ● | C DALI/PUSH |
| | | | | | | BPM ● | |
| | | | | | | BN ● | |





⊙ Redondo / Round
/ Rond / Tondo

| CODE | W | Lm | K | VERSION | BEAM | COLOR | DIMMABLE |
|-------|-----|--------|-------|---------|------|-------|-------------|
| 64302 | 30W | 2700Lm | 2700K | R ⊙ | 15 | B ○ | SR ON/OFF |
| 64303 | 30W | 2850Lm | 3000K | | 24 | N ● | A TRIAC |
| 64304 | 30W | 3000Lm | 4000K | | 38 | BR ● | B 1-10V |
| | | | | | | BO ● | C DALI/PUSH |
| | | | | | | BPM ● | |
| | | | | | | BN ● | |



DELIA



2700 - 3000 - 4000K



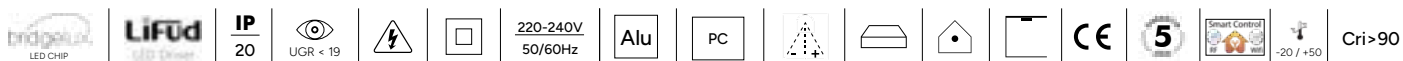
○ Redondo / Round / Rond / Tondo

□ Cuadrado / Square / Carrè / Quadrato

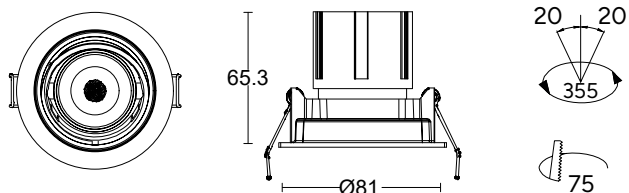
⊗ Doble / Double / Doppio

| CODE | W | Lm | K | VERSION | BEAM | COLOR | DIMMABLE |
|-------|-----|--------|-------|---------|------|-------|-------------|
| 62710 | 7W | 700Lm | 3 CCT | R ○ | 15 | B ○ | SR ON/OFF |
| 62713 | 30W | 3000Lm | 3 CCT | C □ | 24 | N ● | A TRIAC |
| | | | | | 36 | BN ● | B 1-10V |
| | | | | | | NB ● | C DALI/PUSH |

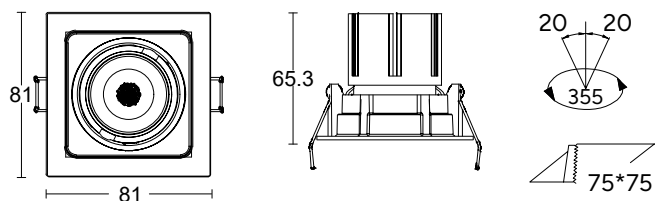
| CODE | W | Lm | K | VERSION | BEAM | COLOR | DIMMABLE |
|-------|-------|--------|-------|---------|------|-------|-------------|
| 62760 | 2x7W | 1400Lm | 3 CCT | ⊗ | 15 | B ○ | SR ON/OFF |
| 62763 | 2x30W | 6000Lm | 3 CCT | ⊗ | 24 | N ● | A TRIAC |
| | | | | | 36 | | B 1-10V |
| | | | | | | | C DALI/PUSH |



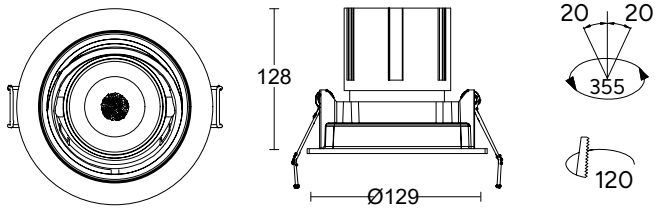
ROUND 7W



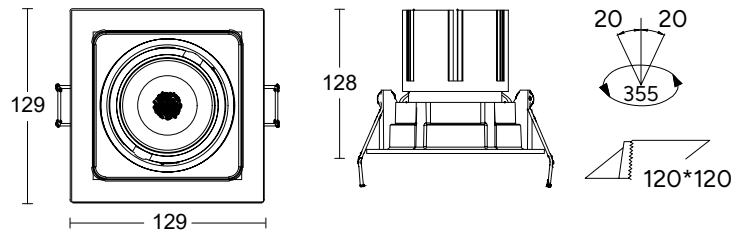
SQUARE 7W



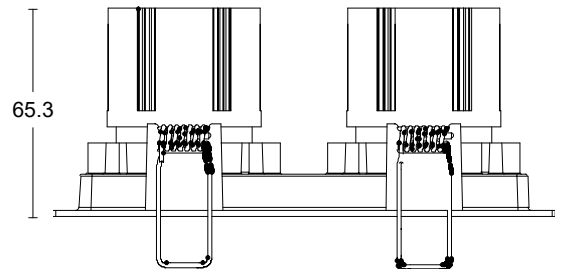
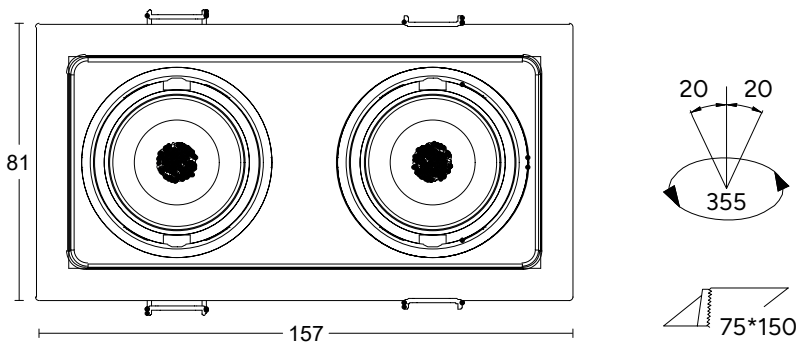
ROUND 30W



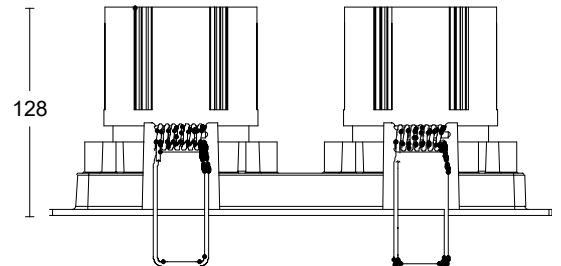
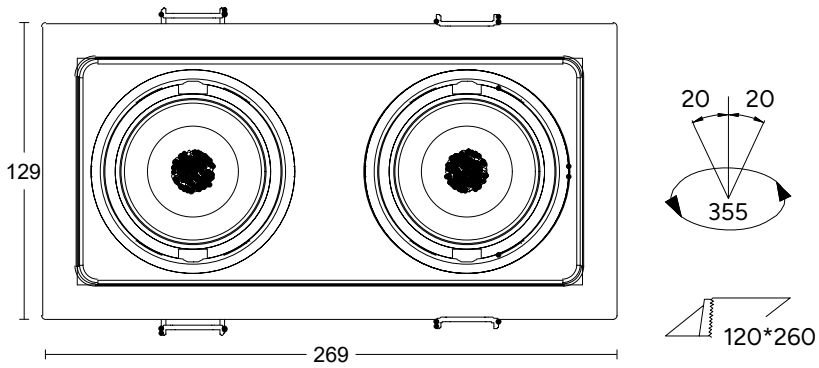
SQUARE 30W



2x7W



2x30W

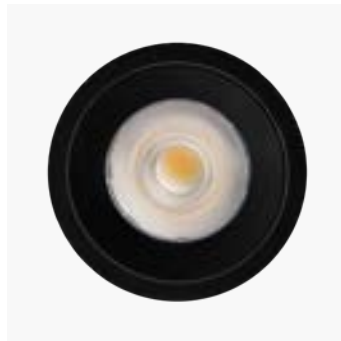




DEO



2700 - 3000 - 4000K

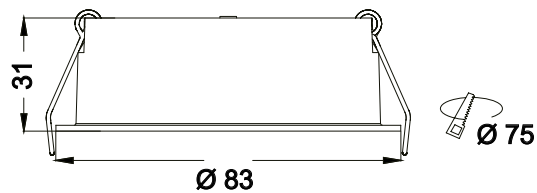
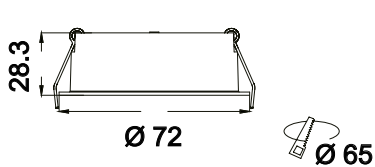


| CODE | W | Lm | K | OUTSIDE | BEAM | INSIDE | DIMMABLE |
|-------|----|-------|-------|---------|------|--------|-------------|
| 62952 | 9W | 900Lm | 3 CCT | B ○ | 18 | B ○ | SR ON/OFF |
| 62953 | 9W | 900Lm | 3 CCT | N ● | 24 | N ● | A TRIAC |
| | | | | | 36 | | B 1-10V |
| | | | | | 60 | | C DALI/PUSH |

| CODE | W | Lm | K | OUTSIDE | BEAM | INSIDE | DIMMABLE |
|-------|-----|--------|-------|---------|------|--------|-------------|
| 62954 | 12W | 1200Lm | 3 CCT | B ○ | 18 | B ○ | SR ON/OFF |
| 62955 | 12W | 1200Lm | 3 CCT | N ● | 24 | N ● | A TRIAC |
| | | | | | 36 | | B 1-10V |
| | | | | | 60 | | C DALI/PUSH |

9W

12W



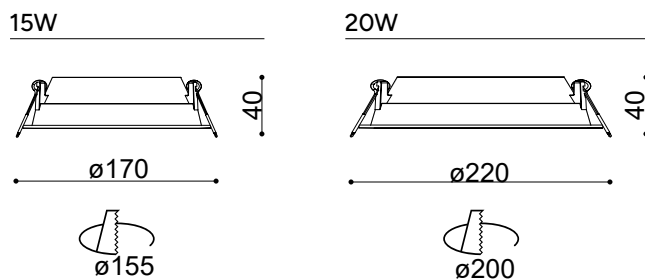
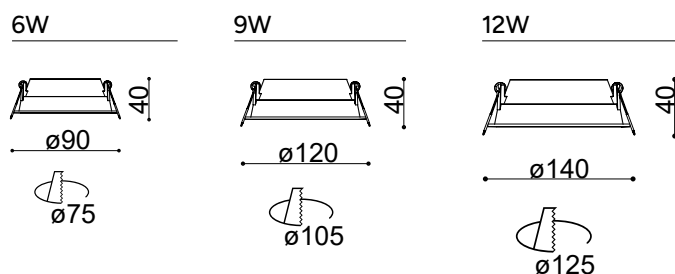
ATLAS



3000 - 4000 - 6000K



| CODE | W | Lm | K | BEAM | COLOR | DIMMABLE |
|-------|-----|--------|-------|------|-------|-------------|
| 12400 | 6W | 660Lm | 3 CCT | 120 | B ○ | SR ON/OFF |
| 12401 | 9W | 990Lm | 3 CCT | 120 | B ○ | A TRIAC |
| 12402 | 12W | 1320Lm | 3 CCT | 120 | B ○ | B 1-10V |
| 12403 | 15W | 1650Lm | 3 CCT | 120 | B ○ | C DALI/PUSH |
| 12404 | 20W | 2200Lm | 3 CCT | 120 | B ○ | |







SWEET

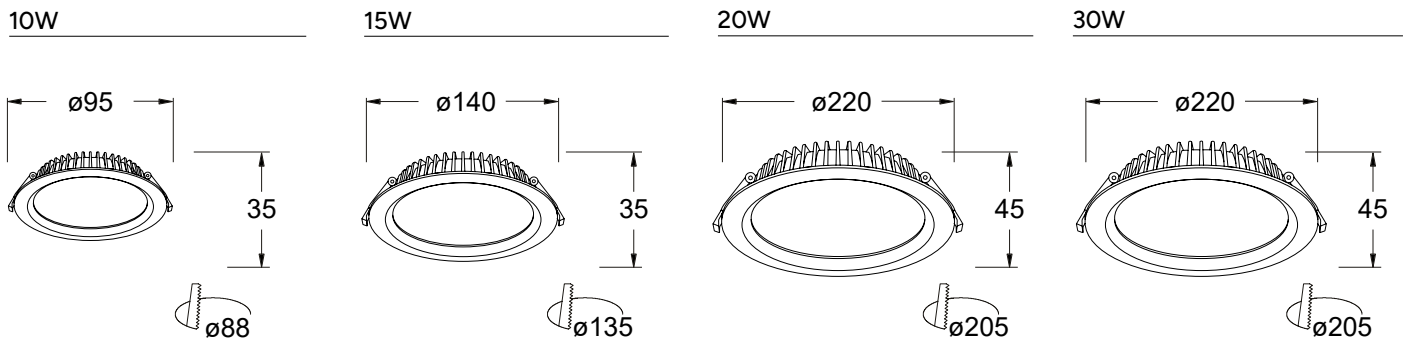


2700 - 3000 - 4000K



⊙ Redondo / Round / Rond / Tondo

| CODE | W | Lm | K | VERSION | BEAM | COLOR | DIMMABLE |
|-------|-----|--------|-------|---------|------|-------|-------------|
| 63020 | 10W | 1100Lm | 3 CCT | ⊙ | 120 | B ○ | SR ON/OFF |
| 63024 | 15W | 1650Lm | 3 CCT | ⊙ | 120 | N ● | A TRIAC |
| 63028 | 20W | 2200Lm | 3 CCT | ⊙ | 120 | P ● | B 1-10V |
| 63032 | 30W | 3300Lm | 3 CCT | ⊙ | 120 | | C DALI/PUSH |



SWEET

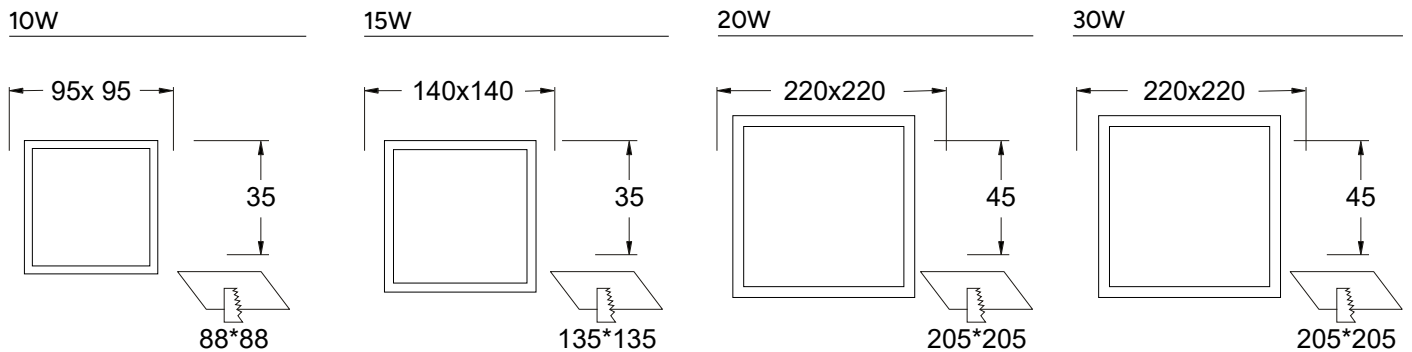


2700 - 3000 - 4000K



□ Cuadrado / Square / Carrè / Quadrato

| CODE | W | Lm | K | VERSION | BEAM | COLOR | DIMMABLE |
|-------|-----|--------|-------|---------|------|-------|-------------|
| 63040 | 10W | 1100Lm | 3 CCT | □ | 120 | B ○ | SR ON/OFF |
| 63044 | 15W | 1650Lm | 3 CCT | □ | 120 | N ● | A TRIAC |
| 63048 | 20W | 2200Lm | 3 CCT | □ | 120 | P ● | B 1-10V |
| 63052 | 30W | 3300Lm | 3 CCT | □ | 120 | | C DALI/PUSH |







90°adjust



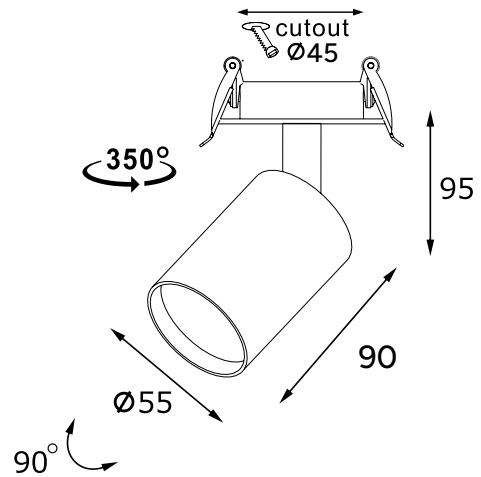
350°rotate



MOON



| CODE | MATERIAL | COLOR |
|-------|-----------|-------|
| 12320 | Aluminium | B ○ |
| 12321 | Aluminium | N ● |



Recommended lamp dichroic Smd 7.5w not included

| CODE | W | Lm | K | Ø | BEAM | DIMMABLE |
|-------|------|-------|-------|-------|------|----------|
| 10220 | 7.5W | 600Lm | 2700K | 50 mm | 38 | ON/OFF |
| 10221 | 7.5W | 620Lm | 3000K | 50 mm | 38 | ON/OFF |
| 10222 | 7.5W | 640Lm | 4000K | 50 mm | 38 | ON/OFF |
| 10224 | 7.5W | 600Lm | 2700K | 50 mm | 38 | DIMMABLE |
| 10225 | 7.5W | 620Lm | 3000K | 50 mm | 38 | DIMMABLE |
| 10226 | 7.5W | 640Lm | 4000K | 50 mm | 38 | DIMMABLE |

mini downlight superficie

MINI DOWNLIGHTS DE SUPERFICIE

ES_ Compactos, modernos y eficientes, los Mini Downlights son para quienes buscan combinar estilo y funcionalidad. Su diseño elegante realza cualquier ambiente, mientras que su fácil instalación y bajo consumo energético los convierten en una solución práctica, sostenible y adaptable a todo tipo de proyectos.

SURFACE MINI DOWNLIGHTS

EN_ Compact, modern and efficient, Mini Downlights are for those who seek to combine style and functionality. Their elegant design enhances any environment, while their easy installation and low energy consumption make them a practical, sustainable and adaptable solution for all types of projects.

MINI DOWNLIGHTS DE SURFACE

FR_ Compacts, modernes et efficaces, les mini Downlights sont destinés à ceux qui cherchent à combiner style et fonctionnalité. Leur design élégant met en valeur n'importe quel environnement, tandis que leur facilité d'installation et leur faible consommation d'énergie en font une solution pratique, durable et adaptable à tous les types de projets.

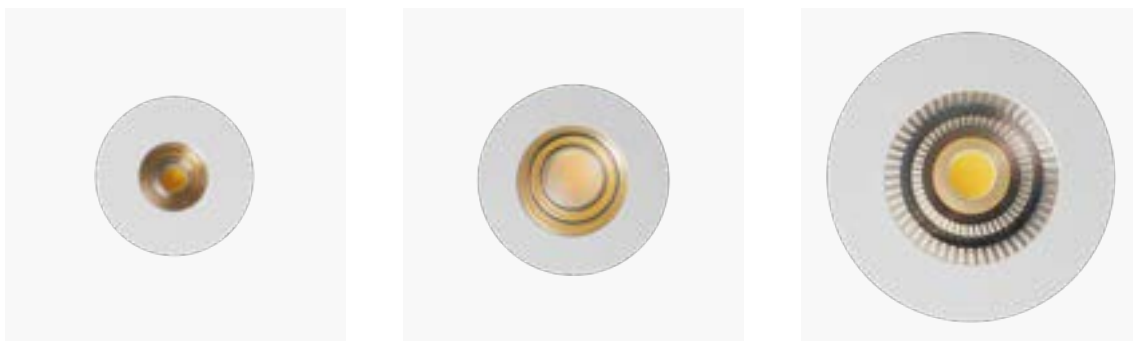
MINI DOWNLIGHTS DI SUPERFICIE

IT_ Compatti, moderni ed efficienti, i Mini Downlight sono pensati per chi vuole coniugare stile e funzionalità. Il loro design elegante valorizza qualsiasi ambiente, mentre la facilità di installazione e il basso consumo energetico li rendono una soluzione pratica, sostenibile e adattabile a qualsiasi tipo di progetto.





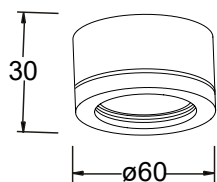
LUA



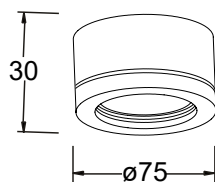
| CODE | W | Lm | K | BEAM | COLOR |
|-------|-----|-------|-------|------|-------|
| 60050 | 3W | 285Lm | 3000K | 60 | B ○ |
| 60051 | 3W | 300Lm | 4000K | 60 | B ○ |
| 60053 | 5W | 475Lm | 3000K | 60 | B ○ |
| 60054 | 5W | 500Lm | 4000K | 60 | B ○ |
| 60056 | 10W | 950Lm | 3000K | 60 | B ○ |



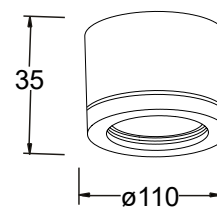
3W



5W



10W



ELIO



⊙ Redondo / Round / Rond
/ Tondo

◻ Cuadrado / Square / Carrè
/ Quadrato

| CODE | W | Lm | K | VERSION | BEAM | COLOR |
|-------|-----|--------|-------|---------|------|-------|
| 60071 | 5W | 475Lm | 3000K | ⊙ | 60 | B ○ |
| 60072 | 5W | 500Lm | 4000K | ⊙ | 60 | B ○ |
| 60080 | 5W | 475Lm | 3000K | ◻ | 60 | B ○ |
| 60081 | 5W | 500Lm | 4000K | ◻ | 60 | B ○ |
| 60074 | 10W | 950Lm | 3000K | ⊙ | 60 | B ○ |
| 60075 | 10W | 1000Lm | 4000K | ⊙ | 60 | B ○ |
| 60083 | 10W | 950Lm | 3000K | ◻ | 60 | B ○ |
| 60084 | 10W | 1000Lm | 4000K | ◻ | 60 | B ○ |



IP
20



160-265V
50/60Hz

Alu

Glass
Cover

EM



CE

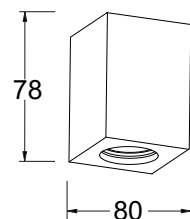
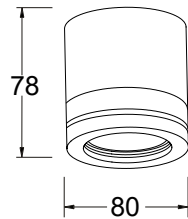
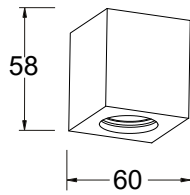
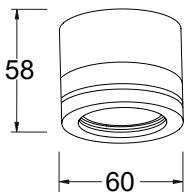
3

-20 / +50

Cri>80

5W

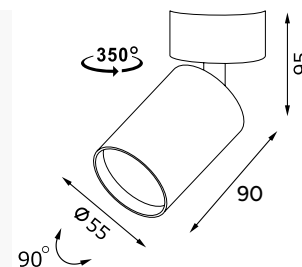
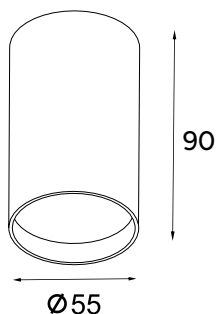
10W







MOON



| CODE | MATERIAL | COLOR |
|-------|-----------|-------|
| 12300 | Aluminium | B ○ |
| 12301 | Aluminium | N ● |

| CODE | MATERIAL | COLOR |
|-------|-----------|-------|
| 12310 | Aluminium | B ○ |
| 12311 | Aluminium | N ● |



Recommended lamp dichroic Smd 7.5w not included

| CODE | W | Lm | K | Ø | BEAM | DIMMABLE |
|-------|------|-------|-------|-------|------|----------|
| 10220 | 7.5W | 600Lm | 2700K | 50 mm | 38 | ON/OFF |
| 10221 | 7.5W | 620Lm | 3000K | 50 mm | 38 | ON/OFF |
| 10222 | 7.5W | 640Lm | 4000K | 50 mm | 38 | ON/OFF |
| 10224 | 7.5W | 600Lm | 2700K | 50 mm | 38 | DIMMABLE |
| 10225 | 7.5W | 620Lm | 3000K | 50 mm | 38 | DIMMABLE |
| 10226 | 7.5W | 640Lm | 4000K | 50 mm | 38 | DIMMABLE |

downlight superficie



DOWNLIGHTS
SUPERFICIE

SURFACE
DOWNLIGHTS

DOWNLIGHTS
DE SURFACE

DOWNLIGHT DI
SUPERFICIE



LEO



3000 - 4000 - 6000K



⊙ Redondo / Round / Rond / Tondo

◻ Cuadrado / Square / Carrè / Quadrato

| CODE | W | Lm | K | VERSION | BEAM | COLOR | DIMMABLE |
|-------|-----|--------|-------|---------|------|-------|----------|
| 12410 | 6W | 600Lm | 3 CCT | ⊙ | 110 | B ○ | ON/OFF |
| 12411 | 12W | 1200Lm | 3 CCT | ⊙ | 110 | B ○ | ON/OFF |
| 12412 | 18W | 1800Lm | 3 CCT | ⊙ | 110 | B ○ | ON/OFF |
| 12413 | 24W | 2400Lm | 3 CCT | ⊙ | 110 | B ○ | ON/OFF |
| 12420 | 6W | 600Lm | 3 CCT | ◻ | 110 | B ○ | ON/OFF |
| 12421 | 12W | 1200Lm | 3 CCT | ◻ | 110 | B ○ | ON/OFF |
| 12422 | 18W | 1800Lm | 3 CCT | ◻ | 110 | B ○ | ON/OFF |
| 12423 | 24W | 2400Lm | 3 CCT | ◻ | 110 | B ○ | ON/OFF |

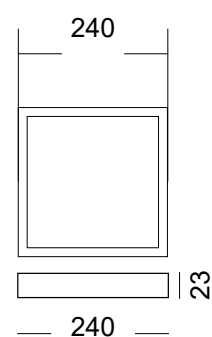
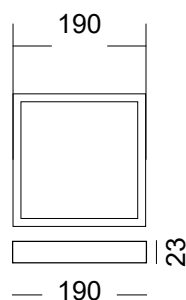
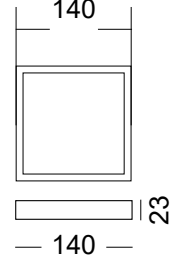
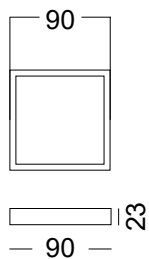
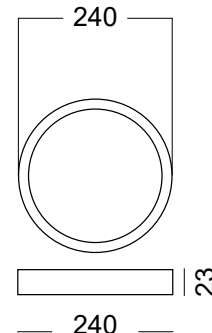
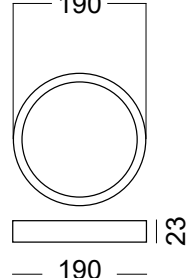
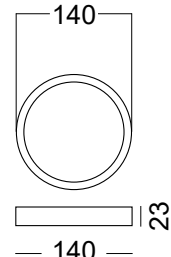
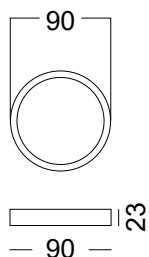


6W

12W

18W

24W







ELSA



SUSPENSION KIT




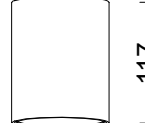
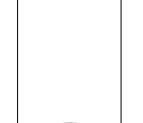
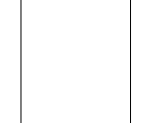
| CODE | METRES |
|-------|--------|
| 60546 | 1.5 m |
| 60547 | 3 m |
| 60548 | 5 m |

| CODE | W | Lm | K | BEAM | OUTSIDE | INSIDE | DIMMABLE |
|-------|-----|--------|-------|------|---------|--------|-----------|
| 60500 | 10W | 970Lm | 3000K | 45 | B ○ | B ○ | SR ON/OFF |
| 60501 | 10W | 1000Lm | 4000K | 45 | B ○ | N ● | |
| 60503 | 10W | 970Lm | 3000K | 45 | N ● | PB ○ | |
| 60504 | 10W | 1000Lm | 4000K | 45 | N ● | PM ○ | |
| | | | | | | O ● | |

| CODE | W | Lm | K | BEAM | OUTSIDE | INSIDE | DIMMABLE |
|-------|-----|--------|-------|------|---------|--------|-------------|
| 60506 | 20W | 1960Lm | 3000K | 45 | B ○ | B ○ | SR ON/OFF |
| 60507 | 20W | 2000Lm | 4000K | 45 | B ○ | N ● | A TRIAC |
| 60509 | 20W | 1960Lm | 3000K | 45 | N ● | PB ○ | B 1-10V* |
| 60510 | 20W | 2000Lm | 4000K | 45 | N ● | PM ○ | C DALI/PUSH |
| 60512 | 30W | 2920Lm | 3000K | 45 | B ○ | O ● | |
| 60513 | 30W | 3000Lm | 4000K | 45 | B ○ | | |
| 60515 | 30W | 2920Lm | 3000K | 45 | N ● | | |
| 60516 | 30W | 3000Lm | 4000K | 45 | N ● | | |
| 60518 | 40W | 3900Lm | 3000K | 45 | B ○ | | |
| 60519 | 40W | 4000Lm | 4000K | 45 | B ○ | | |
| 60521 | 40W | 3900Lm | 3000K | 45 | N ● | | |
| 60522 | 40W | 4000Lm | 4000K | 45 | N ● | | |

*20W not available 1-10V regulation



| 10W | 20W | 30W | 40W |
|--|---|---|---|
|  |  |  |  |
| 108 | 117 | 139 | 156 |
| ∅82 | ∅115 | ∅150 | ∅190 |

PAU

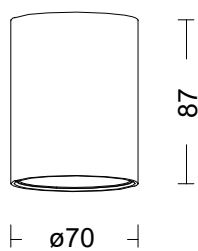


2700 - 3000 - 4000K

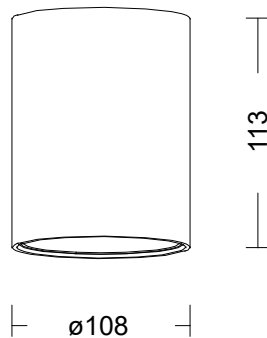


| CODE | W | Lm | K | BEAM | COLOR | DIMMABLE |
|-------|-----|--------|-------|------|-------|----------|
| 60471 | 7W | 600Lm | 3 CCT | 45 | A ● | ON/OFF |
| 60472 | 7W | 600Lm | 3 CCT | 45 | B ○ | ON/OFF |
| 60473 | 12W | 1020Lm | 3 CCT | 45 | A ● | ON/OFF |
| 60474 | 12W | 1020Lm | 3 CCT | 45 | B ○ | ON/OFF |

7W



12W



ELLEN



▮ Superficie / Surface

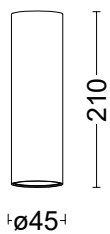
| CODE | W | Lm | K | VERSION | BEAM | OUTSIDE | INSIDE | DIMMABLE |
|-------|----|-------|-------|---------|------|---------|-------------|-------------|
| 61400 | 7W | 610Lm | 3000K | S ▮ | 18 | N ● | B ○ | SR ON/OFF |
| 61401 | 7W | 630Lm | 4000K | | 30 | N ● | N ● | A TRIAC |
| 61403 | 7W | 610Lm | 3000K | | 40 | B ○ | PB ○ | B 1-10V |
| 61404 | 7W | 630Lm | 4000K | | | B ○ | PM ● ○ ● | C DALI/PUSH |

| CODE | W | Lm | K | VERSION | BEAM | OUTSIDE | INSIDE | DIMMABLE |
|-------|-----|--------|-------|---------|----------|---------|-------------|-------------|
| 61406 | 12W | 1060Lm | 3000K | S ▮ | 15 | N ● | B ○ | SR ON/OFF |
| 61407 | 12W | 1080Lm | 4000K | | 20 | N ● | N ● | A TRIAC |
| 61409 | 12W | 1060Lm | 3000K | | 30 | B ○ | PB ○ | B 1-10V |
| 61410 | 12W | 1080Lm | 4000K | | 40 50 | B ○ | PM ● ○ ● | C DALI/PUSH |

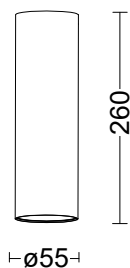
| CODE | W | Lm | K | VERSION | BEAM | COLOR | INSIDE | DIMMABLE |
|-------|-----|--------|-------|---------|------|-------|-------------|-------------|
| 61412 | 20W | 1780Lm | 3000K | S ▮ | 15 | N ● | B ○ | SR ON/OFF |
| 61413 | 20W | 1800Lm | 4000K | | 20 | N ● | N ● | A TRIAC |
| 61415 | 20W | 1780Lm | 3000K | | 45 | B ○ | PB ○ | B 1-10V |
| 61416 | 20W | 1800Lm | 4000K | | 55 | B ○ | PM ● ○ ● | C DALI/PUSH |

LUMINUS LED CHIP | **HEP** LED DRIVER | **IP 20** | UGR < 16 | 220V-240V 50/60Hz | Alu | PC Diffuser | EM | CE | 5 | Smart Control | -20 / +50 | Cri > 90

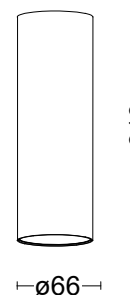
7W



12W



20W



luminaria de suspensión



LUMINARIA DE SUSPENSIÓN

ES_ Una declaración de estilo. Su diseño sofisticado y líneas limpias añaden un toque de elegancia, creando ambientes acogedores y funcionales. Transforma tus espacios con una iluminación que fusiona estética, eficiencia y rendimiento.

PENDANT LUMINAIRES

EN_ A statement of style. Sophisticated design and clean lines add a touch of elegance, creating cosy and functional environments. Transform your spaces with lighting that fuses aesthetics, efficiency and performance.

LUMINAIRES À SUSPENSION

FR_ Une déclaration de style. Son design sophistiqué et ses lignes épurées ajoutent une touche d'élégance, créant des environnements accueillants et fonctionnels. Transformez vos espaces avec un éclairage qui allie esthétique, efficacité et performance.

APPARECCHIO A SOSPENSIONE

IT_ Una dichiarazione di stile. Il suo design sofisticato e le sue linee pulite aggiungono un tocco di eleganza, creando ambienti accoglienti e funzionali. Trasformate i vostri spazi con un'illuminazione che unisce estetica, efficienza e prestazioni.



Image: ELLEN models



ELLEN



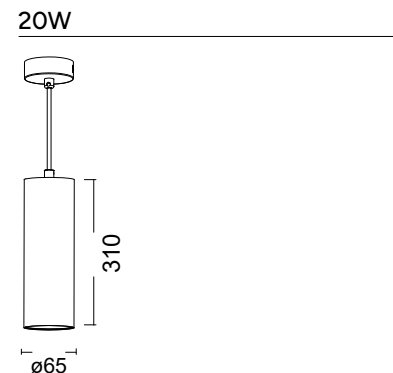
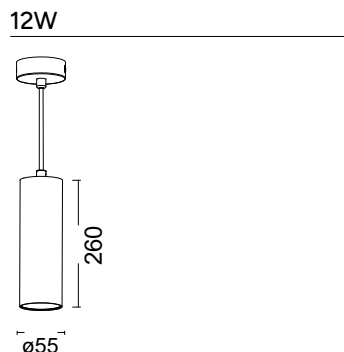
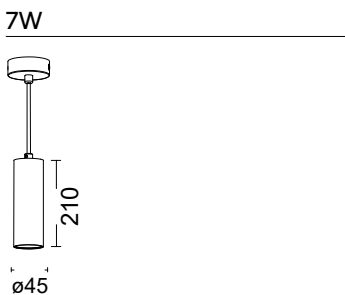
Colgante / Pendant /
Suspension / Sospensione

| CODE | W | Lm | K | VERSION | BEAM | OUTSIDE | INSIDE | DIMMABLE |
|-------|----|-------|-------|---------|------|---------|-------------|-------------|
| 61400 | 7W | 610Lm | 3000K | C | 18 | N ● | B ○ | SR ON/OFF |
| 61401 | 7W | 630Lm | 4000K | | 30 | N ● | N ● | A TRIAC |
| 61403 | 7W | 610Lm | 3000K | | 40 | B ○ | PB ○ | B 1-10V |
| 61404 | 7W | 630Lm | 4000K | | | B ○ | PM ● ○ ● | C DALI/PUSH |

| CODE | W | Lm | K | VERSION | BEAM | OUTSIDE | INSIDE | DIMMABLE |
|-------|-----|--------|-------|---------|----------|---------|-------------|-------------|
| 61406 | 12W | 1060Lm | 3000K | C | 15 | N ● | B ○ | SR ON/OFF |
| 61407 | 12W | 1080Lm | 4000K | | 20 | N ● | N ● | A TRIAC |
| 61409 | 12W | 1060Lm | 3000K | | 30 | B ○ | PB ○ | B 1-10V |
| 61410 | 12W | 1080Lm | 4000K | | 40 50 | B ○ | PM ● ○ ● | C DALI/PUSH |

| CODE | W | Lm | K | VERSION | BEAM | OUTSIDE | INSIDE | DIMMABLE |
|-------|-----|--------|-------|---------|------|---------|-------------|-------------|
| 61412 | 20W | 1780Lm | 3000K | C | 15 | N ● | B ○ | SR ON/OFF |
| 61413 | 20W | 1800Lm | 4000K | | 20 | N ● | N ● | A TRIAC |
| 61415 | 20W | 1780Lm | 3000K | | 45 | B ○ | PB ○ | B 1-10V |
| 61416 | 20W | 1800Lm | 4000K | | 55 | B ○ | PM ● ○ ● | C DALI/PUSH |

LUMINUS LED CHIP | **HEP** LED DRIVER | **IP 20** | UGR < 16 | | | 220V-240V 50/60Hz | **Alu** | PC Diffuser | **EM** | | | **CE** | **5** | | -20 / +50 | **Cri > 90**



plafones



PLAFONES

ES_ Su estilo elegante y atemporal lo convierte en un acierto para hogares, oficinas y espacios comerciales, transformándolos en ambientes acogedores que invitan a disfrutar y sentirse cómodo.

CEILING LIGHTS

EN_ Its elegant and timeless style makes it the perfect choice for homes, offices and commercial spaces, transforming them into welcoming environments that invite you to enjoy and feel comfortable.

PLAFONNIERS

FR_ Son style élégant et intemporel en fait le choix idéal pour les maisons, les bureaux et les espaces commerciaux, les transformant en environnements accueillants qui vous invitent à profiter et à vous sentir à l'aise.

PLAFONIERE

IT_ Il suo stile elegante e senza tempo lo rende la scelta perfetta per case, uffici e spazi commerciali, trasformandoli in ambienti accoglienti che invitano a divertirsi e a sentirsi a proprio agio.





HADES



2700 - 3000 - 4000K



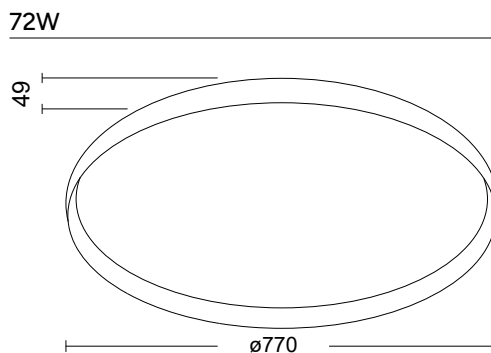
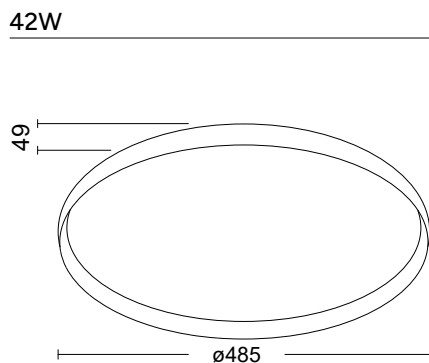
| CODE | W | Lm | K | BEAM | COLOR | DIMMABLE |
|-------|-----|--------|-------|------|-------|----------|
| 63680 | 42W | 3780Lm | 3 CCT | 120 | B ○ | ON/OFF |
| 63681 | 42W | 3780Lm | 3 CCT | 120 | N ● | ON/OFF |
| 63682 | 42W | 3780Lm | 3 CCT | 120 | BO ● | ON/OFF |
| 63683 | 42W | 3780Lm | 3 CCT | 120 | NO ● | ON/OFF |
| 63685 | 72W | 6480Lm | 3 CCT | 120 | B ○ | ON/OFF |
| 63686 | 72W | 6480Lm | 3 CCT | 120 | N ● | ON/OFF |
| 63687 | 72W | 6480Lm | 3 CCT | 120 | BO ● | ON/OFF |
| 63688 | 72W | 6480Lm | 3 CCT | 120 | NO ● | ON/OFF |



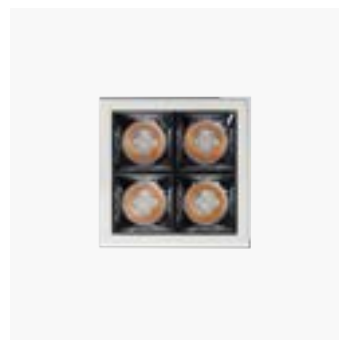
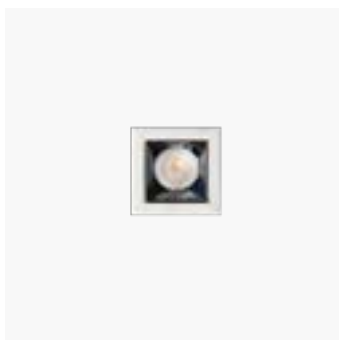
ACCESORIES



| CODE | METRES | CODE 42W | METRES | CODE 72W | METRES | CODE | MOTION SENSOR |
|-------|--------|----------|--------------|----------|---------|-------|---------------|
| 63690 | 1.5 m | 63692 | ○ 0.6 -1.2 m | 63697 | ○ 1.2 m | 63695 | |
| | | 63693 | ● 0.6 -1.2 m | 63698 | ● 1.2 m | | |



linear light



ES_ Diseñados para quienes buscan un estilo limpio y moderno, aportan una iluminación discreta sin renunciar al rendimiento. Gracias a sus dimensiones reducidas, se integran de manera armoniosa en cualquier espacio sin acaparar atención. Un equilibrio entre funcionalidad, estética y comodidad visual.

EN_ Designed for those seeking a clean, modern style, they provide discreet lighting without sacrificing performance. Thanks to their reduced dimensions, they blend harmoniously into any space without drawing attention to themselves. A balance between functionality, aesthetics and visual comfort.

FR_ Conçues pour ceux qui recherchent un style épuré et moderne, elles offrent un éclairage discret sans sacrifier les performances. Grâce à leurs dimensions réduites, elles s'intègrent harmonieusement dans tout espace sans attirer l'attention. Un équilibre entre fonctionnalité, esthétique et confort visuel.

IT_ Progettati per chi cerca uno stile pulito e moderno, forniscono un'illuminazione discreta senza rinunciare alle prestazioni. Grazie alle loro dimensioni ridotte, si integrano armoniosamente in ogni spazio senza attirare l'attenzione. Un equilibrio tra funzionalità, estetica e comfort visivo.

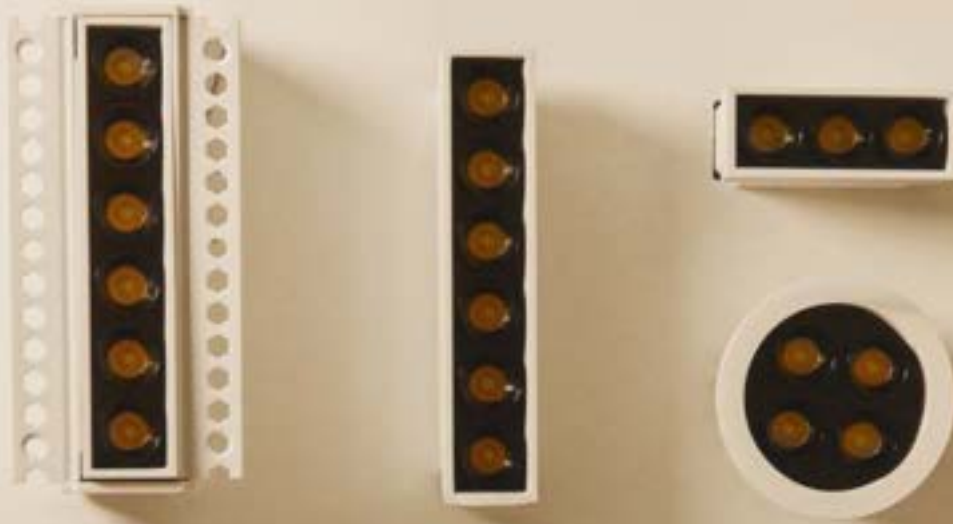


Image: OWEN models / NEW PRODUCT

The balance between functionality, aesthetics, and visual comfort.

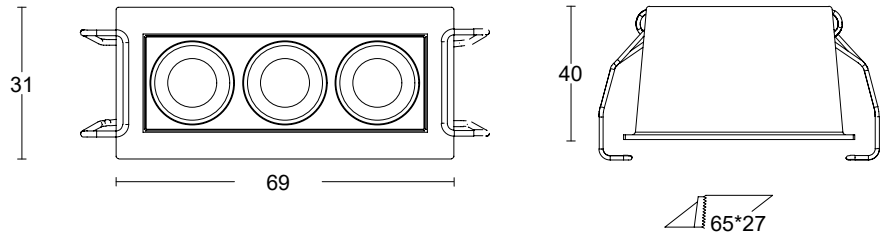
Image: OWEN models



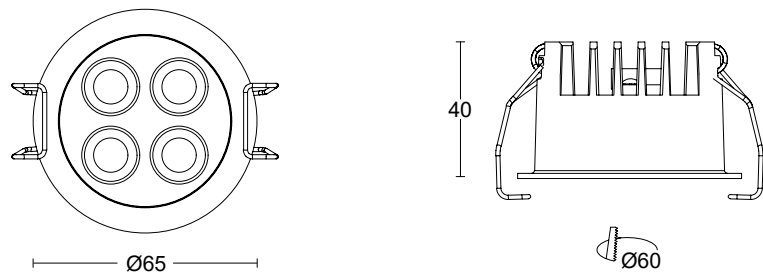
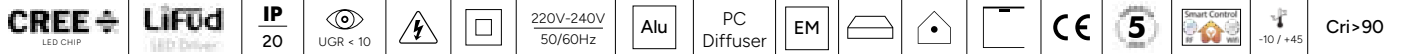
**Descubre cómo
transformar
tus espacios.**



OWEN



| CODE | W | K | Lm | OUTSIDE | INSIDE | BEAM | DIMMABLE |
|-------|----|----------|-------|---------|--------|------|-------------|
| 64800 | 6W | 27 2700K | 450Lm | B ○ | BB ○ | 26 | SR ON/OFF |
| 64801 | 6W | 30 3000K | 468Lm | N ● | NN ● | 38 | A TRIAC |
| | | 40 4000K | 480Lm | | BN ● | | B 1-10V |
| | | | | | BO ● | | C DALI/PUSH |
| | | | | | NO ● | | |

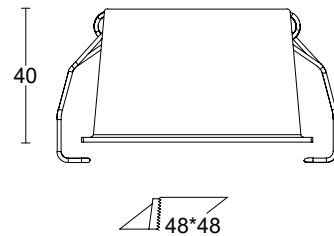
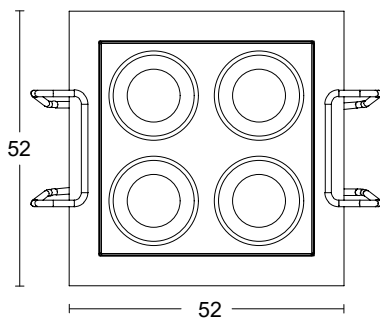


| CODE | W | K | Lm | OUTSIDE | INSIDE | BEAM | DIMMABLE |
|-------|----|----------|-------|---------|--------|------|-------------|
| 64802 | 8W | 27 2700K | 600Lm | B ○ | BB ○ | 26 | SR ON/OFF |
| 64803 | 8W | 30 3000K | 624Lm | N ● | NN ● | 38 | A TRIAC |
| | | 40 4000K | 640Lm | | BN ● | | B 1-10V |
| | | | | | BO ● | | C DALI/PUSH |
| | | | | | NO ● | | |

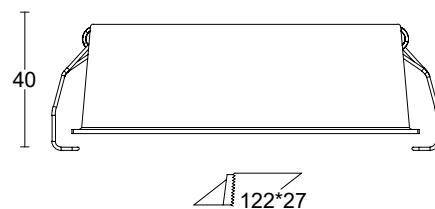
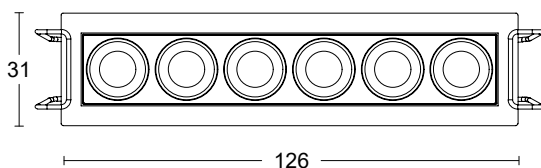
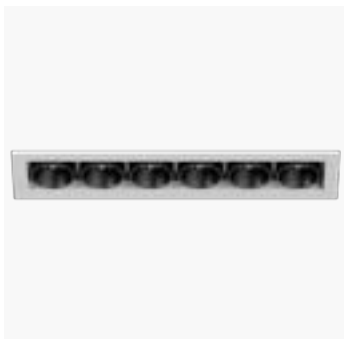




OWEN



| CODE | W | K | Lm | OUTSIDE | INSIDE | BEAM | DIMMABLE |
|-------|----|----------|-------|---------|--------|------|-------------|
| 64804 | 8W | 27 2700K | 600Lm | B ○ | BB ○ | 26 | SR ON/OFF |
| 64805 | 8W | 30 3000K | 624Lm | N ● | NN ● | 38 | A TRIAC |
| | | 40 4000K | 640Lm | | BN ● | | B 1-10V |
| | | | | | BO ● | | C DALI/PUSH |
| | | | | | NO ● | | |



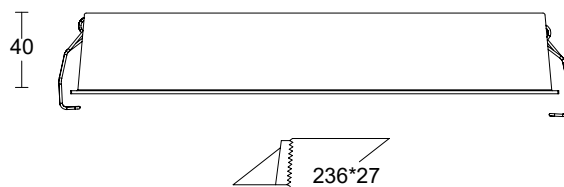
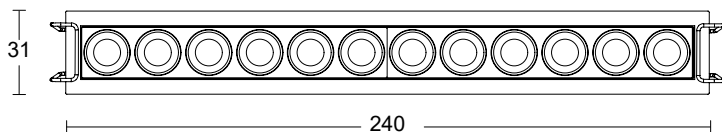
| CODE | W | K | Lm | OUTSIDE | INSIDE | BEAM | DIMMABLE |
|-------|-----|----------|-------|---------|--------|------|-------------|
| 64806 | 10W | 27 2700K | 750Lm | B ○ | BB ○ | 26 | SR ON/OFF |
| 64807 | 10W | 30 3000K | 780Lm | N ● | NN ● | 38 | A TRIAC |
| | | 40 4000K | 800Lm | | BN ● | | B 1-10V |
| | | | | | BO ● | | C DALI/PUSH |
| | | | | | NO ● | | |



OWEN

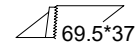
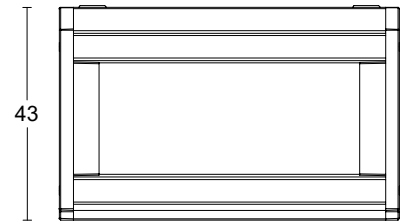
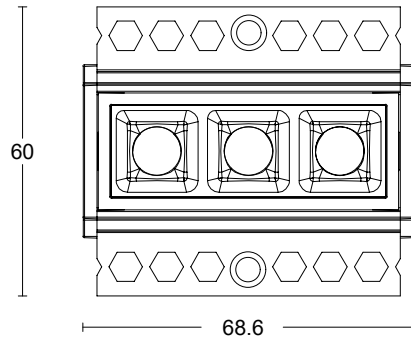


| CODE | W | K | Lm | OUTSIDE | INSIDE | BEAM | DIMMABLE |
|-------|-----|----------|--------|---------|--------|------|-------------|
| 64808 | 20W | 27 2700K | 1500Lm | B ○ | BB ○ | 26 | SR ON/OFF |
| 64809 | 20W | 30 3000K | 1560Lm | N ● | NN ● | 38 | A TRIAC |
| | | 40 4000K | 1600Lm | | BN ● | | B 1-10V |
| | | | | | BO ● | | C DALI/PUSH |
| | | | | | NO ● | | |

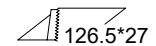
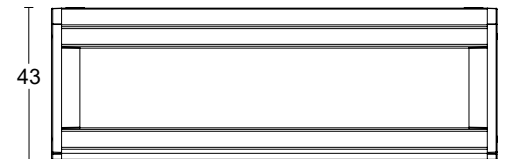
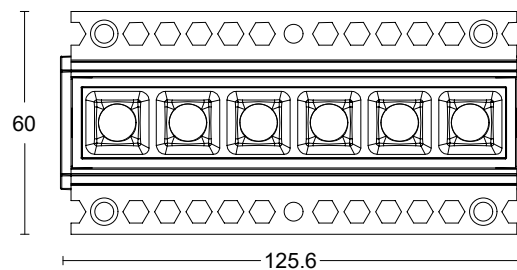
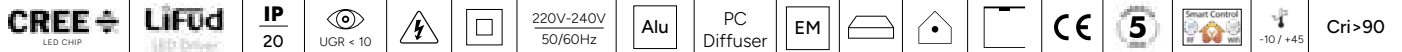




OWEN TRIMLESS



| CODE | W | K | Lm | OUTSIDE | INSIDE | BEAM | DIMMABLE |
|-------|----|----------|-------|---------|--------|------|-------------|
| 64820 | 6W | 27 2700K | 450Lm | B ○ | BB ○ | 26 | SR ON/OFF |
| 64821 | 6W | 30 3000K | 468Lm | N ● | NN ● | 38 | A TRIAC |
| | | 40 4000K | 480Lm | | BN ● | | B 1-10V |
| | | | | | BO ● | | C DALI/PUSH |
| | | | | | NO ● | | |



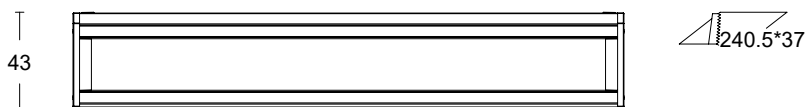
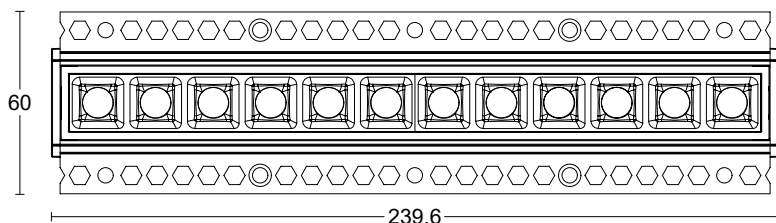
| CODE | W | K | Lm | OUTSIDE | INSIDE | BEAM | DIMMABLE |
|-------|-----|----------|-------|---------|--------|------|-------------|
| 64822 | 10W | 27 2700K | 750Lm | B ○ | BB ○ | 26 | SR ON/OFF |
| 64823 | 10W | 30 3000K | 780Lm | N ● | NN ● | 38 | A TRIAC |
| | | 40 4000K | 800Lm | | BN ● | | B 1-10V |
| | | | | | BO ● | | C DALI/PUSH |
| | | | | | NO ● | | |



OWEN TRIMLESS

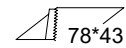
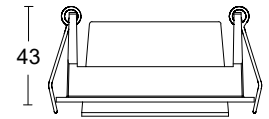
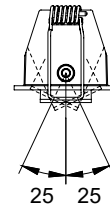
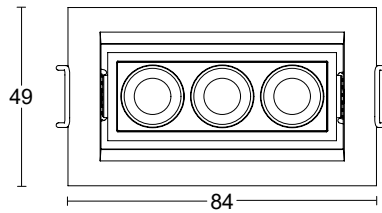


| CODE | W | K | Lm | OUTSIDE | INSIDE | BEAM | DIMMABLE |
|-------|-----|----------|--------|---------|--------|------|-------------|
| 64824 | 20W | 27 2700K | 1500Lm | B ○ | BB ○ | 26 | SR ON/OFF |
| 64825 | 20W | 30 3000K | 1560Lm | N ● | NN ● | 38 | A TRIAC |
| | | 40 4000K | 1600Lm | | BN ● | | B 1-10V |
| | | | | | BO ● | | C DALI/PUSH |
| | | | | | NO ● | | |

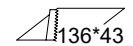
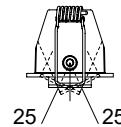
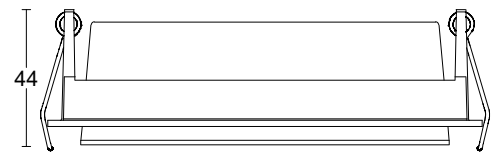
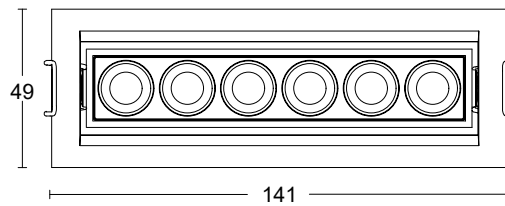




OWEN TILT



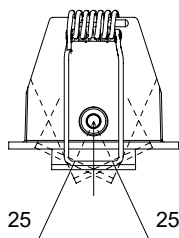
| CODE | W | K | Lm | OUTSIDE | INSIDE | BEAM | DIMMABLE |
|-------|----|----------|-------|---------|--------|------|-------------|
| 64830 | 6W | 27 2700K | 450Lm | B ○ | BB ○ | 26 | SR ON/OFF |
| 64831 | 6W | 30 3000K | 468Lm | N ● | NN ● | 38 | A TRIAC |
| | | 40 4000K | 480Lm | | BN ● | | B 1-10V |
| | | | | | BO ● | | C DALI/PUSH |
| | | | | | NO ● | | |



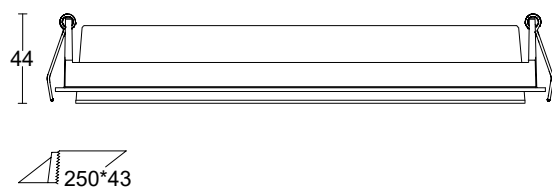
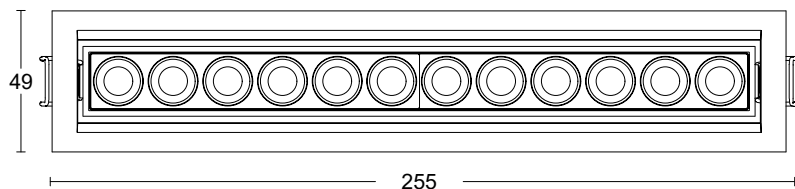
| CODE | W | K | Lm | OUTSIDE | INSIDE | BEAM | DIMMABLE |
|-------|-----|----------|-------|---------|--------|------|-------------|
| 64832 | 10W | 27 2700K | 750Lm | B ○ | BB ○ | 26 | SR ON/OFF |
| 64833 | 10W | 30 3000K | 780Lm | N ● | NN ● | 38 | A TRIAC |
| | | 40 4000K | 800Lm | | BN ● | | B 1-10V |
| | | | | | BO ● | | C DALI/PUSH |
| | | | | | NO ● | | |



OWEN TILT

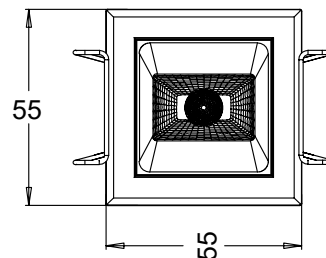
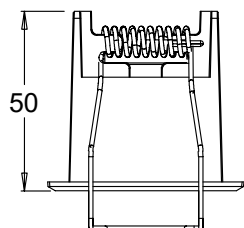


| CODE | W | K | Lm | OUTSIDE | INSIDE | BEAM | DIMMABLE |
|-------|-----|----------|--------|---------|--------|------|-------------|
| 64834 | 20W | 27 2700K | 1500Lm | B ○ | BB ○ | 26 | SR ON/OFF |
| 64835 | 20W | 30 3000K | 1560Lm | N ● | NN ● | 38 | A TRIAC |
| | | 40 4000K | 1600Lm | | BN ◐ | | B 1-10V |
| | | | | | BO ◑ | | C DALI/PUSH |
| | | | | | NO ◒ | | |

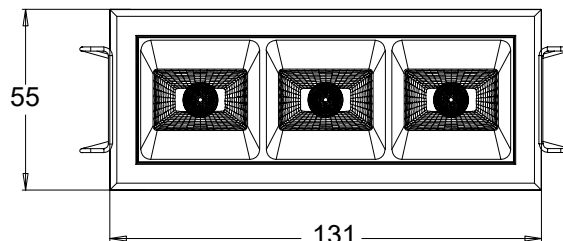
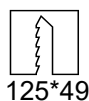
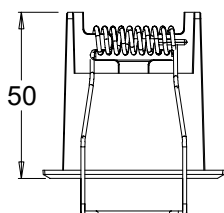




ORNA

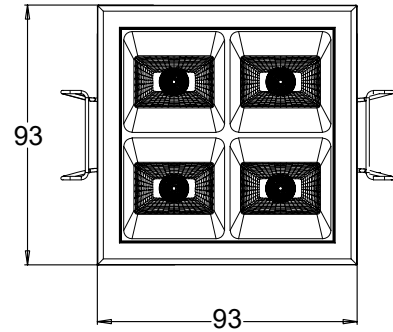
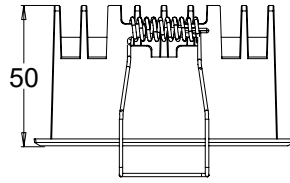


| CODE | W | Lm | K | COLOR | BEAM | DIMMABLE |
|-------|----|-------|-------|-------|--------------|-------------|
| 60600 | 5W | 475Lm | 3000K | BN ● | 12 | SR ON/OFF |
| 60601 | 5W | 500Lm | 4000K | BN ● | 23 | A TRIAC |
| 60650 | 5W | 475Lm | 3000K | N ● | 38 | B 1-10V |
| 60651 | 5W | 500Lm | 4000K | N ● | 50 | C DALI/PUSH |
| | | | | | 3570 (35-70) | |
| | | | | | 5050 (50-50) | |

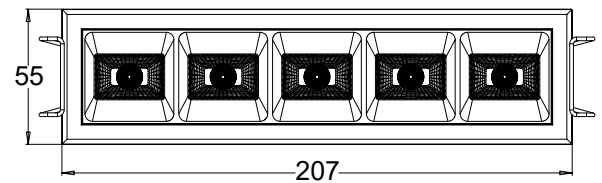
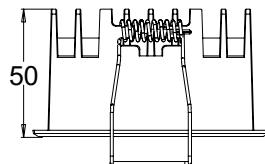


| CODE | W | Lm | K | COLOR | BEAM | DIMMABLE |
|-------|-----|--------|-------|-------|----------------|-------------|
| 60603 | 12W | 1140Lm | 3000K | BN ● | 12 | SR ON/OFF |
| 60604 | 12W | 1200Lm | 4000K | BN ● | 23 | A TRIAC |
| 60653 | 12W | 1140Lm | 3000K | N ● | 38 | B 1-10V |
| 60654 | 12W | 1200Lm | 4000K | N ● | 50 | C DALI/PUSH |
| | | | | | 3570 (35-70) | |
| | | | | | 5050 (50-50) | |
| | | | | | W (Wallwasher) | |

ORNA

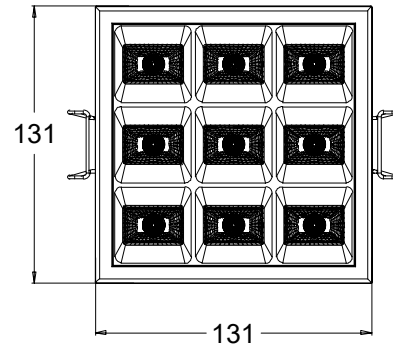
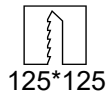
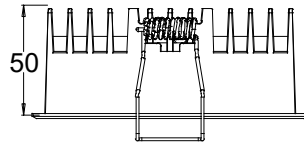


| CODE | W | Lm | K | COLOR | BEAM | DIMMABLE |
|-------|-----|--------|-------|-------|------|--------------|
| 60606 | 15W | 1425Lm | 3000K | BN ☉ | 12 | SR ON/OFF |
| 60607 | 15W | 1500Lm | 4000K | BN ☉ | 23 | A TRIAC |
| 60656 | 15W | 1425Lm | 3000K | N ● | 38 | B 1-10V |
| 60657 | 15W | 1500Lm | 4000K | N ● | 50 | C DALI/PUSH |
| | | | | | | 3570 (35-70) |
| | | | | | | 5050 (50-50) |

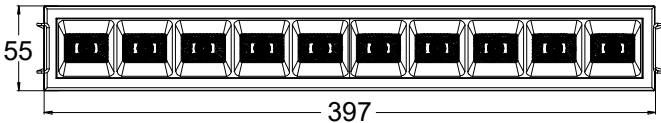
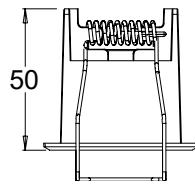


| CODE | W | Lm | K | COLOR | BEAM | DIMMABLE |
|-------|-----|--------|-------|-------|------|----------------|
| 60609 | 20W | 1900Lm | 3000K | BN ☉ | 12 | SR ON/OFF |
| 60610 | 20W | 2000Lm | 4000K | BN ☉ | 23 | A TRIAC |
| 60659 | 20W | 1900Lm | 3000K | N ● | 38 | B 1-10V |
| 60660 | 20W | 2000Lm | 4000K | N ● | 50 | C DALI/PUSH |
| | | | | | | 3570 (35-70) |
| | | | | | | 5050 (50-50) |
| | | | | | | W (Wallwasher) |

ORNA



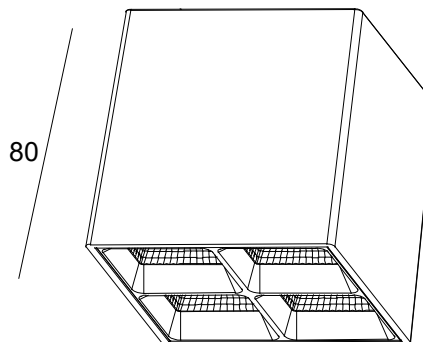
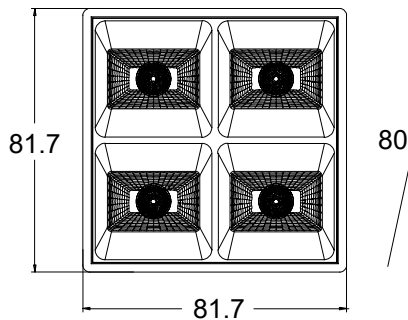
| CODE | W | Lm | K | COLOR | BEAM | DIMMABLE |
|-------|-----|--------|-------|-------|--------------|-------------|
| 60640 | 36W | 3420Lm | 3000K | BN ● | 12 | SR ON/OFF |
| 60641 | 36W | 3600Lm | 4000K | BN ● | 23 | A TRIAC |
| 60670 | 36W | 3420Lm | 3000K | N ● | 38 | B 1-10V |
| 60671 | 36W | 3600Lm | 4000K | N ● | 50 | C DALI/PUSH |
| | | | | | 3570 (35-70) | |
| | | | | | 5050 (50-50) | |



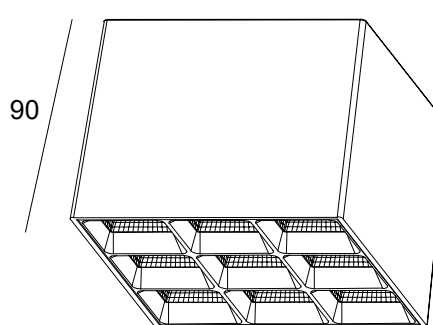
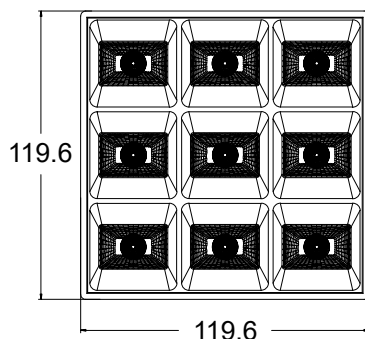
| CODE | W | Lm | K | COLOR | BEAM | DIMMABLE |
|-------|-----|--------|-------|-------|----------------|-------------|
| 60643 | 40W | 3800Lm | 3000K | BN ● | 12 | SR ON/OFF |
| 60644 | 40W | 4000Lm | 4000K | BN ● | 23 | A TRIAC |
| 60673 | 40W | 3800Lm | 3000K | N ● | 38 | B 1-10V |
| 60674 | 40W | 4000Lm | 4000K | N ● | 50 | C DALI/PUSH |
| | | | | | 3570 (35-70) | |
| | | | | | 5050 (50-50) | |
| | | | | | W (Wallwasher) | |



ORNA SUPERFICIE



| CODE | W | Lm | K | COLOR | BEAM | DIMMABLE |
|-------|-----|--------|-------|-------|--------------|-----------|
| 60680 | 15W | 1425Lm | 3000K | BN | 12 | SR ON/OFF |
| 60681 | 15W | 1500Lm | 4000K | BN | 23 | A TRIAC |
| 60686 | 15W | 1425Lm | 3000K | N | 38 | |
| 60687 | 15W | 1500Lm | 4000K | N | 50 | |
| | | | | | 3570 (35-70) | |
| | | | | | 5050 (50-50) | |



| CODE | W | Lm | K | COLOR | BEAM | DIMMABLE |
|-------|-----|--------|-------|-------|--------------|-------------|
| 60683 | 36W | 3420Lm | 3000K | BN | 12 | SR ON/OFF |
| 60684 | 36W | 3600Lm | 4000K | BN | 23 | A TRIAC |
| 60689 | 36W | 3420Lm | 3000K | N | 38 | B 1-10V |
| 60690 | 36W | 3600Lm | 4000K | N | 50 | C DALI/PUSH |
| | | | | | 3570 (35-70) | |
| | | | | | 5050 (50-50) | |

luminaria de escayola



LUMINARIA DE
ESCAYOLA

PLASTER
LUMINAIRES



LUMINAIRES EN
PLÂTE

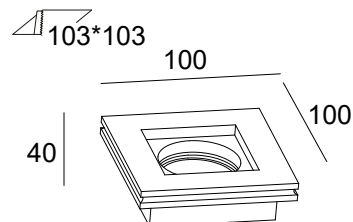
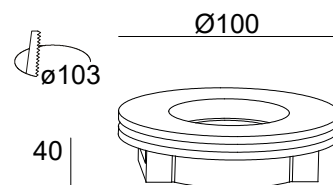
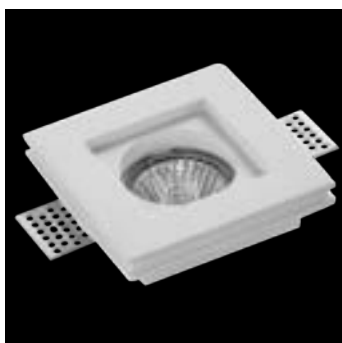
APPARECCHIO IN
GESSO

ES_ El diseño que se integran perfectamente en tu espacio. EN_ The design that integrates perfectly into your space. FR_ Le design qui s'intègre parfaitement à votre espace. IT_ Il design che si integra perfettamente nel vostro spazio.

Image: KIAT design



LEK



⊙ Redondo / Round / Rond / Tondo

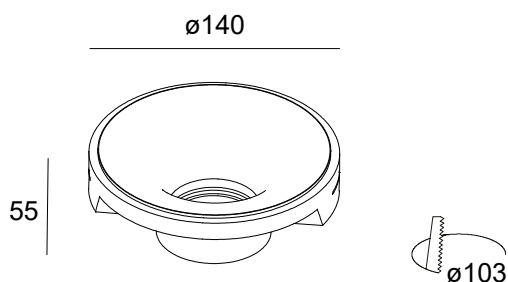
◻ Cuadrado / Square / Carrè / Quadrato

| CODE | LAMP | Material | VERSION | COLOR |
|-------|-------|-------------------------------|---------|-------|
| 60135 | GU-10 | Yeso / Gypsum / Gypse / Gesso | ⊙ | ○ |
| 60136 | GU-10 | Yeso / Gypsum / Gypse / Gesso | ◻ | ○ |

*Lamp not included



LITAS



⊙ Redondo / Round / Rond / Tondo

| CODE | LAMP | Material | VERSION | COLOR |
|-------|-------|-------------------------------|---------|-------|
| 60143 | GU-10 | Yeso / Gypsum / Gypse / Gesso | ⊙ | ○ |

*Lamp not included



KIAT



⊙ Cuadrado / Square / Carrè / Quadrato

◻ Cuadrado asimétrico
Asymmetric square
Carré asymétrique
Quadrato asimmetrico

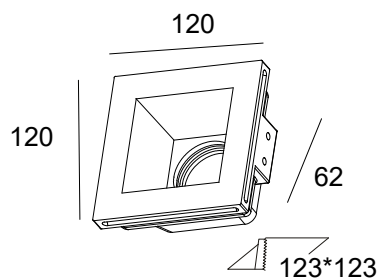
◻ Rectangular
Rectangulaire
Rettangolare

| CODE | LAMP | Material | VERSION | COLOR |
|-------|-------|-------------------------------|---------|-------|
| 60137 | GU-10 | Yeso / Gypsum / Gypse / Gesso | ⊙ | ○ |
| 60138 | GU-10 | Yeso / Gypsum / Gypse / Gesso | ◻ | ○ |
| 60139 | GU-10 | Yeso / Gypsum / Gypse / Gesso | ◻ | ○ |

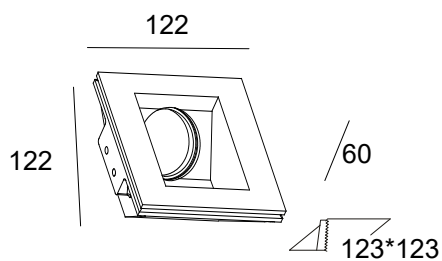
*Lamp not included



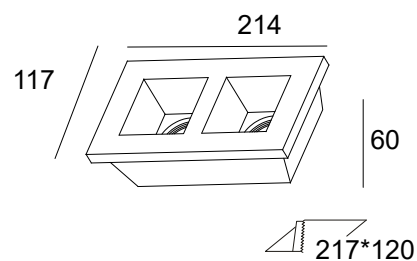
SQUARE



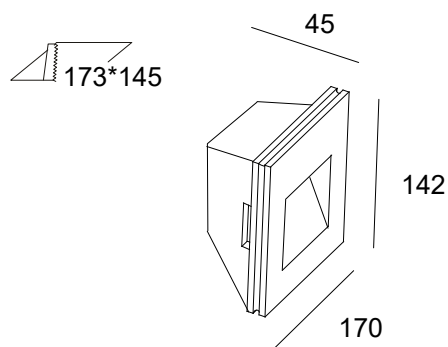
A. SQUARE



RECTANGULAR



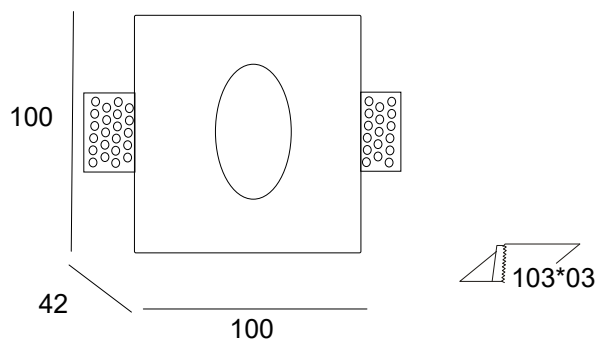
WAT



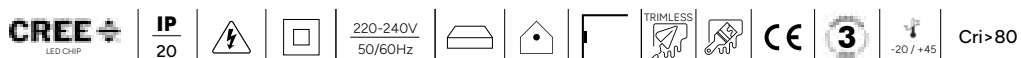
| CODE | W | Lm | K | BEAM | COLOR |
|-------|----|-------|-------|------|-------|
| 60149 | 1W | 90Lm | 2700K | 100 | B ○ |
| 60150 | 1W | 95Lm | 3000K | 100 | B ○ |
| 60151 | 1W | 100Lm | 4000K | 100 | B ○ |



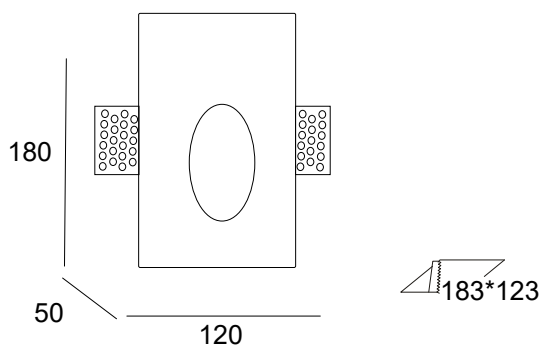
YUAN



| CODE | W | Lm | K | BEAM | COLOR |
|-------|----|-------|-------|------|-------|
| 60152 | 1W | 90Lm | 2700K | 100 | B ○ |
| 60153 | 1W | 95Lm | 3000K | 100 | B ○ |
| 60154 | 1W | 100Lm | 4000K | 100 | B ○ |



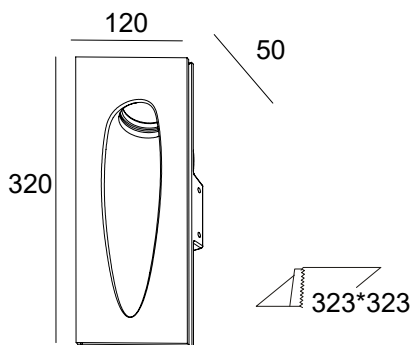
TAKA



| CODE | W | Lm | K | BEAM | COLOR |
|-------|----|-------|-------|------|-------|
| 60155 | 1W | 90Lm | 2700K | 100 | B ○ |
| 60156 | 1W | 95Lm | 3000K | 100 | B ○ |
| 60157 | 1W | 100Lm | 4000K | 100 | B ○ |



DIRHAM



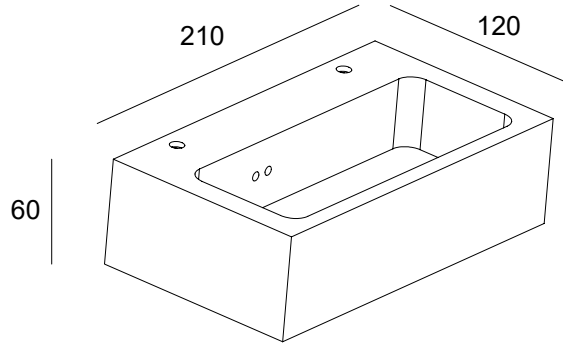
- Rectangular
- Rectangulaire
- Rettangolare

| CODE | LAMP | Material | VERSION | COLOR |
|-------|-------|-------------------------------|--------------------------|-------|
| 60159 | GU-10 | Yeso / Gypsum / Gypse / Gesso | <input type="checkbox"/> | ○ |

*Lamp not included



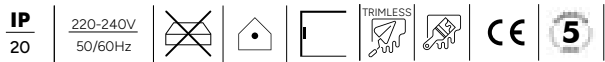
DONG



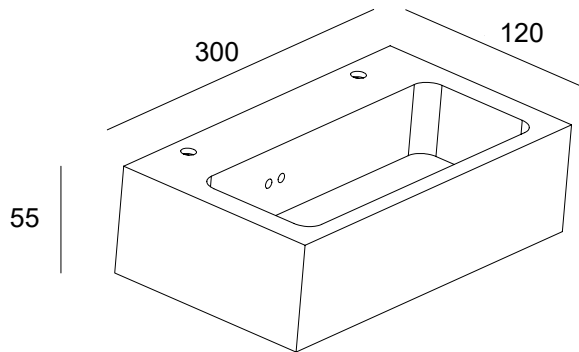
Rectangular
Rectangulaire
Rettangolare

| CODE | LAMP | Material | VERSION | COLOR |
|-------|------|-------------------------------|--------------------------|-----------------------|
| 60181 | E-14 | Yeso / Gypsum / Gypse / Gesso | <input type="checkbox"/> | <input type="radio"/> |

*Lamp not included



LILAN



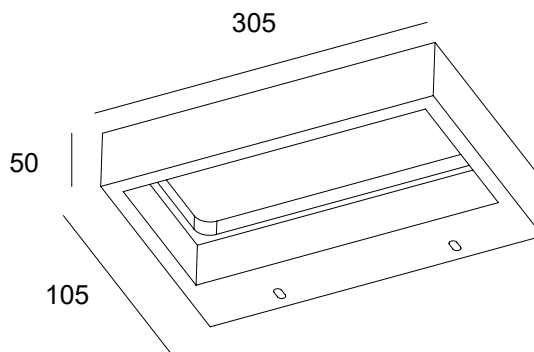
Rectangular
Rectangulaire
Rettangolare

| CODE | LAMP | Material | VERSION | COLOR |
|-------|------|-------------------------------|--------------------------|-----------------------|
| 60182 | R7S | Yeso / Gypsum / Gypse / Gesso | <input type="checkbox"/> | <input type="radio"/> |

*Lamp not included



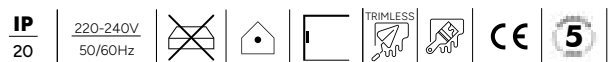
SUM



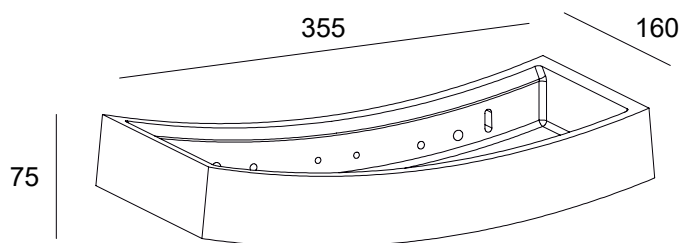
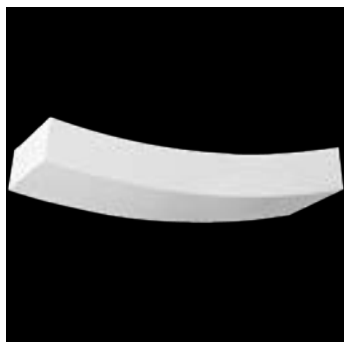
Rectangular
Rectangulaire
Rettangolare

| CODE | LAMP | Material | VERSION | COLOR |
|-------|------|-------------------------------|--------------------------|-----------------------|
| 60180 | R7S | Yeso / Gypsum / Gypse / Gesso | <input type="checkbox"/> | <input type="radio"/> |

*Lamp not included



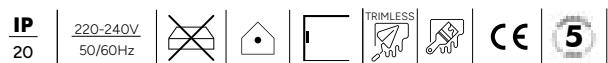
RAND



Rectangular
Rectangulaire
Rettangolare

| CODE | LAMP | Material | VERSION | COLOR |
|-------|------|-------------------------------|--------------------------|-----------------------|
| 60183 | R7S | Yeso / Gypsum / Gypse / Gesso | <input type="checkbox"/> | <input type="radio"/> |

*Lamp not included



luminaria de carril 230V



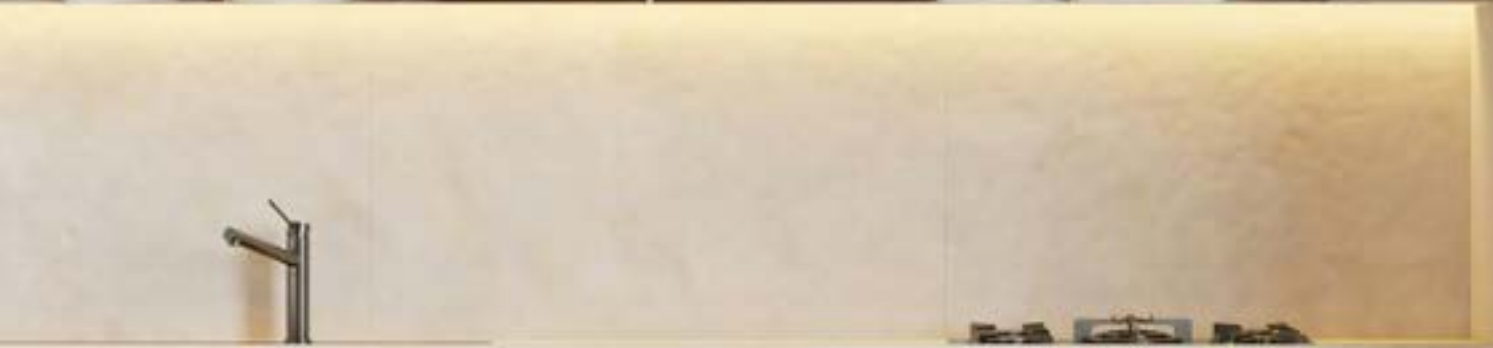
LUMINARIA
DE CARRIL

TRACK
LUMINAIRES



LUMINAIRES
SUR RAIL

PROIETTORE
PER BINARIO

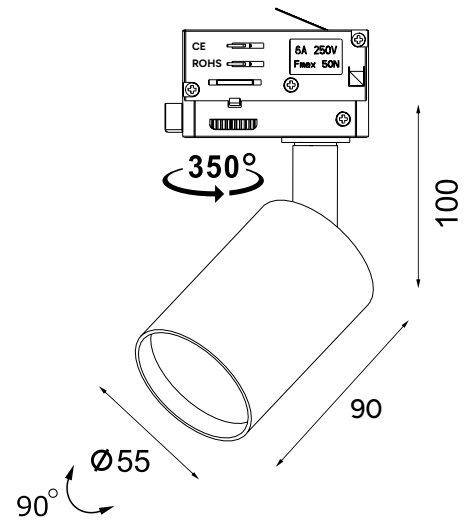


MOON



| CODE | MATERIAL | COLOR |
|-------|-----------|-------|
| 12330 | Aluminium | B ○ |
| 12331 | Aluminium | N ● |

GU-10 TRIFÁSICO THREE-PHASE IP 20 220-245V 50/60Hz Alu EM CE



Recommended lamp dichroic Smd 7.5w not included

| CÓDIGO | W | Lm | K | Ø | BEAM | DIMMABLE |
|--------|------|-------|-------|-------|------|----------|
| 10220 | 7.5W | 600Lm | 2700K | 50 mm | 38 | ON/OFF |
| 10221 | 7.5W | 620Lm | 3000K | 50 mm | 38 | ON/OFF |
| 10222 | 7.5W | 640Lm | 4000K | 50 mm | 38 | ON/OFF |
| 10224 | 7.5W | 600Lm | 2700K | 50 mm | 38 | DIMMABLE |
| 10225 | 7.5W | 620Lm | 3000K | 50 mm | 38 | DIMMABLE |
| 10226 | 7.5W | 640Lm | 4000K | 50 mm | 38 | DIMMABLE |

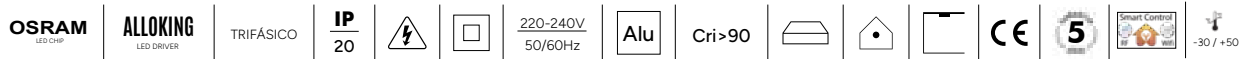
ARIES



2700 - 3000 - 4000K



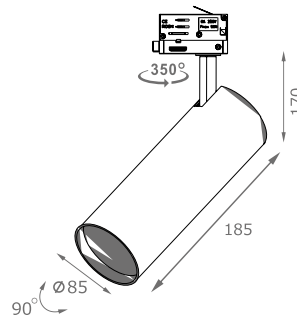
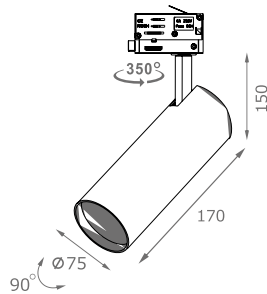
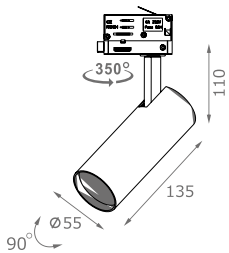
| CODE | W | Lm | K | BEAM | COLOR | DIMMABLE |
|-------|-----|--------|-------|------|-------|-----------|
| 61550 | 10W | 1200Lm | 3 CCT | 15 | B ○ | ON/OFF |
| 61551 | 10W | 1200Lm | 3 CCT | 24 | N ● | ON/OFF |
| 61552 | 20W | 2400Lm | 3 CCT | 38 | B ○ | ON/OFF |
| 61553 | 20W | 2400Lm | 3 CCT | 45 | N ● | ON/OFF |
| 61554 | 30W | 3600Lm | 3 CCT | 60 | B ○ | ON/OFF |
| 61555 | 30W | 3600Lm | 3 CCT | | N ● | ON/OFF |
| 61584 | 30W | 3600Lm | 3 CCT | | B ○ | DALI/PUSH |
| 61585 | 30W | 3600Lm | 3 CCT | | N ● | DALI/PUSH |



10W

20W

30W



track system



ES_ Un diseño que te permite ajustar y reconfigurar las luminarias según las necesidades específicas de tu ambiente. Perfecto para destacar áreas particulares o crear atmósferas dinámicas, este sistema se adapta a cualquier proyecto.

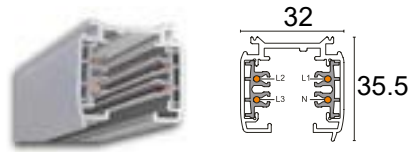
EN_ A design that allows you to adjust and reconfigure the luminaires according to the specific needs of your environment. Perfect for highlighting particular areas or creating dynamic atmospheres, this system adapts to any project.

FR_ Une conception qui vous permet d'ajuster et de reconfigurer les luminaires en fonction des besoins spécifiques de votre environnement. Parfait pour mettre en valeur des zones particulières ou créer des atmosphères dynamiques, ce système s'adapte à tous les projets.

IT_ Un design che consente di regolare e riconfigurare gli apparecchi in base alle esigenze specifiche dell'ambiente. Perfetto per evidenziare aree particolari o creare atmosfere dinamiche, questo sistema si adatta a qualsiasi progetto.



TRACK SYSTEM TRIFÁSICO



Carril trifásico superficie 1 m / Three-phase surface rail 1 m / Surface du rail triphasé 1 m / Superficie rotaia trifase 1 m

Carril trifásico superficie 2 m / Three-phase surface rail 2 m / Surface du rail triphasé 2 m / Superficie rotaia trifase 2 m

● 62496 ○ 62497

● 62504 ○ 62506

ACCESORIOS / ACCESSORIES / ACCESSOIRES / ACCESORI



Alimentador tierra a izquierda / Ground feeder left / Alimentateur au sol gauche / Alimentatore a terra a sinistra

● 62510 ○ 62511



Alimentador tierra a derecha / Feeder earth right / Terre d'alimentation droite / Messa a terra dell'alimentatore a destra

● 62512 ○ 62513



Unión eléctrica / Electrical connection / Raccordement électrique / Collegamento elettrico

● 62514 ○ 62515



Unión eléctrica central / Central electrical junction / Jonction électrique centrale / Giunzione elettrica centrale

● 62518 ○ 62519



Tapa final / End cap / Capuchon d'extrémité / Tappo terminale

● 62786 ○ 62787



Conector flexible / Flexible connector / Connecteur flexible / Connettore flessibile

● 62520 ○ 62521



Conector ajustable / Adjustable connector / Connecteur réglable / Connettore regolabile

● 62522 ○ 62523



Conector en X / X-connector / Connecteur en X / Connettore a X

● 62524 ○ 62525



Conector en L izquierda / L-connector left / Connecteur en L gauche / Connettore a L sinistro

● 62534 ○ 62535

TRACK SYSTEM TRIFÁSICO



Conector en L derecha / L-connector right / Connecteur en L droit / Connettore a L destro

● 62536 ○ 62537



Conector en T izquierda / T-connector left / Connecteur en T gauche / Connettore a T sinistro

● 62538 ○ 62539



Conector en T izquierda 2 / T-connector left 2 / Connecteur en T gauche 2 / Connettore a T sinistro 2

● 62540 ○ 62541



Conector en T derecha / T-connector right / Connecteur en T droit / Connettore a T destro

● 62542 ○ 62543



Conector en T derecha 2 / T-connector right 2 / Connecteur en T droit 2 / Connettore a T destro 2

● 62544 ○ 62545



Kit suspensión 2 m / Suspension kit 2 m / Kit de suspension 2 m / Kit di sospensione 2 m

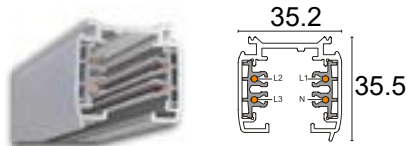
● 62694 ○ 62695



Abrazadera de refuerzo carril / Rail reinforcement clamp / Pince de renforcement du rail / Morsetto di rinforzo del track

● 62701 ○ 62702

TRACK SYSTEM TRIFÁSICO DALI



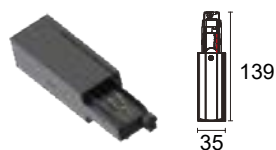
Carril trifásico superficie 1 m / Three-phase surface rail 1 m / Surface du rail triphasé 1 m / Superficie rotaia trifase 1 m

● 62396 ○ 62397

Carril trifásico superficie 2 m / Three-phase surface rail 2 m / Surface du rail triphasé 2 m / Superficie rotaia trifase 2 m

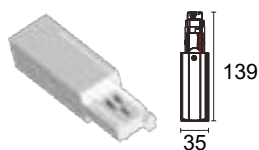
● 62404 ○ 62406

ACCESORIOS / ACCESSORIES / ACCESSOIRES / ACCESORI



Alimentador tierra a izquierda / Ground feeder left / Alimentateur au sol gauche / Alimentatore a terra a sinistra

● 62410 ○ 62411



Alimentador tierra a derecha / Feeder earth right / Terre d'alimentation droite / Messa a terra dell'alimentatore a destra

● 62412 ○ 62413



Unión eléctrica / Electrical connection / Raccordement électrique / Collegamento elettrico

● 62414 ○ 62415



Unión eléctrica central / Central electrical junction / Jonction électrique centrale / Giunzione elettrica centrale

● 62418 ○ 62419



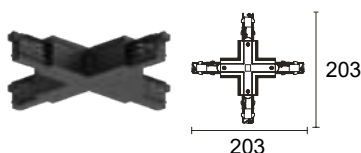
Tapa final / End cap / Capuchon d'extrémité / Tappo terminale

● 62526 ○ 62527



Conector flexible / Flexible connector / Connecteur flexible / Connettore flessibile

● 62420 ○ 62421



Conector en X / X-connector / Connecteur en X / Connettore a X

● 62430 ○ 62431



Conector en L tierra exterior / External earth L-connector / Terre externe Connecteur en L / Connettore a L terra esterna

● 62424 ○ 62425



Conector en L tierra interior / Inner earth L-connector / Connecteur en L de terre intérieure / Connettore a L terra interna

● 62422 ○ 62423

TRACK SYSTEM TRIFÁSICO DALI



Conector en T izquierda / T-connector left / Connecteur en T gauche / Connettore a T sinistro

● 62428 ○ 62429



Conector en T izquierda 2 / T-connector left 2 / Connecteur en T gauche 2 / Connettore a T sinistro 2

● 62478 ○ 62479



Conector en T derecha / T-connector right / Connecteur en T droit / Connettore a T destro

● 62426 ○ 62427



Conector en T derecha 2 / T-connector right 2 / Connecteur en T droit 2 / Connettore a T destro 2

● 62476 ○ 62477

track light system 48V

MARKO

ES_ Un sistema de iluminación versátil que lleva el concepto del raíl luminoso a un nuevo nivel. EN_ A versatile lighting system that takes the concept of the light rail to a new level. FR_ Un système d'éclairage polyvalent qui porte le concept du rail léger à un niveau supérieur. IT_ Un sistema di illuminazione versatile che porta il concetto di binario luminoso a un nuovo livello.




CARRIL
48V

TRACK LIGHT
SYSTEM 48V

SYSTÈME D'ÉCLAIRAGE
SUR RAIL 48V

SISTEMA DI ILLUMINAZIONE
A BINARIO 48V



ES_ El cinturón de tejido conductor con su núcleo permite colocar libremente las luminarias y crear soluciones de iluminación únicas sobre el terreno.

EN_ The conductive fabric belt with its core allows for free placement of the luminaires and the creation of unique light solutions on the spot.

FR_ La ceinture en tissu conducteur avec son noyau permet de placer librement les luminaires et de créer des solutions d'éclairage uniques sur place.

IT_ La cintura in tessuto conduttivo con la sua anima permette di posizionare liberamente gli apparecchi e di creare soluzioni luminose uniche sul posto.

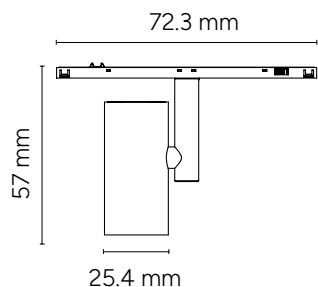
PROYECTOR MINI MARKO



| CODE | W | Lm | K | BEAM | COLOR | DIMMABLE |
|-------|----|-------|-------|------|-------|----------|
| 65986 | 2W | 151Lm | 2700K | 15 | N ● | ON/OFF |
| 65987 | 2W | 157Lm | 3000K | 24 | N ● | ON/OFF |
| 65989 | 2W | 151Lm | 2700K | 38 | N ● | DALI |
| 65990 | 2W | 157Lm | 3000K | | N ● | DALI |



2W



MARKO PROYECTOR



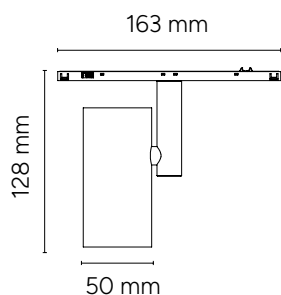
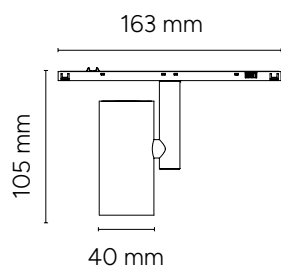
| CODE | W | Lm | K | BEAM | COLOR | DIMMABLE |
|-------|----|-------|-------|------|-------|----------|
| 66036 | 7W | 385Lm | 2700K | 15 | N ● | ON/OFF |
| 66037 | 7W | 400Lm | 3000K | 24 | N ● | ON/OFF |
| | | | | 38 | | |

| CODE | W | Lm | K | BEAM | COLOR | DIMMABLE |
|-------|-----|-------|-------|------|-------|----------|
| 66056 | 15W | 825Lm | 2700K | 15 | N ● | ON/OFF |
| 66057 | 15W | 890Lm | 3000K | 24 | N ● | ON/OFF |
| 66059 | 15W | 825Lm | 2700K | 38 | N ● | DALI |
| 66060 | 15W | 890Lm | 3000K | | N ● | DALI |



7W _____

15W _____



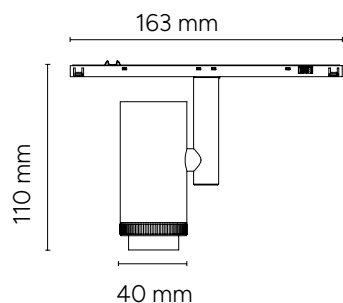
MARKO PROYECTOR ZOOM



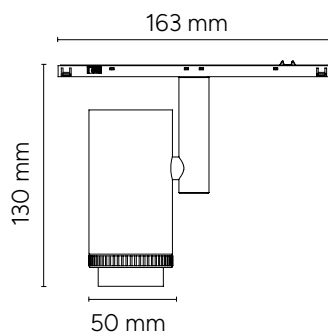
| CODE | W | Lm | K | BEAM | COLOR | DIMMABLE |
|-------|-----|-------|-------|-------|-------|----------|
| 66006 | 7W | 385Lm | 2700K | 15-45 | N ● | ON/OFF |
| 66007 | 7W | 400Lm | 3000K | 15-45 | N ● | ON/OFF |
| 66018 | 15W | 825Lm | 2700K | 15-45 | N ● | ON/OFF |
| 66019 | 15W | 890Lm | 3000K | 15-45 | N ● | ON/OFF |
| 66021 | 15W | 825Lm | 2700K | 15-45 | N ● | DALI |
| 66022 | 15W | 890Lm | 3000K | 15-45 | N ● | DALI |



7W



15W





45°



15°

ACCENT LIGHTING

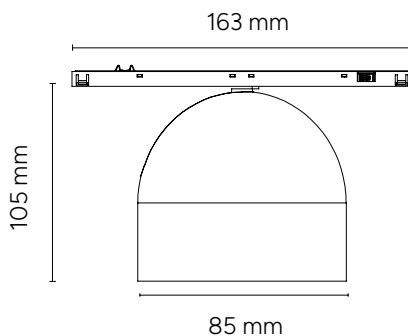
MARKO SEMIESFERA



| CODE | W | Lm | K | BEAM | COLOR | DIMMABLE |
|-------|----|-------|-------|------|-------|----------|
| 66076 | 8W | 724Lm | 2700K | 15 | N ● | ON/OFF |
| 66077 | 8W | 745Lm | 3000K | 24 | N ● | ON/OFF |
| 66079 | 8W | 724Lm | 2700K | 38 | N ● | DALI |
| 66080 | 8W | 745Lm | 3000K | | N ● | DALI |



8W



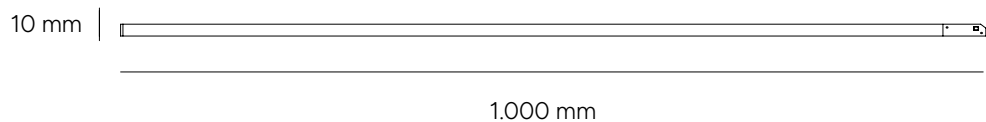
MARKO LINEAL FLEXIBLE



| CODE | W | Lm | K | BEAM | COLOR | DIMMABLE |
|-------|-----|-------|-------|------|-------|----------|
| 66225 | 12W | 405Lm | 2700K | 100 | B ○ | ON/OFF |
| 66226 | 12W | 428Lm | 3000K | 100 | B ○ | ON/OFF |

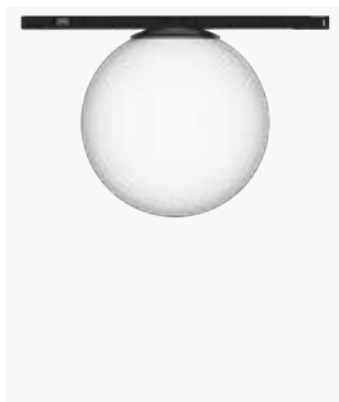


12W





MARKO ESFERA

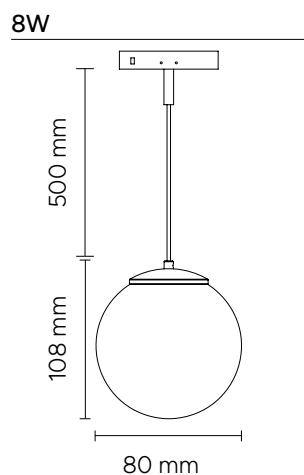
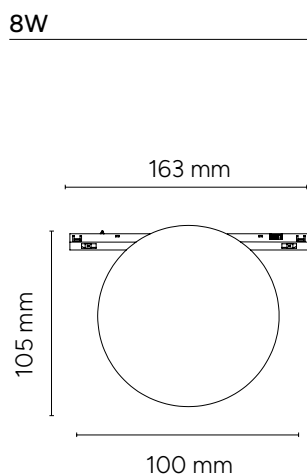


○ Fija / Fixed / Fixe / Fisso

○ Colgante / Pendant / Suspension / Sospensione

| CODE | W | Lm | K | BEAM | COLOR | DIMMABLE |
|-------|----|-------|-------|------|-------|----------|
| 66096 | 8W | 504Lm | 2700K | 355 | N ● | ON/OFF |
| 66097 | 8W | 535Lm | 3000K | 355 | N ● | ON/OFF |
| 66099 | 8W | 504Lm | 2700K | 355 | N ● | DALI |
| 66100 | 8W | 535Lm | 3000K | 355 | N ● | DALI |

| CODE | W | Lm | K | BEAM | VERSION | COLOR | DIMMABLE |
|-------|----|-------|-------|------|---------|-------|----------|
| 66122 | 8W | 504Lm | 2700K | 355 | ○ | N ● | ON/OFF |
| 66123 | 8W | 535Lm | 3000K | 355 | ○ | N ● | ON/OFF |
| 66125 | 8W | 504Lm | 2700K | 355 | ○ | N ● | DALI |
| 66126 | 8W | 535Lm | 3000K | 355 | ○ | N ● | DALI |



MARKO LINEAL

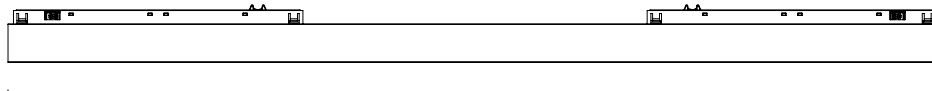


| CODE | W | Lm | K | BEAM | COLOR | DIMMABLE |
|-------|-----|--------|-------|------|-------|----------|
| 66156 | 20W | 1905Lm | 2700K | 100 | N ● | ON/OFF |
| 66157 | 20W | 1935Lm | 3000K | 100 | N ● | ON/OFF |
| 66159 | 20W | 1905Lm | 2700K | 100 | N ● | DALI |
| 66160 | 20W | 1935Lm | 3000K | 100 | N ● | DALI |



20W

26 mm



526 mm

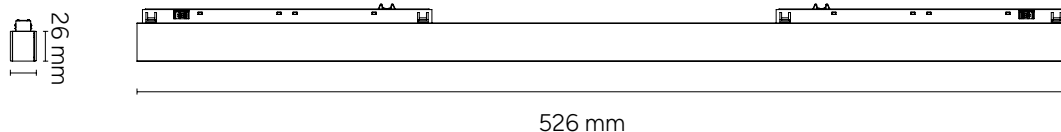
MARKO LINEAL GRILLE



| CODE | W | Lm | K | BEAM | COLOR | DIMMABLE |
|-------|-----|--------|-------|------|-------|----------|
| 66186 | 20W | 1725Lm | 2700K | 15 | N ● | ON/OFF |
| 66187 | 20W | 1800Lm | 3000K | 24 | N ● | ON/OFF |
| 66189 | 20W | 1725Lm | 2700K | 36 | N ● | DALI |
| 66190 | 20W | 1800Lm | 3000K | | N ● | DALI |



20W _____



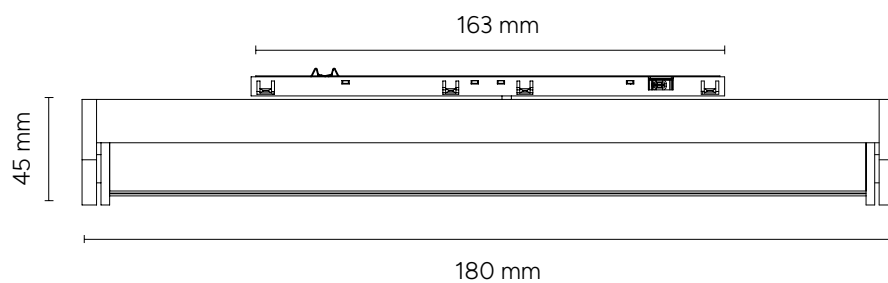
MARKO LINEAL GRILLE ABATIBLE



| CODE | W | Lm | K | BEAM | COLOR | DIMMABLE |
|-------|-----|-------|-------|------|-------|----------|
| 66236 | 10W | 908Lm | 2700K | 15 | N ● | ON/OFF |
| 66237 | 10W | 945Lm | 3000K | 24 | N ● | ON/OFF |
| 66239 | 10W | 908Lm | 2700K | 36 | N ● | DALI |
| 66240 | 10W | 945Lm | 3000K | | N ● | DALI |



10W





CONTORNO
INCLINADO 48V
REGULABLE

INCLINE
OUTLINE 48V
ADJUSTABLE

PLAN
INCLINÉ 48V
RÉGLABLE

INCLINAZIONE
48V
REGOLABILE



ACCESORIOS / ACCESSORIES / ACCESSOIRES / ACCESORI

ES_ Todos los carriles y belt son compatibles con DALI y ON/OFF. EN_ All rails and belts are DALI and ON/OFF compatible. FR_ Tous les rails et courroies sont compatibles DALI et ON/OFF. IT_ Tutti i binari e le cinghie sono compatibili con DALI e ON/OFF.



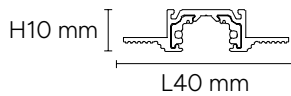
Correa de instalación / Belt / Bande d'installation / Cinghia di montaggio

- 66308 ● 66309 ● 66310
- 66311 ● 66312



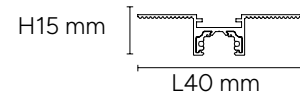
Carril 48 V empotrar 1-2m / Recessed 1-2m / Rail encastré 1-2m / Binario da incasso 1m

- 66301 1m ● 66321 2m



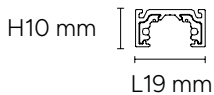
Carril 48 V empotrar 1-2m / Recessed 1-2m / Rail encastré 1-2m / Binario da incasso 1-2m

- 66303 1m ● 66323 2m



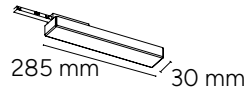
Carril 48 V superficie 1-2m / Surface 1-2m / Rail de surface 1m / Binario di superficie 1-2m

- 66305 1m ● 66325 2m



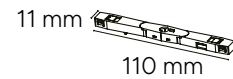
Conector alimentación entrada / Input power connector / Connecteur d'alimentation d'entrée / Connettore di alimentazione in ingresso

- 66331



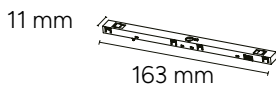
Adaptador curvo / Curve track adapter / Adaptateur de voie de courbe / Adattatore per binario curvo

- 66333



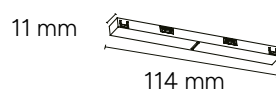
Adaptador recto / Regular track adapter / Adaptateur pour voie normale / Adattatore per binari normali

- 66335



Unión eléctrica recto / Power connector / Connecteur d'alimentation / Connettore di alimentazione

- 66337



ACCESORIOS / ACCESSORIES / ACCESSOIRES / ACCESORI



100W

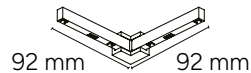
Conector alimentación entrada / Input power connector / Connecteur d'alimentation d'entrée / Connettore di alimentazione in ingresso

● 66339



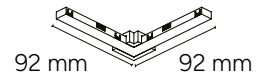
Conector horizontal 90° / 90° conner connector / Connecteur horizontal à 90° / Connettore orizzontale a 90°

● 66341



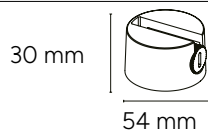
Conector vertical 90° / 90° vertical connector / Connecteur vertical à 90° / Connettore verticale a 90°

● 66343



Adaptador punto fijo correa/ Belt fixed adapter / Adaptateur fixe pour ceinture / Adattatore fisso per cintura

● 66345



Conector alimentación de correa a carril / Track power connector / Connecteur d'alimentation pour rail / Connettore di alimentazione a binario

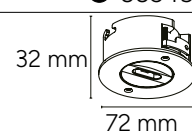
● 66347



Cut out: 68 mm

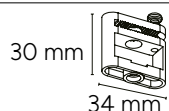
Conector alimentación de correa a techo / Belt ceiling power connector / Connecteur d'alimentation pour le plafond de la ceinture / Connettore di alimentazione a soffitto del nastro

● 66349



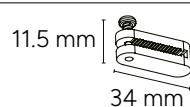
Hebilla punto fijo correa / Belt fixed buckle / Boucle fixe de la ceinture / Fibbia fissa della cinghia

● 66353



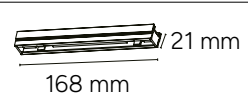
Hebilla punto final correa / Belt end locked buckle / Boucle verrouillée à l'extrémité de la ceinture / Fibbia bloccata all'estremità della cinghia

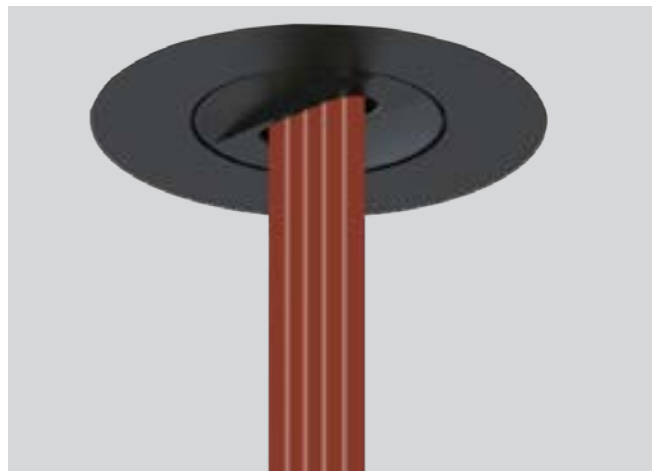
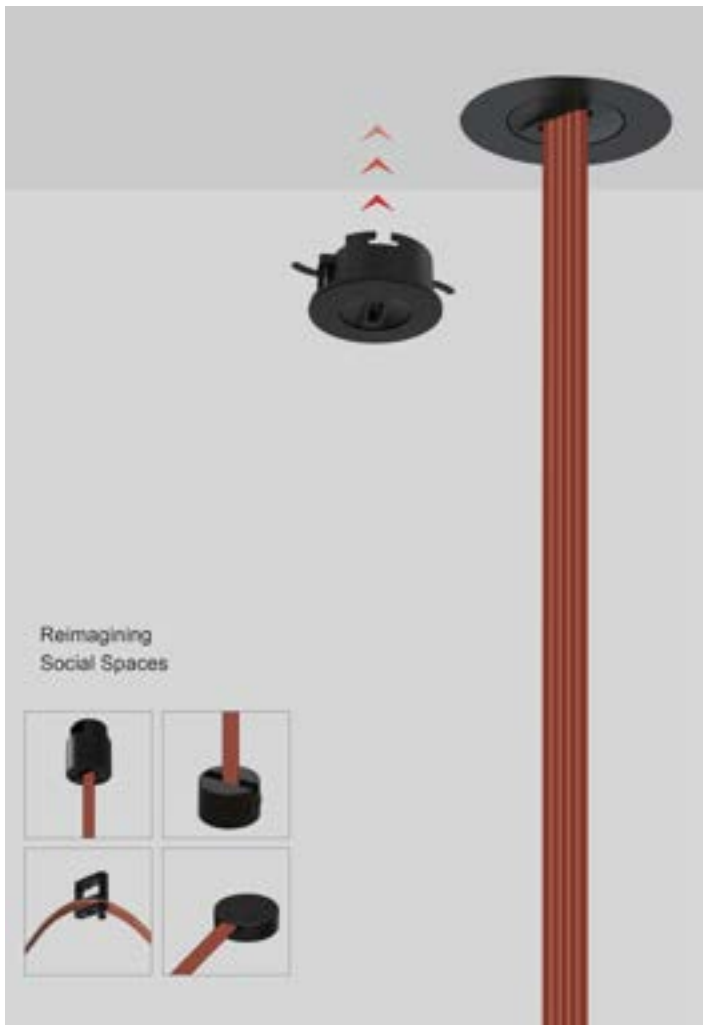
● 66355

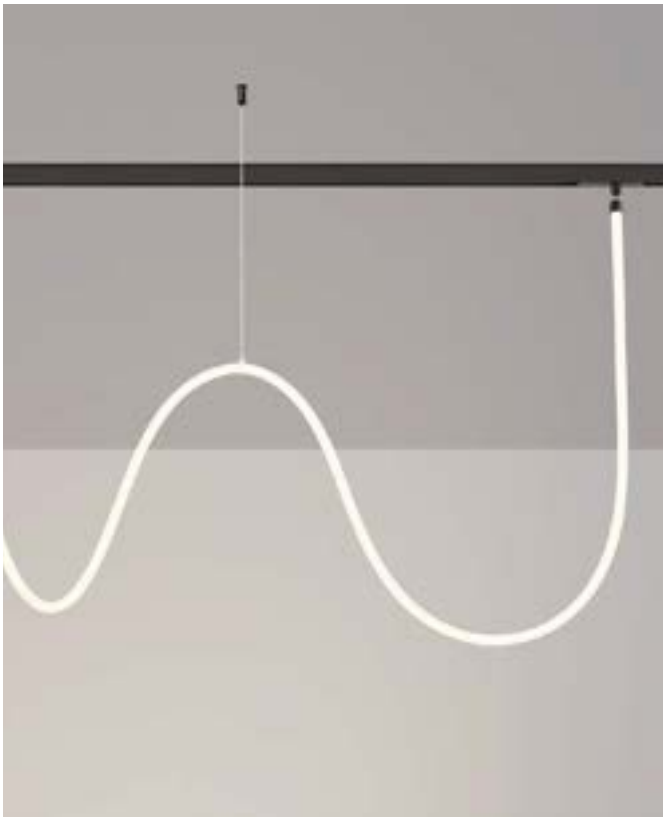


Unión conexión eléctrica correa / Belt power connector / Connecteur d'alimentation de la ceinture / Connettore di alimentazione del nastro

● 66357







PERFILERÍA CURVA SERIE MARKO BAJO PROYECTO / CURVED PROFILES MARKO SERIES UNDER PROJECT / PROFILÉS COURBES SÉRIE MARKO EN PROJET / PROFILI CURVI SERIE MARKO IN PROGETTO

ES_ Accesorio compatible para DALI y ON/ OFF. EN_ DALI and ON/ OFF compatible accessory. FR_ Accessoire compatible DALI et ON/ OFF. IT_ Accessorio compatibile con DALI e ON/OFF

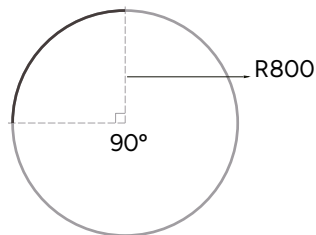


| CODE | RADIO | ANGLE | COLOR |
|-------|-------|-------|-------|
| 66301 | R200 | A45 | N ● |
| 66303 | R300 | A90 | N ● |
| 66305 | R400 | A180 | N ● |
| | R600 | | N ● |
| | R800 | | |
| | R1000 | | |
| | R1200 | | |

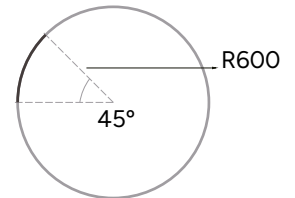
Curve Track
Ø600 mm / 90° R300



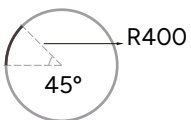
Curve Track
Ø1600 mm / 90° R800



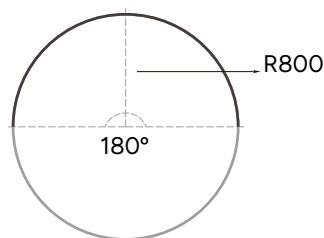
Curve Track
Ø1200 mm / 45° R600



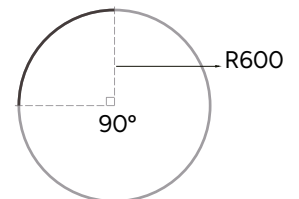
Curve Track
Ø800 mm / 45° R400



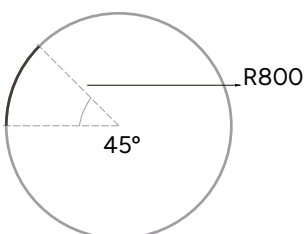
Curve Track
Ø1600 mm / 180° R800



Curve Track
Ø1200 mm / 90° R600



Curve Track
Ø1600 mm / 45° R800



interior empotrado



ILUMINACIÓN DE
INTERIOR
EMPOTRADA

RECESSED
INDOOR
LIGHTING

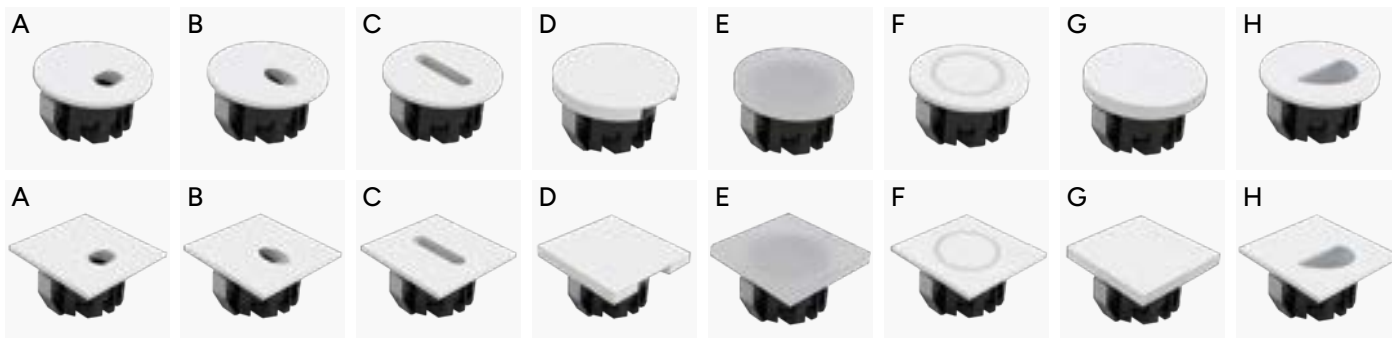
ÉCLAIRAGE
INTÉRIEUR
ENCASTRÉ

ILLUMINAZIONE
INTERNA A
INCASSO



ES_ Ilumina sin ocupar espacio. EN_ Illuminates without taking up space. FR_ Illumine sans prendre de place. IT_ Illumina senza occupare spazio.

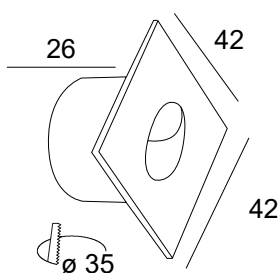
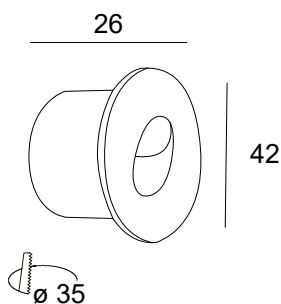
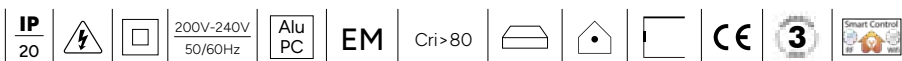
FENIX



| CODE | W | Lm | K | TYPE | VERSION | COLOR | DIMMABLE |
|-------|----|-------|-------|------|---------|-------|----------|
| 62900 | 3W | 240Lm | 2700K | A | R ○ | B ○ | ON/OFF |
| 62901 | 3W | 250Lm | 3000K | B | C □ | N ● | ON/OFF |
| 62902 | 3W | 260Lm | 4000K | C | | | ON/OFF |
| | | | | D | | | |
| | | | | F | | | |
| | | | | G | | | |
| | | | | H | | | |

| CODE | W | Lm | K | TYPE | VERSION | COLOR | DIMMABLE |
|-------|----|-------|-------|------|---------|-------|----------|
| 62900 | 3W | 240Lm | 2700K | E | R ○ | O ○ | ON/OFF |
| 62901 | 3W | 250Lm | 3000K | | C □ | | ON/OFF |
| 62902 | 3W | 260Lm | 4000K | | | | ON/OFF |

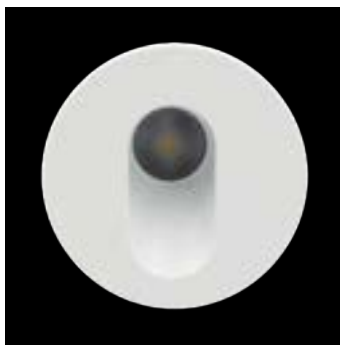
*O: Opal / Opale / Opale



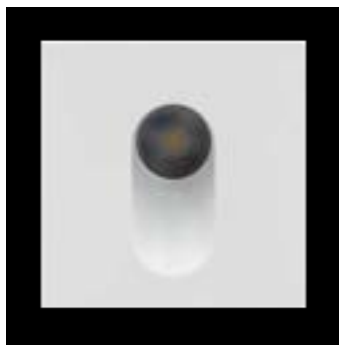
○ Redondo / Round / Rond / Tondo

□ Cuadrado / Square / Carrè / Quadrato

ZIRCON



⊙ Redondo / Round / Rond
/ Tondo

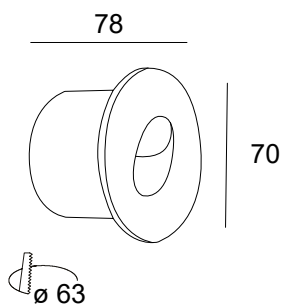


⊠ Cuadrado / Square / Carrè
/ Quadrato

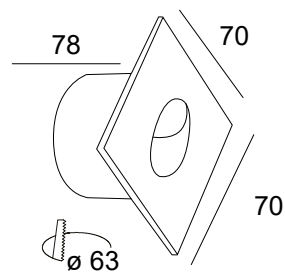
| CODE | W | Lm | K | VERSION | BEAM | COLOR |
|-------|----|-------|-------|---------|------|-------|
| 60200 | 3W | 285Lm | 3000K | ⊙ | 60 | ○ |
| 60201 | 3W | 300Lm | 4000K | ⊙ | 60 | ○ |
| 60203 | 3W | 285Lm | 3000K | ⊠ | 60 | ○ |
| 60204 | 3W | 300Lm | 4000K | ⊠ | 60 | ○ |



ROUND



SQUARE



apliques de interior



APLIQUES DE INTERIOR

ES_ Diseños acogedores para una iluminación suave y envolvente que realza salones, pasillos y dormitorios. Descubre el modelo que mejor se adapta a tu proyecto.

INDOOR APPLIANCES

EN_ Cosy designs for soft and enveloping lighting that enhances living rooms, corridors and bedrooms. Discover the model that best suits your project.

APPAREILS D'INTÉRIEUR

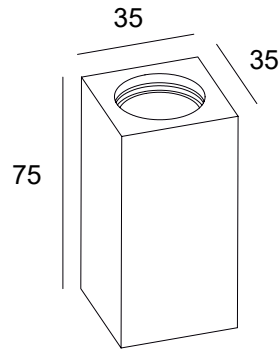
FR_ Des designs chaleureux pour un éclairage doux et enveloppant qui met en valeur les salons, les couloirs et les chambres à coucher. Découvrez le modèle qui convient le mieux à votre projet.

INFISSI INTERNI

IT_ Design accoglienti per un'illuminazione morbida e avvolgente che valorizza soggiorni, corridoi e camere da letto. Scoprite il modello più adatto al vostro progetto.



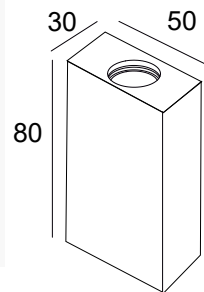
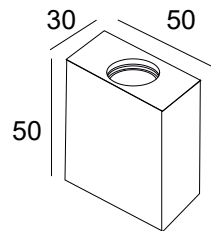
NELLA



| CODE | W | Lm | K | BEAM | COLOR |
|-------|----|-------|-------|------|-------|
| 60800 | 2W | 190Lm | 3000K | 60 | ○ |
| 60801 | 2W | 200Lm | 4000K | 60 | ○ |



AZAI



| CODE | W | Lm | K | BEAM | COLOR |
|-------|------|-------|-------|-------|-------|
| 60803 | 1W | 95Lm | 3000K | 60 | ○ |
| 60804 | 1W | 100Lm | 4000K | 60 | ○ |
| 60806 | 2x1W | 190Lm | 3000K | 60-60 | ○ |
| 60807 | 2x1W | 200Lm | 4000K | 60-60 | ○ |

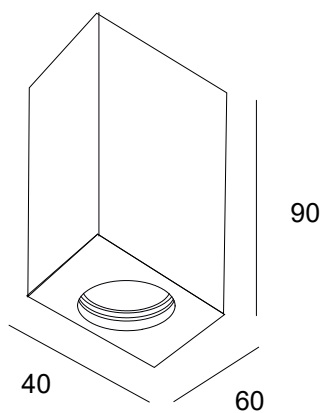


RHODA

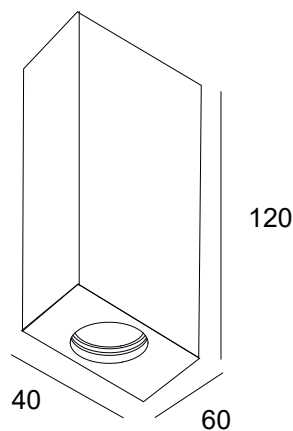


| CODE | W | Lm | K | BEAM | COLOR |
|-------|------|-------|-------|-------|-------|
| 60833 | 3W | 285Lm | 3000K | 60 | N ● |
| 60834 | 3W | 300Lm | 4000K | 60 | N ● |
| 60839 | 2x3W | 570Lm | 3000K | 60-60 | N ● |
| 60840 | 2x3W | 600Lm | 4000K | 60-60 | N ● |

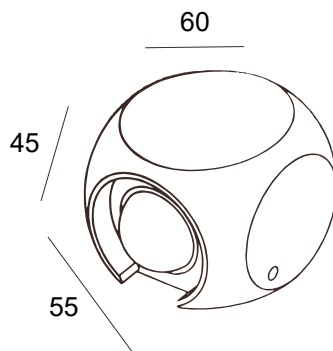
60°



60°-60°



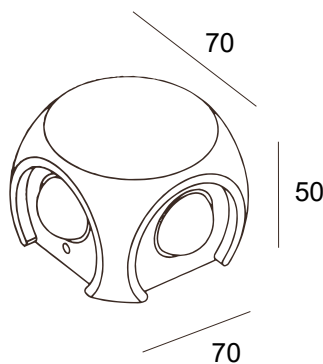
ADHAR



| CODE | W | Lm | K | BEAM | COLOR |
|-------|------|-------|-------|------|-------|
| 60869 | 2x1W | 190Lm | 3000K | 60 | ○ |
| 60870 | 2x1W | 200Lm | 4000K | 60 | ○ |



NARA



| CODE | W | Lm | K | BEAM | COLOR |
|-------|------|-------|-------|------|-------|
| 60872 | 4x1W | 380Lm | 3000K | 60 | ○ |
| 60873 | 4x1W | 400Lm | 4000K | 60 | ○ |





Image: NARA model effect

luminaria lineal



LUMINARIA LINEAL

ES_ Con su sofisticada presencia, ofrecen una iluminación discreta y elegante, ideal para espacios que buscan una atmósfera minimalista sin sacrificar funcionalidad.

LINEAR LUMINAIRE

EN_ With their sophisticated presence, they offer discreet and elegant lighting, ideal for spaces that seek a minimalist atmosphere without sacrificing functionality.

LUMINAIRE LINÉAIRE

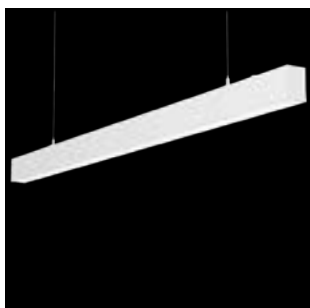
FR_ Avec leur présence sophistiquée, ils offrent un éclairage discret et élégant, idéal pour les espaces qui recherchent une atmosphère minimaliste sans sacrifier la fonctionnalité.

APPARECCHIO LINEARE

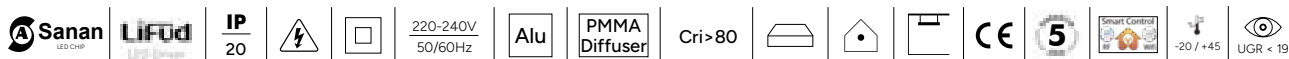
IT_ Con la loro presenza sofisticata, offrono un'illuminazione discreta ed elegante, ideale per gli spazi che cercano un'atmosfera minimalista senza rinunciare alla funzionalità.



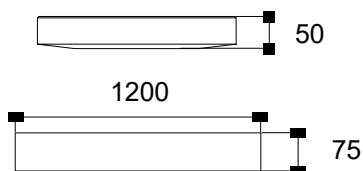




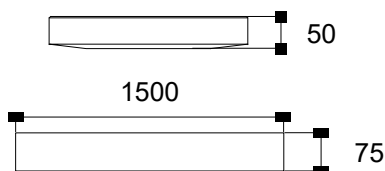
| CODE | W | Lm | K | BEAM | COLOR | DIMMABLE |
|-------|-----|--------|-------|------|-------|----------|
| 63170 | 45W | 4950Lm | 3 CCT | 120 | B ○ | ON/OFF |
| 63171 | 45W | 4950Lm | 3 CCT | 120 | N ● | ON/OFF |
| 63172 | 55W | 6250Lm | 3 CCT | 120 | B ○ | ON/OFF |
| 63173 | 55W | 6250Lm | 3 CCT | 120 | N ● | ON/OFF |
| 63174 | 65W | 7750Lm | 3 CCT | 120 | B ○ | ON/OFF |
| 63175 | 65W | 7750Lm | 3 CCT | 120 | N ● | ON/OFF |



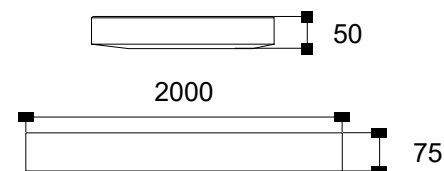
45W



55W



65W

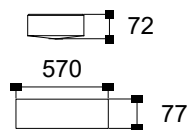


Kit de suspensión de 1.5 metros incluido. Suspension kit 1.5 meters included.
 Kit de suspension de 1,5 mètre inclus. Kit di sospensione da 1,5 metri incluso.

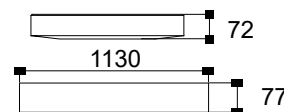
Cable eléctrico de 1.6 metros incluido. Electrical cable 1.6 meters included.
 Câble d'alimentation de 1,6 mètre inclus. Cavo di alimentazione da 1,6 metri incluso.



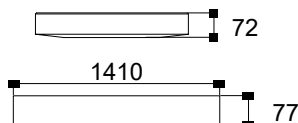
16W



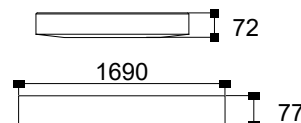
32W



40W



48W

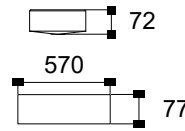


□ Empotrar / Embed / Intégrer / Incasso

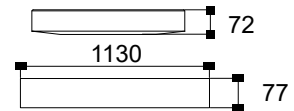
| CODE | W | Lm | K | BEAM | COLOR | DIMMABLE |
|---------------|-----|--------|-------|------|-------|-----------|
| 10383101077DO | 16W | 1520Lm | 3000K | 120 | B ○ | ON/OFF |
| 10383201077DO | 16W | 1520Lm | 3000K | 120 | G ● | ON/OFF |
| 10383301077DO | 16W | 1520Lm | 3000K | 120 | N ● | ON/OFF |
| 10383181077DO | 16W | 1520Lm | 3000K | 120 | B ○ | DALI/PUSH |
| 10383281077DO | 16W | 1520Lm | 3000K | 120 | G ● | DALI/PUSH |
| 10383381077DO | 16W | 1520Lm | 3000K | 120 | N ● | DALI/PUSH |
| 10383102077DO | 32W | 3040Lm | 3000K | 120 | B ○ | ON/OFF |
| 10383202077DO | 32W | 3040Lm | 3000K | 120 | G ● | ON/OFF |
| 10383302077DO | 32W | 3040Lm | 3000K | 120 | N ● | ON/OFF |
| 10383182077DO | 32W | 3040Lm | 3000K | 120 | B ○ | DALI/PUSH |
| 10383282077DO | 32W | 3040Lm | 3000K | 120 | G ● | DALI/PUSH |
| 10383382077DO | 32W | 3040Lm | 3000K | 120 | N ● | DALI/PUSH |
| 10383104177DO | 40W | 3800Lm | 3000K | 120 | B ○ | ON/OFF |
| 10383204177DO | 40W | 3800Lm | 3000K | 120 | G ● | ON/OFF |
| 10383304177DO | 40W | 3800Lm | 3000K | 120 | N ● | ON/OFF |
| 10383184177DO | 40W | 3800Lm | 3000K | 120 | B ○ | DALI/PUSH |
| 10383284177DO | 40W | 3800Lm | 3000K | 120 | G ● | DALI/PUSH |
| 10383384177DO | 40W | 3800Lm | 3000K | 120 | N ● | DALI/PUSH |
| 10383103077DO | 48W | 4560Lm | 3000K | 120 | B ○ | ON/OFF |
| 10383203077DO | 48W | 4560Lm | 3000K | 120 | G ● | ON/OFF |
| 10383303077DO | 48W | 4560Lm | 3000K | 120 | N ● | ON/OFF |
| 10383183077DO | 48W | 4560Lm | 3000K | 120 | B ○ | DALI/PUSH |
| 10383283077DO | 48W | 4560Lm | 3000K | 120 | G ● | DALI/PUSH |
| 10383383077DO | 48W | 4560Lm | 3000K | 120 | N ● | DALI/PUSH |



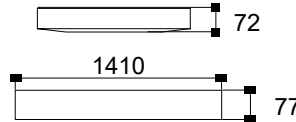
16W



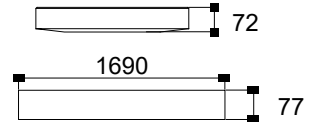
32W



40W



48W

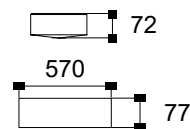


□ Empotrar / Embed / Intégrer / Incasso

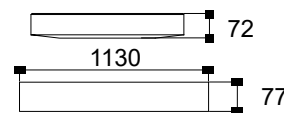
| CODE | W | Lm | K | BEAM | COLOR | DIMMABLE |
|---------------|-----|--------|-------|------|-------|-----------|
| 10384101077DO | 16W | 1520Lm | 4000K | 120 | B ○ | ON/OFF |
| 10384201077DO | 16W | 1520Lm | 4000K | 120 | G ● | ON/OFF |
| 10384301077DO | 16W | 1520Lm | 4000K | 120 | N ● | ON/OFF |
| 10384181077DO | 16W | 1520Lm | 4000K | 120 | B ○ | DALI/PUSH |
| 10384281077DO | 16W | 1520Lm | 4000K | 120 | G ● | DALI/PUSH |
| 10384381077DO | 16W | 1520Lm | 4000K | 120 | N ● | DALI/PUSH |
| 10384102077DO | 32W | 3040Lm | 4000K | 120 | B ○ | ON/OFF |
| 10384202077DO | 32W | 3040Lm | 4000K | 120 | G ● | ON/OFF |
| 10384302077DO | 32W | 3040Lm | 4000K | 120 | N ● | ON/OFF |
| 10384182077DO | 32W | 3040Lm | 4000K | 120 | B ○ | DALI/PUSH |
| 10384282077DO | 32W | 3040Lm | 4000K | 120 | G ● | DALI/PUSH |
| 10384382077DO | 32W | 3040Lm | 4000K | 120 | N ● | DALI/PUSH |
| 10384104177DO | 40W | 3800Lm | 4000K | 120 | B ○ | ON/OFF |
| 10384204177DO | 40W | 3800Lm | 4000K | 120 | G ● | ON/OFF |
| 10384304177DO | 40W | 3800Lm | 4000K | 120 | N ● | ON/OFF |
| 10384184177DO | 40W | 3800Lm | 4000K | 120 | B ○ | DALI/PUSH |
| 10384284177DO | 40W | 3800Lm | 4000K | 120 | G ● | DALI/PUSH |
| 10384384177DO | 40W | 3800Lm | 4000K | 120 | N ● | DALI/PUSH |
| 10384103077DO | 48W | 4560Lm | 4000K | 120 | B ○ | ON/OFF |
| 10384203077DO | 48W | 4560Lm | 4000K | 120 | G ● | ON/OFF |
| 10384303077DO | 48W | 4560Lm | 4000K | 120 | N ● | ON/OFF |
| 10384183077DO | 48W | 4560Lm | 4000K | 120 | B ○ | DALI/PUSH |
| 10384283077DO | 48W | 4560Lm | 4000K | 120 | G ● | DALI/PUSH |
| 10384383077DO | 48W | 4560Lm | 4000K | 120 | N ● | DALI/PUSH |



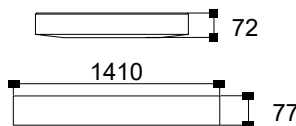
16W



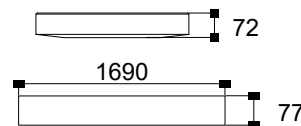
32W



40W



48W



□ Empotrar / Embed / Intégrer / Incasso

| CODE | W | Lm | K | BEAM | COLOR | DIMMABLE |
|----------------|-----|--------|-------|------|-------|-----------|
| 10383101077DMP | 16W | 1680Lm | 3000K | 100 | B ○ | ON/OFF |
| 10383201077DMP | 16W | 1680Lm | 3000K | 100 | G ● | ON/OFF |
| 10383301077DMP | 16W | 1680Lm | 3000K | 100 | N ● | ON/OFF |
| 10383181077DMP | 16W | 1680Lm | 3000K | 100 | B ○ | DALI/PUSH |
| 10383281077DMP | 16W | 1680Lm | 3000K | 100 | G ● | DALI/PUSH |
| 10383381077DMP | 16W | 1680Lm | 3000K | 100 | N ● | DALI/PUSH |
| 10383102077DMP | 32W | 3360Lm | 3000K | 100 | B ○ | ON/OFF |
| 10383202077DMP | 32W | 3360Lm | 3000K | 100 | G ● | ON/OFF |
| 10383302077DMP | 32W | 3360Lm | 3000K | 100 | N ● | ON/OFF |
| 10383182077DMP | 32W | 3360Lm | 3000K | 100 | B ○ | DALI/PUSH |
| 10383282077DMP | 32W | 3360Lm | 3000K | 100 | G ● | DALI/PUSH |
| 10383382077DMP | 32W | 3360Lm | 3000K | 100 | N ● | DALI/PUSH |
| 10383104177DMP | 40W | 4200Lm | 3000K | 100 | B ○ | ON/OFF |
| 10383204177DMP | 40W | 4200Lm | 3000K | 100 | G ● | ON/OFF |
| 10383304177DMP | 40W | 4200Lm | 3000K | 100 | N ● | ON/OFF |
| 10383184177DMP | 40W | 4200Lm | 3000K | 100 | B ○ | DALI/PUSH |
| 10383284177DMP | 40W | 4200Lm | 3000K | 100 | G ● | DALI/PUSH |
| 10383384177DMP | 40W | 4200Lm | 3000K | 100 | N ● | DALI/PUSH |
| 10383103077DMP | 48W | 5400Lm | 3000K | 100 | B ○ | ON/OFF |
| 10383203077DMP | 48W | 5400Lm | 3000K | 100 | G ● | ON/OFF |
| 10383303077DMP | 48W | 5400Lm | 3000K | 100 | N ● | ON/OFF |
| 10383183077DMP | 48W | 5400Lm | 3000K | 100 | B ○ | DALI/PUSH |
| 10383283077DMP | 48W | 5400Lm | 3000K | 100 | G ● | DALI/PUSH |
| 10383383077DMP | 48W | 5400Lm | 3000K | 100 | N ● | DALI/PUSH |

TRIDONIC LED

TRIDONIC DRIVER

IP 20



220-240V
50/60Hz

Alu

PC Opal
Diffuser

Cri>80

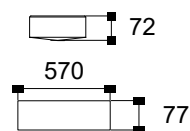
EM



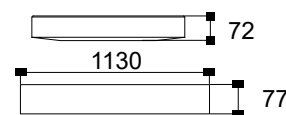
0/+35



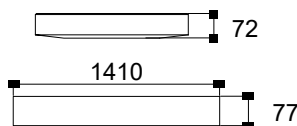
16W



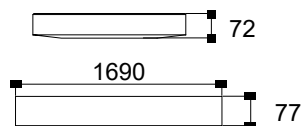
32W



40W



48W



□ Empotrar / Embed / Intégrer / Incasso

| CODE | W | Lm | K | BEAM | COLOR | DIMMABLE |
|----------------|-----|--------|-------|------|-------|-----------|
| 10384101077DMP | 16W | 1680Lm | 4000K | 100 | B ○ | ON/OFF |
| 10384201077DMP | 16W | 1680Lm | 4000K | 100 | G ● | ON/OFF |
| 10384301077DMP | 16W | 1680Lm | 4000K | 100 | N ● | ON/OFF |
| 10384181077DMP | 16W | 1680Lm | 4000K | 100 | B ○ | DALI/PUSH |
| 10384281077DMP | 16W | 1680Lm | 4000K | 100 | G ● | DALI/PUSH |
| 10384381077DMP | 16W | 1680Lm | 4000K | 100 | N ● | DALI/PUSH |
| 10384102077DMP | 32W | 3360Lm | 4000K | 100 | B ○ | ON/OFF |
| 10384202077DMP | 32W | 3360Lm | 4000K | 100 | G ● | ON/OFF |
| 10384302077DMP | 32W | 3360Lm | 4000K | 100 | N ● | ON/OFF |
| 10384182077DMP | 32W | 3360Lm | 4000K | 100 | B ○ | DALI/PUSH |
| 10384282077DMP | 32W | 3360Lm | 4000K | 100 | G ● | DALI/PUSH |
| 10384382077DMP | 32W | 3360Lm | 4000K | 100 | N ● | DALI/PUSH |
| 10384104177DMP | 40W | 4200Lm | 4000K | 100 | B ○ | ON/OFF |
| 10384204177DMP | 40W | 4200Lm | 4000K | 100 | G ● | ON/OFF |
| 10384304177DMP | 40W | 4200Lm | 4000K | 100 | N ● | ON/OFF |
| 10384184177DMP | 40W | 4200Lm | 4000K | 100 | B ○ | DALI/PUSH |
| 10384284177DMP | 40W | 4200Lm | 4000K | 100 | G ● | DALI/PUSH |
| 10384384177DMP | 40W | 4200Lm | 4000K | 100 | N ● | DALI/PUSH |
| 10384103077DMP | 48W | 5400Lm | 4000K | 100 | B ○ | ON/OFF |
| 10384203077DMP | 48W | 5400Lm | 4000K | 100 | G ● | ON/OFF |
| 10384303077DMP | 48W | 5400Lm | 4000K | 100 | N ● | ON/OFF |
| 10384183077DMP | 48W | 5400Lm | 4000K | 100 | B ○ | DALI/PUSH |
| 10384283077DMP | 48W | 5400Lm | 4000K | 100 | G ● | DALI/PUSH |
| 10384383077DMP | 48W | 5400Lm | 4000K | 100 | N ● | DALI/PUSH |

TRIDONIC LED

TRIDONIC DRIVER

IP 20

UGR 22

220-240V 50/60Hz

Alu

PC Opal Diffuser

Cri>80

EM

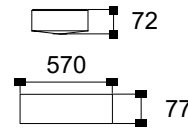
CE

5

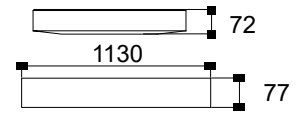
0/+35



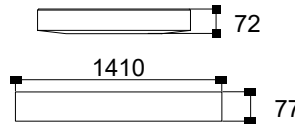
16W



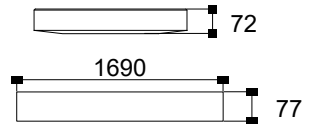
32W



40W



48W



□ Empotrar / Embed / Intégrer / Incasso

| CODE | W | Lm | K | BEAM | COLOR | DIMMABLE |
|----------------|-----|--------|-------|------|-------|-----------|
| 10383101077COV | 16W | 1568Lm | 3000K | 90 | B ○ | ON/OFF |
| 10383201077COV | 16W | 1568Lm | 3000K | 90 | G ● | ON/OFF |
| 10383301077COV | 16W | 1568Lm | 3000K | 90 | N ● | ON/OFF |
| 10383181077COV | 16W | 1568Lm | 3000K | 90 | B ○ | DALI/PUSH |
| 10383281077COV | 16W | 1568Lm | 3000K | 90 | G ● | DALI/PUSH |
| 10383381077COV | 16W | 1568Lm | 3000K | 90 | N ● | DALI/PUSH |
| 10383102077COV | 32W | 3136Lm | 3000K | 90 | B ○ | ON/OFF |
| 10383202077COV | 32W | 3136Lm | 3000K | 90 | G ● | ON/OFF |
| 10383302077COV | 32W | 3136Lm | 3000K | 90 | N ● | ON/OFF |
| 10383182077COV | 32W | 3136Lm | 3000K | 90 | B ○ | DALI/PUSH |
| 10383282077COV | 32W | 3136Lm | 3000K | 90 | G ● | DALI/PUSH |
| 10383382077COV | 32W | 3136Lm | 3000K | 90 | N ● | DALI/PUSH |
| 10383104177COV | 40W | 3920Lm | 3000K | 90 | B ○ | ON/OFF |
| 10383204177COV | 40W | 3920Lm | 3000K | 90 | G ● | ON/OFF |
| 10383304177COV | 40W | 3920Lm | 3000K | 90 | N ● | ON/OFF |
| 10383184177COV | 40W | 3920Lm | 3000K | 90 | B ○ | DALI/PUSH |
| 10383284177COV | 40W | 3920Lm | 3000K | 90 | G ● | DALI/PUSH |
| 10383384177COV | 40W | 3920Lm | 3000K | 90 | N ● | DALI/PUSH |
| 10383103077COV | 48W | 4704Lm | 3000K | 90 | B ○ | ON/OFF |
| 10383203077COV | 48W | 4704Lm | 3000K | 90 | G ● | ON/OFF |
| 10383303077COV | 48W | 4704Lm | 3000K | 90 | N ● | ON/OFF |
| 10383183077COV | 48W | 4704Lm | 3000K | 90 | B ○ | DALI/PUSH |
| 10383283077COV | 48W | 4704Lm | 3000K | 90 | G ● | DALI/PUSH |
| 10383383077COV | 48W | 4704Lm | 3000K | 90 | N ● | DALI/PUSH |

TRIDONIC LED

TRIDONIC DRIVER

IP 20

UGR 22

220-240V
50/60Hz

Alu

PC Opal
Diffuser

Cri>80

EM

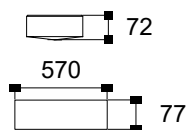
CE

5

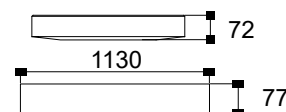
0/+35



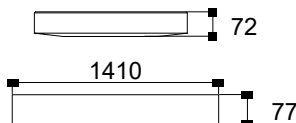
16W



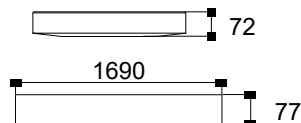
32W



40W



48W



□ Empotrar / Embed / Intégrer / Incasso

| CODE | W | Lm | K | BEAM | COLOR | DIMMABLE |
|----------------|-----|--------|-------|------|-------|-----------|
| 10384101077COV | 16W | 1568Lm | 4000K | 90 | B ○ | ON/OFF |
| 10384201077COV | 16W | 1568Lm | 4000K | 90 | G ● | ON/OFF |
| 10384301077COV | 16W | 1568Lm | 4000K | 90 | N ● | ON/OFF |
| 10384181077COV | 16W | 1568Lm | 4000K | 90 | B ○ | DALI/PUSH |
| 10384281077COV | 16W | 1568Lm | 4000K | 90 | G ● | DALI/PUSH |
| 10384381077COV | 16W | 1568Lm | 4000K | 90 | N ● | DALI/PUSH |
| 10384102077COV | 32W | 3136Lm | 4000K | 90 | B ○ | ON/OFF |
| 10384202077COV | 32W | 3136Lm | 4000K | 90 | G ● | ON/OFF |
| 10384302077COV | 32W | 3136Lm | 4000K | 90 | N ● | ON/OFF |
| 10384182077COV | 32W | 3136Lm | 4000K | 90 | B ○ | DALI/PUSH |
| 10384282077COV | 32W | 3136Lm | 4000K | 90 | G ● | DALI/PUSH |
| 10384382077COV | 32W | 3136Lm | 4000K | 90 | N ● | DALI/PUSH |
| 10384104177COV | 40W | 3920Lm | 4000K | 90 | B ○ | ON/OFF |
| 10384204177COV | 40W | 3920Lm | 4000K | 90 | G ● | ON/OFF |
| 10384304177COV | 40W | 3920Lm | 4000K | 90 | N ● | ON/OFF |
| 10384184177COV | 40W | 3920Lm | 4000K | 90 | B ○ | DALI/PUSH |
| 10384284177COV | 40W | 3920Lm | 4000K | 90 | G ● | DALI/PUSH |
| 10384384177COV | 40W | 3920Lm | 4000K | 90 | N ● | DALI/PUSH |
| 10384103077COV | 48W | 4704Lm | 4000K | 90 | B ○ | ON/OFF |
| 10384203077COV | 48W | 4704Lm | 4000K | 90 | G ● | ON/OFF |
| 10384303077COV | 48W | 4704Lm | 4000K | 90 | N ● | ON/OFF |
| 10384183077COV | 48W | 4704Lm | 4000K | 90 | B ○ | DALI/PUSH |
| 10384283077COV | 48W | 4704Lm | 4000K | 90 | G ● | DALI/PUSH |
| 10384383077COV | 48W | 4704Lm | 4000K | 90 | N ● | DALI/PUSH |

TRIDONIC
LED

TRIDONIC
DRIVER

IP
20



220-240V
50/60Hz

Alu

PC Opal
Diffuser

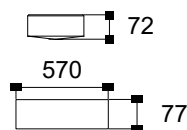
Cri>80

EM

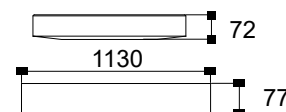




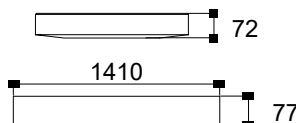
16W



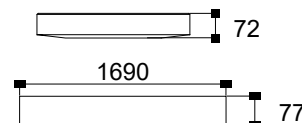
32W



40W



48W



□ Superficie / Surface / Superficie

| CÓDIGO | W | Lm | K | BEAM | COLOR | DIMMABLE |
|---------------|-----|--------|-------|------|-------|-----------|
| 10383101085DO | 16W | 1520Lm | 3000K | 120 | B ○ | ON/OFF |
| 10383201085DO | 16W | 1520Lm | 3000K | 120 | G ● | ON/OFF |
| 10383301085DO | 16W | 1520Lm | 3000K | 120 | N ● | ON/OFF |
| 10383181085DO | 16W | 1520Lm | 3000K | 120 | B ○ | DALI/PUSH |
| 10383281085DO | 16W | 1520Lm | 3000K | 120 | G ● | DALI/PUSH |
| 10383381085DO | 16W | 1520Lm | 3000K | 120 | N ● | DALI/PUSH |
| 10383102085DO | 32W | 3040Lm | 3000K | 120 | B ○ | ON/OFF |
| 10383202085DO | 32W | 3040Lm | 3000K | 120 | G ● | ON/OFF |
| 10383302085DO | 32W | 3040Lm | 3000K | 120 | N ● | ON/OFF |
| 10383182085DO | 32W | 3040Lm | 3000K | 120 | B ○ | DALI/PUSH |
| 10383282085DO | 32W | 3040Lm | 3000K | 120 | G ● | DALI/PUSH |
| 10383382085DO | 32W | 3040Lm | 3000K | 120 | N ● | DALI/PUSH |
| 10383104185DO | 40W | 3800Lm | 3000K | 120 | B ○ | ON/OFF |
| 10383204185DO | 40W | 3800Lm | 3000K | 120 | G ● | ON/OFF |
| 10383304185DO | 40W | 3800Lm | 3000K | 120 | N ● | ON/OFF |
| 10383184185DO | 40W | 3800Lm | 3000K | 120 | B ○ | DALI/PUSH |
| 10383284185DO | 40W | 3800Lm | 3000K | 120 | G ● | DALI/PUSH |
| 10383384185DO | 40W | 3800Lm | 3000K | 120 | N ● | DALI/PUSH |
| 10383103085DO | 48W | 4560Lm | 3000K | 120 | B ○ | ON/OFF |
| 10383203085DO | 48W | 4560Lm | 3000K | 120 | G ● | ON/OFF |
| 10383303085DO | 48W | 4560Lm | 3000K | 120 | N ● | ON/OFF |
| 10383183085DO | 48W | 4560Lm | 3000K | 120 | B ○ | DALI/PUSH |
| 10383283085DO | 48W | 4560Lm | 3000K | 120 | G ● | DALI/PUSH |
| 10383383085DO | 48W | 4560Lm | 3000K | 120 | N ● | DALI/PUSH |

TRIDONIC LED

TRIDONIC DRIVER

IP 20

UGR 22

⚡

⚡

220-240V
50/60Hz

Alu

PC Opal
Diffuser

Cri>80

EM

⏏

🏠

☑

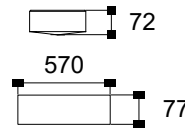
CE

5

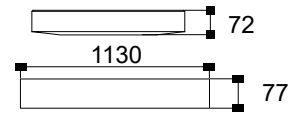
0/+35



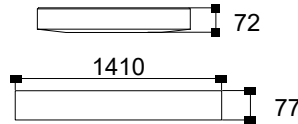
16W



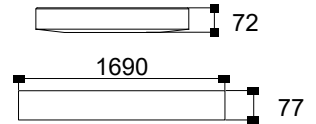
32W



40W



48W



□ Superficie / Surface / Superficie

| CÓDIGO | W | Lm | K | BEAM | COLOR | DIMMABLE |
|---------------|-----|--------|-------|------|-------|-----------|
| 10384101085DO | 16W | 1520Lm | 4000K | 120 | B ○ | ON/OFF |
| 10384201085DO | 16W | 1520Lm | 4000K | 120 | G ● | ON/OFF |
| 10384301085DO | 16W | 1520Lm | 4000K | 120 | N ● | ON/OFF |
| 10384181085DO | 16W | 1520Lm | 4000K | 120 | B ○ | DALI/PUSH |
| 10384281085DO | 16W | 3040Lm | 4000K | 120 | G ● | DALI/PUSH |
| 10384381085DO | 16W | 3040Lm | 4000K | 120 | N ● | DALI/PUSH |
| 10384102085DO | 32W | 3040Lm | 4000K | 120 | B ○ | ON/OFF |
| 10384202085DO | 32W | 3040Lm | 4000K | 120 | G ● | ON/OFF |
| 10384302085DO | 32W | 3040Lm | 4000K | 120 | N ● | ON/OFF |
| 10384182085DO | 32W | 3040Lm | 4000K | 120 | B ○ | DALI/PUSH |
| 10384282085DO | 32W | 3800Lm | 4000K | 120 | G ● | DALI/PUSH |
| 10384382085DO | 32W | 3800Lm | 4000K | 120 | N ● | DALI/PUSH |
| 10384104185DO | 40W | 3800Lm | 4000K | 120 | B ○ | ON/OFF |
| 10384204185DO | 40W | 3800Lm | 4000K | 120 | G ● | ON/OFF |
| 10384304185DO | 40W | 3800Lm | 4000K | 120 | N ● | ON/OFF |
| 10384184185DO | 40W | 3800Lm | 4000K | 120 | B ○ | DALI/PUSH |
| 10384284185DO | 40W | 4560Lm | 4000K | 120 | G ● | DALI/PUSH |
| 10384384185DO | 40W | 4560Lm | 4000K | 120 | N ● | DALI/PUSH |
| 10384103085DO | 48W | 4560Lm | 4000K | 120 | B ○ | ON/OFF |
| 10384203085DO | 48W | 4560Lm | 4000K | 120 | G ● | ON/OFF |
| 10384303085DO | 48W | 4560Lm | 4000K | 120 | N ● | ON/OFF |
| 10384183085DO | 48W | 4560Lm | 4000K | 120 | B ○ | DALI/PUSH |
| 10384283085DO | 48W | 4560Lm | 4000K | 120 | G ● | DALI/PUSH |
| 10384383085DO | 48W | 4560Lm | 4000K | 120 | N ● | DALI/PUSH |

TRIDONIC
LED

TRIDONIC
DRIVER

IP
20

UGR 22

220-240V
50/60Hz

Alu

PC Opal
Diffuser

Cri>80

EM

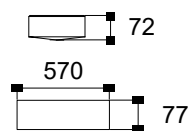
CE

5

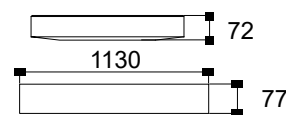
0/+35



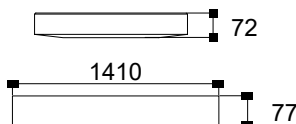
16W



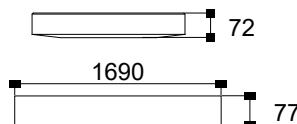
32W



40W



48W



□ Superficie / Surface / Superficie

| CODE | W | Lm | K | BEAM | COLOR | DIMMABLE |
|----------------|-----|--------|-------|------|-------|-----------|
| 10383101085DMP | 16W | 1680Lm | 3000K | 100 | B ○ | ON/OFF |
| 10383201085DMP | 16W | 1680Lm | 3000K | 100 | G ● | ON/OFF |
| 10383301085DMP | 16W | 1680Lm | 3000K | 100 | N ● | ON/OFF |
| 10383181085DMP | 16W | 1680Lm | 3000K | 100 | B ○ | DALI/PUSH |
| 10383281085DMP | 16W | 1680Lm | 3000K | 100 | G ● | DALI/PUSH |
| 10383381085DMP | 16W | 1680Lm | 3000K | 100 | N ● | DALI/PUSH |
| 10383102085DMP | 32W | 3360Lm | 3000K | 100 | B ○ | ON/OFF |
| 10383202085DMP | 32W | 3360Lm | 3000K | 100 | G ● | ON/OFF |
| 10383302085DMP | 32W | 3360Lm | 3000K | 100 | N ● | ON/OFF |
| 10383182085DMP | 32W | 3360Lm | 3000K | 100 | B ○ | DALI/PUSH |
| 10383282085DMP | 32W | 3360Lm | 3000K | 100 | G ● | DALI/PUSH |
| 10383382085DMP | 32W | 3360Lm | 3000K | 100 | N ● | DALI/PUSH |
| 10383104185DMP | 40W | 4200Lm | 3000K | 100 | B ○ | ON/OFF |
| 10383204185DMP | 40W | 4200Lm | 3000K | 100 | G ● | ON/OFF |
| 10383304185DMP | 40W | 4200Lm | 3000K | 100 | N ● | ON/OFF |
| 10383184185DMP | 40W | 4200Lm | 3000K | 100 | B ○ | DALI/PUSH |
| 10383284185DMP | 40W | 4200Lm | 3000K | 100 | G ● | DALI/PUSH |
| 10383384185DMP | 40W | 4200Lm | 3000K | 100 | N ● | DALI/PUSH |
| 10383103085DMP | 48W | 5400Lm | 3000K | 100 | B ○ | ON/OFF |
| 10383203085DMP | 48W | 5400Lm | 3000K | 100 | G ● | ON/OFF |
| 10383303085DMP | 48W | 5400Lm | 3000K | 100 | N ● | ON/OFF |
| 10383183085DMP | 48W | 5400Lm | 3000K | 100 | B ○ | DALI/PUSH |
| 10383283085DMP | 48W | 5400Lm | 3000K | 100 | G ● | DALI/PUSH |
| 10383383085DMP | 48W | 5400Lm | 3000K | 100 | N ● | DALI/PUSH |

TRIDONIC LED

TRIDONIC DRIVER

IP 20

UGR 22

220-240V
50/60Hz

Alu

PC Opal
Diffuser

Cri>80

EM

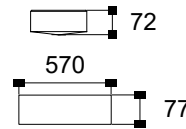
CE

5

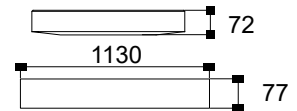
0/+35



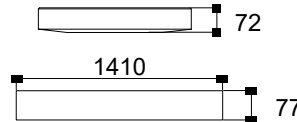
16W



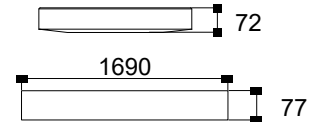
32W



40W



48W

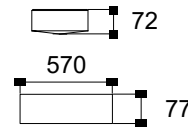


□ Superficie / Surface / Superficie

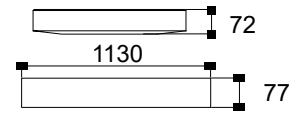
| CODE | W | Lm | K | BEAM | COLOR | DIMMABLE |
|----------------|-----|--------|-------|------|-------|-----------|
| 10384101085DMP | 16W | 1680Lm | 4000K | 100 | B ○ | ON/OFF |
| 10384201085DMP | 16W | 1680Lm | 4000K | 100 | G ● | ON/OFF |
| 10384301085DMP | 16W | 1680Lm | 4000K | 100 | N ● | ON/OFF |
| 10384181085DMP | 16W | 1680Lm | 4000K | 100 | B ○ | DALI/PUSH |
| 10384281085DMP | 16W | 1680Lm | 4000K | 100 | G ● | DALI/PUSH |
| 10384381085DMP | 16W | 1680Lm | 4000K | 100 | N ● | DALI/PUSH |
| 10384102085DMP | 32W | 3360Lm | 4000K | 100 | B ○ | ON/OFF |
| 10384202085DMP | 32W | 3360Lm | 4000K | 100 | G ● | ON/OFF |
| 10384302085DMP | 32W | 3360Lm | 4000K | 100 | N ● | ON/OFF |
| 10384182085DMP | 32W | 3360Lm | 4000K | 100 | B ○ | DALI/PUSH |
| 10384282085DMP | 32W | 3360Lm | 4000K | 100 | G ● | DALI/PUSH |
| 10384382085DMP | 32W | 3360Lm | 4000K | 100 | N ● | DALI/PUSH |
| 10384104185DMP | 40W | 4200Lm | 4000K | 100 | B ○ | ON/OFF |
| 10384204185DMP | 40W | 4200Lm | 4000K | 100 | G ● | ON/OFF |
| 10384304185DMP | 40W | 4200Lm | 4000K | 100 | N ● | ON/OFF |
| 10384184185DMP | 40W | 4200Lm | 4000K | 100 | B ○ | DALI/PUSH |
| 10384284185DMP | 40W | 4200Lm | 4000K | 100 | G ● | DALI/PUSH |
| 10384384185DMP | 40W | 4200Lm | 4000K | 100 | N ● | |
| 10384103085DMP | 48W | 5400Lm | 4000K | 100 | B ○ | ON/OFF |
| 10384203085DMP | 48W | 5400Lm | 4000K | 100 | G ● | ON/OFF |
| 10384303085DMP | 48W | 5400Lm | 4000K | 100 | N ● | ON/OFF |
| 10384183085DMP | 48W | 5400Lm | 4000K | 100 | B ○ | DALI/PUSH |
| 10384283085DMP | 48W | 5400Lm | 4000K | 100 | G ● | DALI/PUSH |
| 10384383085DMP | 48W | 5400Lm | 4000K | 100 | N ● | DALI/PUSH |



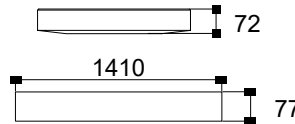
16W



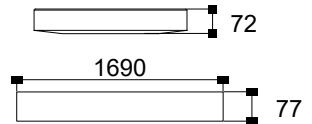
32W



40W



48W



□ Superficie / Surface / Superficie

| CODE | W | Lm | K | BEAM | COLOR | DIMMABLE |
|----------------|-----|--------|-------|------|-------|-----------|
| 10383101085COV | 16W | 1568Lm | 3000K | 90 | B ○ | ON/OFF |
| 10383201085COV | 16W | 1568Lm | 3000K | 90 | G ● | ON/OFF |
| 10383301085COV | 16W | 1568Lm | 3000K | 90 | N ● | ON/OFF |
| 10383181085COV | 16W | 1568Lm | 3000K | 90 | B ○ | DALI/PUSH |
| 10383281085COV | 16W | 1568Lm | 3000K | 90 | G ● | DALI/PUSH |
| 10383381085COV | 16W | 1568Lm | 3000K | 90 | N ● | DALI/PUSH |
| 10383102085COV | 32W | 3136Lm | 3000K | 90 | B ○ | ON/OFF |
| 10383202085COV | 32W | 3136Lm | 3000K | 90 | G ● | ON/OFF |
| 10383302085COV | 32W | 3136Lm | 3000K | 90 | N ● | ON/OFF |
| 10383182085COV | 32W | 3136Lm | 3000K | 90 | B ○ | DALI/PUSH |
| 10383282085COV | 32W | 3136Lm | 3000K | 90 | G ● | DALI/PUSH |
| 10383382085COV | 32W | 3136Lm | 3000K | 90 | N ● | DALI/PUSH |
| 10383104185COV | 40W | 3920Lm | 3000K | 90 | B ○ | ON/OFF |
| 10383204185COV | 40W | 3920Lm | 3000K | 90 | G ● | ON/OFF |
| 10383304185COV | 40W | 3920Lm | 3000K | 90 | N ● | ON/OFF |
| 10383184185COV | 40W | 3920Lm | 3000K | 90 | B ○ | DALI/PUSH |
| 10383284185COV | 40W | 3920Lm | 3000K | 90 | G ● | DALI/PUSH |
| 10383384185COV | 40W | 3920Lm | 3000K | 90 | N ● | DALI/PUSH |
| 10383103085COV | 48W | 4704Lm | 3000K | 90 | B ○ | ON/OFF |
| 10383203085COV | 48W | 4704Lm | 3000K | 90 | G ● | ON/OFF |
| 10383303085COV | 48W | 4704Lm | 3000K | 90 | N ● | ON/OFF |
| 10383183085COV | 48W | 4704Lm | 3000K | 90 | B ○ | DALI/PUSH |
| 10383283085COV | 48W | 4704Lm | 3000K | 90 | G ● | DALI/PUSH |
| 10383383085COV | 48W | 4704Lm | 3000K | 90 | N ● | DALI/PUSH |

TRIDONIC LED

TRIDONIC DRIVER

IP 20

UGR 22

220-240V
50/60Hz

Alu

PC Opal Diffuser

Cri>80

EM

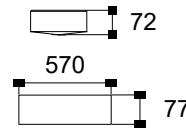
CE

5

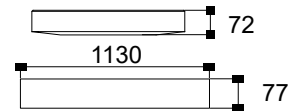
0/+35



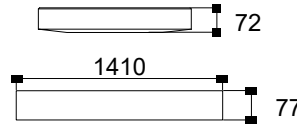
16W



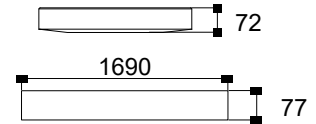
32W



40W



48W



□ Superficie / Surface / Superficie

| CODE | W | Lm | K | BEAM | COLOR | DIMMABLE |
|----------------|-----|--------|-------|------|-------|-----------|
| 10384101085COV | 16W | 1568Lm | 4000K | 90 | B ○ | ON/OFF |
| 10384201085COV | 16W | 1568Lm | 4000K | 90 | G ● | ON/OFF |
| 10384301085COV | 16W | 1568Lm | 4000K | 90 | N ● | ON/OFF |
| 10384181085COV | 16W | 1568Lm | 4000K | 90 | B ○ | DALI/PUSH |
| 10384281085COV | 16W | 1568Lm | 4000K | 90 | G ● | DALI/PUSH |
| 10384381085COV | 16W | 1568Lm | 4000K | 90 | N ● | DALI/PUSH |
| 10384102085COV | 32W | 3136Lm | 4000K | 90 | B ○ | ON/OFF |
| 10384202085COV | 32W | 3136Lm | 4000K | 90 | G ● | ON/OFF |
| 10384302085COV | 32W | 3136Lm | 4000K | 90 | N ● | ON/OFF |
| 10384182085COV | 32W | 3136Lm | 4000K | 90 | B ○ | DALI/PUSH |
| 10384282085COV | 32W | 3136Lm | 4000K | 90 | G ● | DALI/PUSH |
| 10384382085COV | 32W | 3136Lm | 4000K | 90 | N ● | DALI/PUSH |
| 10384104185COV | 40W | 3920Lm | 4000K | 90 | B ○ | ON/OFF |
| 10384204185COV | 40W | 3920Lm | 4000K | 90 | G ● | ON/OFF |
| 10384304185COV | 40W | 3920Lm | 4000K | 90 | N ● | ON/OFF |
| 10384184185COV | 40W | 3920Lm | 4000K | 90 | B ○ | DALI/PUSH |
| 10384284185COV | 40W | 3920Lm | 4000K | 90 | G ● | DALI/PUSH |
| 10384384185COV | 40W | 3920Lm | 4000K | 90 | N ● | DALI/PUSH |
| 10384103085COV | 48W | 4704Lm | 4000K | 90 | B ○ | ON/OFF |
| 10384203085COV | 48W | 4704Lm | 4000K | 90 | G ● | ON/OFF |
| 10384303085COV | 48W | 4704Lm | 4000K | 90 | N ● | ON/OFF |
| 10384183085COV | 48W | 4704Lm | 4000K | 90 | B ○ | DALI/PUSH |
| 10384283085COV | 48W | 4704Lm | 4000K | 90 | G ● | DALI/PUSH |
| 10384383085COV | 48W | 4704Lm | 4000K | 90 | N ● | DALI/PUSH |

SIMA ACCESORIES



☐ Empotrar / Embed / Intégrer / Incasso

| CODE | DESCRIPTION |
|--------------|---|
| 1038CODO9058 | Ángulo 90° Sima empotrar / Angle 90° Sima recessed / Angle 90° Sima encastrement / Angolo 90° Montaggio ad incasso Sima |
| 1038315MM58 | ON/ OFF: Precableado 3x1.5 mm ² Sima empotrar / Pre-wiring 3x1.5 mm ² Sima flush-mounted / Pré-câblage 3x1,5 mm ² Sima encastré / Pre-cablaggio 3x1,5 mm ² Sima da incasso |
| 1038515MM58 | DALI: Precableado 5x1.5 mm ² Sima empotrar / Pre-wiring 5x1.5 mm ² Sima flush-mounted / Pré-câblage 5x1,5 mm ² Sima encastré / Pre-cablaggio 5x1,5 mm ² Sima da incasso |
| 1038KE1H | Kit emergencia 1 hora / Emergency kit 1 hour / Kit d'urgence 1 heure / Kit di emergenza 1 ora |

SIMA ACCESSORIES



☐ Superficie / Surface / Superficie

| CODE | DESCRIPTION |
|--------------|--|
| 1038KS1M58 | Kit suspensión Sima 1 m / Sima suspension kit 1 m / Kit de suspension Sima 1 m / Kit di sospensione Sima 1 m |
| 1038CODO9077 | Ángulo 90° Sima superficie / Angle 90° Sima surface / Angle 90° Sima surface / Angolo 90° Superficie Sima |
| 1038315MM77 | ON/OFF: Precableado 3x1.5 mm ² Sima superficie / Pre-wired 3x1.5 mm ² Sima surface / Pré-câblé 3x1,5 mm ² Sima surface / Pre-cablato 3x1,5 mm ² Superficie Sima |
| 1038515MM77 | DALI: Precableado 5x1.5 mm ² Sima superficie / Pre-wired 5x1.5 mm ² Sima surface / Pré-câblé 5x1,5 mm ² Sima surface / Pre-cablato 5x1,5 mm ² Superficie Sima |
| 1038KE1H | Kit emergencia 1 hora / Emergency kit 1 hour / Kit d'urgence 1 heure / Kit di emergenza 1 ora |
| 1038KBM | Kit brazo mural / Wall arm kit / Kit de bras mural / Kit braccio a parete |
| 1038TRIM | Sistema Trimless Sima / Sima Trimless System / Système Sima Trimless |

paneles LED



PANELES
LED

LED
PANELS

DALLES
LED

PANELLI
LED



VENUS

BACKLIT



3000 - 4000 - 6000K

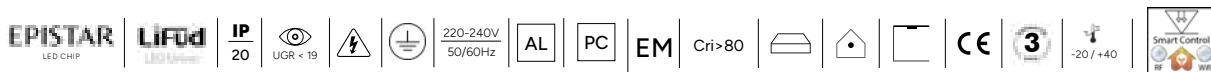


□ Cuadrado / Square / Carrè / Quadrato

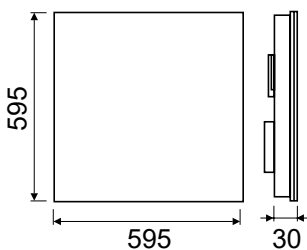
▬ Rectangular / Rectangulaire / Rettangolare

▬ Rectangular / Rectangulaire / Rettangolare

| CODE | W | Lm | K | BEAM | COLOR | VERSION | DIMMABLE |
|--------|-----|--------|-------|------|-------|---------|-----------|
| 60650 | 36W | 3600Lm | 3 CCT | 120 | B ○ | □ | ON/OFF |
| 60651 | 36W | 3600Lm | 3 CCT | 120 | B ○ | ▬ | ON/OFF |
| 60652 | 60W | 6000Lm | 3 CCT | 120 | B ○ | ▬ | ON/OFF |
| 60650A | 36W | 3600Lm | 3 CCT | 120 | B ○ | □ | TRIAC |
| 60651A | 36W | 3600Lm | 3 CCT | 120 | B ○ | ▬ | TRIAC |
| 60652A | 60W | 6000Lm | 3 CCT | 120 | B ○ | ▬ | TRIAC |
| 60650B | 36W | 3600Lm | 3 CCT | 120 | B ○ | □ | 1-10V |
| 60651B | 36W | 3600Lm | 3 CCT | 120 | B ○ | ▬ | 1-10V |
| 60652B | 60W | 6000Lm | 3 CCT | 120 | B ○ | ▬ | 1-10V |
| 60650C | 36W | 3600Lm | 3 CCT | 120 | B ○ | □ | DALI/PUSH |
| 60651C | 36W | 3600Lm | 3 CCT | 120 | B ○ | ▬ | DALI/PUSH |
| 60652C | 60W | 6000Lm | 3 CCT | 120 | B ○ | ▬ | DALI/PUSH |



SQUARE



RECTANGULAR



RECTANGULAR

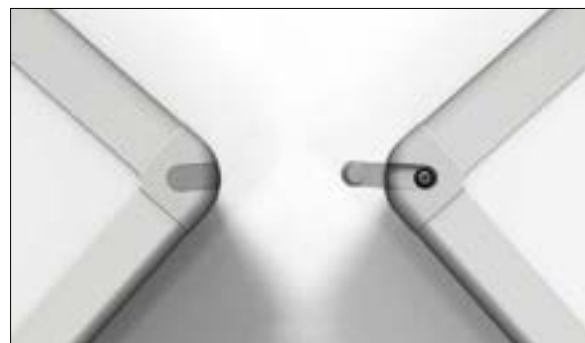


GALAXY

SURFACE



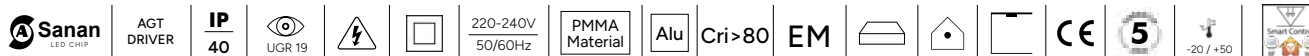
3000 - 4000 - 6000K



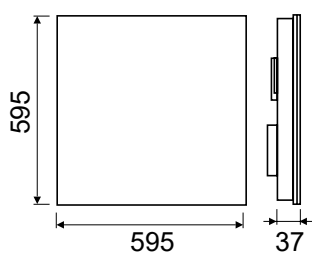
□ Cuadrado / Square / Carrè / Quadrato

▬ Rectangular / Rectangulaire / Rettangolare

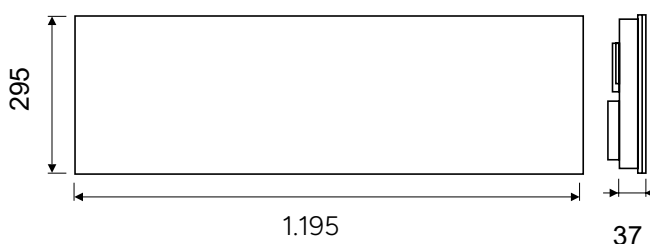
| CODE | W | Lm | K | BEAM | COLOR | VERSION | DIMMABLE |
|--------|-----|--------|-------|------|-------|---------|-----------|
| 60670 | 36W | 3600Lm | 3 CCT | 90 | B ○ | □ | ON/OFF |
| 60671 | 36W | 3600Lm | 3 CCT | 90 | B ○ | ▬ | ON/OFF |
| 60670A | 36W | 3600Lm | 3 CCT | 90 | B ○ | □ | TRIAC |
| 60671A | 36W | 3600Lm | 3 CCT | 90 | B ○ | ▬ | TRIAC |
| 60670B | 36W | 3600Lm | 3 CCT | 90 | B ○ | □ | 1-10V |
| 60671B | 36W | 3600Lm | 3 CCT | 90 | B ○ | ▬ | 1-10V |
| 60670C | 36W | 3600Lm | 3 CCT | 90 | B ○ | □ | DALI/PUSH |
| 60671C | 36W | 3600Lm | 3 CCT | 90 | B ○ | ▬ | DALI/PUSH |



SQUARE



RECTANGULAR



iluminación industrial



ILUMINACIÓN
INDUSTRIAL

INDUSTRIAL
LIGHTING

ÉCLAIRAGE
INDUSTRIEL

ILLUMINAZIONE
INDUSTRIALE





DAPHNE

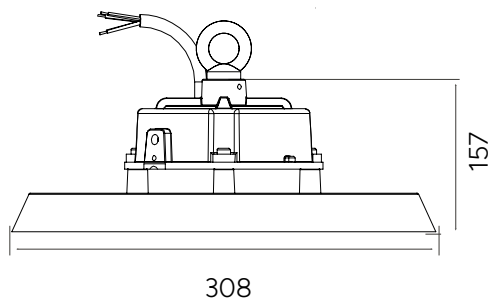


3000 - 4000 - 6000K



POWER SELECTOR

100-150-200W



| CODE | W | Lm | K | BEAM | COLOR | DIMMABLE |
|-------|--------------|---------------------|-------|------|-------|----------|
| 64088 | 100-150-200W | 16000-24000-32000Lm | 3 CCT | 60 | N ● | 1-10V |
| 64089 | 100-150-200W | 16000-24000-32000Lm | 3 CCT | 90 | N ● | 1-10V |
| 64090 | 100-150-200W | 16000-24000-32000Lm | 3 CCT | 120 | N ● | 1-10V |



100-150-200W:



ES_ Utilice una herramienta para abrir la tapa.
 EN_ Use a tool to open the cover. FR_ Utiliser un outil pour ouvrir le couvercle. IT_ Utilizzare uno strumento per aprire il coperchio.

| A | B | C |
|--------------------------|-------------------------------------|--------------------------|
| 200W | 150W | 100W |
| <input type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| <input type="checkbox"/> | <input checked="" type="checkbox"/> | <input type="checkbox"/> |
| CW | NW | WW |

ES_ Como indica la tabla, ajuste la potencia y la temperatura de color. EN_ According to the table, adjust the power and color temperature. FR_ Utiliser un outil pour ouvrir le couvercle. IT_ In base alla tabella, regolare la potenza e la temperatura del colore.

luminarias estancas



LUMINARIAS
ESTANCAS

WATERPROOF
LUMINAIRES

LUMINAIRES
ÉTANCHES

PLAFONIERA
STAGNA

↗
GALLERIES
TERRACE SHOP
BAR
■ ■





BELA



| CODE | W | Lm | K | BEAM | COLOR | DIMMABLE |
|-------|-----|--------|-------|------|-------|----------|
| 60981 | 14W | 1820Lm | 4000K | 120 | B ○ | ON/OFF |
| 60984 | 30W | 3900Lm | 4000K | 120 | B ○ | ON/OFF |
| 60987 | 43W | 5590Lm | 4000K | 120 | B ○ | ON/OFF |



Suspension kit 1.5 m x2

CODE: 60989



Connection cable 0.5 m male/female

CODE: 60990



Connection cable 1 m male/female

CODE: 60991

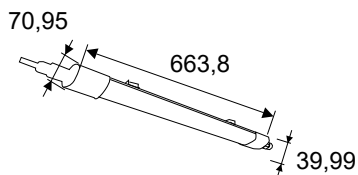


Connection cable 2 m male/female

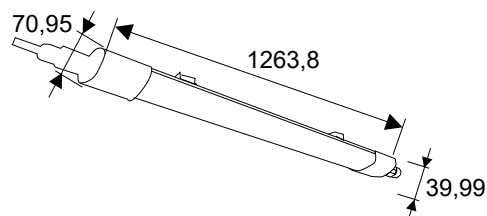
CODE: 60992



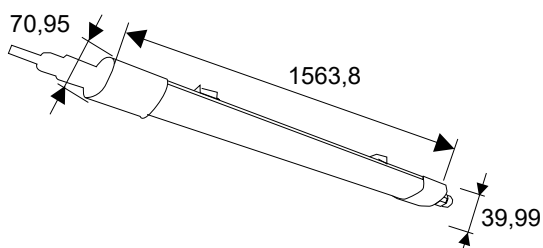
14W



30W



43W



iluminación deportiva y grandes áreas



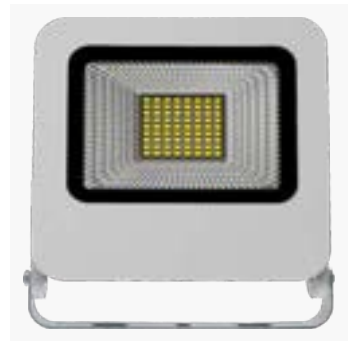
ILUMINACIÓN
DEPORTIVA Y
GRANDES ÁREAS



SPORTS LIGHTING
AND LARGE AREAS



L'ÉCLAIRAGE
SPORTIF ET LES
GRANDES SURFACES



ILLUMINAZIONE
SPORTIVA E
GRANDI AREE



Powering your performance.

GOLDEN



Bracket Design

Bending brackets can be quickly installed using tools, saving installation time and costs.



Eye-bolt

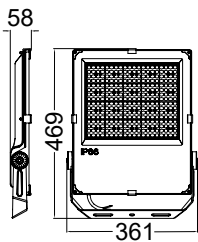


Adjustable bracke

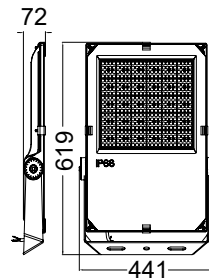
| CODE | W | Lm | K | BEAM | COLOR | DIMMABLE |
|-------|------|---------|-------|--------|-------|----------|
| 64049 | 200W | 30000Lm | 4000K | 120 | N ● | 1-10V |
| 64070 | 200W | 30000Lm | 4000K | 135x60 | N ● | 1-10V |
| 64052 | 300W | 45000Lm | 4000K | 120 | N ● | 1-10V |
| 64073 | 300W | 45000Lm | 4000K | 135x60 | N ● | 1-10V |
| 64055 | 400W | 56000Lm | 4000K | 120 | N ● | 1-10V |
| 64076 | 400W | 56000Lm | 4000K | 135x60 | N ● | 1-10V |
| 64058 | 500W | 75000Lm | 4000K | 120 | N ● | 1-10V |
| 64079 | 500W | 75000Lm | 4000K | 135x60 | N ● | 1-10V |



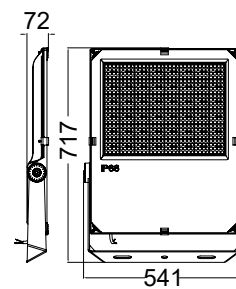
200W



300-400W



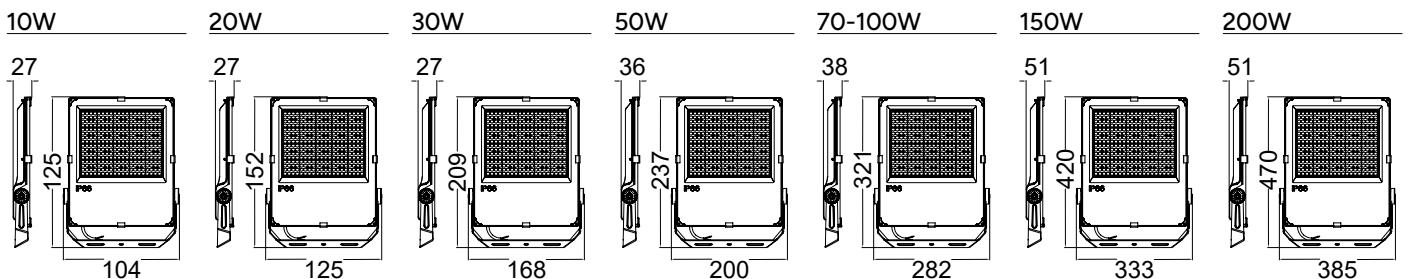
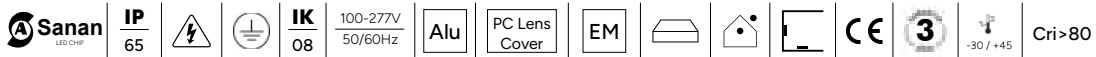
500W



STAR



| CODE | W | Lm | K | BEAM | COLOR | DIMMABLE |
|-------|------|---------|-------|------|-------|----------|
| 15401 | 10W | 880Lm | 4000K | 120 | N ● | ON/OFF |
| 15403 | 20W | 1760Lm | 3000K | 120 | N ● | ON/OFF |
| 15405 | 20W | 1800Lm | 6000K | 120 | N ● | ON/OFF |
| 15406 | 30W | 2660Lm | 3000K | 120 | N ● | ON/OFF |
| 15409 | 50W | 4460Lm | 3000K | 120 | N ● | ON/OFF |
| 15411 | 50W | 4500Lm | 6000K | 120 | N ● | ON/OFF |
| 15412 | 70W | 6260Lm | 3000K | 120 | N ● | ON/OFF |
| 15413 | 70W | 6280Lm | 4000K | 120 | N ● | ON/OFF |
| 15414 | 70W | 6300Lm | 6000K | 120 | N ● | ON/OFF |
| 15415 | 100W | 8960Lm | 3000K | 120 | N ● | ON/OFF |
| 15416 | 100W | 8980Lm | 4000K | 120 | N ● | ON/OFF |
| 15417 | 100W | 9000Lm | 6000K | 120 | N ● | ON/OFF |
| 15419 | 150W | 13480Lm | 4000K | 120 | N ● | ON/OFF |
| 15420 | 150W | 13500Lm | 6000K | 120 | N ● | ON/OFF |
| 15422 | 200W | 17980Lm | 4000K | 120 | N ● | ON/OFF |
| 15423 | 200W | 18000Lm | 6000K | 120 | N ● | ON/OFF |



STAR SENSOR



| CODE | W | Lm | K | BEAM | COLOR | DIMMABLE |
|-------|-----|--------|-------|------|-------|----------|
| 15429 | 30W | 2460Lm | 3000K | 120 | N ● | ON/OFF |
| 15432 | 50W | 4460Lm | 3000K | 120 | N ● | ON/OFF |
| 15433 | 50W | 4480Lm | 4000K | 120 | N ● | ON/OFF |



Especificaciones sensor

- Ángulo de detección de 120°
- Distancia de detección 8-10 m
- Tiempo de encendido ajustable de 10 segundos a 5 minutos

Sensor specifications

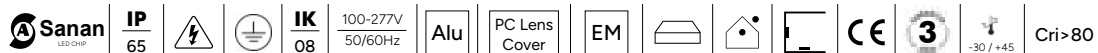
- 120° angle of detection
- Detection distance 8-10 m
- Switch-on time adjustable from 10 seconds to 5 minutes

Spécifications du capteur

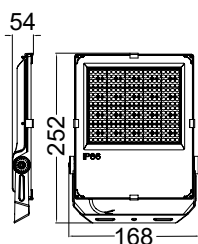
- Angle de détection de 120°
- Distance de détection 8-10 m
- Durée d'activation réglable de 10 secondes à 5 minutes

Specifiche del sensore

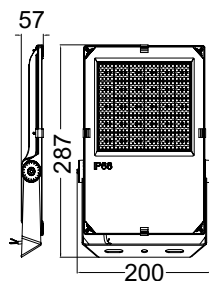
- Angolo di rilevamento di 120°
- Distanza di rilevamento 8-10 m
- Tempo di accensione regolabile da 10 secondi a 5 minuti



30W



50W



DIAMOND

30W-50W

80W-200W



| CODE | W | Lm | K | BEAM | DIMMABLE | COLOR |
|-------|------|---------|-------|------|----------|-------|
| 15004 | 30W | 2660Lm | 3000K | 120 | ON/OFF | N ● |
| 15021 | 50W | 4480Lm | 4000K | 120 | ON/OFF | N ● |
| 15007 | 50W | 4500Lm | 6000K | 120 | ON/OFF | N ● |
| 15008 | 80W | 7160Lm | 3000K | 120 | ON/OFF | N ● |
| 15022 | 80W | 7180Lm | 4000K | 120 | ON/OFF | N ● |
| 15009 | 80W | 7200Lm | 6000K | 120 | ON/OFF | N ● |
| 15010 | 100W | 8860Lm | 3000K | 120 | ON/OFF | N ● |
| 15023 | 100W | 8880Lm | 4000K | 120 | ON/OFF | N ● |
| 15027 | 200W | 17980Lm | 4000K | 120 | ON/OFF | N ● |
| 15013 | 200W | 18000Lm | 6000K | 120 | ON/OFF | N ● |

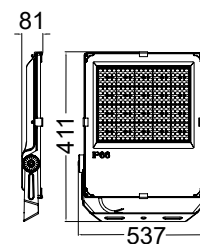
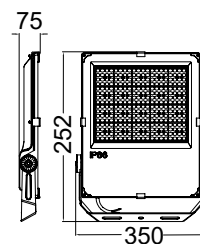
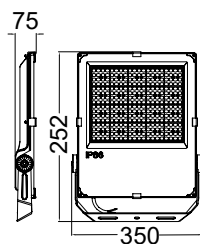
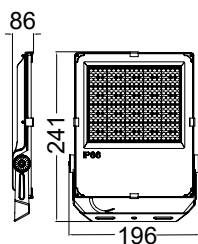
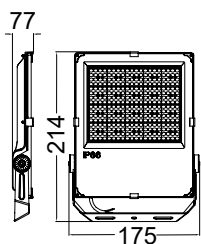
30W

50W

80W

100W

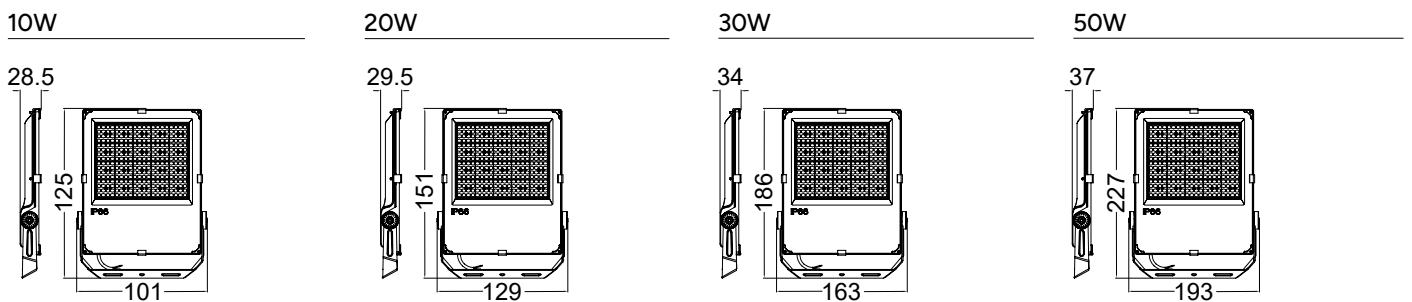
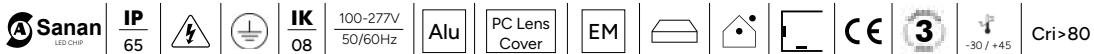
200W



BETTER



| CODE | W | Lm | K | BEAM | COLOR | DIMMABLE |
|-------|-----|--------|-------|------|-------|----------|
| 15200 | 10W | 860Lm | 3000K | 120 | B ○ | ON/OFF |
| 15210 | 10W | 880Lm | 4000K | 120 | B ○ | ON/OFF |
| 15201 | 10W | 900Lm | 6000K | 120 | B ○ | ON/OFF |
| 15202 | 20W | 1760Lm | 3000K | 120 | B ○ | ON/OFF |
| 15211 | 20W | 1780Lm | 4000K | 120 | B ○ | ON/OFF |
| 15203 | 20W | 1800Lm | 6000K | 120 | B ○ | ON/OFF |
| 15204 | 30W | 2660Lm | 3000K | 120 | B ○ | ON/OFF |
| 15212 | 30W | 2680Lm | 4000K | 120 | B ○ | ON/OFF |
| 15205 | 30W | 2700Lm | 6000K | 120 | B ○ | ON/OFF |
| 15206 | 50W | 4460Lm | 3000K | 120 | B ○ | ON/OFF |
| 15213 | 50W | 4480Lm | 4000K | 120 | B ○ | ON/OFF |
| 15207 | 50W | 4500Lm | 6000K | 120 | B ○ | ON/OFF |



BETTER SENSOR



| CODE | W | Lm | K | BEAM | COLOR | DIMMABLE |
|-------|-----|--------|-------|------|-------|----------|
| 15219 | 20W | 1760Lm | 3000K | 120 | B ○ | ON/OFF |
| 15220 | 20W | 1780Lm | 4000K | 120 | B ○ | ON/OFF |



Especificaciones sensor

- Ángulo de detección de 120°
- Distancia de detección 8-10 m
- Tiempo de encendido ajustable de 10 segundos a 5 minutos

Sensor specifications

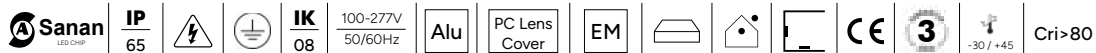
- 120° angle of detection
- Detection distance 8-10 m
- Switch-on time adjustable from 10 seconds to 5 minutes

Spécifications du capteur

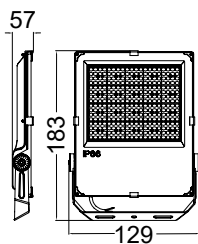
- Angle de détection de 120°
- Distance de détection 8-10 m
- Durée d'activation réglable de 10 secondes à 5 minutes

Specifiche del sensore

- Angolo di rilevamento di 120°
- Distanza di rilevamento 8-10 m
- Tempo di accensione regolabile da 10 secondi a 5 minuti



20W

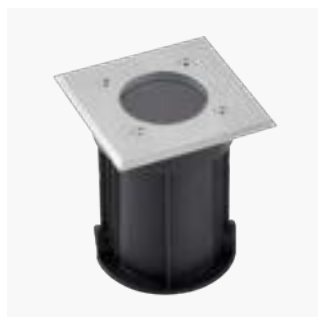


luminaria exterior de empotrar



ILUMINACIÓN EXTERIOR DE EMPOTRAR

ES_ Transforma tu jardín en un refugio nocturno único y acogedor con luminarias discretas de luz cálida o neutra.



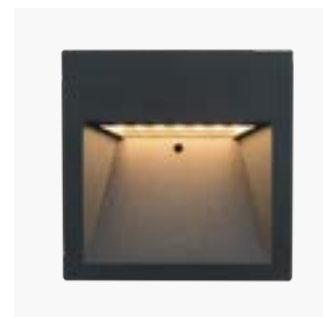
OUTDOOR RECESSED LIGHTING

EN_ Transform your garden into a unique and cosy night shelter with discreet luminaires in warm or neutral light.



ÉCLAIRAGE ENCASTRÉ EXTEÉRIEUR

FR_ Transformez votre jardin en un abri nocturne unique et confortable grâce à des luminaires discrets à la lumière chaude ou neutre.



ESTERNO ILLUMINAZIONE A INCASSO

IT_ Trasformate il vostro giardino in un rifugio notturno unico e accogliente con apparecchi discreti a luce calda o neutra.



Image: HATRIA design



PILEA



⊙ Redondo / Round / Rond / Tondo

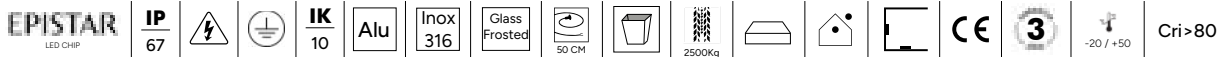


⊙ 1 salida / 1 output / 1 prise / 1 uscita



⊙ 2 salidas / 2 outputs / 2 prises / 2 uscite

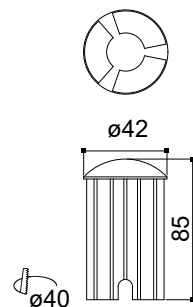
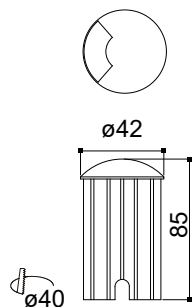
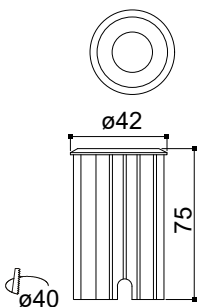
| CODE | W | Lm | K | VERSION | BEAM | VOLTAGE | COLOR |
|-------|----|------|-------|---------|------|---------|-------|
| 61048 | 1W | 85Lm | 3000K | ⊙ | 30 | 24V | ○ |
| 61049 | 1W | 90Lm | 4000K | ⊙ | 30 | 24V | ○ |
| 61053 | 1W | 85Lm | 3000K | ⊙ | 30 | 220V | ○ |
| 61054 | 1W | 90Lm | 4000K | ⊙ | 30 | 220V | ○ |
| 61056 | 1W | 85Lm | 3000K | ⊙ | 70 | 220V | ○ |
| 61057 | 1W | 90Lm | 4000K | ⊙ | 70 | 220V | ○ |
| 61059 | 1W | 85Lm | 3000K | ⊙ | 70 | 220V | ○ |
| 61060 | 1W | 90Lm | 4000K | ⊙ | 70 | 220V | ○ |



ROUND

1 OUTPUT

2 OUTPUTS



DRAINAGE OF WATER MIN. 30 MM

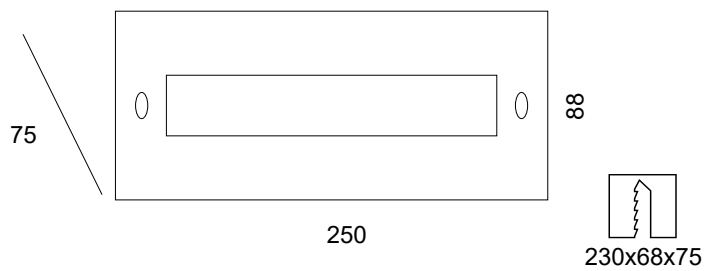
COOPER



| CODE | W | Lm | K | BEAM | COLOR |
|-------|----|-------|-------|------|-------|
| 61071 | 8W | 220Lm | 3000K | 42 | A ● |
| 61072 | 8W | 240Lm | 4000K | 42 | A ● |

OSRAM LED CHIP | **IP** 65 | | | UGR < 19 | **IK** 07 | 220-240V 50/60Hz | **Alu** | **Glass Tempered** | | | | | **CE** | **3** | -20 / +50 | **Cri>80**







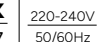










8W



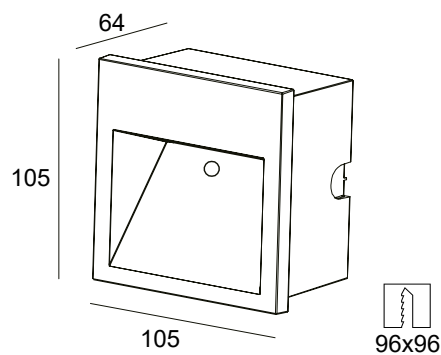
ANDREA



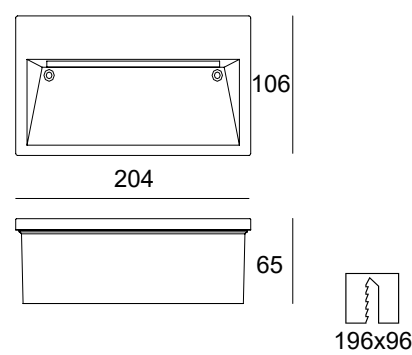
| CODE | W | Lm | K | BEAM | COLOR |
|-------|----|-------|-------|------|-------|
| 61480 | 3W | 150Lm | 3000K | 120 | A ● |
| 61481 | 3W | 180Lm | 4000K | 120 | A ● |
| 61483 | 9W | 450Lm | 3000K | 120 | A ● |
| 61484 | 9W | 520Lm | 4000K | 120 | A ● |
| 61486 | 3W | 150Lm | 3000K | 120 | B ○ |
| 61487 | 3W | 180Lm | 4000K | 120 | B ○ |
| 61489 | 9W | 450Lm | 3000K | 120 | B ○ |
| 61490 | 9W | 520Lm | 4000K | 120 | B ○ |

3W



9W



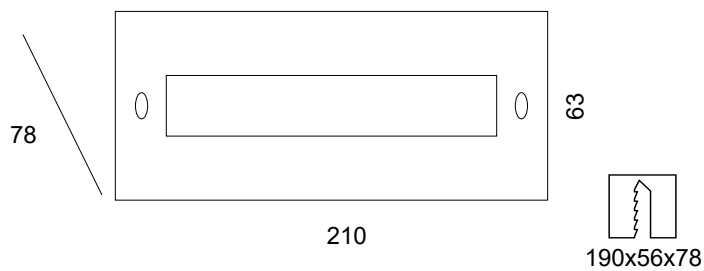
VERA



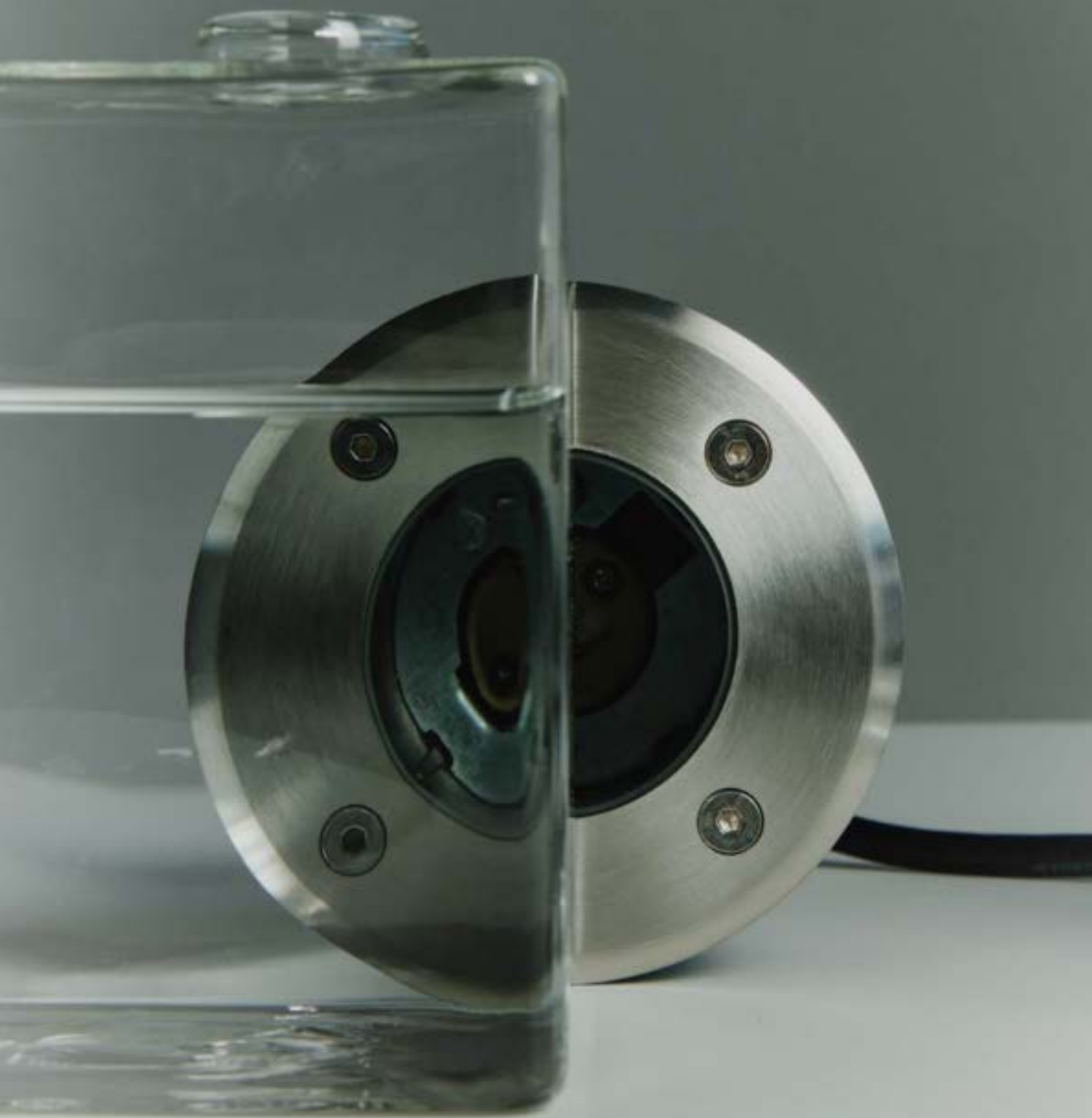
| CODE | W | Lm | K | BEAM | COLOR |
|-------|----|-------|-------|------|--------|
| 61045 | 6W | 570Lm | 3000K | 120 | INOX ○ |
| 61046 | 6W | 600Lm | 4000K | 120 | INOX ○ |



6W







CIANA



○ Redondo / Round / Rond
/ Tondo

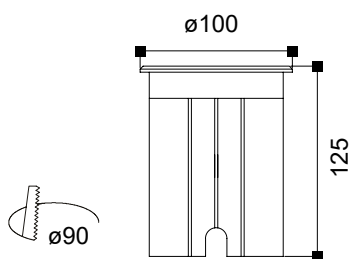
□ Cuadrado / Square / Carrè
/ Quadrato

| CODE | LAMP | VERSION | COLOR |
|-------|-------|---------|--------|
| 61051 | GU-10 | ○ | INOX ○ |
| 61052 | GU-10 | □ | INOX ○ |

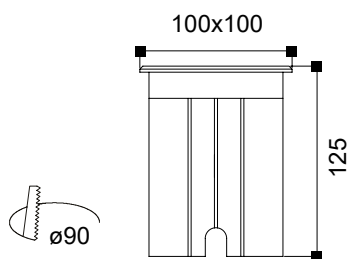
*Lamp not included

IP 67 | IK 10 | Alu | Inox 316 | Glass Frosted | 50 CM | 2500kg | | | | CE | 3 | -20 / +50

ROUND



SQUARE



DRAINAGE OF WATER MIN. 30 MM

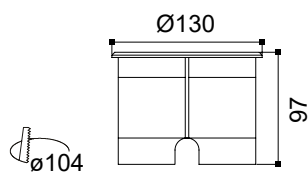
HATRIA



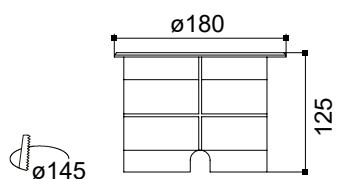
| CODE | W | Lm | K | BEAM | COLOR |
|-------|-----|-------|-------|------|-------|
| 61062 | 6W | 510Lm | 3000K | 30 | ○ |
| 61063 | 6W | 550Lm | 4000K | 30 | ○ |
| 61065 | 12W | 900Lm | 3000K | 30 | ○ |
| 61066 | 12W | 960Lm | 4000K | 30 | ○ |

EPISTAR LED CHIP | **IP** 67 | | | **IK** 09 | 220-240V / 50/60Hz | **Alu** | **Inox 316** | **Glass Frosted** | | | | | **CE** | **3** | -20 / +50 | **Cri > 80**

6W



12W



DRAINAGE OF WATER MIN. 30 MM



ANAN

6W - 12W

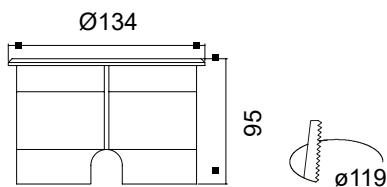
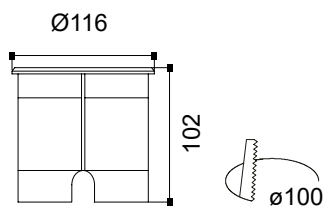


| CODE | W | Lm | K | BEAM | COLOR |
|-------|----|-------|-------|------|-------|
| 62011 | 6W | 570Lm | 3000K | 15 | ○ |
| 62012 | 6W | 570Lm | 3000K | 25 | ○ |
| 62013 | 6W | 570Lm | 3000K | 30 | ○ |
| 62014 | 6W | 570Lm | 3000K | 45 | ○ |
| 62015 | 6W | 570Lm | 3000K | 60 | ○ |
| 62016 | 6W | 600Lm | 4000K | 15 | ○ |
| 62017 | 6W | 600Lm | 4000K | 25 | ○ |
| 62018 | 6W | 600Lm | 4000K | 30 | ○ |
| 62019 | 6W | 600Lm | 4000K | 45 | ○ |
| 62020 | 6W | 600Lm | 4000K | 60 | ○ |

| CODE | W | Lm | K | BEAM | COLOR |
|-------|-----|--------|-------|------|-------|
| 62026 | 12W | 1140Lm | 3000K | 15 | ○ |
| 62027 | 12W | 1140Lm | 3000K | 25 | ○ |
| 62028 | 12W | 1140Lm | 3000K | 30 | ○ |
| 62029 | 12W | 1140Lm | 3000K | 45 | ○ |
| 62030 | 12W | 1140Lm | 3000K | 60 | ○ |
| 62031 | 12W | 1200Lm | 4000K | 15 | ○ |
| 62032 | 12W | 1200Lm | 4000K | 25 | ○ |
| 62033 | 12W | 1200Lm | 4000K | 30 | ○ |
| 62034 | 12W | 1200Lm | 4000K | 45 | ○ |
| 62035 | 12W | 1200Lm | 4000K | 60 | ○ |

6W

12W



DRAINAGE OF WATER MIN. 30 MM

ANAN

18W

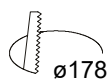
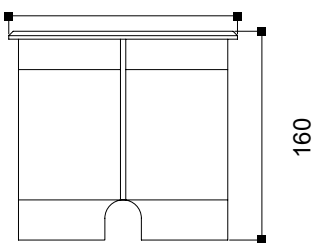


| CODE | W | Lm | K | BEAM | COLOR |
|-------|-----|--------|-------|------|-------|
| 62071 | 18W | 1710Lm | 3000K | 8 | ○ |
| 62072 | 18W | 1710Lm | 3000K | 10 | ○ |
| 62073 | 18W | 1710Lm | 3000K | 17 | ○ |
| 62074 | 18W | 1710Lm | 3000K | 23 | ○ |
| 62075 | 18W | 1710Lm | 3000K | 28 | ○ |
| 62076 | 18W | 1710Lm | 3000K | 43 | ○ |
| 62077 | 18W | 1710Lm | 3000K | 58 | ○ |
| 62078 | 18W | 1710Lm | 3000K | 95 | ○ |
| 62079 | 18W | 1800Lm | 4000K | 8 | ○ |
| 62080 | 18W | 1800Lm | 4000K | 10 | ○ |
| 62081 | 18W | 1800Lm | 4000K | 17 | ○ |
| 62082 | 18W | 1800Lm | 4000K | 23 | ○ |
| 62083 | 18W | 1800Lm | 4000K | 28 | ○ |
| 62084 | 18W | 1800Lm | 4000K | 43 | ○ |
| 62085 | 18W | 1800Lm | 4000K | 58 | ○ |
| 62086 | 18W | 1800Lm | 4000K | 95 | ○ |

OSRAM LED CHIP | **IP** 67 | | | **IK** 09 | 100-240V 50/60Hz | **Alu** | **Inox 316** | **Glass Tempered** | | | | | | | **CE** | **3** | -30 / +60 | **Cri > 80**

18W

Ø200



DRAINAGE OF WATER MIN. 30 MM

luminaria superficie -exterior



ILUMINACIÓN
EXTERIOR
SUPERFICIE

ES_ Con materiales resistentes a las variaciones climáticas, esta luminaria garantiza durabilidad y rendimiento con una estética moderna que transforma positivamente el 1^{er} contacto visual de cualquier exterior.



OUTDOOR
SURFACE
LIGHTING

EN_ With materials resistant to climatic variations, this luminaire guarantees durability and performance with a modern aesthetic that positively transforms the first visual contact of any exterior.



ÉCLAIRAGE DE
SURFACE
EXTÉRIEUR

FR_ Avec des matériaux résistants aux variations climatiques, ce luminaire garantit durabilité et performance avec une esthétique moderne qui transforme positivement le premier contact visuel de tout extérieur.



ILLUMINAZIONE
SUPERFICIE
ESTERNO

IT_ Con materiali resistenti alle variazioni climatiche, questo apparecchio garantisce durata e prestazioni con un'estetica moderna che trasforma positivamente il primo contatto visivo di qualsiasi esterno.



ARMY



⊙ Superficie / Surface /
Superficie

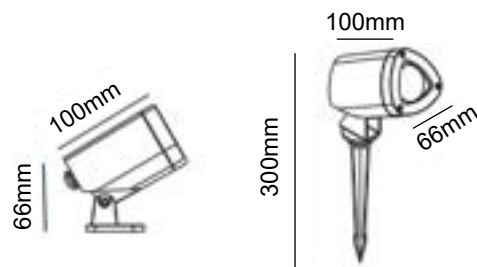
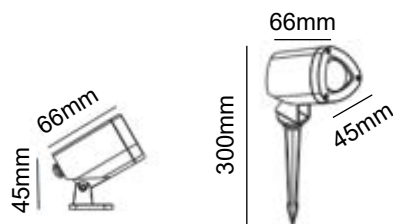
⊙ Estaca / Spike / Enjeu /
Palo

| CODE | W | Lm | K | VERSION | BEAM | COLOR |
|-------|-----|--------|-------|---------|------|-------|
| 61080 | 3W | 255Lm | 3000K | ⊙ | 36 | A ● |
| 61081 | 3W | 270Lm | 4000K | ⊙ | 36 | A ● |
| 61083 | 7W | 595Lm | 3000K | ⊙ | 36 | A ● |
| 61084 | 7W | 630Lm | 4000K | ⊙ | 36 | A ● |
| 61086 | 12W | 1020Lm | 3000K | ⊙ | 36 | A ● |
| 61087 | 12W | 1080Lm | 4000K | ⊙ | 36 | A ● |
| 61089 | 3W | 255Lm | 3000K | ⊙ | 36 | A ● |
| 61090 | 3W | 270Lm | 4000K | ⊙ | 36 | A ● |
| 61092 | 7W | 595Lm | 3000K | ⊙ | 36 | A ● |
| 61093 | 7W | 630Lm | 4000K | ⊙ | 36 | A ● |
| 61095 | 12W | 1020Lm | 3000K | ⊙ | 36 | A ● |
| 61096 | 12W | 1080Lm | 4000K | ⊙ | 36 | A ● |

CREE LED CHIP | **IP 65** | ⚡ | ⚙️ | 220-240V 50/60Hz | **Inox 316** | **Alu** | 🏠 | 📏 | ⚠️ | **CE** | **3** | ⚡ -20/+40 | **Cri>80**

3W

7-12W

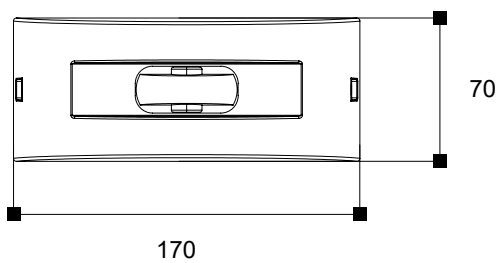
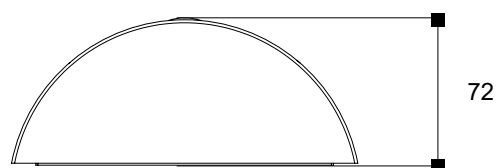


HANA



| CODE | W | Lm | K | BEAM | COLOR |
|-------|----|-------|-------|--------|-------|
| 61098 | 3W | 240Lm | 3000K | 10-180 | A ● |
| 61099 | 3W | 280Lm | 4000K | 10-180 | A ● |

OSRAM LED DRIVER | **IP** 66 |  |  | **IK** 08 | 220-240V 50/60Hz |  | **Alu** |  |  |  | **CE** |  |  -25 / +45 | **Cri>80**



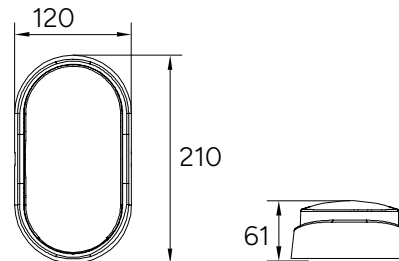
COSMOS



3000 - 4000 - 6000K



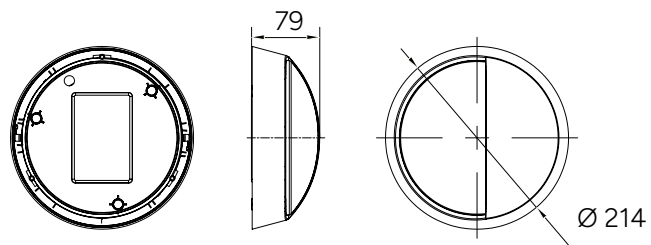
Incluye un aro blanco y otro negro / Includes one white and one black ring / Comprend un anneau blanc et un anneau noir / Include un anello bianco e uno nero



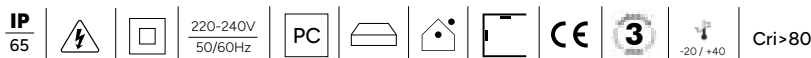
| CODE | W | Lm | K | BEAM | COLOR |
|-------|-----|--------|-------|------|---------|
| 11306 | 14W | 1400Lm | 3 CCT | 120 | BYN ○ ● |



Incluye un aro blanco y otro negro / Includes one white and one black ring / Comprend un anneau blanc et un anneau noir / Include un anello bianco e uno nero



| CODE | W | Lm | K | BEAM | COLOR |
|-------|-----|--------|-------|------|---------|
| 11307 | 14W | 1400Lm | 3 CCT | 120 | BYN ○ ● |



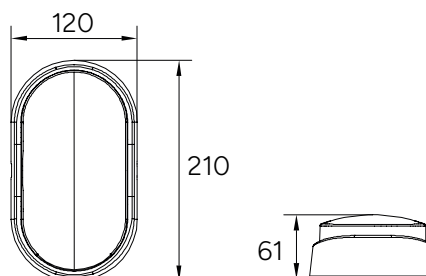
COSMOS



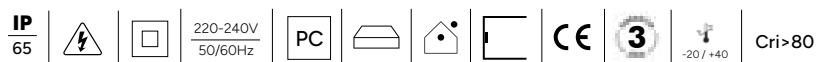
3000 - 4000 - 6000K



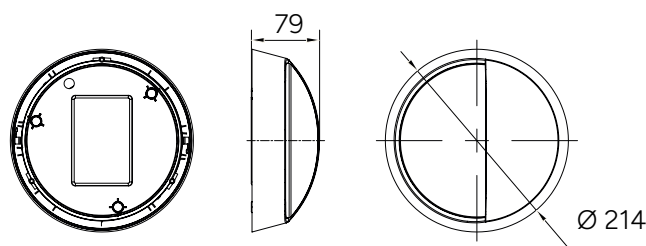
Incluye un aro blanco y otro negro / Includes one white and one black ring / Comprend un anneau blanc et un anneau noir / Include un anello bianco e uno nero



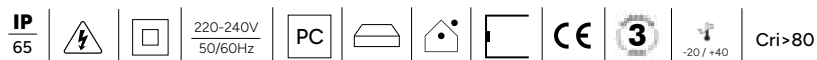
| CODE | W | Lm | K | BEAM | COLOR |
|-------|-----|--------|-------|------|---------|
| 11308 | 14W | 1400Lm | 3 CCT | 120 | BYN ○ ● |



Incluye un aro blanco y otro negro / Includes one white and one black ring / Comprend un anneau blanc et un anneau noir / Include un anello bianco e uno nero



| CODE | W | Lm | K | BEAM | COLOR |
|-------|-----|--------|-------|------|---------|
| 11309 | 14W | 1400Lm | 3 CCT | 120 | BYN ○ ● |



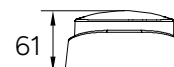
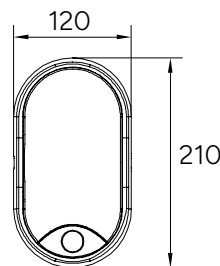
COSMOS SENSOR



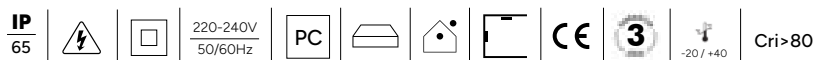
3000 - 4000 - 6000K



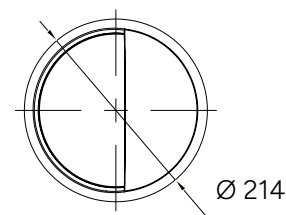
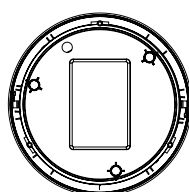
Incluye un aro blanco y otro negro / Includes one white and one black ring / Comprend un anneau blanc et un anneau noir / Include un anello bianco e uno nero



| CODE | W | Lm | K | BEAM | COLOR |
|-------|-----|--------|-------|------|---------|
| 11310 | 14W | 1400Lm | 3 CCT | 120 | BYN ○ ● |



Incluye un aro blanco y otro negro / Includes one white and one black ring / Comprend un anneau blanc et un anneau noir / Include un anello bianco e uno nero



| CODE | W | Lm | K | BEAM | COLOR |
|-------|-----|--------|-------|------|---------|
| 11311 | 14W | 1400Lm | 3 CCT | 120 | BYN ○ ● |



Especificaciones sensor

- Ángulo de detección de 120°
- Distancia de detección 8-10 m
- Tiempo de encendido ajustable de 10 segundos a 5 minutos

Spécifications du capteur

- Angle de détection de 120°
- Distance de détection 8-10 m
- Durée d'activation réglable de 10 secondes à 5 minutes

Sensor specifications

- 120° angle of detection
- Detection distance 8-10 m
- Switch-on time adjustable from 10 seconds to 5 mins

Specifiche del sensore

- Angolo di rilevamento di 120°
- Distanza di rilevamento 8-10 m
- Tempo di accensione regolabile da 10 secondi a 5 minuti

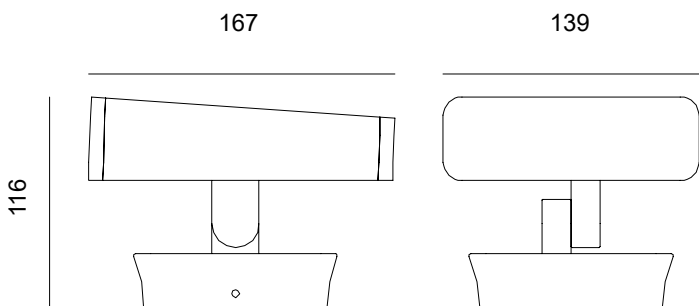


MAYA



| CODE | W | Lm | K | BEAM | COLOR |
|-------|-----|-------|-------|------|-------|
| 61120 | 12W | 850Lm | 3000K | 110 | A ● |
| 61121 | 12W | 900Lm | 4000K | 110 | A ● |

EVER LIGHT Led Chip | | **IP** 54 | | | **IK** 04 | 220-240V 50/60Hz | **Alu** | **PMMA Diffuser Cover** | | | | | **CE** | **3** | -20 / +40 | **Cri>80**





Ⓢ 1 salida / 1 output / 1 prise
/ 1 uscita



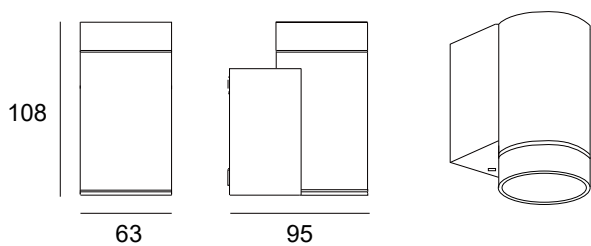
Ⓣ 2 salidas / 2 outputs /
2 prises / 2 uscite

| CODE | LAMP | VERSION | COLOR |
|-------|---------|---------|-------|
| 61124 | 1xGU-10 | Ⓢ | A ● |
| 61127 | 2xGU-10 | Ⓣ | A ● |

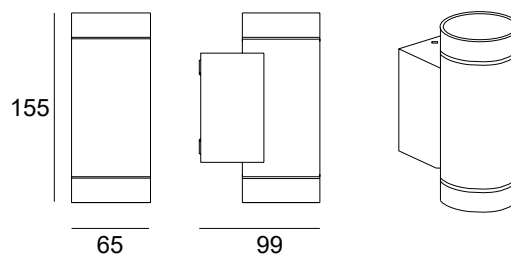
*Lamp not included



1 OUTPUT



2 OUTPUTS





DIANA



① 1 salida / 1 output / 1 prise
/ 1 uscita



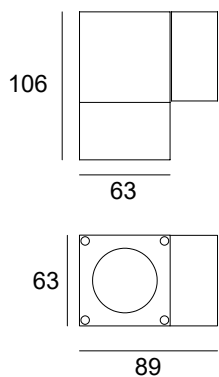
② 2 salidas / 2 outputs /
2 prises / 2 uscite

| CODE | LAMP | VERSION | COLOR |
|-------|---------|---------|-------|
| 61460 | 1xGU-10 | ① | A ● |
| 61461 | 2xGU-10 | ② | A ● |

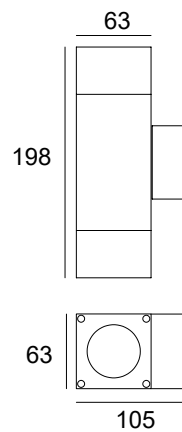
*Lamp not included



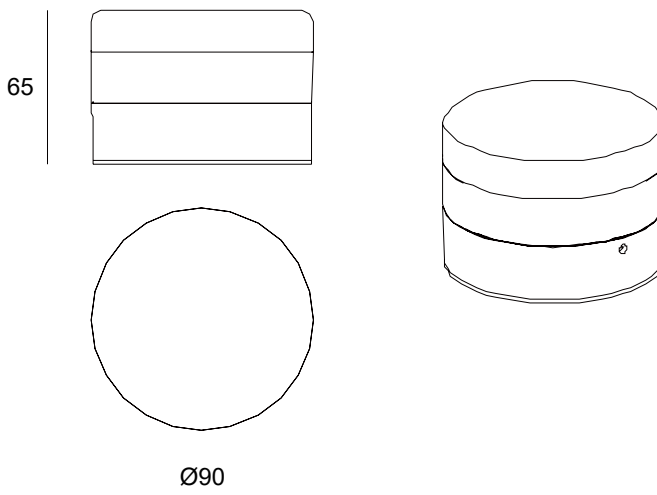
1 OUTPUT



2 OUTPUTS



VEGA



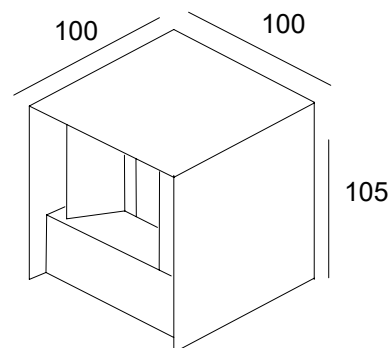
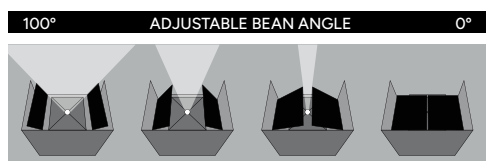
| CODE | W | Lm | K | BEAM | COLOR |
|-------|-----|-------|-------|------|-------|
| 61141 | 12W | 600Lm | 3000K | 110 | A ● |
| 61142 | 12W | 640Lm | 4000K | 110 | A ● |



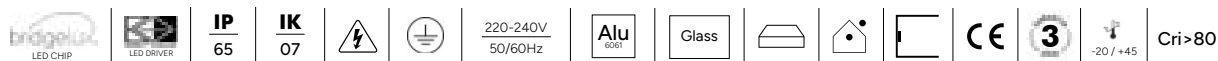
ROBER



2700 - 3000 - 4000K



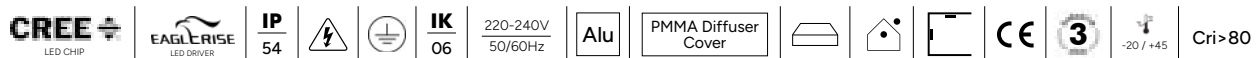
| CODE | W | Lm | K | BEAM | COLOR |
|-------|-----|-------|-------|-------|-------|
| 60920 | 12W | 900Lm | 3 CCT | 0-100 | B ○ |
| 60921 | 12W | 900Lm | 3 CCT | 0-100 | A ● |



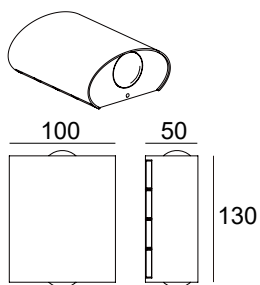
IRENE



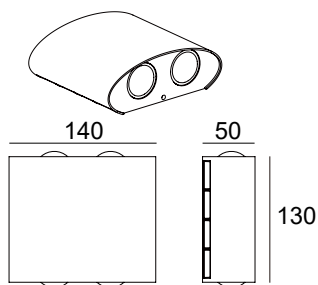
| CODE | W | Lm | K | BEAM | COLOR |
|-------|------|-------|-------|------|-------|
| 61129 | 2x3W | 230Lm | 3000K | 30 | A ● |
| 61130 | 2x3W | 250Lm | 4000K | 30 | A ● |
| 61132 | 4x3W | 600Lm | 3000K | 30 | A ● |
| 61133 | 4x3W | 640Lm | 4000K | 30 | A ● |
| 61135 | 6x1W | 500Lm | 3000K | 30 | A ● |
| 61136 | 6x1W | 530Lm | 4000K | 30 | A ● |



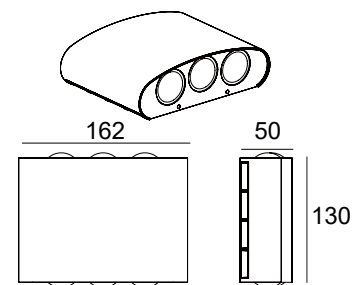
2x3W



4x3W


















6x1W

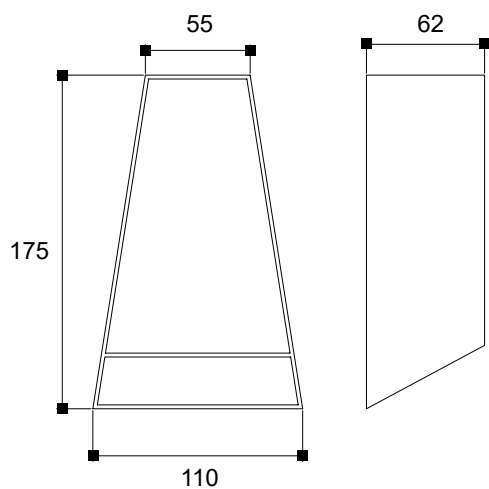


LINUS



| CODE | W | Lm | K | BEAM | COLOR |
|-------|--------|-------|-------|-------|-------|
| 61180 | 2x4.5W | 280Lm | 3000K | 15-80 | A ● |



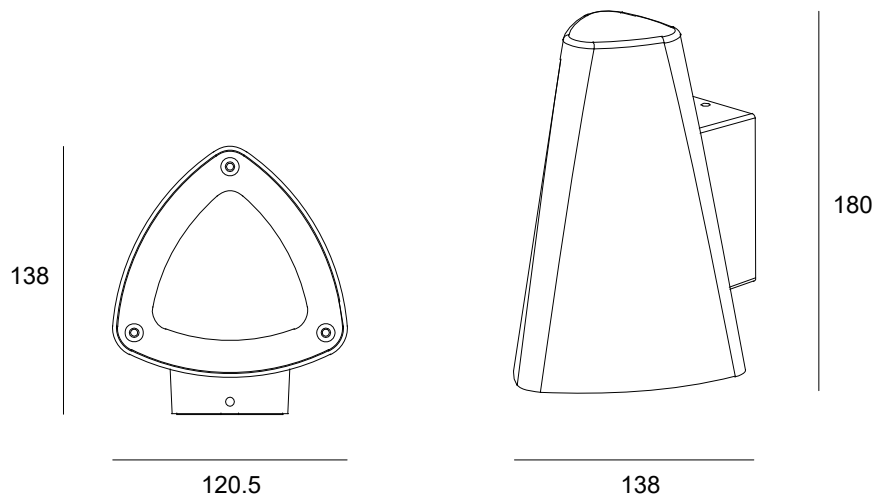
RAUL



① 1 salida / 1 output / 1 prise
/ 1 uscita

| CODE | LAMP | VERSION | COLOR |
|-------|---------|---------|-------|
| 61145 | 1xGU-10 | ① | A ● |

*Lamp not included



NILS



| CODE | W | Lm | K | BEAM | COLOR |
|-------|-----|-------|-------|------|-------|
| 61159 | 13W | 480Lm | 3000K | 100 | A ● |
| 61160 | 13W | 510Lm | 4000K | 100 | A ● |

EVER LIGHT
Led Chip



IP
54



IK
04

220-240V
50/60Hz

Alu

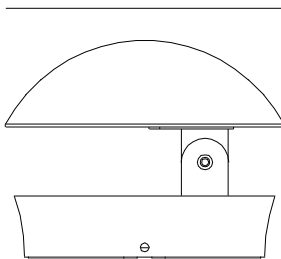
PMMA
Diffuser



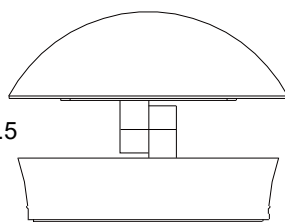
-20 / +40

Cri>80

150



117.5

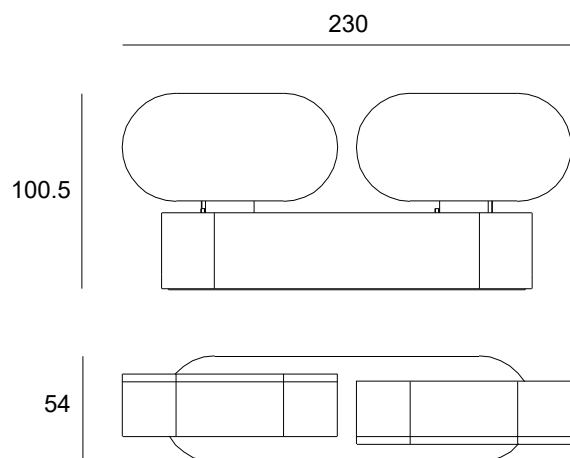


NEO



| CODE | W | Lm | K | BEAM | COLOR |
|-------|--------|-------|-------|------|-------|
| 61162 | 2x6.5W | 630Lm | 3000K | 100 | A ● |
| 61163 | 2x6.5W | 660Lm | 4000K | 100 | A ● |

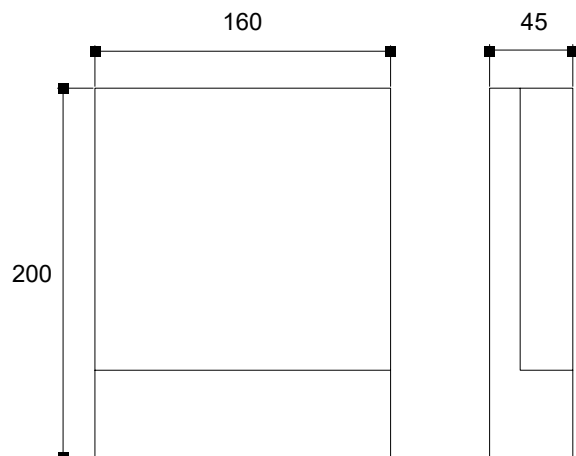
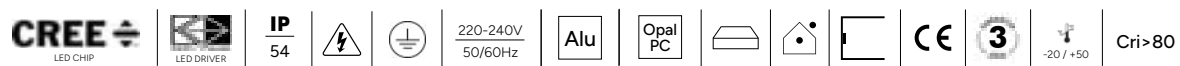
EVER LIGHT Led Chip | LED DRIVER | **IP** 54 | | | **IK** 06 | 220-240V 50/60Hz | **Alu** | **PMMA Diffuser** | | | | | **CE** | **3** | -20 / +50 | **Cri>80**



OTTO



| CODE | W | Lm | K | BEAM | COLOR |
|-------|----|-------|-------|------|-------|
| 61184 | 8W | 500Lm | 4000K | 116 | A ● |

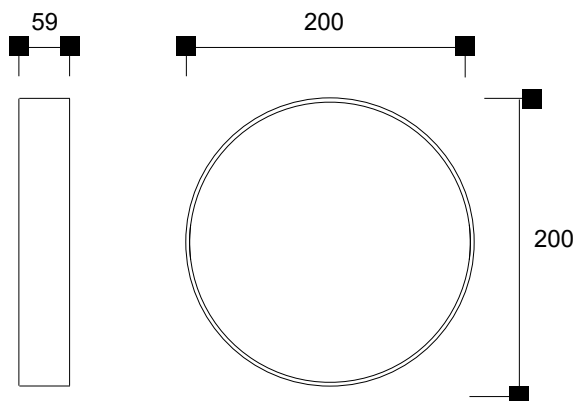


SYLAR



| CODE | W | Lm | K | BEAM | COLOR |
|-------|-----|-------|-------|------|-------|
| 61074 | 18W | 900Lm | 3000K | 105 | A ● |
| 61075 | 18W | 940Lm | 4000K | 105 | A ● |

OSRAM LED CHIP | **IP** 65 |  |  | **IK** 07 | 220-240V 50/60Hz | **Alu** | **PC Diffuser** |  |  |  | **CE** |  |  -20 / +50 | **Cri>80**





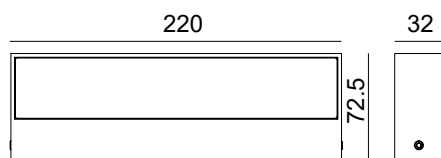
KARINA



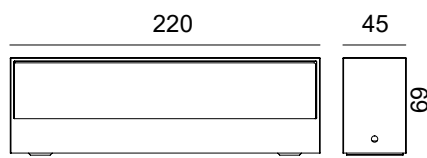
| CODE | W | Lm | K | BEAM | COLOR |
|-------|------|---------|-------|------|-------|
| 61470 | 12W | 780Lm | 3000K | 120 | A ● |
| 61471 | 12W | 840Lm | 4000K | 120 | A ● |
| 61474 | 2x8W | 2x520Lm | 3000K | 120 | A ● |
| 61475 | 2x8W | 2x560Lm | 4000K | 120 | A ● |
| 61493 | 12W | 780Lm | 3000K | 120 | B ○ |
| 61494 | 12W | 840Lm | 4000K | 120 | B ○ |
| 61496 | 2x8W | 2x520Lm | 3000K | 120 | B ○ |
| 61497 | 2x8W | 2x560Lm | 4000K | 120 | B ○ |

CREE LED CHIP | **IP 65** | | | 220-240V / 50/60Hz | **Alu** | Glass Diffuser | | | **CE** | **3** | -20 / +50 | **Cri>80**

12W



2x8W



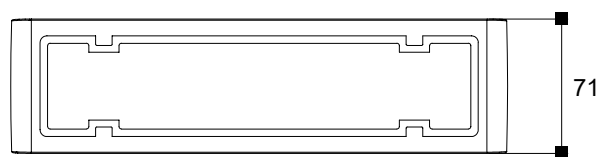
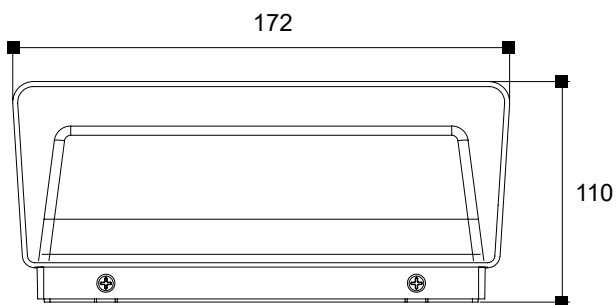
ILAN



Ⓞ 2 salidas / 2 outputs /
2 prises / 2 uscite

| CODE | LAMP | VERSION | MATERIAL | COLOR |
|-------|-------|---------|-----------|-------|
| 61175 | 1xR7S | Ⓞ | Aluminium | A ● |









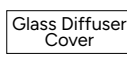






*Lamp not included

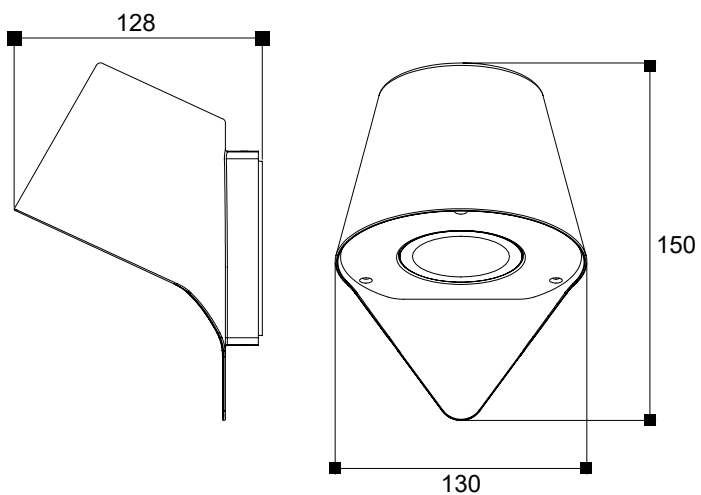


DALIA



| CODE | W | Lm | K | BEAM | COLOR |
|-------|----|-------|-------|------|-------|
| 61177 | 7W | 500Lm | 3000K | 38 | A ● |
| 61178 | 7W | 600Lm | 4000K | 38 | A ● |



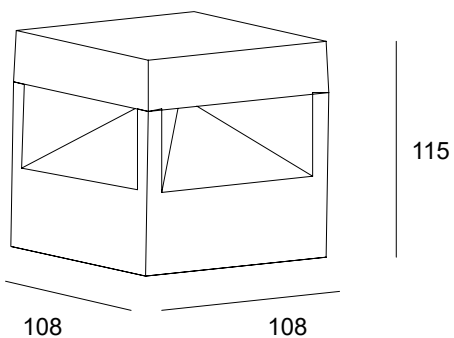


ARIA



| CODE | W | Lm | K | BEAM | COLOR |
|-------|----|-------|-------|------|-------|
| 61156 | 8W | 130Lm | 3000K | 90 | A ● |
| 61157 | 8W | 160Lm | 4000K | 90 | A ● |

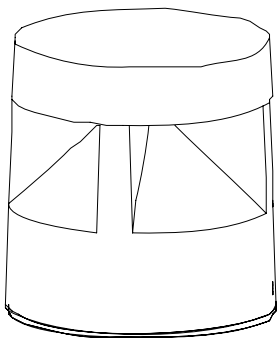
IP 54 **IK** 08 | 220-240V 50/60Hz | **Alu** | Glass Diffuser | | | **CE** | **3** | -20 / +40 | **Cri > 80**



LEXIE



| CODE | W | Lm | K | BEAM | COLOR |
|-------|----|-------|-------|------|-------|
| 61153 | 8W | 150Lm | 3000K | 90 | A ● |
| 61154 | 8W | 180Lm | 4000K | 90 | A ● |



115

Ø 108

ALBA



| CODE | W | Lm | K | VERSION | BEAM | COLOR |
|-------|-----|-------|-------|---------|------|-------|
| 61147 | 12W | 600Lm | 3000K | | 110 | A ● |
| 61148 | 12W | 650Lm | 4000K | | 110 | A ● |
| 61150 | 12W | 600Lm | 3000K | | 110 | A ● |

EVER LIGHT
Led Chip



IP
54



IK
07

220-240V
50/60Hz

Alu

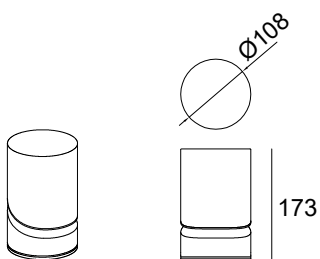
Glass
Diffuser



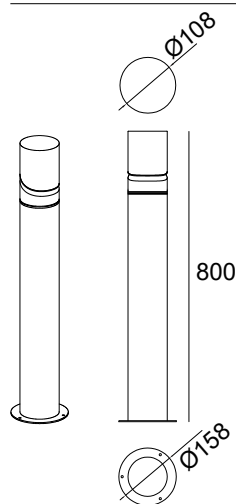
-20/+40

Cri>80

12W



12W



FLORA



① 1 salida / 1 output / 1 prise
/ 1 uscita

② 2 salidas / 2 outputs /
2 prises / 2 uscite

| CODE | W | Lm | K | VERSION | BEAM | COLOR |
|-------|-----|--------|-------|---------|------|-------|
| 61291 | 7W | 575Lm | 3000K | ① | 55 | A ● |
| 61292 | 7W | 600Lm | 4000K | ① | 55 | A ● |
| 61295 | 12W | 985Lm | 3000K | ② | 55 | A ● |
| 61296 | 12W | 1000Lm | 4000K | ② | 55 | A ● |

EVER LIGHT
Led Chip

EAGLERISE
LED DRIVER

IP
65



IK
10

220-245V
50/60Hz

Alu

PC
Diffuser



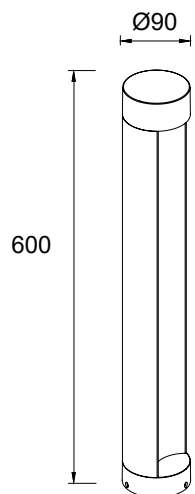
3



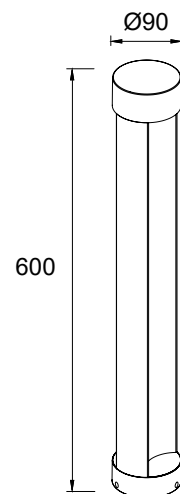
-20 / +40

Cri>80

7W

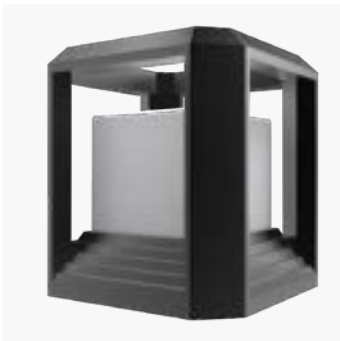


12W





CARLOTA

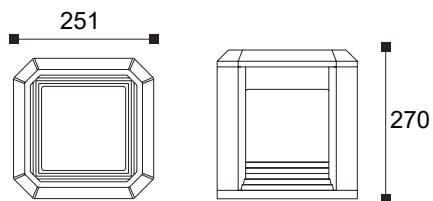
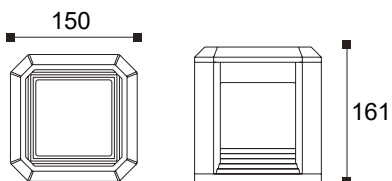


| CODE | W | Lm | K | BEAM | COLOR |
|-------|-----|--------|-------|------|-------|
| 61186 | 12W | 700Lm | 3000K | 270 | A ● |
| 61187 | 12W | 750Lm | 4000K | 270 | A ● |
| 61189 | 20W | 1000Lm | 3000K | 270 | A ● |
| 61190 | 20W | 1100Lm | 4000K | 270 | A ● |



12W

20W

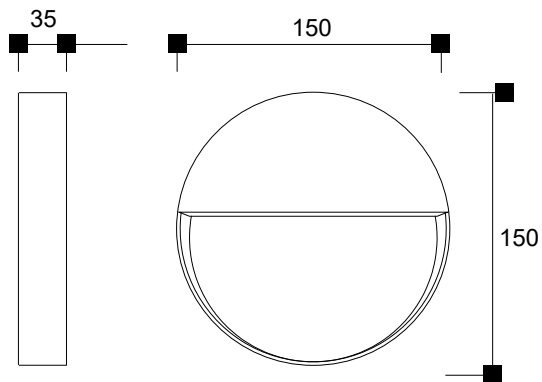


LEIA



| CODE | W | Lm | K | BEAM | COLOR |
|-------|----|-------|-------|------|-------|
| 61192 | 5W | 230Lm | 3000K | 80 | A ● |
| 61193 | 5W | 250Lm | 4000K | 80 | A ● |

OSRAM LED CHIP | LED DRIVER | **IP** 54 | | | **IK** 08 | 220-240V 50/60Hz | **Alu** | **PC Opal** | | | | **CE** | **3** | -20 / +50 | **Cri>80**










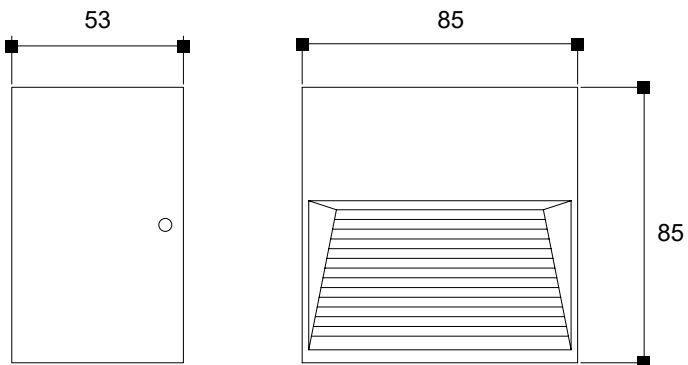


AGNES



| CODE | W | Lm | K | BEAM | COLOR |
|-------|----|-------|-------|------|-------|
| 61201 | 3W | 180Lm | 3000K | 65 | A ● |
| 61202 | 3W | 200Lm | 4000K | 65 | A ● |

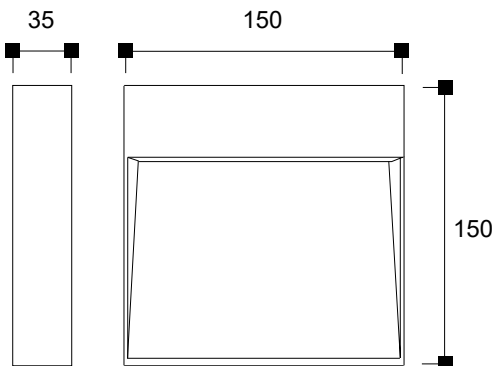
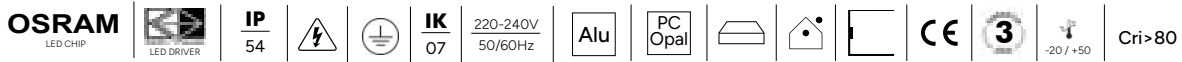
OSRAM LED CHIP |  LED DRIVER | **IP** 54 |  |  | **IK** 07 | 220-240V 50/60Hz | **Alu** | **Glass Tempered** |  |  |  | **CE** | **3** |  -20 / +50 | **Cri>80**



SIGAL



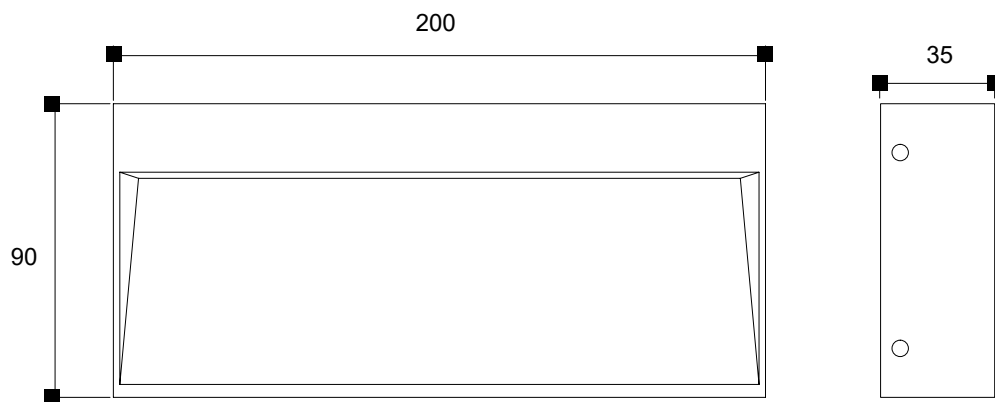
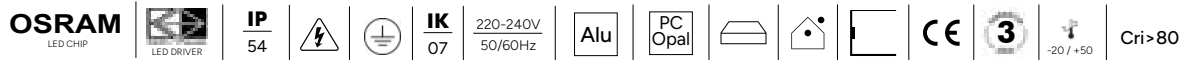
| CODE | W | Lm | K | BEAM | COLOR |
|-------|----|-------|-------|------|-------|
| 61195 | 5W | 300Lm | 3000K | 270 | A ● |
| 61196 | 5W | 340Lm | 4000K | 270 | A ● |



VIGGO



| CODE | W | Lm | K | BEAM | COLOR |
|-------|----|-------|-------|------|-------|
| 61198 | 7W | 480Lm | 3000K | 80 | A ● |
| 61199 | 7W | 510Lm | 4000K | 80 | A ● |



iluminación acuática

ES_ Resalta la belleza del agua para crear un ambiente agradable. EN_ It brings out the beauty of the water to create a pleasant atmosphere. FR_ Il met en valeur la beauté de l'eau pour créer une atmosphère agréable. IT_ Esalta la bellezza dell'acqua per creare un'atmosfera piacevole.



ILUMINACIÓN
SUBACUÁTICA

UNDERWATER
LIGHTING

ÉCLAIRAGE
SOUS-MARIN

SOTT'ACQUA
ILLUMINAZIONE

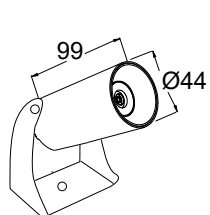
A photograph of a tropical resort pool at dusk. The pool is in the foreground, reflecting the sky and the surrounding palm trees. The water is a vibrant blue. In the background, there are several tall palm trees and a row of lounge chairs with striped cushions. The sky is a mix of purple and blue, indicating twilight. The overall atmosphere is serene and luxurious.

Highlighting
the beauty of water.

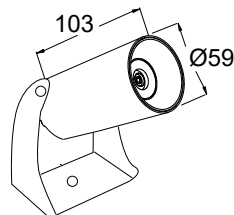
CAIA



8W

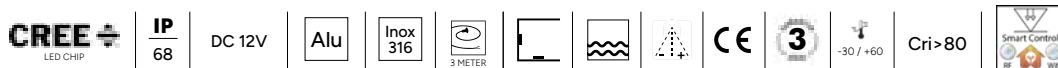


15W



*Power supply not included

| CODE | W | Lm | K | BEAM | COLOR |
|-------|-----|--------|-------|------|--------|
| 61349 | 8W | 640Lm | 4000K | 15 | INOX ● |
| 61350 | 8W | 640Lm | 4000K | 24 | INOX ● |
| 61351 | 8W | 640Lm | 4000K | 36 | INOX ● |
| 61352 | 8W | 640Lm | 4000K | 60 | INOX ● |
| 61364 | 15W | 1200Lm | 4000K | 10 | INOX ● |
| 61365 | 15W | 1200Lm | 4000K | 23 | INOX ● |
| 61366 | 15W | 1200Lm | 4000K | 36 | INOX ● |
| 61370 | 15W | 900Lm | RGB | 10 | INOX ● |
| 61371 | 15W | 900Lm | RGB | 23 | INOX ● |
| 61372 | 15W | 900Lm | RGB | 36 | INOX ● |



RGB CONTROLLER



CODE: 61312

CONTROLLER CHARACTERISTICS

- Temperatura de trabajo: -20 / +60°
- Voltaje: DC5V-24V
- Salida: 3 canales
- Modo conexión: Ánodo común
- Dimensión externa: L120xW62xH24mm
- Power: <1W
- Corriente de salida: <8A (cada canal)
- Potencia de salida: 12V: <288W, 24V: <576W

COMMAND CHARACTERISTICS

- Temperatura de trabajo: -20 / +60°
- Fuente de alimentación: AAA*3
- Voltaje de suministro: 1.5V*3
- Frecuencia de transmisión: 2.4Ghz
- Consumo de energía en espera: 0.015mW
- Corriente de espera: 60uA
- Corriente de trabajo: 200uA
- Corriente de emisión: 1 OmA
- Distancia de remate: unos 30 m
- Tiempo en espera: 6 meses

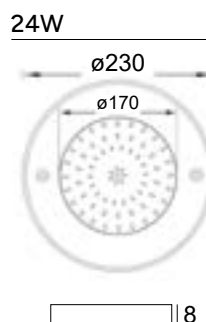
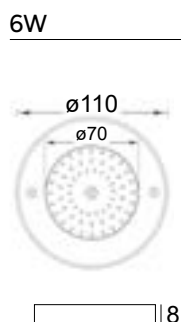
CONTROLLER OPTIONS

| | |
|-------|-------|
| 88500 | P.482 |
| 88502 | P.484 |
| 88552 | P.489 |

REMOTE CONTROL

| | |
|-------|-------|
| 88516 | P.500 |
| 88509 | P.503 |

ARALE



| CODE | W | Lm | K | BEAM | COLOR |
|-------|-----|--------|-------|------|--------|
| 61306 | 6W | 480Lm | 6000K | 120 | INOX ● |
| 61307 | 6W | 180Lm | RGB | 120 | INOX ● |
| 61310 | 24W | 1920Lm | 6000K | 120 | INOX ● |
| 61311 | 24W | 800Lm | RGB | 120 | INOX ● |

*Power supply not included



RGB CONTROLLER



CODE: 61312

CONTROLLER CHARACTERISTICS

- Temperatura de trabajo: -20 / +60°
- Voltaje: DC5V-24V
- Salida: 3 canales
- Modo conexión: Ánodo común
- Dimensión externa: L120xW62xH24mm
- Power: <1W
- Corriente de salida: <8A (cada canal)
- Potencia de salida: 12V: <288W, 24V: <576W

COMMAND CHARACTERISTICS

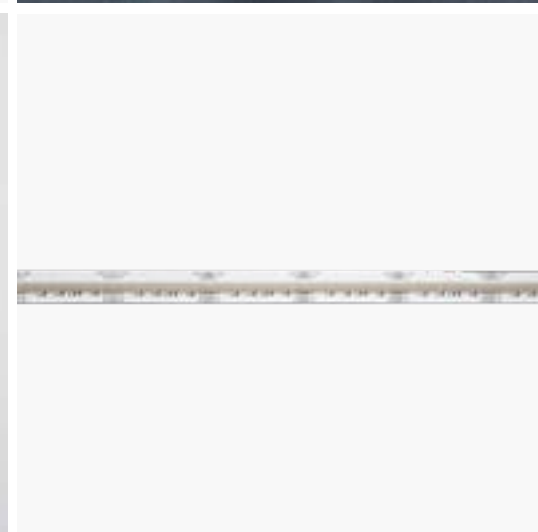
- Temperatura de trabajo: -20 / +60°
- Fuente de alimentación: AAA*3
- Voltaje de suministro: 1.5V*3
- Frecuencia de transmisión: 2.4Ghz
- Consumo de energía en espera: 0.015mW
- Corriente de espera: 60uA
- Corriente de trabajo: 200uA
- Corriente de emisión: 1 OmA
- Distancia de remate: unos 30 m
- Tiempo en espera: 6 meses

CONTROLLER OPTIONS

| | |
|-------|-------|
| 88500 | P.482 |
| 88502 | P.484 |
| 88552 | P.489 |

REMOTE CONTROL

| | |
|-------|-------|
| 88516 | P.500 |
| 88509 | P.503 |



led profile



indoor series

ES_ Tecnología LED lineal flexible para iluminación de uso interior a nivel profesional, donde se presentan distintas opciones en potencias, temperaturas de color, reproducción cromática y siempre con altas prestaciones en eficiencia energética.

EN_ Flexible linear LED technology, for interior lighting at a professional level, where different options are presented in powers, color temperatures, color rendering and always with high performance in energy efficiency.

FR_ Technologie LED linéaire flexible, pour l'éclairage intérieur à un niveau professionnel, où différentes options sont présentées dans les puissances, les températures de couleur, le rendu des couleurs et toujours avec des performances élevées en matière d'efficacité énergétique.

IT_ Tecnologia LED lineare flessibile per l'illuminazione di interni a livello professionale, con diverse opzioni in termini di potenza, temperatura di colore, resa cromatica e resa cromatica, sempre con un'elevata efficienza energetica.

SANTORINI NEVADA AUSTIN TAOS MIAMI BRISTOL OREGÓN CALIFORNIA MISURI ORLANDO
ARIZONA DENVER DETROIT KANSAS MADISON ALASKA VIRGINIA DAYTON TORONTO GEORGIA
MICHIGAN VANCOUVER



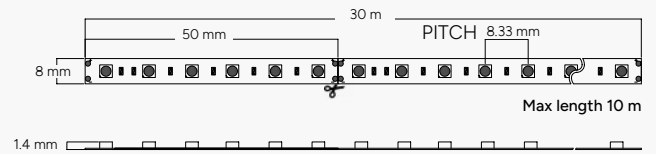
SANTORINI

4.8W/m · IP20 · 24V · CRI>80

Power 4.8 W/m
 Life Time 75.000 h
 PCB Thickness 3 oz
 Voltage 24V
 CRI >80
 SDMC ≤3

| Code | CCT (K) | Lumen output | Lm/W |
|-------|---------|--------------|---------|
| 83991 | ● 2700K | 432 Lm/M | 90 Lm/W |
| 83992 | ● 3000K | 437 Lm/M | 91 Lm/W |
| 83993 | ○ 4000K | 447 Lm/M | 93 Lm/W |
| 83994 | ● 6000K | 456 Lm/M | 95 Lm/W |

LED SMD 2835
 30 m
 120 LED/m
 IP 20
 Test LM 80
 50 mm
 120°
 Non Flicker



Importante instalar disipador de calor / Important to install heat sink / Important d'installer le dissipateur de chaleur / Importante installare il dissipatore di calore



| | | | | | | | | |
|---------|----------|----------|---------|-----------|---------|----------|---------|--------|
| RIAD | DOHA | LEON | VILNA | MUNICH | MONACO | NAPOLIS | NAGOYA | BAKU |
| BUSAN | MUMBAI | QUEBEC | ARGEL | NILO | GANGES | TURIA | TAJO | XINGU |
| CANTON | VICTORIA | LYON | TURIN | RIGA | ESSEN | LAGOS | GLASGOW | ROMA |
| LEEDS | UTENA | MONTREAL | RECIFE | EBRO | BURDEOS | HANOI | KAUNAS | KUWAIT |
| YEDA | TALLIN | DAKAR | BASILEA | MONTERREY | HARBIN | ZURICH | ULSAN | LINZ |
| PERTH | DELHI | VOLGA | BRAVO | ANKARA | LIEJA | VALENCIA | LUGO | HEFEI |
| SURAT | CALCUTA | BERNA | BURSA | BARI | CALGARY | BONN | VARNA | MURCIA |
| COLONIA | SENNA | BREMEN | MACAU | TIGRIS | SEVILLA | OSLO | NANTES | NIZA |
| HAIFA | BANGKOK | ATLANTA | | | | | | |

Compatible / Compatibile
 No compatible / Not compatible / Non compatible / Non compatibile

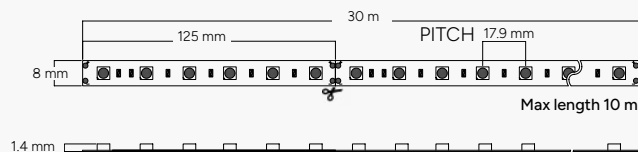
NEVADA

6W/m · IP20 · 24V · CRI>80

Power 6 W/m
 Life Time 75.000 h
 PCB Thickness 3 oz
 Voltage 24V
 CRI >80
 SDMC ≤3

| Code | CCT (K) | Lumen output | Lm/W |
|-------|---------|--------------|----------|
| 86025 | ● 2700K | 780 Lm/M | 130 Lm/W |
| 80026 | ● 3000K | 800 Lm/M | 133 Lm/W |
| 80027 | ○ 4000K | 820 Lm/M | 136 Lm/W |
| 80028 | ● 6000K | 840 Lm/M | 140 Lm/W |

LED SMD 2835
 30 m
 56 LED/m
 IP 20
 Test LM 80
 125 mm
 120°
 Non Flicker



Importante instalar disipador de calor / Important to install heat sink / Important d'installer le dissipateur de chaleur / Importante installare il dissipatore di calore



| | | | | | | | | |
|---------|----------|----------|---------|-----------|---------|----------|---------|--------|
| RIAD | DOHA | LEON | VILNA | MUNICH | MONACO | NAPOLIS | NAGOYA | BAKU |
| BUSAN | MUMBAI | QUEBEC | ARGEL | NILO | GANGES | TURIA | TAJO | XINGU |
| CANTON | VICTORIA | LYON | TURIN | RIGA | ESSEN | LAGOS | GLASGOW | ROMA |
| LEEDS | UTENA | MONTREAL | RECIFE | EBRO | BURDEOS | HANOI | KAUNAS | KUWAIT |
| YEDA | TALLIN | DAKAR | BASILEA | MONTERREY | HARBIN | ZURICH | ULSAN | LINZ |
| PERTH | DELHI | VOLGA | BRAVO | ANKARA | LIEJA | VALENCIA | LUGO | HEFEI |
| SURAT | CALCUTA | BERNA | BURSA | BARI | CALGARY | BONN | VARNA | MURCIA |
| COLONIA | SENNA | BREMEN | MACAU | TIGRIS | SEVILLA | OSLO | NANTES | NIZA |
| HAIFA | BANGKOK | ATLANTA | | | | | | |

Compatible / Compatibile
 No compatible / Not compatible / Non compatibile / Non compatibile

AUSTIN

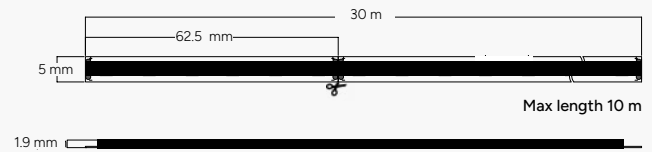


7W/m · IP20 · 24V · CRI>80

Power 7 W/m
 Life Time 75.000 h
 PCB Thickness 3 oz
 Voltage 24V
 CRI >80
 SDMC ≤3

| Code | CCT (K) | Lumen output | Lm/W |
|-------|---------|--------------|----------|
| 86070 | ● 2700K | 658 Lm/M | 94 Lm/W |
| 86071 | ● 3000K | 655 Lm/M | 95 Lm/W |
| 86072 | ○ 4000K | 679 Lm/M | 97 Lm/W |
| 86073 | ● 6000K | 700 Lm/M | 100 Lm/W |

LED COB
 Test LM 80
 30 m
 62.5 mm
 512 LED/m
 120°
IP 20
 Non Flicker



Importante instalar disipador de calor / Important to install heat sink / Important d'installer le dissipateur de chaleur / Importante installare il dissipatore di calore



| | | | | | | | | |
|---------|----------|----------|---------|-----------|---------|----------|---------|--------|
| RIAD | DOHA | LEON | VILNA | MUNICH | MONACO | NAPOLIS | NAGOYA | BAKU |
| BUSAN | MUMBAI | QUEBEC | ARGEL | NILO | GANGES | TURIA | TAJO | XINGU |
| CANTON | VICTORIA | LYON | TURIN | RIGA | ESSEN | LAGOS | GLASGOW | ROMA |
| LEEDS | UTENA | MONTREAL | RECIFE | EBRO | BURDEOS | HANOI | KAUNAS | KUWAIT |
| YEDA | TALLIN | DAKAR | BASILEA | MONTERREY | HARBIN | ZURICH | ULSAN | LINZ |
| PERTH | DELHI | VOLGA | BRAVO | ANKARA | LIEJA | VALENCIA | LUGO | HEFEI |
| SURAT | CALCUTA | BERNA | BURSA | BARI | CALGARY | BONN | VARNA | MURCIA |
| COLONIA | SENNA | BREMEN | MACAU | TIGRIS | SEVILLA | OSLO | NANTES | NIZA |
| HAIFA | BANGKOK | ATLANTA | | | | | | |

Compatible / Compatibile
 No compatible / Not compatible / Non compatibile / Non compatibile

TAOS

9.6W/m · IP20 · 24V · CRI>80

Power 9.6 W/m
Voltage 24V

Life Time 75.000 h
CRI >80

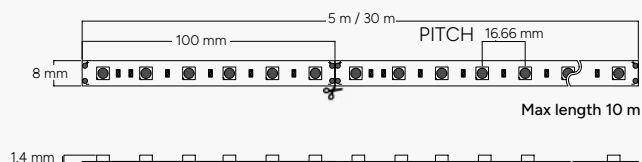
PCB Thickness 3 oz
SDMC ≤3

| Code | CCT (K) | Lumen output | Lm/W | M |
|-------|---------|--------------|---------|----------|
| 84350 | ● 2700K | 864 Lm/M | 90 Lm/W | 1 m/L |
| 84351 | ● 3000K | 874 Lm/M | 91 Lm/W | |
| 84352 | ○ 4000K | 892 Lm/M | 93 Lm/W | |
| 84353 | ● 6000K | 912 Lm/M | 95 Lm/W | |
| 84355 | ● 2700K | 864 Lm/M | 90 Lm/W | 5 m Roll |
| 84356 | ● 3000K | 874 Lm/M | 91 Lm/W | |
| 84357 | ○ 4000K | 892 Lm/M | 93 Lm/W | |
| 84358 | ● 6000K | 912 Lm/M | 95 Lm/W | |

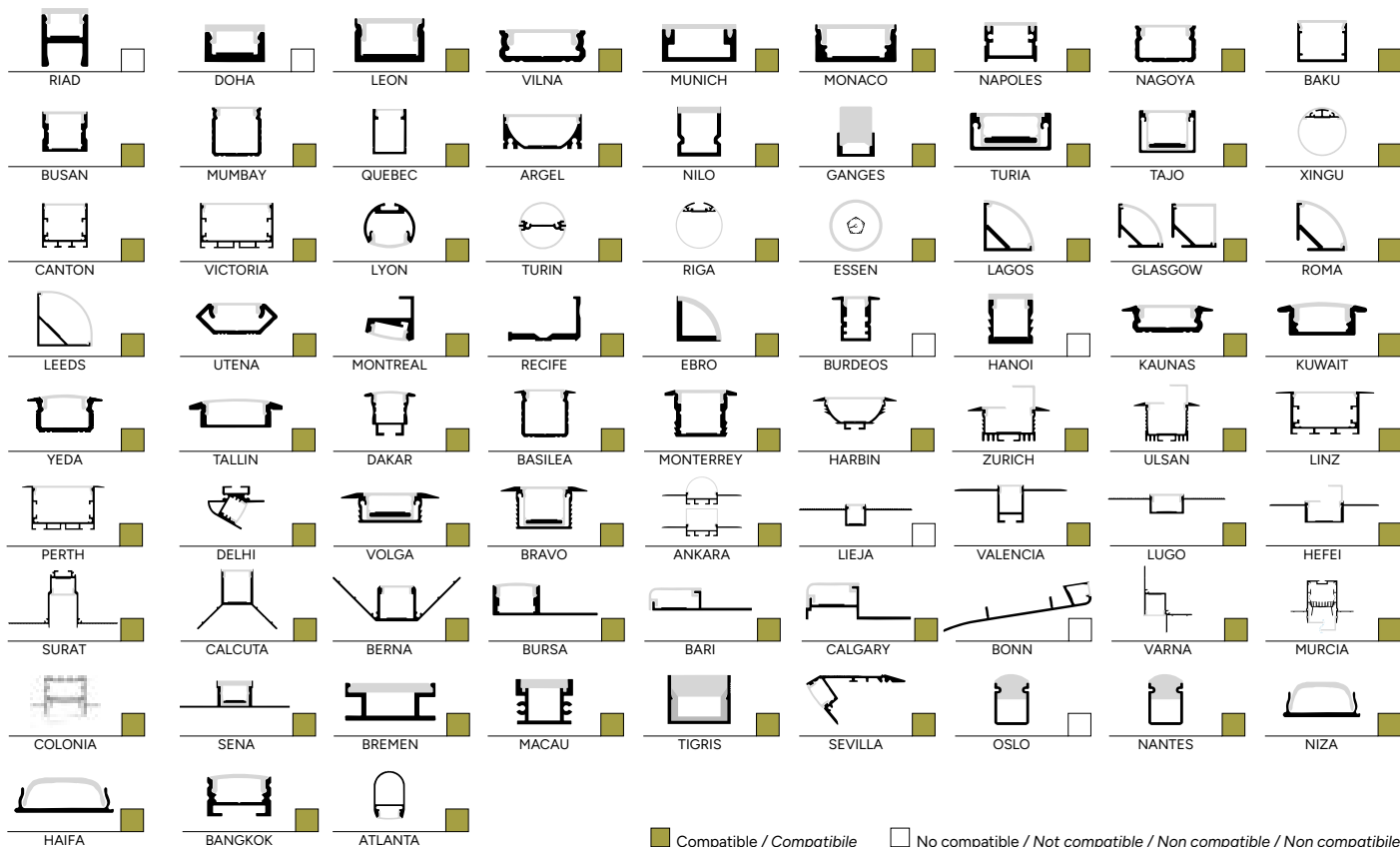
LED SMD 2835
5-30 m
Test LM 80

60 LED/m
100 mm

IP 20
Non Flicker



Importante instalar disipador de calor / Important to install heat sink / Important d'installer le dissipateur de chaleur / Importante installare il dissipatore di calore



*m/L: Lineal meter

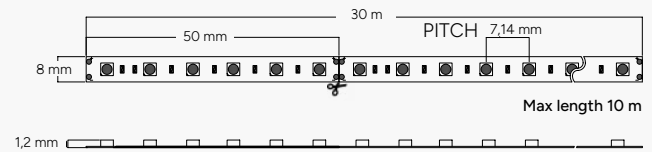
MIAMI

9.6W/m · IP20 · 24V · CRI>80

Power 9.6 W/m
 Life Time 75.000 h
 PCB Thickness 3 oz
 Voltage 24V
 CRI >80
 SDMC ≤3

| Code | CCT (K) | Lumen output | Lm/W |
|-------|---------|--------------|----------|
| 86000 | ● 2200K | 1240 Lm/M | 129 Lm/W |
| 84000 | ● 2700K | 1258 Lm/M | 131 Lm/W |
| 84001 | ● 3000K | 1277 Lm/M | 133 Lm/W |
| 84002 | ○ 4000K | 1296 Lm/M | 135 Lm/W |
| 84003 | ● 6000K | 1344 Lm/M | 140 Lm/W |

LED SMD 2835
 30 m
 140 LED/m
 IP 20
 Test LM 80
 50 mm
 120°
 Non Flicker



Importante instalar disipador de calor / Important to install heat sink / Important d'installer le dissipateur de chaleur / Importante installare il dissipatore di calore







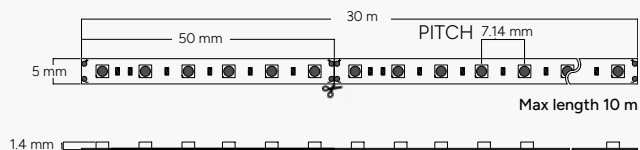
| | | | | | | | | |
|---------|----------|----------|---------|-----------|---------|----------|---------|--------|
| RIAD | DOHA | LEON | VILNA | MUNICH | MONACO | NAPOLIS | NAGOYA | BAKU |
| BUSAN | MUMBAI | QUEBEC | ARGEL | NILO | GANGES | TURIA | TAJO | XINGU |
| CANTON | VICTORIA | LYON | TURIN | RIGA | ESSEN | LAGOS | GLASGOW | ROMA |
| LEEDS | UTENA | MONTREAL | RECIFE | EBRO | BURDEOS | HANOI | KAUNAS | KUWAIT |
| YEDA | TALLIN | DAKAR | BASILEA | MONTERREY | HARBIN | ZURICH | ULSAN | LINZ |
| PERTH | DELHI | VOLGA | BRAVO | ANKARA | LIEJA | VALENCIA | LUGO | HEFEI |
| SURAT | CALCUTA | BERNA | BURSA | BARI | CALGARY | BONN | VARNA | MURCIA |
| COLONIA | SENNA | BREMEN | MACAU | TIGRIS | SEVILLA | OSLO | NANTES | NIZA |
| HAIFA | BANGKOK | ATLANTA | | | | | | |

Compatible / Compatibile
 No compatible / Not compatible / Non compatible / Non compatibile

Power 12 W/m
 Life Time 75.000 h
 PCB Thickness 3 oz
 Voltage 24V
 CRI >80
 SDMC ≤3












































































| Code | CCT (K) | Lumen output | Lm/W |
|-------|---------|--------------|----------|
| 86060 | ● 2700K | 1404 Lm/M | 117 Lm/W |
| 86061 | ● 3000K | 1440 Lm/M | 120 Lm/W |
| 86062 | ○ 4000K | 1476 Lm/M | 123 Lm/W |
| 86063 | ● 6000K | 1500 Lm/M | 125 Lm/W |



LED SMD 2835  30 m  140 LED/m **IP 20**
 Test LM 80  50 mm  120° Non Flicker



Importante instalar disipador de calor / Important to install heat sink / Important d'installer le dissipateur de chaleur / Importante installare il dissipatore di calore



| | | | | | | | | |
|---|---|---|---|---|---|---|---|---|
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  | | | | | | |

 Compatible / Compatibile  No compatible / Not compatible / Non compatibile / Non compatibile

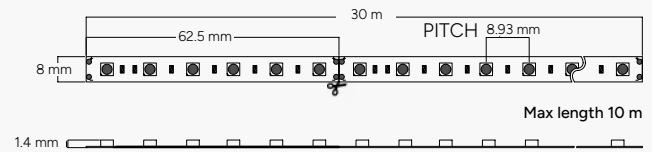
OREGÓN

12W/m · IP20 · 24V · CRI>80

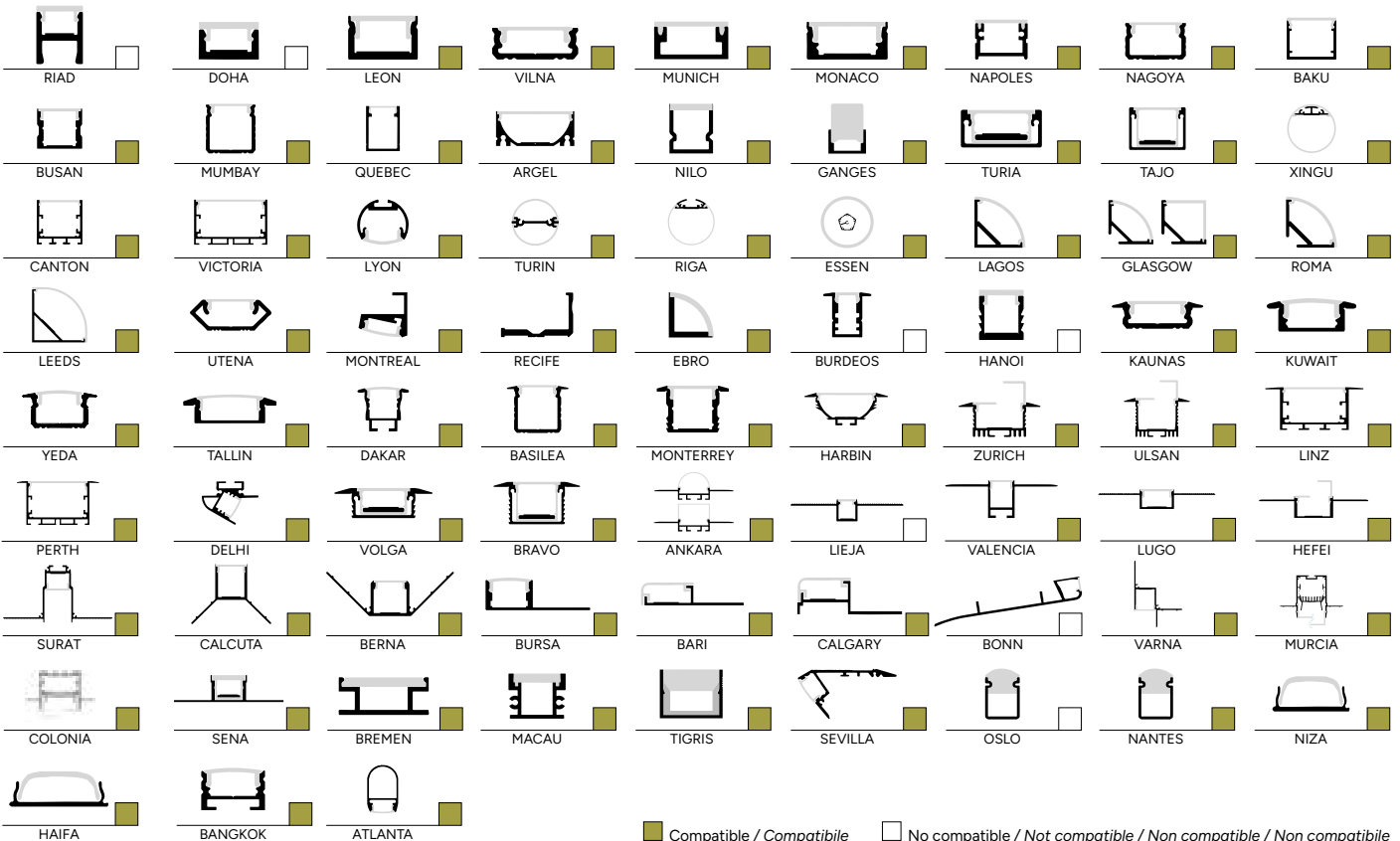
Power 12 W/m
Life Time 75.000 h
PCB Thickness 3 oz
Voltage 24V
CRI >80
SDMC ≤3

| Code | CCT (K) | Lumen output | Lm/W |
|-------|---------|--------------|----------|
| 86031 | ● 2700K | 1560 Lm/M | 130 Lm/W |
| 80032 | ● 3000K | 1600 Lm/M | 133 Lm/W |
| 80033 | ○ 4000K | 1640 Lm/M | 136 Lm/W |
| 80034 | ● 6000K | 1680 Lm/M | 140 Lm/W |

LED SMD 2835
30 m
112 LED/m
IP 20
Test LM 80
62.5 mm
120°
Non Flicker



Importante instalar disipador de calor / Important to install heat sink / Important d'installer le dissipateur de chaleur / Importante installare il dissipatore di calore



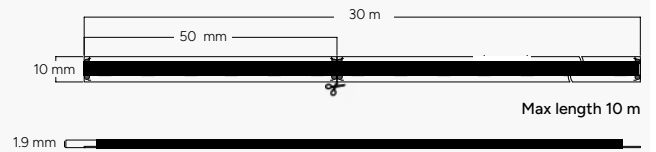
CALIFORNIA

12W/m · IP20 · 24V · CRI>90

Power 12 W/m
 Life Time 75.000 h
 PCB Thickness 3 oz
 Voltage 24V
 CRI >90
 SDMC ≤3

| Code | CCT (K) | Lumen output | Lm/W |
|-------|---------|--------------|----------|
| 86079 | ● 2200K | 1000 Lm/M | 84 Lm/W |
| 84080 | ● 2700K | 1050 Lm/M | 88 Lm/W |
| 84081 | ● 3000K | 1120 Lm/M | 93 Lm/W |
| 84082 | ○ 4000K | 1200 Lm/M | 100 Lm/W |
| 84083 | ● 6000K | 1280 Lm/M | 106 Lm/W |

LED COB
 Test LM 80
 30 m
 50 mm
 480 LED/m
 120°
IP 20
 Non Flicker



Importante instalar disipador de calor / Important to install heat sink / Important d'installer le dissipateur de chaleur / Importante installare il dissipatore di calore



| | | | | | | | | |
|---------|----------|----------|---------|-----------|---------|----------|---------|--------|
| RIAD | DOHA | LEON | VILNA | MUNICH | MONACO | NAPOLIS | NAGOYA | BAKU |
| BUSAN | MUMBAI | QUEBEC | ARGEL | NILO | GANGES | TURIA | TAJO | XINGU |
| CANTON | VICTORIA | LYON | TURIN | RIGA | ESSEN | LAGOS | GLASGOW | ROMA |
| LEEDS | UTENA | MONTREAL | RECIFE | EBRO | BURDEOS | HANOI | KAUNAS | KUWAIT |
| YEDA | TALLIN | DAKAR | BASILEA | MONTERREY | HARBIN | ZURICH | ULSAN | LINZ |
| PERTH | DELHI | VOLGA | BRAVO | ANKARA | LIEJA | VALENCIA | LUGO | HEFEI |
| SURAT | CALCUTA | BERNA | BURSA | BARI | CALGARY | BONN | VARNA | MURCIA |
| COLONIA | SENNA | BREMEN | MACAU | TIGRIS | SEVILLA | OSLO | NANTES | NIZA |
| HAIFA | BANGKOK | ATLANTA | | | | | | |

Compatible / Compatibile
 No compatible / Not compatible / Non compatibile / Non compatibile

MISURI

14.4W/m · IP20 · 24V · CRI>80

Power 14.4 W/m Life Time 75.000 h PCB Thickness 3 oz

Voltage 24V CRI >80 SDMC ≤3

| Code | CCT (K) | Lumen output | Lm/W | M |
|-------|---------|--------------|----------|----------|
| 84410 | ● 2700K | 1325 Lm/M | 92 Lm/W | 1 m/L |
| 84411 | ● 3000K | 1354 Lm/M | 94 Lm/W | |
| 84412 | ○ 4000K | 1397 Lm/M | 97 Lm/W | |
| 84413 | ● 6000K | 1440 Lm/M | 100 Lm/W | |
| 84415 | ● 2700K | 1325 Lm/M | 92 Lm/W | 5 m Roll |
| 84416 | ● 3000K | 1354 Lm/M | 94 Lm/W | |
| 84417 | ○ 4000K | 1397 Lm/M | 97 Lm/W | |
| 84418 | ● 6000K | 1440 Lm/M | 100 Lm/W | |

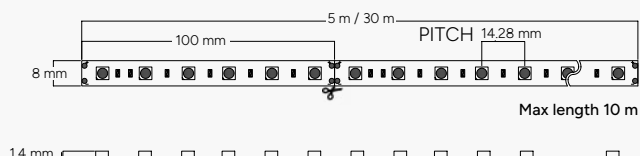
LED SMD 2835 5-30 m 70 LED/m

IP 20

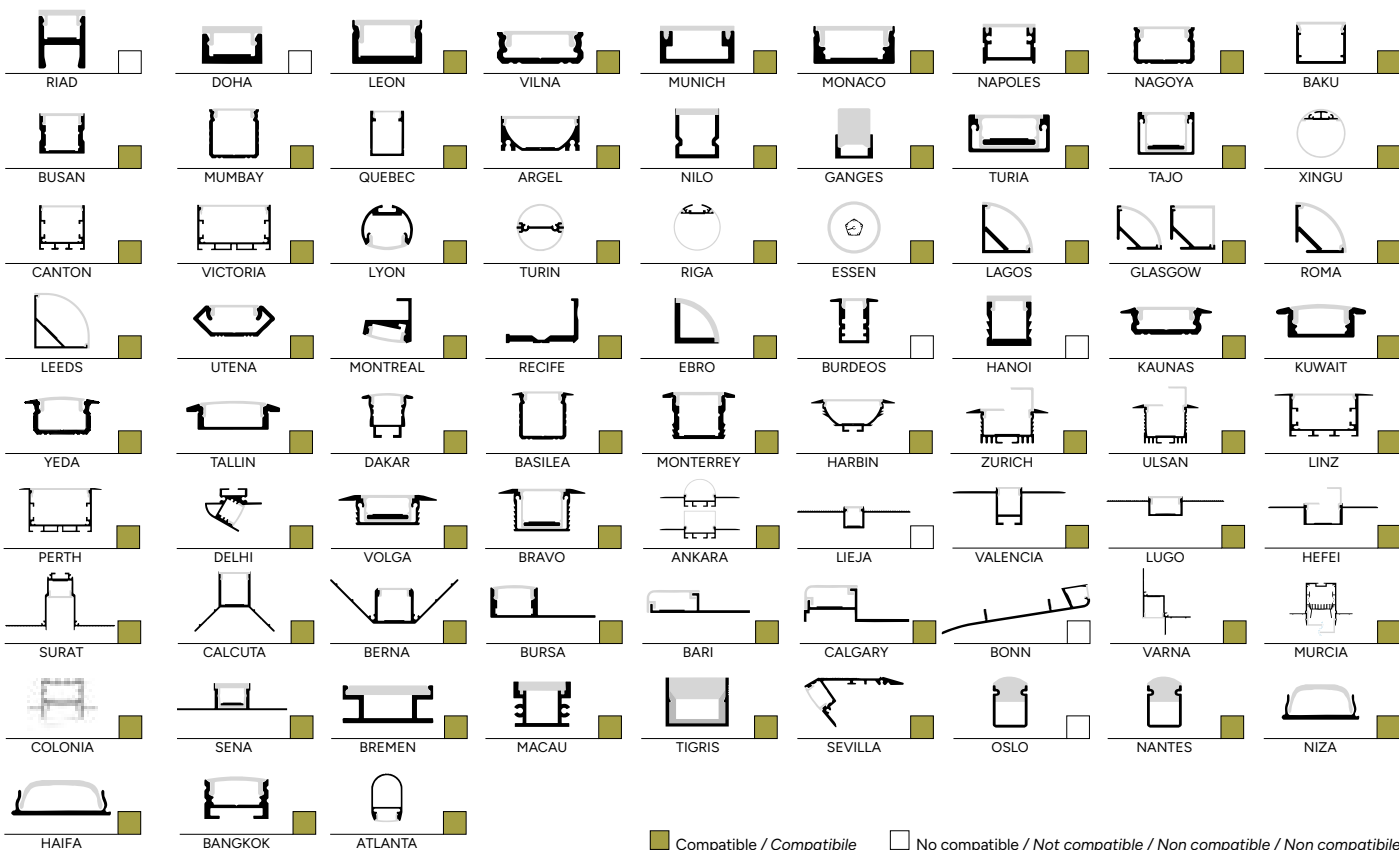
Test LM 80 100 mm



Non Flicker



Importante instalar disipador de calor / Important to install heat sink / Important d'installer le dissipateur de chaleur / Importante installare il dissipatore di calore



*m/L: Lineal meter

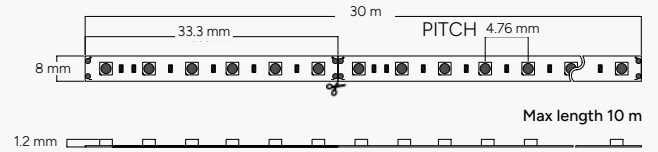
ORLANDO

14.4W/m · IP20 · 24V · CRI>80

Power 14.4 W/m
 Life Time 75.000 h
 PCB Thickness 3 oz
 Voltage 24V
 CRI >80
 SDMC ≤3

| Code | CCT (K) | Lumen output | Lm/W |
|-------|---------|--------------|----------|
| 86006 | 2200K | 1800 Lm/M | 125 Lm/W |
| 84007 | 2700K | 1886 Lm/M | 131 Lm/W |
| 84008 | 3000K | 1915 Lm/M | 133 Lm/W |
| 84009 | 4000K | 1959 Lm/M | 135 Lm/W |
| 84010 | 6000K | 2016 Lm/M | 140 Lm/W |

LED SMD 2835
 30 m
 210 LED/m
IP 20
 Test LM 80
 33.3 mm
 120°
 Non Flicker



Importante instalar disipador de calor / Important to install heat sink / Important d'installer le dissipateur de chaleur / Importante installare il dissipatore di calore



| | | | | | | | | |
|---------|----------|----------|---------|-----------|---------|----------|---------|--------|
| RIAD | DOHA | LEON | VILNA | MUNICH | MONACO | NAPOLIS | NAGOYA | BAKU |
| BUSAN | MUMBAI | QUEBEC | ARGEL | NILO | GANGES | TURIA | TAJO | XINGU |
| CANTON | VICTORIA | LYON | TURIN | RIGA | ESSEN | LAGOS | GLASGOW | ROMA |
| LEEDS | UTENA | MONTREAL | RECIFE | EBRO | BURDEOS | HANOI | KAUNAS | KUWAIT |
| YEDA | TALLIN | DAKAR | BASELEA | MONTERREY | HARBIN | ZURICH | ULSAN | LINZ |
| PERTH | DELHI | VOLGA | BRAVO | ANKARA | LIEJA | VALENCIA | LUGO | HEFEI |
| SURAT | CALCUTA | BERNA | BURSA | BARI | CALGARY | BONN | VARNA | MURCIA |
| COLONIA | SENNA | BREMEN | MACAU | TIGRIS | SEVILLA | OSLO | NANTES | NIZA |
| HAIFA | BANGKOK | ATLANTA | | | | | | |

Compatible / Compatibile
 No compatible / Not compatible / Non compatible / Non compatibile

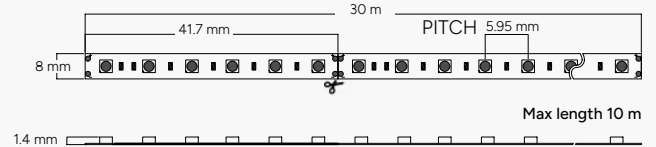
ARIZONA

17W/m · IP20 · 24V · CRI>80

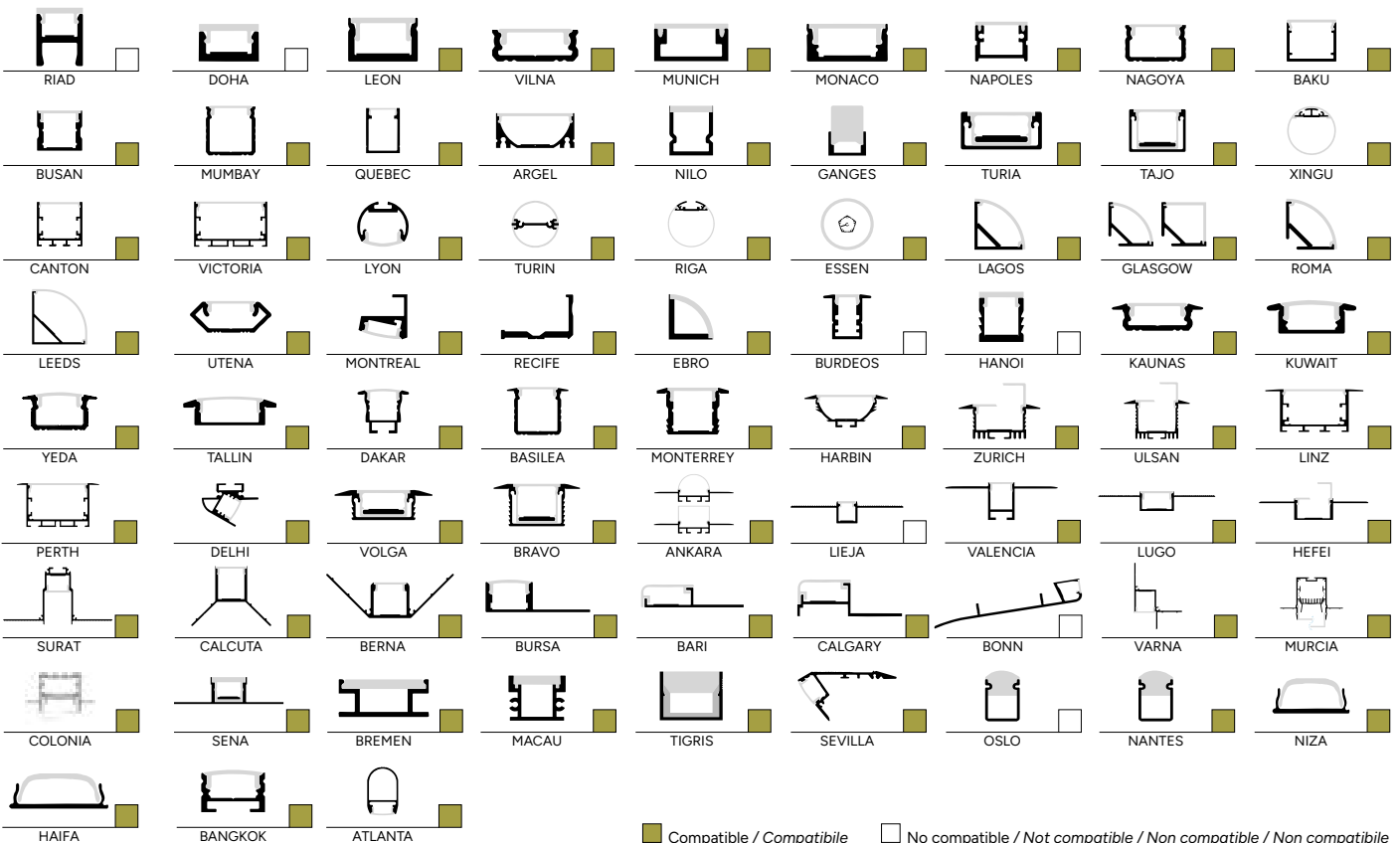
Power 17 W/m
Life Time 75.000 h
PCB Thickness 3 oz
Voltage 24V
CRI >80
SDMC ≤3

| Code | CCT (K) | Lumen output | Lm/W |
|-------|---------|--------------|----------|
| 86037 | ● 2700K | 2210 Lm/M | 130 Lm/W |
| 80038 | ● 3000K | 2270 Lm/M | 133 Lm/W |
| 80039 | ○ 4000K | 2320 Lm/M | 136 Lm/W |
| 80040 | ● 6000K | 2380 Lm/M | 140 Lm/W |

LED SMD 2835
30 m
168 LED/m
IP 20
Test LM 80
41.7 mm
120°
Non Flicker



Importante instalar disipador de calor / Important to install heat sink / Important d'installer le dissipateur de chaleur / Importante installare il dissipatore di calore



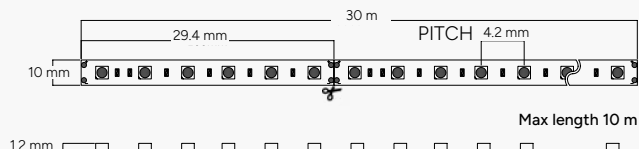
DENVER

19.2W/m · IP20 · 24V · CRI>80

Power 19.2 W/m
 Life Time 75.000 h
 PCB Thickness 3 oz
 Voltage 24V
 CRI >80
 SDMC ≤3

| Code | CCT (K) | Lumen output | Lm/W |
|-------|---------|--------------|----------|
| 84014 | ● 2700K | 2515 Lm/M | 131 Lm/W |
| 84015 | ● 3000K | 2553 Lm/M | 133 Lm/W |
| 84016 | ○ 4000K | 2592 Lm/M | 135 Lm/W |
| 84017 | ● 6000K | 2688 Lm/M | 140 Lm/W |

LED SMD 2835
 30 m
 238 LED/m
IP 20
 Test LM 80
 29.4 mm
 120°
 Non Flicker



Importante instalar disipador de calor / Important to install heat sink / Important d'installer le dissipateur de chaleur / Importante installare il dissipatore di calore



| | | | | | | | | |
|---------|----------|----------|---------|-----------|---------|----------|---------|--------|
| RIAD | DOHA | LEON | VILNA | MUNICH | MONACO | NAPOLIS | NAGOYA | BAKU |
| BUSAN | MUMBAI | QUEBEC | ARGEL | NILO | GANGES | TURIA | TAJO | XINGU |
| CANTON | VICTORIA | LYON | TURIN | RIGA | ESSEN | LAGOS | GLASGOW | ROMA |
| LEEDS | UTENA | MONTREAL | RECIFE | EBRO | BURDEOS | HANOI | KAUNAS | KUWAIT |
| YEDA | TALLIN | DAKAR | BASILEA | MONTERREY | HARBIN | ZURICH | ULSAN | LINZ |
| PERTH | DELHI | VOLGA | BRAVO | ANKARA | LIEJA | VALENCIA | LUGO | HEFEI |
| SURAT | CALCUTA | BERNA | BURSA | BARI | CALGARY | BONN | VARNA | MURCIA |
| COLONIA | SENA | BREMEN | MACAU | TIGRIS | SEVILLA | OSLO | NANTES | NIZA |
| HAIFA | BANGKOK | ATLANTA | | | | | | |

Compatible / Compatibile
 No compatible / Not compatible / Non compatible / Non compatibile

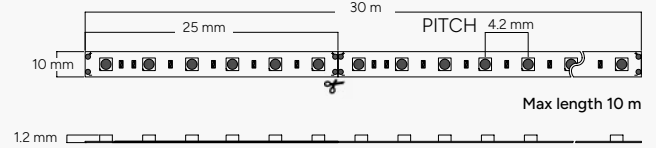
DETROIT

24W/m · IP20 · 24V · CRI>80

Power 24 W/m
Life Time 75.000 h
PCB Thickness 3 oz
Voltage 24V
CRI >80
SDMC ≤3

| Code | CCT (K) | Lumen output | Lm/W |
|-------|---------|--------------|----------|
| 84021 | ● 2700K | 2640 Lm/M | 110 Lm/W |
| 84022 | ● 3000K | 2688 Lm/M | 112 Lm/W |
| 84023 | ○ 4000K | 2760 Lm/M | 115 Lm/W |
| 84024 | ● 6000K | 2880 Lm/M | 120 Lm/W |

LED SMD 2835
30 m
240 LED/m
IP 20
Test LM 80
25 mm
120°
Non Flicker



Importante instalar disipador de calor / Important to install heat sink / Important d'installer le dissipateur de chaleur / Importante installare il dissipatore di calore



| | | | | | | | | |
|---------|----------|----------|---------|-----------|---------|----------|---------|--------|
| RIAD | DOHA | LEON | VILNA | MUNICH | MONACO | NAPOLIS | NAGOYA | BAKU |
| BUSAN | MUMBAI | QUEBEC | ARGEL | NILO | GANGES | TURIA | TAJO | XINGU |
| CANTON | VICTORIA | LYON | TURIN | RIGA | ESSEN | LAGOS | GLASGOW | ROMA |
| LEEDS | UTENA | MONTREAL | RECIFE | EBRO | BURDEOS | HANOI | KAUNAS | KUWAIT |
| YEDA | TALLIN | DAKAR | BASILEA | MONTERREY | HARBIN | ZURICH | ULSAN | LINZ |
| PERTH | DELHI | VOLGA | BRAVO | ANKARA | LIEJA | VALENCIA | LUGO | HEFEI |
| SURAT | CALCUTA | BERNA | BURSA | BARI | CALGARY | BONN | VARNA | MURCIA |
| COLONIA | SENNA | BREMEN | MACAU | TIGRIS | SEVILLA | OSLO | NANTES | NIZA |
| HAIFA | BANGKOK | ATLANTA | | | | | | |

Compatible / Compatibile
 No compatible / Not compatible / Non compatibile / Non compatibile

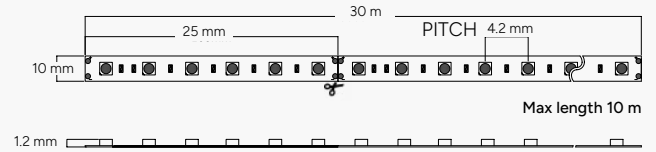
KANSAS

48W/m · IP20 · 24V · CRI>80

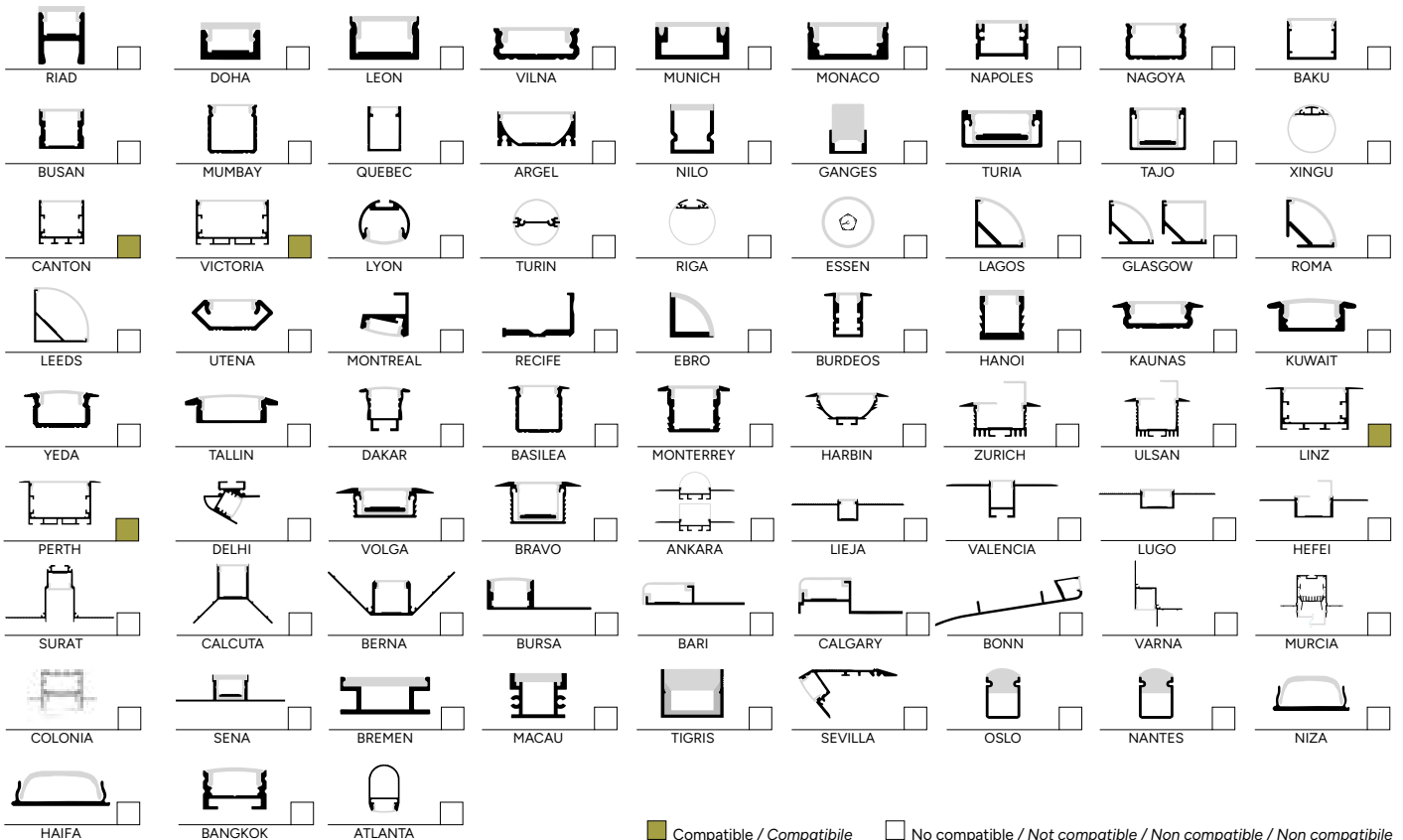
Power 48 W/m
Life Time 75.000 h
PCB Thickness 3 oz
Voltage 24V
CRI >80
SDMC ≤3

| Code | CCT (K) | Lumen output | Lm/W |
|-------|---------|--------------|----------|
| 84028 | ● 2700K | 4800 Lm/M | 100 Lm/W |
| 84029 | ● 3000K | 4992 Lm/M | 104 Lm/W |
| 84030 | ○ 4000K | 5088 Lm/M | 106 Lm/W |
| 84031 | ● 6000K | 5280 Lm/M | 110 Lm/W |

LED SMD 2835
30 m
240 LED/m
IP 20
Test LM 80
25 mm
120°
Non Flicker



Importante instalar disipador de calor / Important to install heat sink / Important d'installer le dissipateur de chaleur / Importante installare il dissipatore di calore







MADISON

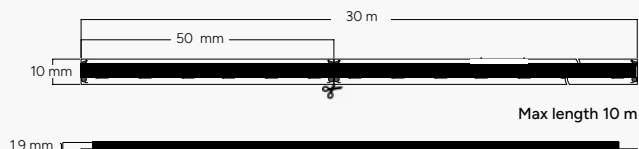
RGB

12W/m · IP20 · 24V · CRI>90

| | | |
|-----------------|-----------------------|-----------------------|
| Power 12 W/m | Life Time 75.000 h | PCB Thickness 3 oz |
| Voltage 24V | CRI >90 | SDMC ≤3 |












































































| Code | CCT (K) | Lumen output |
|-------|---|--------------|
| 86050 |  RGB | 495 Lm/M |



| | | | |
|------------|---|---|-----------------|
| LED COB |  30 m |  840 LED/m | IP 20 |
| RGB |  50 mm |  140° | Non Flicker |



Importante instalar disipador de calor / Important to install heat sink / Important d'installer le dissipateur de chaleur / Importante installare il dissipatore di calore



| | | | | | | | | |
|---|---|---|---|---|---|---|---|---|
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  | | | | | | |

 Compatible / *Compatible*  No compatible / *Not compatible / Non compatible / Non compatibile*

ALASKA

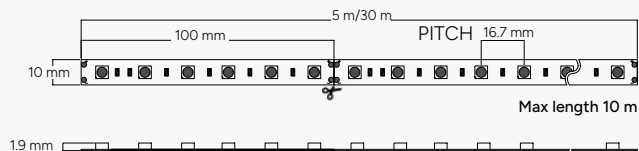
RGB

14.4W/m · IP20 · 24V · CRI>80

Power 14.4 W/m
 Life Time 75.000 h
 PCB Thickness 3 oz
 Voltage 24V
 CRI >80
 SDMC ≤3

| Code | CCT (K) | Lumen output | M |
|-------|---------|--------------|----------|
| 84470 | RGB | 540 Lm/M | 1 m/L |
| 84472 | RGB | 540 Lm/M | 5 m Roll |

LED SMD 5050 RGB
 5 - 30 m
 60 LED/m
 RGB
 100 mm
 120°
 IP 20
 Non Flicker



Importante instalar disipador de calor / Important to install heat sink / Important d'installer le dissipateur de chaleur / Importante installare il dissipatore di calore



| | | | | | | | | |
|---------|----------|----------|---------|-----------|---------|----------|---------|--------|
| RIAD | DOHA | LEON | VILNA | MUNICH | MONACO | NAPOLIS | NAGOYA | BAKU |
| BUSAN | MUMBAI | QUEBEC | ARGEL | NILO | GANGES | TURIA | TAJO | XINGU |
| CANTON | VICTORIA | LYON | TURIN | RIGA | ESSEN | LAGOS | GLASGOW | ROMA |
| LEEDS | UTENA | MONTREAL | RECIFE | EBRO | BURDEOS | HANOI | KAUNAS | KUWAIT |
| YEDA | TALLIN | DAKAR | BASILEA | MONTERREY | HARBIN | ZURICH | ULSAN | LINZ |
| PERTH | DELHI | VOLGA | BRAVO | ANKARA | LIEJA | VALENCIA | LUGO | HEFEI |
| SURAT | CALCUTA | BERNA | BURSA | BARI | CALGARY | BONN | VARNA | MURCIA |
| COLONIA | SENA | BREMEN | MACAU | TIGRIS | SEVILLA | OSLO | NANTES | NIZA |
| HAIFA | BANGKOK | ATLANTA | | | | | | |

Compatible / *Compatible*
 No compatible / *Not compatible / Non compatible / Non compatibile*

*m/L: Lineal meter

VIRGINIA

RGB

14.4W/m · IP20 · 24V · CRI>80

Power 14.4 W/m
Life Time 75.000 h
PCB Thickness 3 oz

Voltage 24V
CRI >80
SDMC ≤3

Code 84045
CCT (K) RGB
Lumen output 600 Lm/M

LED SMD 5050 RGB



30 m



60 LED/m

IP 20

RGB

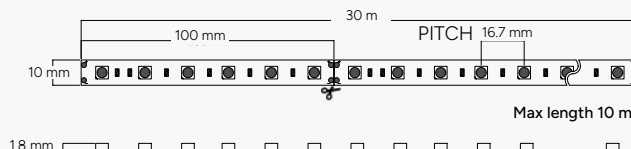


100 mm



120°

Non Flicker



Importante instalar disipador de calor / Important to install heat sink / Important d'installer le dissipateur de chaleur / Importante installare il dissipatore di calore



| | | | | | | | | |
|---------|----------|----------|---------|-----------|---------|----------|---------|--------|
| RIAD | DOHA | LEON | VILNA | MUNICH | MONACO | NAPOLIS | NAGOYA | BAKU |
| BUSAN | MUMBAI | QUEBEC | ARGEL | NILO | GANGES | TURIA | TAJO | XINGU |
| CANTON | VICTORIA | LYON | TURIN | RIGA | ESSEN | LAGOS | GLASGOW | ROMA |
| LEEDS | UTENA | MONTREAL | RECIFE | EBRO | BURDEOS | HANOI | KAUNAS | KUWAIT |
| YEDA | TALLIN | DAKAR | BASILEA | MONTERREY | HARBIN | ZURICH | ULSAN | LINZ |
| PERTH | DELHI | VOLGA | BRAVO | ANKARA | LIEJA | VALENCIA | LUGO | HEFEI |
| SURAT | CALCUTA | BERNA | BURSA | BARI | CALGARY | BONN | VARNA | MURCIA |
| COLONIA | SENA | BREMEN | MACAU | TIGRIS | SEVILLA | OSLO | NANTES | NIZA |
| HAIFA | BANGKOK | ATLANTA | | | | | | |

Compatible / Compatibile
 No compatible / Not compatible / Non compatible / Non compatibile

DAYTON

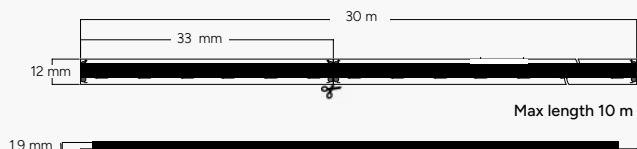
RGB+W

20W/m · IP20 · 24V · CRI>90

| | | |
|-----------------|-----------------------|-----------------------|
| Power 20 W/m | Life Time 75.000 h | PCB Thickness 3 oz |
| Voltage 24V | CRI >90 | SDMC ≤3 |

| Code | CCT (K) | Lumen output |
|-------|---------|--------------|
| 86052 | 3000K | 860 Lm/M |
| 86053 | 4000K | 900 Lm/M |

| | | | |
|------------|-------|-----------|-----------------|
| LED COB | 30 m | 840 LED/m | IP 20 |
| RGB+W | 33 mm | 120° | Non Flicker |



Importante instalar disipador de calor / Important to install heat sink / Important d'installer le dissipateur de chaleur / Importante installare il dissipatore di calore



| | | | | | | | | |
|---------|----------|----------|---------|-----------|---------|----------|---------|--------|
| RIAD | DOHA | LEON | VILNA | MUNICH | MONACO | NAPLES | NAGOYA | BAKU |
| BUSAN | MUMBAI | QUEBEC | ARGEL | NILO | GANGES | TURIA | TAJO | XINGU |
| CANTON | VICTORIA | LYON | TURIN | RIGA | ESSEN | LAGOS | GLASGOW | ROMA |
| LEEDS | UTENA | MONTREAL | RECIFE | EBRO | BURDEOS | HANOI | KAUNAS | KUWAIT |
| YEDA | TALLIN | DAKAR | BASILEA | MONTERREY | HARBIN | ZURICH | ULSAN | LINZ |
| PERTH | DELHI | VOLGA | BRAVO | ANKARA | LIEJA | VALENCIA | LUGO | HEFEI |
| SURAT | CALCUTA | BERNA | BURSA | BARI | CALGARY | BONN | VARNA | MURCIA |
| COLONIA | SENNA | BREMEN | MACAU | TIGRIS | SEVILLA | OSLO | NANTES | NIZA |
| HAIFA | BANGKOK | ATLANTA | | | | | | |

Compatible / Compatibile No compatible / Not compatible / Non compatibile / Non compatibile

TORONTO

RGB+CCT

26.4W/m · IP20 · 24V · CRI>90

Power 26.4 W/m
 Life Time 75.000 h
 PCB Thickness 3 oz
 Voltage 24V
 CRI >90
 SDMC ≤3

| Code | CCT (K) | Lumen output |
|-------|-----------|--------------|
| 84047 | RGB + CCT | 600 Lm/M |
| | 3000K | 480 Lm/M |
| | 6000K | 600 Lm/M |

LED SMD
 5050+2016
 RGB DUAL



20 mm



180 LED/m

IP

20

RGB+CCT

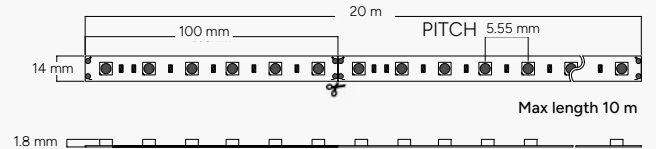


100 mm



120°

Non Flicker



Importante instalar disipador de calor / Important to install heat sink / Important d'installer le dissipateur de chaleur / Importante installare il dissipatore di calore



| | | | | | | | | |
|--|--|--|--|--|--|--|--|--|
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |

Compatible / Compatibile
 No compatible / Not compatible / Non compatible / Non compatibile

GEORGIA

TUNABLE WHITE

19.2W/m · IP20 · 24V · CRI>90

Power 19.2W/m
Life Time 75.000 h
PCB Thickness 3 oz

Voltage 24V
CRI >90
SDMC ≤3

Code 84044 CCT (K) 1800-6500K Dimmable Lumen output 2160 Lm/M

LED SMD 2016



30 m



240 LED/m

IP 20

TUNABLE WHITE

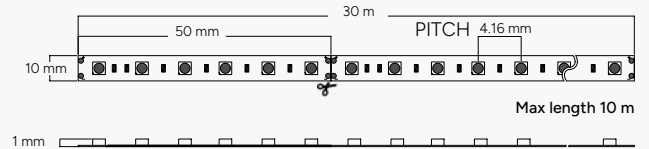


50 mm



120°

Non Flicker



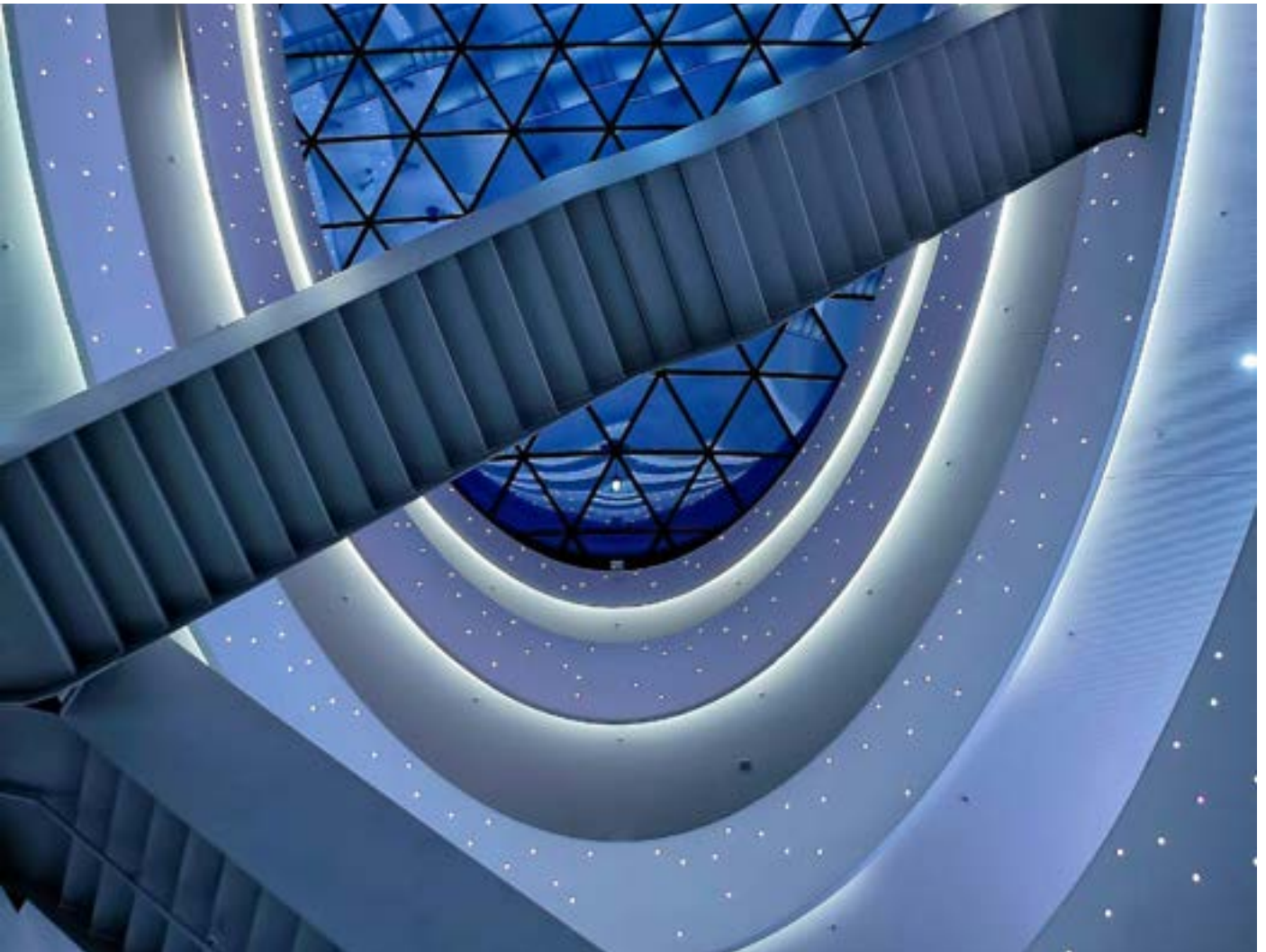
Importante instalar disipador de calor / Important to install heat sink / Important d'installer le dissipateur de chaleur / Importante installare il dissipatore di calore



| | | | | | | | | |
|---------|----------|----------|---------|-----------|---------|----------|---------|--------|
| RIAD | DOHA | LEON | VILNA | MUNICH | MONACO | NAPOLIS | NAGOYA | BAKU |
| BUSAN | MUMBAI | QUEBEC | ARGEL | NILO | GANGES | TURIA | TAJO | XINGU |
| CANTON | VICTORIA | LYON | TURIN | RIGA | ESSEN | LAGOS | GLASGOW | ROMA |
| LEEDS | UTENA | MONTREAL | RECIFE | EBRO | BURDEOS | HANOI | KAUNAS | KUWAIT |
| YEDA | TALLIN | DAKAR | BASILEA | MONTERREY | HARBIN | ZURICH | ULSAN | LINZ |
| PERTH | DELHI | VOLGA | BRAVO | ANKARA | LIEJA | VALENCIA | LUGO | HEFEI |
| SURAT | CALCUTA | BERNA | BURSA | BARI | CALGARY | BONN | VARNA | MURCIA |
| COLONIA | SENA | BREMEN | MACAU | TIGRIS | SEVILLA | OSLO | NANTES | NIZA |
| HAIFA | BANGKOK | ATLANTA | | | | | | |

Compatible / Compatibile No compatible / Not compatible / Non compatible / Non compatibile

tira flexible



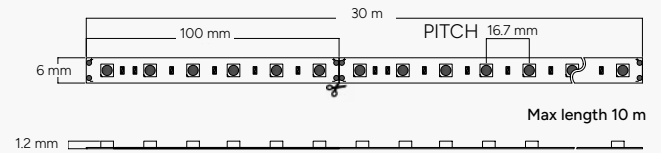
FLEXIBLE STRIP / BANDE FLEXI / STRISCIA FLESSIBILE



Power 14.4 W/m
Life Time 75.000 h
PCB Thickness 3 oz
Voltage 24V
CRI >80
SDMC ≤3

| Code | CCT (K) | Lumen output | Lm/W |
|-------|---------|--------------|----------|
| 84074 | ● 2700K | 1296 Lm/M | 90 Lm/W |
| 84075 | ● 3000K | 1368 Lm/M | 95 Lm/W |
| 84076 | ○ 4000K | 1440 Lm/M | 100 Lm/W |

LED SMD 2835
30 m
60 LED/m
IP 20
Test LM 80
100 mm
120°
Non Flicker



Importante instalar disipador de calor / Important to install heat sink / Important d'installer le dissipateur de chaleur / Importante installare il dissipatore di calore



| | | | | | | | | |
|---------|----------|----------|---------|-----------|---------|----------|---------|--------|
| RIAD | DOHA | LEON | VILNA | MUNICH | MONACO | NAPOLIS | NAGOYA | BAKU |
| BUSAN | MUMBAI | QUEBEC | ARGEL | NILO | GANGES | TURIA | TAJO | XINGU |
| CANTON | VICTORIA | LYON | TURIN | RIGA | ESSEN | LAGOS | GLASGOW | ROMA |
| LEEDS | UTENA | MONTREAL | RECIFE | EBRO | BURDEOS | HANOI | KAUNAS | KUWAIT |
| YEDA | TALLIN | DAKAR | BASILEA | MONTERREY | HARBIN | ZURICH | ULSAN | LINZ |
| PERTH | DELHI | VOLGA | BRAVO | ANKARA | LIEJA | VALENCIA | LUGO | HEFEI |
| SURAT | CALCUTA | BERNA | BURSA | BARI | CALGARY | BONN | VARNA | MURCIA |
| COLONIA | SENNA | BREMEN | MACAU | TIGRIS | SEVILLA | OSLO | NANTES | NIZA |
| HAIFA | BANGKOK | ATLANTA | | | | | | |

Compatible / Compatibile
 No compatible / Not compatible / Non compatibile / Non compatibile



48V

VANCOUVER

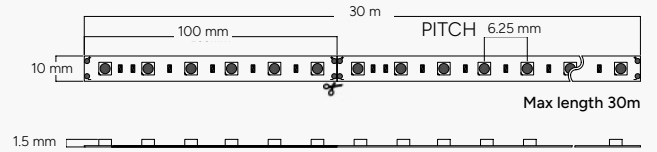


10W/m · IP20 · 48V · CRI>80

Power 10 W/m
 Life Time 75.000 h
 PCB Thickness 3 oz
 Voltage 48V
 CRI >80
 SDMC ≤3

| Code | CCT (K) | Lumen output | Lm/W |
|-------|---------|--------------|----------|
| 84809 | ● 2200K | 1200 Lm/M | 120 Lm/W |
| 84810 | ● 2700K | 1300 Lm/M | 130 Lm/W |
| 84811 | ● 3000K | 1400 Lm/M | 140 Lm/W |
| 84812 | ○ 4000K | 1450 Lm/M | 145 Lm/W |
| 84813 | ● 6000K | 1500 Lm/M | 150 Lm/W |

LED SMD 2835
 30 m
 160 LED/m
IP 20
 Test LM 80
 100 mm
 120°
 Non Flicker



Importante instalar disipador de calor / Important to install heat sink / Important d'installer le dissipateur de chaleur / Importante installare il dissipatore di calore



| | | | | | | | | |
|---------|----------|----------|---------|-----------|---------|----------|---------|--------|
| RIAD | DOHA | LEON | VILNA | MUNICH | MONACO | NAPOLIS | NAGOYA | BAKU |
| BUSAN | MUMBAI | QUEBEC | ARGEL | NILO | GANGES | TURIA | TAJO | XINGU |
| CANTON | VICTORIA | LYON | TURIN | RIGA | ESSEN | LAGOS | GLASGOW | ROMA |
| LEEDS | UTENA | MONTREAL | RECIFE | EBRO | BURDEOS | HANOI | KAUNAS | KUWAIT |
| YEDA | TALLIN | DAKAR | BASILEA | MONTERREY | HARBIN | ZURICH | ULSAN | LINZ |
| PERTH | DELHI | VOLGA | BRAVO | ANKARA | LIEJA | VALENCIA | LUGO | HEFEI |
| SURAT | CALCUTA | BERNA | BURSA | BARI | CALGARY | BONN | VARNA | MURCIA |
| COLONIA | SENNA | BREMEN | MACAU | TIGRIS | SEVILLA | OSLO | NANTES | NIZA |
| HAIFA | BANGKOK | ATLANTA | | | | | | |

Compatible / Compatibile No compatible / Not compatible / Non compatible / Non compatibile

outdoor series

ES_ Tecnología LED lineal flexible para iluminación de uso interior o exterior a nivel profesional con una elevada protección contra agentes externos y humedades, donde se presentan distintas opciones en potencias, temperaturas de color, reproducción cromática y siempre con altas prestaciones en eficiencia energética.

EN_ Flexible linear LED technology, for lighting for indoor or outdoor use at a professional level with high protection against external agents and humidities, where different options are presented in powers, color temperatures, color reproduction and always with high performance in energy efficiency.

FR_ Technologie LED linéaire flexible, pour un éclairage à usage intérieur ou extérieur de niveau professionnel avec une protection élevée contre les agents extérieurs et humidités, où différentes options sont présentées dans les puissances, les températures de couleur, la reproduction des couleurs et toujours avec des performances élevées en matière d'efficacité énergétique.

IT_ Tecnologia LED lineare flessibile per l'illuminazione professionale di interni ed esterni con un elevato grado di protezione dagli agenti esterni. Livello professionale con elevata protezione dagli agenti esterni e dall'umidità, con diverse opzioni di potenza, temperatura di colore, resa cromatica e sempre con un'elevata efficienza energetica, riproduzione cromatica e sempre con elevate prestazioni in termini di efficienza energetica.

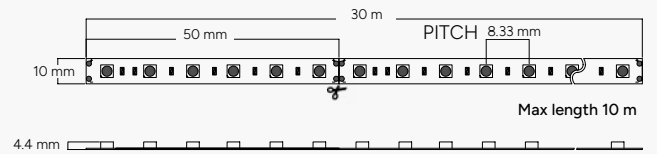
SANTORINI NEVADA TAOS MIAMI OREGÓN CALIFORNIA MISURI ORLANDO ARIZONA DENVER
DETROIT MADISON ALASKA VIRGINIA DAYTON TORONTO GEORGIA



Power 4.8 W/m
 Life Time 75.000 h
 PCB Thickness 3 oz
 Voltage 24V
 CRI >80
 SDMC ≤3



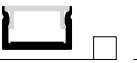

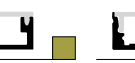













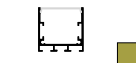
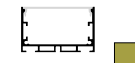




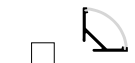


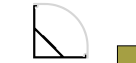



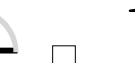













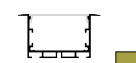





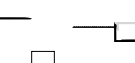


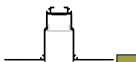





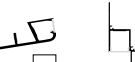














| Code | CCT (K) | Lumen output | Lm/W |
|-------|---------|--------------|---------|
| 83996 | ● 2700K | 432 Lm/M | 90 Lm/W |
| 83997 | ● 3000K | 437 Lm/M | 91 Lm/W |
| 83998 | ○ 4000K | 447 Lm/M | 93 Lm/W |
| 83999 | ● 6000K | 456 Lm/M | 95 Lm/W |



LED SMD 2835
 20 m
 120 LED/m
 IP 67
 Silicone
 50 mm
 120°
 Non Flicker



Importante instalar disipador de calor / Important to install heat sink / Important d'installer le dissipateur de chaleur / Importante installare il dissipatore di calore




| | | | | | | | | |
|--|---|---|---|---|--|---|---|---|
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  | | | | | | |

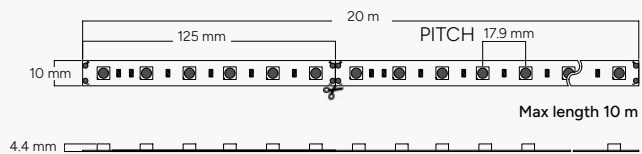
 Compatible / Compatibile  No compatible / Not compatible / Non compatibile / Non compatibile

Power 6 W/m
 Life Time 75.000 h
 PCB Thickness 3 oz
 Voltage 24V
 CRI >80
 SDMC ≤3

| Code | CCT (K) | Lumen output | Lm/W |
|-------|---------|--------------|----------|
| 86028 | ● 2700K | 780 Lm/M | 130 Lm/W |
| 80029 | ● 3000K | 800 Lm/M | 133 Lm/W |
| 80030 | ○ 4000K | 820 Lm/M | 136 Lm/W |
| 80031 | ● 6000K | 840 Lm/M | 140 Lm/W |






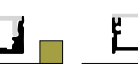












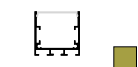
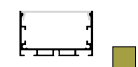




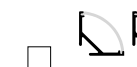

















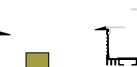


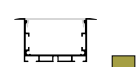




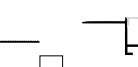
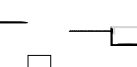



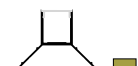




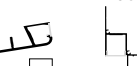



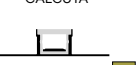










LED SMD 2835
 20 m
 56 LED/m
 Silicone
 125 mm


IP 67
 Non Flicker



Importante instalar disipador de calor / Important to install heat sink / Important d'installer le dissipateur de chaleur / Importante installare il dissipatore di calore




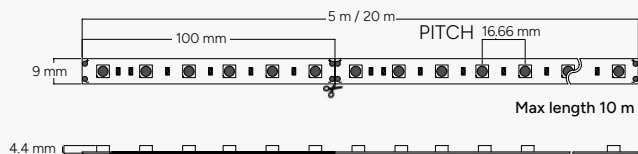
| | | | | | | | | |
|--|---|---|---|---|--|---|---|---|
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  | | | | | | |

Compatible / Compatibile
 No compatible / Not compatible / Non compatible / Non compatibile

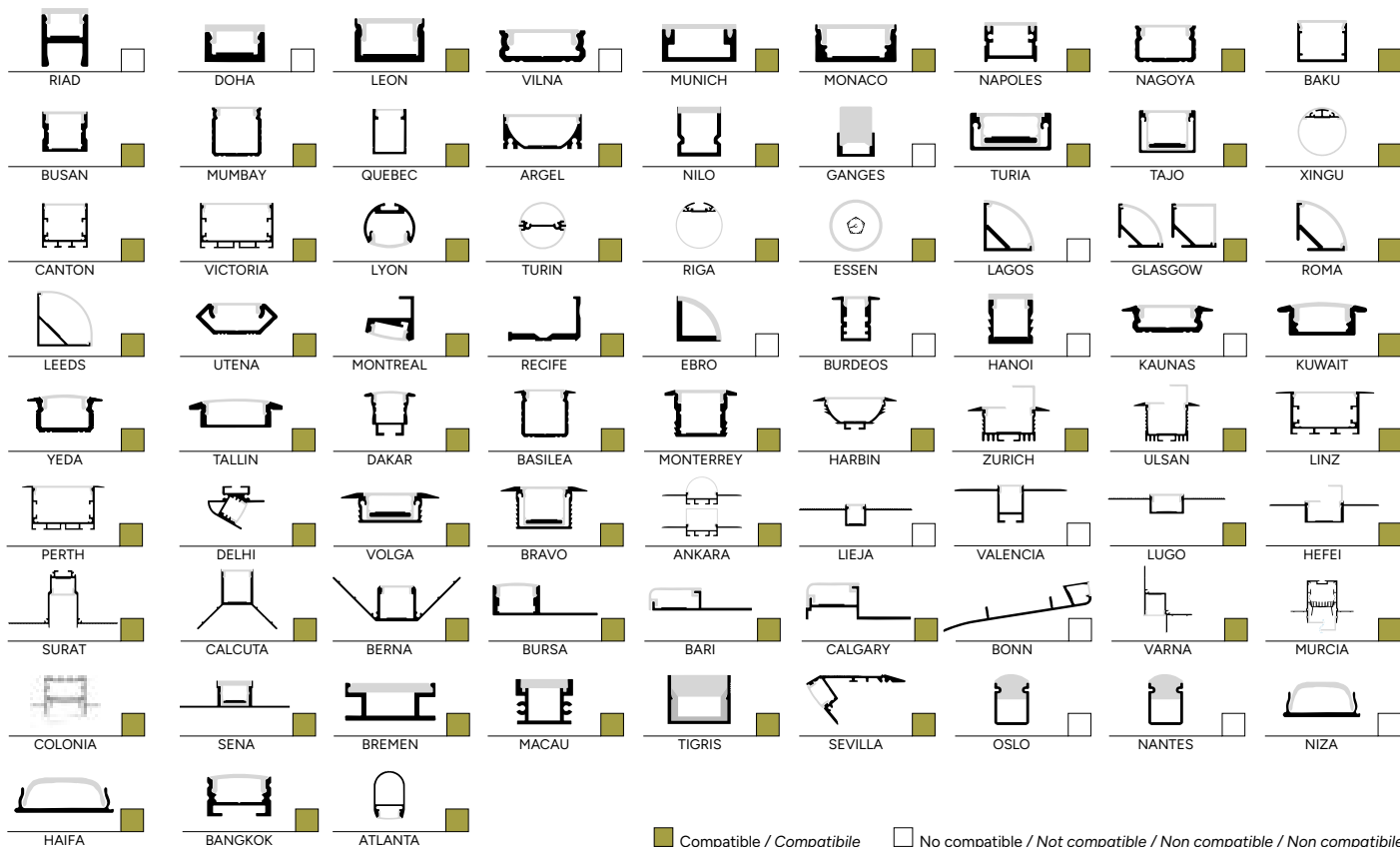
Power 9.6 W/m Life Time 75.000 h PCB Thickness 3 oz
 Voltage 24V CRI >80 SDMC ≤3

| Code | CCT (K) | Lumen output | Lm/W | M |
|-------|---------|--------------|---------|----------|
| 84360 | ● 2700K | 864 Lm/M | 90 Lm/W | 1 m/L |
| 84361 | ● 3000K | 874 Lm/M | 91 Lm/W | |
| 84362 | ○ 4000K | 892 Lm/M | 93 Lm/W | |
| 84363 | ● 6000K | 912 Lm/M | 95 Lm/W | |
| 84365 | ● 2700K | 864 Lm/M | 90 Lm/W | 5 m Roll |
| 84366 | ● 3000K | 874 Lm/M | 91 Lm/W | |
| 84367 | ○ 4000K | 892 Lm/M | 93 Lm/W | |
| 84368 | ● 6000K | 912 Lm/M | 95 Lm/W | |

LED SMD 2835 5-20 m 60 LED/m **IP 65**
 Silicone 100 mm  Non Flicker



Importante instalar disipador de calor / Important to install heat sink / Important d'installer le dissipateur de chaleur / Importante installare il dissipatore di calore

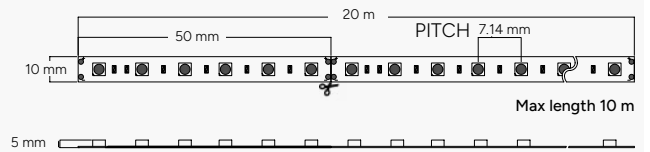


*m/L: Lineal meter

Power 9.6 W/m
 Life Time 75.000 h
 Voltage 24V
 PCB Thickness 3 oz
 CRI >80
 SDMC ≤3

| Code | CCT (K) | Lumen output | Lm/W |
|-------|---------|--------------|----------|
| 86003 | 2700K | 1258 Lm/M | 131 Lm/W |
| 84004 | 3000K | 1277 Lm/M | 133 Lm/W |
| 84005 | 4000K | 1296 Lm/M | 135 Lm/W |
| 84006 | 6000K | 1344 Lm/M | 140 Lm/W |

LED SMD 2835
 20 m
 140 LED/m
IP 67
 Silicone
 50 mm
 120°
 Non Flicker



Importante instalar disipador de calor / Important to install heat sink / Important d'installer le dissipateur de chaleur / Importante installare il dissipatore di calore



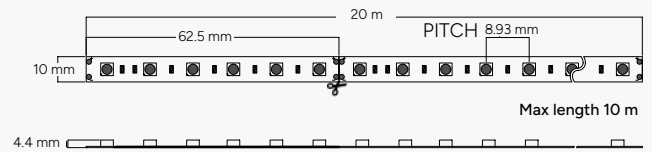
| | | | | | | | | |
|---------|----------|----------|---------|-----------|---------|----------|---------|--------|
| RIAD | DOHA | LEON | VILNA | MUNICH | MONACO | NAPOLIS | NAGOYA | BAKU |
| BUSAN | MUMBAI | QUEBEC | ARGEL | NILO | GANGES | TURIA | TAJO | XINGU |
| CANTON | VICTORIA | LYON | TURIN | RIGA | ESSEN | LAGOS | GLASGOW | ROMA |
| LEEDS | UTENA | MONTREAL | RECIFE | EBRO | BURDEOS | HANOI | KAUNAS | KUWAIT |
| YEDA | TALLIN | DAKAR | BASILEA | MONTERREY | HARBIN | ZURICH | ULSAN | LINZ |
| PERTH | DELHI | VOLGA | BRAVO | ANKARA | LIEJA | VALENCIA | LUGO | HEFEI |
| SURAT | CALCUTA | BERNA | BURSA | BARI | CALGARY | BONN | VARNA | MURCIA |
| COLONIA | SENNA | BREMEN | MACAU | TIGRIS | SEVILLA | OSLO | NANTES | NIZA |
| HAIFA | BANGKOK | ATLANTA | | | | | | |

Compatible / Compatibile No compatible / Not compatible / Non compatibile / Non compatibile

Power 12 W/m
 Life Time 75.000 h
 PCB Thickness 3 oz
 Voltage 24V
 CRI >80
 SDMC ≤3

| Code | CCT (K) | Lumen output | Lm/W |
|-------|---------|--------------|----------|
| 86034 | ● 2700K | 1560 Lm/M | 130 Lm/W |
| 80035 | ● 3000K | 1600 Lm/M | 133 Lm/W |
| 80036 | ○ 4000K | 1640 Lm/M | 136 Lm/W |
| 80037 | ● 6000K | 1680 Lm/M | 140 Lm/W |

LED SMD 2835
 20 m
 112 LED/m
 IP 67
 Silicone
 62.5 mm
 120°
 Non Flicker



Importante instalar disipador de calor / Important to install heat sink / Important d'installer le dissipateur de chaleur / Importante installare il dissipatore di calore



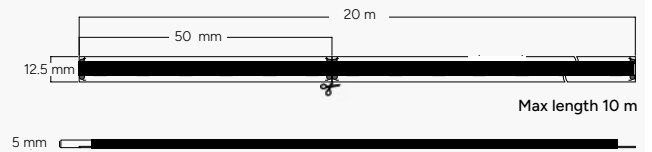
| | | | | | | | | |
|---------|----------|----------|---------|-----------|---------|----------|---------|--------|
| RIAD | DOHA | LEON | VILNA | MUNICH | MONACO | NAPOLIS | NAGOYA | BAKU |
| BUSAN | MUMBAI | QUEBEC | ARGEL | NILO | GANGES | TURIA | TAJO | XINGU |
| CANTON | VICTORIA | LYON | TURIN | RIGA | ESSEN | LAGOS | GLASGOW | ROMA |
| LEEDS | UTENA | MONTREAL | RECIFE | EBRO | BURDEOS | HANOI | KAUNAS | KUWAIT |
| YEDA | TALLIN | DAKAR | BASILEA | MONTERREY | HARBIN | ZURICH | ULSAN | LINZ |
| PERTH | DELHI | VOLGA | BRAVO | ANKARA | LIEJA | VALENCIA | LUGO | HEFEI |
| SURAT | CALCUTA | BERNA | BURSA | BARI | CALGARY | BONN | VARNA | MURCIA |
| COLONIA | SENNA | BREMEN | MACAU | TIGRIS | SEVILLA | OSLO | NANTES | NIZA |
| HAIFA | BANGKOK | ATLANTA | | | | | | |

Compatible / *Compatible* No compatible / *Not compatible / Non compatible / Non compatibile*

Power 12 W/m
 Life Time 75.000 h
 PCB Thickness 3 oz
 Voltage 24V
 CRI >90
 SDMC ≤3












































































| Code | CCT (K) | Lumen output | Lm/W |
|-------|---------|--------------|----------|
| 84088 | ● 2700K | 1050 Lm/M | 88 Lm/W |
| 84089 | ● 3000K | 1120 Lm/M | 93 Lm/W |
| 84090 | ○ 4000K | 1200 Lm/M | 100 Lm/W |
| 84091 | ● 6000K | 1280 Lm/M | 106 Lm/W |



LED COB
 20 m
 480 LED/m
 IP 67
 Silicone
 50 mm
 120°
 Non Flicker



Importante instalar disipador de calor / Important to install heat sink / Important d'installer le dissipateur de chaleur / Importante installare il dissipatore di calore



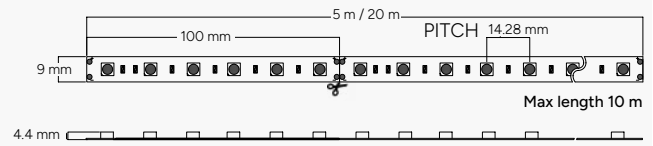
| | | | | | | | | |
|---|---|---|---|---|---|---|---|---|
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  | | | | | | |

 Compatible / Compatibile  No compatible / Not compatible / Non compatibile / Non compatibile

Power 14.4 W/m
 Life Time 75.000 h
 PCB Thickness 3 oz
 Voltage 24V
 CRI >80
 SDMC ≤3





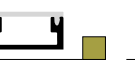

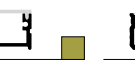
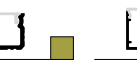










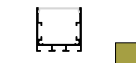





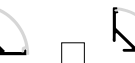




















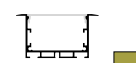




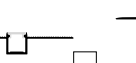
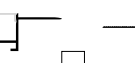


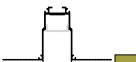
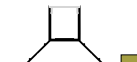



















| Code | CCT (K) | Lumen output | Lm/W | M |
|-------|---------|--------------|----------|----------|
| 84420 | ● 2700K | 1325 Lm/M | 92 Lm/W | 1 m/L |
| 84421 | ● 3000K | 1354 Lm/M | 94 Lm/W | |
| 84422 | ○ 4000K | 1397 Lm/M | 97 Lm/W | |
| 84423 | ● 6000K | 1440 Lm/M | 100 Lm/W | |
| 84425 | ● 2700K | 1325 Lm/M | 92 Lm/W | 5 m Roll |
| 84426 | ● 3000K | 1354 Lm/M | 94 Lm/W | |
| 84427 | ○ 4000K | 1397 Lm/M | 97 Lm/W | |
| 84428 | ● 6000K | 1440 Lm/M | 100 Lm/W | |

LED SMD 2835
 5-20 m
 70 LED/m
 IP 65
 Silicone
 100 mm
 120°
 Non Flicker



Importante instalar disipador de calor / Important to install heat sink / Important d'installer le dissipateur de chaleur / Importante installare il dissipatore di calore




| | | | | | | | | |
|--|---|---|---|---|--|---|---|---|
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  | | | | | | |

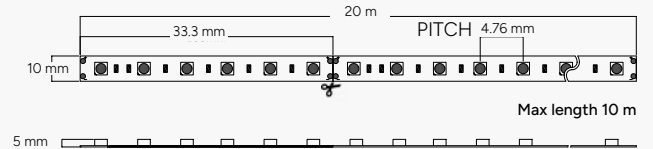
Compatible / Compatibile
 No compatible / Not compatible / Non compatibile / Non compatibile

*m/L: Lineal meter

Power 14.4 W/m
 Life Time 75.000 h
 PCB Thickness 3 oz
 Voltage 24V
 CRI >80
 SDMC ≤3








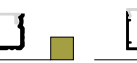








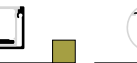

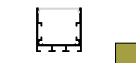





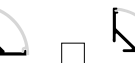








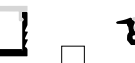















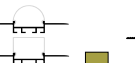
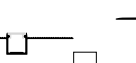
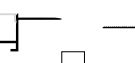
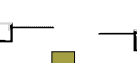


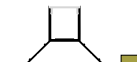



















| Code | CCT (K) | Lumen output | Lm/W |
|-------|---------|--------------|----------|
| 86010 | 2700K | 1886 Lm/M | 131 Lm/W |
| 84011 | 3000K | 1915 Lm/M | 133 Lm/W |
| 84012 | 4000K | 1959 Lm/M | 135 Lm/W |
| 84013 | 6000K | 2016 Lm/M | 140 Lm/W |



LED SMD 2835
 20 m
 210 LED/m
IP 67
 Silicone
 33.3 mm
 120°
 Non Flicker



Importante instalar disipador de calor / Important to install heat sink / Important d'installer le dissipateur de chaleur / Importante installare il dissipatore di calore



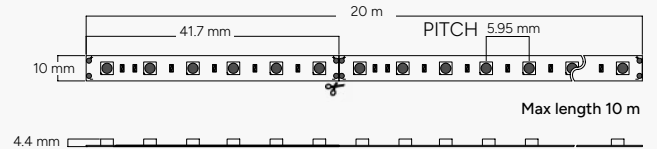
| | | | | | | | | |
|--|---|---|---|---|--|---|---|---|
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  | | | | | | |

 Compatible / Compatibile  No compatible / Not compatible / Non compatible / Non compatibile

Power 17 W/m
Life Time 75.000 h
PCB Thickness 3 oz
Voltage 24V
CRI >80
SDMC ≤3












































































| Code | CCT (K) | Lumen output | Lm/W |
|-------|---------|--------------|----------|
| 86040 | ● 2700K | 2210 Lm/M | 130 Lm/W |
| 80041 | ● 3000K | 2270 Lm/M | 133 Lm/W |
| 80042 | ○ 4000K | 2320 Lm/M | 136 Lm/W |
| 80043 | ● 6000K | 2380 Lm/M | 140 Lm/W |

LED SMD 2835
20 m
168 LED/m
Silicone
41.7 mm
IP 67
Non Flicker



Importante instalar disipador de calor / Important to install heat sink / Important d'installer le dissipateur de chaleur / Importante installare il dissipatore di calore



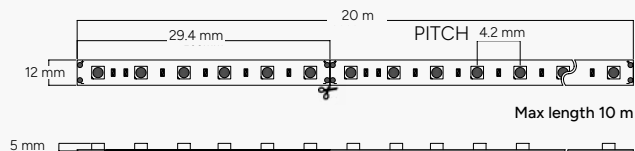
| | | | | | | | | |
|---|---|---|---|---|---|---|---|---|
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  | | | | | | |

Compatible / Compatibile
 No compatible / Not compatible / Non compatible / Non compatibile

Power 19.2 W/m
 Life Time 75.000 h
 PCB Thickness 3 oz
 Voltage 24V
 CRI >80
 SDMC ≤3

| Code | CCT (K) | Lumen output | Lm/W |
|-------|---------|--------------|----------|
| 86017 | ● 2700K | 2515 Lm/M | 131 Lm/W |
| 84018 | ● 3000K | 2553 Lm/M | 133 Lm/W |
| 84019 | ○ 4000K | 2592 Lm/M | 135 Lm/W |
| 84020 | ● 6000K | 2688 Lm/M | 140 Lm/W |

LED SMD 2835
 20 m
 238 LED/m
 IP 67
 Silicone
 29.4 mm
 120°
 Non Flicker



Importante instalar disipador de calor / Important to install heat sink / Important d'installer le dissipateur de chaleur / Importante installare il dissipatore di calore



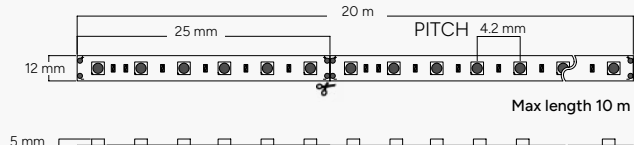
| | | | | | | | | |
|---------|----------|----------|---------|-----------|---------|----------|---------|--------|
| RIAD | DOHA | LEON | VILNA | MUNICH | MONACO | NAPOLIS | NAGOYA | BAKU |
| BUSAN | MUMBAI | QUEBEC | ARGEL | NILO | GANGES | TURIA | TAJO | XINGU |
| CANTON | VICTORIA | LYON | TURIN | RIGA | ESSEN | LAGOS | GLASGOW | ROMA |
| LEEDS | UTENA | MONTREAL | RECIFE | EBRO | BURDEOS | HANOI | KAUNAS | KUWAIT |
| YEDA | TALLIN | DAKAR | BASILEA | MONTERREY | HARBIN | ZURICH | ULSAN | LINZ |
| PERTH | DELHI | VOLGA | BRAVO | ANKARA | LIEJA | VALENCIA | LUGO | HEFEI |
| SURAT | CALCUTA | BERNA | BURSA | BARI | CALGARY | BONN | VARNA | MURCIA |
| COLONIA | SENNA | BREMEN | MACAU | TIGRIS | SEVILLA | OSLO | NANTES | NIZA |
| HAIFA | BANGKOK | ATLANTA | | | | | | |

Compatible / Compatibile No compatible / Not compatible / Non compatible / Non compatibile

Power 24 W/m
Life Time 75.000 h
PCB Thickness 3 oz
Voltage 24V
CRI >80
SDMC ≤3

| Code | CCT (K) | Lumen output | Lm/W |
|-------|---------|--------------|----------|
| 86024 | 2700K | 2640 Lm/M | 110 Lm/W |
| 84025 | 3000K | 2688 Lm/M | 112 Lm/W |
| 84026 | 4000K | 2760 Lm/M | 115 Lm/W |
| 84027 | 6000K | 2880 Lm/M | 120 Lm/W |

LED SMD 2835
20 m
240 LED/m
IP 67
Silicone
25 mm
 120°
Non Flicker




Importante instalar disipador de calor / Important to install heat sink / Important d'installer le dissipateur de chaleur / Importante installare il dissipatore di calore








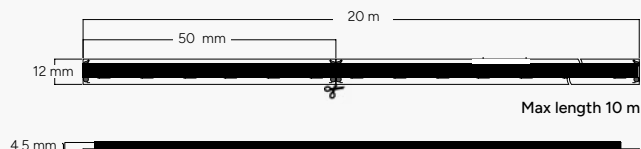
| | | | | | | | | |
|---------|----------|----------|---------|-----------|---------|----------|---------|--------|
| RIAD | DOHA | LEON | VILNA | MUNICH | MONACO | NAPLES | NAGOYA | BAKU |
| BUSAN | MUMBAI | QUEBEC | ARGEL | NILO | GANGES | TURIA | TAJO | XINGU |
| CANTON | VICTORIA | LYON | TURIN | RIGA | ESSEN | LAGOS | GLASGOW | ROMA |
| LEEDS | UTENA | MONTREAL | RECIFE | EBRO | BURDEOS | HANOI | KAUNAS | KUWAIT |
| YEDA | TALLIN | DAKAR | BASILEA | MONTERREY | HARBIN | ZURICH | ULSAN | LINZ |
| PERTH | DELHI | VOLGA | BRAVO | ANKARA | LIEJA | VALENCIA | LUGO | HEFEI |
| SURAT | CALCUTA | BERNA | BURSA | BARI | CALGARY | BONN | VARNA | MURCIA |
| COLONIA | SENNA | BREMEN | MACAU | TIGRIS | SEVILLA | OSLO | NANTES | NIZA |
| HAIFA | BANGKOK | ATLANTA | | | | | | |

Compatible / *Compatible* No compatible / *Not compatible / Non compatible / Non compatibile*

| | | |
|-----------------|-----------------------|-----------------------|
| Power 12 W/m | Life Time 75.000 h | PCB Thickness 3 oz |
| Voltage 24V | CRI >90 | SDMC ≤3 |












































































| | | |
|-------|---|--------------|
| Code | CCT (K) | Lumen output |
| 86051 |  RGB | 495 Lm/M |



| | | | |
|---|---|---|-------------|
| LED |  |  | IP |
| COB | 20 m | 840 LED/m | 67 |
|  |  |  | Non Flicker |
| RGB | 50 mm | 140° | |





Importante instalar disipador de calor / Important to install heat sink / Important d'installer le dissipateur de chaleur / Importante installare il dissipatore di calore





| | | | | | | | | |
|---|---|---|---|---|---|---|---|---|
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  | | | | | | |

 Compatible / *Compatible*  No compatible / *Not compatible / Non compatible / Non compatibile*


| Power | Life Time | PCB Thickness | Code | CCT (K) | Lumen output | M |
|----------|-----------|---------------|-------|---|--------------|----------|
| 14.4 W/m | 75.000 h | 3 oz | 84471 |  RGB | 540 Lm/M | 1 m/L |
| Voltage | CRI | SDMC | 84473 |  RGB | 540 Lm/M | 5 m Roll |
| 24V | >80 | ≤3 | | | | |


LED SMD
5050 RGB


 5 - 30 m

 60 LED/m

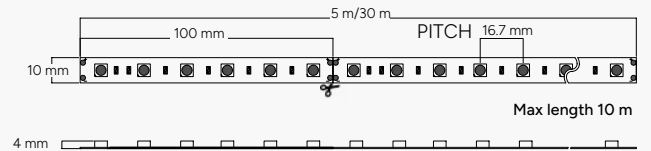
IP
65

 RGB

 100 mm












































































 120°



Non
Flicker



Importante instalar disipador de calor / Important to install heat sink / Important d'installer le dissipateur de chaleur / Importante installare il dissipatore di calore









| | | | | | | | | |
|---|---|---|---|---|---|---|---|---|
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  | | | | | | |

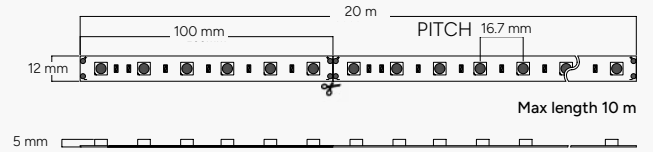
 Compatible / *Compatible*  No compatible / *Not compatible / Non compatible / Non compatibile*

*m/L: Lineal meter

| | | |
|-------------------|-----------------------|-----------------------|
| Power 14.4 W/m | Life Time 75.000 h | PCB Thickness 3 oz |
| Voltage 24V | CRI >80 | SDMC ≤3 |












































































| | | |
|-------|---|--------------|
| Code | CCT (K) | Lumen output |
| 84046 |  RGB | 600 Lm/M |



| | | | |
|---|--|--|------------------------|
| LED SMD 5050 RGB |  20 m |  60 LED/m | IP 67 |
|  RGB |  100 mm |  120° | Non Flicker |




Importante instalar disipador de calor / Important to install heat sink / Important d'installer le dissipateur de chaleur / Importante installare il dissipatore di calore








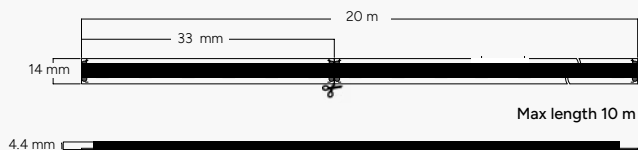
| | | | | | | | | |
|---|---|---|---|---|---|---|---|---|
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  | | | | | | |

 Compatible / *Compatible*  No compatible / *Not compatible / Non compatible / Non compatibile*

| | | |
|-----------------|-----------------------|-----------------------|
| Power 20 W/m | Life Time 75.000 h | PCB Thickness 3 oz |
| Voltage 24V | CRI >90 | SDMC ≤3 |












































































| Code | CCT (K) | Lumen output |
|-------|---|--------------|
| 86054 |  3000K | 860 Lm/M |
| 86055 |  4000K | 900 Lm/M |



| | | | |
|---|---|---|------------------------|
| LED COB |  20 m |  840 LED/m | IP 67 |
|  RGB+W |  33 mm |  120° | Non Flicker |






Importante instalar disipador de calor / Important to install heat sink / Important d'installer le dissipateur de chaleur / Importante installare il dissipatore di calore



| | | | | | | | | |
|---|---|---|---|---|---|---|---|---|
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  | | | | | | |

 Compatible / Compatibile  No compatible / Not compatible / Non compatible / Non compatibile

| | | |
|-------------------|-----------------------|-----------------------|
| Power 26.4 W/m | Life Time 75.000 h | PCB Thickness 3 oz |
| Voltage 24V | CRI >90 | SDMC ≤3 |

| Code | CCT (K) | Lumen output |
|-------|---|--------------|
| |  RGB + CCT | 600 Lm/M |
| 84048 |  3000K | 480 Lm/M |
| |  6000K | 600 Lm/M |

LED SMD
5050+2016
RGB DUAL



20 m



180 LED/m

IP
67

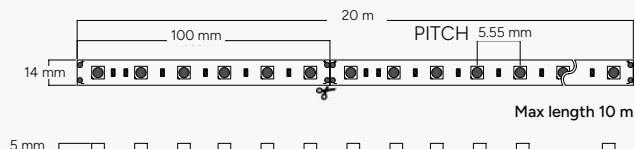
 RGB+CCT



100 mm
















































































Non
Flicker



Importante instalar disipador de calor / Important to install heat sink / Important d'installer le dissipateur de chaleur / Importante installare il dissipatore di calore



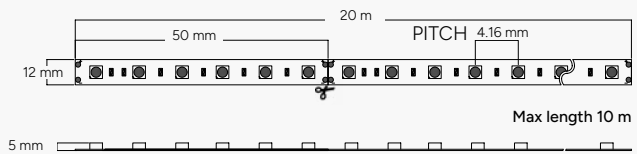




| | | | | | | | | |
|---|---|---|---|---|---|---|---|---|
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  | | | | | | |

 Compatible / Compatibile  No compatible / Not compatible / Non compatible / Non compatibile














































































| | | | | | |
|------------------|-----------------------|-----------------------|---------------|------------------------------------|---------------------------|
| Power 19.2W/m | Life Time 75.000 h | PCB Thickness 3 oz | Code 84043 | CCT (K) ○+● 1800-6500K Dimmable | Lumen output 2160 Lm/M |
| Voltage 24V | CRI >90 | SDMC ≤3 | | | |

| | | | | |
|-------------------------|---|---|-----------------|--|
| LED SMD 2016 |  20 m |  240 LED/m | IP 67 |  |
| ○+● TUNABLE WHITE |  50 mm |  120° | Non Flicker | |

Importante instalar disipador de calor / Important to install heat sink / Important d'installer le dissipateur de chaleur / Importante installare il dissipatore di calore



| | | | | | | | | |
|---|---|---|---|---|---|---|---|---|
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  | | | | | | |

Compatible / *Compatible*
 No compatible / *Not compatible / Non compatible / Non compatibile*

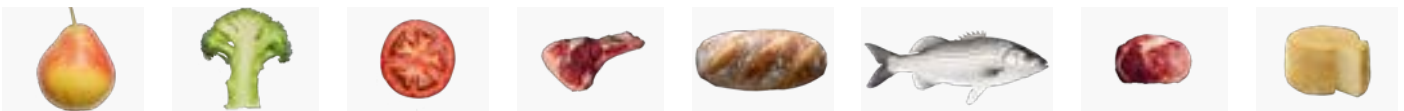
food series

ES_ Tecnología LED lineal flexible para la iluminación de productos de alimentación, con una alta reproducción cromática que garantiza la mejor iluminación, siempre con altas prestaciones en eficiencia energética.

EN_ Flexible linear LED technology, for lighting food products, with high color rendering to give the best lighting to the products to be illuminated, always with high performance in energy efficiency.

FR_ Technologie LED linéaire flexible, pour l'éclairage des produits alimentaires, avec un rendu des couleurs élevé pour donner le meilleur éclairage aux produits à éclairer, toujours avec des performances élevées en matière d'efficacité énergétique.

IT_ Tecnologia LED lineare flessibile per l'illuminazione di prodotti alimentari, con un'alta riproduzione cromatica che garantisce la migliore illuminazione, sempre con alte prestazioni in termini di efficienza energetica.

















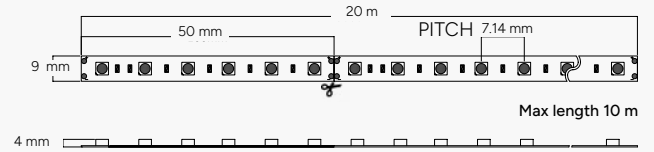
Power 14.4 W/m Life Time 75.000 h PCB Thickness 3 oz

Voltage 24V CRI >80 SDMC ≤3

| Code | | CCT (K) | Lumen output | Lm/W |
|-------|---|------------|--------------|---------|
| 84035 |  | 2900-3200K | 1120 Lm/M | 78 Lm/W |
| 84036 |  | 2200-2400K | 980 Lm/M | 68 Lm/W |
| 84037 |  | 2600-2900K | 980 Lm/M | 68 Lm/W |
| 84038 |  | 3700-4250K | 1120 Lm/M | 78 Lm/W |
| 84039 |  | 3200-3850K | 980 Lm/M | 68 Lm/W |
| 84040 |  | 1800-2000K | 700 Lm/M | 49 Lm/W |





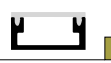

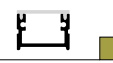












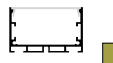























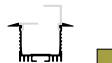
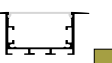




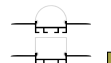
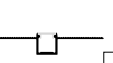
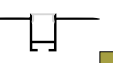
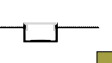
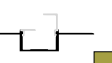




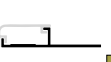

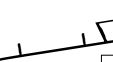
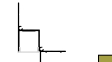






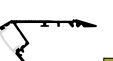
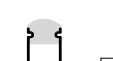
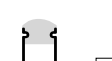




LED SMD 2835  20 m  140 LED/m **IP 67**



Test LM 80  50 mm  120° Non Flicker



Importante instalar disipador de calor / Important to install heat sink / Important d'installer le dissipateur de chaleur / Importante installare il dissipatore di calore



| | | | | | | | | |
|---|---|---|---|---|--|---|---|---|
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  | | | | | | |

 Compatible / Compatibile  No compatible / Not compatible / Non compatibile / Non compatibile




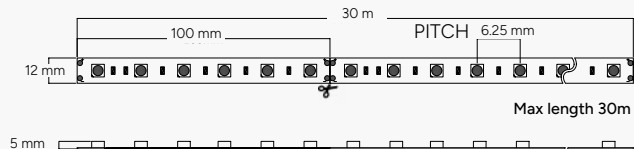
48V



Power 10 W/m
 Life Time 75.000 h
 PCB Thickness 3 oz
 Voltage 48V
 CRI >80
 SDMC ≤3












































































| Code | CCT (K) | Lumen output | Lm/W |
|-------|---------|--------------|----------|
| 84815 | ● 2700K | 1300 Lm/M | 130 Lm/W |
| 84816 | ● 3000K | 1400 Lm/M | 140 Lm/W |
| 84817 | ○ 4000K | 1450 Lm/M | 145 Lm/W |
| 84818 | ● 6000K | 1500 Lm/M | 150 Lm/W |

LED SMD 2835
 30 m
 160 LED/m
IP 67
 Silicone
 100 mm
 120°
 Non Flicker



Importante instalar disipador de calor / Important to install heat sink / Important d'installer le dissipateur de chaleur / Importante installare il dissipatore di calore



| | | | | | | | | |
|---|---|---|---|---|---|---|---|---|
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  | | | | | | |

Compatible / Compatibile
 No compatible / Not compatible / Non compatible / Non compatibile

high voltage

ES_ Iluminación sin límites con las tiras LED de alto voltaje 230V, la solución ideal para proyectos que requieren gran potencia, largas extensiones y fácil instalación, ofreciendo una iluminación uniforme y eficiente, perfecta para exteriores e interiores. Descubre un mayor alcance con instalaciones de hasta 50 metros y alta eficiencia con un consumo reducido, además de una resistencia y versatilidad superiores, aptas para cualquier entorno con opciones impermeables para exteriores.

EN_ Unlimited illumination with 230V high voltage LED strips, the ideal solution for projects requiring high power, long lengths and easy installation, offering uniform and efficient illumination, perfect for outdoors and indoors. Discover greater reach with installations up to 50 metres and high efficiency with reduced power consumption, plus superior robustness and versatility, suitable for any environment with outdoor weatherproof options.

FR_ Illumination illimitée avec les bandes LED haute tension 230V, la solution idéale pour les projets nécessitant une puissance élevée, de grandes longueurs et une installation facile, offrant une illumination uniforme et efficace, parfaite pour l'extérieur et l'intérieur. Découvrez une plus grande portée avec des installations jusqu'à 50 mètres et une efficacité élevée avec une consommation d'énergie réduite, ainsi qu'une robustesse et une polyvalence supérieures, adaptées à tous les environnements avec des options de résistance aux intempéries en extérieur.

IT_ Illuminazione illimitata con le strisce LED ad alta tensione da 230 V, la soluzione ideale per i progetti che richiedono alta potenza, lunghezze elevate e facilità di installazione, che offrono un'illuminazione uniforme ed efficiente, perfetta per esterni e interni. Scoprite una maggiore portata con installazioni fino a 50 metri e un'elevata efficienza con un consumo energetico ridotto, oltre a una robustezza e una versatilità superiori, adatte a qualsiasi ambiente grazie alle opzioni di resistenza alle intemperie esterne.

TUCSON

TEXAS

DALLAS

VEGAS

NELSON

MEMPHIS



TUCSON

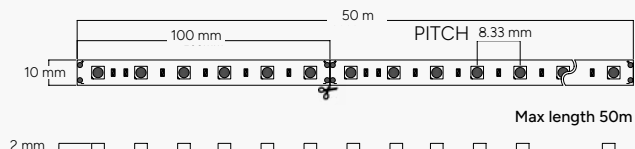


10W/m · IP65 · 230V · CRI>80

Power 10 W/m
 Life Time 75.000 h
 PCB Thickness 3 oz
 Voltage 230V
 CRI >80
 SDMC ≤3

| Code | CCT (K) | Lumen output | Lm/W |
|-------|---------|--------------|----------|
| 84084 | ● 2700K | 970 Lm/M | 97 Lm/W |
| 84085 | ● 3000K | 990 Lm/M | 99 Lm/W |
| 84086 | ○ 4000K | 1010 Lm/M | 101 Lm/W |
| 84087 | ● 6000K | 1030 Lm/M | 103 Lm/W |

LED SMD 2835
 50 m
 120 LED/m
 IP 65
 Test LM 80
 100 mm
 120°



Importante instalar disipador de calor / Important to install heat sink / Important d'installer le dissipateur de chaleur / Importante installare il dissipatore di calore



| | |
|----------------|--|
| Connection Kit | |
| 80054 | |

| | | | | | | | | |
|---------|----------|----------|---------|-----------|---------|----------|---------|--------|
| RIAD | DOHA | LEON | VILNA | MUNICH | MONACO | NAPOLIS | NAGOYA | BAKU |
| BUSAN | MUMBAI | QUEBEC | ARGEL | NILO | GANGES | TURIA | TAJO | XINGU |
| CANTON | VICTORIA | LYON | TURIN | RIGA | ESSEN | LAGOS | GLASGOW | ROMA |
| LEEDS | UTENA | MONTREAL | RECIFE | EBRO | BURDEOS | HANOI | KAUNAS | KUWAIT |
| YEDA | TALLIN | DAKAR | BASILEA | MONTERREY | HARBIN | ZURICH | ULSAN | LINZ |
| PERTH | DELHI | VOLGA | BRAVO | ANKARA | LIEJA | VALENCIA | LUGO | HEFEI |
| SURAT | CALCUTA | BERNA | BURSA | BARI | CALGARY | BONN | VARNA | MURCIA |
| COLONIA | SENNA | BREMEN | MACAU | TIGRIS | SEVILLA | OSLO | NANTES | NIZA |
| HAIFA | BANGKOK | ATLANTA | | | | | | |

Compatible / Compatibile
 No compatible / Not compatible / Non compatibile / Non compatibile

TEXAS

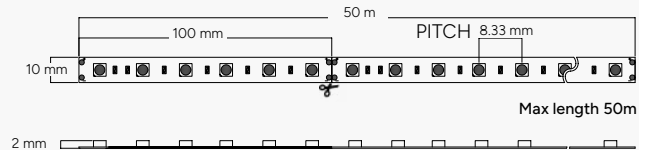


14W/m · IP65 · 230V · CRI>80

Power 14 W/m
 Life Time 75.000 h
 PCB Thickness 3 oz
 Voltage 230V
 CRI >80
 SDMC ≤3

| Code | CCT (K) | Lumen output | Lm/W |
|-------|---------|--------------|----------|
| 80018 | 2200K | 1350 Lm/M | 96 Lm/W |
| 80019 | 2700K | 1358 Lm/M | 97 Lm/W |
| 80020 | 3000K | 1386 Lm/M | 99 Lm/W |
| 80021 | 4000K | 1414 Lm/M | 101 Lm/W |
| 80022 | 6000K | 1442 Lm/M | 103 Lm/W |

LED SMD 2835
 50 m
 120 LED/m
 IP 65
 Test LM 80
 100 mm
 120°



Importante instalar disipador de calor / Important to install heat sink / Important d'installer le dissipateur de chaleur / Importante installare il dissipatore di calore



Connection Kit
 80054

| | | | | | | | | |
|---------|----------|----------|---------|-----------|---------|----------|---------|--------|
| RIAD | DOHA | LEON | VILNA | MUNICH | MONACO | NAPOLIS | NAGOYA | BAKU |
| BUSAN | MUMBAI | QUEBEC | ARGEL | NILO | GANGES | TURIA | TAJO | XINGU |
| CANTON | VICTORIA | LYON | TURIN | RIGA | ESSEN | LAGOS | GLASGOW | ROMA |
| LEEDS | UTENA | MONTREAL | RECIFE | EBRO | BURDEOS | HANOI | KAUNAS | KUWAIT |
| YEDA | TALLIN | DAKAR | BASILEA | MONTERREY | HARBIN | ZURICH | ULSAN | LINZ |
| PERTH | DELHI | VOLGA | BRAVO | ANKARA | LIEJA | VALENCIA | LUGO | HEFEI |
| SURAT | CALCUTA | BERNA | BURSA | BARİ | CALGARY | BONN | VARNA | MURCIA |
| COLONIA | SENA | BREMEN | MACAU | TIGRIS | SEVILLA | OSLO | NANTES | NIZA |
| HAIFA | BANGKOK | ATLANTA | | | | | | |

Compatible / Compatibile
 No compatible / Not compatible / Non compatible / Non compatibile

DALLAS

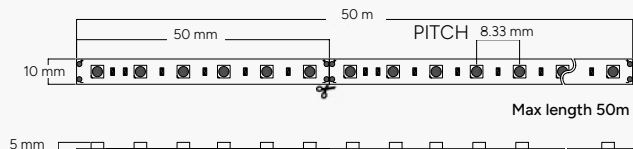


15W/m · IP67 · 230V · CRI>80

Power 15W/m
Life Time 75.000 h
PCB Thickness 3 oz
Voltage 230V
CRI >80
SDMC ≤3

| Code | CCT (K) | Lumen output | Lm/W |
|-------|---------|--------------|----------|
| 83880 | ● 2700K | 1455 Lm/M | 97 Lm/W |
| 83881 | ● 3000K | 1485 Lm/M | 99 Lm/W |
| 83882 | ○ 4000K | 1515 Lm/M | 101 Lm/W |
| 83883 | ● 6000K | 1545 Lm/M | 103 Lm/W |

LED SMD 2835
50 m
120 LED/m
IP 67
Test LM 80
50 mm
120°



Importante instalar disipador de calor / Important to install heat sink / Important d'installer le dissipateur de chaleur / Importante installare il dissipatore di calore



| | | | | | | | | |
|---------|----------|----------|---------|-----------|---------|----------|---------|--------|
| RIAD | DOHA | LEON | VILNA | MUNICH | MONACO | NAPOLIS | NAGOYA | BAKU |
| BUSAN | MUMBAI | QUEBEC | ARGEL | NILO | GANGES | TURIA | TAJO | XINGU |
| CANTON | VICTORIA | LYON | TURIN | RIGA | ESSEN | LAGOS | GLASGOW | ROMA |
| LEEDS | UTENA | MONTREAL | RECIFE | EBRO | BURDEOS | HANOI | KAUNAS | KUWAIT |
| YEDA | TALLIN | DAKAR | BASILEA | MONTERREY | HARBIN | ZURICH | ULSAN | LINZ |
| PERTH | DELHI | VOLGA | BRAVO | ANKARA | LIEJA | VALENCIA | LUGO | HEFEI |
| SURAT | CALCUTA | BERNA | BURSA | BARI | CALGARY | BONN | VARNA | MURCIA |
| COLONIA | SENA | BREMEN | MACAU | TIGRIS | SEVILLA | OSLO | NANTES | NIZA |
| HAIFA | BANGKOK | ATLANTA | | | | | | |

Compatible / Compatibile
 No compatible / Not compatible / Non compatible / Non compatibile

VEGAS

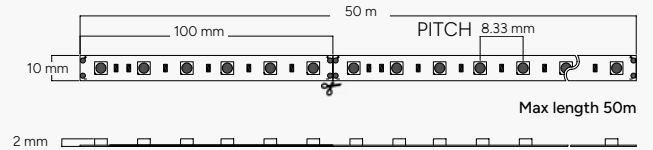


18W/m · IP65 · 230V · CRI>80

Power 18 W/m
Life Time 75.000 h
PCB Thickness 3 oz
Voltage 230V
CRI >80
SDMC ≤3

| Code | CCT (K) | Lumen output | Lm/W |
|-------|---------|--------------|----------|
| 80046 | ● 2700K | 1746 Lm/M | 97 Lm/W |
| 80047 | ● 3000K | 1782 Lm/M | 99 Lm/W |
| 80048 | ○ 4000K | 1818 Lm/M | 101 Lm/W |
| 80049 | ● 6000K | 1854 Lm/M | 103 Lm/W |

LED SMD 2835
50 m
120 LED/m
IP 65
Test LM 80
100 mm
120°



Importante instalat dispador de calor / Important to install heat sink / Important d'installer le dissipateur de chaleur / Importante installare il dissipatore di calore



| | |
|----------------|--|
| Connection Kit | |
| 80054 | |

| | | | | | | | | |
|---------|----------|----------|---------|-----------|---------|----------|---------|--------|
| RIAD | DOHA | LEON | VILNA | MUNICH | MONACO | NAPOLIS | NAGOYA | BAKU |
| BUSAN | MUMBAI | QUEBEC | ARGEL | NILO | GANGES | TURIA | TAJO | XINGU |
| CANTON | VICTORIA | LYON | TURIN | RIGA | ESSEN | LAGOS | GLASGOW | ROMA |
| LEEDS | UTENA | MONTREAL | RECIFE | EBRO | BURDEOS | HANOI | KAUNAS | KUWAIT |
| YEDA | TALLIN | DAKAR | BASILEA | MONTERREY | HARBIN | ZURICH | ULSAN | LINZ |
| PERTH | DELHI | VOLGA | BRAVO | ANKARA | LIEJA | VALENCIA | LUGO | HEFEI |
| SURAT | CALCUTA | BERNA | BURSA | BARI | CALGARY | BONN | VARNA | MURCIA |
| COLONIA | SENNA | BREMEN | MACAU | TIGRIS | SEVILLA | OSLO | NANTES | NIZA |
| HAIFA | BANGKOK | ATLANTA | | | | | | |

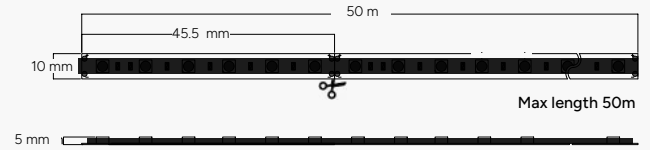
Compatible / Compatibile
 No compatible / Not compatible / Non compatibile / Non compatibile



Power 14W/m
 Life Time 75.000 h
 PCB Thickness 3 oz
 Voltage 230V
 CRI >85
 SDMC ≤3

| Code | CCT (K) | Lumen output | Lm/W |
|-------|---------|--------------|---------|
| 83890 | 2200K | 1232 Lm/M | 88 Lm/W |
| 83891 | 2700K | 1260 Lm/M | 90 Lm/W |
| 83892 | 3000K | 1288 Lm/M | 92 Lm/W |
| 83893 | 4000K | 1316 Lm/M | 94 Lm/W |
| 83894 | 6000K | 1344 Lm/M | 96 Lm/W |

LED SMD EFACTO COB 50 m 286 LED/m IP 67
 Test LM 80 45.5 mm 120° Non Flicker



Importante instalar disipador de calor / Important to install heat sink / Important d'installer le dissipateur de chaleur / Importante installare il dissipatore di calore



| | | | | | | | | |
|---------|----------|----------|--------|-----------|---------|----------|---------|--------|
| RIAD | DOHA | LEON | VILNA | MUNICH | MONACO | NAPOLIS | NAGOYA | BAKU |
| BUSAN | MUMBAI | QUEBEC | ARGEL | NILO | GANGES | TURIA | TAJO | XINGU |
| CANTON | VICTORIA | LYON | TURIN | RIGA | ESSEN | LAGOS | GLASGOW | ROMA |
| LEEDS | UTENA | MONTREAL | RECIFE | EBRO | BURDEOS | HANOI | KAUNAS | KUWAIT |
| YEDA | TALLIN | DAKAR | BASEL | MONTERREY | HARBIN | ZURICH | ULSAN | LINZ |
| PERTH | DELHI | VOLGA | BRAVO | ANKARA | LIEJA | VALENCIA | LUGO | HEFEI |
| SURAT | CALCUTA | BERNA | BURSA | BARI | CALGARY | BONN | VARNA | MURCIA |
| COLONIA | SENNA | BREMEN | MACAU | TIGRIS | SEVILLA | OSLO | NANTES | NIZA |
| HAIFA | BANGKOK | ATLANTA | | | | | | |

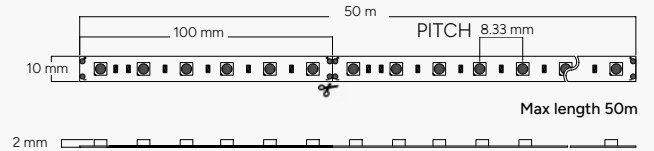
Compatible / Compatibile
 No compatible / Not compatible / Non compatibile / Non compatibile



| | | |
|-----------------|-----------------------|-----------------------|
| Power 14 W/m | Life Time 75.000 h | PCB Thickness 3 oz |
| Voltage 230V | CRI >80 | SDMC ≤3 |

| Code | CCT (K) | Lumen output | Lm/W |
|-------|---------|--------------|----------|
| 84120 | Red | 343 Lm/M | 25 Lm/W |
| 84121 | Blue | 252 Lm/M | 18 Lm/W |
| 84122 | Green | 1820 Lm/M | 130 Lm/W |
| 84123 | Yellow | 1442 Lm/M | 103 Lm/W |
| 84124 | Pink | 861 Lm/M | 62 Lm/W |

| | | | |
|-----------------|--------|-----------|-----------------|
| LED SMD 2835 | 50 m | 120 LED/m | IP 65 |
| Test LM 80 | 100 mm | 120° | Non Flicker |



Importante instalar disipador de calor / Important to install heat sink / Important d'installer le dissipateur de chaleur / Importante installare il dissipatore di calore



| | |
|-------------------------|--|
| Connection Kit 80054 | |
|-------------------------|--|

| | | | | | | | | |
|---------|----------|----------|---------|-----------|---------|----------|---------|--------|
| RIAD | DOHA | LEON | VILNA | MUNICH | MONACO | NAPLES | NAGOYA | BAKU |
| BUSAN | MUMBAI | QUEBEC | ARGEL | NILO | GANGES | TURIA | TAJO | XINGU |
| CANTON | VICTORIA | LYON | TURIN | RIGA | ESSEN | LAGOS | GLASGOW | ROMA |
| LEEDS | UTENA | MONTREAL | RECIFE | EBRO | BURDEOS | HANOI | KAUNAS | KUWAIT |
| YEDA | TALLIN | DAKAR | BASILEA | MONTERREY | HARBIN | ZURICH | ULSAN | LINZ |
| PERTH | DELHI | VOLGA | BRAVO | ANKARA | LIEJA | VALENCIA | LUGO | HEFEI |
| SURAT | CALCUTA | BERNA | BURSA | BARI | CALGARY | BONN | VARNA | MURCIA |
| COLONIA | SENNA | BREMEN | MACAU | TIGRIS | SEVILLA | OSLO | NANTES | NIZA |
| HAIFA | BANGKOK | ATLANTA | | | | | | |

Compatible / Compatibile
 No compatible / Not compatible / Non compatible / Non compatibile



MEMPHIS

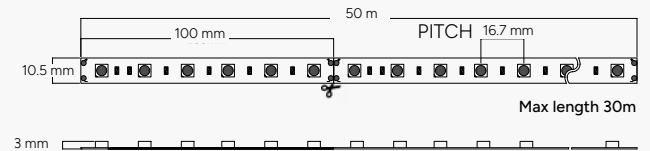


RGB

14W/m · IP65 · 230V · CRI>80

| | | | | | |
|-----------------|-----------------------|-----------------------|---------------|----------------|--------------------------|
| Power 14 W/m | Life Time 75.000 h | PCB Thickness 3 oz | Code 80051 | CCT (K) RGB | Lumen output 600 Lm/M |
| Voltage 230V | CRI >80 | SDMC ≤3 | | | |

| | | | |
|-------------|--------|----------|-----------------|
| LED 5050 | 50 m | 60 LED/m | IP 65 |
| RGB | 100 mm | 120° | |



Importante instalar disipador de calor / Important to install heat sink / Important d'installer le dissipateur de chaleur / Importante installare il dissipatore di calore



| | | | | | | | | |
|---------|----------|----------|---------|-----------|---------|----------|---------|--------|
| RIAD | DOHA | LEON | VILNA | MUNICH | MONACO | NAPLES | NAGOYA | BAKU |
| BUSAN | MUMBAI | QUEBEC | ARGEL | NILO | GANGES | TURIA | TAJO | XINGU |
| CANTON | VICTORIA | LYON | TURIN | RIGA | ESSEN | LAGOS | GLASGOW | ROMA |
| LEEDS | UTENA | MONTREAL | RECIFE | EBRO | BURDEOS | HANOI | KAUNAS | KUWAIT |
| YEDA | TALLIN | DAKAR | BASILEA | MONTERREY | HARBIN | ZURICH | ULSAN | LINZ |
| PERTH | DELHI | VOLGA | BRAVO | ANKARA | LIEJA | VALENCIA | LUGO | HEFEI |
| SURAT | CALCUTA | BERNA | BURSA | BARI | CALGARY | BONN | VARNA | MURCIA |
| COLONIA | SENNA | BREMEN | MACAU | TIGRIS | SEVILLA | OSLO | NANTES | NIZA |
| HAIFA | BANGKOK | ATLANTA | | | | | | |

Compatible / Compatibile
 No compatible / Not compatible / Non compatible / Non compatibile

neon flex series

ES_ Diseñadas para transformar espacios con estilo, innovación y funcionalidad. Desde modelos finos como BORA y AURA, hasta soluciones robustas como MONTANA y JACKSON, además de la versátil ÓRBITA para formas personalizadas.

EN_ Designed to transform spaces with style, innovation and functionality. From slim models such as BORA and AURA, to robust solutions such as MONTANA and JACKSON, as well as the versatile ORBITA for customized shapes.

FR_ Conçus pour transformer les espaces avec style, innovation et fonctionnalité. Des modèles minces tels que BORA et AURA aux solutions robustes telles que MONTANA et JACKSON, en passant par le modèle polyvalent ORBITA pour les formes personnalisées.

IT_ Progettati per trasformare gli spazi con stile, innovazione e funzionalità. Dai modelli sottili come BORA e AURA, alle soluzioni robuste come MONTANA e JACKSON, fino alla versatile ORBITA per forme personalizzate.

BORA

AURA

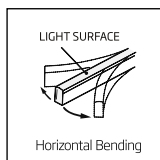
MONTANA

JACKSON

An abstract graphic featuring two overlapping spheres. Each sphere is composed of numerous thin, concentric, swirling lines in a variety of colors including red, pink, purple, blue, and yellow. The lines create a sense of depth and movement, resembling a stylized rose or a complex, multi-layered structure. The background is a smooth gradient transitioning from light blue at the top to light green at the bottom.

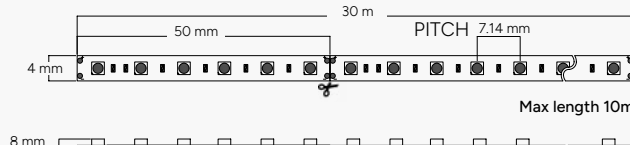
Bring your ideas to life.

| | | |
|----------------|-----------------------|-----------------------|
| Power 8 W/m | Life Time 75.000 h | PCB Thickness 3 oz |
| Voltage 24V | CRI >90 | SDMC ≤3 |

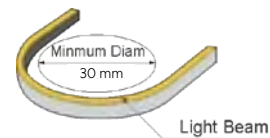


| Code | CCT (K) | Lumen output |
|-------|---------|--------------|
| 84270 | ● 2700K | 230 Lm/M |
| 84271 | ● 3000K | 240 Lm/M |
| 84272 | ○ 4000K | 250 Lm/M |
| 84273 | ● 6000K | 260 Lm/M |

| | | | |
|-----------------|---|---|------------------------|
| LED SMD 2835 |  30 m |  140 LED/m | IP 67 |
| Test LM 80 |  50 mm |  120° | Non Flicker |



Importante instalar disipador de calor / Important to install heat sink / Important d'installer le dissipateur de chaleur / Importante installare il dissipatore di calore

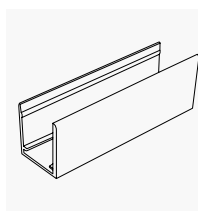


ACCESORIES

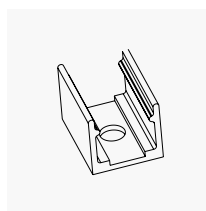
| Code | Description |
|-------|---|
| 84283 | Perfil recto 1 m / Straight profile 1 m / Profilé droit 1 m |
| 84282 | Clip de montage / Mounting clip / Clip de montage / Clip di montaggio |
| 84280 | Tapa inicial / Initial cover / Embout de fermeture initiale |
| 84281 | Tapa final / End cap / Embout de fermeture finale |



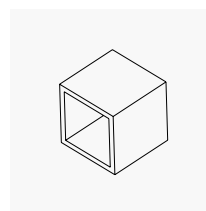
BORA



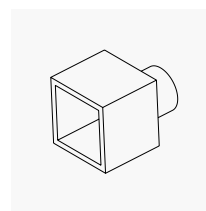
84283



84282

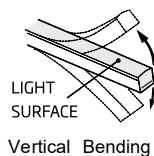


84281



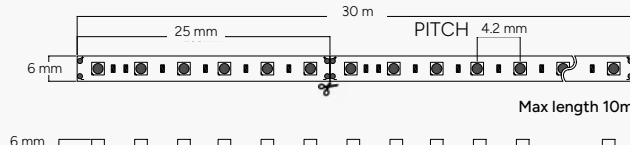
84280

| | | |
|----------------|-----------------------|-----------------------|
| Power 8 W/m | Life Time 75.000 h | PCB Thickness 3 oz |
| Voltage 24V | CRI >90 | SDMC ≤3 |

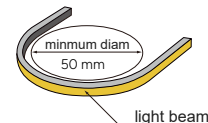


| Code | CCT (K) | Lumen output |
|-------|---------|--------------|
| 84390 | ● 2700K | 520 Lm/M |
| 84391 | ● 3000K | 560 Lm/M |
| 84392 | ○ 4000K | 580 Lm/M |
| 84393 | ● 6000K | 600 Lm/M |

| | | | |
|-----------------|---|---|------------------------|
| LED SMD 2219 |  30 m |  240 LED/m | IP 67 |
| Test LM 80 |  25 mm |  120° | Non Flicker |



Importante instalar disipador de calor / Important to install heat sink / Important d'installer le dissipateur de chaleur / Importante installare il dissipatore di calore

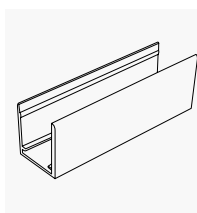


ACCESORIES

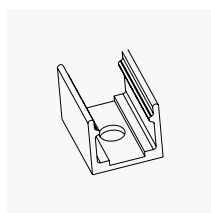
| Code | Description |
|-------|---|
| 84403 | Perfil recto 1 m / Straight profile 1 m / Profilé droit 1 m |
| 84402 | Clip de montaje / Mounting clip / Clip de montage / Clip di montaggio |
| 84400 | Tapa inicial / Initial cover / Embout de fermeture initiale |
| 84401 | Tapa final / End cap / Embout de fermeture finale |



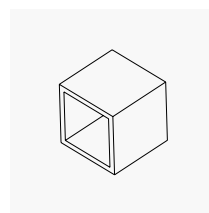
AURA



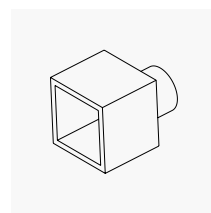
84403



84402

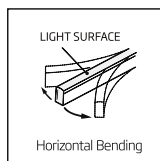


84401








84400

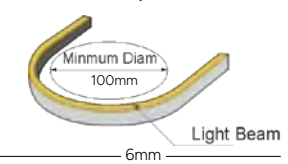
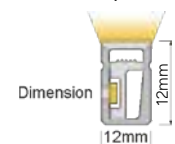
| | | |
|-----------------|-----------------------|-----------------------|
| Power 12 W/m | Life Time 75.000 h | PCB Thickness 3 oz |
| Voltage 24V | CRI >90 | SDMC ≤3 |



| Code | CCT (K) | Lumen output |
|-------|---------|--------------|
| 84370 | ● 2700K | 380 Lm/M |
| 84371 | ● 3000K | 400 Lm/M |
| 84372 | ○ 4000K | 420 Lm/M |
| 84373 | ● 6000K | 430 Lm/M |

| | | | |
|--|---|---|------------------------|
| LED SMD 2835 |  30 m |  140 LED/m | IP 67 |
|  Silicone |  50 mm |  120° | Non Flicker |

Importante instalar disipador de calor / Important to install heat sink / Important d'installer le dissipateur de chaleur / Importante installare il dissipatore di calore

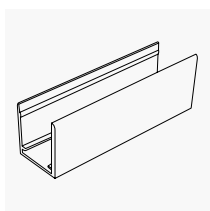


ACCESORIES

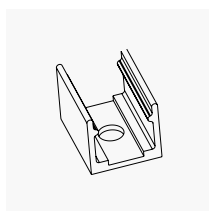
| Code | Description |
|-------|---|
| 84145 | Perfil recto 1 m / Straight profile 1 m / Profilé droit 1 m |
| 84147 | Clip de sujeción / Support clip / Clip support |
| 84148 | Tapa final / End cap / Embout de fermeture finale |
| 84149 | Tapa inicial / Initial cover / Embout de fermeture initiale |
| 84150 | Tapa inicial lateral / Side initial cover / Embout de fermeture initiale latérale |



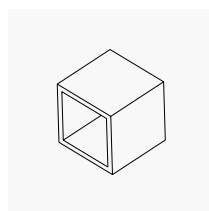
MONTANA



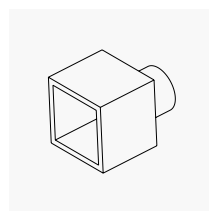
84145



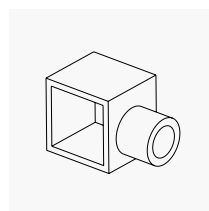
84147



84148

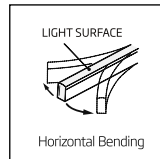


84149



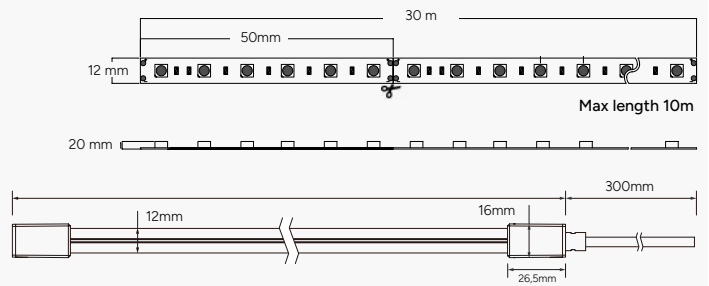
84150

Power 15 W/m
 Life Time 75.000 h
 Voltage 24V
 PCB Thickness 3 oz
 SDMC ≤ 3
 CRI >90



| Code | CCT (K) | Lumen output |
|-------|---------|--------------|
| 84170 | ● 2700K | 375 Lm/M |
| 84171 | ● 3000K | 450 Lm/M |
| 84172 | ○ 4000K | 500 Lm/M |
| 84173 | ● 6000K | 525 Lm/M |

LED SMD 2835
 30 m
 Silicone
 140 LED/m
 50 mm
 120°
IP 67
 Non Flicker

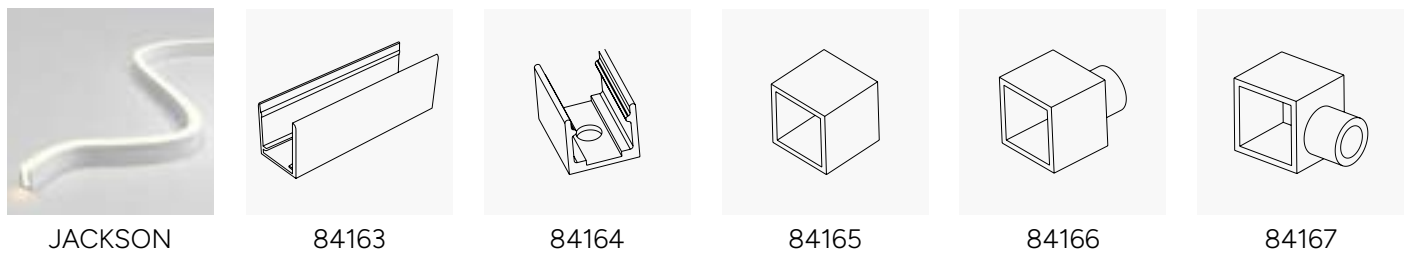


Importante instalar disipador de calor / Important to install heat sink / Important d'installer le dissipateur de chaleur / Importante installare il dissipatore di calore



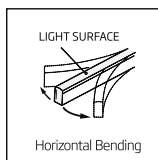
ACCESORIES





| Code | Description |
|-------|---|
| 84163 | Perfil recto 1 m / Straight profile 1 m / Profilé droit 1 m |
| 84164 | Clip de sujeción / Support clip / Clip support |
| 84165 | Tapa final / End cap / Embout de fermeture finale |
| 84166 | Tapa inicial / Initial cover / Embout de fermeture initiale |
| 84167 | Tapa inicial lateral / Side initial cover / Embout de fermeture initiale latérale |

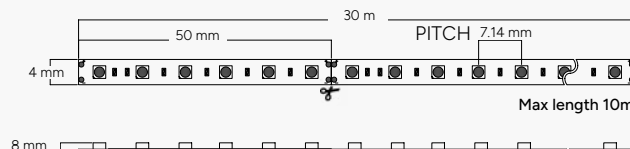


| Code | CCT (K) | Lumen output |
|-------|----------|--------------|
| 84274 | ● Red | 120 Lm/M |
| 84275 | ● Blue | 120 Lm/M |
| 84276 | ● Green | 120 Lm/M |
| 84277 | ● Yellow | 120 Lm/M |
| 84278 | ● Pink | 120 Lm/M |

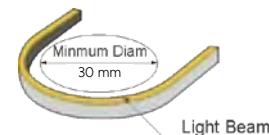
| | | |
|----------------|-----------------------|-----------------------|
| Power 8 W/m | Life Time 75.000 h | PCB Thickness 3 oz |
| Voltage 24V | CRI >90 | SDMC ≤3 |



| | | | |
|-----------------|---|---|------------------|
| LED SMD 2835 |  30 m |  140 LED/m | IP 67 |
| Test LM 80 |  50 mm |  120° | Non Flicker |



Importante instalar disipador de calor / Important to install heat sink / Important d'installer le dissipateur de chaleur / Importante installare il dissipatore di calore

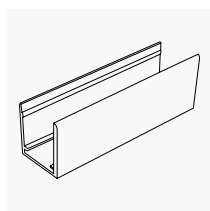


ACCESORIES

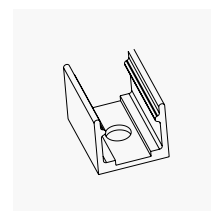
| Code | Description |
|-------|---|
| 84283 | Perfil recto 1 m / Straight profile 1 m / Profilé droit 1 m |
| 84282 | Clip de montaje / Mounting clip / Clip de montage / Clip di montaggio |
| 84280 | Tapa inicial / Initial cover / Embout de fermeture initiale |
| 84281 | Tapa final / End cap / Embout de fermeture finale |



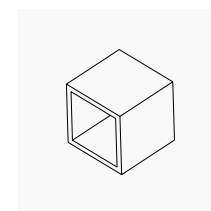
BORA



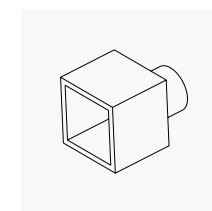
84283



84282

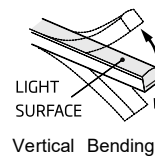


84281







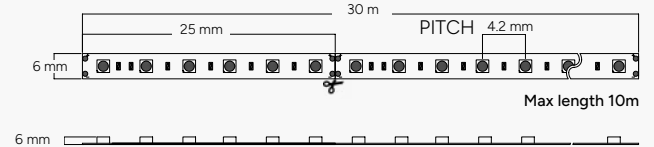
84280

| | | |
|----------------|-----------------------|-----------------------|
| Power 8 W/m | Life Time 75.000 h | PCB Thickness 3 oz |
| Voltage 24V | CRI >90 | SDMC ≤3 |

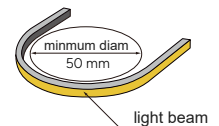


| Code | CCT (K) | Lumen output |
|-------|---------|--------------|
| 84394 | Red | 240 Lm/M |
| 84395 | Blue | 240 Lm/M |
| 84396 | Green | 240 Lm/M |
| 84397 | Yellow | 240 Lm/M |
| 84398 | Pink | 240 Lm/M |

| | | | |
|-----------------|---|---|------------------------|
| LED SMD 2219 |  30 m |  240 LED/m | IP 67 |
| Test LM 80 |  25 mm |  120° | Non Flicker |



Importante instalar disipador de calor / Important to install heat sink / Important d'installer le dissipateur de chaleur / Importante installare il dissipatore di calore

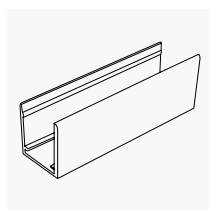


ACCESORIES

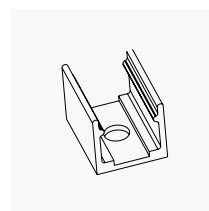
| Code | Description |
|-------|---|
| 84403 | Perfil recto 1 m / Straight profile 1 m / Profilé droit 1 m |
| 84402 | Clip de montaje / Mounting clip / Clip de montage / Clip di montaggio |
| 84400 | Tapa inicial / Initial cover / Embout de fermeture initiale |
| 84401 | Tapa final / End cap / Embout de fermeture finale |



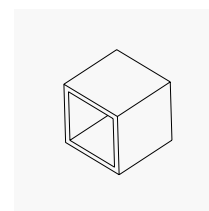
AURA



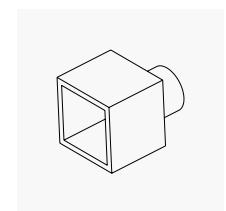
84403



84402









84401



84400

Power 12 W/m
Life Time 75.000 h
PCB Thickness 3 oz

Voltage 24V
CRI >90
SDMC ≤3

| Code | CCT (K) | Lumen output | LED/m |
|-------|--|--------------|-----------|
| 84374 |  RGB | 180 Lm/M | 120 LED/m |
| 84377 |  Red | 100 Lm/M | 140 LED/m |
| 84378 |  Blue | 75 Lm/M | 140 LED/m |
| 84379 |  Green | 350 Lm/M | 140 LED/m |
| 84380 |  Yellow | 320 Lm/M | 140 LED/m |
| 84381 |  Pink | 190 Lm/M | 140 LED/m |

LED SMD 2835

 30 m

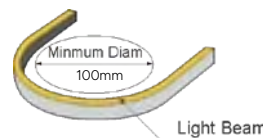
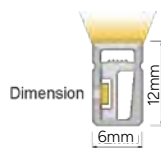
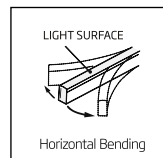
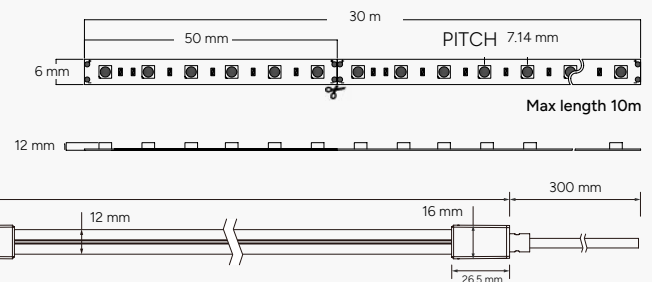
IP 67

 Silicone

 50 mm

 120°

Non Flicker



Importante instalar disipador de calor / Important to install heat sink / Important d'installer le dissipateur de chaleur / Importante installare il dissipatore di calore

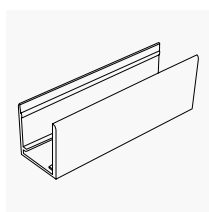


ACCESORIES

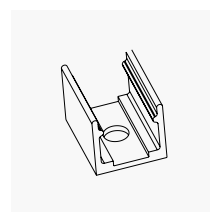
| Code | Description |
|-------|---|
| 84145 | Perfil recto 1 m / Straight profile 1 m / Profilé droit 1 m |
| 84147 | Clip de sujeción / Support clip / Clip support |
| 84148 | Tapa final / End cap / Embout de fermeture finale |
| 84149 | Tapa inicial / Initial cover / Embout de fermeture initiale |
| 84150 | Tapa inicial lateral / Side initial cover / Embout de fermeture initiale latérale |



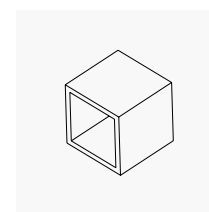
MONTANA



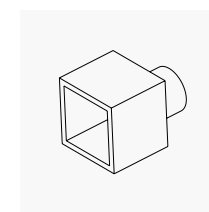
84145



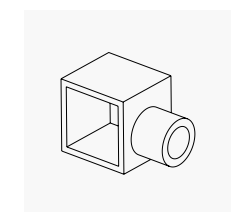
84147



84148











84149

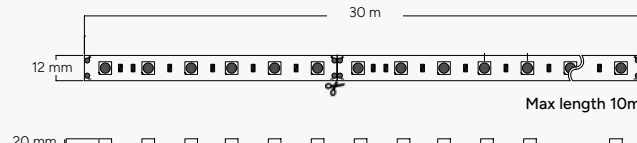
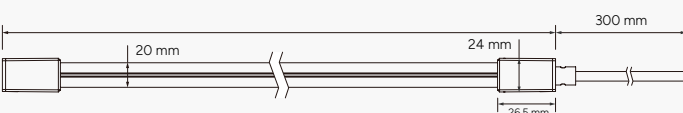


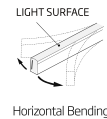
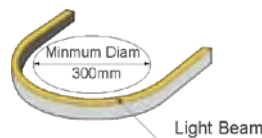
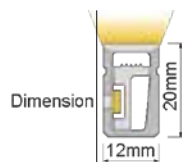
84150

Power 15 W/m
Life Time 75.000 h
PCB Thickness 3 oz
Voltage 24V
CRI >90
SDMC ≤3

| Code | CCT (K) | Lumen output | Cut | LED/m |
|-------|---|--------------|---------|-----------|
| 84174 |  RGB | 225 Lm/M | 62.5 mm | 96 LED/m |
| 84175 |  RGB + W 3000K | 400 Lm/M | 71.4 mm | 196 LED/m |
| 84176 |  RGB + W 4000K | 420 Lm/M | 71.4 mm | 196 LED/m |
| 84177 |  Red | 125 Lm/M | 50 mm | 140 LED/m |
| 84178 |  Blue | 95 Lm/M | 50 mm | 140 LED/m |
| 84179 |  Green | 435 Lm/M | 50 mm | 140 LED/m |
| 84180 |  Yellow | 400 Lm/M | 50 mm | 140 LED/m |
| 84181 |  Pink | 235 Lm/M | 50 mm | 140 LED/m |

LED SMD 2835
30 m
Silicone
IP 67
Non Flicker
120°



Importante instalar disipador de calor / Important to install heat sink / Important d'installer le dissipateur de chaleur / Importante installare il dissipatore di calore

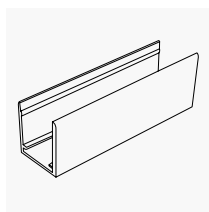


ACCESORIES

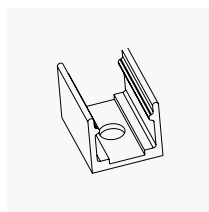
| Code | Description |
|-------|---|
| 84163 | Perfil recto 1 m / Straight profile 1 m / Profilé droit 1 m |
| 84164 | Clip de sujeción / Support clip / Clip support |
| 84165 | Tapa final / End cap / Embout de fermeture finale |
| 84166 | Tapa inicial / Initial cover / Embout de fermeture initiale |
| 84167 | Tapa inicial lateral / Side initial cover / Embout de fermeture initiale latérale |



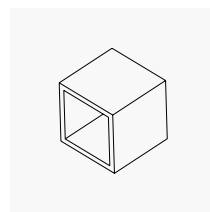
JACKSON



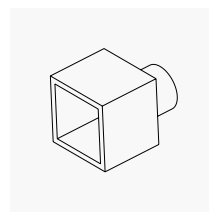
84163



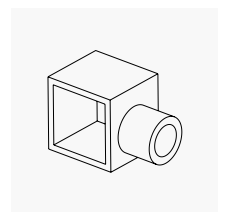
84164



84165



84166









84167



*Soporte no incluido / Support not included / Support non inclus / Staffa non inclusa

| | | | | | |
|-----------------|-----------------------|-----------------------|-------|---------|--------------|
| Power 20 W/m | Life Time 75.000 h | PCB Thickness 3 oz | Code | CCT (K) | Lumen output |
| Voltage 24V | CRI >90 | SDMC ≤3 | 84440 | ● 2700K | 1200 Lm/M |
| | | | 84441 | ● 3000K | 1300 Lm/M |
| | | | 84442 | ○ 4000K | 1400 Lm/M |

| | | | | |
|--|---|---|-----------------|---|
| LED SMD 2835 |  20 m |  320 LED/m | IP 67 |  |
|  Silicone |  6.25 mm |  360° | Non Flicker | |

Importante instalar disipador de calor / Important to install heat sink / Important d'installer le dissipateur de chaleur / Importante installare il dissipatore di calore



ACCESORIOS / ACCESSORIES / ACCESSOIRES / ACCESORI

| Code | Description |
|-------|--|
| 84444 | Tapa inicial - final silicona / Pack of 2 transparent silicone initial-end caps |
| 84445 | 2 clips transparentes orbita / Pack 2 transparent clips |
| 84447 | Pack instalación lineal 1m blanco / 1m linear installation pack white |
| 84448 | Pack instalación lineal 1m negro / 1m linear installation pack black |
| 84468 | Pack instalación skyline blanco / Skyline installation pack white |
| 84469 | Pack instalación skyline negro / Skyline installation pack black |
| 84453 | Pack instalación U blanco / U installation pack white |
| 84454 | Pack instalación U negro / U installation pack black |
| 84456 | Pack instalación libre blanco / Free installation pack white |
| 84457 | Pack instalación libre negro / Free installation pack black |
| 84459 | Instalación suspensión vertical blanco / Vertical suspension installation pack white |
| 84460 | Instalación suspensión vertical negro / Vertical suspension installation pack black |
| 84462 | Pack instalación superficie vertical blanco / Vertical surface installation pack white |
| 84463 | Pack instalación superficie vertical negro / Vertical surface installation pack black |
| 84465 | Pack instalación cilíndrica blanco / Cylindrical installation pack white |
| 84466 | Pack instalación cilíndrica negro / Cylindrical installation pack black |

ACCESORIOS / ACCESSORIES / ACCESSOIRES / ACCESORI



ORBITA



84444

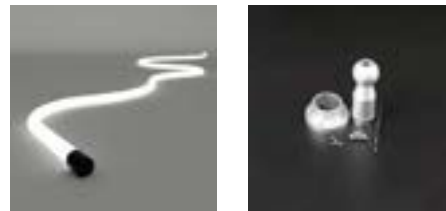


84445

Pack instalación lineal / Linear installation



Pack instalación Skyline / Skyline installation



Pack instalación U / U-shaped lighting



Pack instalación libre / DIY installation



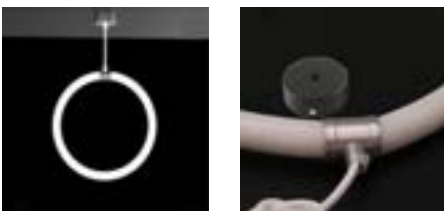
Pack suspensión vertical / Vertical suspension



Pack instalación superficie vertical / Vertical ceiling



Pack instalación cilíndrica / Ring suspension





*Soporte no incluido / Support not included / Support non inclus / Staffa non inclusa

high voltage neon flex

ES_ Tecnología LED lineal flexible a 230V para iluminación de uso interior o exterior a nivel profesional, con distintas opciones en potencias y temperaturas de color, siempre con altas prestaciones en eficiencia energética. Con el Neón LYOPRO a 230V, podemos alcanzar hasta 50 metros sin caída de tensión, lo que facilita las instalaciones.

EN_ Flexible linear LED technology at 230V, for lighting for indoor or outdoor use at a professional level, where there are different options in power, color temperatures and always with high performance in energy efficiency. With 230V LYOPRO Neon we can do up to 50 meters without voltage drop, which makes installation easier.

FR_ Technologie LED linéaire flexible à 230V, pour l'éclairage à usage intérieur ou extérieur à un niveau professionnel, où il existe différentes options de puissance, de températures de couleur et toujours avec des performances élevées en matière d'efficacité énergétique. Avec 230V LYOPRO Neon nous pouvons faire jusqu'à 50 mètres sans chute de tension, ce qui facilite l'installation.

IT_ Tecnologia LED lineare flessibile a 230V per l'illuminazione di interni ed esterni a livello professionale, con diverse opzioni di potenza e temperatura di colore, sempre con elevate prestazioni di efficienza energetica. Con il Neón LYOPRO a 230V possiamo raggiungere i 50 metri di distanza senza cali di tensione, il che facilita le installazioni.



flexible linear LED technology

ASPEN



NEON FLEX

12W/m · IP65 · 230V · CRI>80

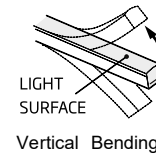
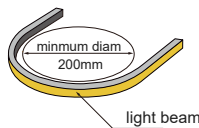
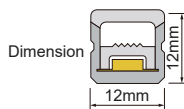
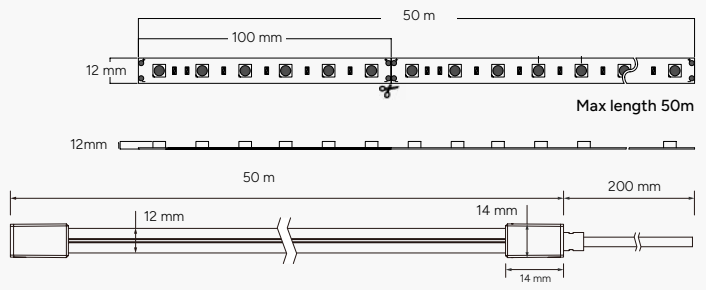
| Code | CCT (K) | Lumen output |
|-------|----------|--------------|
| 84300 | ● 2700K | 360 Lm/M |
| 84301 | ● 3000K | 370 Lm/M |
| 84302 | ○ 4000K | 380 Lm/M |
| 84303 | ● 6000K | 390 Lm/M |
| 84304 | ● Red | 100 Lm/M |
| 84305 | ● Blue | 75 Lm/M |
| 84306 | ● Green | 350 Lm/M |
| 84307 | ● Yellow | 320 Lm/M |
| 84308 | ● Pink | 190 Lm/M |

Power 12 W/m Life Time 75.000 h PCB Thickness 3 oz

Voltage 230V CRI >80 SDMC ≤3

LED SMD 2835 50 m 120 LED/m **IP 65**

Silicone 100 mm 120°



Importante instalar disipador de calor / Important to install heat sink / Important d'installer le dissipateur de chaleur / Importante installare il dissipatore di calore

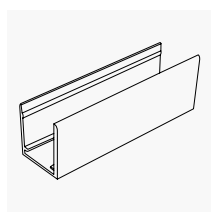


ACCESORIES

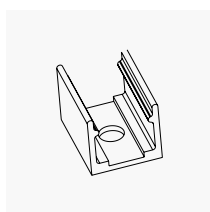
| Code | Description |
|-------|---|
| 84312 | Perfil recto 1 m / Straight profile 1 m / Profilé droit 1 m |
| 84311 | Clip de sujeción / Support clip / Clip support |
| 84310 | Tapa final / End cap / Embout de fermeture finale |
| 84309 | Tapa inicial / Initial cover / Embout de fermeture initiale |



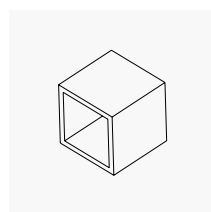
ASPEN



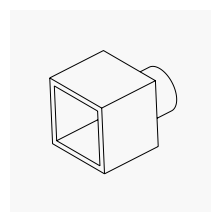
84312



84311



84310



84309



| Code | CCT (K) | Lumen output |
|-------|----------|--------------|
| 84330 | ● 2700K | 360 Lm/M |
| 84331 | ● 3000K | 370 Lm/M |
| 84332 | ○ 4000K | 380 Lm/M |
| 84333 | ● 6000K | 390 Lm/M |
| 84334 | ● Red | 100 Lm/M |
| 84335 | ● Blue | 75 Lm/M |
| 84336 | ● Green | 350 Lm/M |
| 84337 | ● Yellow | 320 Lm/M |
| 84338 | ● Pink | 190 Lm/M |

| | | |
|-----------------|-----------------------|-----------------------|
| Power 12 W/m | Life Time 75.000 h | PCB Thickness 3 oz |
| Voltage 230V | CRI >80 | SDMC ≤3 |

LED SMD
2835



50 m



120 LED/m

IP
65

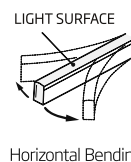
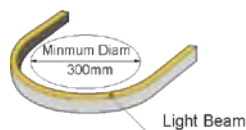
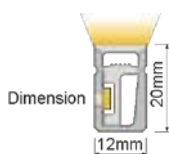
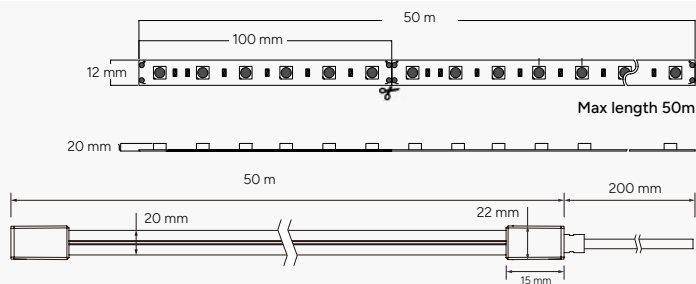
Silicone



100 mm



120°



Importante instalar disipador de calor / Important to install heat sink / Important d'installer le dissipateur de chaleur / Importante installare il dissipatore di calore

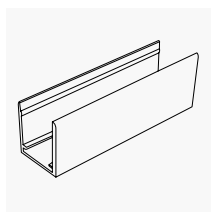


ACCESORIES

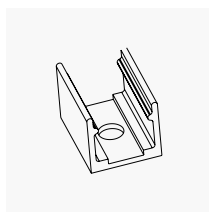
| Code | Description |
|-------|---|
| 84342 | Perfil recto 1 m / Straight profile 1 m / Profilé droit 1 m |
| 84341 | Clip de sujeción / Support clip / Clip support |
| 84340 | Tapa final / End cap / Embout de fermeture finale |
| 84339 | Tapa inicial / Initial cover / Embout de fermeture initiale |



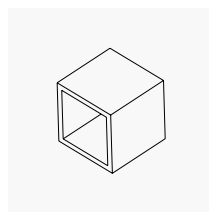
PALMER



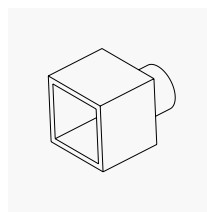
84342



84341



84340



84339

dynamic lighting

ES_ Dynamic Lighting es un sistema de iluminación y control digital mediante protocolos DMX/SPI que nos permite adentrarnos en un mundo de sensaciones, dando a los espacios a iluminar un gran dinamismo, movimiento, elasticidad y experiencias únicas. Lyopro a desarrollado una gama de productos que nos permiten adaptarnos y personalizar cualquier proyecto, desde el mas pequeño y simple, al más grande y complejo.

EN_ Dynamic Lighting is a lighting and digital control system using DMX/SPI protocols that allows us to enter a world of sensations, giving the spaces to be illuminated a great dynamism, movement, elasticity and unique experiences. Lyopro has developed a range of products that allow us to adapt and customise any project, from the smallest and simplest to the largest and most complex.

FR_ Dynamic Lighting est un système d'éclairage et de contrôle numérique utilisant les protocoles DMX/SPI qui nous permet d'entrer dans un monde de sensations, en donnant aux espaces à éclairer un grand dynamisme, du mouvement, de l'élasticité et des expériences uniques. Lyopro a développé une gamme de produits qui nous permet d'adapter et de personnaliser tout projet, du plus petit et du plus simple au plus grand et au plus complexe.

IT_ Dynamic Lighting è un sistema di illuminazione e controllo digitale che utilizza i protocolli DMX/SPI e che ci permette di entrare in un mondo di sensazioni, conferendo agli spazi da illuminare un grande dinamismo, movimento, elasticità ed esperienze uniche. Lyopro ha sviluppato una gamma di prodotti che ci permettono di adattare e personalizzare qualsiasi progetto, dal più piccolo e semplice al più grande e complesso.

REALIZAMOS TODOS TUS PROYECTOS DE ILUMINACIÓN DYNAMICA. CONSÚLTAMOS

CONTACT US

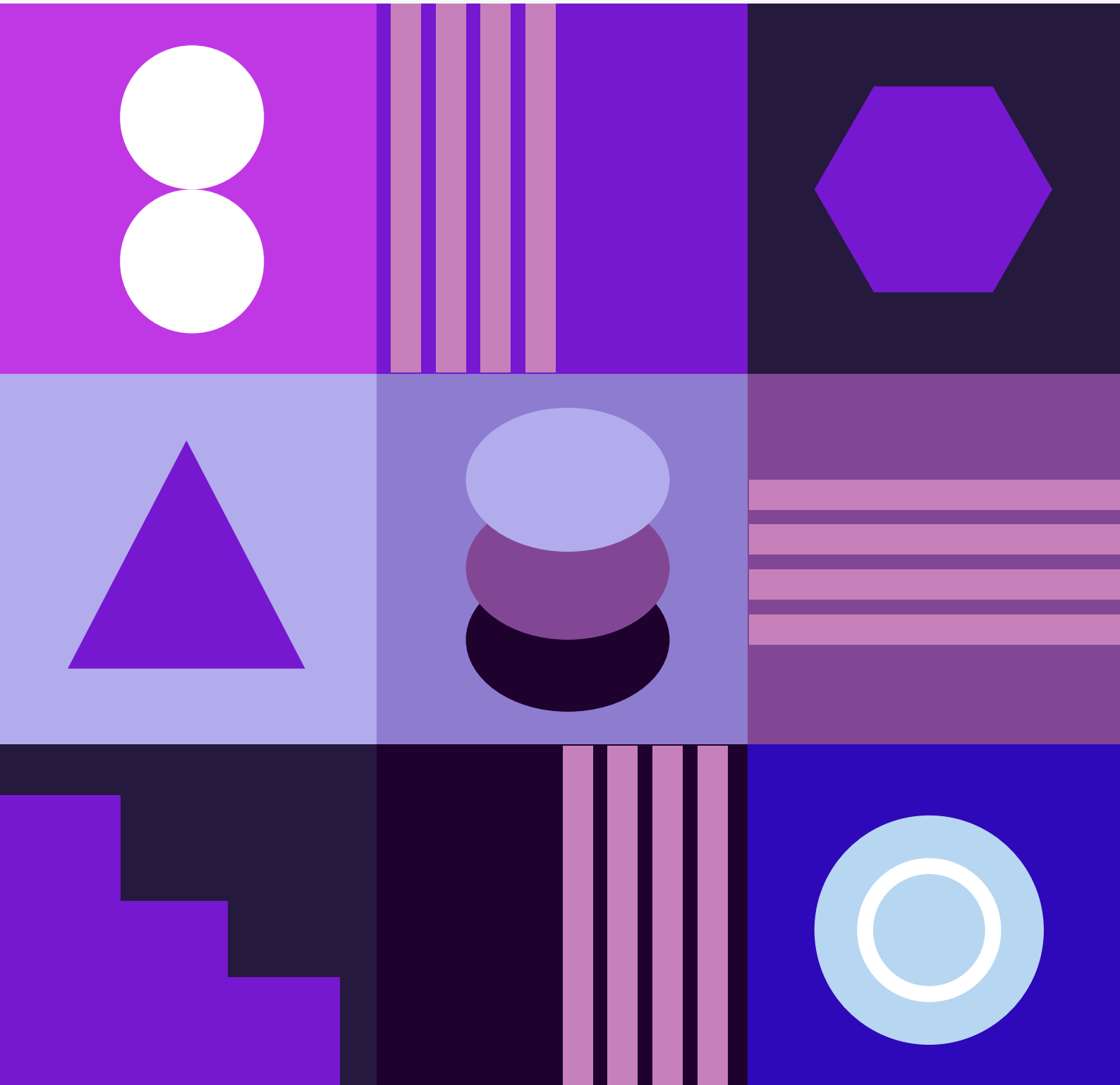
TULSA

TAMPA

A laptop is shown from a three-quarter perspective, open. The entire image is overlaid with a vibrant, multi-colored gradient that transitions from deep purple at the bottom to bright blue at the top. The laptop's keyboard and screen are visible, though the details are softened by the lighting effect. The background is solid black, making the glowing laptop stand out.

Control the light. Control the sensations.

create emotions
with dynamic
lighting.



Tu espacio. Tu show.



ES_ Muévete al ritmo de tu imaginación. Personaliza cada destello de luz. Contacta con nosotros para realizar tu proyecto a medida.

EN_ Move to the rhythm of your imagination. Customize each flash of light. Contact us to make your custom project.

FR_ Bougez au rythme de votre imagination. Personnalisez chaque éclat de lumière. Contactez-nous pour créer votre projet sur mesure.

IT_ Muovetevi al ritmo della vostra immaginazione. Personalizzate ogni lampo di luce. Contattateci per creare il vostro progetto su misura.

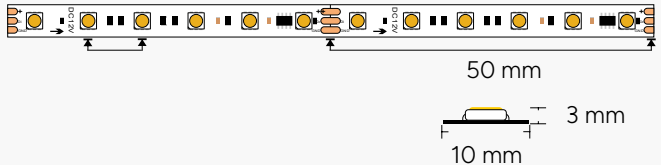
TULSA

14.4W/m · IP20 · 12V · SPI · CRI>90

Power 14.4 W/m
 Life Time 50.000 h
 PCB Thickness 2 oz
 Voltage 12V
 CRI >90

Code 84844
 CCT (K) RGB (Multicolor)

LED 5050 5 m 60 LED/m - 20px



RGB 50 mm 120° IP20 Non Flicker

Importante instalar disipador de calor / Important to install heat sink / Important d'installer le dissipateur de chaleur / Importante installare il dissipatore di calore



Sistema de control / Control System / Système de contrôle

| CONTROLLER & REMOTER | MADRIX CONTROL | DMX CONTROL |
|--|---|---|
|  <p>Code: 84780</p> |  <p>MADRIX 5 LIGHTING CONTROL</p> |  |

TAMPA

16W/m · IP20 · 24V · SPI · CRI>90

Power 16 W/m
Life Time 50.000 h
PCB Thickness 2 oz

Voltage 24V
CRI >90

| Code | CCT (K) |
|-------|---------|
| 84865 | 2700K |
| 84866 | 3000K |
| 84867 | 4000K |

LED 5050 10 m 60 LED/m - 10px

RGB+W 100 mm 120° IP 20 Non Flicker

Importante instalar disipador de calor / Important to install heat sink / Important d'installer le dissipateur de chaleur / Importante installare il dissipatore di calore



Sistema de control / Control System / Système de contrôle

| CONTROLLER & REMOTER | MADRIX CONTROL | DMX CONTROL |
|----------------------|---|-------------|
| <p>Code: 84780</p> | <p>MADRIX 5 LIGHTING CONTROL</p> | |

SERVICIOS:

- **Diseño.** Servicio de asesoramiento para darle vida a tus proyectos.
- **Fabricación.** Elaboramos y preparamos todos los productos necesarios para llevar a cabo el proyecto.
- **Instalación.** Asesoramos a los clientes para que puedan realizar la instalación previniendo problemas.
- **Programación.** Programación remota o presencial dependiendo de la complejidad del proyecto.

SERVICES:

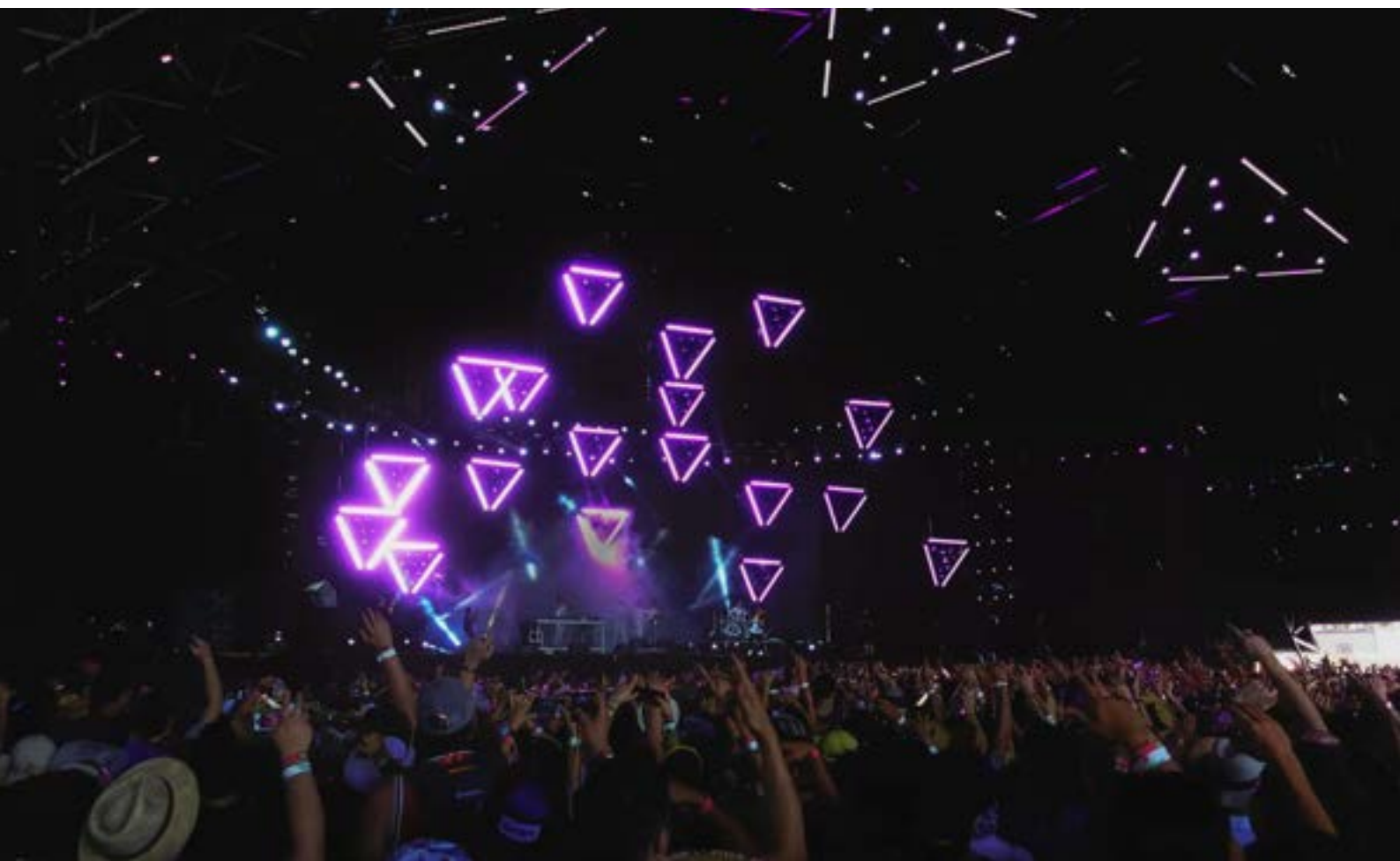
- **Design.** Advisory service to bring your projects to life.
- **Manufacture.** We elaborate and prepare all the necessary products to carry out the project.
- **Installation.** We advise customers so that they can carry out the installation preventing problems.
- **Programming.** Remote or on-site programming depending on the complexity of the project.

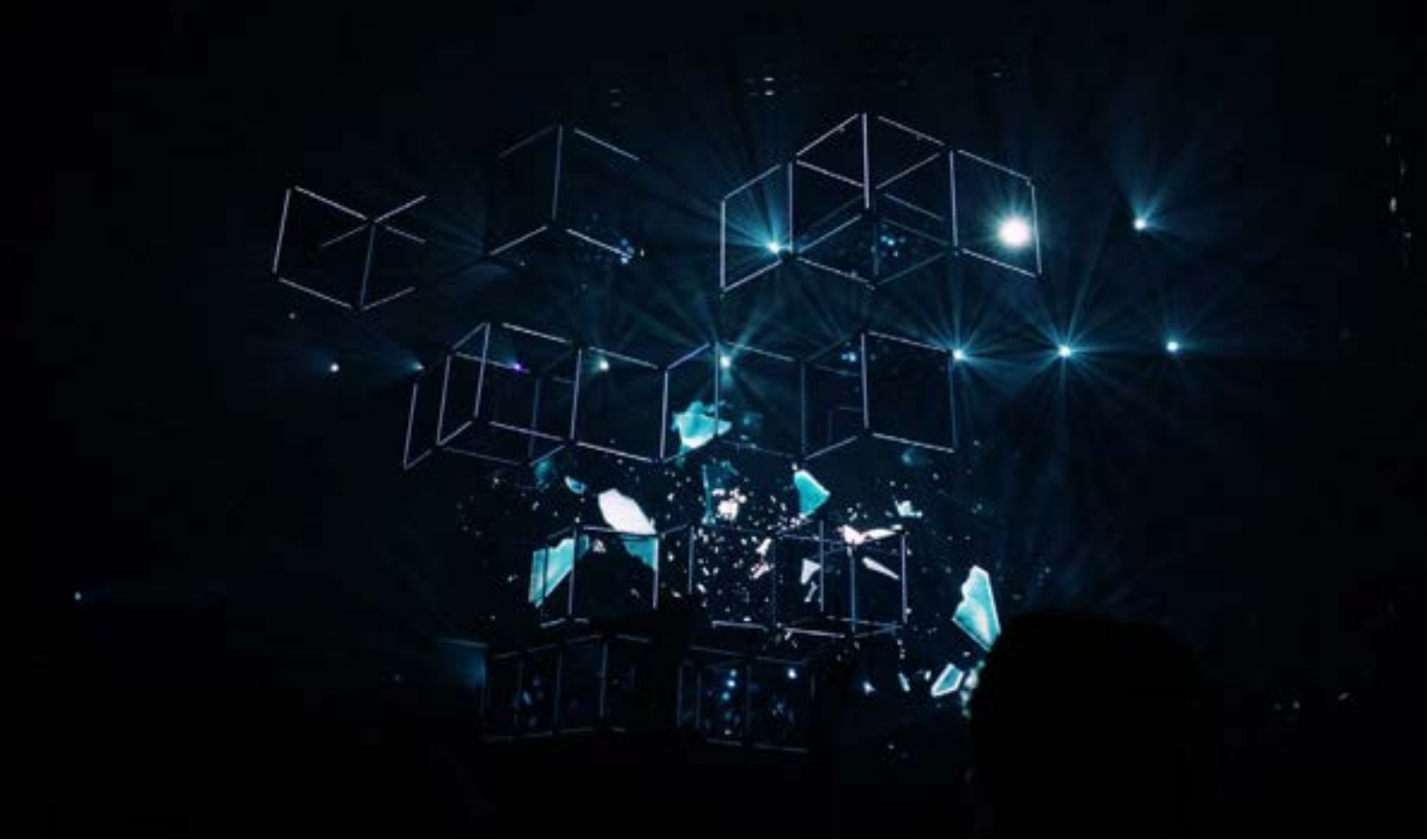
SERVICES:

- **Conception.** Service de conseil pour donner vie à vos projets.
- **Fabrication.** Nous élaborons et préparons tous les produits nécessaires à la réalisation du projet.
- **Installation.** Nous conseillons les clients pour qu'ils puissent réaliser l'installation en évitant les problèmes.
- **Programmation.** À distance ou sur place en fonction de la complexité du projet.

SERVIZI:

- **Progettazione.** Servizio di consulenza per dare vita ai vostri progetti.
- **Produzione.** Elaboriamo e prepariamo tutti i prodotti necessari per realizzare il progetto.
- **Installazione.** Consigliamo i clienti affinché possano eseguire l'installazione evitando problemi.
- **Programmazione.** Programmazione remota o in loco a seconda della complessità del progetto.





neon flex ambientes exigentes

ES_ LYOPRO ha desarrollado una amplia gama de tiras de neón de alta calidad para aplicaciones de iluminación profesional y de alto rendimiento, ofreciendo soluciones para las instalaciones más exigentes, desde piscinas y aguas termales hasta saunas, entre otras.

EN_ LYOPRO has developed a wide range of high quality Neon strips for professional lighting applications and with high performance to be able to provide solutions in the most demanding installations, ranging from swimming pools, hot springs, saunas, etc.

FR_ LYOPRO a développé une large gamme de bandes néon de haute qualité pour des applications d'éclairage professionnelles et avec des performances élevées pour pouvoir fournir des solutions dans les installations les plus exigeantes, allant des piscines, sources chaudes, saunas, etc.

IT_ LYOPRO ha sviluppato un'ampia gamma di strisce di neon di alta qualità per applicazioni di illuminazione professionale e ad alto rendimento, per poter fornire soluzioni nelle installazioni più esigenti, dalle piscine alle acque termali, fino alle saune, ecc.

HYDRA

VOLCAN

DORUK

TITAN





ES_ Lyopro ha desarrollado una amplia gama de tiras de neón de alta calidad, diseñadas para aplicaciones de iluminación profesional y de alto rendimiento. Estas soluciones están pensadas para satisfacer las demandas de instalaciones exigentes, como piscinas, aguas termales, saunas y más.

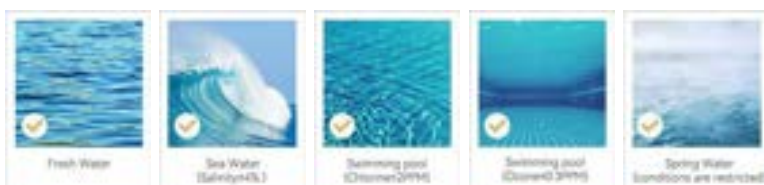
EN_ Lyopro has developed a wide range of high quality neon strips, designed for professional and high performance lighting applications. These solutions are designed to meet the demands of demanding installations such as swimming pools, hot springs, saunas and more.

FR_ Lyopro a développé une large gamme de bandes de néon de haute qualité conçues pour des applications d'éclairage professionnelles et de haute performance. Ces solutions sont conçues pour répondre aux demandes d'installations exigeantes telles que les piscines, les sources thermales, les saunas, etc.

IT_ Lyopro ha sviluppato un'ampia gamma di strisce al neon di alta qualità, progettate per applicazioni di illuminazione professionali e ad alte prestazioni. Queste soluzioni sono progettate per soddisfare le richieste di installazioni esigenti come piscine, sorgenti termali, saune e altro ancora.

HYDRA SWIMMING POOL

IP68 · 24V · CRI>80



Certificado de seguridad UL 676

Totalmente encapsulado en silicona y sellado por el conector moldeado por inyección con cable SJTW resistente a la intemperie.



Longitud uniforme de 30 m

Se puede conseguir una línea de luz homogénea y suave de hasta 30 m. Opcional en flexión horizontal y vertical para adaptarse a las necesidades de instalación.



5 metros de profundidad

Clasificación IP68, sumergible permanentemente para piscinas, elementos acuáticos, fuentes y más.



5 años de garantía

Garantizamos productos de primera calidad.

| Vertical Bending | Light Colour | Voltage & circuit | Power/M | Lumen/M 3000K | Min. \angle | Max. length |
|------------------|--------------|-------------------|---------|---------------|---------------|-------------|
| | | 24CC | 8W | / | 83.5 mm | 20 m |
| | | 24CC | 6W | 280 Lm/M | 55.6 mm | 30 m |
| | | 24CC | 9W | 420 Lm/M | 55.6 mm | 18 m |
| | | 24CC | 12W | 565 Lm/M | 55.6 mm | 15 m |
| | | 24CC | 15W | 700 Lm/M | 55.6 mm | 10 m |
| | | 24CC | 12W | / | 83.3 mm | 15 m |
| | | 24CC | 12W | / | 83.3 mm | 15 m |
| | | 24CC | 16.5W | / | 83.3 mm | 10 m |
| | | 24CC | 22W | / | 83.3 mm | 8 m |
| | | 24CC | 10W | / | 100 mm | 15 m |

| Horizontal Bending | Light Colour | Voltage & circuit | Power/M | Lumen/M 3000K | Min. \angle | Max. length |
|--------------------|--------------|-------------------|---------|---------------|---------------|-------------|
| | | 24CC | 8W | / | 83.5 mm | 20 m |
| | | 24CC | 6W | 280 Lm/M | 55.6 mm | 30 m |
| | | 24CC | 9W | 420 Lm/M | 55.6 mm | 18 m |
| | | 24CC | 12W | 565 Lm/M | 55.6 mm | 15 m |
| | | 24CC | 15W | 700 Lm/M | 55.6 mm | 10 m |
| | | 24CC | 12W | / | 83.3 mm | 15 m |
| | | 24CC | 12W | / | 83.3 mm | 15 m |
| | | 24CC | 16.5W | / | 83.3 mm | 10 m |
| | | 24CC | 22W | / | 83.3 mm | 8 m |
| | | 24CC | 10W | / | 100 mm | 15 m |

CONNECTOR

Latch connector



IP68 (Profundidad max. 5 m)

Montaje en campo
Operación conveniente
Resistente al óxido

Submarina

B  18 AWG*2

D/S(SPI)  18 AWG*3

Solo están disponibles las series D y S en flexión horizontal

Silicone injection moulded connector (UL 676)




IP68 (Profundidad max. 2 m)

Junta sin costuras
Aspecto compacto
Certificado UL 676
Cable SJTW dedicado

Submarina

B  18 AWG*2

D/S(SPI)  18 AWG*3

Silicone injection moulded connector (Certified CE)



IP68 (Profundidad max. 2 m)

Junta sin costuras
Aspecto compacto
Certificado CE

Submarina

B  18 AWG*2  22 AWG*3
20 AWG*1

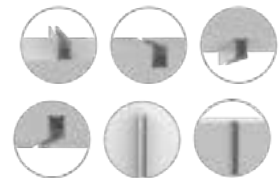
D/S(SPI)  18 AWG*3  22 AWG*4
20 AWG*1

Perfil de plástico engrosado



TP / PL

35, 500, 1000, 2000



Test

| | | |
|--|---|-----------------------|
| Fuente de luz | Fotoelectricidad: choque de alta y baja temperatura (-40~100°C) | Jelta ED-4701 100 105 |
| Accesorio de metal y perfil de montaje | Resistencia a la intemperie: pulverización de sal | IEC 68-2-11 |
| Accesorio impermeable | Resistente al agua IPX5 / IPX7 / IPX8 | Claro - definido |
| Producto terminado | Fotoelectricidad: choque de alta y baja temperatura (-45~60°C) silicona | Claro - definido |

ES_ La serie HYDRA, un neón LED flexible con clasificación IP68, redefine la libertad en el diseño de iluminación subacuática para aplicaciones tanto en interiores como en exteriores. Ofrece una luz continua en línea, múltiples opciones de color, longitudes personalizables y dos direcciones de curvatura, adaptándose perfectamente a cualquier proyecto. Diseñada como luminaria subacuática profesional, cuenta con certificación UL 676 y garantiza resistencia al óxido, al cloro y a los rayos UV, habiendo superado rigurosas pruebas de calidad.

EN_ The HYDRA series, a flexible IP68-rated LED neon, redefines freedom in underwater lighting design for both indoor and outdoor applications. It offers continuous in-line light, multiple colour options, customisable lengths and two directions of curvature, adapting perfectly to any project. Designed as a professional underwater luminaire, it is UL 676 certified and guarantees resistance to rust, chlorine and UV rays, having passed rigorous quality tests.

FR_ La série HYDRA, un néon LED flexible conforme à la norme IP68, redéfinit la liberté dans la conception de l'éclairage sous-marin pour les applications intérieures et extérieures. Elle offre une lumière continue en ligne, de multiples options de couleurs, des longueurs personnalisables et deux sens de courbure, s'adaptant ainsi parfaitement à tout projet. Conçu comme un luminaire sous-marin professionnel, il est certifié UL 676 et garantit une résistance à la rouille, au chlore et aux rayons UV, après avoir subi des tests de qualité rigoureux.

IT_ La serie HYDRA, un neon LED flessibile con grado di protezione IP68, ridefinisce la libertà di progettazione dell'illuminazione subacquea per applicazioni interne ed esterne. Offre una luce continua in linea, molteplici opzioni di colore, lunghezze personalizzabili e due direzioni di curvatura, adattandosi perfettamente a qualsiasi progetto. Progettato come apparecchio subacqueo professionale, è certificato UL 676 e garantisce la resistenza alla ruggine, al cloro e ai raggi UV, avendo superato rigorosi test di qualità.



Sumergible LED FLEX para aguas termales





Resistencia al agrietamiento

HYDRA LED FLEX LINEAR está recubierto de silicona para resistir de la mejor manera a la formación de grietas.



Resistencia al calor hasta 45°C

La estructura ofrece una buena gestión térmica y un chip de corriente constante en su interior para evitar el sobrecalentamiento.



Certificado de seguridad UL 676

Totalmente encapsulado en silicona y sellado por el conector moldeado por inyección resistente a la intemperie.



Libertad en el diseño

Disponibles en dos direcciones de curvatura permitiendo mayor flexibilidad y adaptabilidad a formas irregulares.



Sumergible

La carcasa de silicona ectruida y el conector inyectado de silicona permiten una clasificación de impermeabilidad IP68.



3 años de garantía

Garantizamos productos de primera calidad.

| Vertical Bending | Light Colour | Voltage & circuit | Power/M | Lumen/M | Min. \curvearrowright | Max. length |
|------------------|--------------|-------------------|---------|---------------------|-------------------------|-------------|
| | | 24CC | 6W | 350 Lm/M 3000K | 55.6 mm | 30 m |
| | | 24CC | 6W | 135 Lm/M 2200-5700K | 125 mm | 30 m |
| | | 24CC | 4.5W | 138 Lm/M RGB | 83.3 mm | 20 m |
| | | 24CC | 6W | 95 Lm/M 3000K | 83.3 mm | 20 m |










| Horizontal Bending | Light Colour | Voltage & circuit | Power/M | Lumen/M | Min. \curvearrowright | Max. length |
|--------------------|--------------|-------------------|---------|---------------------|-------------------------|-------------|
| | | 24CC | 6W | 350 Lm/M 3000K | 55.6 mm | 30 m |
| | | 24CC | 6W | 135 Lm/M 2200-5700K | 125 mm | 30 m |
| | | 24CC | 4.5W | 138 Lm/M RGB | 83.3 mm | 20 m |
| | | 24CC | 6W | 95 Lm/M 3000K | 83.3 mm | 20 m |

CONNECTOR


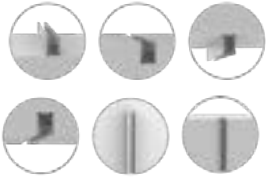
Latch connector

Silicone injection moulded connector (UL 676)

Silicone injection moulded connector (Certified CE)

| | | |
|---|--|--|
|  |  |  |
| IP68 | IP68 | IP68 |
| Montaje en campo Operación conveniente Resistente al óxido | Junta sin costuras Aspecto compacto Certificado UL 676 Cable SJTW dedicado | Junta sin costuras Aspecto compacto Certificado CE |
| Submarina | Submarina | Submarina |
| <p>B  18 AWG*2</p> <p>D  18 AWG*3</p> <p>Disponible en curvatura horizontal solo para la serie D</p> | <p>B  18 AWG*2</p> <p>D  18 AWG*3</p> | <p>B  18 AWG*2 22 AWG*3 20 AWG*1</p> <p>D  18 AWG*3 22 AWG*4 20 AWG*1</p> |

Perfil de plástico engrosado

| | | | |
|---|---------|---------------------|---|
|  | TP / PL | 35, 500, 1000, 2000 |  |
|---|---------|---------------------|---|

Test

| | | |
|--|---|-----------------------|
| Fuente de luz | Fotoelectricidad: choque de alta y baja temperatura (-40~100°C) | Jelta ED-4701 100 105 |
| Accesorio de metal y perfil de montaje | Resistencia a la intemperie: pulverización de sal | IEC 68-2-11 |
| Accesorio impermeable | Resistente al agua IPX5 / IPX7 / IPX8 | Claro - definido |
| Producto terminado | Fotoelectricidad: Alta y baja temperatura (-45~60°C) silicona | Claro - definido |

ES_ La tira de luz flexible HYDRA está especialmente diseñada para aplicaciones en aguas termales. Su carcasa de silicona, de naturaleza altamente estable, minimiza las reacciones químicas con los microelementos presentes en el agua, lo que le permite permanecer sumergida durante largos períodos sin deteriorarse. Gracias a su flexibilidad, el neón LED HYDRA puede adaptarse a diversas formas o integrarse en el exterior de jacuzzis, ofreciendo infinitas posibilidades de diseño y ambientación.

EN_ The HYDRA flexible light strip is specially designed for thermal water applications. Its highly stable silicone housing minimises chemical reactions with the micro-elements present in the water, allowing it to remain submerged for long periods without deteriorating. Thanks to its flexibility, the HYDRA LED neon can be adapted to various shapes or integrated into the exterior of hot tubs, offering endless design and ambience possibilities.

FR_ La bande lumineuse flexible HYDRA est spécialement conçue pour les applications dans l'eau thermale. Son boîtier en silicone très stable minimise les réactions chimiques avec les micro-éléments présents dans l'eau, ce qui lui permet de rester immergé pendant de longues périodes sans se détériorer. Grâce à sa flexibilité, le néon HYDRA LED peut être adapté à différentes formes ou intégré à l'extérieur des spas, offrant ainsi des possibilités infinies de design et d'ambiance.

IT_ La striscia luminosa flessibile HYDRA è stata progettata appositamente per le applicazioni in acqua termale. Il suo alloggiamento in silicone altamente stabile riduce al minimo le reazioni chimiche con i microelementi presenti nell'acqua, consentendole di rimanere immersa per lunghi periodi senza deteriorarsi. Grazie alla sua flessibilità, il neon HYDRA LED può essere adattato a varie forme o integrato all'esterno delle vasche idromassaggio, offrendo infinite possibilità di design e ambientazione.





ES_ Precaución de instalación.

1. Mantenga al menos 80 cm de distancia desde la fuente de calor.
2. No coloque en un espacio cerrado, necesita circulación de aire.
3. No toque los componentes metálicos directamente.

EN_ Installation precautions.

1. Keep at least 80 cm away from heat area.
2. Do not place it in a closed space, needs air circulation.
3. Do not touch the metal components directly.

FR_ Précautions d'installation.

1. Chargez au moins 80 cm loin de la source de chaleur.
2. Ne le palpez pas dans un espace fermé, est nécessaire une circulation d'air.
3. Ne touchez pas directement les composants métalliques.

IT_ Precauzioni per l'installazione.

1. Mantenere una distanza di almeno 80 cm dalla fonte di calore.
2. Non collocare l'apparecchio in uno spazio chiuso, poiché necessita di circolazione d'aria.
3. Non toccare direttamente i componenti metallici.



Lumenes máx. 450 Lm/M ≤6W/m

Aplicable a altas temperatura y humedad para ambientes como sauna seca, húmeda, baño de vapor, SPA, etc.



Resistencia al calor hasta 95°C

La estructura ofrece una buena gestión térmica y un chip de corriente constante en su interior para evitar el sobrecalentamiento.



Resistencia a la humedad hasta 100%

La carcasa de silicona ectruida y el conector inyectado de silicona permiten una clasificación de impermeabilidad IP68.



3 años de garantía

Garantizamos productos de primera calidad.



Certificado de seguridad UL 676

Totalmente encapsulado en silicona y sellado por el conector moldeado por inyección resistente a la intemperie.

MONOCHROME

Dimension



| Dirección de plegado | HB/VB | HB | HB | VB |
|--------------------------|----------------------|---------------------|---------------------|----------------------|
| Voltaje | 24V | 24V | 24V | 24V |
| Corriente | 250 mA/m | 250 mA/m | 250 mA/m | 250 mA/m (166.7xR.A) |
| Power | 6 W/m | 6 W/m | 6 W/m | 6 W/m (4 x R.A) |
| Tipo de circuito | CC | CC | CC | CC |
| Cantidad de LED/m | 108 LED/m | 72 LED/m | 72 LED/m | 36 LED/m |
| Cantidad de LED/und | 6 (9 x R.A) | 6 (9 x R.A) | 6 (9 x R.A) | 6 (9 x R.A) |
| Unidad/m | 18 (12 x R.A) | 12 (8 x R.A) | 12 (8 x R.A) | 6 (4 x R.A) |
| Min. longitud de corte | 55.6 mm (83.3 x R.A) | 83.3 mm (125 x R.A) | 83.3 mm (125 x R.A) | 166.7 mm (250 x R.A) |
| Min. diámetro de plegado | 300 mm | 120 mm | 120 mm | 50 mm |
| Max. longitud de carrera | 10.000 mm | 10.000 mm | 10.000 mm | 10.000 mm |

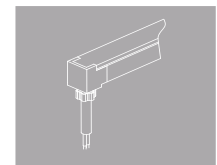
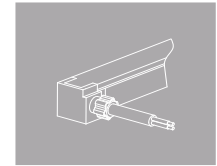
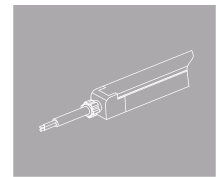
RGB

Dimension



| Dirección de plegado | HB/VB | HB | HB | VB |
|--------------------------|------------|-----------|-----------|-----------|
| Voltaje | 24V | 24V | 24V | 24V |
| Corriente | 187.5 mA/m | 150 mA/m | 150 mA/m | 150 mA/m |
| Power | 4.5 W/m | 3.6 W/m | 3.6 W/m | 3.6 W/m |
| Tipo de circuito | CC | CC | CC | CC |
| Cantidad de LED/m | 84 LED/m | 60 LED/m | 60 LED/m | 60 LED/m |
| Cantidad de LED/und | 7 LED/und | 6 LED/und | 6 LED/und | 6 LED/und |
| Unidad/m | 12 und/m | 10 und/m | 10 und/m | 10 und/m |
| Min. longitud de corte | 83.3 mm | 100 mm | 100 mm | 100 mm |
| Min. diámetro de plegado | 300 mm | 120 mm | 120 mm | 50 mm |
| Max. longitud de carrera | 10.000 mm | 10.000 mm | 10.000 mm | 10.000 mm |

CONNECTOR



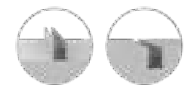
PERFIL DE MONTAJE



Aluminium profile

A / PL

35, 500, 1000, 2000



Brid a aluminium profile

FA / PL

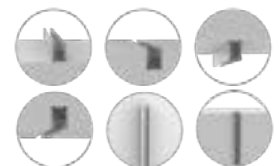
35, 500, 1000, 2000



Serrado aluminium profile

SA / PL

20, 500, 1000, 2000



Serraflange serrado Ted aluminium profile

FSA / PL

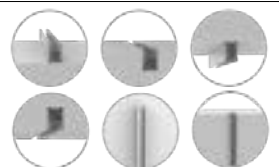
20, 500, 1000, 2000



Serrado flexible aluminium profile

BSA / PL

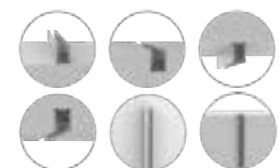
500, 1000



Perfil de acero inoxidable profile

SS / PL

35



ES_ **Seguro y confiable:** Diseño de corriente constante que controla la temperatura sin protección adicional. **Instalación versátil:** Luz directa o indirecta, con flexibilidad horizontal y vertical. **Fácil de usar:** Conector preensamblado de fábrica para una instalación rápida. **Personalizable:** Longitudes de hasta 10 m por línea con incrementos mínimos de 55 mm. **Garantía de calidad:** 3 años de respaldo incluso con múltiples empalmes. **Eficiencia superior:** Reduce costos en energía y mantenimiento frente a la iluminación tradicional.

EN_ **Safe and reliable:** Constant current design controls temperature without additional protection. **Versatile installation:** Direct or indirect light, with horizontal and vertical flexibility. **Easy to use:** Factory pre-assembled connector for quick installation. **Customisable:** Lengths up to 10 m per line with minimum 55 mm increments. **Quality Assurance:** 3 years back-up even with multiple splices. **Superior efficiency:** Reduces energy and maintenance costs over traditional lighting.

FR_ **Sûr et fiable :** la conception à courant constant permet de contrôler la température sans protection supplémentaire. **Installation polyvalente :** lumière directe ou indirecte, avec une flexibilité horizontale et verticale. **Facile à utiliser :** connecteur pré-assemblé en usine pour une installation rapide. **Personnalisable :** Longueurs jusqu'à 10 m par ligne avec des incréments minimums de 55 mm. **Assurance qualité :** 3 ans de garantie, même en cas d'épissures multiples. **Efficacité supérieure :** Réduction des coûts d'énergie et de maintenance par rapport à l'éclairage traditionnel.

IT_ **Sicuro e affidabile:** il design a corrente costante controlla la temperatura senza ulteriori protezioni. **Installazione versatile:** luce diretta o indiretta, con flessibilità orizzontale e verticale. **Facile da usare:** connettore preassemblato in fabbrica per una rapida installazione. **Personalizzabile:** lunghezze fino a 10 m per linea con incrementi minimi di 55 mm. **Garanzia di qualità:** 3 anni di back-up anche con giunzioni multiple. **Efficienza superiore:** riduce i costi energetici e di manutenzione rispetto all'illuminazione tradizionale.





Ex LED

Flex Linear Light



Protección IP67



1000 lm/m



>50000h de vida útil



Ambiente de trabajo
Temperatura



Longitud



Garantía de 5 años



Flexibilidad / Flexibility / Flexibilité / Flessibilità

ES_ Puede fijarse a una pared o viga, adaptarse perfectamente a huecos o utilizarse en suspensión. **EN_** Can be mounted on a wall or beam, fit perfectly into gaps, or used in suspension. **FR_** Peut être fixé à un mur ou une poutre, s'adapter parfaitement aux espaces restreints ou être utilisé en suspension. **IT_** Può essere fissato a una parete o a una trave, adattarsi perfettamente agli spazi ristretti o essere utilizzato in sospensione.

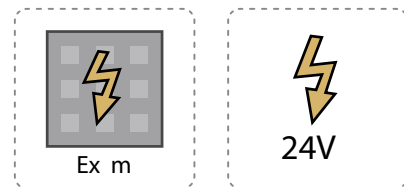


Durabilidad / Durability / Durabilité / Durabilità

ES_ La carcasa de silicona soporta más de 100 kg de fuerza de tracción sin romperse. **EN_** The silicone housing withstands more than 100 kg of tensile force without breaking. **FR_** Le boîtier en silicone supporte plus de 100 kg de force de traction sans se rompre. **IT_** L'involucro in silicone resiste a più di 100 kg di forza di trazione senza rompersi.

Línea continua de 30 m / Continuous 30 m line / Ligne continue de 30 m / Linea continua di 30 m

ES_ Ideal para aplicaciones de largo alcance, como túneles y minas de carbón. **EN_** Ideal for long-distance applications such as tunnels and coal mines. **FR_** Idéal pour les applications longue distance, comme les tunnels et les mines de charbon. **IT_** Ideale per applicazioni a lunga distanza, come tunnel e miniere di carbone.



Eficiencia y rendimiento / Efficiency and performance / Efficacité et performance / Efficienza e prestazioni

ES_ Ofrece una eficiencia luminosa de hasta 83 lm/W y una vida útil de 50.000 horas. **EN_** Delivers a luminous efficacy of up to 83 lm/W and a lifespan of 50,000 hours. **FR_** Offre une efficacité lumineuse allant jusqu'à 83 lm/W et une durée de vie de 50 000 heures. **IT_** Garantisce un'efficienza luminosa fino a 83 lm/W e una durata di vita di 50.000 ore.

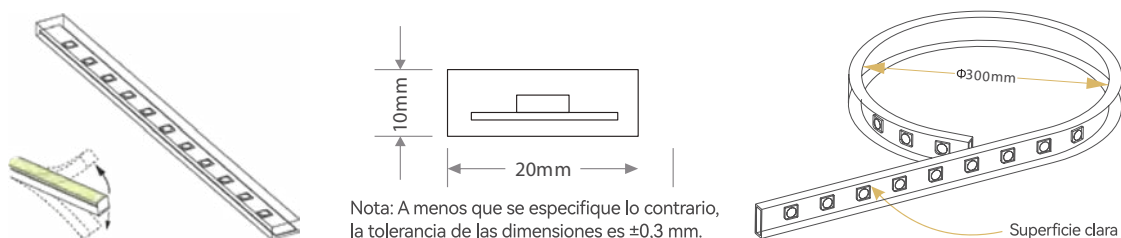
Seguridad inherente / Inherent safety / Sécurité intrinsèque / Sicurezza intrinseca

ES_ La encapsulación de silicona aísla los gases explosivos y el polvo, minimizando el riesgo de explosiones. El bajo voltaje de 24V reduce el peligro de descargas eléctricas y garantiza la seguridad en instalaciones de iluminación exterior. **EN_** The silicone encapsulation isolates explosive gases and dust, minimizing the risk of explosions. The low voltage of 24V reduces the risk of electric shock and ensures safety in outdoor lighting installations. **FR_** L'encapsulation en silicone isole les gaz explosifs et la poussière, réduisant ainsi les risques d'explosion. La basse tension de 24V diminue les risques de choc électrique et garantit la sécurité dans les installations d'éclairage extérieur. **IT_** L'incapsulamento in silicone isola gas esplosivi e polveri, riducendo al minimo i rischi di esplosioni. La bassa tensione di 24V riduce il rischio di scosse elettriche e garantisce la sicurezza nelle installazioni di illuminazione esterna.

Opciones RGB / RGB options / Options RGB / Opzioni RGB

ES_ Disponible en una variedad de colores, como blanco, rojo, verde, azul, ámbar y RGB. La luz puede parpadear para funcionar como señal luminosa, permitiendo monitoreo de seguridad y advertencias inmediatas. **EN_** Available in various colors, including white, red, green, blue, amber, and RGB. The light can flash as a signaling device, enabling workers to implement instant safety monitoring and warnings. **FR_** Disponible en plusieurs couleurs, notamment blanc, rouge, vert, bleu, ambre et RGB. La lumière peut clignoter comme signal lumineux, permettant aux travailleurs de mettre en place une surveillance de sécurité et des avertissements instantanés. **IT_** Disponibile in diversi colori, tra cui bianco, rosso, verde, blu, ambra e RGB. La luce può lampeggiare come segnale luminoso, consentendo ai lavoratori di implementare un monitoraggio della sicurezza e avvisi immediati.

DIMENSIONES / DIMENSIONS



- **Parámetros básicos / Basic parameters / Paramètres de base / Parametri di base**

| Voltage | LED QTY/m | Lumen/m | Power/m | Options LEDs | Color |
|---------|-----------|----------|---------|--------------|--------------------------|
| AC 48V | 84 | >900 Lm | 12W | 56, 28 | 6500K, RED, GREEN, AMBAR |
| DC 48V | 84 | >1000 Lm | 12W | 56, 28 | 6500K, RED, GREEN, AMBAR |
| AC 36V | 88 | >900 Lm | 12W | 66, 44, 22 | 6500K, RED, GREEN, AMBAR |
| DC 36V | 88 | >1000 Lm | 12W | 66, 44, 22 | 6500K, RED, GREEN, AMBAR |
| AC 24V | 84 | >900 Lm | 12W | 56, 28 | 6500K, RED, GREEN, AMBAR |
| DC 24V | 84 | >1000 Lm | 12W | 56, 28 | 6500K, RED, GREEN, AMBAR |
| DC 24V | 42 | | 3W | 28, 14 | R / G / A / RG / RGA |

- **Conector moldeado por inyección / Injection molded connector / Connecteur moulé par injection / Connettore stampato a iniezione**



ES_ El conector integrado, moldeado con inyección de silicona líquida, es completamente hermético y cuenta con certificación IP67. Esto garantiza un uso duradero en exteriores sin riesgo de agrietamiento, además de eliminar la posibilidad de cortocircuitos causados por el agua. **EN_** The integrated connector, molded with liquid silicone injection, is completely sealed and certified IP67. This ensures long-lasting outdoor use without cracking and eliminates the risk of short circuits caused by water.

FR_ Le connecteur intégré, moulé par injection de silicone liquide, est totalement étanche et certifié IP67. Cela garantit une utilisation durable en extérieur sans risque de fissures et élimine les risques de courts-circuits causés par l'eau. **IT_** Il connettore integrato, stampato con iniezione di silicone liquido, è completamente metico e certificato IP67. Ciò garantisce un utilizzo duraturo all'aperto senza rischio di crepe ed elimina la possibilità di cortocircuiti causati dall'acqua.

Perfil de montaje / Mounting profile / Profil de montage / Profilo di montaggio

- Kit de suspensión / Suspension kit / Kit suspension / Kit sospensione



ES_ Fácil de montar y desmontar. Capaz de mantener el objeto en su lugar y soportar vibraciones. Acero inoxidable resistente al óxido. Altura ajustable. El diseño hueco no afecta la salida de luz. **EN_** Easy to install and remove. Able to hold the object in place and withstand vibrations. Rust-resistant stainless steel. Adjustable height. The hollow design does not affect light output. **FR_** Facile à monter et démonter. Capable de maintenir l'objet en place et de résister aux vibrations. Acier inoxydable résistant à la rouille. Hauteur réglable. Le design creux n'affecte pas la sortie de lumière. **IT_** Facile da montare e smontare. In grado di mantenere l'oggetto in posizione e resistere alle vibrazioni. Acciaio inossidabile resistente alla ruggine. Altezza regolabile. Il design cavo non influisce sull'emissione luminosa.

- Perfil de acero inoxidable / Profilé en acier inoxydable / Stainless steel profile / Profilo in acciaio Inox

ES_ Montaje rápido. Adaptable a cualquier montura, superficie o ambiente. El diseño de la correa y el clip ayuda a asegurar el Neon en su lugar sin sacrificar la eficiencia lumínica. **EN_** Quick mounting. Adaptable to any mount, surface or environment. Strap and clip design helps secure the Neon in place without sacrificing luminous efficiency. **FR_** Montage rapide. Adaptable à tout type de support, de surface ou d'environnement. La conception de la sangle et du clip permet de fixer le Neon en place sans sacrifier l'efficacité lumineuse. **IT_** Montaggio rapido. Adattabile a qualsiasi supporto, superficie o ambiente. Il design della cinghia e della clip aiuta a fissare il Neon in posizione senza sacrificare l'efficienza luminosa.

- Entornos aplicables / Applicable environments / Environnements applicables / Ambienti applicabili

Ex I M2 Ex ma op is I Mb

Ex II 2G Ex mB op is IIC T6 Gb

Ex I M2 Ex mb op is I Mb

Ex II 2D Ex mB op is IIIC T80°C Db

ES_ I: Grupo I metano/polvo de carbón. **II:** Grupo II gases/polvo. **M2:** Operación donde existe riesgo de explosión ocasional. **2G:** Zona 1, 2. **2D:** Zona 21, 22. **Ex ma:** nivel muy alto de encapsulación de protección. **IIC:** Gas grupo IIC hidrógeno. **IIIC:** Polvo metálico combustible.

EN_ I: Group I methane/coal dust. **II:** Group II gases/dust. **M2:** Operation where there is an occasional risk of explosion. **2G:** Zone 1, 2. **2D:** Zone 21, 22. **Ex ma:** very high level of encapsulation protection. **Ex mb:** high level of encapsulation protection. **IIC:** Gas Group IIC hydrogen. **IIIC:** Combustible metallic dust.

FR_ I: Groupe I méthane/poussière de charbon. **II :** Groupe II gaz/poussière. **M2 :** Fonctionnement avec un risque occasionnel d'explosion. **2G :** Zone 1, 2. **2D :** Zone 21, 22. **Ex ma :** niveau très élevé de protection par encapsulation. **Ex mb :** niveau élevé de protection par encapsulation. **IIC :** Gaz groupe IIC hydrogène. **IIIC :** Poussière métallique combustible.

IT_ I: Gruppo I metano/polvere di carbone. **II:** Gruppo II gas/polvere. **M2:** Operazioni con rischio occasionale di esplosione. **2G:** Zona 1, 2. **2D:** Zona 21, 22. **Ex ma:** livello molto alto di protezione mediante incapsulamento. **Ex mb:** livello alto di protezione mediante incapsulamento. **IIC:** Gruppo gas IIC idrogeno. **IIIC:** Polvere metallica combustibile.

ES_ La luz LED flexible DORUK Ex, certificada con **ATEX** e **iECEx**, está diseñada para entornos extremos en la industria del petróleo y gas. Es ideal para iluminar áreas difíciles de alcanzar, resaltar contornos de escaleras y equipos peligrosos, y ofrecer apoyo en espacios pequeños.

Con opciones **RGB** y regulables, su eficiencia energética y luz sin deslumbramientos garantizan un entorno seguro y cómodo para los trabajadores.

DORUK Ex:
LED Flexible para
Zonas Peligrosas

EN_ The DORUK Ex flexible LED, certified with **ATEX** and **iECEx**, is designed for extreme environments in the oil and gas industry. It's ideal for illuminating hard-to-reach areas, highlighting stairways and hazardous equipment, and providing support in small spaces.

With **RGB** and dimmable options, its energy efficiency and glare-free light ensure a safe and comfortable environment for workers.

DORUK Ex: Flexible
LED for Hazardous
Areas

FR_ Le LED flexible DORUK Ex, certifié **ATEX** et **iECEx**, est conçu pour les environnements extrêmes de l'industrie pétrolière et gazière. Il est idéal pour éclairer les zones difficiles d'accès, mettre en valeur les escaliers et équipements dangereux, et offrir un soutien dans les petits espaces.

Avec des options **RGB** et réglables, son efficacité énergétique et sa lumière non éblouissante garantissent un environnement sûr et confortable pour les travailleurs.

DORUK Ex : LED
Flexible pour Zones
Dangereuses

IT_ Il LED flessibile DORUK Ex, certificato **ATEX** e **iECEx**, è progettato per ambienti estremi nell'industria petrolifera e del gas. È ideale per illuminare aree difficili da raggiungere, evidenziare scale e attrezzature pericolose e fornire supporto in spazi ristretti.

Con opzioni **RGB** e regolabili, la sua efficienza energetica e la luce antiriflesso garantiscono un ambiente sicuro e confortevole per i lavoratori.

DORUK Ex: LED
Flessibile per Aree
Pericolose



Protección IP67



1000 lm/m



>50000h de vida útil



Ambiente de trabajo
Temperatura



Longitud



Garantía de 5 años





10000 kg/0,5 m
Carga estática



Protección IP67



Protección IK10



Antideslizante



Ambiente de trabajo
Temperatura



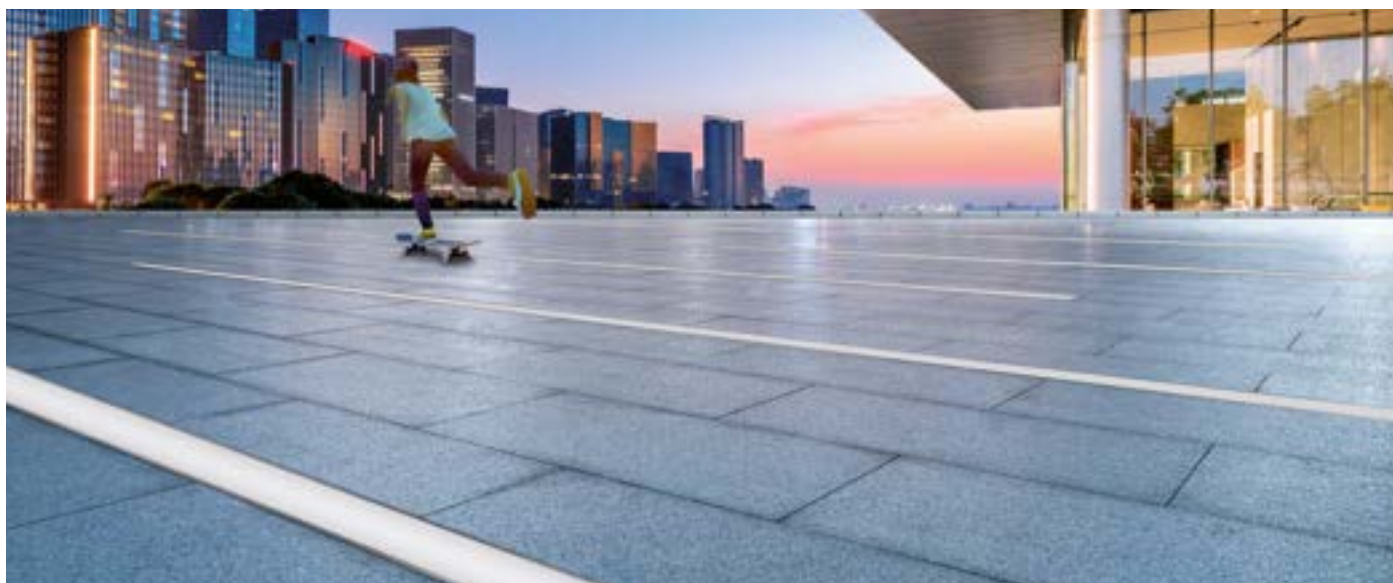
Garantía de 5 años

ES_ La serie de luces lineales empotradas **TITAN** es ideal para suelos exteriores, ofreciendo alta resistencia al vandalismo, rayos UV, agua, corrosión y deslizamientos, además de una iluminación uniforme sin deslumbramientos. Con clasificación **IP68**, cuenta con una carcasa metálica sólida y un difusor de silicona reforzado que garantizan robustez e impermeabilidad. Es perfecta para pasarelas, entradas de vehículos, plazas y fuentes, soportando impactos y contacto con agua. Ofrece opciones de color blanco o RGB, efectos regulables y conexión sin zonas oscuras, convirtiéndola en la mejor solución para iluminación decorativa y señalización en el suelo.

EN_ The **TITAN** series of recessed linear lights is ideal for outdoor flooring, offering high resistance to vandalism, UV rays, water, corrosion, and slips, as well as uniform lighting without glare. With **IP68** classification, it features a solid metal housing and reinforced silicone diffuser, ensuring durability and waterproofing. Perfect for walkways, driveways, plazas, and fountains, it withstands impacts and water contact. It offers white or RGB color options, adjustable effects, and seamless connections without dark spots, making it the best solution for decorative lighting and ground-level signaling.

FR_ La série de lumières linéaires encastrées **TITAN** est idéale pour les sols extérieurs, offrant une haute résistance au vandalisme, aux rayons UV, à l'eau, à la corrosion et aux glissements, ainsi qu'un éclairage uniforme sans éblouissement. Avec une classification **IP68**, elle dispose d'un boîtier métallique solide et d'un diffuseur en silicone renforcé, garantissant robustesse et étanchéité. Parfaite pour les passerelles, les entrées de véhicules, les places et les fontaines, elle résiste aux impacts et au contact avec l'eau. Elle propose des options de couleur blanche ou RGB, des effets réglables et des connexions sans zones sombres, en faisant la meilleure solution pour l'éclairage décoratif et la signalisation au sol.

IT_ La serie di luci lineari incassate **TITAN** è ideale per pavimentazioni esterne, offrendo un'elevata resistenza al vandalismo, ai raggi UV, all'acqua, alla corrosione e agli scivolamenti, oltre a un'illuminazione uniforme senza abbagliamenti. Con classificazione **IP68**, presenta un involucro metallico solido e un diffusore in silicone rinforzato che garantiscono robustezza e impermeabilità. Perfetta per passerelle, ingressi di veicoli, piazze e fontane, resiste agli urti e al contatto con l'acqua. Offre opzioni di colore bianco o RGB, effetti regolabili e connessioni senza zone d'ombra, rendendola la migliore soluzione per l'illuminazione decorativa e la segnaletica a livello del suolo.



CARACTERÍSTICAS / FEATURES / CARACTÉRISTIQUES / CARATTERISTICHE

- **Nivel de paso de vehículos / Vehicle Load Level / Niveau de charge des véhicules / Livello di Carico dei veicoli**

ES_ Garantiza máxima seguridad, soportando una carga estática de hasta 10.000 kg/0,5 m validada mediante pruebas de laboratorio y simulaciones a largo plazo. No se producen daños ni deformaciones en la luz empotrada. **EN_** Ensures maximum safety, supporting a static load of up to 10,000 kg/0.5 m validated through laboratory testing and long-term simulations. No damage or deformation occurs to the recessed light. **FR_** Assure une sécurité maximale, supportant une charge statique allant jusqu'à 10 000 kg/0,5 m, validée par des tests en laboratoire et des simulations à long terme. Aucun dommage ni déformation n'est constaté sur la lumière encastrée. **IT_** Garantisce la massima sicurezza, supportando un carico statico fino a 10.000 kg/0,5 m, validato tramite test di laboratorio e simulazioni a lungo termine. Non si verificano danni né deformazioni alla luce incassata.

- **Iluminación continua / Continuous Lighting / Éclairage Continu / Illuminazione Continua**

ES_ Se logra una línea de luz ininterrumpida al conectar luminarias empotradas en el suelo de manera infinita, uniendo los cables lateral o inferiormente eliminando por completo las zonas oscuras. **EN_** An uninterrupted light line is achieved by infinitely connecting recessed ground luminaires, linking the cables from the side or bottom, completely eliminating dark spots. **FR_** Une ligne lumineuse ininterrompue est obtenue en connectant de manière infinie des luminaires encastrés au sol, en reliant les câbles latéralement ou par le bas, éliminant totalement les zones d'ombre. **IT_** Si ottiene una linea luminosa ininterrotta collegando in modo infinito i corpi illuminanti incassati nel pavimento, unendo i cavi lateralmente o dal basso, eliminando completamente le zone d'ombra.

- **Alta resistencia a la corrosión / High Corrosion Resistance / Haute Résistance à la Corrosión / Alta Resistenza alla Corrosione**

ES_ Opcionalmente, la carcasa puede fabricarse con acero inoxidable 316L de grado marino, con un espesor de hasta 3 mm, ideal para entornos que requieren alta resistencia a la corrosión o temperaturas extremas. Este material ofrece protección superior en condiciones exigentes. **EN_** Optionally, the housing can be made of marine-grade 316L stainless steel with a thickness of up to 3 mm, ideal for environments requiring high corrosion or extreme temperature resistance. This material offers superior protection in demanding conditions. **FR_** En option, le boîtier peut être fabriqué en acier inoxydable 316L de qualité marine, avec une épaisseur allant jusqu'à 3 mm, idéal pour les environnements nécessitant une haute résistance à la corrosion ou des températures extrêmes. Ce matériau offre une protection supérieure dans des conditions exigeantes. **IT_** Opzionalmente, la struttura può essere realizzata in acciaio inossidabile 316L di grado marino, con uno spessore fino a 3 mm, ideale per ambienti che richiedono elevata resistenza alla corrosione o a temperature estreme. Questo materiale offre una protezione superiore in condizioni difficili.

- **Estanqueidad comprobada / Proven Waterproofing / Étanchéité Éprouvée / Impermeabilità Provata**

ES_ La carcasa garantiza un alto nivel de estanqueidad gracias a una tira LED completamente encapsulada, integrada con un conector moldeado por inyección con certificación IP68 y conectores macho-hembra IP67 en serie. Además, el diseño incluye un sistema de drenaje en la parte inferior que previene la acumulación de agua a largo plazo.

EN_ The housing ensures a high level of waterproofing thanks to a fully encapsulated LED strip, integrated with an injection-molded connector certified IP68 and male-female connectors IP67 in series. Additionally, the design includes a drainage system at the bottom to prevent long-term water accumulation. **FR_** Le boîtier garantit un haut niveau d'étanchéité grâce à une bande LED entièrement encapsulée, intégrée avec un connecteur moulé par injection certifié IP68 et des connecteurs mâle-femelle IP67 en série. De plus, le design inclut un système de drainage à la base pour éviter l'accumulation d'eau à long terme. **IT_** La struttura garantisce un alto livello di impermeabilità grazie a una striscia LED completamente incapsulata, integrata con un connettore stampato a iniezione certificato IP68 e connettori maschio-femmina IP67 in serie. Inoltre, il design include un sistema di drenaggio nella parte inferiore per evitare accumuli d'acqua a lungo termine.

• **Mantenimiento sencillo / Easy Maintenance / Entretien Facile / Manutenzione Facile**

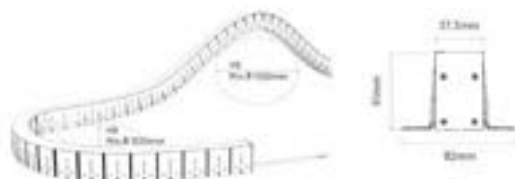
ES_ La estructura desmontable facilita la limpieza, resolución de problemas y mantenimiento de la tira LED interior, preservando el piso de montaje y los accesorios empotrados. **EN_** The detachable structure facilitates cleaning, troubleshooting, and maintenance of the inner LED strip, preserving the mounting floor and embedded fixtures. **FR_** La structure amovible facilite le nettoyage, le dépannage et l'entretien de la bande LED intérieure, tout en préservant le sol de montage et les accessoires encastrés. **IT_** La struttura rimovibile facilita la pulizia, la risoluzione dei problemi e la manutenzione della striscia LED interna, preservando il pavimento di montaggio e gli accessori incassati.



| Type | | | |
|-----------------|----------------------------------|----------------------------------|-------------------------|
| Color | | | |
| Material | Stainless steel 316 (3 mm thick) | Stainless steel 316 (2 mm thick) | Aluminium alloy 6063 |
| Static load | 10000kg/0.5 m | 8000kg/0.5 m | 1000kg/0.5 m |
| Width x Height | 85 mm x 100 mm | 85 mm x 100 mm | 80 mm x 69 mm |
| Hide wiring | Available | Available | Available |
| Adaptability | Driving - trampling | Light walking or stamping | Stamp only |
| IP rating | IP67 | IP67 | IP67 |
| Standard length | 204 mm, 504 mm, 1004 mm | 204 mm, 504 mm, 1004 mm | 204 mm, 504 mm, 1004 mm |

WATERPROOF FLEXIBLE LIGHT

| | |
|-----------------|--|
| Color | (Blue-Red-Green-2100K-3000K-4000K-5000K) |
| Material | Aluminium |
| Static load | 10000kg/0.5 m |
| Width x Height | 92 mm x 61 mm |
| Hide wiring | Available |
| Adaptability | Stamp only |
| IP rating | IP67 |
| Standard length | 500 mm, 1000 mm |



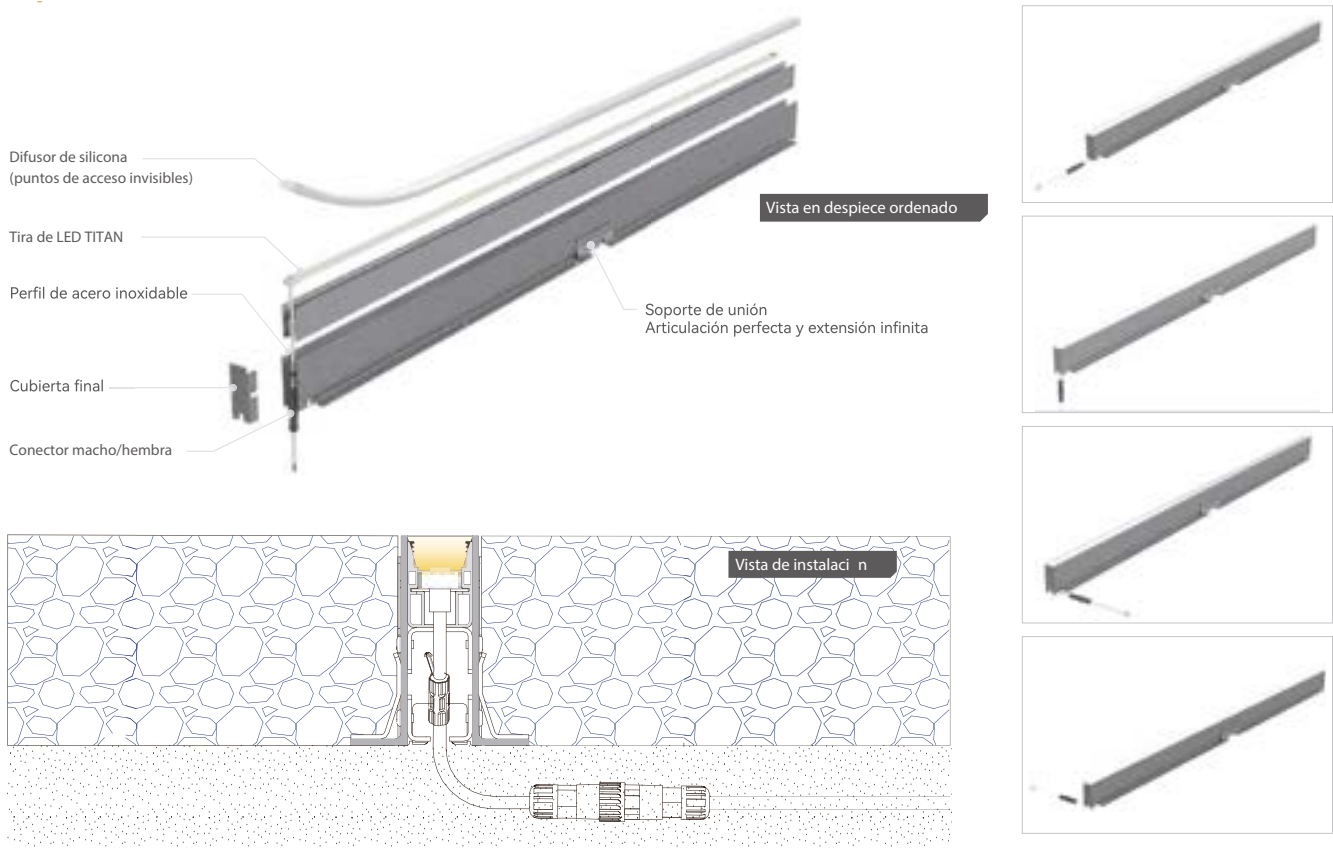
| SERIE | TEST | TEST DATA | STANDARS |
|-------|-----------------------------------|------------|---|
| 1 | Resistencia a la carga estática | 10000Kg* | IEC60598-2-13 |
| 2 | Resistencia a la carga de torsión | 50Nm* | IEC60598-2-13 |
| 3 | Resistencia a la carga de corte | 5KN* | IEC60598-2-13 |
| 4 | Protección contra impactos | IK10 (20J) | IEC62262, IEC60068-2-75 |
| 5 | Spray de sal | Level 10 | IEC60068-2-11, ISO10289 |
| 6 | Estanqueidad al agua | IPX8 | EN60598-1:2015+A1:2018 clas-9.2.2 & 9.2.8 |

1_Static load resistance. 2_Resistance to torsional load. 3_Shear load resistance. 4_Impact protection classification. 5_Salt spray. 6_Water tightness

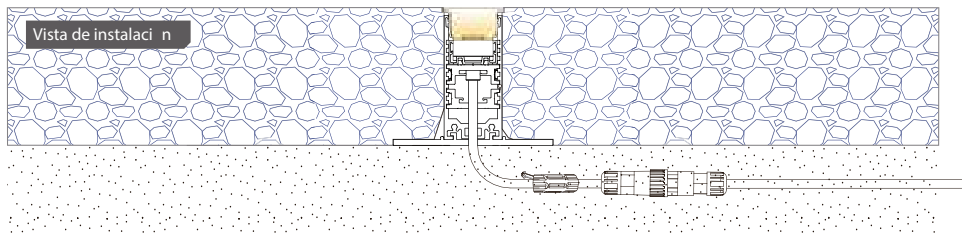
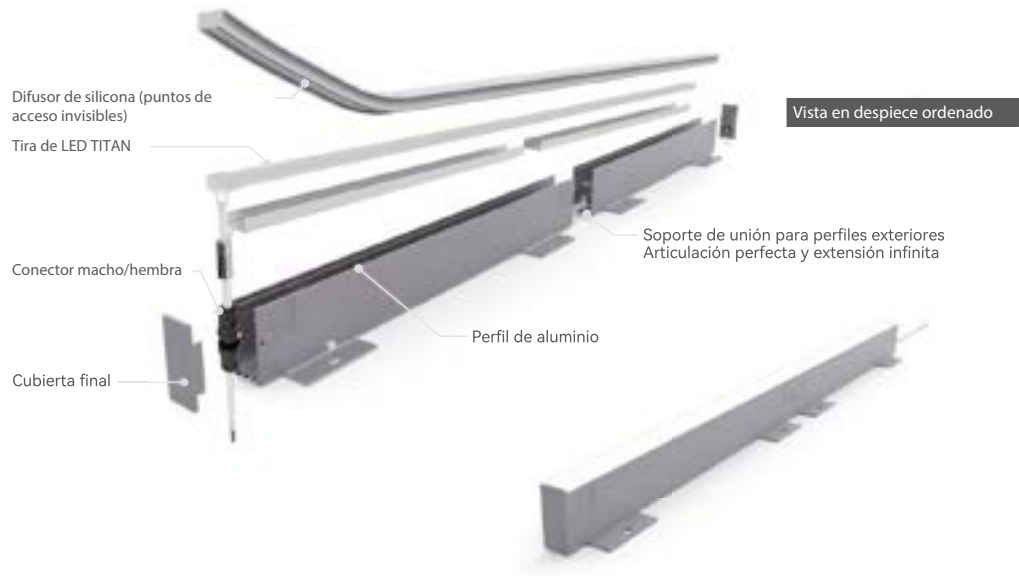
* ES_ Datos para el modelo acero inoxidable de 3 mm de espesor. EN_ Data for 3 mm thick stainless steel model. FR_ Données pour le modèle en acier inoxydable de 3 mm d'épaisseur. IT_ Dati per il modello in acciaio inox di 3 mm di spessore.

TIPO / TYPE

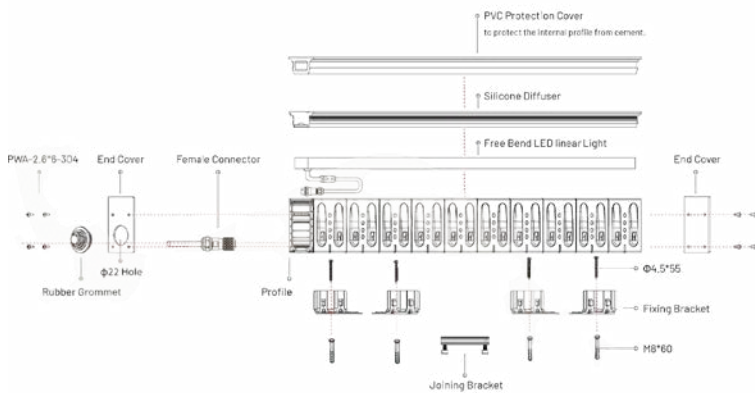
1 & 2 MODELS: Acero inoxidable / Stainless steel / Acier inoxidable / Acciaio inox



3 MODEL: Aluminio / Aluminium / Alluminio



4 MODEL: WATERPROOF FLEXIBLE LIGHT



perfilería

Perfilería

Profiles

Profilage

Profili



ES_ Perfilera de aluminio que actua como disipador de calor de nuestras tiras led. Con mas de 70 modelos en stock, en diferentes acabados, nos facilitan multitud de soluciones para poder acometer cualquier proyecto.

EN_ Aluminum profiles that act as a heat sink for our led strips. With more than 70 models in stock, in different finishes, they provide us with a multitude of solutions to be able to undertake any project.

FR_ Profilés en aluminium qui agissent comme dissipateur thermique pour nos rubans led. Avec plus de 70 modèles en stock, dans différentes finitions, ils nous offrent une multitude de solutions pour pouvoir entreprendre n'importe quel projet.

IT_ Perfilera in alluminio che funge da dissipatore di calore per i nostri LED. luci a led. Con più di 70 modelli in stock, in una gamma di finiture differenti, siamo in grado di facilitiamo una molteplicità di soluzioni per poter realizzare qualsiasi progetto.



Discover

everything

about

profiles

>

perfilería de superficie



Perfilería de superficie

ES_ Nuestros perfiles de superficie permiten una instalación sencilla y elegante, mejorando la distribución de la luz y protegiendo las tiras LED. Ideales para cualquier proyecto, ofrecen un acabado profesional sin ocupar espacio visible.

Surface profiling

EN_ Our surface profiles allow a simple and elegant installation, improving light distribution and protecting the LED strips. Ideal for any project, they offer a professional finish without taking up visible space.

Profilage de la surface

FR_ Nos profilés de surface permettent une installation simple et élégante, améliorant la distribution de la lumière et protégeant les bandes LED. Idéaux pour tous les projets, ils offrent une finition professionnelle sans occuper d'espace visible.

Profili superficie

IT_ I nostri profili di superficie consentono un'installazione semplice ed elegante, migliorando la distribuzione della luce e proteggendo le strisce LED. Ideali per qualsiasi progetto, offrono una finitura professionale senza occupare spazio.



Todos los perfiles han sido fabricados con aluminio extrusionado y anodizado y diseñados como disipadores de tiras LED. / Made of extruded and anodised aluminium. Designed as a LED strip heatsink / Fabriqué en aluminium extrudé et anodisé. Conçu comme un dissipateur de chaleur pour bande LED / In alluminio estruso e anodizzato. Progettato come dissipatore per strisce LED.

RIAD

Perfil de superficie / Surface profile / Profile de surface / Profilo di superficie



| Code | Color | Size |
|-------|-------------------------------------|------|
| 85240 | ● Plata / Silver / Argent / Argento | 2 m |
| 85241 | ● Plata / Silver / Argent / Argento | 3 m* |

Power
Max 30W/m

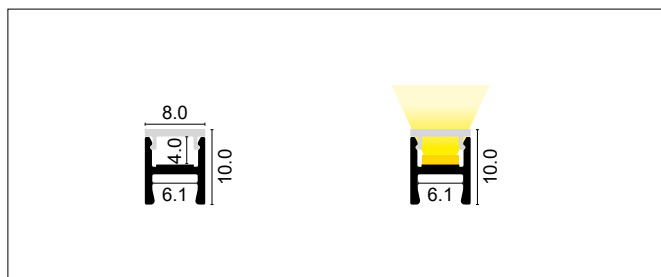
Material
AL 6063



IP
20


Cutomised

Escala / Scale / Échelle / Scala 1:1



Difusor / Diffuser / Diffuseurs / Diffusore



| Code | Color | Size |
|-------|----------------|------|
| 85606 | ● Opal / Opale | 2 m |
| 85607 | ● Opal / Opale | 3 m |

Grapas / Staples / Agrafes / Graffete



| Code | Color |
|-------|------------------------------------|
| 85246 | ● Aluminio / Aluminium / Alluminio |

Tapas / Caps / Embout / Coperture



| Code | Color |
|-------|-------------------------------------|
| 85245 | ● Plata / Silver / Argent / Argento |

*Coste de envío a consultar en condiciones generales de venta. Shipping costs to be consulted in the general conditions of sale.
Frais d'expédition à consulter dans les conditions générales de vente. Costi di spedizione da consultare nelle condizioni generali di vendita.

DOHA

Perfil de superficie / Surface profile / Profile de surface / Profilo di superficie



| Code | Color | Size |
|-------|-------------------------------------|------|
| 85250 | ● Plata / Silver / Argent / Argento | 2 m |
| 85251 | ○ Blanco / White / Blanc / Bianco | 2 m |

Power
Max 30W/m

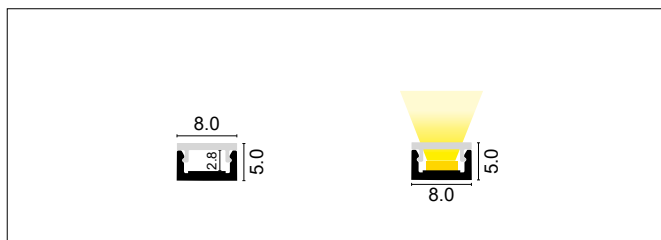
Material
AL 6063



IP
20


Cutomised

Escala / Scale / Échelle / Scala 1:1



Difusor / Diffuser / Diffuseurs / Diffusore



| Code | Color | Size |
|-------|----------------|------|
| 85606 | ● Opal / Opale | 2 m |

Tapas / Caps / Embout / Coperture



| Code | Color |
|-------|-------------------------------------|
| 85245 | ● Plata / Silver / Argent / Argento |

LEON

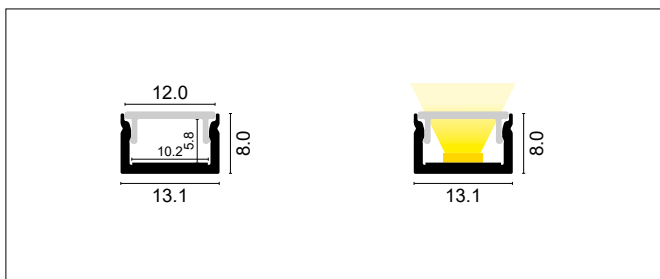
Perfil de superficie / Surface profile / Profile de surface / Profilo di superficie



| Code | Color | Size |
|-------|-------------------------------------|------|
| 85270 | ● Plata / Silver / Argent / Argento | 2 m |
| 85271 | ○ Blanco / White / Blanc / Bianco | 2 m |

| | | | | |
|--------------------|---------------------|--|-----------------|---------------|
| Power Max 30W/m | Material AL 6063 | | IP 20 | Cutomised |
|--------------------|---------------------|--|-----------------|---------------|

Escala / Scale / Échelle / Scala 1:1



Difusor / Diffuser / Diffuseurs / Diffusore



| Code | Color | Size |
|-------|----------------|------|
| 85638 | ● Opal / Opale | 2 m |

Grapas / Staples / Agrafes / Graffete



| Code | Color |
|-------|------------------------------------|
| 85285 | ● Aluminio / Aluminium / Alluminio |

Tapas / Caps / Embout / Coperture





| Code | Color |
|-------|-------------------------------------|
| 85279 | ● Plata / Silver / Argent / Argento |
| 85281 | ○ Blanco / White / Blanc / Bianco |



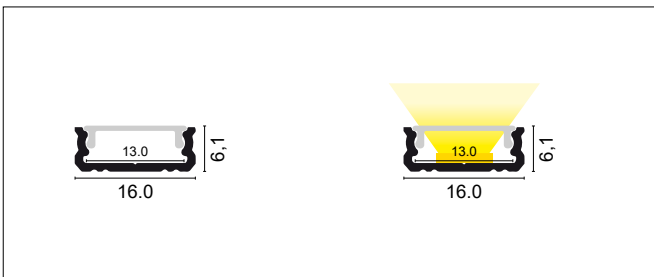
| | |
|-------|-------------------------------------|
| 85278 | ● Plata / Silver / Argent / Argento |
| 85280 | ○ Blanco / White / Blanc / Bianco |



| Code | Color | Size |
|-------|-------------------------------------|--------|
| 86100 | ● Plata / Silver / Argent / Argento | 2.01 m |
| 86101 | ○ Blanco / White / Blanc / Bianco | 2.01 m |
| 86102 | ● Negro / Black / Noir / Nero | 2.01 m |

| | | | | |
|--------------------|---------------------|---|-----------------|--|
| Power Max 30W/m | Material AL 6063 |  | IP 20 |  Cutomised |
|--------------------|---------------------|---|-----------------|--|

Escala / Scale / Échelle / Scala 1:1



Difusor / Diffuser / Diffuseurs / Diffusore



| Code | Color | Size |
|-------|-------------------------------|--------|
| 86090 | ● Opal / Opale | 2.01 m |
| 86091 | ● Opal / Opale | custom |
| 86092 | ● Negro / Black / Noir / Nero | 2.01 m |
| 86093 | ● Negro / Black / Noir / Nero | custom |

Grapas / Staples / Agrafes / Graffete



| Code | Color |
|-------|--|
| 86109 | ● Aluminio / Aluminium / Alluminio |
| 86129 | ● Transparente / Transparent / Trasparente |

Tapas / Caps / Embout / Coperture



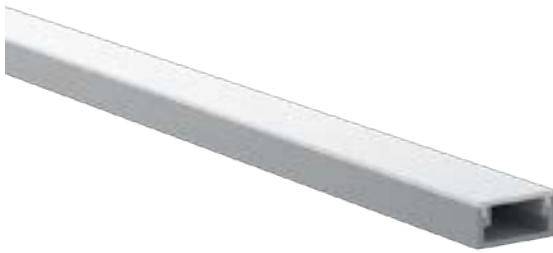
| Code | Color |
|-------|-------------------------------------|
| 86104 | ● Plata / Silver / Argent / Argento |
| 86106 | ○ Blanco / White / Blanc / Bianco |
| 86108 | ● Negro / Black / Noir / Nero |



| | |
|-------|-------------------------------------|
| 86103 | ● Plata / Silver / Argent / Argento |
| 86105 | ○ Blanco / White / Blanc / Bianco |
| 86107 | ● Negro / Black / Noir / Nero |

MUNICH

Perfil de superficie / Surface profile / Profile de surface / Profilo di superficie



| Code | Color | Size |
|-------|-------------------------------------|------|
| 83050 | ● Plata / Silver / Argent / Argento | 2 m |
| 83051 | ○ Blanco / White / Blanc / Bianco | 2 m |
| 83052 | ● Negro / Black / Noir / Nero | 2 m |

Power
Max 30W/m

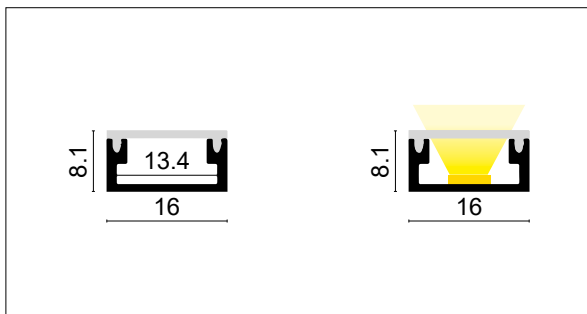
Material
AL 6063



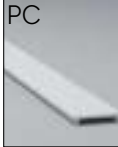

IP
20


Cutomised

Escala / Scale / Échelle / Scala 1:1



Difusor / Diffuser / Diffuseurs / Diffusore

| | Code | Color | Size |
|---|----------|-------------------------------|--------|
|  | 83059-PN | ● Opal / Opale | 2 m |
| | 83059-B | ● Opal / Opale | 2 m |
| | 83065 | ● Opal / Opale | custom |
|  | 83063 | ● Negro / Black / Noir / Nero | 2 m |
| | 83066 | ● Negro / Black / Noir / Nero | custom |

Grapas / Staples / Agrafes / Graffete



| Code | Color |
|-------|------------------------------------|
| 83062 | ● Aluminio / Aluminium / Alluminio |

Tapas / Caps / Embout / Coperture

| Code | Color |
|-------|-------------------------------------|
| 83054 | ● Plata / Silver / Argent / Argento |
| 83056 | ○ Blanco / White / Blanc / Bianco |
| 83058 | ● Negro / Black / Noir / Nero |

| | | |
|---|-------|-------------------------------------|
|  | 83053 | ● Plata / Silver / Argent / Argento |
| | 83055 | ○ Blanco / White / Blanc / Bianco |
| | 83057 | ● Negro / Black / Noir / Nero |

MONACO Perfil de superficie / Surface profile / Profile de surface / Profilo di superficie



| Code | Color | Size |
|-------|-------------------------------------|------|
| 85160 | ● Plata / Silver / Argent / Argento | 2 m |
| 85195 | ● Plata / Silver / Argent / Argento | 3 m* |
| 85165 | ○ Blanco / White / Blanc / Bianco | 2 m |
| 85196 | ○ Blanco / White / Blanc / Bianco | 3 m* |
| 85190 | ● Negro / Black / Noir / Nero | 2 m |

Power
Max 30W/m

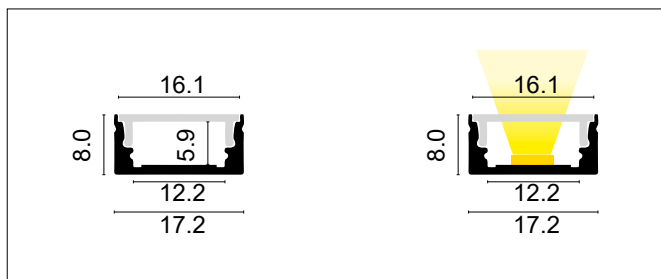
Material
AL 6063



IP
20


Customised

Escala / Scale / Échelle / Scala 1:1



Difusor / Diffuser / Diffuseurs / Diffusore



| Code | Color | Size |
|-------|-------------------------------|------|
| 85161 | ● Opal / Opale | 2 m |
| 85193 | ● Negro / Black / Noir / Nero | 2 m |
| 85198 | ● Opal / Opale | 3 m |

Grapas / Staples / Agrafes / Graffete



| Code | Color |
|-------|---|
| 85164 | ● Aluminio / Aluminium / Alluminio |
| 85203 | ● Plástico / Plastic / Plastique / Plastica |
| 85204 | ● Plástico / Plastic / Plastique / Plastica 90° |

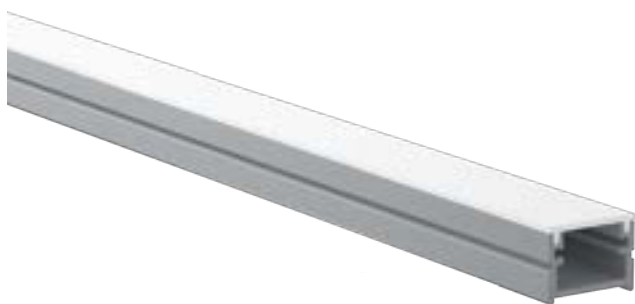
Tapas / Caps / Embout / Coperture

| Code | Color |
|-------|-------------------------------------|
| 85162 | ● Plata / Silver / Argent / Argento |
| 85166 | ○ Blanco / White / Blanc / Bianco |
| 85191 | ● Negro / Black / Noir / Nero |



| | | |
|---|-------|-------------------------------------|
|  | 85163 | ● Plata / Silver / Argent / Argento |
| | 85167 | ○ Blanco / White / Blanc / Bianco |
| | 85192 | ● Negro / Black / Noir / Nero |

*Coste de envío a consultar en condiciones generales de venta. Shipping costs to be consulted in the general conditions of sale.
Frais d'expédition à consulter dans les conditions générales de vente. Costi di spedizione da consultare nelle condizioni generali di vendita.

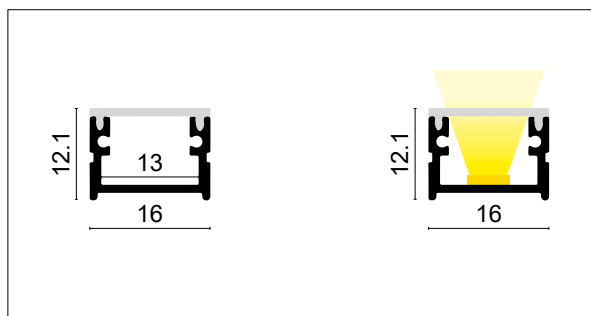
NAPOLES Perfil de superficie / Surface profile / Profile de surface / Profilo di superficie



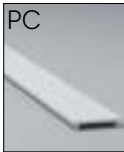

| Code | Color | Size |
|-------|-------------------------------------|------|
| 83070 | ● Plata / Silver / Argent / Argento | 2 m |
| 83071 | ○ Blanco / White / Blanc / Bianco | 2 m |
| 83072 | ● Negro / Black / Noir / Nero | 2 m |

| | | | | |
|--------------------|---------------------|---|-----------------|--|
| Power Max 30W/m | Material AL 6063 |  | IP 20 |  Cutomised |
|--------------------|---------------------|---|-----------------|--|

Escala / Scale / Échelle / Scala 1:1



Difusor / Diffuser / Diffuseurs / Diffusore

| | Code | Color | Size |
|---|----------|-------------------------------|--------|
|  | 83079-PN | ● Opal / Opale | 2 m |
| | 83079-B | ● Opal / Opale | 2 m |
| | 83085 | ● Opal / Opale | custom |
|  | 83083 | ● Negro / Black / Noir / Nero | 2 m |
| | 83086 | ● Negro / Black / Noir / Nero | custom |

Grapas / Staples / Agrafes / Graffete



| Code | Color |
|-------|------------------------------------|
| 83082 | ● Aluminio / Aluminium / Alluminio |

Tapas / Caps / Embout / Coperture

| Code | Color |
|-------|-------------------------------------|
| 83074 | ● Plata / Silver / Argent / Argento |
| 83076 | ○ Blanco / White / Blanc / Bianco |
| 83078 | ● Negro / Black / Noir / Nero |

| | | |
|---|-------|-------------------------------------|
|  | 83073 | ● Plata / Silver / Argent / Argento |
| | 83075 | ○ Blanco / White / Blanc / Bianco |
| | 83077 | ● Negro / Black / Noir / Nero |

NAGOYA

Perfil de superficie / Surface profile / Profile de surface / Profilo di superficie



| Code | Color | Size |
|-------|-------------------------------------|--------|
| 86120 | ● Plata / Silver / Argent / Argento | 2.01 m |
| 86121 | ○ Blanco / White / Blanc / Bianco | 2.01 m |
| 86122 | ● Negro / Black / Noir / Nero | 2.01 m |

Power
Max 30W/m

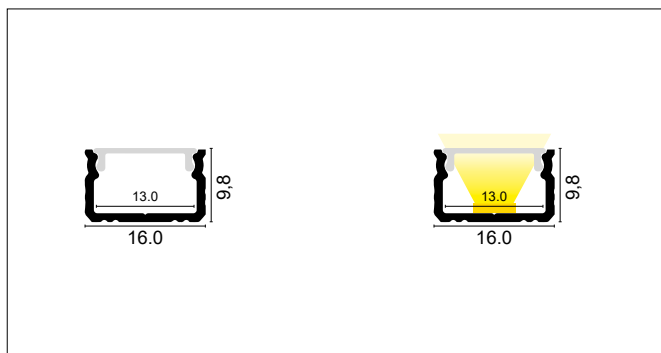
Material
AL 6063



IP
20


Cutomised

Escala / Scale / Échelle / Scala 1:1



Difusor / Diffuser / Diffuseurs / Diffusore



| Code | Color | Size |
|-------|-------------------------------|--------|
| 86090 | ● Opal / Opale | 2.01 m |
| 86091 | ● Opal / Opale | custom |
| 86092 | ● Negro / Black / Noir / Nero | 2.01 m |
| 86093 | ● Negro / Black / Noir / Nero | custom |

Grapas / Staples / Agrafes / Graffete



| Code | Color |
|-------|--|
| 86109 | ● Aluminio / Aluminium / Alluminio |
| 86129 | ● Transparente / Transparent / Trasparente |

Tapas / Caps / Embout / Coperture

| Code | Color |
|-------|-------------------------------------|
| 86124 | ● Plata / Silver / Argent / Argento |
| 86126 | ○ Blanco / White / Blanc / Bianco |
| 86128 | ● Negro / Black / Noir / Nero |

| | |
|-------|-------------------------------------|
| 86123 | ● Plata / Silver / Argent / Argento |
| 86125 | ○ Blanco / White / Blanc / Bianco |
| 86127 | ● Negro / Black / Noir / Nero |

BAKU

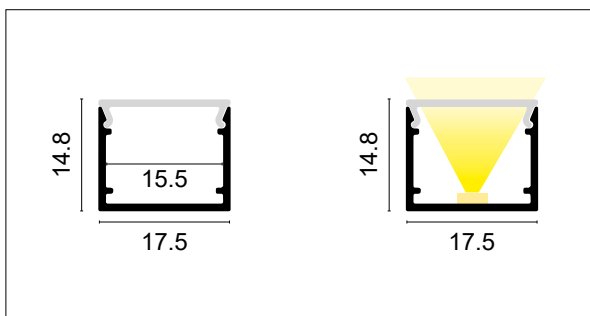
Perfil de superficie / Surface profile / Profile de surface / Profilo di superficie



| Code | Color | Size |
|-------|-------------------------------------|------|
| 83320 | ● Plata / Silver / Argent / Argento | 2 m |
| 83321 | ○ Blanco / White / Blanc / Bianco | 2 m |
| 83322 | ● Negro / Black / Noir / Nero | 2 m |

| | | | | |
|--------------------|---------------------|--|-----------------|---------------|
| Power Max 30W/m | Material AL 6063 | | IP 20 | Cutomised |
|--------------------|---------------------|--|-----------------|---------------|

Escala / Scale / Échelle / Scala 1:1



Difusor / Diffuser / Diffuseurs / Diffusore

| | Code | Color | Size |
|--|-------|-------------------------------|--------|
| | 83329 | ● Opal / Opale | 2 m |
| | 83335 | ● Opal / Opale | custom |
| | 83332 | ● Negro / Black / Noir / Nero | 2 m |
| | 83336 | ● Negro / Black / Noir / Nero | custom |

Grapas / Staples / Agrafes / Graffete



| Code | Color |
|-------|------------------------------------|
| 83331 | ● Aluminio / Aluminium / Alluminio |

Tapas / Caps / Embout / Coperture

| Code | Color |
|-------|-------------------------------------|
| 83324 | ● Plata / Silver / Argent / Argento |
| 83326 | ○ Blanco / White / Blanc / Bianco |
| 83328 | ● Negro / Black / Noir / Nero |

| | | |
|--|-------|-------------------------------------|
| | 83323 | ● Plata / Silver / Argent / Argento |
| | 83325 | ○ Blanco / White / Blanc / Bianco |
| | 83327 | ● Negro / Black / Noir / Nero |

BUSAN

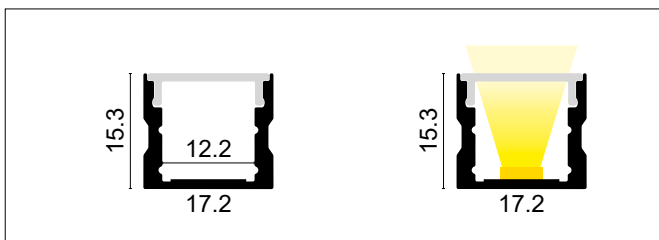
Perfil de superficie / Surface profile / Profile de surface / Profilo di superficie



| Code | Color | Size |
|-------|-------------------------------------|------|
| 85000 | ● Plata / Silver / Argent / Argento | 2 m |
| 85001 | ○ Blanco / White / Blanc / Bianco | 2 m |
| 85002 | ● Negro / Black / Noir / Nero | 2 m |

| | | | | |
|--------------------|---------------------|--|-----------------|---------------|
| Power Max 30W/m | Material AL 6063 | | IP 20 | Cutomised |
|--------------------|---------------------|--|-----------------|---------------|

Escala / Scale / Échelle / Scala 1:1



Difusor / Diffuser / Diffuseurs / Diffusore



| Code | Color | Size |
|-------|----------------|------|
| 85161 | ● Opal / Opale | 2 m |

Grapas / Staples / Agrafes / Graffete



| Code | Color |
|-------|---|
| 85010 | ● Aluminio / Aluminium / Alluminio |
| 85011 | ● Plástico / Plastic / Plastique / Plastica |
| 85204 | ● Plástico / Plastic / Plastique / Plastica 90° |

Tapas / Caps / Embout / Coperture

| Code | Color |
|-------|-------------------------------------|
| 85004 | ● Plata / Silver / Argent / Argento |
| 85006 | ○ Blanco / White / Blanc / Bianco |
| 85008 | ● Negro / Black / Noir / Nero |

| | | |
|--|-------|-------------------------------------|
| | 85003 | ● Plata / Silver / Argent / Argento |
| | 85005 | ○ Blanco / White / Blanc / Bianco |
| | 85007 | ● Negro / Black / Noir / Nero |

MUMBAI

Perfil de superficie / Surface profile / Profile de surface / Profilo di superficie



| Code | Color | Size |
|-------|-------------------------------------|--------|
| 86140 | ● Plata / Silver / Argent / Argento | 2.01 m |
| 86141 | ○ Blanco / White / Blanc / Bianco | 2.01 m |
| 86142 | ● Negro / Black / Noir / Nero | 2.01 m |

Power
Max 30W/m

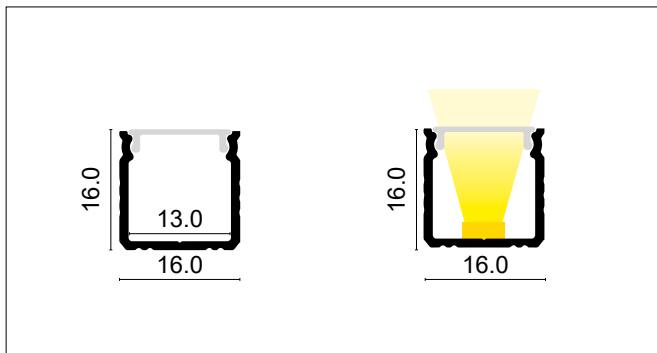
Material
AL 6063



IP
20


Cutomised

Escala / Scale / Échelle / Scala 1:1



Difusor / Diffuser / Diffuseurs / Diffusore



| Code | Color | Size |
|-------|-------------------------------|--------|
| 86090 | ● Opal / Opale | 2.01 m |
| 86091 | ● Opal / Opale | custom |
| 86092 | ● Negro / Black / Noir / Nero | 2.01 m |
| 86093 | ● Negro / Black / Noir / Nero | custom |

Grapas / Staples / Agrafes / Graffete



| Code | Color |
|-------|--|
| 86149 | Transparente / Transparent / Trasparente |

Tapas / Caps / Embout / Coperture



| Code | Color |
|-------|-------------------------------------|
| 86144 | ● Plata / Silver / Argent / Argento |
| 86146 | ○ Blanco / White / Blanc / Bianco |
| 86148 | ● Negro / Black / Noir / Nero |



| | |
|-------|-------------------------------------|
| 86143 | ● Plata / Silver / Argent / Argento |
| 86145 | ○ Blanco / White / Blanc / Bianco |
| 86147 | ● Negro / Black / Noir / Nero |

QUEBEC

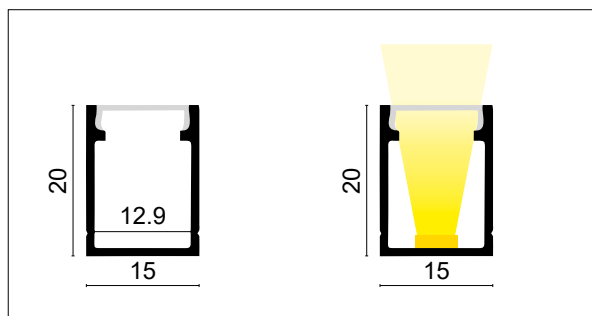
Perfil de superficie / Surface profile / Profile de surface / Profilo di superficie



| Code | Color | Size |
|-------|-------------------------------------|------|
| 83090 | ● Plata / Silver / Argent / Argento | 2 m |
| 83091 | ○ Blanco / White / Blanc / Bianco | 2 m |
| 83092 | ● Negro / Black / Noir / Nero | 2 m |

| | | | | |
|--------------------|---------------------|--|-----------------|----------------|
| Power Max 30W/m | Material AL 6063 | | IP 20 | Customised |
|--------------------|---------------------|--|-----------------|----------------|

Escala / Scale / Échelle / Scala 1:1



Difusor / Diffuser / Diffuseurs / Diffusore

| Code | Color | Size |
|-------|-------------------------------|------|
| 83099 | ● Opal / Opale | 2 m |
| 83103 | ● Negro / Black / Noir / Nero | 2 m |

PC

PMMA

Grapas / Staples / Agrafes / Graffete



| Code | Color |
|-------|------------------------------------|
| 83102 | ● Aluminio / Aluminium / Alluminio |

Tapas / Caps / Embout / Coperture

| Code | Color |
|-------|-------------------------------------|
| 83094 | ● Plata / Silver / Argent / Argento |
| 83096 | ○ Blanco / White / Blanc / Bianco |
| 83098 | ● Negro / Black / Noir / Nero |

| Code | Color |
|-------|-------------------------------------|
| 83093 | ● Plata / Silver / Argent / Argento |
| 83095 | ○ Blanco / White / Blanc / Bianco |
| 83097 | ● Negro / Black / Noir / Nero |

ARGEL

Perfil de superficie / Surface profile / Profile de surface / Profilo di superficie



| Code | Color | Size |
|-------|-------------------------------------|------|
| 85290 | ● Plata / Silver / Argent / Argento | 2 m |
| 85293 | ● Plata / Silver / Argent / Argento | 3 m* |

Power
Max 30W/m

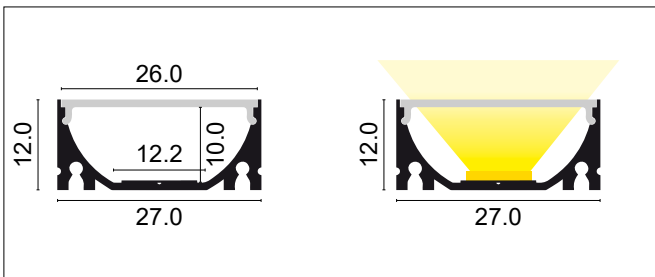
Material
AL 6063



IP
20


Cutomised

Escala / Scale / Échelle / Scala 1:1



Difusor / Diffuser / Diffuseurs / Diffusore



| Code | Color | Size |
|-------|----------------|------|
| 85618 | ● Opal / Opale | 2 m |
| 85619 | ● Opal / Opale | 3 m |

Grapas / Staples / Agrafes / Graffete



| Code | Color |
|-------|------------------------------------|
| 85302 | ● Aluminio / Aluminium / Alluminio |

Tapas / Caps / Embout / Coperture



| Code | Color |
|-------|-------------------------------------|
| 85297 | ● Plata / Silver / Argent / Argento |



| | |
|-------|-------------------------------------|
| 85296 | ● Plata / Silver / Argent / Argento |
|-------|-------------------------------------|

*Coste de envío a consultar en condiciones generales de venta. Shipping costs to be consulted in the general conditions of sale.
Frais d'expédition à consulter dans les conditions générales de vente. Costi di spedizione da consultare nelle condizioni generali di vendita.

NILO

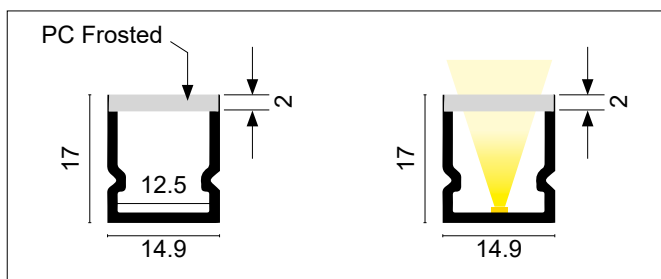
Perfil de superficie / Surface profile / Profile de surface / Profilo di superficie



| Code | Color | Size |
|-------|-----------------------------------|------|
| 83530 | ○ Blanco / White / Blanc / Bianco | 2 m |

| | | | | |
|--------------------|----------------|--|-----------------|--|
| Power Max 30W/m | Material PC | | IP 20 | |
|--------------------|----------------|--|-----------------|--|

Escala / Scale / Échelle / Scala 1:1



Pletina / Platen / Platine / Piastra a nastro



| Code | Color | Size |
|-------|------------------------------------|------|
| 83534 | ● Aluminio / Aluminium / Alluminio | 2 m |

Grapas / Staples / Agrafes / Graffete



| Code | Color |
|-------|-----------------------------------|
| 83533 | ○ Blanco / White / Blanc / Bianco |

Tapas / Caps / Embout / Coperture



| Code | Color |
|-------|-----------------------------------|
| 83532 | ○ Blanco / White / Blanc / Bianco |



| | |
|-------|-----------------------------------|
| 83531 | ○ Blanco / White / Blanc / Bianco |
|-------|-----------------------------------|



GANGES

Perfil de superficie / Surface profile / Profile de surface / Profilo di superficie

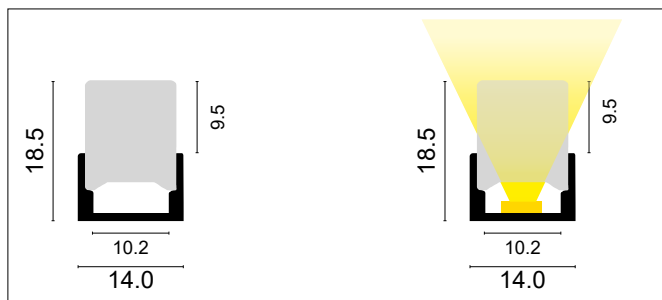


| Code | Color | Size |
|-------|-----------------------------------|------|
| 83550 | ○ Blanco / White / Blanc / Bianco | 2 m |

Code 90040: Sellado IP65 para perfil estanco / IP65 sealing for watertight profile / Étanchéité IP65 pour profil étanche / Guarnizione IP65 per un profilo a tenuta stagna.

| | | | | |
|--------------------|---------------------|---|-----------------|--|
| Power Max 30W/m | Material AL + PC |  | IP 20 |  Cutomised |
|--------------------|---------------------|---|-----------------|--|

Escala / Scale / Échelle / Scala 1:1



Pletina / Platen / Platine / Piastra a nastro



| Code | Color | Size |
|-------|------------------------------------|------|
| 83535 | ● Aluminio / Aluminium / Alluminio | 2 m |

Grapas / Staples / Agrafes / Graffete



| Code | Color |
|-------|-----------------------------------|
| 83552 | ○ Blanco / White / Blanc / Bianco |

TURIA

Perfil de superficie / Surface profile / Profile de surface / Profilo di superficie



| Code | Color | Size |
|-------|-------------------------------------|------|
| 85100 | ● Plata / Silver / Argent / Argento | 3 m* |

Code 90040: Sellado IP65 para perfil estanco / IP65 sealing for watertight profile / Étanchéité IP65 pour profil étanche / Guarnizione IP65 per un profilo a tenuta stagna.

Power
Max 30W/m

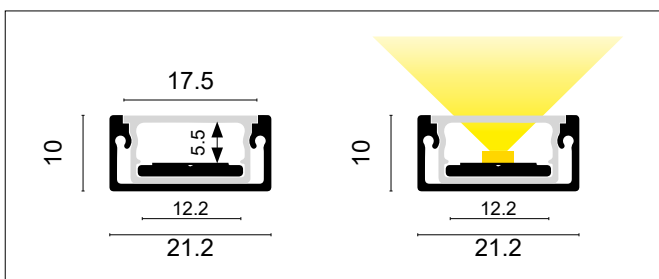
Material
AL 6063



IP
20


Cutomised

Escala / Scale / Échelle / Scala 1:1



Pletina / Platen / Platine / Piastra a nastro



| Code | Color | Size |
|-------|------------------------------------|------|
| 85136 | ● Aluminio / Aluminium / Alluminio | 3 m |

Grapas / Staples / Agrafes / Graffete



| Code | Color |
|-------|------------------------------------|
| 85103 | ● Aluminio / Aluminium / Alluminio |

Tapas / Caps / Embout / Coperture



| Code | Color |
|-------|------------------------|
| 85101 | ● Gris / Grey / Grigio |

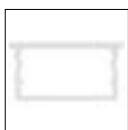


| | |
|-------|------------------------|
| 85102 | ● Gris / Grey / Grigio |
|-------|------------------------|



| | |
|-------|-----------------------|
| 85108 | ● Silicona / Silicone |
|-------|-----------------------|

Difusor / Diffuser / Diffuseurs / Diffusore



| Code | Color |
|-------|----------------|
| 85107 | ● Opal / Opale |

*Coste de envío a consultar en condiciones generales de venta. Shipping costs to be consulted in the general conditions of sale. Frais d'expédition à consulter dans les conditions générales de vente. Costi di spedizione da consultare nelle condizioni generali di vendita.

TAJO

Perfil de superficie / Surface profile / Profile de surface / Profilo di superficie

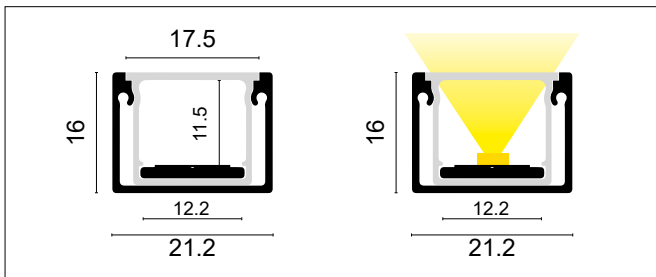


| Code | Color | Size |
|-------|-------------------------------------|------|
| 85120 | ● Plata / Silver / Argent / Argento | 3 m* |

Code 90040: Sellado IP65 para perfil estanco / IP65 sealing for watertight profile / Étanchéité IP65 pour profil étanche / Guarnizione IP65 per un profilo a tenuta stagna.

| | | | | |
|--------------------|---------------------|--|-----------------|---------------|
| Power Max 30W/m | Material AL 6063 | | IP 20 | Cutomised |
|--------------------|---------------------|--|-----------------|---------------|

Escala / Scale / Échelle / Scala 1:1



Pletina / Platen / Platine / Piastra a nastro



| Code | Color | Size |
|-------|------------------------------------|------|
| 85136 | ● Aluminio / Aluminium / Alluminio | 3 m |

Grapas / Staples / Agrafes / Graffete



| Code | Color |
|-------|------------------------------------|
| 85123 | ● Aluminio / Aluminium / Alluminio |

Tapas / Caps / Embout / Coperture



| Code | Color |
|-------|------------------------|
| 85121 | ● Gris / Grey / Grigio |



| | |
|-------|------------------------|
| 85122 | ● Gris / Grey / Grigio |
|-------|------------------------|

Difusor / Diffuser / Diffuseurs / Diffusore



| Code | Color | Size |
|-------|----------------|------|
| 85127 | ● Opal / Opale | 3 m |





| | |
|-------|-----------------------|
| 85128 | ● Silicona / Silicone |
|-------|-----------------------|

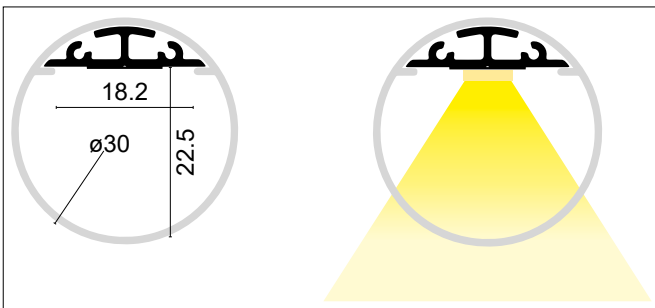
*Coste de envío a consultar en condiciones generales de venta. Shipping costs to be consulted in the general conditions of sale. Frais d'expédition à consulter dans les conditions générales de vente. Costi di spedizione da consultare nelle condizioni generali di vendita.



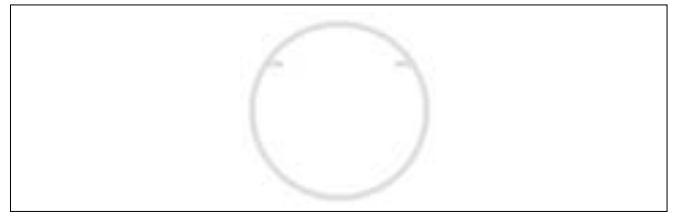
| Code | Color | Size |
|-------|-------------------------------------|------|
| 85140 | ● Plata / Silver / Argent / Argento | 2 m |

| | | | | |
|--------------------|---------------------|---|-----------------|--|
| Power Max 30W/m | Material AL 6063 |  | IP 20 |  Cutomised |
|--------------------|---------------------|---|-----------------|--|

Escala / Scale / Échelle / Scala 1:1



Difusor / Diffuser / Diffuseurs / Diffusore



| Code | Color | Size |
|-------|----------------|------|
| 85141 | ● Opal / Opale | 2 m |

Grapas / Staples / Agrafes / Graffete



| Code | Color |
|-------|-----------------------------------|
| 85143 | ○ Blanco / White / Blanc / Bianco |

Tapas / Caps / Embout / Coperture



| Code | Color |
|-------|------------------------|
| 85022 | ● Gris / Grey / Grigio |



| | |
|-------|------------------------|
| 85023 | ● Gris / Grey / Grigio |
|-------|------------------------|



| | |
|-------|-----------------------|
| 85142 | ● Silicona / Silicone |
|-------|-----------------------|

pletinas

Platen / Platine / Piastra a nastro



ES_ Nuestras pletinas para perfiles LED son el soporte ideal para garantizar instalaciones seguras, estéticas y funcionales. Diseñadas con materiales de alta calidad, ofrecen máxima resistencia y un acabado impecable, adaptándose a cualquier diseño arquitectónico o decorativo.

EN_ Our LED profile plates are the ideal support for ensuring safe, aesthetic, and functional installations. Designed with high-quality materials, they offer maximum durability and a flawless finish, adapting to any architectural or decorative design.

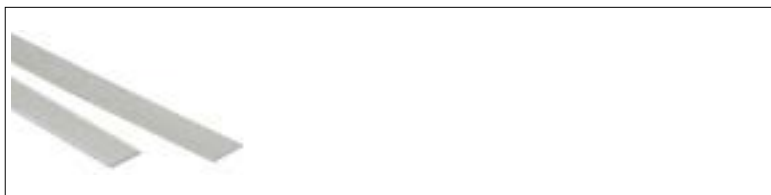
FR_ Nos platines pour profilés LED sont le support idéal pour garantir des installations sûres, esthétiques et fonctionnelles. Conçues avec des matériaux de haute qualité, elles offrent une résistance maximale et une finition impeccable, s'adaptant à tout design architectural ou décoratif.

IT_ Le nostre piastrine per profili LED sono il supporto ideale per garantire installazioni sicure, estetiche e funzionali. Progettate con materiali di alta qualità, offrono la massima resistenza e una finitura impeccabile, adattandosi a qualsiasi design architettonico o decorativo.

Pletina / Platen / Platine / Piastra a nastro



| Code | Color | Size | MM |
|-------|------------------------------------|------|-------|
| 83534 | ● Aluminio / Aluminium / Alluminio | 2 m | 13 mm |



| Code | Color | Size | MM |
|-------|------------------------------------|------|--------|
| 83535 | ● Aluminio / Aluminium / Alluminio | 2 m | 6.8 mm |



| Code | Color | Size |
|-------|------------------------------------|------|
| 85136 | ● Aluminio / Aluminium / Alluminio | 3 m* |

*Coste de envío a consultar en condiciones generales de venta. Shipping costs to be consulted in the general conditions of sale.
Frais d'expédition à consulter dans les conditions générales de vente. Costi di spedizione da consultare nelle condizioni generali di vendita.

perfilería de superficie-suspensión



Perfilería de superficie suspensión

ES_ Descubre nuestra perfilería de suspensión, diseñada para ofrecer iluminación elegante y funcional. Ideal para espacios modernos, combina estilo y eficiencia en cada detalle.

Suspension surface profiling

EN_ Discover our suspension profiles, designed to deliver elegant and functional lighting. Perfect for modern spaces, combining style and efficiency in every detail.



Profil de la surface de suspension

FR_ Découvrez nos profilés de suspension, conçus pour offrir un éclairage élégant et fonctionnel. Parfaits pour les espaces modernes, ils allient style et efficacité dans chaque détail.

Profili della superficie di sospensione

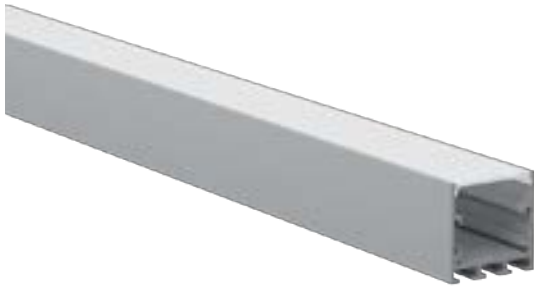
IT_ Scopri i nostri profili a sospensione, progettati per offrire un'illuminazione elegante e funzionale. Perfetti per spazi moderni, uniscono stile ed efficienza in ogni dettaglio.

Todos los perfiles han sido fabricados con aluminio extrusionado y anodizado y diseñados como disipadores de tiras LED. / Made of extruded and anodised aluminium. Designed as a LED strip heatsink / Fabriqué en aluminium extrudé et anodisé. Conçu comme un dissipateur de chaleur pour bande LED / In alluminio estruso e anodizzato. Progettato come dissipatore per strisce LED



CANTÓN

Superficie-Suspensión / Surface-suspension / Superficie-sospensione




| Code | Color | Size |
|-------|-------------------------------------|------|
| 83670 | ● Plata / Silver / Argent / Argento | 2 m |
| 83671 | ○ Blanco / White / Blanc / Bianco | 2 m |
| 83672 | ● Negro / Black / Noir / Nero | 2 m |

Power
Max 100W/m

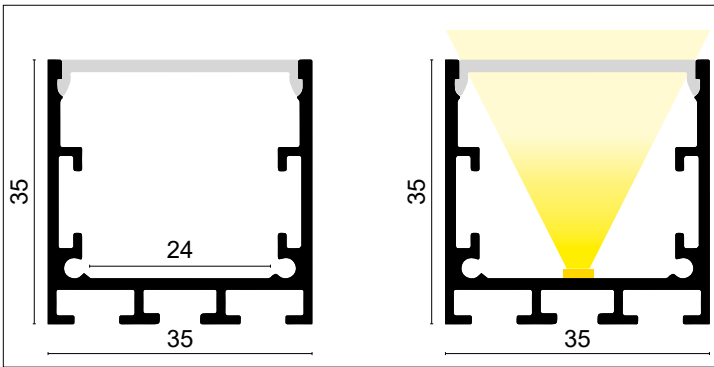
Material
AL 6063



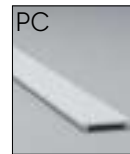
IP
20

 Customised

Escala / Scale / Échelle / Scala 1:1



Difusor / Diffuser / Diffuseurs / Diffusore



| Code | Color | Size |
|-------|----------------|--------|
| 83679 | ● Opal / Opale | 2 m |
| 83685 | ● Opal / Opale | custom |



| | | |
|-------|-------------------------------|--------|
| 83680 | ● Negro / Black / Noir / Nero | 2 m |
| 83686 | ● Negro / Black / Noir / Nero | custom |

Suspensión / Suspension / Sospensione

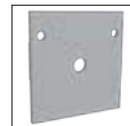


| Code | Size |
|-------|----------|
| 88021 | 1.000 mm |
| 88022 | 1.250 mm |
| 88023 | 1.500 mm |
| 88024 | 2.000 mm |
| 88025 | 3.000 mm |
| 88026 | 4.000 mm |
| 88027 | 5.000 mm |

Tapas / Caps / Embout / Coperture



| Code | Color |
|-------|-------------------------------------|
| 83674 | ● Plata / Silver / Argent / Argento |
| 83676 | ○ Blanco / White / Blanc / Bianco |
| 83678 | ● Negro / Black / Noir / Nero |



| | |
|-------|-------------------------------------|
| 83673 | ● Plata / Silver / Argent / Argento |
| 83675 | ○ Blanco / White / Blanc / Bianco |
| 83677 | ● Negro / Black / Noir / Nero |

Conector / Connector / Connecteur / Connettore

| | |
|-------|------------------------------------|
| 85027 | ● Aluminio / Aluminium / Alluminio |
| 85028 | ● Aluminio / Aluminium / Alluminio |
| 85029 | ● Aluminio / Aluminium / Alluminio |
| 85030 | ● Aluminio / Aluminium / Alluminio |



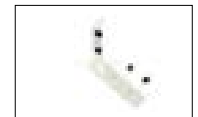
85027



85028



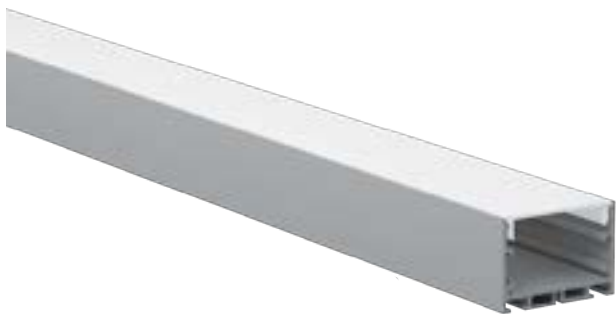
85029



85030

VICTORIA

Superficie-Suspensión / Surface-suspension / Superficie-sospensione



| Code | Color | Size |
|-------|-------------------------------------|------|
| 83690 | ● Plata / Silver / Argent / Argento | 2 m |
| 83691 | ○ Blanco / White / Blanc / Bianco | 2 m |
| 83692 | ● Negro / Black / Noir / Nero | 2 m |

Power
Max 100W/m

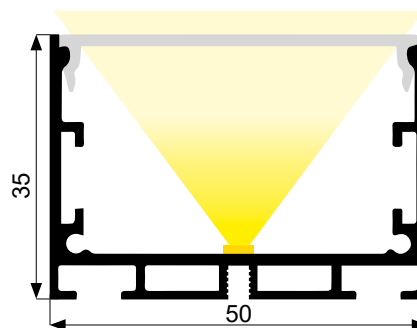
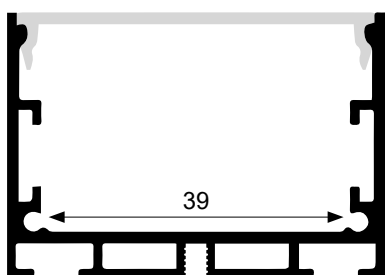
Material
AL 6063



IP
20

 Customised

Escala / Scale / Échelle / Scala 1:1



Difusor / Diffuser / Diffuseurs / Diffusore



| Code | Color | Size |
|-------|----------------|--------|
| 83699 | ● Opal / Opale | 2 m |
| 83705 | ● Opal / Opale | custom |



| Code | Color | Size |
|-------|-------------------------------|--------|
| 83700 | ● Negro / Black / Noir / Nero | 2 m |
| 83706 | ● Negro / Black / Noir / Nero | custom |

Suspensión / Suspension / Sospensione



| Code | Size |
|-------|----------|
| 83703 | 1.000 mm |
| 83724 | 1.250 mm |
| 83725 | 1.500 mm |
| 83726 | 2.000 mm |
| 83727 | 3.000 mm |
| 83728 | 4.000 mm |
| 83729 | 5.000 mm |

Tapas / Caps / Embout / Coperture



| Code | Color |
|-------|-------------------------------------|
| 83694 | ● Plata / Silver / Argent / Argento |
| 83696 | ○ Blanco / White / Blanc / Bianco |
| 83698 | ● Negro / Black / Noir / Nero |



| | |
|-------|-------------------------------------|
| 83693 | ● Plata / Silver / Argent / Argento |
| 83695 | ○ Blanco / White / Blanc / Bianco |
| 83697 | ● Negro / Black / Noir / Nero |

Conector / Connector / Connecteur / Connettore

| | |
|-------|------------------------------------|
| 85027 | ● Aluminio / Aluminium / Alluminio |
| 85028 | ● Aluminio / Aluminium / Alluminio |
| 85029 | ● Aluminio / Aluminium / Alluminio |
| 85030 | ● Aluminio / Aluminium / Alluminio |



85027



85028



85029



85030



| Code | Color | Size |
|-------|-------------------------------------|------|
| 83110 | ● Plata / Silver / Argent / Argento | 2 m |
| 83111 | ○ Blanco / White / Blanc / Bianco | 2 m |
| 83112 | ● Negro / Black / Noir / Nero | 2 m |

Power
Max 30W/m

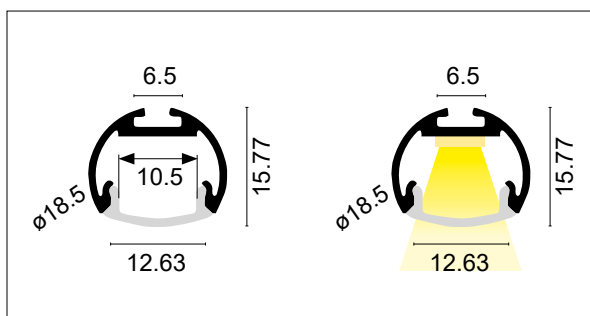
Material
AL 6063



IP
20


Customised

Escala / Scale / Échelle / Scala 1:1



Difusor / Diffuser / Diffuseurs / Diffusore



| Code | Color | Size |
|-------|----------------|------|
| 83119 | ● Opal / Opale | 2 m |



| | | |
|-------|-------------------------------|-----|
| 83126 | ● Negro / Black / Noir / Nero | 2 m |
|-------|-------------------------------|-----|

Suspensión / Suspension / Suspensione



| Code | Size |
|-------|----------|
| 83127 | 1.000 mm |

Tapas / Caps / Embout / Coperture



| Code | Color |
|-------|-------------------------------------|
| 83114 | ● Plata / Silver / Argent / Argento |
| 83116 | ○ Blanco / White / Blanc / Bianco |
| 83118 | ● Negro / Black / Noir / Nero |



| | |
|-------|-------------------------------------|
| 83113 | ● Plata / Silver / Argent / Argento |
| 83115 | ○ Blanco / White / Blanc / Bianco |
| 83117 | ● Negro / Black / Noir / Nero |

TURIN

Superficie-Suspensión / Surface-suspension / Superficie-sospensione



| Code | Color | Size |
|-------|-------------------------------------|------|
| 83650 | ● Plata / Silver / Argent / Argento | 2 m |
| 83651 | ○ Blanco / White / Blanc / Bianco | 2 m |
| 83652 | ● Negro / Black / Noir / Nero | 2 m |



Power
Max 30W/m

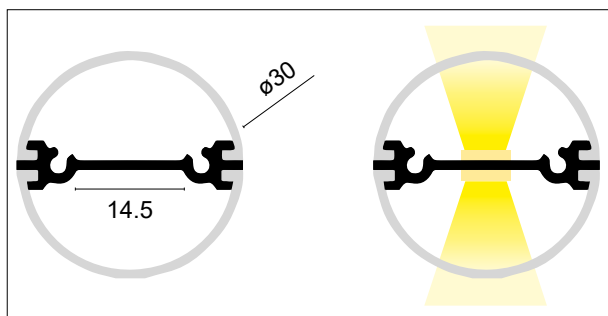
Material
AL 6063



IP
20


Customised

Escala / Scale / Échelle / Scala 1:1



Difusor / Diffuser / Diffuseurs / Diffusore



PC

| Code | Color | Size |
|-------|----------------|------|
| 83659 | ● Opal / Opale | 2 m |



PMMA

| | | |
|-------|-------------------------------|-----|
| 83660 | ● Negro / Black / Noir / Nero | 2 m |
|-------|-------------------------------|-----|

Suspensión / Suspension / Suspensione



| Code | Size |
|-------|----------|
| 88030 | 1.000 mm |
| 88031 | 1.250 mm |
| 88032 | 1.500 mm |
| 88033 | 2.000 mm |
| 88034 | 3.000 mm |
| 88035 | 4.000 mm |
| 88036 | 5.000 mm |

Tapas / Caps / Embout / Coperture



| Code | Color |
|-------|-------------------------------------|
| 83654 | ● Plata / Silver / Argent / Argento |
| 83656 | ○ Blanco / White / Blanc / Bianco |
| 83658 | ● Negro / Black / Noir / Nero |



| | |
|-------|-------------------------------------|
| 83653 | ● Plata / Silver / Argent / Argento |
| 83655 | ○ Blanco / White / Blanc / Bianco |
| 83657 | ● Negro / Black / Noir / Nero |



RIGA

Superficie-Suspensión / Surface-suspension / Superficie-sospensione

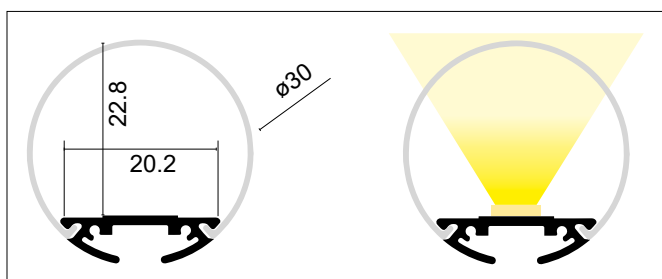


| Code | Color | Size |
|-------|-------------------------------------|------|
| 85020 | ● Plata / Silver / Argent / Argento | 2 m |



| | | | | |
|--------------------|---------------------|---|-----------------|--|
| Power Max 30W/m | Material AL 6063 |  | IP 20 |  Cutomised |
|--------------------|---------------------|---|-----------------|--|

Escala / Scale / Échelle / Scala 1:1



Suspensión / Suspension / Suspensione

| | | |
|--|----------------------|-------------------------|
|  | Code 85024 | Size 2.000 mm |
|  | Code 85025 | Size 2.000 mm |


Grapas / Staples / Agrafes / Graffete

| | | |
|--|----------------------|--|
|  | Code 85026 | Color ● Aluminio / Aluminium / Alluminio |
|--|----------------------|--|

Tapas / Caps / Embout / Coperture

| | | |
|---|----------------------|--|
|  | Code 85022 | Color ● Gris / Grey / Grigio |
|---|----------------------|--|

Difusor / Diffuser / Diffuseurs / Diffusore

| | | | |
|--|----------------------|--------------------------------|--------------------|
|  | Code 85021 | Color ● Opal / Opale | Size 2 m |
|--|----------------------|--------------------------------|--------------------|

| | | |
|---|----------------------|--|
|  | Code 85023 | Color ● Gris / Grey / Grigio |
|---|----------------------|--|

Conector / Connector / Connecteur / Connettore

| | |
|-------|------------------------------------|
| 85027 | ● Aluminio / Aluminium / Alluminio |
| 85028 | ● Aluminio / Aluminium / Alluminio |
| 85029 | ● Aluminio / Aluminium / Alluminio |
| 85030 | ● Aluminio / Aluminium / Alluminio |



85027



85028



85029



85030

ESSEN

Superficie-Suspensión / Surface-suspension / Superficie-sospensione



| Code | Color | Size |
|-------|-------------------------------------|------|
| 85040 | ● Plata / Silver / Argent / Argento | 2 m |

Power
Max 100W/m

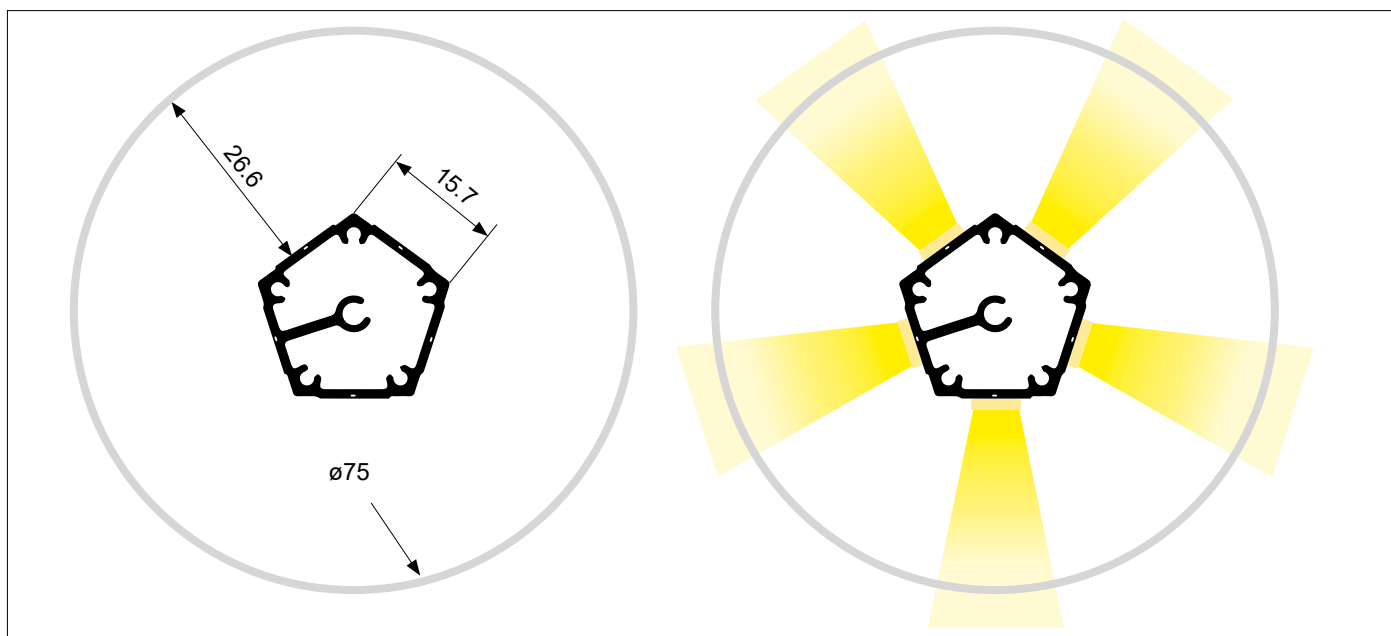
Material
AL 6063



IP
20

✂
Cutomised

Escala / Scale / Échelle / Scala 1:1



Suspensión / Suspension / Sospensione



| Code | Size |
|-------|----------|
| 85043 | 2.000 mm |

Tapas / Caps / Embout / Coperture



| Code | Color |
|-------|------------------------|
| 85042 | ● Gris / Grey / Grigio |

Difusor / Diffuser / Diffuseurs / Diffusore



| Code | Color | Size |
|-------|----------------|------|
| 85041 | ● Opal / Opale | 2 m |

perfilería angular



Perfilería angular

ES_ Nuestra perfilería angular ofrece soluciones versátiles para iluminar rincones y esquinas con precisión y estilo. Perfecta para realzar diseños modernos y optimizar el uso del espacio.

Profiling angular

EN_ Our angular profiles provide versatile solutions to illuminate corners and edges with precision and style. Perfect for enhancing modern designs and optimizing space usage.

Profilage angulaire

FR_ Nos profilés angulaires offrent des solutions polyvalentes pour illuminer les coins et les angles avec précision et élégance. Parfaits pour sublimer les designs modernes et optimiser l'espace.

Profilazione angolare

IT_ I nostri profili angolari offrono soluzioni versatili per illuminare angoli e spigoli con precisione e stile. Perfetti per valorizzare i design moderni e ottimizzare l'uso dello spazio.

Todos los perfiles han sido fabricados con aluminio extrusionado y anodizado y diseñados como disipadores de tiras LED. / Made of extruded and anodised aluminium. Designed as a LED strip heatsink / Fabriqué en aluminium extrudé et anodisé. Conçu comme un dissipateur de chaleur pour bande LED / In alluminio estruso e anodizzato. Progettato come dissipatore per strisce LED.



LAGOS

Perfil angular / Angle profile / Profilé d'angle / Profilo angolare



| Code | Color | Size |
|-------|-------------------------------------|------|
| 85310 | ● Plata / Silver / Argent / Argento | 2 m |

Power
Max 30W/m

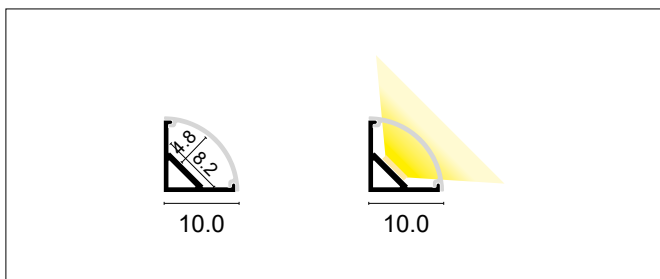
Material
AL 6063



IP
20


Cutomised

Escala / Scale / Échelle / Scala 1:1

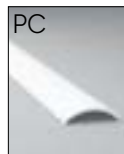


Tapas / Caps / Embout / Coperture



| Code | Color |
|-------|------------------------|
| 85312 | ● Gris / Grey / Grigio |

Difusor / Diffuser / Diffuseurs / Diffusore



| Code | Color | Size |
|-------|----------------|------|
| 85311 | ● Opal / Opale | 2 m |

GLASGOW

Perfil angular / Angle profile / Profilé d'angle / Profilo angolare



| Code | Color | Size |
|-------|-------------------------------------|------|
| 83190 | ● Plata / Silver / Argent / Argento | 2 m |
| 83191 | ○ Blanco / White / Blanc / Bianco | 2 m |
| 83192 | ● Negro / Black / Noir / Nero | 2 m |

Power
Max 30W/m

Material
AL 6063

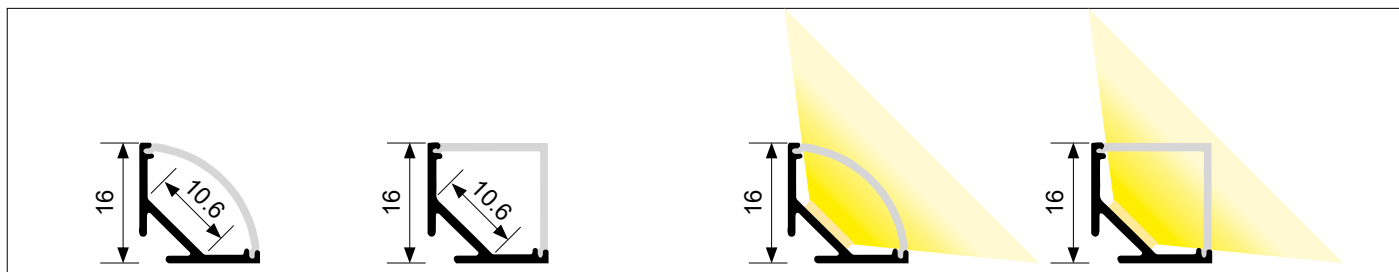


IP
20



Cutomised

Escala / Scale / Échelle / Scala 1:1



Difusor / Diffuser / Diffuseurs / Diffusore

| PC | Code | Color | Size |
|------|-------|-------------------------------|--------|
| | 83205 | ● Opal / Opale | 2 m |
| | 83215 | ● Opal / Opale | custom |
| PC | | | |
| | 83208 | ● Opal / Opale | 2 m |
| PMMA | | | |
| | 83212 | ● Negro / Black / Noir / Nero | 2 m |
| | 83216 | ● Negro / Black / Noir / Nero | custom |
| PMMA | | | |
| | 83213 | ● Negro / Black / Noir / Nero | 2 m |

Tapas / Caps / Embout / Coperture

| | Code | Color |
|--|-------|-------------------------------------|
| | 83194 | ● Plata / Silver / Argent / Argento |
| | 83196 | ○ Blanco / White / Blanc / Bianco |
| | 83198 | ● Negro / Black / Noir / Nero |
| | 83200 | ● Plata / Silver / Argent / Argento |
| | 83202 | ○ Blanco / White / Blanc / Bianco |
| | 83204 | ● Negro / Black / Noir / Nero |
| | 83193 | ● Plata / Silver / Argent / Argento |
| | 83195 | ○ Blanco / White / Blanc / Bianco |
| | 83197 | ● Negro / Black / Noir / Nero |
| | 83199 | ● Plata / Silver / Argent / Argento |
| | 83201 | ○ Blanco / White / Blanc / Bianco |
| | 83203 | ● Negro / Black / Noir / Nero |

Grapas / Staples / Agrafes / Graffete

| | Code | Color |
|--|-------|------------------------------------|
| | 83211 | ● Aluminio / Aluminium / Alluminio |

ROMA

Perfil angular / Angle profile / Profilé d'angle / Profilo angolare



| Code | Color | Size |
|-------|-------------------------------------|------|
| 85170 | ● Plata / Silver / Argent / Argento | 2 m |
| 85177 | ● Plata / Silver / Argent / Argento | 3 m* |

Power
Max 30W/m

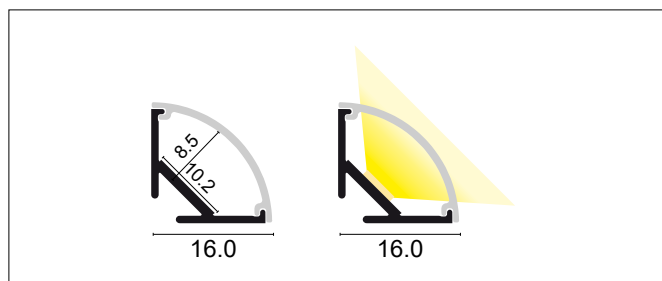
Material
AL 6063



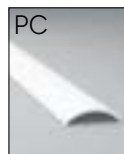
IP
20


Cutomised

Escala / Scale / Échelle / Scala 1:1



Difusor / Diffuser / Diffuseurs / Diffusore



| Code | Color | Size |
|-------|----------------|------|
| 85171 | ● Opal / Opale | 2 m |
| 85178 | ● Opal / Opale | 3 m |

Tapas / Caps / Embout / Coperture



| Code | Color |
|-------|-------------------------------------|
| 85172 | ● Plata / Silver / Argent / Argento |



| | |
|-------|-------------------------------------|
| 85173 | ● Plata / Silver / Argent / Argento |
|-------|-------------------------------------|

Grapas / Staples / Agrafes / Graffete



| Code | Color |
|-------|------------------------------------|
| 85174 | ● Aluminio / Aluminium / Alluminio |



| | |
|-------|---|
| 85175 | ● Plástico / Plastic / Plastique / Plastica |
|-------|---|



| | |
|-------|---|
| 85204 | ● Plástico / Plastic / Plastique / Plastica 90° |
|-------|---|

*Coste de envío a consultar en condiciones generales de venta. Shipping costs to be consulted in the general conditions of sale.
Frais d'expédition à consulter dans les conditions générales de vente. Costi di spedizione da consultare nelle condizioni generali di vendita.

LEEDS

Perfil angular / Angle profile / Profilé d'angle / Profilo angolare



| Code | Color | Size |
|-------|-------------------------------------|------|
| 85320 | ● Plata / Silver / Argent / Argento | 2 m |
| 85321 | ● Plata / Silver / Argent / Argento | 3 m* |

Power
Max 30W/m

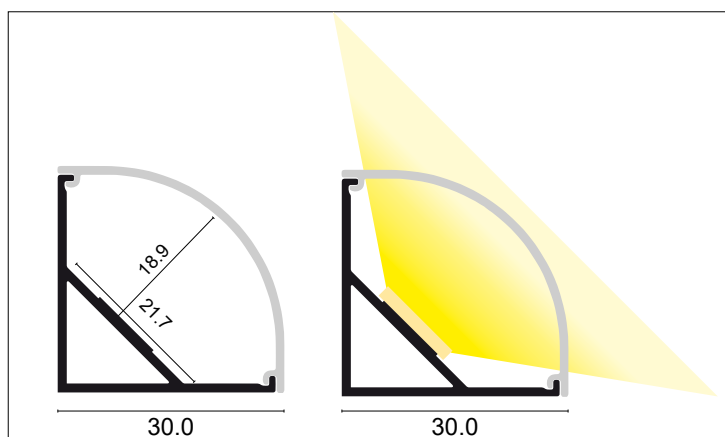
Material
AL 6063



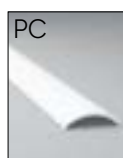
IP
20


Customised

Escala / Scale / Échelle / Scala 1:1



Difusor / Diffuser / Diffuseurs / Diffusore



| Code | Color | Size |
|-------|----------------|------|
| 85628 | ● Opal / Opale | 2 m |
| 85629 | ● Opal / Opale | 3 m |
| 85630 | ● Opal / Opale | 2 m |
| 85631 | ● Opal / Opale | 3 m |

Tapas / Caps / Embout / Coperture



| Code | Color |
|-------|-------------------------------------|
| 85327 | ● Plata / Silver / Argent / Argento |



| | |
|-------|-------------------------------------|
| 85329 | ● Plata / Silver / Argent / Argento |
|-------|-------------------------------------|



| | |
|-------|-------------------------------------|
| 85326 | ● Plata / Silver / Argent / Argento |
|-------|-------------------------------------|



| | |
|-------|-------------------------------------|
| 85328 | ● Plata / Silver / Argent / Argento |
|-------|-------------------------------------|

Grapas / Staples / Agrafes / Graffete



| Code | Color |
|-------|------------------------------------|
| 85333 | ● Aluminio / Aluminium / Alluminio |



| | |
|-------|---|
| 85334 | ● Plástico / Plastic / Plastique / Plastica |
|-------|---|

*Coste de envío a consultar en condiciones generales de venta. Shipping costs to be consulted in the general conditions of sale. Frais d'expédition à consulter dans les conditions générales de vente. Costi di spedizione da consultare nelle condizioni generali di vendita.

UTENA

Perfil angular / Angle profile / Profilé d'angle / Profilo angolare



| Code | Color | Size |
|-------|-------------------------------------|--------|
| 86220 | ● Plata / Silver / Argent / Argento | 2.01 m |
| 86221 | ○ Blanco / White / Blanc / Bianco | 2.01 m |
| 86222 | ● Negro / Black / Noir / Nero | 2.01 m |

Power
Max 30W/m

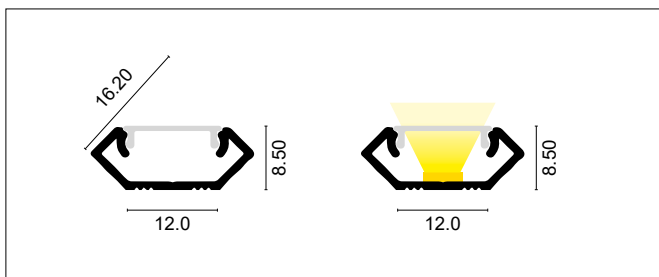
Material
AL 6063



IP
20


Cutomised

Escala / Scale / Échelle / Scala 1:1



Difusor / Diffuser / Diffuseurs / Diffusore





| Code | Color | Size |
|-------|-------------------------------|--------|
| 86090 | ● Opal / Opale | 2.01 m |
| 86091 | ● Opal / Opale | custom |
| 86092 | ● Negro / Black / Noir / Nero | 2.01 m |
| 86093 | ● Negro / Black / Noir / Nero | custom |

Grapas / Staples / Agrafes / Graffete



| Code | Color |
|-------|--|
| 86249 | Transparente / Transparent / Trasparente |

Tapas / Caps / Embout / Coperture

| Code | Color |
|---|-------------------------------------|
|  86244 | ● Plata / Silver / Argent / Argento |
| 86246 | ○ Blanco / White / Blanc / Bianco |
| 86248 | ● Negro / Black / Noir / Nero |
|  86243 | ● Plata / Silver / Argent / Argento |
| 86245 | ○ Blanco / White / Blanc / Bianco |
| 86247 | ● Negro / Black / Noir / Nero |

MONTREAL

Perfil angular / Angle profile / Profilé d'angle / Profilo angolare



| Code | Color | Size |
|-------|-------------------------------------|------|
| 83220 | ● Plata / Silver / Argent / Argento | 2 m |

Power
Max 30W/m

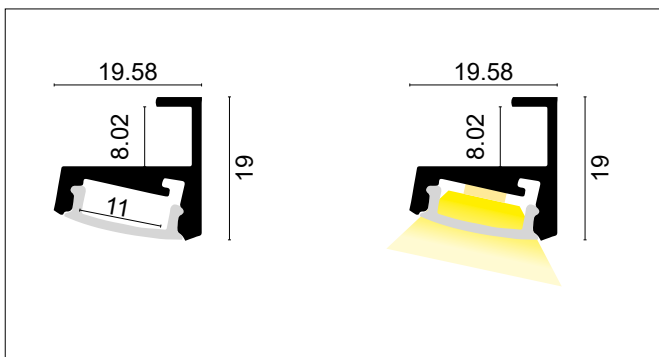
Material
AL 6063



IP
20


Cutomised

Escala / Scale / Échelle / Scala 1:1



Difusor / Diffuser / Diffuseurs / Diffusore



| Code | Color | Size |
|-------|----------------|------|
| 83229 | ● Opal / Opale | 2 m |

Tapas / Caps / Embout / Coperture

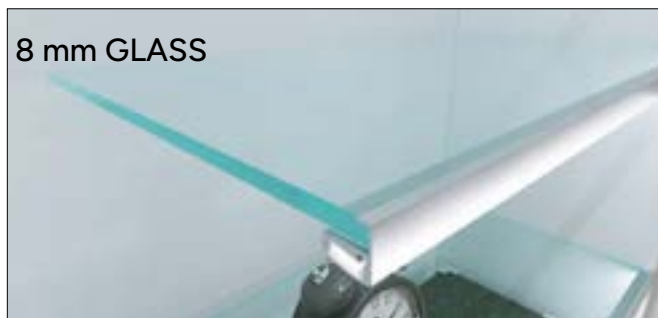


| Code | Color |
|-------|-------------------------------------|
| 83224 | ● Plata / Silver / Argent / Argento |



| | |
|-------|-------------------------------------|
| 83223 | ● Plata / Silver / Argent / Argento |
|-------|-------------------------------------|

Ejemplo / Example / Exemple / Esempio



RECIFE

Perfil angular / Angle profile / Profilé d'angle / Profilo angolare



| Code | Color | Size |
|-------|-------------------------------------|------|
| 83640 | ● Plata / Silver / Argent / Argento | 2 m |
| 83641 | ○ Blanco / White / Blanc / Bianco | 2 m |
| 83642 | ● Negro / Black / Noir / Nero | 2 m |

Power
Max 30W/m

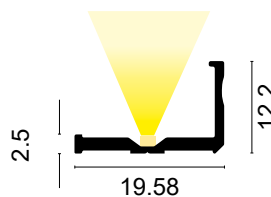
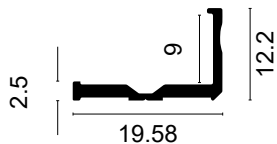
Material
AL 6063



IP
20


Cutomised

Escala / Scale / Échelle / Scala 1:1



Ejemplo / Example / Exemple / Esempio



EBRO

Perfil angular / Angle profile / Profilé d'angle / Profilo angolare



| Code | Color | Size |
|-------|-----------------------------------|------|
| 83540 | ○ Blanco / White / Blanc / Bianco | 2 m |

Power
Max 14.4W/m

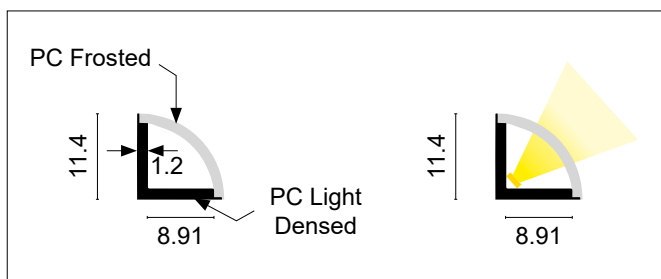
Material
PC



IP
20


Cutomised

Escala / Scale / Échelle / Scala 1:1



Pletina / Platen / Platine / Piastra a nastro



| Code | Color | Size |
|-------|------------------------------------|------|
| 83535 | ● Aluminio / Aluminium / Alluminio | 2 m |

Grapas / Staples / Agrafes / Graffete



| Code | Color |
|-------|-----------------------------------|
| 83543 | ○ Blanco / White / Blanc / Bianco |

Tapas / Caps / Embout / Coperture



| Code | Color |
|-------|-----------------------------------|
| 83542 | ○ Blanco / White / Blanc / Bianco |



| | |
|-------|-----------------------------------|
| 83541 | ○ Blanco / White / Blanc / Bianco |
|-------|-----------------------------------|

perfilería de empotrar



Perfil de empotrar

ES_ La perfilería de empotrar es la solución ideal para una iluminación discreta y sofisticada. Diseñada para integrarse perfectamente en cualquier superficie, aporta elegancia y funcionalidad a tus espacios.

Recessed profile

EN_ Recessed profiles are the ideal solution for discreet and sophisticated lighting. Designed to seamlessly integrate into any surface, they bring elegance and functionality to your spaces.

Profilé encastré

FR_ Les profilés encastrables sont la solution idéale pour un éclairage discret et sophistiqué. Conçus pour s'intégrer parfaitement à toutes les surfaces, ils apportent élégance et fonctionnalité à vos espaces.

Profilo de incasso

IT_ I profili ad incasso sono la soluzione ideale per un'illuminazione discreta e sofisticata. Progettati per integrarsi perfettamente su qualsiasi superficie, offrono eleganza e funzionalità ai tuoi spazi.

Todos los perfiles han sido fabricados con aluminio extrusionado y anodizado y diseñados como disipadores de tiras LED. / Made of extruded and anodised aluminium. Designed as a LED strip heatsink / Fabriqué en aluminium extrudé et anodisé. Conçu comme un dissipateur de chaleur pour bande LED / In alluminio estruso e anodizzato. Progettato come dissipatore per strisce LED



BURDEOS

Perfil empotrar / Recessed profile / Profilé encastré / Profilo incasso



| Code | Color | Size |
|-------|-------------------------------------|------|
| 83260 | ● Plata / Silver / Argent / Argento | 2 m |
| 83261 | ○ Blanco / White / Blanc / Bianco | 2 m |
| 83262 | ● Negro / Black / Noir / Nero | 2 m |

Power
Max 30W/m

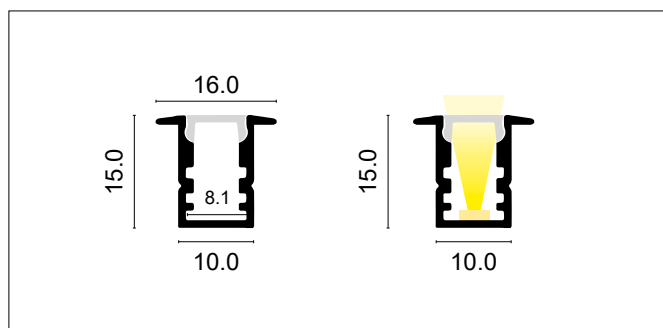
Material
AL 6063



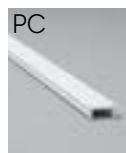
IP
20


Cutomised

Escala / Scale / Échelle / Scala 1:1



Difusor / Diffuser / Diffuseurs / Diffusore

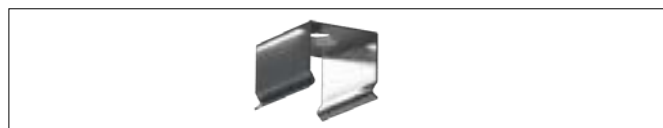


| Code | Color | Size |
|-------|----------------|------|
| 83269 | ● Opal / Opale | 2 m |



| | | |
|-------|-------------------------------|-----|
| 83273 | ● Negro / Black / Noir / Nero | 2 m |
|-------|-------------------------------|-----|

Grapas / Staples / Agrafes / Graffete



| Code | Color |
|-------|------------------------------------|
| 83272 | ● Aluminio / Aluminium / Alluminio |

Tapas / Caps / Embout / Coperture



| Code | Color |
|-------|-------------------------------------|
| 83264 | ● Plata / Silver / Argent / Argento |
| 83266 | ○ Blanco / White / Blanc / Bianco |
| 83268 | ● Negro / Black / Noir / Nero |



| | |
|-------|-------------------------------------|
| 83263 | ● Plata / Silver / Argent / Argento |
| 83265 | ○ Blanco / White / Blanc / Bianco |
| 83267 | ● Negro / Black / Noir / Nero |

HANOI

Perfil empotrar / Recessed profile / Profilé encastré / Profilo incasso



| Code | Color | Size |
|-------|-------------------------------------|------|
| 85340 | ● Plata / Silver / Argent / Argento | 2 m |
| 85341 | ● Plata / Silver / Argent / Argento | 3 m* |

Power
Max 30W/m

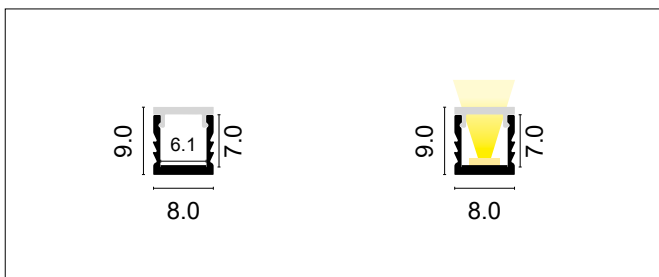
Material
AL 6063



IP
20


Cutomised

Escala / Scale / Échelle / Scala 1:1



Difusor / Diffuser / Diffuseurs / Diffusore



| Code | Color | Size |
|-------|----------------|------|
| 85606 | ● Opal / Opale | 2 m |
| 85607 | ● Opal / Opale | 3 m |

Tapas / Caps / Embout / Coperture





| Code | Color |
|-------|-------------------------------------|
| 85245 | ● Plata / Silver / Argent / Argento |

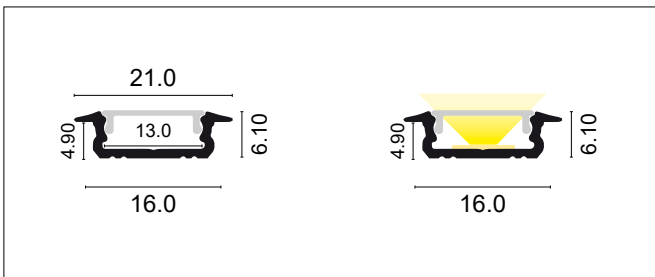
*Coste de envío a consultar en condiciones generales de venta. Shipping costs to be consulted in the general conditions of sale.
Frais d'expédition à consulter dans les conditions générales de vente. Costi di spedizione da consultare nelle condizioni generali di vendita.



| Code | Color | Size |
|-------|-------------------------------------|--------|
| 86160 | ● Plata / Silver / Argent / Argento | 2.01 m |
| 86161 | ○ Blanco / White / Blanc / Bianco | 2.01 m |
| 86162 | ● Negro / Black / Noir / Nero | 2.01 m |

| | | | | |
|--------------------|---------------------|---|-----------------|--|
| Power Max 30W/m | Material AL 6063 |  | IP 20 |  Cutomised |
|--------------------|---------------------|---|-----------------|--|

Escala / Scale / Échelle / Scala 1:1



Difusor / Diffuser / Diffuseurs / Diffusore



| Code | Color | Size |
|-------|-------------------------------|--------|
| 86090 | ● Opal / Opale | 2.01 m |
| 86091 | ● Opal / Opale | custom |
| 86092 | ● Negro / Black / Noir / Nero | 2.01 m |
| 86093 | ● Negro / Black / Noir / Nero | custom |

Tapas / Caps / Embout / Coperture



| Code | Color |
|--|-------------------------------------|
|  86163 | ● Plata / Silver / Argent / Argento |
| 86165 | ○ Blanco / White / Blanc / Bianco |
| 86167 | ● Negro / Black / Noir / Nero |

KUWAIT

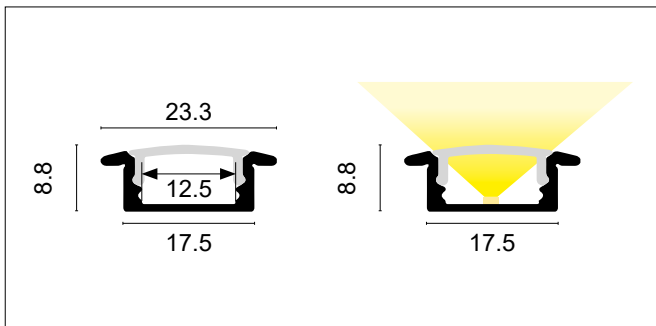
Perfil empotrar / Recessed profile / Profilé encastré / Profilo incasso





| Code | Color | Size |
|-------|-------------------------------------|------|
| 83150 | ● Plata / Silver / Argent / Argento | 2 m |
| 83151 | ○ Blanco / White / Blanc / Bianco | 2 m |
| 83152 | ● Negro / Black / Noir / Nero | 2 m |

| | | | | |
|--------------------|---------------------|---|-----------------|---|
| Power Max 30W/m | Material AL 6063 |  | IP 20 |  Customised |
|--------------------|---------------------|---|-----------------|---|

Escala / Scale / Échelle / Scala 1:1



Difusor / Diffuser / Diffuseurs / Diffusore



| | Code | Color | Size |
|---|-------|-------------------------------|--------|
|  | 83159 | ● Opal / Opale | 2 m |
| | 83165 | ● Opal / Opale | custom |
|  | 83163 | ● Negro / Black / Noir / Nero | 2 m |
| | 83166 | ● Negro / Black / Noir / Nero | custom |

Grapas / Staples / Agrafes / Graffete



| Code | Color |
|-------|------------------------------------|
| 83162 | ● Aluminio / Aluminium / Alluminio |

Tapas / Caps / Embout / Coperture

| | Code | Color |
|---|-------|-------------------------------------|
|  | 83154 | ● Plata / Silver / Argent / Argento |
| | 83156 | ○ Blanco / White / Blanc / Bianco |
| | 83158 | ● Negro / Black / Noir / Nero |
|  | 83153 | ● Plata / Silver / Argent / Argento |
| | 83155 | ○ Blanco / White / Blanc / Bianco |
| | 83157 | ● Negro / Black / Noir / Nero |



| Code | Color | Size |
|-------|-------------------------------------|--------|
| 86180 | ● Plata / Silver / Argent / Argento | 2.01 m |
| 86181 | ○ Blanco / White / Blanc / Bianco | 2.01 m |
| 86182 | ● Negro / Black / Noir / Nero | 2.01 m |

Power
Max 30W/m

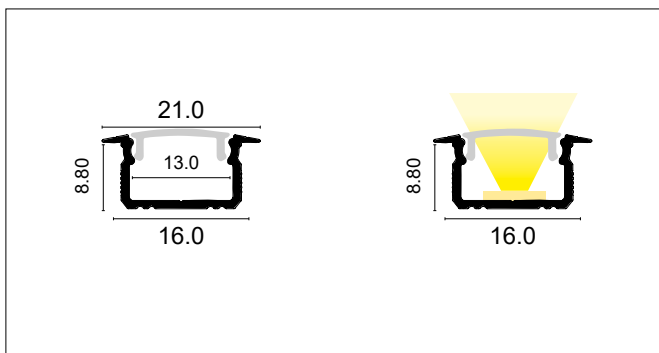
Material
AL 6063



IP
20


Cutomised

Escala / Scale / Échelle / Scala 1:1



Difusor / Diffuser / Diffuseurs / Diffusore



| Code | Color | Size |
|-------|-------------------------------|--------|
| 86090 | ● Opal / Opale | 2.01 m |
| 86091 | ● Opal / Opale | custom |
| 86092 | ● Negro / Black / Noir / Nero | 2.01 m |
| 86093 | ● Negro / Black / Noir / Nero | custom |

Tapas / Caps / Embout / Coperture

| Code | Color |
|-------|-------------------------------------|
| 86183 | ● Plata / Silver / Argent / Argento |
| 86185 | ○ Blanco / White / Blanc / Bianco |
| 86187 | ● Negro / Black / Noir / Nero |



TALLIN

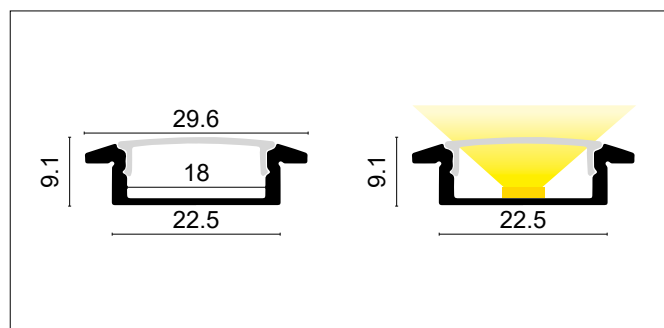
Perfil empotrar / Recessed profile / Profilé encastré / Profilo incasso



| Code | Color | Size |
|-------|-------------------------------------|------|
| 83340 | ● Plata / Silver / Argent / Argento | 2 m |
| 83341 | ○ Blanco / White / Blanc / Bianco | 2 m |
| 83342 | ● Negro / Black / Noir / Nero | 2 m |

| | | | | |
|--------------------|---------------------|--|-----------------|----------------|
| Power Max 30W/m | Material AL 6063 | | IP 20 | Customised |
|--------------------|---------------------|--|-----------------|----------------|

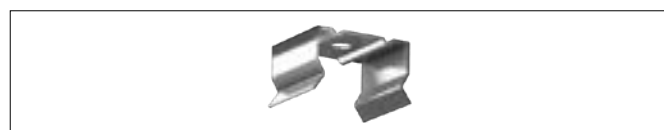
Escala / Scale / Échelle / Scala 1:1



Difusor / Diffuser / Diffuseurs / Diffusore

| Code | Color | Size |
|-------------|-------------------------------|--------|
| PC | | |
| 83349 | ● Opal / Opale | 2 m |
| 83355 | ● Opal / Opale | custom |
| PMMA | | |
| 83352 | ● Negro / Black / Noir / Nero | 2 m |
| 83356 | ● Negro / Black / Noir / Nero | custom |

Grapas / Staples / Agrafes / Graffete



| Code | Color |
|-------|------------------------------------|
| 83351 | ● Aluminio / Aluminium / Alluminio |

Tapas / Caps / Embout / Coperture

| Code | Color |
|-------|-------------------------------------|
| 83344 | ● Plata / Silver / Argent / Argento |
| 83346 | ○ Blanco / White / Blanc / Bianco |
| 83348 | ● Negro / Black / Noir / Nero |
| 83343 | ● Plata / Silver / Argent / Argento |
| 83345 | ○ Blanco / White / Blanc / Bianco |
| 83347 | ● Negro / Black / Noir / Nero |



| Code | Color | Size |
|-------|-------------------------------------|------|
| 83130 | ● Plata / Silver / Argent / Argento | 2 m |
| 83131 | ○ Blanco / White / Blanc / Bianco | 2 m |
| 83132 | ● Negro / Black / Noir / Nero | 2 m |

Power
Max 30W/m

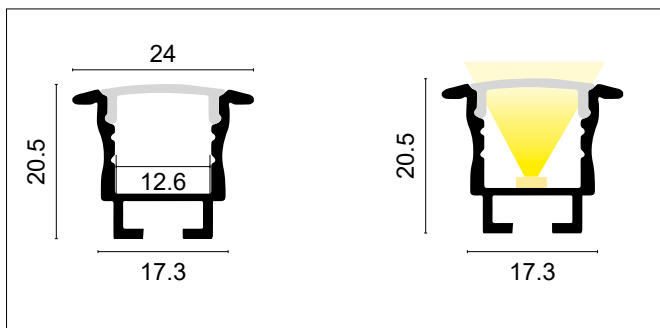
Material
AL 6063



IP
20


Cutomised

Escala / Scale / Échelle / Scala 1:1



Difusor / Diffuser / Diffuseurs / Diffusore

PC



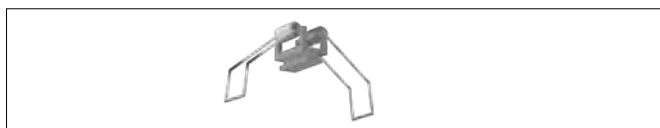
| Code | Color | Size |
|-------|----------------|--------|
| 83139 | ● Opal / Opale | 2 m |
| 83145 | ● Opal / Opale | custom |

PMMA



| | | |
|-------|-------------------------------|--------|
| 83143 | ● Negro / Black / Noir / Nero | 2 m |
| 83146 | ● Negro / Black / Noir / Nero | custom |

Grapas / Staples / Agrafes / Graffete



| Code | Color |
|-------|------------------------------------|
| 83142 | ● Aluminio / Aluminium / Alluminio |

Tapas / Caps / Embout / Coperture



| Code | Color |
|-------|-------------------------------------|
| 83134 | ● Plata / Silver / Argent / Argento |
| 83136 | ○ Blanco / White / Blanc / Bianco |
| 83138 | ● Negro / Black / Noir / Nero |



| | |
|-------|-------------------------------------|
| 83133 | ● Plata / Silver / Argent / Argento |
| 83135 | ○ Blanco / White / Blanc / Bianco |
| 83137 | ● Negro / Black / Noir / Nero |

BASILEA

Perfil empotrar / Recessed profile / Profilé encastré / Profilo incasso



| Code | Color | Size |
|-------|-------------------------------------|--------|
| 86200 | ● Plata / Silver / Argent / Argento | 2.01 m |
| 86201 | ○ Blanco / White / Blanc / Bianco | 2.01 m |
| 86202 | ● Negro / Black / Noir / Nero | 2.01 m |

Power
Max 30W/m

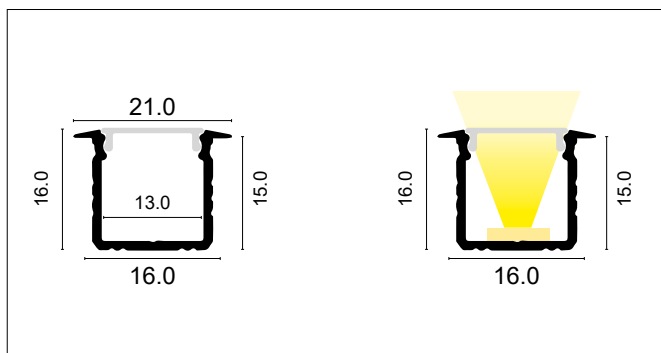
Material
AL 6063



IP
20


Cutomised

Escala / Scale / Échelle / Scala 1:1



Difusor / Diffuser / Diffuseurs / Diffusore



| Code | Color | Size |
|-------|-------------------------------|--------|
| 86090 | ● Opal / Opale | 2.01 m |
| 86091 | ● Opal / Opale | custom |
| 86092 | ● Negro / Black / Noir / Nero | 2.01 m |
| 86093 | ● Negro / Black / Noir / Nero | custom |

Tapas / Caps / Embout / Coperture



| Code | Color |
|-------|-------------------------------------|
| 86203 | ● Plata / Silver / Argent / Argento |
| 86205 | ○ Blanco / White / Blanc / Bianco |
| 86207 | ● Negro / Black / Noir / Nero |

MONTERREY

Perfil empotrar / Recessed profile / Profilé encastré / Profilo incasso



| Code | Color | Size |
|-------|-------------------------------------|------|
| 85370 | ● Plata / Silver / Argent / Argento | 2 m |
| 85371 | ○ Blanco / White / Blanc / Bianco | 2 m |
| 85372 | ● Negro / Black / Noir / Nero | 2 m |

Power
Max 30W/m

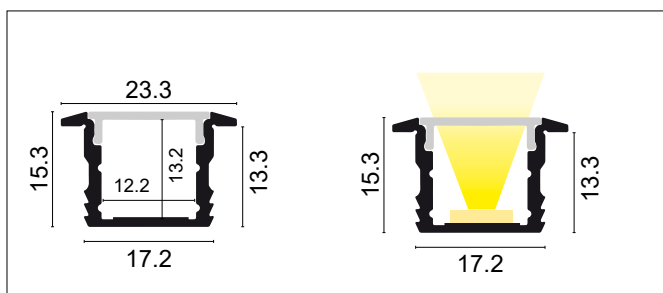
Material
AL 6063



IP
20


Cutomised

Escala / Scale / Échelle / Scala 1:1



Difusor / Diffuser / Diffuseurs / Diffusore



| Code | Color | Size |
|-------|-------------------------------|------|
| 85161 | ● Opal / Opale | 2 m |
| 85612 | ● Negro / Black / Noir / Nero | 2 m |

Tapas / Caps / Embout / Coperture

| Code | Color |
|-------|-------------------------------------|
| 85377 | ● Plata / Silver / Argent / Argento |
| 85379 | ○ Blanco / White / Blanc / Bianco |
| 85381 | ● Negro / Black / Noir / Nero |

| | |
|-------|-------------------------------------|
| 85376 | ● Plata / Silver / Argent / Argento |
| 85378 | ○ Blanco / White / Blanc / Bianco |
| 85380 | ● Negro / Black / Noir / Nero |

HARBIN

Perfil empotrar / Recessed profile / Profilé encastré / Profilo incasso



| Code | Color | Size |
|-------|-------------------------------------|------|
| 85350 | ● Plata / Silver / Argent / Argento | 2 m |

Power
Max 30W/m

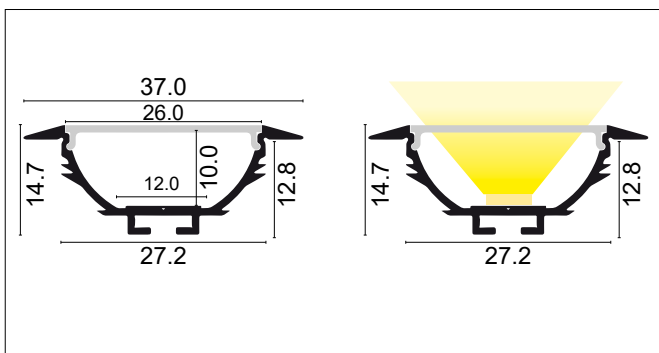
Material
AL 6063



IP
20


Cutomised

Escala / Scale / Échelle / Scala 1:1



Difusor / Diffuser / Diffuseurs / Diffusore



| Code | Color | Size |
|-------|----------------|------|
| 85618 | ● Opal / Opale | 2 m |

Grapas / Staples / Agrafes / Graffete



| Code | Color |
|-------|------------------------------------|
| 85164 | ● Aluminio / Aluminium / Alluminio |



| | |
|-------|------------------------------------|
| 85650 | ● Aluminio / Aluminium / Alluminio |
|-------|------------------------------------|

Tapas / Caps / Embout / Coperture



| Code | Color |
|-------|-------------------------------------|
| 85357 | ● Plata / Silver / Argent / Argento |



| | |
|-------|-------------------------------------|
| 85356 | ● Plata / Silver / Argent / Argento |
|-------|-------------------------------------|

ZURICH

Perfil empotrar / Recessed profile / Profilé encastré / Profilo incasso



| Code | Color | Size |
|-------|-------------------------------------|------|
| 85390 | ● Plata / Silver / Argent / Argento | 2 m |
| 85391 | ○ Blanco / White / Blanc / Bianco | 2 m |

Power
Max 30W/m

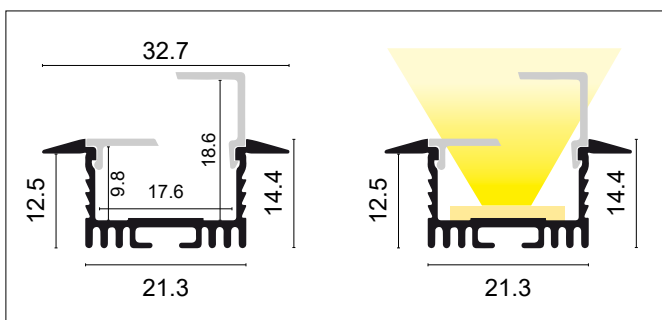
Material
AL 6063



IP
20


Cutomised

Escala / Scale / Échelle / Scala 1:1



Difusor / Diffuser / Diffuseurs / Diffusore



| Code | Color | Size |
|-------|----------------|------|
| 85602 | ● Opal / Opale | 2 m |
| 85600 | ● Opal / Opale | 2 m |

Grapas / Staples / Agrafes / Graffete



| Code | Color |
|-------|------------------------------------|
| 85650 | ● Aluminio / Aluminium / Alluminio |

Tapas / Caps / Embout / Coperture

| Code | Color |
|-------|-------------------------------------|
| 85396 | ● Plata / Silver / Argent / Argento |
| 85397 | ○ Blanco / White / Blanc / Bianco |

| High Difusser (85600): | |
|------------------------|-------------------------------------|
| 85660 | ● Plata / Silver / Argent / Argento |
| 85661 | ○ Blanco / White / Blanc / Bianco |

ULSAN

Perfil empotrar / Recessed profile / Profilé encastré / Profilo incasso



| Code | Color | Size |
|-------|-------------------------------------|------|
| 85410 | ● Plata / Silver / Argent / Argento | 2 m |

Power
Max 30W/m

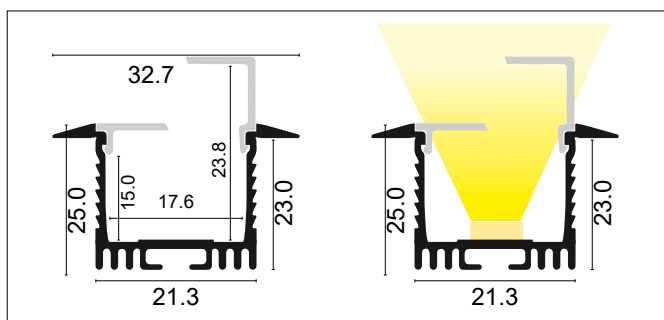
Material
AL 6063



IP
20


Cutomised

Escala / Scale / Échelle / Scala 1:1



Difusor / Diffuser / Diffuseurs / Diffusore



| Code | Color | Size |
|-------|----------------|------|
| 85602 | ● Opal / Opale | 2 m |
| 85600 | ● Opal / Opale | 2 m |

Grapas / Staples / Agrafes / Graffete



| Code | Color |
|-------|------------------------------------|
| 85650 | ● Aluminio / Aluminium / Alluminio |

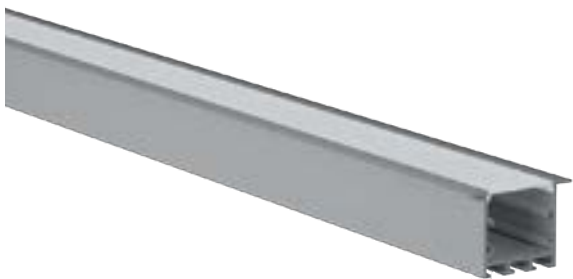
Tapas / Caps / Embout / Coperture



| Code | Color |
|-------|-------------------------------------|
| 85413 | ● Plata / Silver / Argent / Argento |



| High Difusser (85600): | |
|------------------------|-------------------------------------|
| 85660 | ● Plata / Silver / Argent / Argento |



| Code | Color | Size |
|-------|-------------------------------------|------|
| 83600 | ● Plata / Silver / Argent / Argento | 2 m |
| 83601 | ○ Blanco / White / Blanc / Bianco | 2 m |
| 83602 | ● Negro / Black / Noir / Nero | 2 m |

Power
Max 100W/m

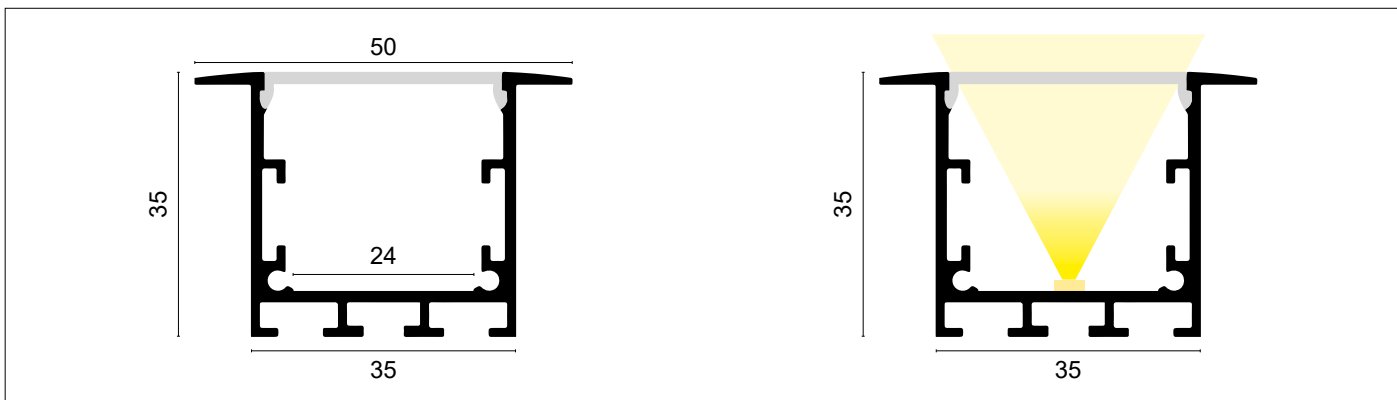
Material
AL 6063



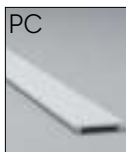
IP
20


Customised

Escala / Scale / Échelle / Scala 1:1



Difusor / Diffuser / Diffuseurs / Diffusore



| Code | Color | Size |
|-------|----------------|--------|
| 83609 | ● Opal / Opale | 2 m |
| 83615 | ● Opal / Opale | custom |



| | | |
|-------|-------------------------------|--------|
| 83610 | ● Negro / Black / Noir / Nero | 2 m |
| 83616 | ● Negro / Black / Noir / Nero | custom |

Tapas / Caps / Embout / Coperture

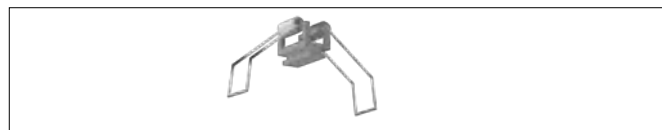


| Code | Color |
|-------|-------------------------------------|
| 83604 | ● Plata / Silver / Argent / Argento |
| 83606 | ○ Blanco / White / Blanc / Bianco |
| 83608 | ● Negro / Black / Noir / Nero |



| | |
|-------|-------------------------------------|
| 83603 | ● Plata / Silver / Argent / Argento |
| 83605 | ○ Blanco / White / Blanc / Bianco |
| 83607 | ● Negro / Black / Noir / Nero |

Grapas / Staples / Agrafes / Graffete



| Code | Color |
|-------|------------------------------------|
| 83142 | ● Aluminio / Aluminium / Alluminio |

PERTH

Perfil empotrar / Recessed profile / Profilé encastré / Profilo incasso



| Code | Color | Size |
|-------|-------------------------------------|------|
| 83620 | ● Plata / Silver / Argent / Argento | 2 m |
| 83621 | ○ Blanco / White / Blanc / Bianco | 2 m |
| 83622 | ● Negro / Black / Noir / Nero | 2 m |

Power
Max 100W/m

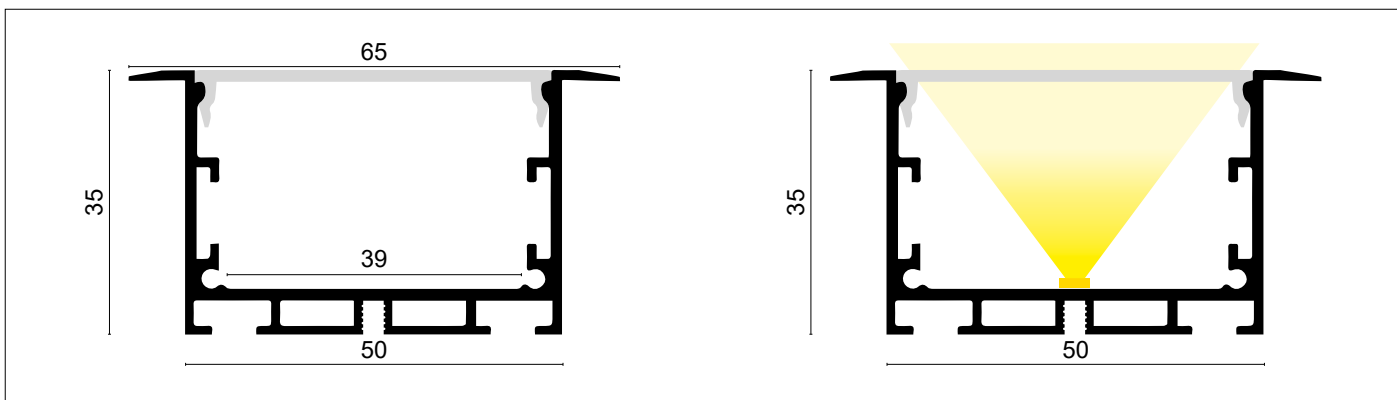
Material
AL 6063



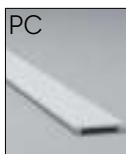
IP
20


Cutomised

Escala / Scale / Échelle / Scala 1:1



Difusor / Diffuser / Diffuseurs / Diffusore



| Code | Color | Size |
|-------|----------------|--------|
| 83629 | ● Opal / Opale | 2 m |
| 83635 | ● Opal / Opale | custom |



| | | |
|-------|-------------------------------|--------|
| 83630 | ● Negro / Black / Noir / Nero | 2 m |
| 83636 | ● Negro / Black / Noir / Nero | custom |

Tapas / Caps / Embout / Coperture



| Code | Color |
|-------|-------------------------------------|
| 83624 | ● Plata / Silver / Argent / Argento |
| 83626 | ○ Blanco / White / Blanc / Bianco |
| 83628 | ● Negro / Black / Noir / Nero |



| | |
|-------|-------------------------------------|
| 83623 | ● Plata / Silver / Argent / Argento |
| 83625 | ○ Blanco / White / Blanc / Bianco |
| 83627 | ● Negro / Black / Noir / Nero |

Grapas / Staples / Agrafes / Graffete



| Code | Color |
|-------|------------------------------------|
| 83632 | ● Aluminio / Aluminium / Alluminio |

DELHI

Perfil empotrar / Recessed profile / Profilé encastré / Profilo incasso



| Code | Color | Size |
|-------|-----------------------------------|------|
| 83171 | ○ Blanco / White / Blanc / Bianco | 2 m |

Power
Max 30W/m

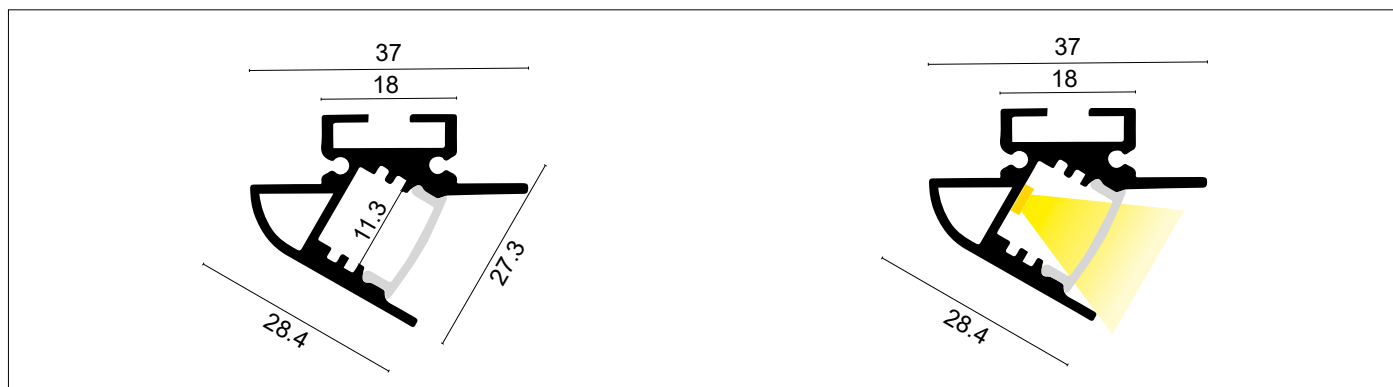
Material
AL 6063



IP
20


Cutomised

Escala / Scale / Échelle / Scala 1:1



Grapas / Staples / Agrafes / Graffete



| Code | Color |
|-------|------------------------------------|
| 83142 | ● Aluminio / Aluminium / Alluminio |

Difusor / Diffuser / Diffuseurs / Diffusore



| Code | Color | Size |
|-------|----------------|------|
| 83179 | ● Opal / Opale | 2 m |

Tapas / Caps / Embout / Coperture



| Code | Color |
|-------|-----------------------------------|
| 83176 | ○ Blanco / White / Blanc / Bianco |



| | |
|-------|-----------------------------------|
| 83175 | ○ Blanco / White / Blanc / Bianco |
|-------|-----------------------------------|

VOLGA

Perfil empotrar / Recessed profile / Profilé encastré / Profilo incasso



| Code | Color | Size |
|-------|-------------------------------------|------|
| 85110 | ● Plata / Silver / Argent / Argento | 3 m* |


Code 90040: Sellado IP65 para perfil estanco / IP65 sealing for watertight profile / Étanchéité IP65 pour profil étanche / Guarnizione IP65 per un profilo a tenuta stagna.

Power
Max 30W/m

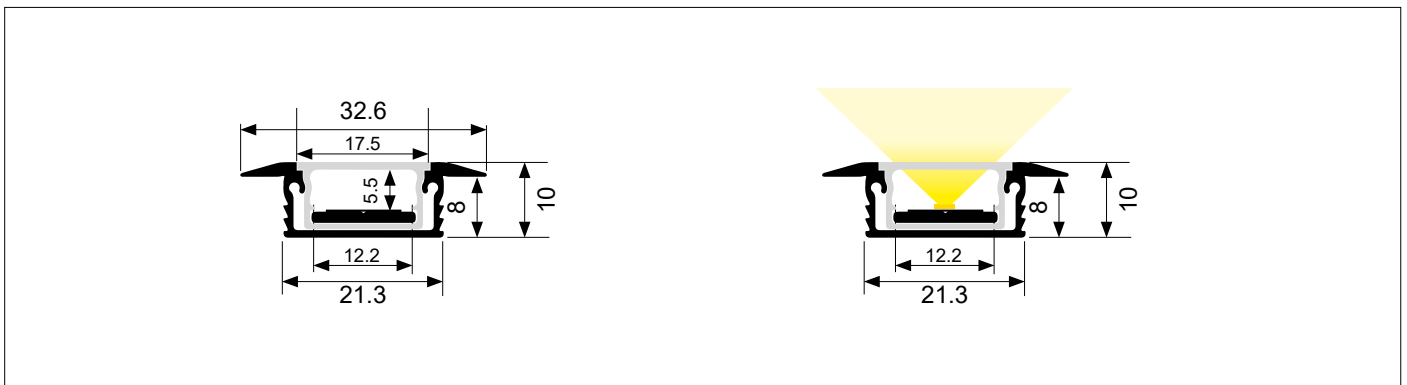
Material
AL 6063



IP
20


Cutomised

Escala / Scale / Échelle / Scala 1:1

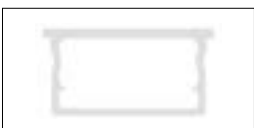


Pletina / Platen / Platine / Piastra a nastro



| Code | Color | Size |
|-------|------------------------------------|------|
| 85136 | ● Aluminio / Aluminium / Alluminio | 3 m |

Difusor / Diffuser / Diffuseurs / Diffusore



| Code | Color | Size |
|-------|----------------|------|
| 85107 | ● Opal / Opale | 3 m |

Tapas / Caps / Embout / Coperture



| Code | Color |
|-------|-------------------------------------|
| 85111 | ● Plata / Silver / Argent / Argento |



| | |
|-------|-----------------------------------|
| 85108 | ○ Blanco / White / Blanc / Bianco |
|-------|-----------------------------------|

*Coste de envío a consultar en condiciones generales de venta. Shipping costs to be consulted in the general conditions of sale. Frais d'expédition à consulter dans les conditions générales de vente. Costi di spedizione da consultare nelle condizioni generali di vendita.

BRAVO

Perfil empotrar / Recessed profile / Profilé encastré / Profilo incasso

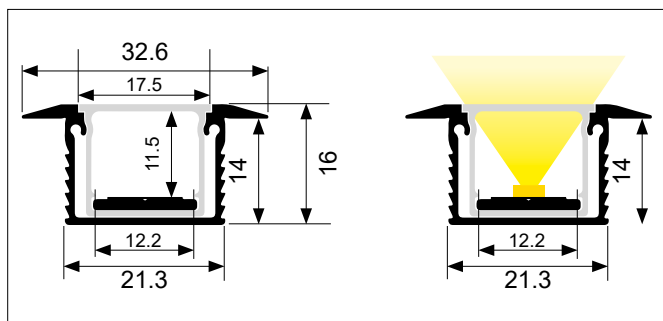


| Code | Color | Size |
|-------|-------------------------------------|------|
| 85130 | ● Plata / Silver / Argent / Argento | 3 m* |

Code 90040: Sellado IP65 para perfil estanco / IP65 sealing for watertight profile / Étanchéité IP65 pour profil étanche / Guarnizione IP65 per un profilo a tenuta stagna.

| | | | | |
|--------------------|---------------------|--|-----------------|---------------|
| Power Max 30W/m | Material AL 6063 | | IP 20 | Cutomised |
|--------------------|---------------------|--|-----------------|---------------|

Escala / Scale / Échelle / Scala 1:1

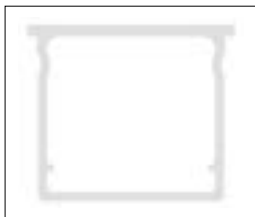


Pletina / Platen / Platine / Piastra a nastro



| Code | Color | Size |
|-------|------------------------------------|------|
| 85136 | ● Aluminio / Aluminium / Alluminio | 3 m |

Difusor / Diffuser / Diffuseurs / Diffusore



| Code | Color | Size |
|-------|----------------|------|
| 85127 | ● Opal / Opale | 3 m |

Tapas / Caps / Embout / Coperture



| Code | Color |
|-------|-------------------------------------|
| 85131 | ● Plata / Silver / Argent / Argento |



| | |
|-------|-----------------------------------|
| 85128 | ○ Blanco / White / Blanc / Bianco |
|-------|-----------------------------------|

*Coste de envío a consultar en condiciones generales de venta. Shipping costs to be consulted in the general conditions of sale. Frais d'expédition à consulter dans les conditions générales de vente. Costi di spedizione da consultare nelle condizioni generali di vendita.



perfil arquitectónico



Perfil Arquitectónico

ES_ Los perfiles arquitectónicos están diseñados para transformar tus espacios con iluminación elegante y profesional. Perfectos para destacar estructuras y realzar el diseño arquitectónico con precisión y estilo.

Architectural profile


EN_ Architectural profiles are designed to transform your spaces with elegant and professional lighting. Perfect for highlighting structures and enhancing architectural design with precision and style.

Profilé architectural

FR_ Les profilés architecturaux sont conçus pour transformer vos espaces avec un éclairage élégant et professionnel. Parfaits pour mettre en valeur les structures et sublimer le design architectural avec précision et style.

Profilo architetonico

IT_ I profili architetonici sono progettati per trasformare i tuoi spazi con un'illuminazione elegante e professionale. Perfetti per valorizzare le strutture e migliorare il design architetonico con precisione e stile.



Todos los perfiles han sido fabricados con aluminio extrusionado y anodizado y diseñados como disipadores de tiras LED. / Made of extruded and anodised aluminium. Designed as a LED strip heatsink / Fabriqué en aluminium extrudé et anodisé. Conçu comme un dissipateur de chaleur pour bande LED / In alluminio estruso e anodizzato. Progettato come dissipatore per strisce LED

ANKARA

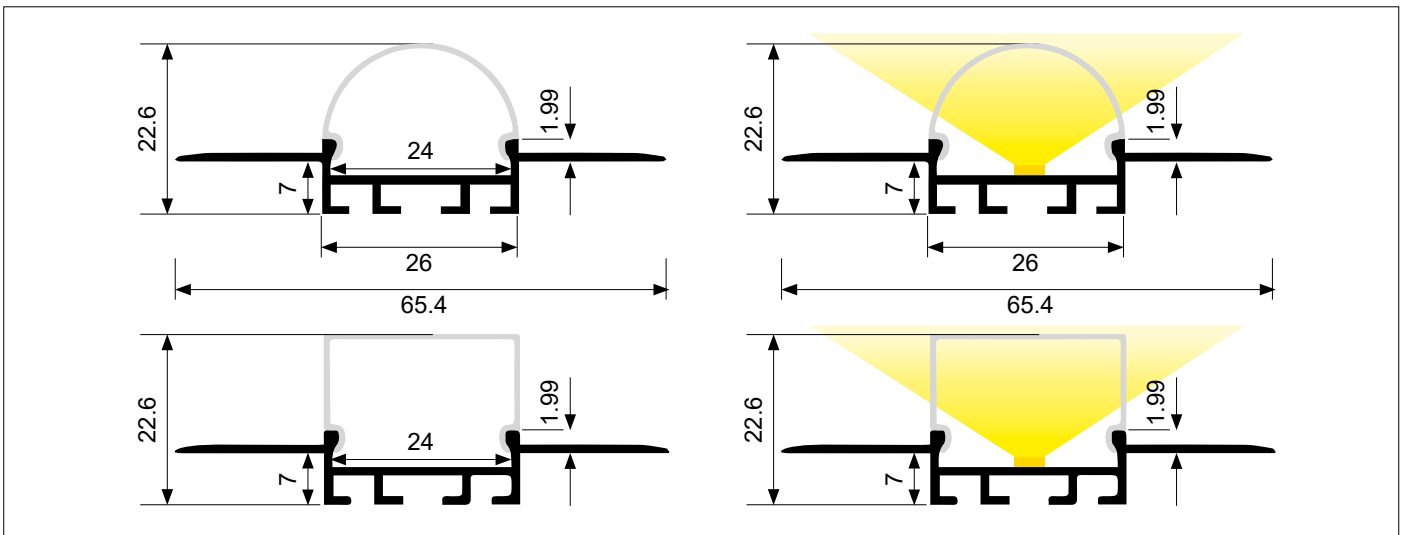
Perfil arquitectónico / Architectural profile / Profilé architectural / Profilo architetonico







| Code | Color | Size |
|-------|-----------------------------------|------|
| 83001 | ○ Blanco / White / Blanc / Bianco | 2 m |

| | | | | |
|--------------------|---------------------|---|-----------------|---|
| Power Max 30W/m | Material AL 6063 |  | IP 20 |  Customised |
|--------------------|---------------------|---|-----------------|---|



Escala / Scale / Échelle / Scala 1:1



Tapas / Caps / Embout / Coperture

| | Code | Color |
|--|-------|-----------------------------------|
|  | 83006 | ○ Blanco / White / Blanc / Bianco |
|  | 83012 | ○ Blanco / White / Blanc / Bianco |
|  | 83005 | ○ Blanco / White / Blanc / Bianco |
|  | 83011 | ○ Blanco / White / Blanc / Bianco |

Difusor / Diffuser / Diffuseurs / Diffusore

| | | | |
|---|-------|----------------|------|
|  | Code | Color | Size |
| | 83015 | ● Opal / Opale | 2 m |
|  | Code | Color | Size |
| | 83018 | ● Opal / Opale | 2 m |

Grapas / Staples / Agrafes / Graffete

| | | |
|---|-------|------------------------------------|
|  | Code | Color |
| | 83142 | ● Aluminio / Aluminium / Alluminio |

LIEJA

Perfil arquitectónico / Architectural profile / Profilé architectural / Profilo architetonico



| Code | Color | Size |
|-------|-----------------------------------|------|
| 85420 | ○ Blanco / White / Blanc / Bianco | 3 m* |

Power
Max 30W/m

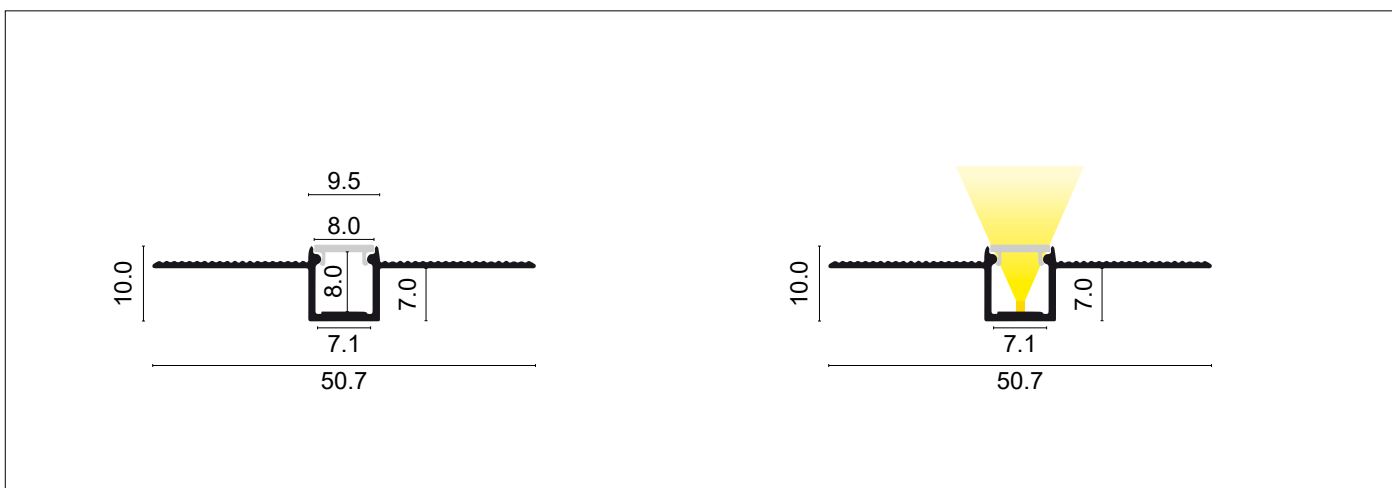
Material
AL 6063



IP
20


Cutomised

Escala / Scale / Échelle / Scala 1:1



Difusor / Diffuser / Diffuseurs / Diffusore

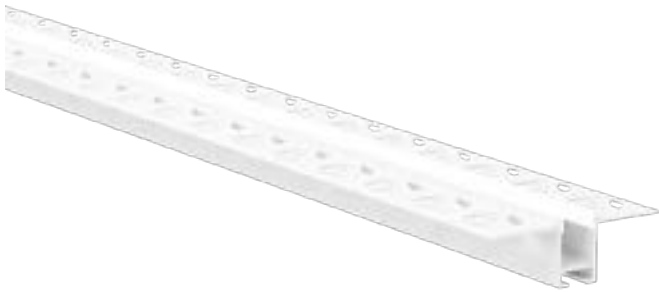


| Code | Color | Size |
|-------|----------------|------|
| 85607 | ● Opal / Opale | 3 m |

*Coste de envío a consultar en condiciones generales de venta. Shipping costs to be consulted in the general conditions of sale.
Frais d'expédition à consulter dans les conditions générales de vente. Costi di spedizione da consultare nelle condizioni generali di vendita.

VALENCIA

Perfil arquitectónico / Architectural profile / Profilé architectural / Profilo architettonico




| Code | Color | Size |
|-------|-----------------------------------|------|
| 83031 | ○ Blanco / White / Blanc / Bianco | 2 m |

Power
Max 30W/m

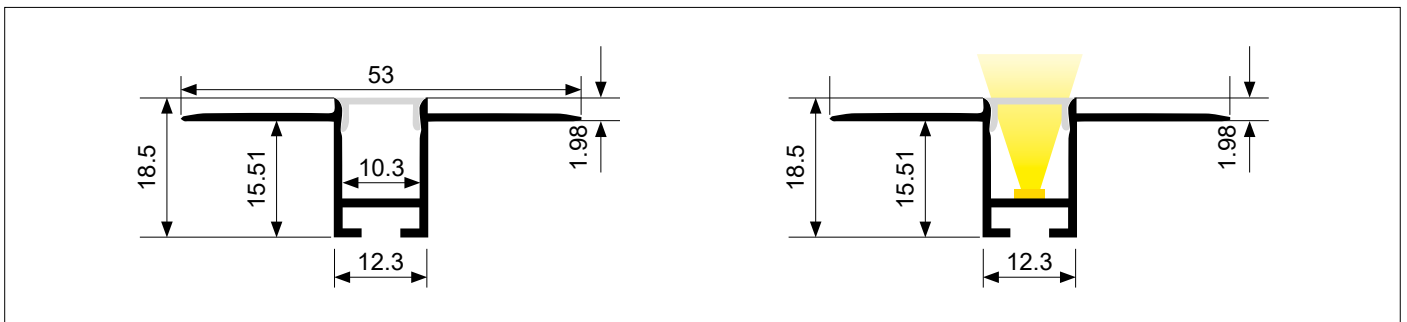
Material
AL 6063



IP
20


Cutomised

Escala / Scale / Échelle / Scala 1:1



Difusor / Diffuser / Diffuseurs / Diffusore



| Code | Color | Size |
|-------|----------------|------|
| 83039 | ● Opal / Opale | 2 m |

Tapas / Caps / Embout / Coperture

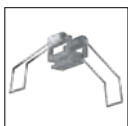


| Code | Color |
|-------|-----------------------------------|
| 83036 | ○ Blanco / White / Blanc / Bianco |



| | |
|-------|-----------------------------------|
| 83035 | ○ Blanco / White / Blanc / Bianco |
|-------|-----------------------------------|

Grapas / Staples / Agrafes / Graffete



| Code | Color |
|-------|------------------------------------|
| 83142 | ● Aluminio / Aluminium / Alluminio |

LUGO

Perfil arquitectónico / Architectural profile / Profilé architectural / Profilo architetonico



| Code | Color | Size |
|-------|-----------------------------------|------|
| 85431 | ○ Blanco / White / Blanc / Bianco | 3 m* |

Power
Max 30W/m

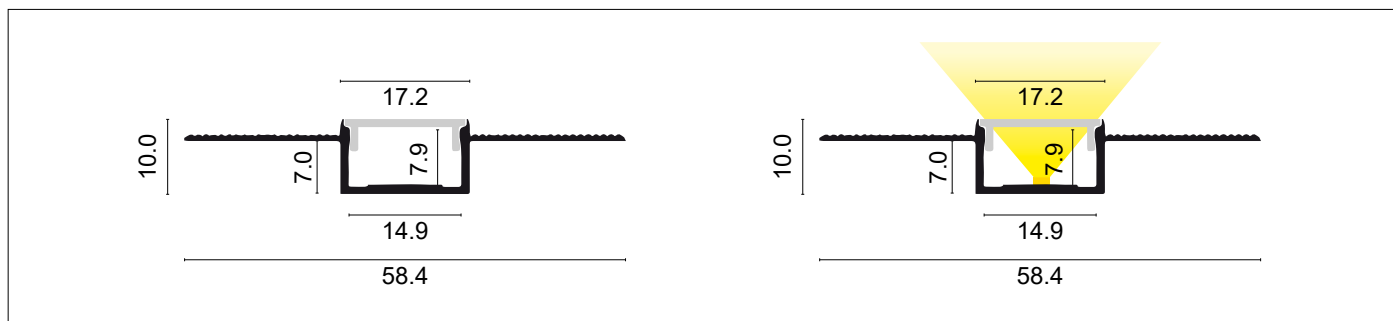
Material
AL 6063



IP
20


Cutomised

Escala / Scale / Échelle / Scala 1:1



Difusor / Diffuser / Diffuseurs / Diffusore



| Code | Color | Size |
|-------|----------------|------|
| 85198 | ● Opal / Opale | 3 m |

*Coste de envío a consultar en condiciones generales de venta. Shipping costs to be consulted in the general conditions of sale.
Frais d'expédition à consulter dans les conditions générales de vente. Costi di spedizione da consultare nelle condizioni generali di vendita.

HEFEI

Perfil arquitectónico / Architectural profile / Profilé architectural / Profilo architetonico



| Code | Color | Size |
|-------|-----------------------------------|------|
| 85440 | ○ Blanco / White / Blanc / Bianco | 2 m |

Power
Max 30W/m

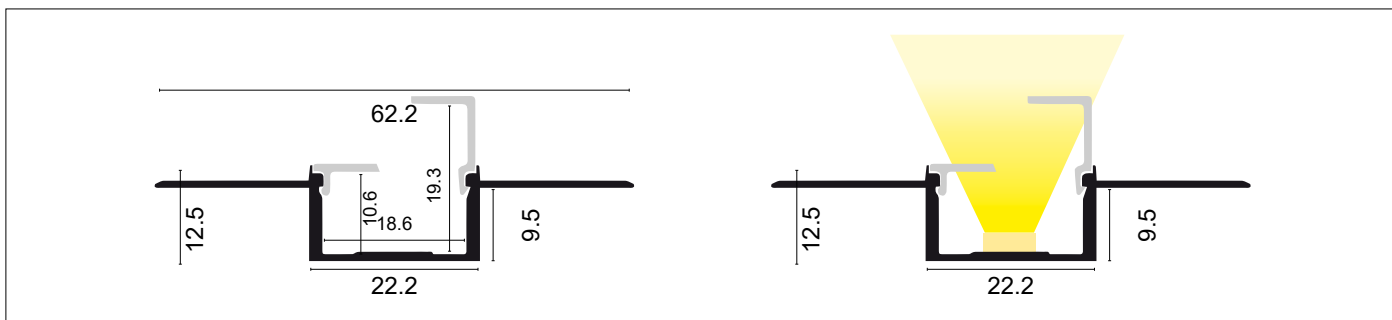
Material
AL 6063



IP
20


Cutomised

Escala / Scale / Échelle / Scala 1:1



Difusor / Diffuser / Diffuseurs / Diffusore



| Code | Color | Size |
|-------|----------------|------|
| 85602 | ● Opal / Opale | 2 m |
| 85600 | ● Opal / Opale | 2 m |

Tapas / Caps / Embout / Coperture



| Code | Color |
|-------|-------------------------------------|
| 85444 | ● Plata / Silver / Argent / Argento |



| | |
|-------|-------------------------------------|
| 85660 | ● Plata / Silver / Argent / Argento |
|-------|-------------------------------------|

SURAT

Perfil arquitectónico / Architectural profile / Profilé architectural / Profilo architetonico



| Code | Color | Size |
|-------|-----------------------------------|------|
| 85450 | ○ Blanco / White / Blanc / Bianco | 3 m* |

Power
Max 30W/m

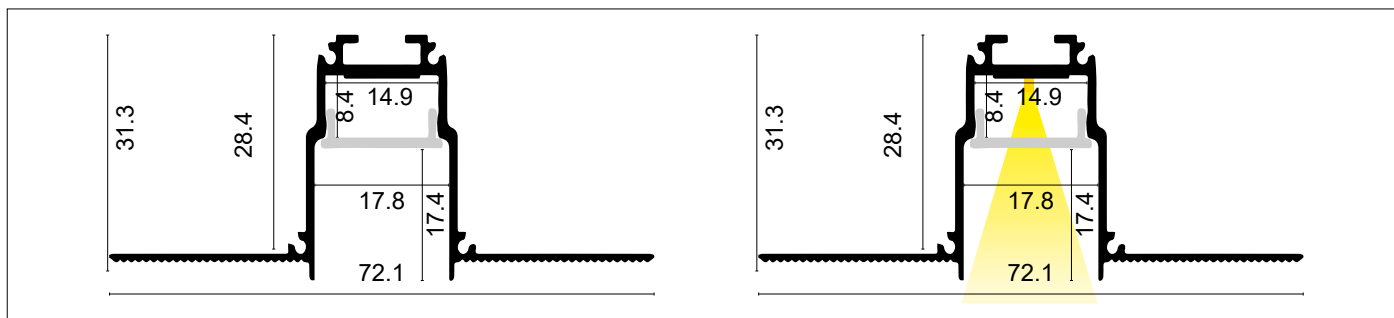
Material
AL 6063



IP
20


Cutomised

Escala / Scale / Échelle / Scala 1:1



Difusor / Diffuser / Diffuseurs / Diffusore



| Code | Color | Size |
|-------|----------------|------|
| 85198 | ● Opal / Opale | 3 m |

Tapas / Caps / Embout / Coperture





| Code | Color |
|-------|-------------------------------------|
| 85454 | ● Plata / Silver / Argent / Argento |

*Coste de envío a consultar en condiciones generales de venta. Shipping costs to be consulted in the general conditions of sale.
Frais d'expédition à consulter dans les conditions générales de vente. Costi di spedizione da consultare nelle condizioni generali di vendita.

CALCUTA Perfil arquitectónico / Architectural profile / Profilé architectural / Profilo architetonico



| Code | Color | Size |
|-------|-------------------------------------|------|
| 85460 | ● Plata / Silver / Argent / Argento | 3 m* |

| | | | | |
|--------------------|---------------------|---|-----------------|--|
| Power Max 30W/m | Material AL 6063 |  | IP 20 |  Cutomised |
|--------------------|---------------------|---|-----------------|--|

Escala / Scale / Échelle / Scala 1:1



Difusor / Diffuser / Diffuseurs / Diffusore



| Code | Color | Size |
|-------|----------------|------|
| 85198 | ● Opal / Opale | 3 m |



*Coste de envío a consultar en condiciones generales de venta. Shipping costs to be consulted in the general conditions of sale. Frais d'expédition à consulter dans les conditions générales de vente. Costi di spedizione da consultare nelle condizioni generali di vendita.

BERNA

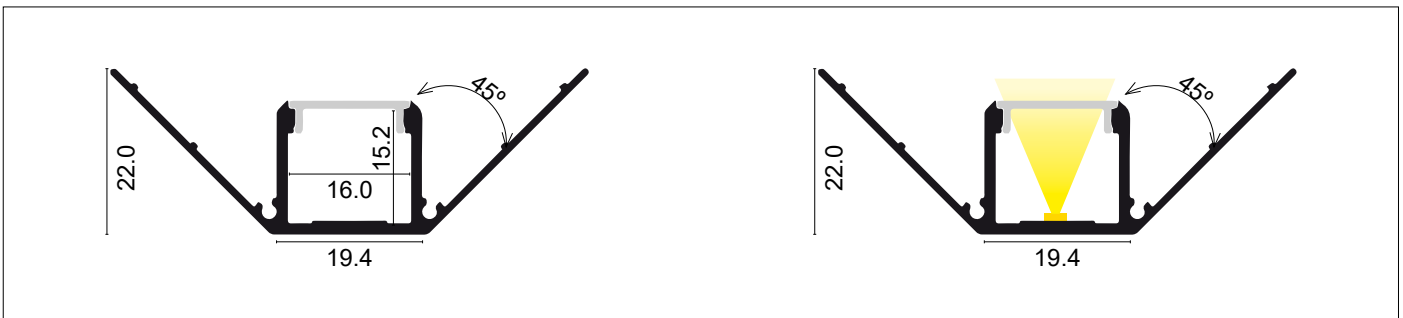
Perfil arquitectónico / Architectural profile / Profilé architectural / Profilo architetonico



| Code | Color | Size |
|-------|-------------------------------------|------|
| 85470 | ● Plata / Silver / Argent / Argento | 2 m |

| | | | | |
|--------------------|---------------------|---|-----------------|--|
| Power Max 30W/m | Material AL 6063 |  | IP 20 |  Cutomised |
|--------------------|---------------------|---|-----------------|--|

Escala / Scale / Échelle / Scala 1:1



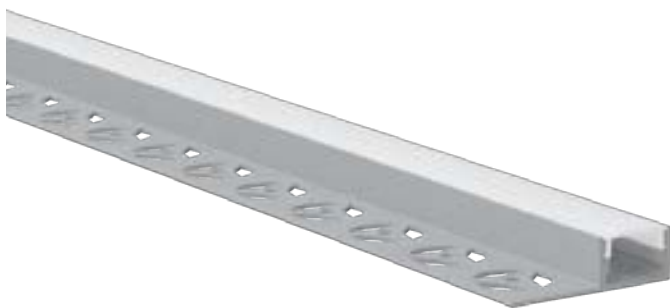
Difusor / Diffuser / Diffuseurs / Diffusore



| Code | Color | Size |
|-------|----------------|------|
| 85161 | ● Opal / Opale | 2 m |

BURSA

Perfil arquitectónico / Architectural profile / Profilé architectural / Profilo architetonico



| Code | Color | Size |
|-------|-------------------------------------|------|
| 83710 | ● Plata / Silver / Argent / Argento | 2 m |
| 83711 | ○ Blanco / White / Blanc / Bianco | 2 m |
| 83712 | ● Negro / Black / Noir / Nero | 2 m |

Power
Max 30W/m

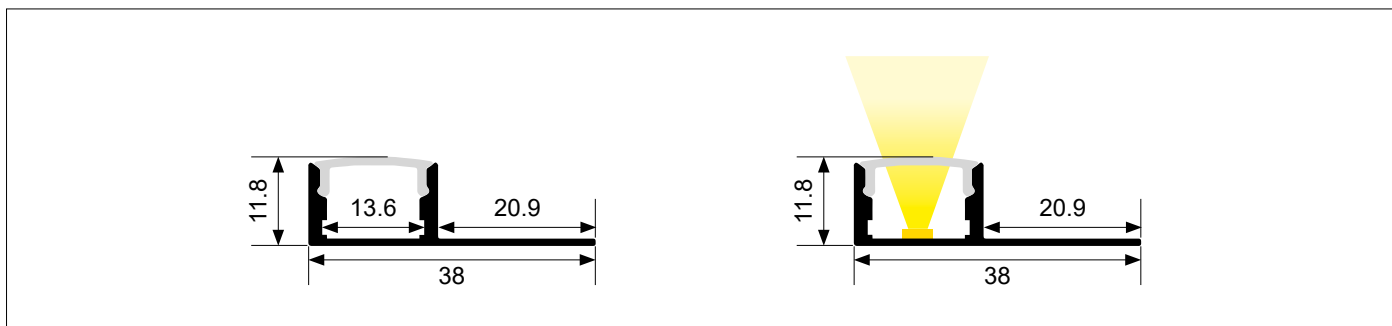
Material
AL 6063



IP
20


Cutomised

Escala / Scale / Échelle / Scala 1:1



Difusor / Diffuser / Diffuseurs / Diffusore



| Code | Color | Size |
|-------|----------------|------|
| 83719 | ● Opal / Opale | 2 m |



| | | |
|-------|-------------------------------|-----|
| 83720 | ● Negro / Black / Noir / Nero | 2 m |
|-------|-------------------------------|-----|

Tapas / Caps / Coperture



| Code | Color |
|-------|-------------------------------------|
| 83714 | ● Plata / Silver / Argent / Argento |
| 83716 | ○ Blanco / White / Blanc / Bianco |
| 83718 | ● Negro / Black / Noir / Nero |



| | |
|-------|-------------------------------------|
| 83713 | ● Plata / Silver / Argent / Argento |
| 83715 | ○ Blanco / White / Blanc / Bianco |
| 83717 | ● Negro / Black / Noir / Nero |

BARI

Perfil arquitectónico / Architectural profile / Profilé architectural / Profilo architetonico



| Code | Color | Size |
|-------|-----------------------------------|------|
| 85050 | ○ Blanco / White / Blanc / Bianco | 3 m* |

Power
Max 30W/m

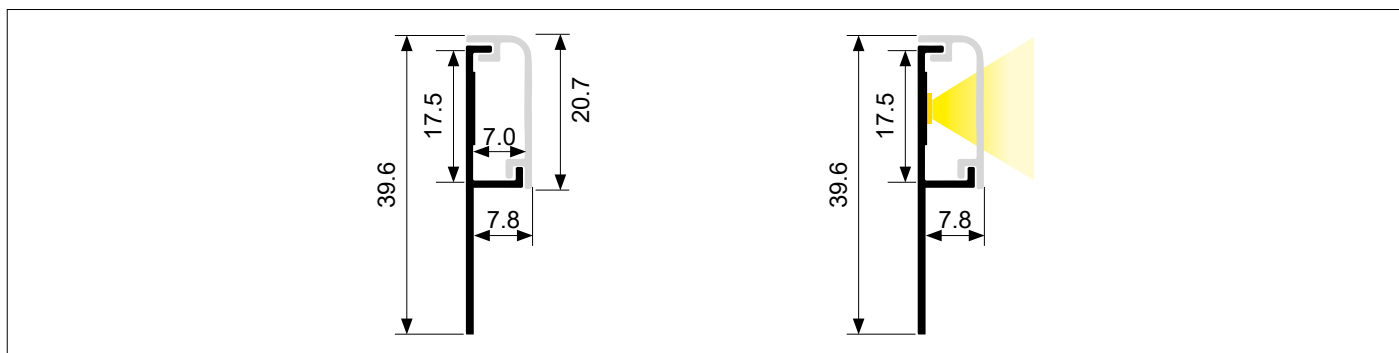
Material
AL 6063



IP
20


Cutomised

Escala / Scale / Échelle / Scala 1:1



Difusor / Diffuser / Diffuseurs / Diffusore



| Code | Color | Size |
|-------|----------------|------|
| 85051 | ● Opal / Opale | 3 m |

*Coste de envío a consultar en condiciones generales de venta. Shipping costs to be consulted in the general conditions of sale.
Frais d'expédition à consulter dans les conditions générales de vente. Costi di spedizione da consultare nelle condizioni generali di vendita.

CALGARY

Perfil arquitectónico / Architectural profile / Profilé architectural / Profilo architetonico



| Code | Color | Size |
|-------|-------------------------------------|------|
| 85480 | ● Plata / Silver / Argent / Argento | 3 m* |
| 85481 | ○ Blanco / White / Blanc / Bianco | 3 m* |

Power
Max 30W/m

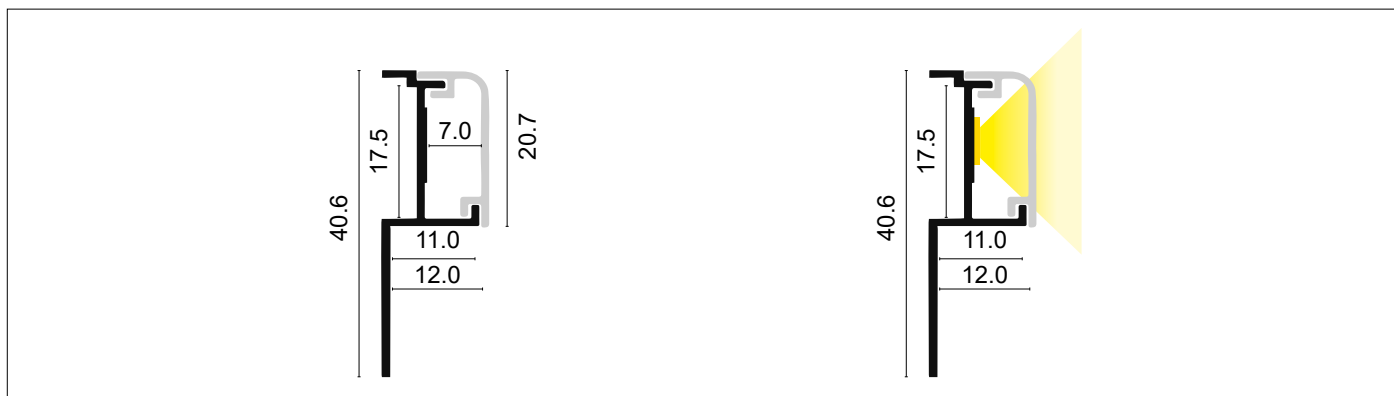
Material
AL 6063



IP
20

✂
Cutomised

Escala / Scale / Échelle / Scala 1:1



Difusor / Diffuser / Diffuseurs / Diffusore



| Code | Color | Size |
|-------|----------------|------|
| 85051 | ● Opal / Opale | 3 m |

*Coste de envío a consultar en condiciones generales de venta. Shipping costs to be consulted in the general conditions of sale.
Frais d'expédition à consulter dans les conditions générales de vente. Costi di spedizione da consultare nelle condizioni generali di vendita.

BONN

Perfil arquitectónico / Architectural profile / Profilé architectural / Profilo architetonico



| Code | Color | Size |
|-------|-------------------------------------|------|
| 85060 | ● Plata / Silver / Argent / Argento | 2 m |

Power
Max 30W/m

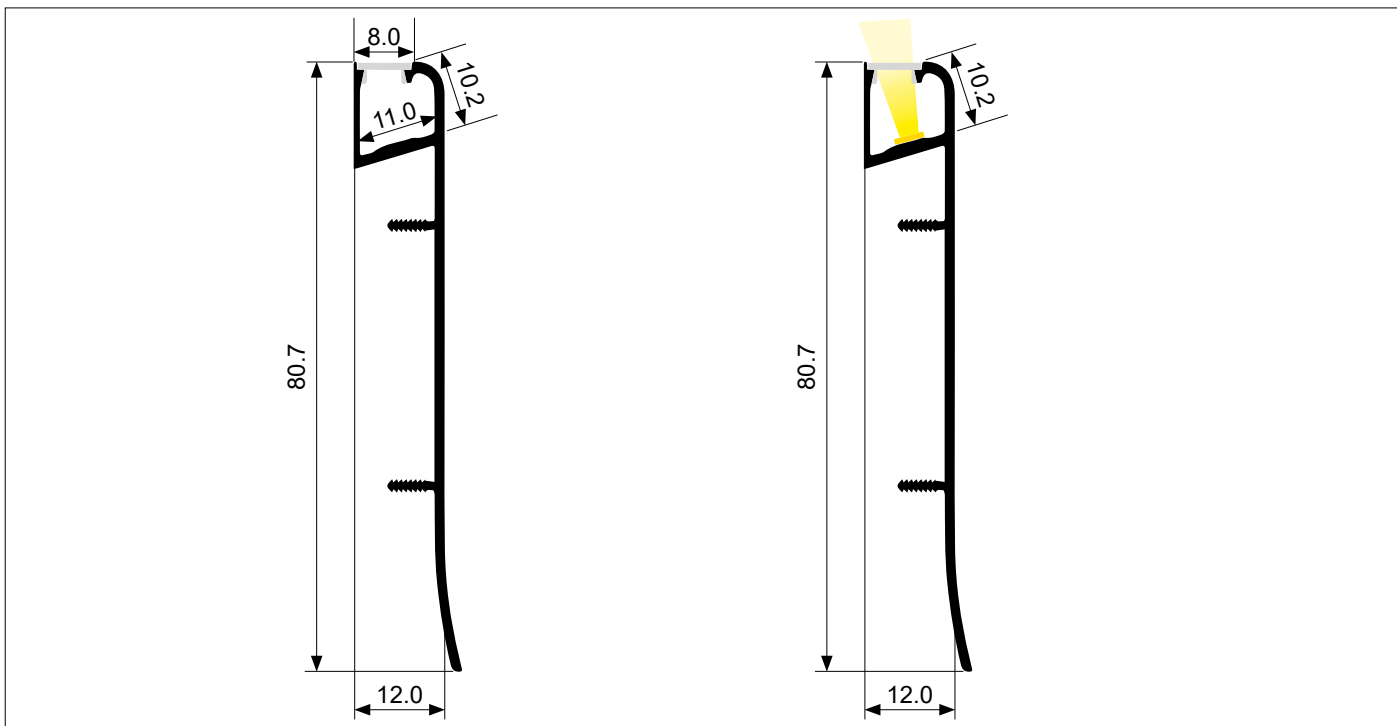
Material
AL 6063



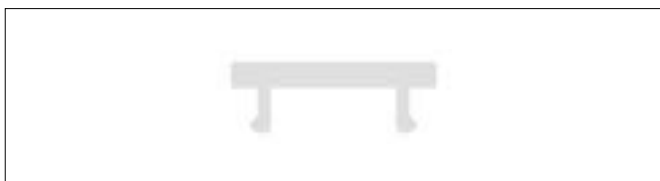
IP
20


Cutomised

Escala / Scale / Échelle / Scala 1:1



Difusor / Diffuser / Diffuseurs / Diffusore



| Code | Color | Size |
|-------|----------------|------|
| 85606 | ● Opal / Opale | 2 m |

Grapas / Staples / Agrafes / Graffete



| Code | Color |
|-------|-----------------------------------|
| 85064 | ○ Blanco / White / Blanc / Bianco |



| Code | Color | Size |
|-------|-----------------------------------|------|
| 85070 | ○ Blanco / White / Blanc / Bianco | 3 m* |

Power
Max 30W/m

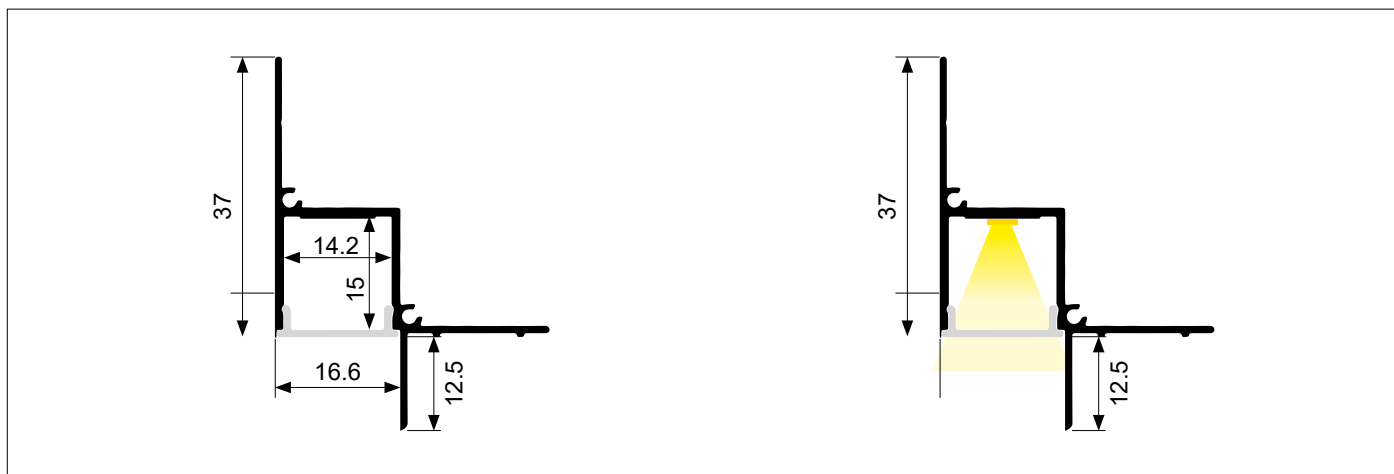
Material
AL 6063



IP
20


Cutomised

Escala / Scale / Échelle / Scala 1:1



Difusor / Diffuser / Diffuseurs / Diffusore



| Code | Color | Size |
|-------|----------------|------|
| 85198 | ● Opal / Opale | 3 m |

*Coste de envío a consultar en condiciones generales de venta. Shipping costs to be consulted in the general conditions of sale.
Frais d'expédition à consulter dans les conditions générales de vente. Costi di spedizione da consultare nelle condizioni generali di vendita.

MURCIA

Perfil arquitectónico / Architectural profile / Profilé architectural / Profilo architetonico



| Code | Color | Size |
|-------|-----------------------------------|------|
| 85080 | ○ Blanco / White / Blanc / Bianco | 3 m* |

*Coste de envío a consultar en condiciones generales de venta. Shipping costs to be consulted in the general conditions of sale. Frais d'expédition à consulter dans les conditions générales de vente. Costi di spedizione da consultare nelle condizioni generali di vendita.

Power
Max 50W/m

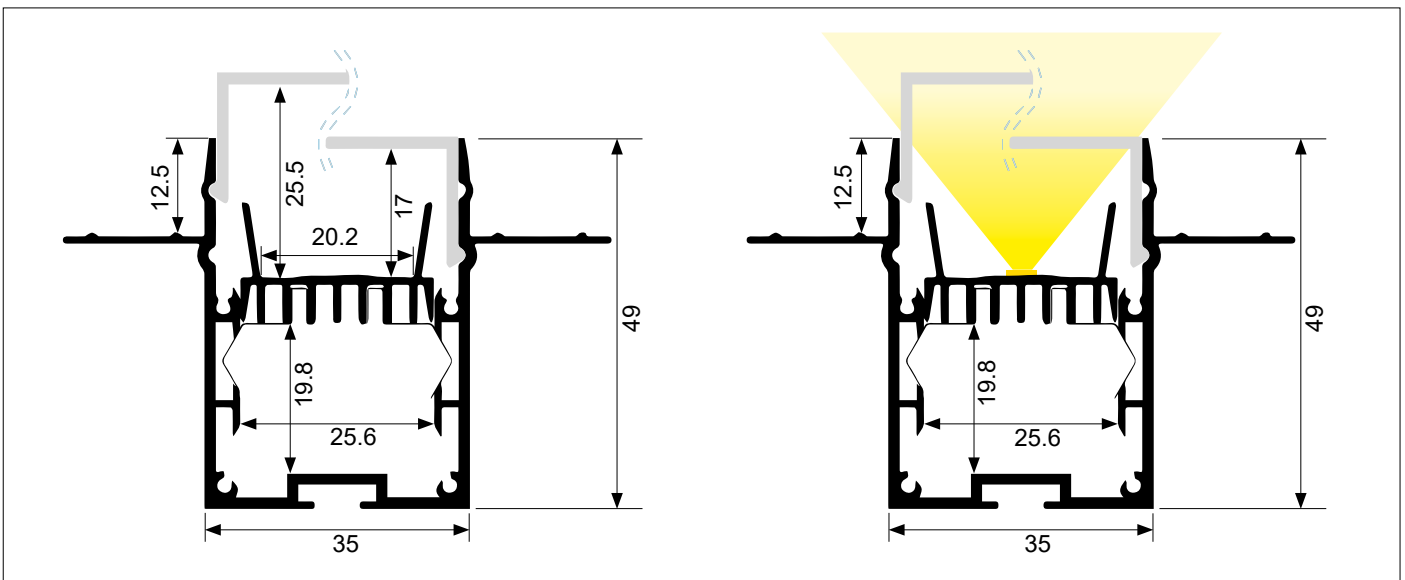
Material
AL 6063



IP
20


Cutomised

Escala / Scale / Échelle / Scala 1:1



Difusor / Diffuser / Diffuseurs / Diffusore



| Code | Color | Size |
|-------|----------------|------|
| 85082 | ● Opal / Opale | 3 m |

Tapas / Caps / Embout / Coperture



| Code | Color |
|-------|------------------------------------|
| 85083 | ● Aluminio / Aluminium / Alluminio |

Pletina / Platen / Platine / Piastra a nastro



| Code | Color | Size |
|-------|------------------------------------|------|
| 85081 | ● Aluminio / Aluminium / Alluminio | 3 m |

Clip de montaje para disipador / Heatsink mounting clip / Clip de montage du dissipateur thermique / Clip di montaggio del dissipatore



| Code | Color |
|-------|------------------------------------|
| 85088 | ● Aluminio / Aluminium / Alluminio |

COLONIA Perfil arquitectónico / Architectural profile / Profilé architectural / Profilo architetonico



| Code | Color | Size |
|-------|-----------------------------------|------|
| 85090 | ○ Blanco / White / Blanc / Bianco | 3 m* |

*Coste de envío a consultar en condiciones generales de venta. Shipping costs to be consulted in the general conditions of sale. Frais d'expédition à consulter dans les conditions générales de vente. Costi di spedizione da consultare nelle condizioni generali di vendita.

Power
Max 50W/m

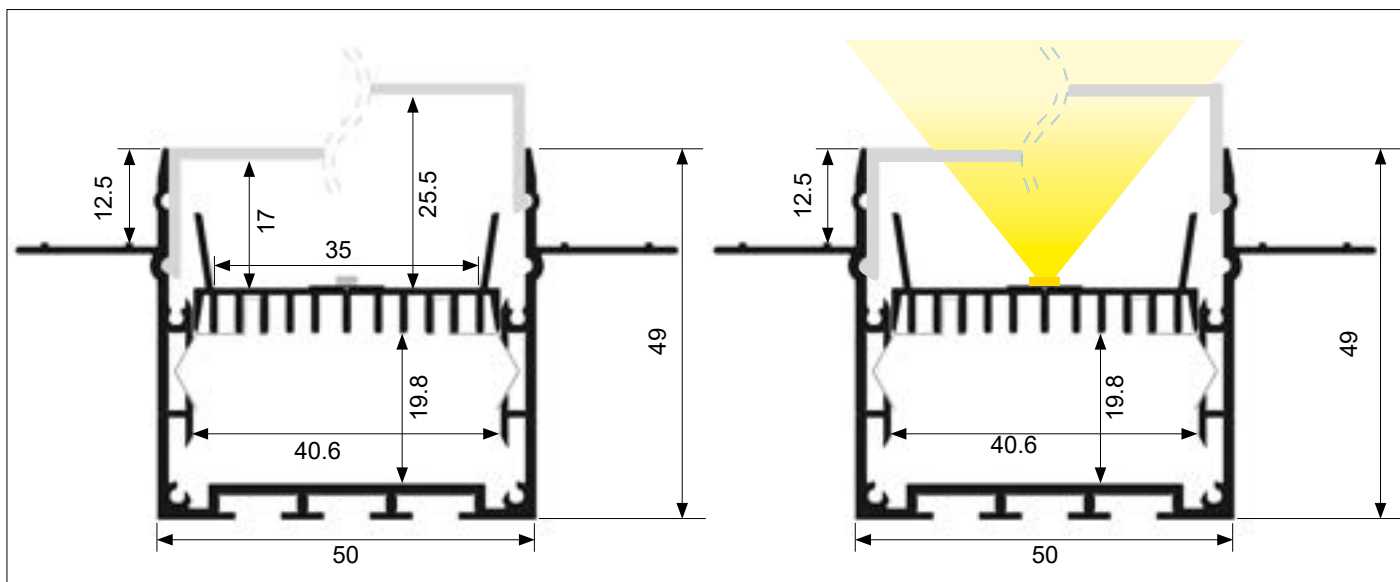
Material
AL 6063



IP
20


Customised

Escala / Scale / Échelle / Scala 1:1



Tapas / Caps / Embout / Coperture



| Code | Color |
|-------|------------------------------------|
| 85093 | ● Aluminio / Aluminium / Alluminio |

Difusor / Diffuser / Diffuseurs / Diffusore



| Code | Color | Size |
|-------|----------------|------|
| 85092 | ● Opal / Opale | 3 m |

Clip de montaje para disipador / Heatsink mounting clip / Clip de montage du dissipateur thermique / Clip di montaggio del dissipatore



| Code | Color |
|-------|------------------------------------|
| 85088 | ● Aluminio / Aluminium / Alluminio |

Pletina / Platen / Platine / Piastra a nastro



| Code | Color | Size |
|-------|------------------------------------|------|
| 85091 | ● Aluminio / Aluminium / Alluminio | 3 m |

SENA

Perfil arquitectónico / Architectural profile / Profilé architectural / Profilo architetonico



| Code | Color | Size |
|-------|-------------------------------------|------|
| 85150 | ● Plata / Silver / Argent / Argento | 3 m* |

Code 90040: Sellado IP65 para perfil estanco / IP65 sealing for watertight profile / Étanchéite IP65 pour profil étanche / Guarnizione IP65 per un profilo a tenuta stagna.

Power
Max 30W/m

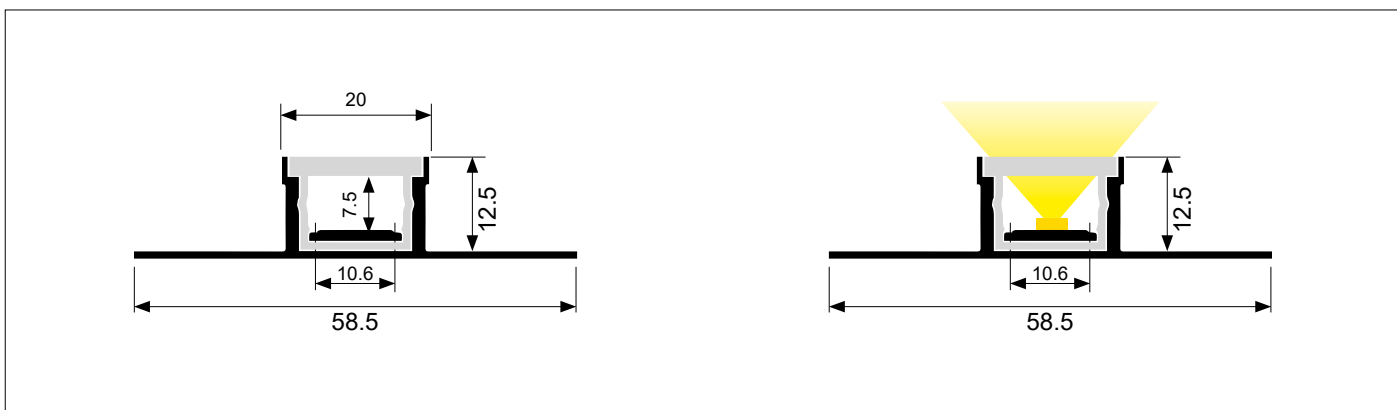
Material
AL 6063



IP
20


Cutomised

Escala / Scale / Échelle / Scala 1:1



Pletina / Platen / Platine / Piastra a nastro



| Code | Color | Size |
|-------|------------------------------------|------|
| 85151 | ● Aluminio / Aluminium / Alluminio | 3 m |

Tapas / Caps / Embout / Coperture



| Code | Color |
|-------|-----------------------|
| 85153 | ○ Silicona / Silicone |

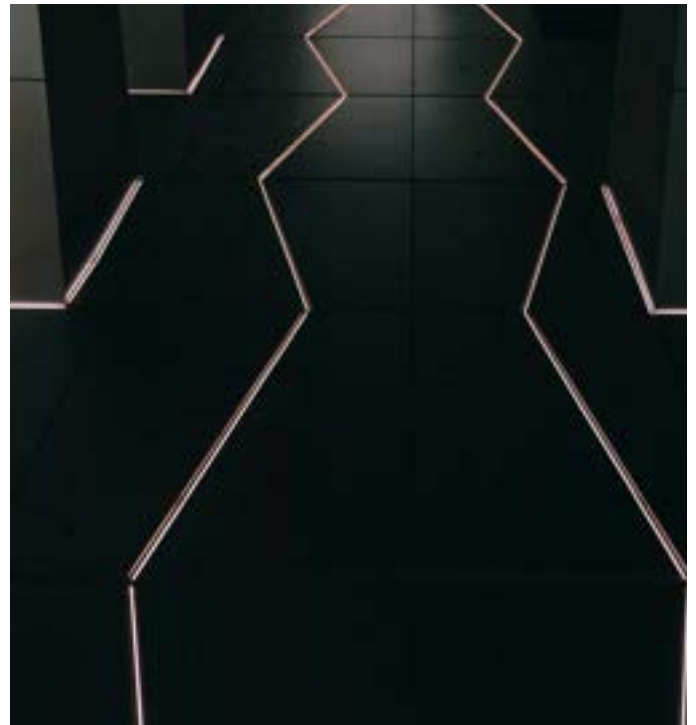
Difusor / Diffuser / Diffuseurs / Diffusore



| Code | Color | Size |
|-------|----------------|------|
| 85152 | ● Opal / Opale | 3 m |

*Coste de envío a consultar en condiciones generales de venta. Shipping costs to be consulted in the general conditions of sale. Frais d'expédition à consulter dans les conditions générales de vente. Costi di spedizione da consultare nelle condizioni generali di vendita.

perfil de suelo



Perfil de suelo

ES_ Los perfiles de suelo son la combinación perfecta de funcionalidad y diseño. Ideales para crear caminos luminosos y destacar superficies, aportando seguridad y un toque moderno a cualquier espacio.

Soil profile


EN_ Floor profiles combine functionality and design perfectly. Ideal for creating illuminated pathways and highlighting surfaces, they add safety and a modern touch to any space.

Profilé du sol

FR_ Les profilés de sol allient parfaitement fonctionnalité et design. Idéaux pour créer des chemins lumineux et mettre en valeur les surfaces, ils apportent sécurité et une touche moderne à tout espace.

Profilo del suolo

IT_ I profili da pavimento uniscono perfettamente funzionalità e design. Ideali per creare percorsi luminosi e valorizzare le superfici, offrono sicurezza e un tocco moderno a qualsiasi ambiente.



Todos los perfiles han sido fabricados con aluminio extrusionado y anodizado y diseñados como disipadores de tiras LED. / Made of extruded and anodised aluminium. Designed as a LED strip heatsink / Fabriqué en aluminium extrudé et anodisé. Conçu comme un dissipateur de chaleur pour bande LED / In alluminio estruso e anodizzato. Progettato come dissipatore per strisce LED

BREMEN

Perfil de suelo / Soil profile / Profilé du sol / Profilo del suolo



| Code | Color | Size |
|-------|-------------------------------------|------|
| 83280 | ● Plata / Silver / Argent / Argento | 2 m |

Power
Max 30W/m

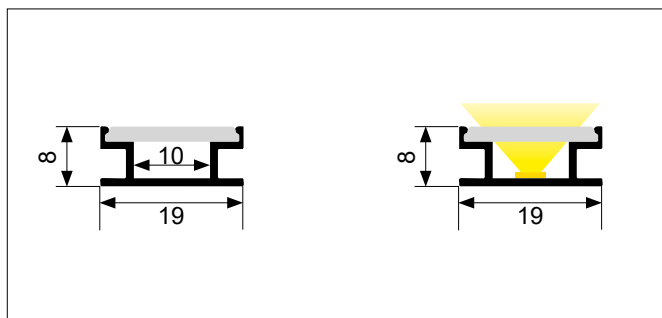
Material
AL 6063



IP
20


Cutomised

Escala / Scale / Échelle / Scala 1:1



Difusor / Diffuser / Diffuseurs / Diffusore



| Code | Color | Size |
|-------|----------------|------|
| 83289 | ● Opal / Opale | 2 m |

Tapas / Caps / Embout / Coperture



| Code | Color |
|-------|-------------------------------------|
| 83284 | ● Plata / Silver / Argent / Argento |





| | |
|-------|-------------------------------------|
| 83283 | ● Plata / Silver / Argent / Argento |
|-------|-------------------------------------|

MACAU

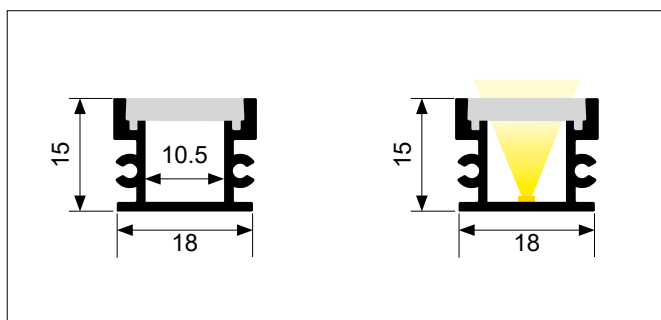
Perfil de suelo / Soil profile / Profilé du sol / Profilo del suolo





| Code | Color | Size |
|-------|-------------------------------------|------|
| 83730 | ● Plata / Silver / Argent / Argento | 2 m |
| 83731 | ○ Blanco / White / Blanc / Bianco | 2 m |
| 83732 | ● Negro / Black / Noir / Nero | 2 m |

| | | | | |
|--------------------|---------------------|---|-----------------|--|
| Power Max 30W/m | Material AL 6063 |  | IP 20 |  Cutomised |
|--------------------|---------------------|---|-----------------|--|


Escala / Scale / Échelle / Scala 1:1



Difusor / Diffuser / Diffuseurs / Diffusore

| | | | |
|---|-------------|-------------------------------|-------------|
|  | Code | Color | Size |
| | 83739 | ● Opal / Opale | 2 m |
|  | | | |
| | 83740 | ● Negro / Black / Noir / Nero | 2 m |

Tapas / Caps / Embout / Coperture

| | | |
|--|-------------|-------------------------------------|
|  | Code | Color |
| | 83734 | ● Plata / Silver / Argent / Argento |
| | 83736 | ○ Blanco / White / Blanc / Bianco |
| | 83738 | ● Negro / Black / Noir / Nero |

| | | |
|--|-------------|-------------------------------------|
|  | Code | Color |
| | 83733 | ● Plata / Silver / Argent / Argento |
| | 83735 | ○ Blanco / White / Blanc / Bianco |
| | 83737 | ● Negro / Black / Noir / Nero |



TIGRIS

Perfil de suelo / Soil profile / Profilé du sol / Profilo del suolo

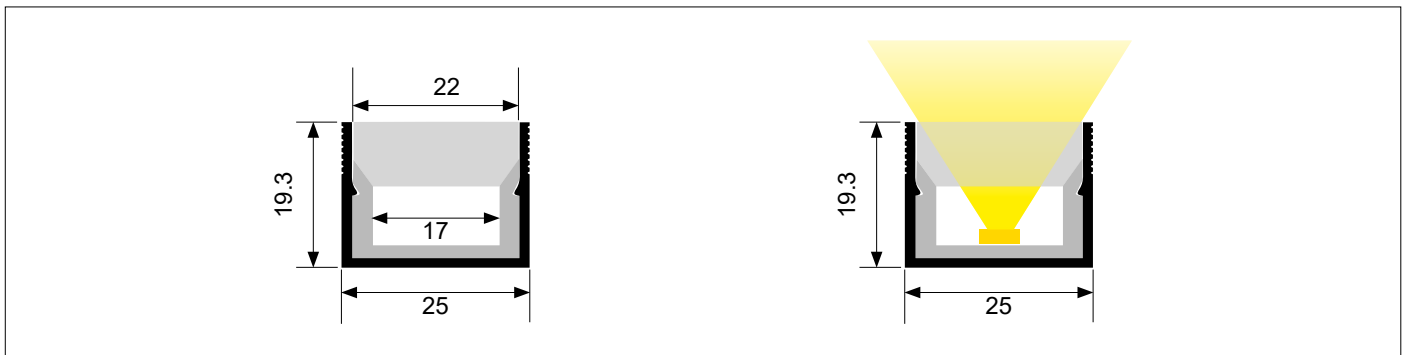
INDOOR



| Code | Color | Size |
|-------|-----------------------------------|------|
| 83560 | ○ Blanco / White / Blanc / Bianco | 2 m |

| | | | | |
|--------------------|---------------------|---|-----------------|--|
| Power Max 30W/m | Material AL 6063 |  | IP 20 |  Cutomised |
|--------------------|---------------------|---|-----------------|--|

Escala / Scale / Échelle / Scala 1:1



Pletina / Platen / Platine / Piastra a nastro



| Code | Color | Size |
|-------|----------------|------|
| 83534 | ● Opal / Opale | 2 m |

SEVILLA

Perfil de suelo / Soil profile / Profilé du sol / Profilo del suolo



| Code | Color | Size |
|-------|-------------------------------------|------|
| 83300 | ● Plata / Silver / Argent / Argento | 2 m |
| 83302 | ● Negro / Black / Noir / Nero | 2 m |

Power
Max 30W/m

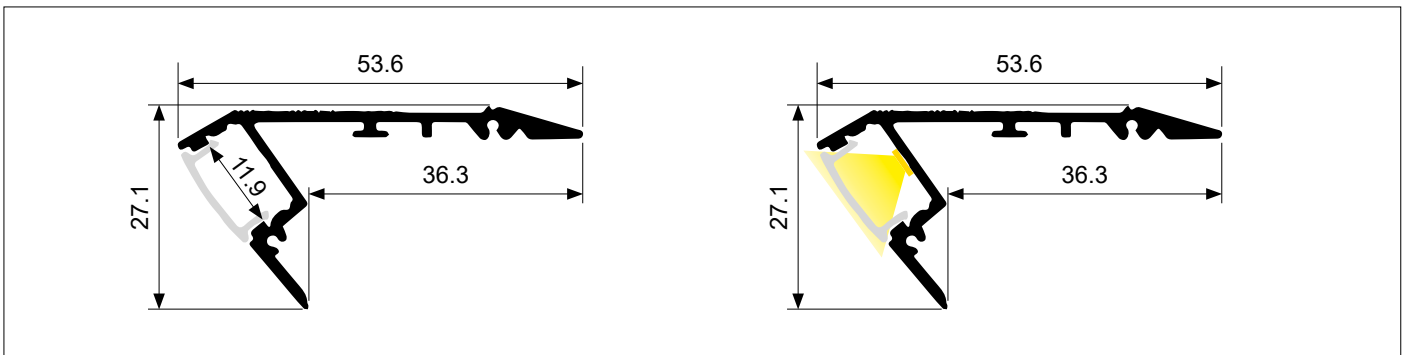
Material
AL 6063



IP
20


Cutomised

Escala / Scale / Échelle / Scala 1:1



Tapas / Caps / Embout / Coperture



| Code | Color |
|-------|-------------------------------------|
| 83304 | ● Plata / Silver / Argent / Argento |
| 83308 | ● Negro / Black / Noir / Nero |



| | |
|-------|-------------------------------------|
| 83303 | ● Plata / Silver / Argent / Argento |
| 83307 | ● Negro / Black / Noir / Nero |

Difusor / Diffuser / Diffuseurs / Diffusore



| Code | Color | Size |
|-------|----------------|------|
| 83309 | ● Opal / Opale | 2 m |



| | | |
|-------|-------------------------------|-----|
| 83312 | ● Negro / Black / Noir / Nero | 2 m |
|-------|-------------------------------|-----|

perfil flexible



Perfil flexible

ES_ Los perfiles flexibles ofrecen máxima versatilidad para dar vida a diseños únicos y creativos. Adaptables a gran variedad de formas o superficies, son ideales para proyectos donde la imaginación no tiene límites.

Flexible profile


EN_ Flexible profiles offer maximum versatility to bring unique and creative designs to life. Adaptable to a wide variety of shapes or surfaces, they are perfect for projects where imagination knows no bounds.

Profilé flexible

FR_ Les profilés flexibles offrent une polyvalence maximale pour donner vie à des designs uniques et créatifs. Adaptables à une grande variété de formes ou de surfaces, ils sont parfaits pour des projets où l'imagination est sans limites.

Profilo flessibile

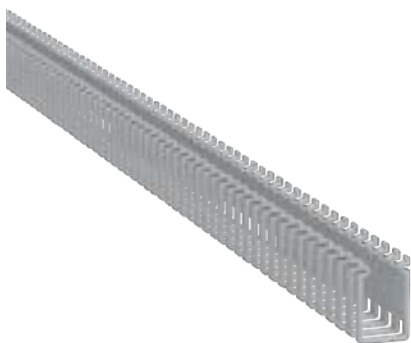
IT_ I profili flessibili offrono la massima versatilità per realizzare design unici e creativi. Adattabili a una grande varietà di forme o superfici, sono perfetti per progetti dove l'immaginazione non ha confini.



Todos los perfiles han sido fabricados con aluminio extrusionado y anodizado y diseñados como disipadores de tiras LED. / Made of extruded and anodised aluminium. Designed as a LED strip heatsink / Fabriqué en aluminium extrudé et anodisé. Conçu comme un dissipateur de chaleur pour bande LED / In alluminio estruso e anodizzato. Progettato come dissipatore per strisce LED

OSLO

Perfil flexible / Flexible profile / Profilé flexible / Profilo flessibile



| Code | Color | Size |
|-------|-----------------------------------|------|
| 83391 | ○ Blanco / White / Blanc / Bianco | 2 m |

Power
Max 30W/m

Material
AL 6063



IP
20


Cutomised

Escala / Scale / Échelle / Scala 1:1



Difusor / Diffuser / Diffuseurs / Diffusore



| Code | Color | Size |
|-------|----------------|------|
| 83399 | ● Opal / Opale | 2 m |

Tapas / Caps / Embout / Coperture

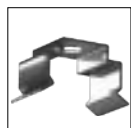


| Code | Color |
|-------|-----------------------------------|
| 83395 | ○ Blanco / White / Blanc / Bianco |



| | |
|-------|-----------------------------------|
| 83396 | ○ Blanco / White / Blanc / Bianco |
|-------|-----------------------------------|

Grapas / Staples / Agrafes / Graffete



| Code | Color |
|-------|------------------------------------|
| 83402 | ● Aluminio / Aluminium / Alluminio |

NANTES

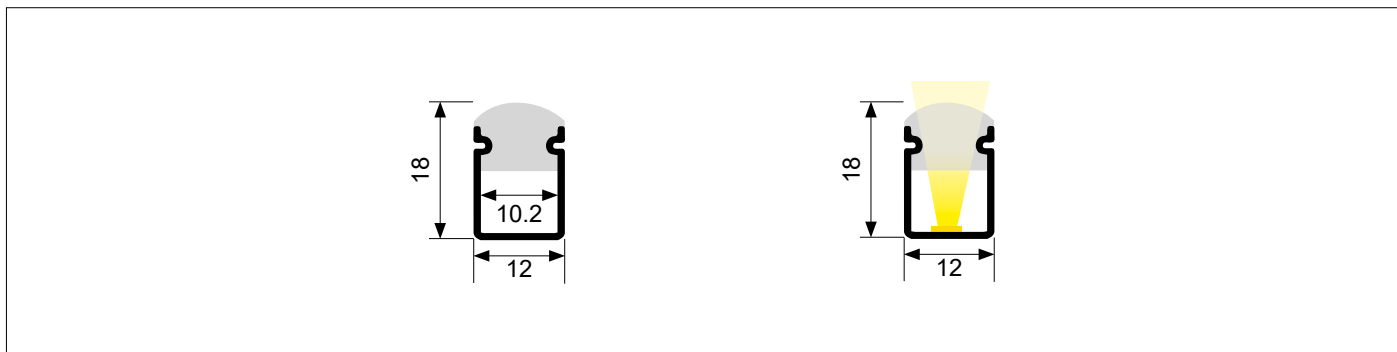


| Code | Color | Size |
|-------|-----------------------------------|------|
| 83371 | ○ Blanco / White / Blanc / Bianco | 2 m |

ES_ Nantes se combina con el perfil flexible OSLO para realizar trazados rectos. EN_ Nantes is combined with the flexible OSLO profile for straight lines. FR_ Nantes est combiné avec le profilé flexible OSLO pour les lignes droites. IT_ Nantes è abbinato al profilo flessibile OSLO per linee rette.

| | | | | |
|--------------------|---------------------|--|-----------------|----------------|
| Power Max 30W/m | Material AL 6063 | | IP 20 | Customised |
|--------------------|---------------------|--|-----------------|----------------|

Escala / Scale / Échelle / Scala 1:1



Difusor / Diffuser / Diffuseurs / Diffusore



| Code | Color | Size |
|-------|----------------|------|
| 83379 | ● Opal / Opale | 2 m |

Tapas / Caps / Embout / Coperture



| Code | Color |
|-------|-----------------------------------|
| 83376 | ○ Blanco / White / Blanc / Bianco |



| | |
|-------|-----------------------------------|
| 83375 | ○ Blanco / White / Blanc / Bianco |
|-------|-----------------------------------|

Grapas / Staples / Agrafes / Graffete





| Code | Color |
|-------|------------------------------------|
| 83382 | ● Aluminio / Aluminium / Alluminio |

NIZA

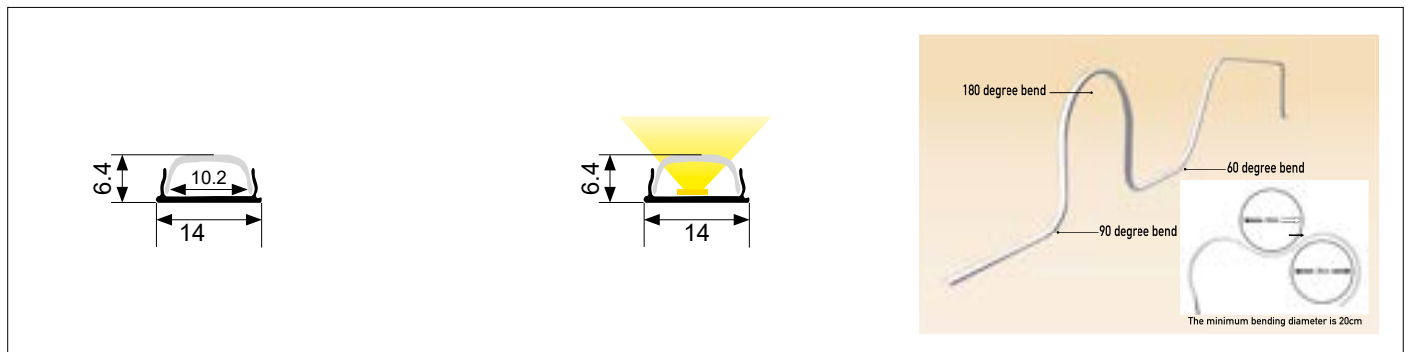
Perfil flexible / Flexible profile / Profilé flexible / Profilo flessibile



| Code | Color | Size |
|-------|-----------------------------------|------|
| 83411 | ○ Blanco / White / Blanc / Bianco | 2 m |

| | | | | |
|--------------------|---------------------|---|-----------------|--|
| Power Max 30W/m | Material AL 6063 |  | IP 20 |  Cutomised |
|--------------------|---------------------|---|-----------------|--|

Escala / Scale / Échelle / Scala 1:1



Difusor / Diffuser / Diffuseurs / Diffusore

| | | | |
|--|-------|----------------|------|
|  | Code | Color | Size |
| | 83419 | ● Opal / Opale | 2 m |

Tapas / Caps / Embout / Coperture

| | | |
|---|-------|-----------------------------------|
|  | Code | Color |
| | 83416 | ○ Blanco / White / Blanc / Bianco |

Grapas / Staples / Agrafes / Graffete

| | | |
|--|-------|------------------------------------|
|  | Code | Color |
| | 83422 | ● Aluminio / Aluminium / Alluminio |

| | | |
|---|-------|-----------------------------------|
|  | Code | Color |
| | 83415 | ○ Blanco / White / Blanc / Bianco |

HAIFA

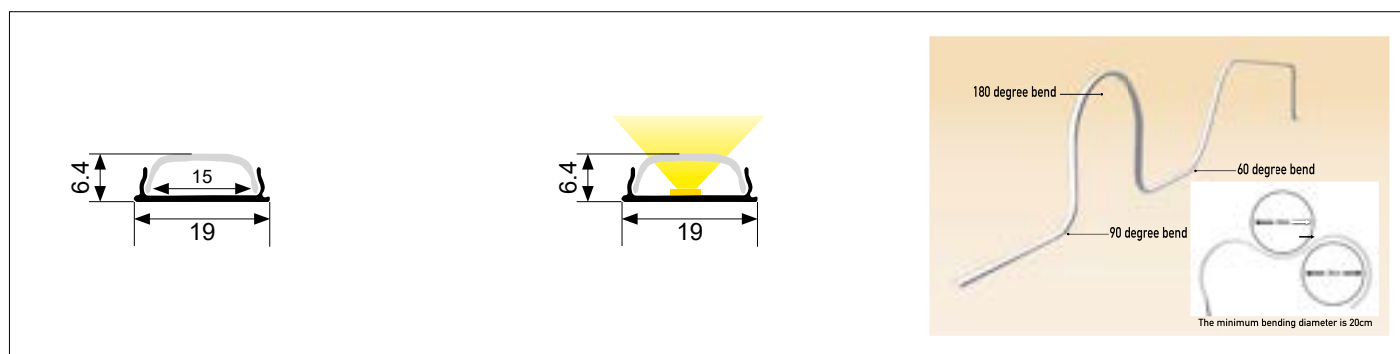
Perfil flexible / Flexible profile / Profilé flexible / Profilo flessibile



| Code | Color | Size |
|-------|-----------------------------------|------|
| 83431 | ○ Blanco / White / Blanc / Bianco | 2 m |

| | | | | |
|--------------------|---------------------|---|-----------------|--|
| Power Max 30W/m | Material AL 6063 |  | IP 20 |  Cutomised |
|--------------------|---------------------|---|-----------------|--|

Escala / Scale / Échelle / Scala 1:1

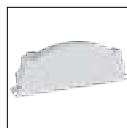


Difusor / Diffuser / Diffuseurs / Diffusore



| Code | Color | Size |
|-------|----------------|------|
| 83439 | ● Opal / Opale | 2 m |

Tapas / Caps / Embout / Coperture



| Code | Color |
|-------|-----------------------------------|
| 83436 | ○ Blanco / White / Blanc / Bianco |



| | |
|-------|-----------------------------------|
| 83435 | ○ Blanco / White / Blanc / Bianco |
|-------|-----------------------------------|

Grapas / Staples / Agrafes / Graffete



| Code | Color |
|-------|------------------------------------|
| 83442 | ● Aluminio / Aluminium / Alluminio |

perfil imantado



Perfil imantado

ES_ Los perfiles imantados ofrecen una instalación rápida y sin complicaciones gracias a su sistema magnético. Ideales para proyectos versátiles, permiten ajustes fáciles y un acabado limpio y profesional.

Magnetized profile

EN_ Magnetic profiles offer quick and hassle-free installation thanks to their magnetic system. Ideal for versatile projects, they allow for easy adjustments and a clean, professional finish.

Profilé aimanté

FR_ Les profilés magnétisés offrent une installation rapide et sans effort grâce à leur système magnétique. Idéaux pour des projets polyvalents, ils permettent des ajustements faciles et une finition propre et professionnelle.

Profilo magnetico



IT_ I profili magnetici offrono un'installazione rapida e senza complicazioni grazie al loro sistema magnetico. Ideali per progetti versatili, consentono regolazioni semplici e una finitura pulita e professionale.

BANGKOK

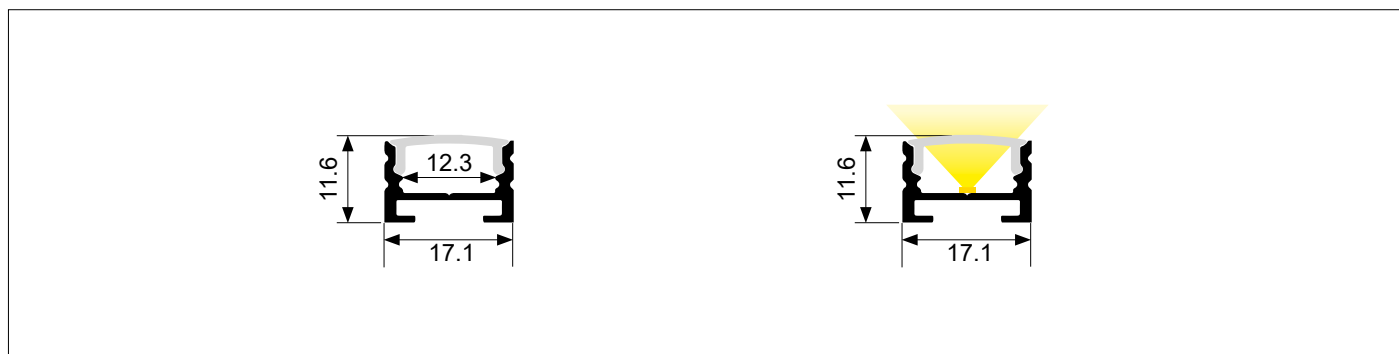
Perfil imantado / Magnetized profile / Profilé aimanté / Profilo magnetico



| Code | Color | Size |
|-------|-------------------------------------|------|
| 83450 | ● Plata / Silver / Argent / Argento | 2 m |

| | | | | |
|--------------------|---------------------|---|------------------------|--|
| Power Max 30W/m | Material AL 6063 |  | IP 20 |  Cutomised |
|--------------------|---------------------|---|------------------------|--|

Escala / Scale / Échelle / Scala 1:1



Difusor / Diffuser / Diffuseurs / Diffusore

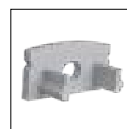


| Code | Color | Size |
|-------|----------------|------|
| 83459 | ● Opal / Opale | 2 m |

Tapas / Caps / Embout / Coperture



| Code | Color |
|-------|-------------------------------------|
| 83454 | ● Plata / Silver / Argent / Argento |



| | |
|-------|-------------------------------------|
| 83453 | ● Plata / Silver / Argent / Argento |
|-------|-------------------------------------|

Magnético / Magnetic / Magnétique / Magnetico



| Code | Color |
|-------|-------------------------------------|
| 83463 | ● Magnético / Magnetic / Magnétique |

perfil perchero



Perfil perchero

ES_ Los perfiles perchero combinan funcionalidad y diseño, ofreciendo una solución práctica para integrar iluminación y almacenamiento en un solo sistema. Perfectos para espacios modernos y organizados.

Coat rack profile

EN_ Coat hanger profiles combine functionality and design, offering a practical solution to integrate lighting and storage in one system. Perfect for modern, organized spaces.



Profilé de portemanteau

FR_ Les profilés portemanteaux allient fonctionnalité et design, offrant une solution pratique pour intégrer éclairage et rangement en un seul système. Parfaits pour des espaces modernes et organisés.

Profilo appendiabiti

IT_ I profili appendiabiti uniscono funzionalità e design, offrendo una soluzione pratica per integrare illuminazione e spazio di archiviazione in un unico sistema. Perfetti per ambienti moderni e organizzati.



| Code | Color | Size |
|-------|-------------------------------------|------|
| 83470 | ● Plata / Silver / Argent / Argento | 2 m |
| 83472 | ● Negro / Black / Noir / Nero | 2 m |

Power
Max 30W/m

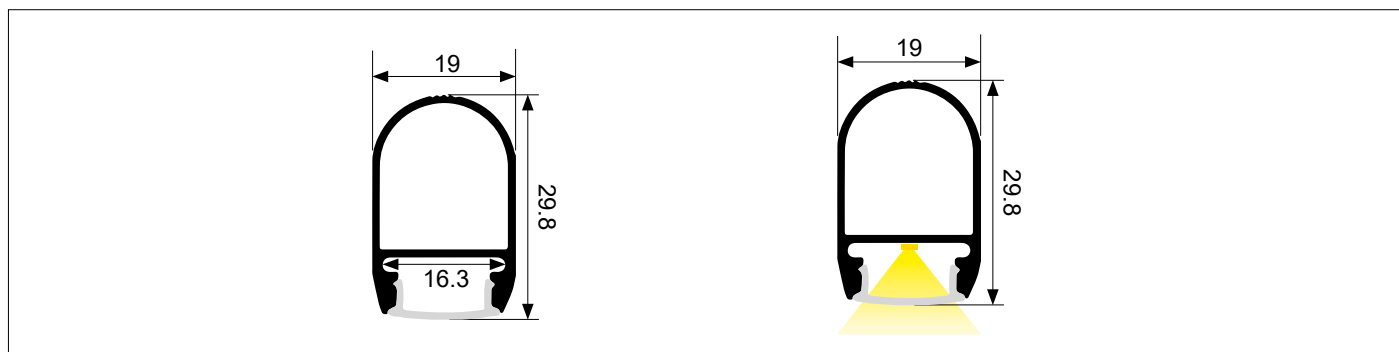
Material
AL 6063



IP
20


Customised

Escala / Scale / Échelle / Scala 1:1



Difusor / Diffuser / Diffuseurs / Diffusore



| Code | Color | Size |
|-------|----------------|------|
| 83479 | ● Opal / Opale | 2 m |



| | | |
|-------|-------------------------------|-----|
| 83485 | ● Negro / Black / Noir / Nero | 2 m |
|-------|-------------------------------|-----|

Apoyo / Support / Supporto



| Code | Tipo / Type |
|-------|--|
| 83482 | Empotrar / Recessed / Encastré / Incasso |



| | |
|-------|-----------------------------------|
| 83483 | Superficie / Surface / Superficie |
|-------|-----------------------------------|



| | |
|-------|---|
| 83484 | Colgante / Pendant / Suspension / Sospensione |
|-------|---|

luminarias circulares



Luminarias circulares

ES_ Las luminarias circulares destacan por su diseño elegante y su luz uniforme, convirtiéndose en el centro de atención de cualquier espacio. Ideales para crear ambientes modernos y sofisticados.

Circular luminaires

EN_ Circular luminaires stand out for their elegant design and uniform light, becoming the focal point of any space. Perfect for creating modern and sophisticated atmospheres.

Luminaire circulaires

FR_ Les luminaires circulaires se distinguent par leur design élégant et leur lumière uniforme, devenant le point focal de tout espace. Idéaux pour créer des ambiances modernes et sophistiquées.

Apparecchi circolari

IT_ Le lampade circolari si distinguono per il loro design elegante e la luce uniforme, diventando il punto focale di qualsiasi ambiente. Ideali per creare atmosfere moderne e sofisticate.



| Code | K | Size |
|-------|---------|--------|
| 87101 | ● 3000K | 630 mm |
| 87102 | ○ 4000K | 630 mm |
| 87105 | ● 3000K | 970 mm |
| 87106 | ○ 4000K | 970 mm |

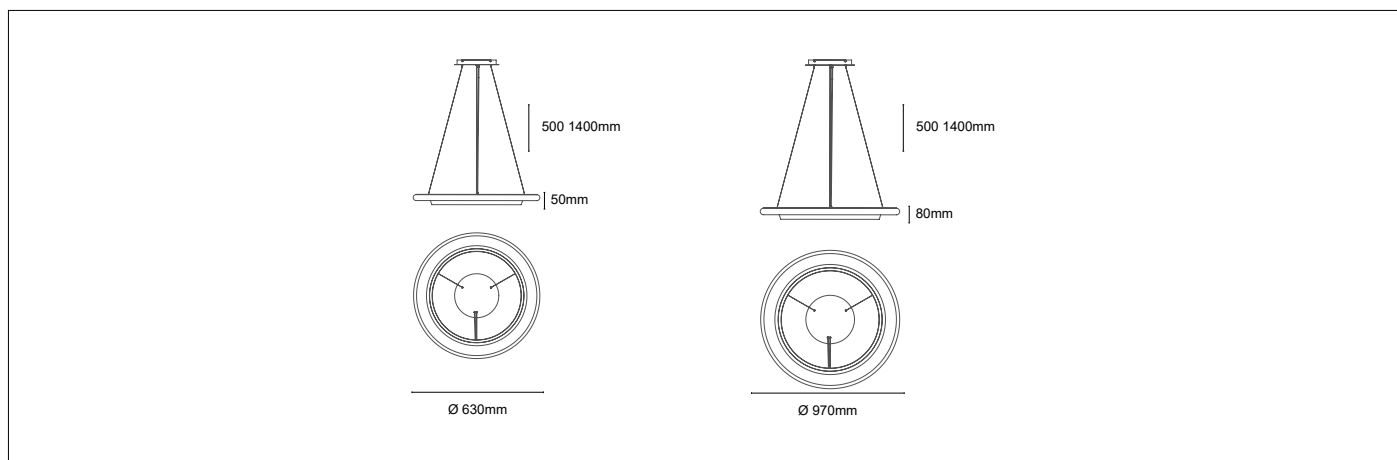
Lm/W
Max 105Lm/W

Material
PC - Opal diffuser

IP
40

CRI
(Ra) > 80

Escala / Scale / Échelle / Scala 1:1



Color

● Negro / Black / Noir / Nero

Rango de potencia / Power range / Plage de puissance / Gamma di potenza

21-37 W

Difusor / Diffuser / Diffuseur / Diffusore

Opal / Opale

UX Luminoso / Luminous UX / UX Lumineux / UX Luminosa

Max 3800 Lm

Versiónes múltiples con configuración ajustable de potencia y UX / Multi versions with adjustable power and UX setting / Plusieurs versions avec paramètres de puissance et UX réglables / Versioni multiple con impostazioni di potenza e UX regolabili

fuentes de alimentación



Fuentes de Alimentación

ES_ Descubre nuestra variedad de fuentes de alimentación IP20 e IP67 con potencias 12V, 24V y 48V. Soluciones eficientes y seguras para todo tipo de proyectos de iluminación LED, tanto en interiores como exteriores.

Power sources

EN_ Discover our range of IP20 and IP67 power supplies with 12V, 24V and 48V power. Efficient and safe solutions for all types of LED lighting projects, both indoors and outdoors.

Sources d'énergie

FR_ Découvrez notre gamme d'alimentations IP20 et IP67 avec puissances à 12V, 24V et 48V. Des solutions efficaces et sûres pour tous types de projets d'éclairage LED, aussi bien en intérieur qu'en extérieur.

Alimentatori

IT_ Scopri la nostra gamma di alimentatori IP20 e IP67 con potenze a 12V, 24V e 48V. Soluzioni efficienti e sicure per ogni tipo di progetto di illuminazione LED, sia per interni che per esterni.



POWER SUPPLY

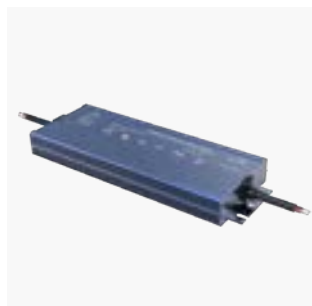
12V



| CODE | W | IP | INPUT V. | OUTPUT V. | OUTPUT CURR. | EFFICACY | DIMENSIONS |
|-------|------|------|-------------|-----------|--------------|----------|-------------|
| 85560 | 60W | IP67 | AC 175-264V | DC12V | 5A | 93% | 203*35*24mm |
| 85561 | 150W | IP67 | AC 175-264V | DC12V | 12,5A | 93% | 208*58*32mm |

POWER SUPPLY

48V



| CODE | W | IP | INPUT V. | OUTPUT V. | OUTPUT CURR. | EFFICACY | DIMENSIONS |
|-------|------|------|-------------|-----------|--------------|----------|-------------|
| 85570 | 150W | IP67 | AC 175-264V | DC48V | 3,12A | 93% | 208*58*32mm |
| 85571 | 350W | IP67 | AC 175-264V | DC48V | 7,29A | 93% | 282*86*24mm |

POWER SUPPLY

24V



| CODE | W | IP | INPUT V. | OUTPUT V. | OUTPUT CURR. | EFFICACY | DIMENSIONS |
|--------------------|------|------|-------------|-----------|--------------|----------|-----------------|
| 85520 | 60W | IP20 | AC 175-264V | DC24V | 2,5A | 93% | 222*19.5*17mm |
| 85521 | 100W | IP20 | AC 175-264V | DC24V | 4,17A | 93% | 215.5*28*22.8mm |
| 85522 | 150W | IP20 | AC 175-264V | DC24V | 6,25A | 93% | 215.5*28*22.8mm |
| 85523 | 200W | IP20 | AC 175-264V | DC24V | 8,3A | 93% | 215.5*28*22.8mm |
| 85524 | 300W | IP20 | AC 175-264V | DC24V | 12,5A | 93% | 236*49*29mm |
| 85525 | 400W | IP20 | AC 200-240V | DC24V | 16,7A | 93% | 236*49*29mm |
| 85526 | 500W | IP20 | AC 200-240V | DC24V | 20,8A | 93% | 220*62*31mm |
| 85528 | 30W | IP67 | AC 175-264V | DC24V | 1,25A | 93% | 220*30*20mm |
| 85529 | 60W | IP67 | AC 175-264V | DC24V | 2,5A | 93% | 203*35*24mm |
| 85530 | 100W | IP67 | AC 175-264V | DC24V | 4,2A | 93% | 183*63*19mm |
| 85531 | 150W | IP67 | AC 175-264V | DC24V | 6,25A | 93% | 208*58*32mm |
| 85532 | 200W | IP67 | AC 200-240V | DC24V | 8,33A | 93% | 238*60*33mm |
| 85533 | 300W | IP67 | AC 175-264V | DC24V | 12,5A | 93% | 228*72*32mm |
| 85534 | 400W | IP67 | AC 175-264V | DC24V | 16A | 93% | 260*92*37mm |
| 85535 | 500W | IP67 | AC 175-264V | DC24V | 20,8A | 93% | 260*92*37mm |
| 85536 | 600W | IP67 | AC 175-264V | DC24V | 25A | 93% | 290*102*37mm |
| DALI / PUSH | | | | | | | |
| 85550 | 100W | IP67 | AC 100-264V | DC24V | 4,2A | 93% | 317*35*18mm |
| 85551 | 200W | IP67 | AC 100-240V | DC24V | 8,3A | 93% | 372*36*22,6mm |

sistemas de control



Sistemas de control

ES_ Amplia gama de controladores en distintas aplicaciones, donde se presentan opciones de regulación monocolor, cambios de color RGB/RGBW, CCT y control de la tecnología LED lineal flexible ya sea a través de pulsadores, mandos a distancia, formato mecanismo, aplicación Android o IOS y siempre interconectados entre si de forma inalámbrica.



Control System

EN_ Wide range of controllers in different applications, where there are monochrome dimming options, RGB/RGBW color changes, CCT and control of flexible linear LED technology either through pushbuttons, remote controls, mechanism format, Android or IOS application and always interconnected with each other wirelessly.



Systèmes de contrôle

FR_ Large gamme de contrôleurs dans différentes applications, où il existe des options de gradation monochrome, des changements de couleur RVB/RGBW, CCT et le contrôle de la technologie LED linéaire flexible via des boutons-poussoirs, des télécommandes, un format de mécanisme, une application Android ou IOS et toujours interconnectés les uns avec les autres sans fil .

Sistemi di controllo

IT_ Ampia gamma di controllori in diverse applicazioni, in cui sono presenti opzioni di regolazione monocromatica, cambio di colore RGB/RGBW, CCT e controllo della tecnologia LED lineare flessibile sia tramite pulsanti, telecomandi, formato meccanismo, applicazione Android o IOS e sempre interconnessi tra loro in modo inalterato.



Conexiones múltiples / Multiple connections / Connexions multiples / Connessioni multiple

CONECTE VARIOS SISTEMAS DE RF

Nuestro WiFi-Relay (Wi-Fi Hub) le permite conectarse con una amplia variedad de sistemas de RF, incluidos controladores de LED/ LED regulables, luces inteligentes, atenuadores de 0-10 V y Triac.

CONNECT MULTIPLE RF SYSTEMS

Our WiFi-Relay (Wi-Fi Hub) allows you to connect with a wide variety of RF systems, including LED drivers, dimmable LED drivers, smart lights, 0-10V dimmers, and Triac.

CONNECTEZ PLUSIEURS SYSTÈMES RF

Notre WiFi-Relay (Wi-Fi Hub) vous permet de vous connecter à une grande variété de systèmes RF, y compris des pilotes LED, des pilotes LED dimmables, des lumières intelligentes, des gradateurs 0-10V et des Triac.

COLLEGARE PIÙ SISTEMI RF

Il nostro WiFi-Relay (Wi-Fi Hub) consente di collegarsi a un'ampia gamma di sistemi RF, tra cui driver LED, driver LED dimmerabili, luci intelligenti, dimmer 0-10V e Triac.



GRUPO INALÁMBRICO EN ZONAS MÚLTIPLES

Múltiples luces LED con controlador LED pueden ser controladas por un control remoto al mismo tiempo. Presione un solo botón de zona para seleccionar una o varias luces en una habitación. Los controles remotos pueden tener 1-8 botones de zona dependiendo de la serie. Aún más, puede seleccionar hasta 16 zonas diferentes en la aplicación LyoproAPP en su teléfono a través del convertidor Wifi-Relay.



WIRELESS GROIP IN MULTIPLE ZONES

Multiple LED controller LED lights can be controlled by one remote at the same time. Press a single zone button to select one or multiple lights in a room. Remote controls can have 1-8 zone buttons depending on the series. Even more, you can select up to 16 different zones in the LyoproAPP on your phone via the Wifi-Relay converter.

GROUPE SANS FIL DANS PLUSIEURS ZONES

Plusieurs lumières LED de contrôleur LED peuvent être contrôlées par une seule télécommande en même temps. Appuyez sur un seul bouton de zone pour sélectionner une ou plusieurs lumières dans une pièce. Les télécommandes peuvent avoir des boutons de 1 à 8 zones selon la série. De plus, vous pouvez sélectionner jusqu'à 16 zones différentes dans la LyoproAPP de votre téléphone via le convertisseur Wifi-Relay.

GRUPPO WIRELESS IN ZONE MULTIPLE

Più luci LED con controller LED possono essere controllate contemporaneamente da un unico telecomando. Premere un singolo pulsante di zona per selezionare una o più luci in una stanza. I telecomandi possono avere da 1 a 8 pulsanti di zona, a seconda della serie. Inoltre, è possibile selezionare fino a 16 zone diverse nell'app LyoproAPP sul telefono tramite il convertitore Wifi-Relay.

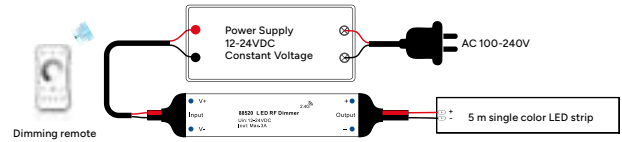
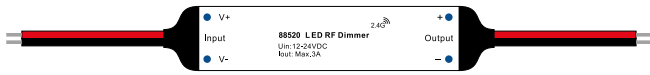
88520

24V



Controlador Monocolor 3A / Single color controller 3A / Contrôleur de couleur unique 3A / Controllore unicolore 3A

Instalación / Installation / Installazione:



| | |
|--|----------------|
| Control / Input signal / Signal d'entrée / Controllo | RF 2.4GHz |
| Voltaje de entrada / Input Voltage / Tension d'entrée / Tensione d'ingresso | 12-24VDC |
| Tensión de salida / Output Voltage / Tension de sortie / Tensione di uscita | 12-24VDC |
| Corriente de salida / Output Current / Courant de sortie / Corrente di uscita | 1 Channel / 3A |
| Potencia de salida / Output Power / Puissance de sortie / Potenza in uscita | 75W |
| Tamaño / Size / Taille / Dimensione | L60 x W14 mm |
| Distancia / Distance / Distanza | 30 m |
| Temperatura de trabajo / Working Temperature / Température de fonctionnement / Temperatura di lavoro | -30°C~+55°C |

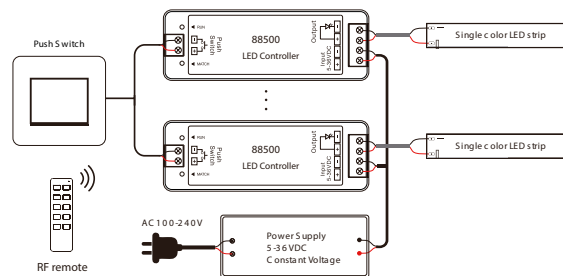
88500

24V



Controlador Monocolor 8A / Single color controller 8A / Contrôleur de couleur unique 8A / Controllore unicolore 8A

Instalación / Installation / Installazione:



| | |
|--|----------------------|
| Control / Input signal / Signal d'entrée / Controllo | RF 2.4GHz + Push Dim |
| Voltaje de entrada / Input Voltage / Tension d'entrée / Tensione d'ingresso | 5-48VDC |
| Tensión de salida / Output Voltage / Tension de sortie / Tensione di uscita | 5-48VDC |
| Corriente de salida / Output Current / Courant de sortie / Corrente di uscita | 1 Channel / 8A |
| Potencia de salida / Output Power / Puissance de sortie / Potenza in uscita | 192W |
| Tamaño / Size / Taille / Dimensione | L97 x W33 x H18 mm |
| Distancia / Distance / Distanza | 30 m |
| Temperatura de trabajo / Working Temperature / Température de fonctionnement / Temperatura di lavoro | -30°C~+55°C |

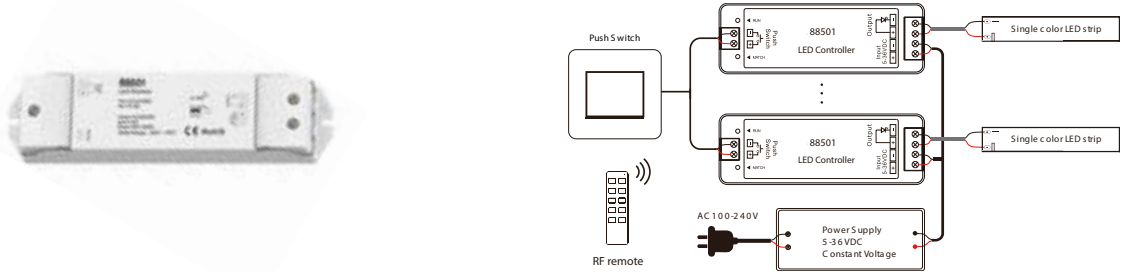
88501

24V



Controlador Monocolor 15A / Single color controller 15A / Contrôleur de couleur unique 15A / Controllore unicolore 15A

Instalación / Installation / Installazione:



| | |
|--|----------------------|
| Control / Input signal / Signal d'entrée / Controllo | RF 2.4GHz + Push Dim |
| Voltaje de entrada / Input Voltage / Tension d'entrée / Tensione d'ingresso | 12-48VDC |
| Tensión de salida / Output Voltage / Tension de sortie / Tensione di uscita | 12-48VDC |
| Corriente de salida / Output Current / Courant de sortie / Corrente di uscita | 1 Channel / 15A |
| Potencia de salida / Output Power / Puissance de sortie / Potenza in uscita | 360W |
| Tamaño / Size / Taille / Dimensione | L175 x W54 x H27 mm |
| Distancia / Distance / Distanza | 30 m |
| Temperatura de trabajo / Working Temperature / Température de fonctionnement / Temperatura di lavoro | -30°C~+55°C |

88522

24V



Controlador RGB 3x1A / RGB 3x1A controller / Contrôleur RGB 3x1A / Controllore RGB 3x1A

Instalación / Installation / Installazione:



| | |
|--|----------------|
| Control / Input signal / Signal d'entrée / Controllo | RF 2.4GHz |
| Voltaje de entrada / Input Voltage / Tension d'entrée / Tensione d'ingresso | 12-24VDC |
| Tensión de salida / Output Voltage / Tension de sortie / Tensione di uscita | 12-24VDC |
| Corriente de salida / Output Current / Courant de sortie / Corrente di uscita | 3 Channel / 1A |
| Potencia de salida / Output Power / Puissance de sortie / Potenza in uscita | 3x24W |
| Tamaño / Size / Taille / Dimensione | L60 x W14 mm |
| Distancia / Distance / Distanza | 30 m |
| Temperatura de trabajo / Working Temperature / Température de fonctionnement / Temperatura di lavoro | -30°C~+55°C |

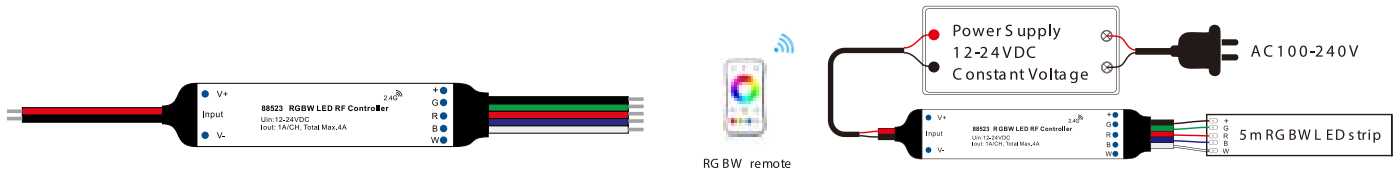
88523

24V



Controlador RGB/RGBW 4x1A / RGB/RGBW 4x1A controller / Contrôleur RGB/RGBW 4x1A /
 Controllore RGB/RGBW 4x1A

Instalación / Installation / Installazione:



| | |
|--|----------------|
| Control / Input signal / Signal d'entrée / Controllo | RF 2.4GHz |
| Voltaje de entrada / Input Voltage / Tension d'entrée / Tensione d'ingresso | 12-24VDC |
| Tensión de salida / Output Voltage / Tension de sortie / Tensione di uscita | 12-24VDC |
| Corriente de salida / Output Current / Courant de sortie / Corrente di uscita | 4 Channel / 3A |
| Potencia de salida / Output Power / Puissance de sortie / Potenza in uscita | 4x24W |
| Tamaño / Size / Taille / Dimensione | L60 x W14 mm |
| Distancia / Distance / Distanza | 30 m |
| Temperatura de trabajo / Working Temperature / Température de fonctionnement / Temperatura di lavoro | -30°C~+55°C |

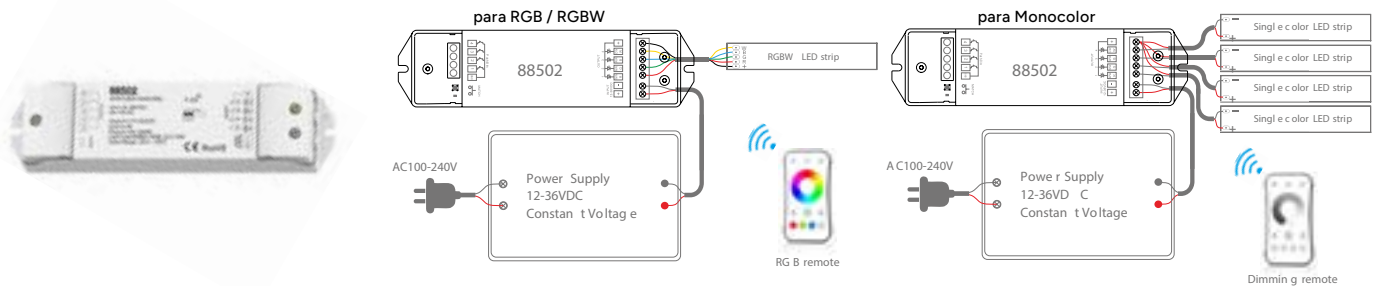
88502

24V



Controlador RGB/RGBW 4x5A / RGB/RGBW 4x5A controller / Contrôleur RGB/RGBW 4x5A /
 Controllore RGB/RGBW 4x5A

Instalación / Installation / Installazione:



| | |
|--|----------------------|
| Control / Input signal / Signal d'entrée / Controllo | RF 2.4GHz + Push Dim |
| Voltaje de entrada / Input Voltage / Tension d'entrée / Tensione d'ingresso | 12-36VDC |
| Tensión de salida / Output Voltage / Tension de sortie / Tensione di uscita | 4x(12-36)VDC |
| Corriente de salida / Output Current / Courant de sortie / Corrente di uscita | 4 Channel / 5A / CH |
| Potencia de salida / Output Power / Puissance de sortie / Potenza in uscita | 4x120W |
| Tamaño / Size / Taille / Dimensione | L175 x W45 x H27 mm |
| Distancia / Distance / Distanza | 30 m |
| Temperatura de trabajo / Working Temperature / Température de fonctionnement / Temperatura di lavoro | -30°C~+55°C |

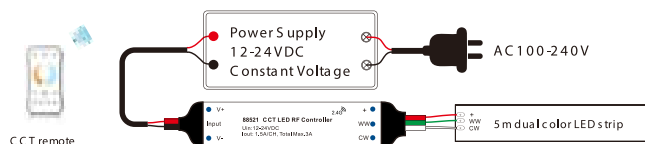
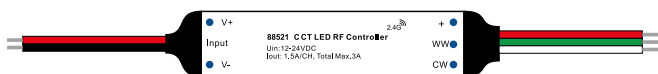
88521

24V



Controlador CCT 2x1.5A / CCT controller 2x1,5A / Contrôleur CCT 2x1.5A / Controllore CCT 2x1.5A

Instalación / Installation / Installazione:



| | |
|--|------------------|
| Control / Input signal / Signal d'entrée / Controllo | RF 2.4GHz |
| Voltaje de entrada / Input Voltage / Tension d'entrée / Tensione d'ingresso | 12-24VDC |
| Tensión de salida / Output Voltage / Tension de sortie / Tensione di uscita | 12-24VDC |
| Corriente de salida / Output Current / Courant de sortie / Corrente di uscita | 2 Channel / 1.5A |
| Potencia de salida / Output Power / Puissance de sortie / Potenza in uscita | 2x32W |
| Tamaño / Size / Taille / Dimensione | L60 x W14 mm |
| Distancia / Distance / Distanza | 30 m |
| Temperatura de trabajo / Working Temperature / Température de fonctionnement / Temperatura di lavoro | -30°C~+55°C |

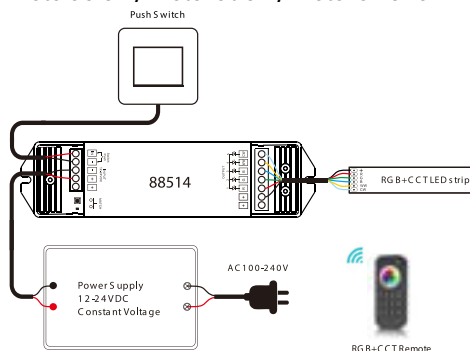
88514

24V



Controlador RGB+CCT 5x5A / RGB+CCT controller 5x5A/ Contrôleur RGB+CCT 5x5A / Controllore RGB+CCT 5x5A

Instalación / Installation / Installazione:



| | |
|--|----------------------|
| Control / Input signal / Signal d'entrée / Controllo | RF 2.4GHz + Push Dim |
| Voltaje de entrada / Input Voltage / Tension d'entrée / Tensione d'ingresso | 12-24VDC |
| Tensión de salida / Output Voltage / Tension de sortie / Tensione di uscita | 5x(12-24)VDC |
| Corriente de salida / Output Current / Courant de sortie / Corrente di uscita | 5 Channel / 5A |
| Potencia de salida / Output Power / Puissance de sortie / Potenza in uscita | 5x120W |
| Tamaño / Size / Taille / Dimensione | L175 x W14 x H27 mm |
| Distancia / Distance / Distanza | 30 m |
| Temperatura de trabajo / Working Temperature / Température de fonctionnement / Temperatura di lavoro | -30°C~+55°C |

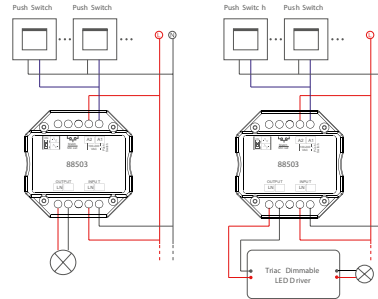
88503

230V



Regulador Inalambrico AC TRIAC / Wireless AC TRIAC regulador / Régulateur TRIAC AC sans fil / Controllore wireless TRIAC AC

Instalación / Installation / Installazione:



| | |
|--|----------------------|
| Control / Input signal / Signal d'entrée / Controllo | RF 2.4GHz + Push Dim |
| Voltaje de entrada / Input Voltage / Tension d'entrée / Tensione d'ingresso | AC 100-240VAC |
| Tensión de salida / Output Voltage / Tension de sortie / Tensione di uscita | AC 100-240VAC |
| Corriente de salida / Output Current / Courant de sortie / Corrente di uscita | Max 1.5A |
| Potencia de salida / Output Power / Puissance de sortie / Potenza in uscita | 360W |
| Tamaño / Size / Taille / Dimensione | L52 x W52 x H26 mm |
| Distancia / Distance / Distanza | 30 m |
| Temperatura de trabajo / Working Temperature / Température de fonctionnement / Temperatura di lavoro | -30°C~+55°C |

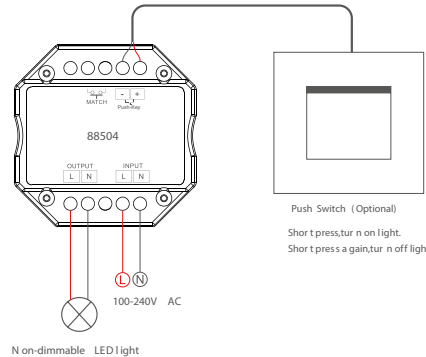
88504

230V



Interruptor inalambrico ON/OFF / Wireless ON/OFF switch / Interrupteur marche/arrêt sans fil / Interruttore ON/OFF senza fili

Instalación / Installation / Installazione:



| | |
|--|----------------------|
| Control / Input signal / Signal d'entrée / Controllo | RF 2.4GHz + Push Dim |
| Voltaje de entrada / Input Voltage / Tension d'entrée / Tensione d'ingresso | AC 100-240VAC |
| Tensión de salida / Output Voltage / Tension de sortie / Tensione di uscita | AC 100-240VAC |
| Corriente de salida / Output Current / Courant de sortie / Corrente di uscita | Max 1.5A |
| Potencia de salida / Output Power / Puissance de sortie / Potenza in uscita | 360W |
| Tamaño / Size / Taille / Dimensione | L52 x W52 x H26 mm |
| Distancia / Distance / Distanza | 30 m |
| Temperatura de trabajo / Working Temperature / Température de fonctionnement / Temperatura di lavoro | -30°C~+55°C |

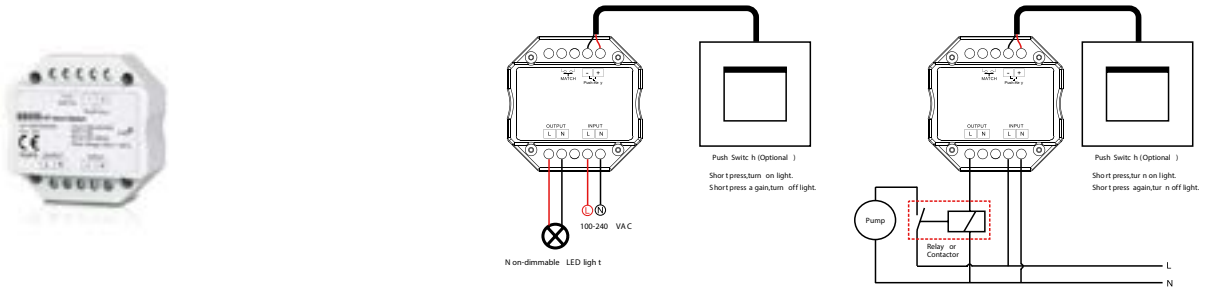
88505

230V



Interruptor inalámbrico ON/OFF 3A / Wireless ON/OFF switch 3A / Interrupteur marche/arrêt sans fil 3A / Interruttore ON/OFF 3A senza fili

Instalación / Installation / Installazione:



| | |
|--|----------------------|
| Control / Input signal / Signal d'entrée / Controllo | RF 2.4GHz + Push Dim |
| Voltaje de entrada / Input Voltage / Tension d'entrée / Tensione d'ingresso | AC 100-240VAC |
| Tensión de salida / Output Voltage / Tension de sortie / Tensione di uscita | AC 100-240VAC |
| Corriente de salida / Output Current / Courant de sortie / Corrente di uscita | Max 3A |
| Potencia de salida / Output Power / Puissance de sortie / Potenza in uscita | 720W |
| Tamaño / Size / Taille / Dimensione | L52 x W52 x H26 mm |
| Distancia / Distance / Distanza | 30 m |
| Temperatura de trabajo / Working Temperature / Température de fonctionnement / Temperatura di lavoro | -30°C~+55°C |

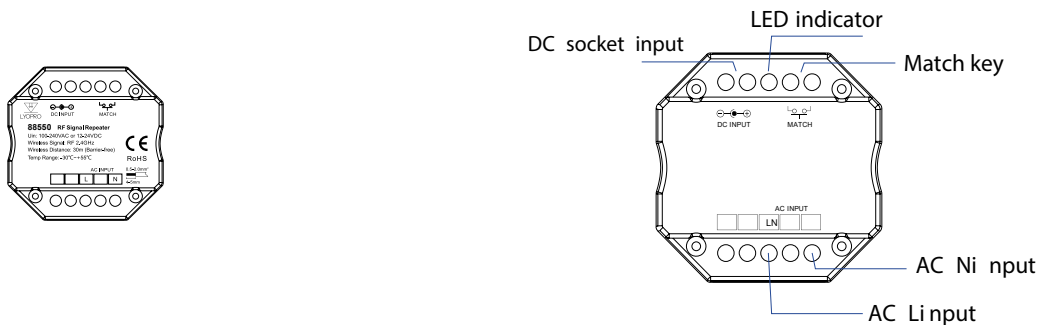
88550

230V



Repetidor de señal / Signal booster / Relais de signal / Ripetitore di segnale

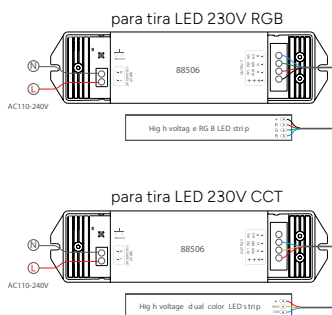
Instalación / Installation / Installazione:



| | |
|--|----------------------|
| Control / Input signal / Signal d'entrée / Controllo | RF 2.4GHz + Push Dim |
| Voltaje de entrada / Input Voltage / Tension d'entrée / Tensione d'ingresso | AC 100-240VAC |
| Tensión de salida / Output Voltage / Tension de sortie / Tensione di uscita | AC 100-240VAC |
| Corriente de salida / Output Current / Courant de sortie / Corrente di uscita | Max 1.5A |
| Potencia de salida / Output Power / Puissance de sortie / Potenza in uscita | 360W |
| Tamaño / Size / Taille / Dimensione | L52 x W52 x H26 mm |
| Distancia / Distance / Distanza | 30 m |
| Temperatura de trabajo / Working Temperature / Température de fonctionnement / Temperatura di lavoro | -30°C~+55°C |

Controlador Monocolor y RGB ON/OFF / Single color and RGB ON/OFF controller / Contrôleur on/off unicolore et RGB / Controllore unicolore e RGB ON/OFF

Instalación / Installation / Installazione:



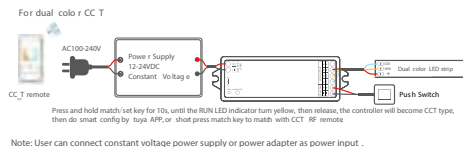
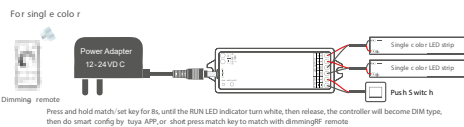
| | |
|--|----------------------|
| Control / Input signal / Signal d'entrée / Controllo | RF 2.4GHz + Push Dim |
| Voltaje de entrada / Input Voltage / Tension d'entrée / Tensione d'ingresso | 110-240VAC |
| Tensión de salida / Output Voltage / Tension de sortie / Tensione di uscita | 3x(110-240)VAC |
| Corriente de salida / Output Current / Courant de sortie / Corrente di uscita | 3 CH 1A/CH |
| Potencia de salida / Output Power / Puissance de sortie / Potenza in uscita | 3X240W |
| Tamaño / Size / Taille / Dimensione | L175 x W45 x H27 mm |
| Distancia / Distance / Distanza | 30 m |
| Temperatura de trabajo / Working Temperature / Température de fonctionnement / Temperatura di lavoro | -30°C~+55°C |

88551



TUYA monocolor y CCT 2x5A / TUYA single color and CCT 2x5A / TUYA unicolore et CCT 2x5A / TUYA unicolore e CCT 2x5A

Instalación / Installation / Installazione:



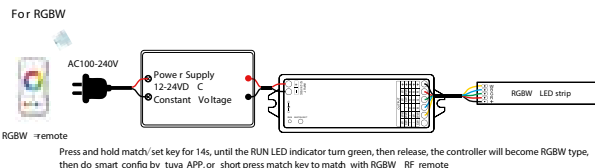
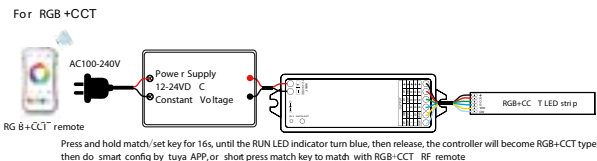
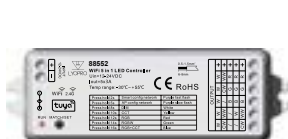
| | |
|--|------------------------|
| Control / Input signal / Signal d'entrée / Controllo | Tuya APP + RF Push Dim |
| Voltaje de entrada / Input Voltage / Tension d'entrée / Tensione d'ingresso | 12-36VDC |
| Tensión de salida / Output Voltage / Tension de sortie / Tensione di uscita | 2X(12-36)VDC |
| Corriente de salida / Output Current / Courant de sortie / Corrente di uscita | 2x5A/CH |
| Potencia de salida / Output Power / Puissance de sortie / Potenza in uscita | 2x120W |
| Tamaño / Size / Taille / Dimensione | L114 x W38 x H20 mm |
| Distancia / Distance / Distanza | 30 m |
| Temperatura de trabajo / Working Temperature / Température de fonctionnement / Temperatura di lavoro | -30°C~+55°C |

88552



TUYA monocolor y RGB+CCT 5x5A / TUYA single color and RGB+CCT 5x5A / TUYA unicolore et RGB+CCT 5x5A / TUYA unicolore e RGB+CCT 5x5A

Instalación / Installation / Installazione:



| | |
|--|------------------------|
| Control / Input signal / Signal d'entrée / Controllo | Tuya APP + RF Push Dim |
| Voltaje de entrada / Input Voltage / Tension d'entrée / Tensione d'ingresso | 12-24VDC |
| Tensión de salida / Output Voltage / Tension de sortie / Tensione di uscita | 5x(12-24)VDC |
| Corriente de salida / Output Current / Courant de sortie / Corrente di uscita | 5x5A/CH |
| Potencia de salida / Output Power / Puissance de sortie / Potenza in uscita | 5x120W |
| Tamaño / Size / Taille / Dimensione | L114 x W38 x H20 mm |
| Distancia / Distance / Distanza | 30 m |
| Temperatura de trabajo / Working Temperature / Température de fonctionnement / Temperatura di lavoro | -30°C~+55°C |

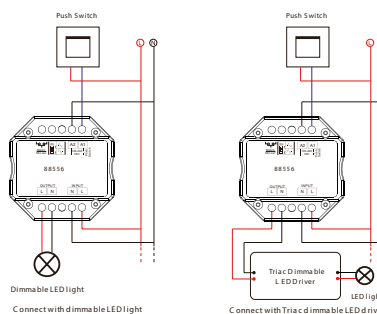
88556



TUYA regulador AC TRIAC 1.5A / TUYA AC dimmer TRIAC 1.5A / TUYA AC regulateur TRIAC 1.5A / TUYA Regolatore AC TRIAC 1,5A



Instalación / Installation / Installazione:



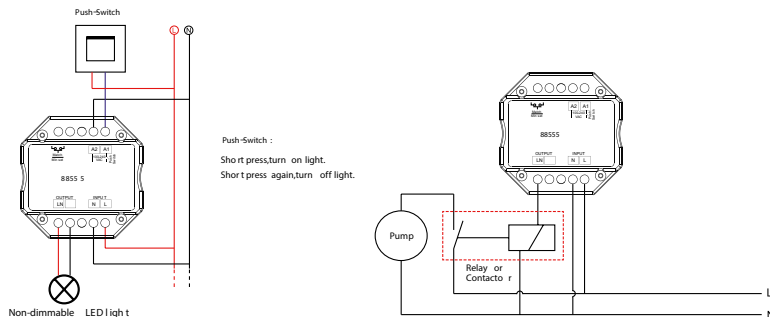
| | |
|--|------------------------|
| Control / Input signal / Signal d'entrée / Controllo | Tuya APP + RF Push Dim |
| Voltaje de entrada / Input Voltage / Tension d'entrée / Tensione d'ingresso | AC 100-240VAC |
| Tensión de salida / Output Voltage / Tension de sortie / Tensione di uscita | AC 100-240VAC |
| Corriente de salida / Output Current / Courant de sortie / Corrente di uscita | Max 1.5A |
| Potencia de salida / Output Power / Puissance de sortie / Potenza in uscita | 360W |
| Tamaño / Size / Taille / Dimensione | L52 x W52 x H26 mm |
| Distancia / Distance / Distanza | 30 m |
| Temperatura de trabajo / Working Temperature / Température de fonctionnement / Temperatura di lavoro | -30°C~+55°C |

88555



TUYA interruptor ON/OFF 1.5A / TUYA ON/OFF switch 1.5A / Interrupteur ON/OFF TUYA 1.5A / Interruttore TUYA ON/OFF 1,5A

Instalación / Installation / Installazione:



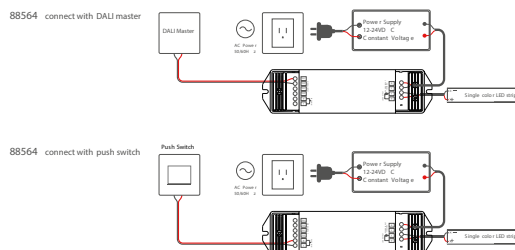
| | |
|--|------------------------|
| Control / Input signal / Signal d'entrée / Controllo | Tuya APP + RF Push Dim |
| Voltaje de entrada / Input Voltage / Tension d'entrée / Tensione d'ingresso | AC 100-240VAC |
| Tensión de salida / Output Voltage / Tension de sortie / Tensione di uscita | AC 100-240VAC |
| Corriente de salida / Output Current / Courant de sortie / Corrente di uscita | Max 1.5A |
| Potencia de salida / Output Power / Puissance de sortie / Potenza in uscita | 360W |
| Tamaño / Size / Taille / Dimensione | L52 x W52 x H26 mm |
| Distancia / Distance / Distanza | 30 m |
| Temperatura de trabajo / Working Temperature / Température de fonctionnement / Temperatura di lavoro | -30°C~+55°C |

88564



Regulador DALI 15A 24V / DALI dimmer 15A 24V / Regulateur DALI 15A 24V / Regolatore DALI 15A 24V

Instalación / Installation / Installazione:



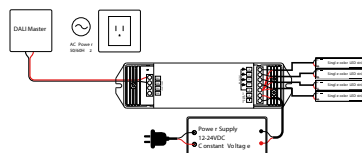
| | |
|--|---------------------|
| Control / Input signal / Signal d'entrée / Controllo | DALI + Push Dim |
| Voltaje de entrada / Input Voltage / Tension d'entrée / Tensione d'ingresso | 12-48VDC |
| Tensión de salida / Output Voltage / Tension de sortie / Tensione di uscita | 12-48VDC |
| Corriente de salida / Output Current / Courant de sortie / Corrente di uscita | 1CH 15A |
| Potencia de salida / Output Power / Puissance de sortie / Potenza in uscita | 360W |
| Tamaño / Size / Taille / Dimensione | L175 x W45 x H27 mm |
| Distancia / Distance / Distanza | 30 m |
| Temperatura de trabajo / Working Temperature / Température de fonctionnement / Temperatura di lavoro | -30°C~+55°C |

88565



Regulador DALI 4x5A 24V / DALI dimmer 4x5A 24V / Regulateur DALI 4x5A 24V / Regolatore DALI 4x5A 24V

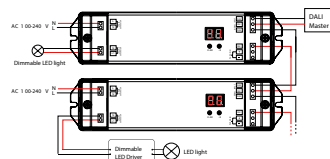
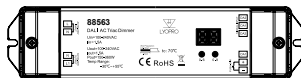
Instalación / Installation / Installazione:



| | |
|--|---------------------|
| Control / Input signal / Signal d'entrée / Controllo | DALI |
| Voltaje de entrada / Input Voltage / Tension d'entrée / Tensione d'ingresso | 12-48VDC |
| Tensión de salida / Output Voltage / Tension de sortie / Tensione di uscita | 12-48VDC |
| Corriente de salida / Output Current / Courant de sortie / Corrente di uscita | 4CH 5A/ CH |
| Potencia de salida / Output Power / Puissance de sortie / Potenza in uscita | 4x120W |
| Tamaño / Size / Taille / Dimensione | L175 x W45 x H27 mm |
| Distancia / Distance / Distanza | 30 m |
| Temperatura de trabajo / Working Temperature / Température de fonctionnement / Temperatura di lavoro | -30°C~+55°C |

Controlador DALI A AC TRIAC 1.5A / DALI controller to AC TRIAC 1.5A / Regulateur DALI vers AC TRIAC 1.5A / Controller DALI A AC TRIAC 1,5A

Instalación / Installation / Installazione:



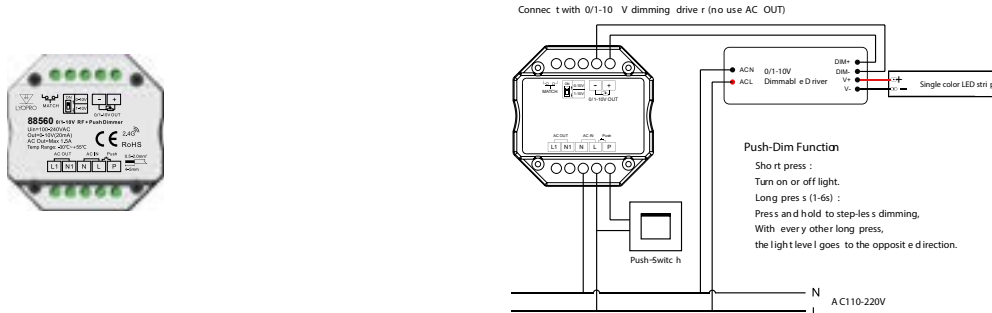
| | |
|--|---------------------|
| Control / Input signal / Signal d'entrée / Controllo | DALI |
| Voltaje de entrada / Input Voltage / Tension d'entrée / Tensione d'ingresso | AC 100-240VAC |
| Tensión de salida / Output Voltage / Tension de sortie / Tensione di uscita | AC 100-240VAC |
| Corriente de salida / Output Current / Courant de sortie / Corrente di uscita | 1CH 15A |
| Potencia de salida / Output Power / Puissance de sortie / Potenza in uscita | 360W |
| Tamaño / Size / Taille / Dimensione | L187 x W46 x H22 mm |
| Distancia / Distance / Distanza | 30 m |
| Temperatura de trabajo / Working Temperature / Température de fonctionnement / Temperatura di lavoro | -30°C~+55°C |

88560



Regulador 0/1-10V para 1 luminaria / Regulator for 1 luminaire 0/1-10V / Regulateur 0/1-10V pour 1 luminaire / Regolatore 0/1-10V per 1 apparecchio di illuminazione

Instalación / Installation / Installazione:



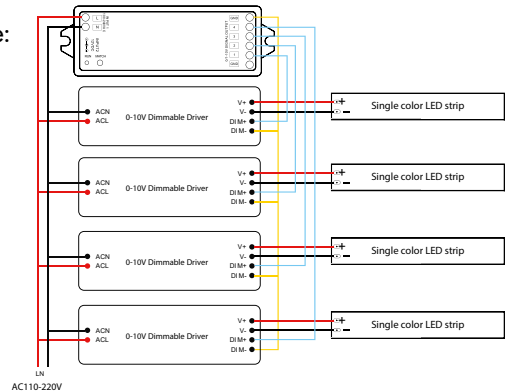
| | |
|--|----------------------|
| Control / Input signal / Signal d'entrée / Controllo | RF 2.4GHz + Push Dim |
| Voltaje de entrada / Input Voltage / Tension d'entrée / Tensione d'ingresso | AC 100-240V |
| Corriente de salida / Output Current / Courant de sortie / Corrente di uscita | Max 1.5A |
| Salida de señal / Output signal / Sortie du signal / Segnale in uscita | 0/1-10V (20mA) |
| Tamaño / Size / Taille / Dimensione | L52 x W52 x H26 mm |
| Distancia / Distance / Distanza | 30 m |
| Temperatura de trabajo / Working Temperature / Température de fonctionnement / Temperatura di lavoro | -30°C~+55°C |

88561



Regulador 0/1-10V para 4 luminarias / Regulator for 4 luminaires 0/1-10V / Regulateur 0/1-10V pour 4 luminaires / Regolatore 0/1-10V per 4 apparecchi d'illuminazione

Instalación / Installation / Installazione:



| | |
|--|---------------------|
| Control / Input signal / Signal d'entrée / Controllo | RF 2.4GHz |
| Voltaje de entrada / Input Voltage / Tension d'entrée / Tensione d'ingresso | 100-240VAC-12VDC |
| Corriente de salida / Output Current / Courant de sortie / Corrente di uscita | 4CH 10mA/CH |
| Salida de señal / Output signal / Sortie du signal / Segnale in uscita | 4x(0-10)VDC |
| Tamaño / Size / Taille / Dimensione | L114 x W38 x H20 mm |
| Distancia / Distance / Distanza | 30 m |
| Temperatura de trabajo / Working Temperature / Température de fonctionnement / Temperatura di lavoro | -30°C~+55°C |

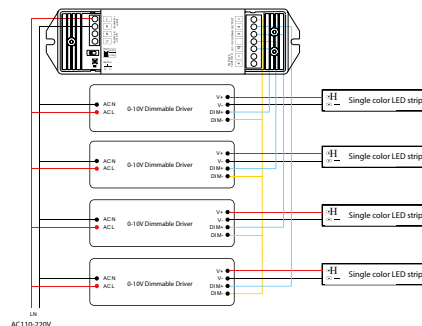
88562



Regulador 0/1-10V para 4 luminarias (repetidor) / Regulator for 4 luminaires 0/1-10V (repeater) / Régulateur 0/1-10V pour 4 luminaires (repetiteur) / Regolatore 0/1-10V per 4 apparecchi d'illuminazione (Ripetitore)



Instalación / Installation / Installazione:



| | |
|--|------------------------|
| Control / Input signal / Signal d'entrée / Controllo | RF 2.4GHz |
| Voltaje de entrada / Input Voltage / Tension d'entrée / Tensione d'ingresso | 100-240VAC-12VDC |
| Corriente de salida / Output Current / Courant de sortie / Corrente di uscita | 0/1-10V: 20mA/CH Max 3 |
| Salida de señal / Output signal / Sortie du signal / Segnale in uscita | 4x(0-10)VDC |
| Tamaño / Size / Taille / Dimensione | L175 x W45 x H27 mm |
| Distancia / Distance / Distanza | 30 m |
| Temperatura de trabajo / Working Temperature / Température de fonctionnement / Temperatura di lavoro | -30°C~+55°C |

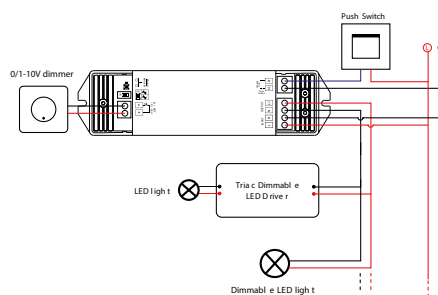
88568



Regulador 0/1-10V a AC TRIAC 2A / Regulator 0/1-10V to AC TRIAC 2A / Régulateur 0/1-10V a AC TRIAC 2A / Regolatore da 0/1-10V a TRIAC AC 2A



Instalación / Installation / Installazione:



Caution: Please carefully ensure all wire connections and polarities are correct and secure before applying power, otherwise this controller will be damaged.

| | |
|--|------------------------|
| Control / Input signal / Signal d'entrée / Controllo | RF + 0/1-10V + AC Push |
| Voltaje de entrada / Input Voltage / Tension d'entrée / Tensione d'ingresso | AC 100-240VAC |
| Corriente de salida / Output Current / Courant de sortie / Corrente di uscita | AC 100-240VAC |
| Salida de señal / Output signal / Sortie du signal / Segnale in uscita | Max 2A |
| Tamaño / Size / Taille / Dimensione | L175 x W45 x H27 mm |
| Distancia / Distance / Distanza | 30 m |
| Temperatura de trabajo / Working Temperature / Température de fonctionnement / Temperatura di lavoro | -30°C~+55°C |

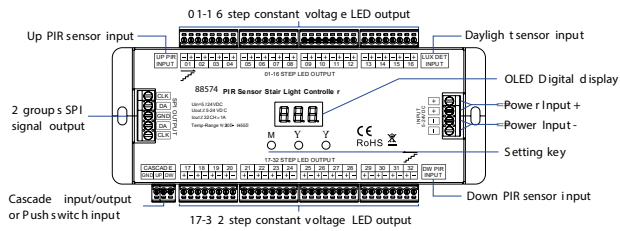
Controlador de luz de escalera con sensor PIR / Stairway light controller with PIR sensor / Contrôleur d'éclairage d'escalier avec détecteur PIR / Regolatore di luce per scale con sensore PIR



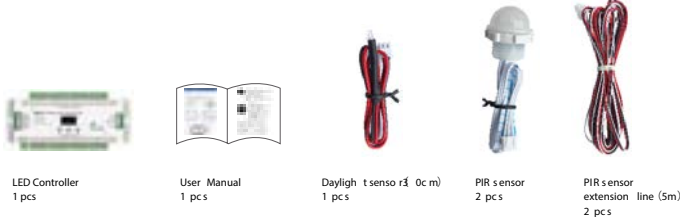
| | |
|--|---------------------|
| Voltaje de entrada / Input Voltage / Tension d'entrée / Tensione d'ingresso | 5-24VDC |
| Tensión de salida / Output Voltage / Tension de sortie / Tensione di uscita | 32x(5-24)VDC |
| Corriente de salida / Output Current / Courant de sortie / Corrente di uscita | 32 CH, 1A/CH |
| Potencia de salida / Output Power / Puissance de sortie / Potenza in uscita | 32x24W |
| Tamaño / Size / Taille / Dimensione | L186 x W86 x H25 mm |
| Temperatura de trabajo / Working Temperature / Température de fonctionnement / Temperatura di lavoro | -30°C~+55°C |

2 pcs

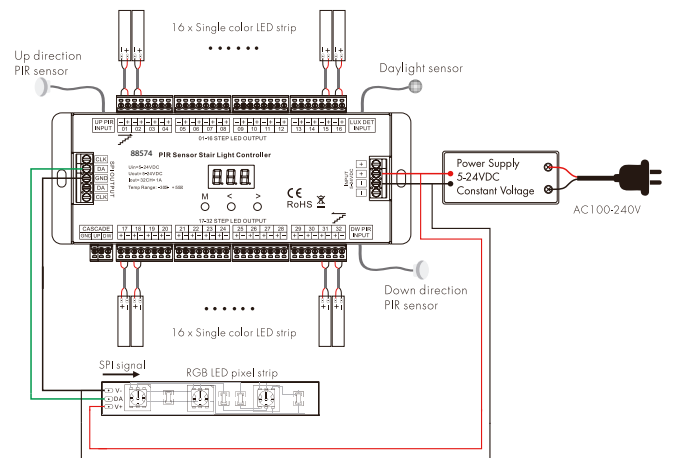
Mechanical Structures and Installations



Accessories



Wiring Diagram



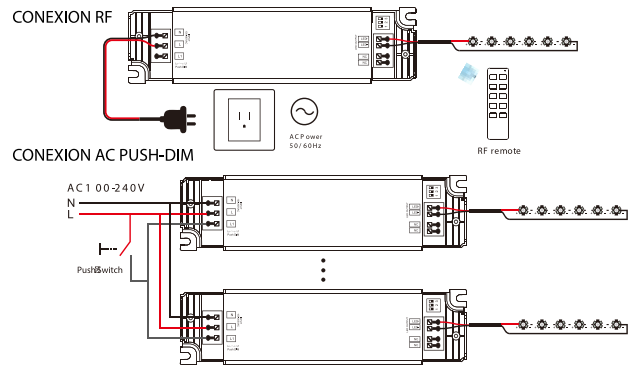
Note: The LED pixel strip also use separate power supply.

88530



SMART DRIVER regulable 15A / Dimmable smart driver 15A / Dimmable driver intelligent 15A / SMART DRIVER regolabile 15A

Instalación / Installation / Installazione:



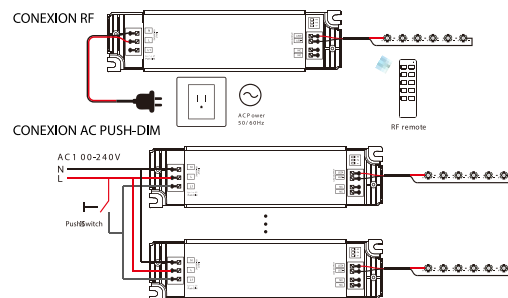
| | |
|--|----------------------|
| Control / Input signal / Signal d'entrée / Controllo | RF 2.4GHz + Push Dim |
| Voltaje de entrada / Input Voltage / Tension d'entrée / Tensione d'ingresso | 100-265VAC |
| Tensión de salida / Output Voltage / Tension de sortie / Tensione di uscita | 10-45VDC |
| Corriente de salida / Output Current / Courant de sortie / Corrente di uscita | 150-700mA |
| Potencia de salida / Output Power / Puissance de sortie / Potenza in uscita | Max 15W |
| Tamaño / Size / Taille / Dimensione | L51 x W41 x H30 mm |
| Distancia / Distance / Distanza | 30 m |
| Temperatura de trabajo / Working Temperature / Température de fonctionnement / Temperatura di lavoro | -30°C~+55°C |

88532



SMART DRIVER regulable 36A / Dimmable smart driver 36A / Dimmable driver intelligent 36A / SMART DRIVER regolabile 36A

Instalación / Installation / Installazione:



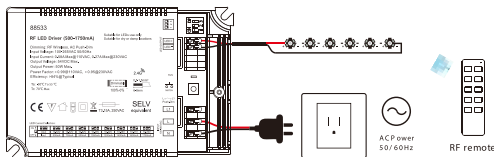
| | |
|--|-----------------------|
| Control / Input signal / Signal d'entrée / Controllo | RF 2.4GHz + Push Dim |
| Voltaje de entrada / Input Voltage / Tension d'entrée / Tensione d'ingresso | 100-265VAC |
| Tensión de salida / Output Voltage / Tension de sortie / Tensione di uscita | 10-52VDC |
| Corriente de salida / Output Current / Courant de sortie / Corrente di uscita | 350-1200mA |
| Potencia de salida / Output Power / Puissance de sortie / Potenza in uscita | Max 36W |
| Tamaño / Size / Taille / Dimensione | L168.5 x W44 x H30 mm |
| Distancia / Distance / Distanza | 30 m |
| Temperatura de trabajo / Working Temperature / Température de fonctionnement / Temperatura di lavoro | -30°C~+55°C |

SMART DRIVER regulable 50A / Dimmable smart driver 50A / Dimmable driver intelligent 50A / SMART DRIVER regolabile 50A

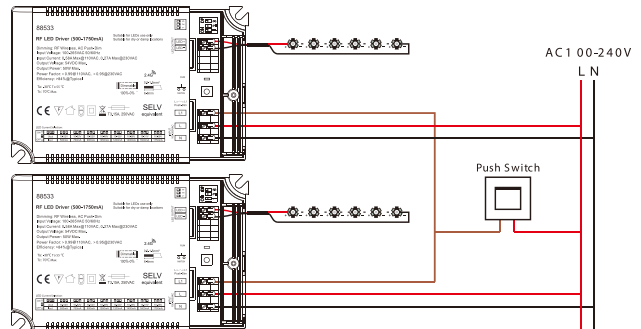


| | |
|--|----------------------|
| Control / Input signal / Signal d'entrée / Controllo | RF 2.4GHz + Push Dim |
| Voltaje de entrada / Input Voltage / Tension d'entrée / Tensione d'ingresso | 100-265VAC |
| Tensión de salida / Output Voltage / Tension de sortie / Tensione di uscita | 10-52VDC |
| Corriente de salida / Output Current / Courant de sortie / Corrente di uscita | 500-1750mA |
| Potencia de salida / Output Power / Puissance de sortie / Potenza in uscita | Max 50W |
| Tamaño / Size / Taille / Dimensione | L133 x W88 x H30 mm |
| Distancia / Distance / Distanza | 30 m |
| Temperatura de trabajo / Working Temperature / Température de fonctionnement / Temperatura di lavoro | -30°C~+55°C |

CONEXION RF



CONEXION AC PUSH-DIM

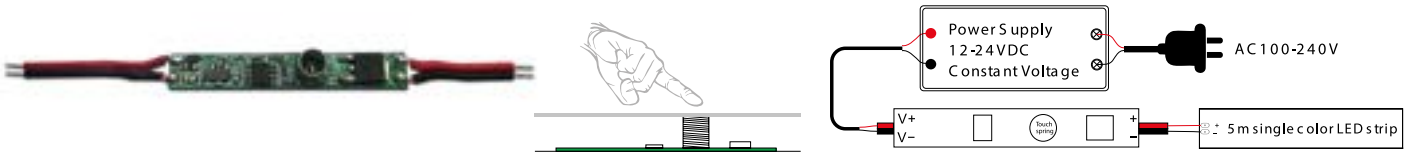


88540



Sensor ON-OFF + Dimmer para tira LED / ON-OFF + Dimmer sensor for LED strip / Détecteur ON-OFF + Dimmer pour bande LED / Sensore ON-OFF + dimmer per striscia LED

Instalación / Installation / Installazione:



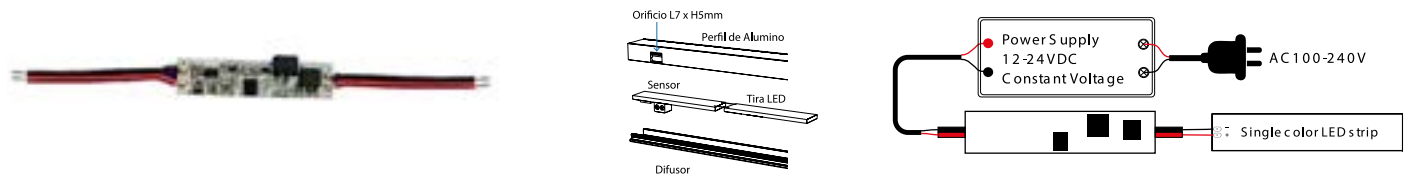
| | |
|--|---------------------|
| Control / Input signal / Signal d'entrée / Controllo | Touch Key |
| Voltaje de entrada / Input Voltage / Tension d'entrée / Tensione d'ingresso | 12-24VDC |
| Tensión de salida / Output Voltage / Tension de sortie / Tensione di uscita | 12-24VDC |
| Corriente de salida / Output Current / Courant de sortie / Corrente di uscita | Constant Voltage |
| Potencia de salida / Output Power / Puissance de sortie / Potenza in uscita | Max 75W |
| Tamaño / Size / Taille / Dimensione | L50 x W7,80 x H10mm |
| Rango dimable / Dimmable range / Gamme gradable / Gamma dimmerabile | 0-100% |
| Temperatura de trabajo / Working Temperature / Température de fonctionnement / Temperatura di lavoro | -30°C~+55°C |

88541



Sensor de puertas / Door sensor / Détecteur de porte / Sensore porta

Instalación / Installation / Installazione:



| | |
|--|---------------------------|
| Control / Input signal / Signal d'entrée / Controllo | RF 2.4GHz |
| Voltaje de entrada / Input Voltage / Tension d'entrée / Tensione d'ingresso | 12-24VDC |
| Tensión de salida / Output Voltage / Tension de sortie / Tensione di uscita | 12-24VDC |
| Potencia de salida / Output Power / Puissance de sortie / Potenza in uscita | Max 48W@12V / Max 96W@24V |
| Tamaño / Size / Taille / Dimensione | L50 x W11 x H7.5 mm |
| Temperatura de trabajo / Working Temperature / Température de fonctionnement / Temperatura di lavoro | -30°C~+55°C |

Sensor de movimiento para perfil / Motion sensor for profile / Détecteur de mouvement pour profil / Sensore di movimento per il profilo

Instalación / Installation / Installazione:



| | |
|--|---------------------------|
| Control / Input signal / Signal d'entrée / Controllo | RF 2.4GHz |
| Voltaje de entrada / Input Voltage / Tension d'entrée / Tensione d'ingresso | 12-24VDC |
| Tensión de salida / Output Voltage / Tension de sortie / Tensione di uscita | 12-24VDC |
| Campo sensibilidad sensor / Sensivity field sensor / Capteur de champ de sensibilité / Campo di sensibilità del sensore | <3m |
| Ángulo sensibilidad sensor / Sensivity angle sensor / Capteur d'angle de sensibilité / Angolo di sensibilità del sensore | 120° |
| Potencia de salida / Output Power / Puissance de sortie / Potenza in uscita | Max 36W@12V / Max 72W@24V |
| Tamaño / Size / Taille / Dimensione | L50 x W11 x H12 mm |
| Temperatura de trabajo / Working Temperature / Température de fonctionnement / Temperatura di lavoro | -30°C~+55°C |

88515



Mando 1 zona / 1 zone remote / Télécomande 1 zone / Telecomando 1 zona

Instalación / Installation / Installazione:

On/Off
 30s Apaga la luz después de 30s, una pulsación larga de 2s apagará la luz después de 60s.
 50% de brillo
 10% de brillo para luz nocturna pequeña
 + Brillo
 Brillo

Brillo +/-:
 Presione brevemente 10 niveles, presione prolongadamente 1-6s para un ajuste continuo de 256 niveles.

Nota: Antes del primer uso, retire la película protectora de la batería.

| | |
|---|--------------------|
| Control / Input signal / Signal d'entrée / Controllo / Tensione di esercizio | RF (2.4GHz) |
| Tensión de trabajo / Controls working voltage / Tension de fonctionnement / Tensione di funzionamento | 3VDC/CR2032 |
| Tamaño / Size / Taille / Dimensione | L100 x W47 x H8 mm |
| Distancia / Distance / Distanza | 30 m |
| Temperatura de trabajo / Working Temperature / Température de fonctionnement / Temperatura di lavoro | -30°C~+55°C |

88516



Mando 1 zona / 1 zone remote / Télécomande 1 zone / Telecomando 1 zona

Instalación / Installation / Installazione:

LED indicator
 On/Off
 100%
 Bright touch slide
 50%
 1%

Note: Before the first use, please remove the protective film on the battery.

Back holder with magnet

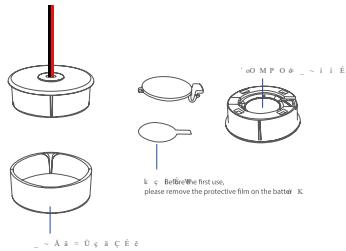
| | |
|---|---------------------|
| Control / Input signal / Signal d'entrée / Controllo / Tensione di esercizio | RF (2.4GHz) |
| Tensión de trabajo / Controls working voltage / Tension de fonctionnement / Tensione di funzionamento | 3VDC/CR2032 |
| Tamaño / Size / Taille / Dimensione | L139 x W36 x H11 mm |
| Distancia / Distance / Distanza | 30 m |
| Temperatura de trabajo / Working Temperature / Température de fonctionnement / Temperatura di lavoro | -30°C~+55°C |

88570



Control inalámbrico dimer 1 zona (pulsador) / Wireless control dimmer 1 zone (pushbutton) /
Commande sans fil dimmer 1 zone (bouton-poussoir) / Controllo dimmer wireless a 1 zona
(pulsante)

Instalación / Installation / Installazione:



| | |
|---|--------------------|
| Control / Input signal / Signal d'entrée / Controllo / Tensione di esercizio | RF (2.4GHz) |
| Tensión de trabajo / Controls working voltage / Tension de fonctionnement / Tensione di funzionamento | 3VDC/CR2032 |
| Tamaño / Size / Taille / Dimensione | L17 x W43 x H17 mm |
| Distancia / Distance / Distanza | 30 m |
| Temperatura de trabajo / Working Temperature / Température de fonctionnement / Temperatura di lavoro | -30°C~+55°C |

88571



Control inalámbrico dimer 1 zona (pulsador) / Wireless control dimmer 1 zone (pushbutton) /
Commande sans fil dimmer 1 zone (bouton-poussoir) / Controllo dimmer wireless a 1 zona
(pulsante)

Instalación / Installation / Installazione:



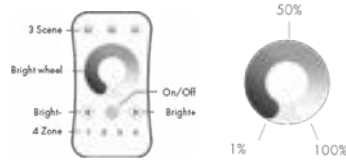
| | |
|---|--------------------|
| Control / Input signal / Signal d'entrée / Controllo / Tensione di esercizio | RF (2.4GHz) |
| Tensión de trabajo / Controls working voltage / Tension de fonctionnement / Tensione di funzionamento | 3VDC/CR2032 |
| Tamaño / Size / Taille / Dimensione | L17 x W43 x H17 mm |
| Distancia / Distance / Distanza | 30 m |
| Temperatura de trabajo / Working Temperature / Température de fonctionnement / Temperatura di lavoro | -30°C~+55°C |

88507



Mando monocolor 4 zonas / 4 zone single color remote / Télécommande unicolore à 4 zones / Controllo unicolore 4 zone

Instalación / Installation / Installazione:



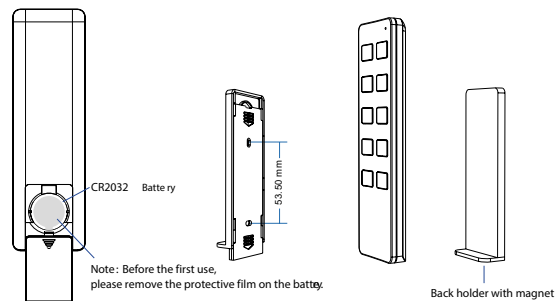
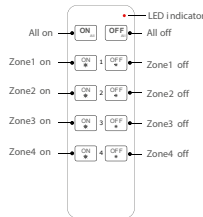
| | |
|---|----------------------|
| Control / Input signal / Signal d'entrée / Controllo / Tensione di esercizio | RF (2.4GHz) |
| Tensión de trabajo / Controls working voltage / Tension de fonctionnement / Tensione di funzionamento | 3VDC/CR2032 |
| Tamaño / Size / Taille / Dimensione | L107 x W58.5 x H9 mm |
| Distancia / Distance / Distanza | 30 m |
| Temperatura de trabajo / Working Temperature / Température de fonctionnement / Temperatura di lavoro | -30°C~+55°C |

88508



Mando monocolor 4 zonas / 4 zone single color remote / Télécommande unicolore à 4 zones / Controllo unicolore 4 zone

Instalación / Installation / Installazione:



| | |
|---|---------------------|
| Control / Input signal / Signal d'entrée / Controllo / Tensione di esercizio | RF (2.4GHz) |
| Tensión de trabajo / Controls working voltage / Tension de fonctionnement / Tensione di funzionamento | 3VDC/CR2032 |
| Tamaño / Size / Taille / Dimensione | L135 x W40 x H11 mm |
| Distancia / Distance / Distanza | 30 m |
| Temperatura de trabajo / Working Temperature / Température de fonctionnement / Temperatura di lavoro | -30°C~+55°C |

88509



Mando RGB+RGBW 4 zonas / RGB+RGBW remote 4 zones / Télécommande RGB+RGBW 4 zones / Telecomando RGB+RGBW 4 zone



| | |
|---|----------------------|
| Control / Input signal / Signal d'entrée / Controllo / Tensione di esercizio | RF (2.4GHz) |
| Tensión de trabajo / Controls working voltage / Tension de fonctionnement / Tensione di funzionamento | 3VDC/CR2032 |
| Tamaño / Size / Taille / Dimensione | L107 x W58.5 x H9 mm |
| Distancia / Distance / Distanza | 30 m |
| Temperatura de trabajo / Working Temperature / Température de fonctionnement / Temperatura di lavoro | -30°C~+55°C |

88513



Mando RGB+CCT 4 zonas / RGB+CCT remote 4 zones / Télécommande RGB+CCT 4 zones / Telecomando RGB+CCT 4 zone



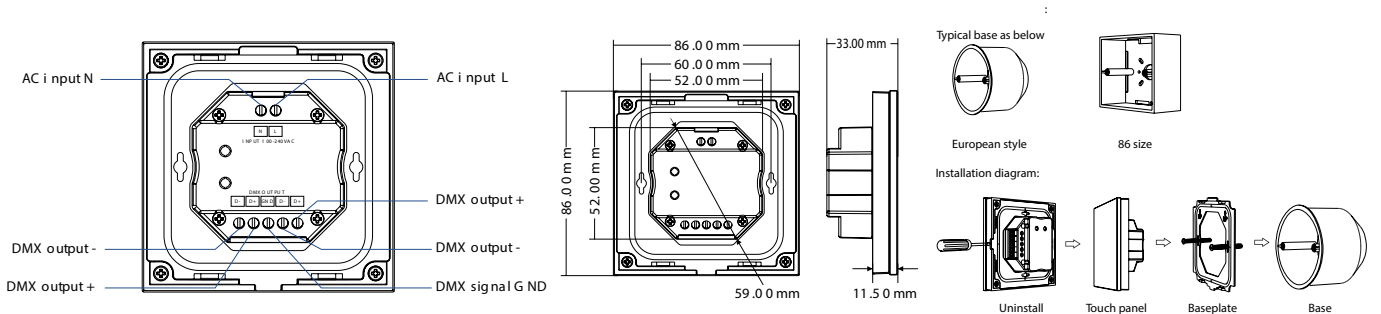
| | |
|---|-----------------------|
| Control / Input signal / Signal d'entrée / Controllo / Tensione di esercizio | RF (2.4GHz) |
| Tensión de trabajo / Controls working voltage / Tension de fonctionnement / Tensione di funzionamento | 3VDC(AAAX2) |
| Tamaño / Size / Taille / Dimensione | L122 x W53 x H17.5 mm |
| Distancia / Distance / Distanza | 30 m |
| Temperatura de trabajo / Working Temperature / Température de fonctionnement / Temperatura di lavoro | -30°C~+55°C |

Panel control táctil pared 4 zonas RGB+CCT / Tactile wall mounted panel RGB+CCT 4 zones / Panneau de commande tactile mural 4 zones RGB+CCT / Pannello di controllo tattile a parete 4 zone RGB+CCT



| | |
|--|-------------------------|
| Control / Input signal / Signal d'entrée / Controllo | Touch key + RF (2.4GHz) |
| Voltaje de entrada / Input Voltage / Tension d'entrée / Tensione d'ingresso | 100-240VAC |
| Salida de señal / Output signal / Sortie de signal / Segnale in uscita | DMX 512, RF 2.4 GHz |
| Tamaño / Size / Taille / Dimensione | L112 x W112 x H50 mm |
| Temperatura de trabajo / Working Temperature / Température de fonctionnement / Temperatura di lavoro | -30°C~+55°C |

Instalación / Installation / Installazione:



88510



Pulsador inalámbrico monocolor 2 zonas / Wireless single-color 2-zone push button / Bouton wireless unicolor 2 zones / Pulsante wireless monocolor 2 zone

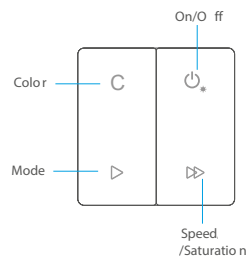


| | |
|--|--------------------|
| Control / Input signal / Signal d'entrée / Controllo / Tensione di esercizio | RF (2.4GHz) |
| Tensión de trabajo / Controls working voltage / Tension de fonctionnement | 3VDC(AAAx2) |
| Tamaño / Size / Taille / Dimensione | L86 x W86 x H14 mm |
| Distancia / Distance / Distanza | 30 m |
| Temperatura de trabajo / Working Temperature / Température de fonctionnement / Temperatura di lavoro | -30°C~+55°C |

88511



Pulsador inalámbrico RGB / RGB wireless pushbutton / Bouton wireless RGB / Pulsante RGB wireless



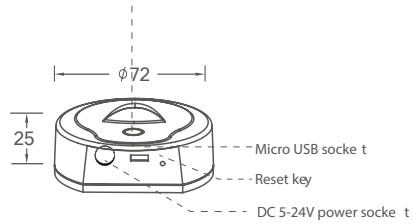
| | |
|--|--------------------|
| Control / Input signal / Signal d'entrée / Controllo / Tensione di esercizio | RF (2.4GHz) |
| Tensión de trabajo / Controls working voltage / Tension de fonctionnement | 3VDC(AAAx2) |
| Tamaño / Size / Taille / Dimensione | L86 x W86 x H14 mm |
| Distancia / Distance / Distanza | 30 m |
| Temperatura de trabajo / Working Temperature / Température de fonctionnement / Temperatura di lavoro | -30°C~+55°C |

Central Wifi / Wifi center / Centre Wi-fi / Wifi centrale

Instalación / Installation / Installazione:



WiFi-Relay



| | |
|--|-------------------|
| Control / Input signal / Signal d'entrée / Controllo | DC5-24V, 300 mA |
| Estándar inalámbrico / Wireless standard / Norme sans fil / Standard wireless | 802.11 B/g/n |
| Rango de frecuencia / Frequency range / Gamme de fréquences / Gamma di frequenza | 2.412GHz-2.484GHz |
| Tamaño / Size / Taille / Dimensione | 72x25 mm |
| Distancia / Distance / Distanza | 30 m |



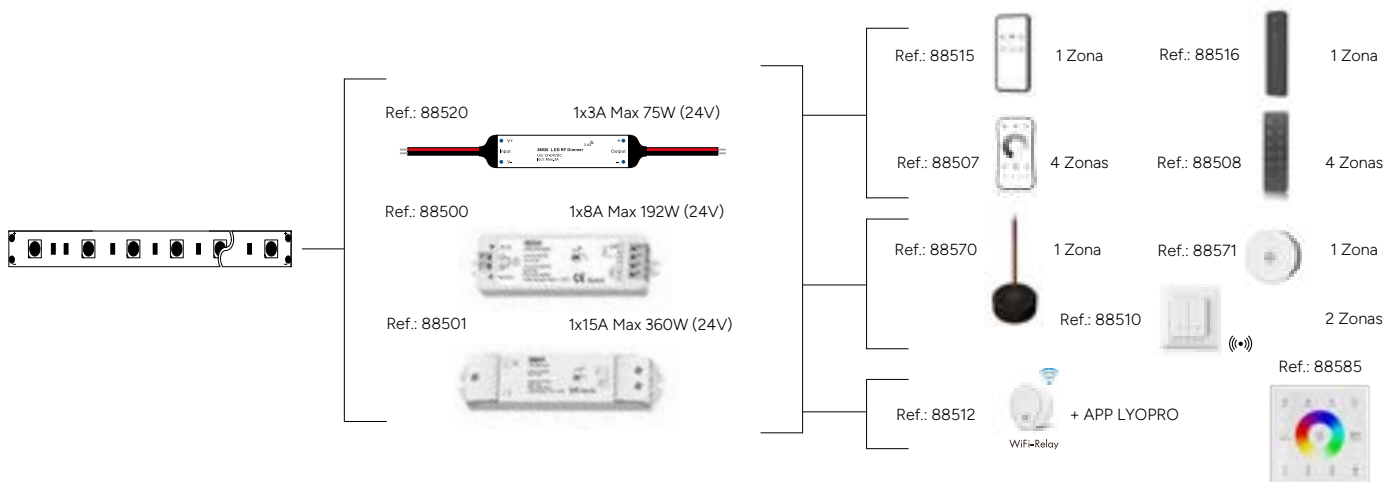
Guía de composición / Composition guide

TIRAS Y NEÓN 24V MONOCOLOR / STRIPS AND NEON 24V MONOCOLOUR / BANDES ET NÉONS 24V MONOCOLORE / STRISCE E NEON 24V MONOCOLORE

Aplicación / Application / Applicazione

Receptor / Receiver
Destinatario / Ricevitore

Emisor / Emitter / Émetteur / Emettore

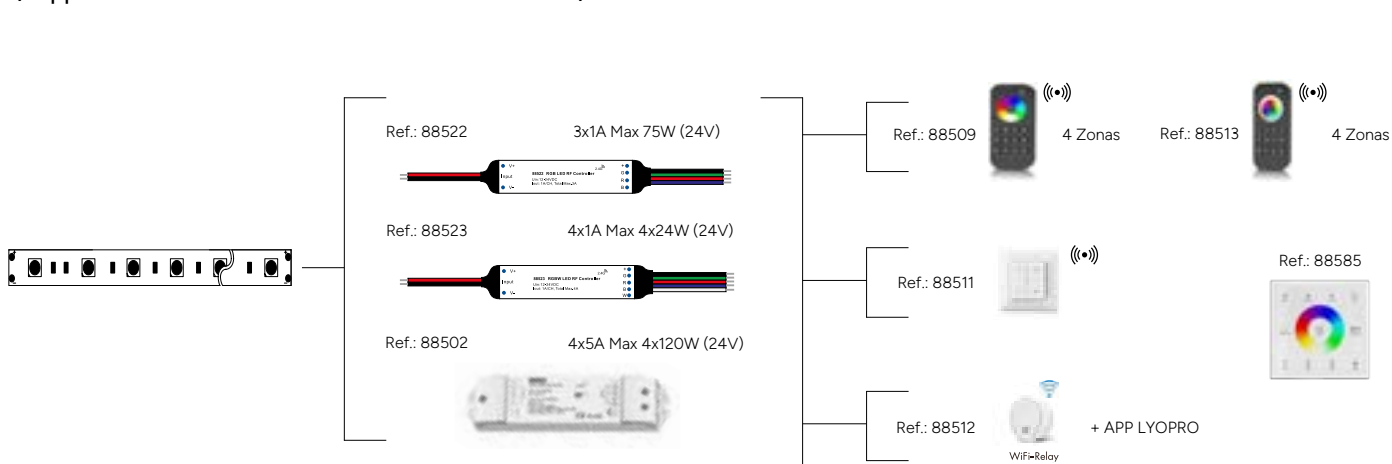


TIRAS Y NEÓN 24V RGB / STRIPS AND NEON 24V RGB / BANDES ET NÉONS 24V RGB / STRISCE E NEON 24V RGB

Aplicación / Application / Applicazione

Receptor / Receiver
Destinatario / Ricevitore

Emisor / Emitter / Émetteur / Emettore



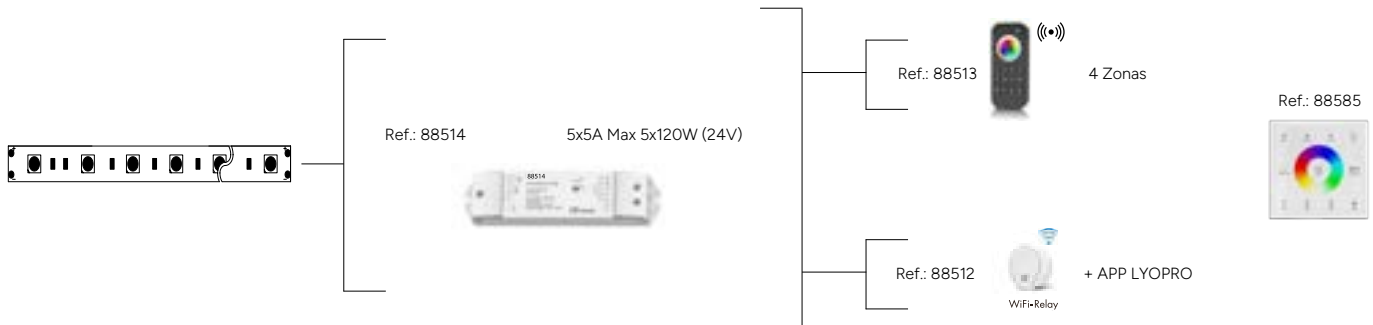
Guide de composition / Guida alla composizione

TIRAS Y NEÓN 24V RGB+CCT / STRIPS AND NEON 24V RGB+CCT / BANDES ET NÉONS 24V RGB+CCT / STRISCE E NEON 24V RGB+CCT

Aplicación / Application / Applicazione

Receptor / Receiver
Destinataire / Ricevitore

Emisor / Emitter / Émetteur / Emettitore

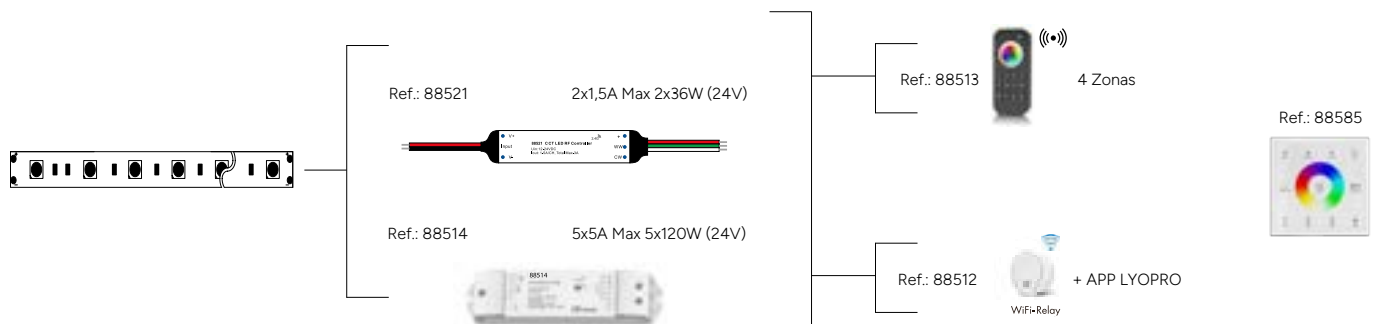


TIRAS 24V CCT (TUNABLE WHITE) / STRIPS 24V CCT (TUNABLE WHITE) / BANDES 24V CCT (TUNABLE WHITE) / STRISCE 24V CCT (BIANCO SINTONIZZABILE)

Aplicación / Application / Applicazione

Receptor / Receiver
Destinataire / Ricevitore

Emisor / Emitter / Émetteur / Emettitore





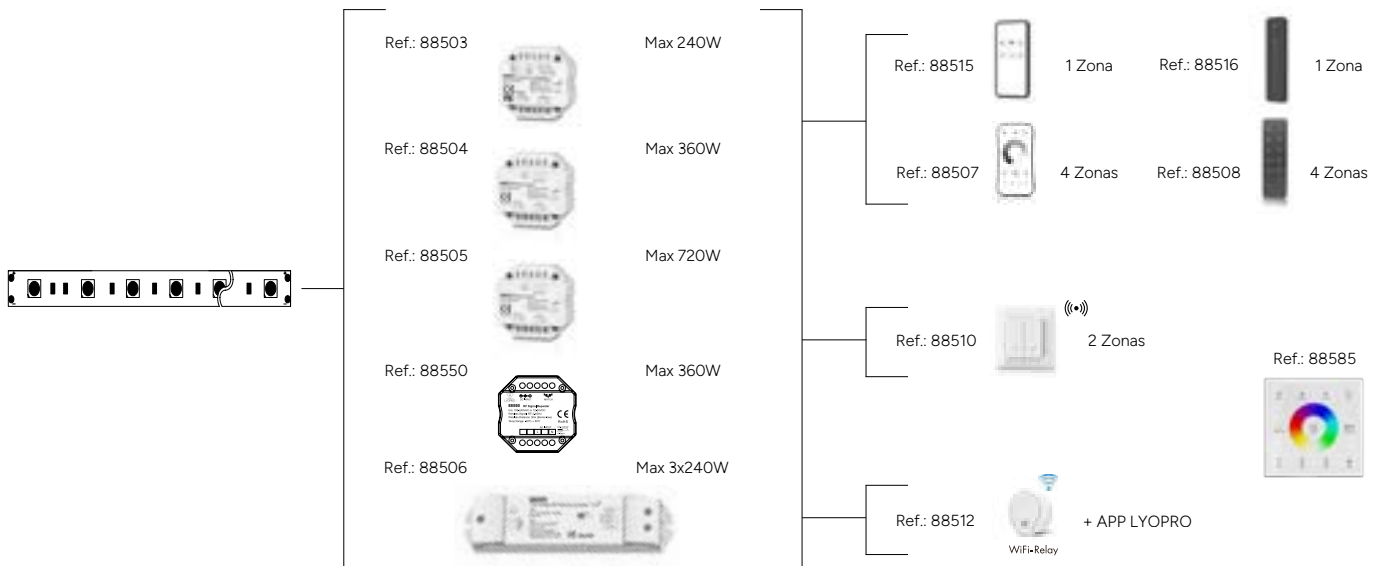
Guía de composición / Composition guide

TIRAS Y NEÓN 230V MONOCOLOR / STRIPS AND NEON 230V MONOCOLOUR / BANDES ET NÉONS 230V MONOCOLORE / STRISCE E NEON 230V MONOCOLORE

Aplicación / Application / Applicazione

Receptor / Receiver
Destinataire / Ricevitore

Emisor / Emitter / Émetteur / Emettitore

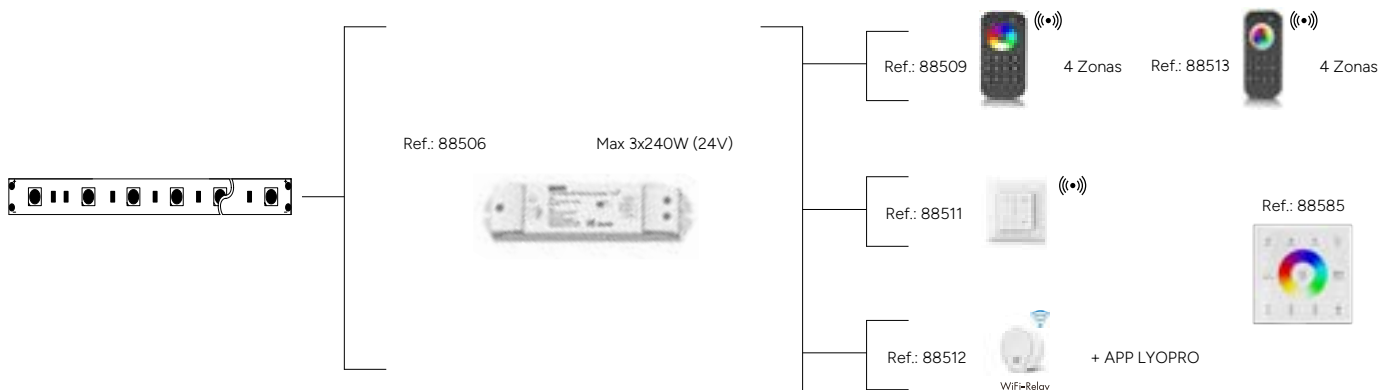


TIRAS 230V RGB / STRIPS 230V RGB / BANDES 230V RGB / STRISCE 230V RGB

Aplicación / Application / Applicazione

Receptor / Receiver
Destinataire / Ricevitore

Emisor / Emitter / Émetteur / Emettitore



Expositores / Exhibitors

LightPoint:

ES_ Conoce nuestros expositores, una herramienta para mostrar las distintas opciones que ofrecemos.

EN_ Get to know our displays, a tool to show the different options we offer.

FR_ Découvrez nos présentoirs, un outil pour montrer les différentes options que nous offrons.

IT_ Conoscete i nostri espositori, uno strumento per mostrare le diverse opzioni che offriamo.

Catalog Corner

ES_ Presente nuestro catálogo en cualquier punto de venta. Su diseño vertical fabricado en acero inoxidable optimiza el espacio sin perder visibilidad.

EN_ Present our catalogue at any point of sale. Its vertical design made of stainless steel optimises space without losing visibility.

FR_ Présenter notre catalogue dans tous les points de vente. Son design vertical en acier inoxydable permet d'optimiser l'espace sans perdre en visibilité.

IT_ Presenta il nostro catalogo in qualsiasi punto vendita. Il suo design verticale in acciaio inossidabile ottimizza lo spazio senza perdere visibilità.



Catalog Corner

W331.55*L55*H1000 mm



Profile Showcase

W 310*L444*H110 mm

Profile Showcase

ES_ Explora nuestra gama de perfiles con el maletín que contiene un perfil de cada diseño, permitiéndote ver y tocar las opciones disponibles de manera práctica y accesible.

EN_ Explore our range of profiles with the case containing a profile of each design, allowing you to see and touch the available options in a practical and accessible way.

FR_ Découvrez notre gamme de profilés grâce à la mallette contenant un profilé de chaque modèle, qui vous permet de voir et de toucher les options disponibles d'une manière pratique et accessible.

IT_ Esplorate la nostra gamma di profili con la valigetta che contiene un profilo di ogni design, permettendovi di vedere e toccare le opzioni disponibili in modo pratico e accessibile.

Light Box

ES_ Diseñado para mostrar y trabajar cómodamente con nuestras tiras LED, cuenta con 3 soportes para colocar las tiras de manera ordenada y accesible. Fabricado en madera para facilitar su transporte y manipulación.

EN_ Designed to work comfortably with our LED strips, made of wood, its structure has 3 supports to place the strips in an orderly and accessible way.

FR_ Conçue pour fonctionner confortablement avec nos bandes LED, en bois, sa structure comporte 3 supports pour placer les bandes de manière ordonnée et accessible.

IT_ Progettata per lavorare comodamente con le nostre strisce LED, realizzata in legno, la sua struttura è dotata di 3 supporti per posizionare le strisce in modo ordinato e accessibile.



Light Box

W310*L460*H1045 mm

Condiciones de venta

FORMALIZAR UN PEDIDO IMPLICA LA ACEPTACIÓN DE ESTAS CONDICIONES DE VENTA GENERALES.

Todas las ventas se realizan bajo las condiciones relacionadas a continuación. Cualquier especificación que no se ajuste a estas condiciones tendrá que ser antes aceptada por escrito por LYOPRO.

PRESUPUESTOS. Los presupuestos tendrán una validez máxima de 30 días naturales desde la fecha de su emisión.

GARANTÍA Y CALIDAD. Todos los productos de LYOPRO están garantizados contra defectos de fabricación, pero no cubren daños por uso indebido, manipulación incorrecta o instalación inapropiada. La garantía tampoco cubre el desgaste normal o daños causados por personal no autorizado. Las pequeñas diferencias en tamaño, color o calidad no son motivo de reclamación. Cualquier reclamación debe comunicarse dentro de las 48 horas de recibir el material. Para ejecutar la garantía, es necesario devolver el material para su análisis, presentar la factura y completar el formulario RMA. LYOPRO se reserva el derecho de modificar sus productos sin previo aviso.

PLAZO DE ENTREGA. Los plazos de entrega son aproximados y no garantizados, y LYOPRO no se responsabiliza por daños o indemnizaciones por demoras. El incumplimiento del plazo no permite la rescisión del contrato sin un plazo adicional para resolver la demora. Las causas de fuerza mayor (guerras, huelgas, catástrofes naturales, roturas de maquinaria, moldes o matrices, imposibilidad de adquisición de materia prima, interrupción del transporte, cierre de aduanas o cualquier otra medida oficial que pudiera afectar) pueden retrasar la entrega sin previo aviso. Cada envío se considera una expedición independiente, incluso si forman parte de un mismo pedido.

PRECIOS / PORTES. Serán los establecidos en nuestra web a excepción de acuerdos explícitos confirmados por LYOPRO. **PORTES:** Condiciones válidas únicamente en territorio peninsular español. Portes pagados a partir de 200€ y en perfiles LED PROFILE de hasta 2 metros de longitud. Islas Canarias: Portes pagados a partir de 600€ y en perfiles LED PROFILE de hasta 2 metros de longitud. Debido a errores de imprenta, evolución de los productos o a las constantes fluctuaciones de la materia prima, LYOPRO se reserva el derecho de variar los precios sin previo aviso. Perfiles de más de 2 metros, tendrá un coste adicional de 15 euros por expedición.

PEDIDOS. Todos los pedidos de material cortado o manipulado deben confirmarse por escrito antes de procesarlos. Para pedidos superiores a 1.500€, se requiere un 50% de pago por adelantado. LYOPRO no se hace responsable de pedidos no confirmados por escrito. Los pedidos con pago por transferencia no se procesarán hasta recibir el comprobante de pago.

ANULACIONES-DEVOLUCIONES DE PEDIDOS. No se aceptan devoluciones pasados 15 días desde la entrega. Los pedidos firmes no pueden ser anulados sin la aprobación de LYOPRO. Las devoluciones por causas ajenas a LYOPRO tienen un cargo del 20% (mínimo 10€). Las devoluciones solo se aceptan con autorización de LYOPRO y la hoja de devolución cumplimentada. Las devoluciones a portes debidos no son aceptadas, salvo error de LYOPRO. No se aceptan devoluciones de productos fabricados a medida o personalizados.

RESERVA DE PROPIEDAD. La mercancía suministrada queda en nuestra total propiedad hasta su pago. El derecho de propiedad subsiste aún después de que el comprador haya revendido el producto, hasta que no haya cancelado la deuda con LYOPRO.

TRANSPORTE. Cualquier anomalía en el material o incidencias de transporte deben ser registradas en el albarán al recibir la mercancía. El cliente debe informar de la incidencia dentro de las 24 horas posteriores a la entrega. Es responsabilidad del cliente gestionar reclamaciones con los transportistas por pérdida, daño o retraso. Si no se indican instrucciones especiales de envío, LYOPRO elegirá el transporte.

PAGO. Las condiciones de pago serán las acordadas con nuestros clientes. Los vencimientos de los pagos mediante cualquier documento de pago legalmente aceptado, deberán de respetarse puntualmente. En caso contrario estamos facultados a cargar los intereses de demora, así como los quebrantos ocasionados por la demora en el pago. Las demoras en el pago traen consigo con efecto inmediato la anulación de todos los compromisos de LYOPRO para con el cliente. El comprador no está autorizado a retener la totalidad a parte de los pagos vencidos por no habersele reconocido alguna reclamación, ya que ésta no le exime de su compromiso de pago. Todo impagado o retraso en el pago anula la posibilidad del crédito, paralizando el suministro de materiales en tanto no se regularice la situación. Si esta situación fuera repetitiva, se procederá a comunicarlo a CRÉDITO & CAUCIÓN cancelándose el crédito de forma irrevocable.

FUERO. Para cuantas cuestiones y discrepancias se deriven de la presente operación, comprador y vendedor se someten expresamente a la competencia de los jueces y tribunales de los Juzgados de Valencia con renuncia a cualquier otro fuero propio o reserva de dominio que pudiera corresponder.

COSTAS Y GASTOS. Los gastos y costas judiciales, incluso honorarios de Abogado y derechos de Procurador, serán siempre por cuenta de la parte contratante que hubiera dado lugar a ellos por incumplimiento de estas condiciones generales de venta o del contrato en general.

DERECHO SUPLETORIO. El presente contrato de venta se regirá por lo aquí convenido y en su defecto por las normas del Código de Comercio Español para las ventas en España.

Terms and conditions of sale

PLACING AN ORDER IMPLIES ACCEPTANCE OF THESE GENERAL TERMS AND CONDITIONS OF SALE.

All sales are made under the conditions listed below. Any specification which does not conform to these conditions must first be accepted in writing by LYOPRO.

QUOTATIONS. Quotations shall be valid for a maximum of 30 calendar days from the date of issue.

WARRANTY AND QUALITY. All LYOPRO products are warranted against manufacturing defects, but do not cover damage due to misuse, mishandling or improper installation. The warranty also does not cover normal wear and tear or damage caused by unauthorised personnel. Minor differences in size, colour or quality are not grounds for complaint. Any claims must be reported within 48 hours of receipt of the material. To execute the warranty, it is necessary to return the material for analysis, present the invoice and complete the RMA form. LYOPRO reserves the right to modify its products without prior notice.

DELIVERY TIME: Delivery times are approximate and not guaranteed, and LYOPRO is not responsible for damages or compensation due to delays. Failure to meet the delivery deadline does not allow the customer to cancel the contract without an additional period to resolve the delay. Force majeure events (wars, strikes, natural disasters, machinery breakdowns, molds or dies, inability to acquire raw materials, transportation interruptions, customs closures, or any other official measure that may affect) may delay delivery without prior notice. Each shipment is considered an independent expedition, even if part of the same order.

PRICES / SHIPPING: Prices will be as listed on our website, except for explicit agreements confirmed by LYOPRO. Shipping conditions apply only in mainland Spain. Free shipping on orders over 200€ for LED profiles up to 2 meters long. Canary Islands: Free shipping on orders over 600€ for LED profiles up to 2 meters long. Due to printing errors, product evolution, or fluctuations in raw materials, LYOPRO reserves the right to change prices without prior notice. Profiles longer than 2 meters will incur an additional charge of 15 euros per shipment.

ORDERS: All orders for cut or processed materials must be confirmed in writing before processing. For orders over 1,500€, a 50% advance payment is required. LYOPRO is not responsible for orders not confirmed in writing. Orders paid via bank transfer will not be processed until payment proof is received.

CANCELLATIONS-RETURNS: Returns are not accepted after 15 days from delivery. Firm orders cannot be canceled without LYOPRO's approval. Returns due to reasons not related to LYOPRO will incur a 20% restocking fee (minimum 10€). Returns are only accepted with LYOPRO's authorization and a completed return form. Returns with charges to the customer are not accepted, except for LYOPRO's error. Custom-made or personalized products cannot be returned.

RESERVATION OF OWNERSHIP: The supplied goods remain the property of LYOPRO until full payment is made. The right of ownership continues even if the buyer resells the product, until the debt is fully paid to LYOPRO.

TRANSPORT: Any anomalies in the materials or transport incidents must be recorded on the delivery note at the time of receipt. The customer must report any issues within 24 hours after delivery. It is the customer's responsibility to handle claims with the transporters for loss, damage, or delay. If no special shipping instructions are provided, LYOPRO will select the transport method.

PAYMENT: Payment terms will be as agreed with the customer. Payments must be made on time according to any legally accepted payment document. In case of delay, LYOPRO is entitled to charge interest for late payments, as well as any losses caused by the delay. Late payments immediately cancel all commitments from LYOPRO to the customer. The buyer is not authorized to withhold any payments due to unrecognized claims, as this does not exempt them from their payment obligations. Any unpaid or delayed payment will cancel credit opportunities and suspend material supply until the situation is resolved. Repeated non-payment will be reported to CREDIT & CAUTION, and credit will be irrevocably canceled.

JURISDICTION: For any issues or disputes arising from this transaction, both the buyer and seller expressly submit to the jurisdiction of the courts of Valencia, waiving any other applicable jurisdiction or domain reservation.

COSTS AND EXPENSES: Legal fees, including lawyer and procurator fees, will always be borne by the party responsible for the breach of these general sales conditions or the contract in general.

SUPPLEMENTARY LAW: This sales contract will be governed by the terms herewith and, in the absence of specific provisions, by the Spanish Commercial Code for sales in Spain.

Conditions générales de vente

LE FAIT DE PASSER COMMANDE IMPLIQUE L'ACCEPTATION DES PRÉSENTES CONDITIONS GÉNÉRALES DE VENTE.

Toutes les ventes sont faites aux conditions énumérées ci-dessous. Toute spécification non conforme à ces conditions doit être préalablement acceptée par écrit par LYOPRO.

DEVIS. Les devis sont valables pour une durée maximale de 30 jours calendaires à compter de la date d'émission.

GARANTIE ET QUALITÉ. Tous les produits LYOPRO sont garantis contre les défauts de fabrication, mais ne couvrent pas les dommages dus à une mauvaise utilisation, une mauvaise manipulation ou une installation incorrecte. La garantie ne couvre pas non plus l'usure normale ou les dommages causés par du personnel non autorisé. Les différences mineures de taille, de couleur ou de qualité ne constituent pas un motif de réclamation. Toute réclamation doit être signalée dans les 48 heures suivant la réception du matériel. Pour bénéficier de la garantie, il est nécessaire de renvoyer le matériel pour analyse, de présenter la facture et de remplir le formulaire RMA. LYOPRO se réserve le droit de modifier ses produits sans préavis.

DÉLAI DE LIVRAISON : Les délais de livraison sont approximatifs et non garantis, et LYOPRO n'est pas responsable des dommages ou des indemnités en cas de retard. Le non-respect du délai de livraison ne permet pas au client d'annuler le contrat sans un délai supplémentaire pour résoudre le retard. Les cas de force majeure (guerres, grèves, catastrophes naturelles, pannes de machines, moules ou matrices, impossibilité d'acquiescer des matières premières, interruptions de transport, fermetures de douanes ou toute autre mesure officielle pouvant affecter) peuvent entraîner un retard de livraison sans préavis. Chaque expédition est considérée comme une expédition indépendante, même si elle fait partie de la même commande.

PRIX / FRAIS DE PORT : Les prix seront ceux indiqués sur notre site web, sauf pour les accords explicites confirmés par LYOPRO. Conditions de livraison valables uniquement sur le territoire péninsulaire espagnol. Livraison gratuite à partir de 200€ pour les profils LED jusqu'à 2 mètres de long. Îles Canaries : Livraison gratuite à partir de 600€ pour les profils LED jusqu'à 2 mètres de long. En raison d'erreurs d'impression, d'évolution des produits ou de fluctuations des matières premières, LYOPRO se réserve le droit de modifier les prix sans préavis. Les profils de plus de 2 mètres entraîneront un supplément de 15 euros par expédition.

COMMANDES : Toutes les commandes de matériel coupé ou manipulé doivent être confirmées par écrit avant traitement. Pour les commandes supérieures à 1 500€, un paiement de 50 % à l'avance est requis. LYOPRO n'est pas responsable des commandes non confirmées par écrit. Les commandes payées par virement bancaire ne seront pas traitées avant réception du justificatif de paiement.

ANNULARIONS-RETOURS : Les retours ne sont pas acceptés après 15 jours suivant la livraison. Les commandes fermes ne peuvent être annulées sans l'accord de LYOPRO. Les retours pour des raisons non imputables à LYOPRO entraîneront des frais de réapprovisionnement de 20 % (minimum 10€). Les retours ne sont acceptés qu'avec l'autorisation de LYOPRO et un formulaire de retour dûment rempli. Les retours avec frais à la charge du client ne sont pas acceptés, sauf en cas d'erreur de LYOPRO. Les produits fabriqués sur mesure ou personnalisés ne peuvent pas être retournés.

RÉSERVATION DE PROPRIÉTÉ : Les biens fournis restent la propriété totale de LYOPRO jusqu'au paiement intégral. Le droit de propriété subsiste même si l'acheteur revend le produit, tant que la dette envers LYOPRO n'est pas réglée.

TRANSPORT : Toute anomalie du matériel ou incident de transport doit être enregistrée sur le bon de livraison lors de la réception des marchandises. Le client doit signaler toute anomalie dans les 24 heures suivant la livraison. Il est de la responsabilité du client de gérer les réclamations auprès des transporteurs pour perte, dommage ou retard. En l'absence d'instructions spéciales d'expédition, LYOPRO choisira le mode de transport.

PAIEMENT : Les conditions de paiement seront celles convenues avec le client. Les paiements doivent être effectués ponctuellement selon tout document de paiement légalement accepté. En cas de retard, LYOPRO est en droit de facturer des intérêts de retard, ainsi que toute perte occasionnée par le retard de paiement. Les retards de paiement entraînent immédiatement l'annulation de tous les engagements de LYOPRO envers le client. L'acheteur n'est pas autorisé à retenir tout ou partie des paiements dus en raison de réclamations non reconnues, car cela ne l'exonère pas de ses obligations de paiement. Tout impayé ou retard dans le paiement annule la possibilité de crédit et suspend la fourniture de matériel tant que la situation n'est pas régularisée. En cas de répétition de cette situation, elle sera signalée à CRÉDITO & CAUCIÓN, et le crédit sera annulé de manière irrévocable.

COMPÉTENCE JURIDICTIONNELLE : Pour toute question ou litige découlant de la présente opération, l'acheteur et le vendeur se soumettent expressément à la compétence des tribunaux de Valence, renonçant à toute autre compétence ou réserve de juridiction qui pourrait leur être applicable.

FRAIS ET DÉPENSES : Les frais et coûts judiciaires, y compris les honoraires d'avocat et les droits de procureur, seront toujours à la charge de la partie contractante ayant causé ces frais en raison du non-respect de ces conditions générales de vente ou du contrat en général.

DROIT SUPPLÉMENTAIRE : Le présent contrat de vente sera régi par les termes convenus ici et, à défaut de dispositions spécifiques, par les normes du Code de commerce espagnol pour les ventes en Espagne.

Termini e condizioni di vendita

L'EFFETTUAZIONE DI UN ORDINE IMPLICA L'ACCETTAZIONE DELLE PRESENTI CONDIZIONI GENERALI DI VENDITA.

Tutte le vendite vengono effettuate alle condizioni elencate di seguito. Qualsiasi specifica non conforme alle presenti condizioni deve essere preventivamente accettata per iscritto da LYOPRO.

PREVENTIVI. Le offerte sono valide per un massimo di 30 giorni di calendario dalla data di emissione.

GARANZIA E QUALITÀ. Tutti i prodotti LYOPRO sono garantiti contro i difetti di fabbricazione, ma non coprono i danni dovuti a uso improprio, cattiva gestione o installazione non corretta. La garanzia non copre inoltre la normale usura o i danni causati da personale non autorizzato. Piccole differenze di dimensioni, colore o qualità non sono motivo di reclamo. Eventuali reclami devono essere segnalati entro 48 ore dal ricevimento del materiale. Per usufruire della garanzia, è necessario restituire il materiale per l'analisi, presentare la fattura e compilare il modulo RMA. LYOPRO si riserva il diritto di modificare i propri prodotti senza preavviso.

TERMINE DI CONSEGNA: I tempi di consegna sono indicativi e non garantiti, e LYOPRO non è responsabile per danni o risarcimenti derivanti da ritardi. Il mancato rispetto del termine di consegna non consente al cliente di annullare il contratto senza un ulteriore periodo di tempo per risolvere il ritardo. Cause di forza maggiore (guerre, scioperi, disastri naturali, guasti delle macchine, stampi o matrici, impossibilità di acquisire materie prime, interruzione dei trasporti, chiusura delle dogane o altre misure ufficiali che possano influire) possono causare ritardi nella consegna senza preavviso. Ogni spedizione è considerata indipendente, anche se fa parte dello stesso ordine.

PREZZI / SPESE DI SPEDIZIONE: I prezzi saranno quelli indicati nel nostro sito web, salvo espliciti accordi confermati da LYOPRO. Condizioni di spedizione valide solo nel territorio della Spagna peninsulare. Spese di spedizione gratuite a partire da 200€ per i profili LED fino a 2 metri di lunghezza. Isole Canarie: Spese di spedizione gratuite a partire da 600€ per i profili LED fino a 2 metri di lunghezza. A causa di errori di stampa, evoluzione dei prodotti o fluttuazioni delle materie prime, LYOPRO si riserva il diritto di modificare i prezzi senza preavviso. I profili superiori a 2 metri comporteranno un costo aggiuntivo di 15 euro per spedizione.

ORDINI: Tutti gli ordini di materiali tagliati o lavorati devono essere confermati per iscritto prima del trattamento. Per ordini superiori a 1.500€, è richiesto un pagamento anticipato del 50%. LYOPRO non è responsabile per ordini non confermati per iscritto. Gli ordini con pagamento tramite bonifico non saranno elaborati fino alla ricezione del comprovante di pagamento.

ANNULLAMENTI-RESTITUZIONI: Le restituzioni non sono accettate dopo 15 giorni dalla consegna. Gli ordini fissi non possono essere annullati senza l'approvazione di LYOPRO. Le restituzioni per motivi non imputabili a LYOPRO comportano una commissione del 20% (minimo 10€). Le restituzioni sono accettate solo con l'autorizzazione di LYOPRO e il modulo di restituzione compilato. Non sono accettate restituzioni con spese di spedizione a carico del cliente, salvo in caso di errore da parte di LYOPRO. I prodotti realizzati su misura o personalizzati non possono essere restituiti.

RISERVA DI PROPRIETÀ: La merce fornita rimane di proprietà esclusiva di LYOPRO fino al pagamento completo. Il diritto di proprietà persiste anche dopo che l'acquirente ha rivenduto il prodotto, fino a quando non sarà estinto il debito verso LYOPRO.

TRASPORTO: Eventuali anomalie del materiale o problemi di trasporto devono essere registrati sul bollettino di consegna al momento della ricezione delle merci. Il cliente deve informare dell'incidente entro 24 ore dalla consegna. È responsabilità del cliente gestire le reclami con i trasportatori per perdita, danno o ritardo. In assenza di istruzioni speciali di spedizione, LYOPRO sceglierà il trasporto.

PAGAMENTO: Le condizioni di pagamento saranno quelle concordate con il cliente. I pagamenti devono essere effettuati puntualmente secondo i documenti di pagamento legalmente accettati. In caso di ritardo, LYOPRO ha il diritto di addebitare interessi di mora, nonché eventuali perdite derivanti dal ritardo nel pagamento. I ritardi nei pagamenti comportano immediatamente l'annullamento di tutti gli impegni di LYOPRO nei confronti del cliente. Il compratore non è autorizzato a trattenere in tutto o in parte i pagamenti scaduti a causa di reclami non riconosciuti, in quanto ciò non lo esonera dal suo impegno di pagamento. Qualsiasi pagamento non effettuato o ritardato annulla la possibilità di credito e sospende la fornitura di materiali finché la situazione non viene regolarizzata. In caso di ripetizione di questa situazione, essa verrà comunicata a CRÉDITO & CAUCIÓN, e il credito sarà annullato in modo irrevocabile.

GIURISDIZIONE COMPETENTE: Per qualsiasi questione o controversia derivante da questa operazione, l'acquirente e il venditore si sottopongono espressamente alla competenza dei tribunali di Valencia, rinunciando a qualsiasi altra giurisdizione o riserva di giurisdizione che possa essere loro applicabile.

SPESE E COSTI: Le spese e i costi legali, inclusi gli onorari dell'avvocato e i diritti del procuratore, saranno sempre a carico della parte contraente che ha causato tali spese a causa della violazione delle presenti condizioni generali di vendita o del contratto in generale.

NORMA SUPPLENTE: Il presente contratto di vendita sarà regolato dalle disposizioni qui concordate e, in caso di mancanza di disposizioni specifiche, dalle norme del Codice di Commercio Spagnolo per le vendite in Spagna.

Oficinas

Calle 32, 130
Polígono Industrial EL BONY
46470 Catarroja (Valencia - Spain)
info@lightingproducts.es
Tel. +34 961 181 138
www.lyopro.es

Showroom

A-3, Avenida de las Tres Cruces, 63
46014 Patraix, (Valencia - Spain)
showroom@lightingproducts.es
Tel. +34 961 181 138

**TECHNICAL & ARCHITECTURAL
LIGHTING**

INNOVACIÓN Y PRECISIÓN SE UNEN.

EN LYOPRO, TRANSFORMAMOS ESPACIOS CON SOLUCIONES DE ILUMINACIÓN TÉCNICA
QUE COMBINAN TECNOLOGÍA DE VANGUARDIA, EFICIENCIA ENERGÉTICA Y DISEÑO INTELIGENTE.
DESDE PROYECTOS ARQUITECTÓNICOS HASTA APLICACIONES INDUSTRIALES, NUESTRA LUZ

NO SOLO ILUMINA: OPTIMIZA, INSPIRA Y REDEFINE ESTÁNDARES.

PORQUE LA EXCELENCIA NO ES SOLO BRILLO, ES INGENIERÍA EN SU MÁXIMA EXPRESIÓN.
DESCUBRE CÓMO PODEMOS ILUMINAR EL FUTURO DE TUS PROYECTOS.