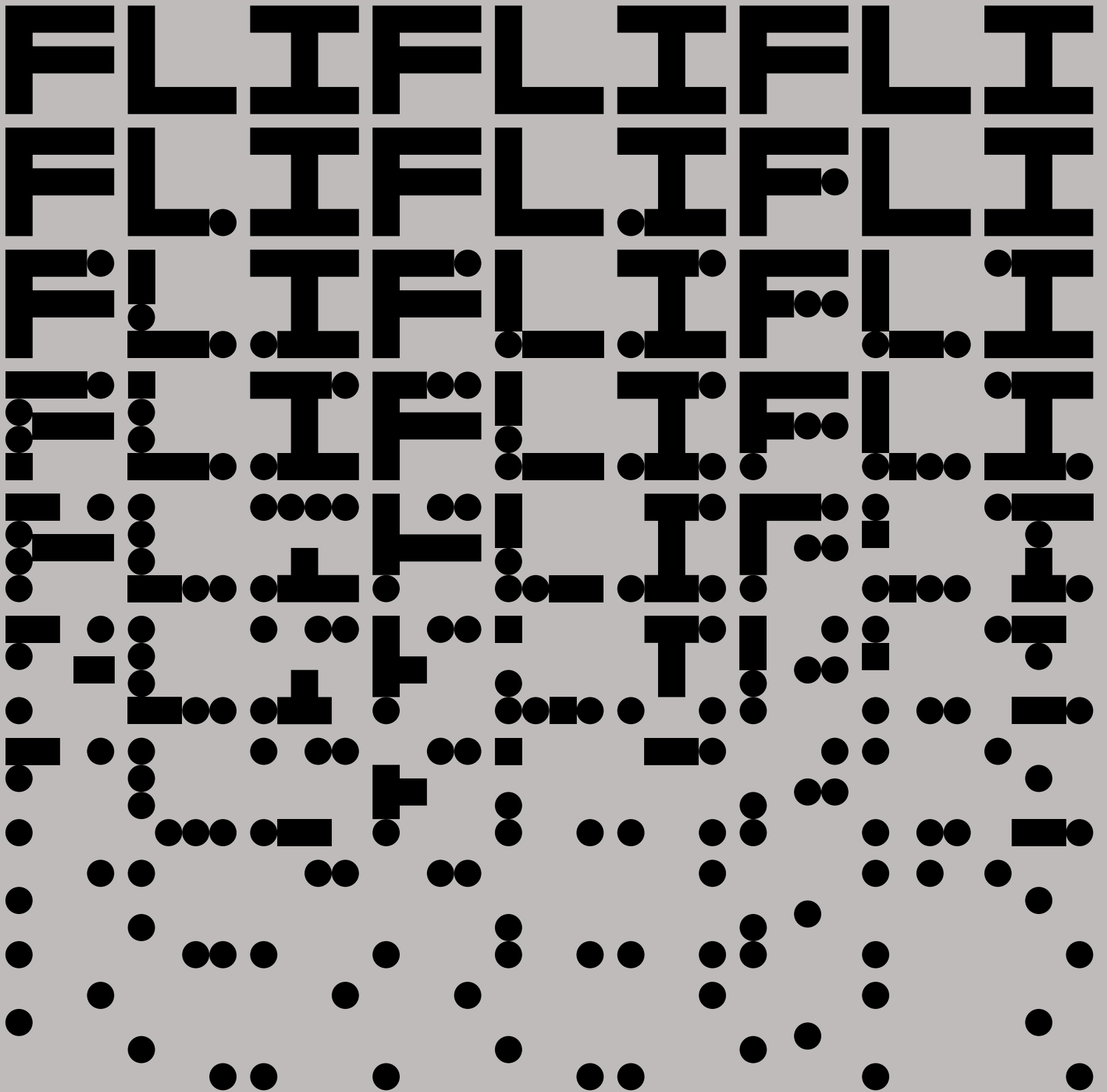


Formula Luci
2022 Collection Catalogue





Formula Luci

What we do!

Linear Light, Track Light, Spotlight,
Showcase Light, Backlight & Flexible



Light is essence. It is a language that emphasizes geometries, shows the beauty of a shape, tells a story before it is put into words.

For over twenty years FLI - Formula Luci Italia has provided the market with innovative lighting tools solutions that perfectly synthesize style and effectiveness.

Functionality, design and product customization that satisfies customers' special requirements are our strength. Thanks to that we have become technical lighting official suppliers for the stores of the most important luxury fashion brands and hoteliers.

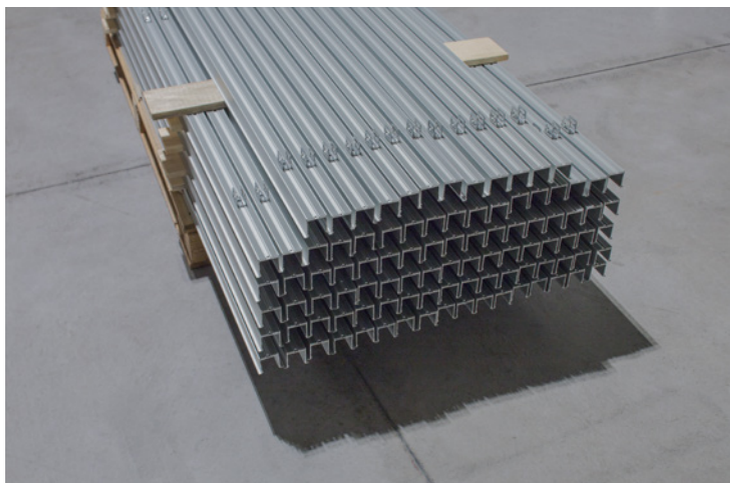
In a very demanding international market, where high quality products and prompt manufacturing are a "must", our young and qualified team supports day by day architects, designers and lighting designers in setting up contemporary spaces where light becomes pure design, a precious element in perfect harmony with the unfolding setting.

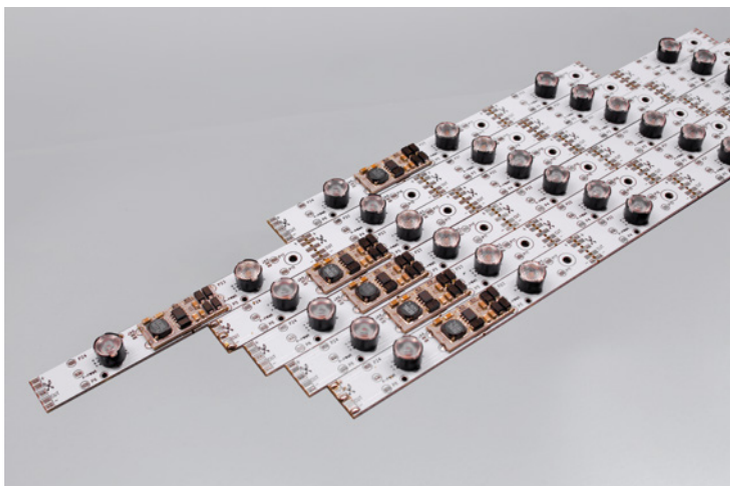
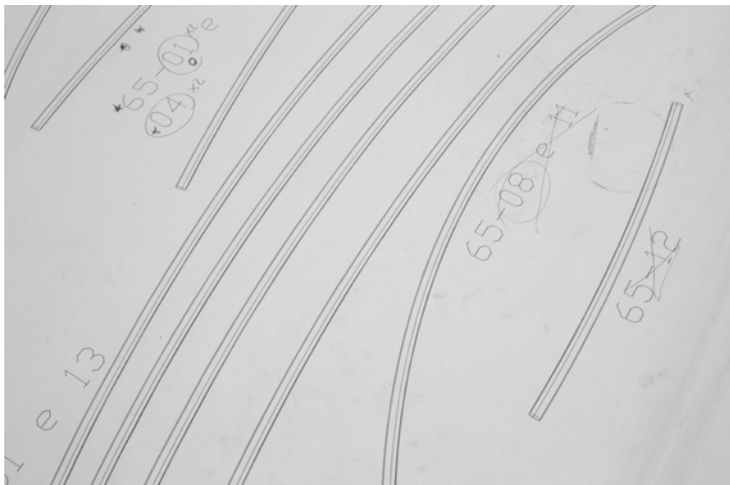
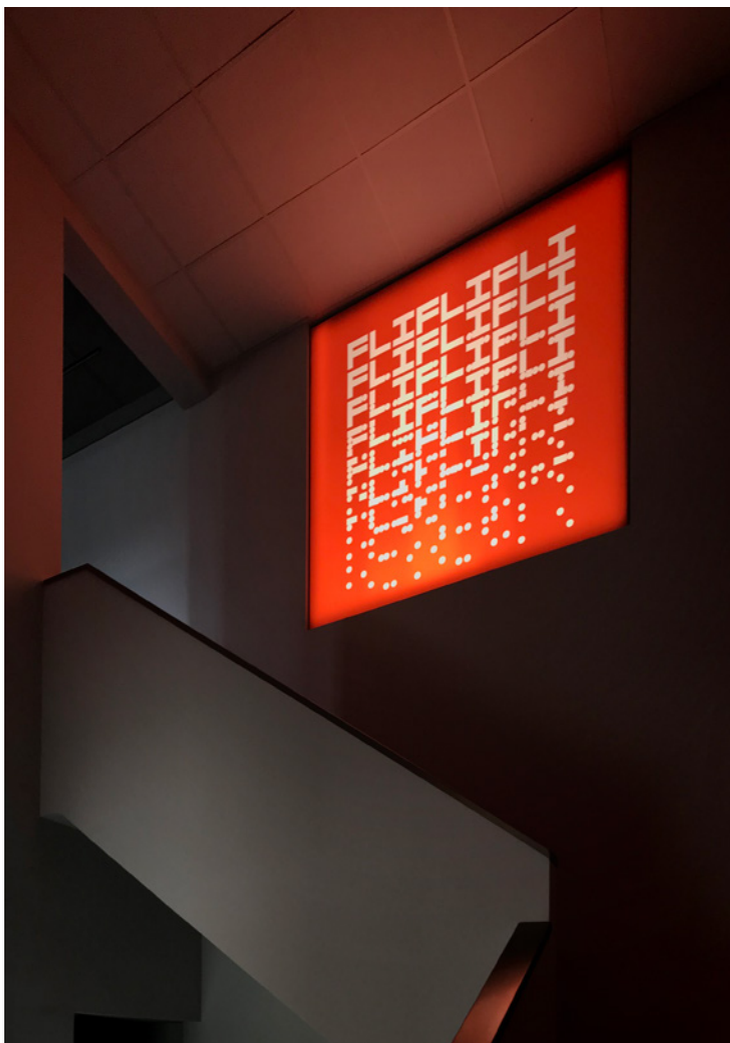
The core of our creative process is LED technology, which has enabled the miniaturization of lightening devices and has multiplied the chances of customization. Since 2008 in our projects we have used Nichia LEDs, a Japanese leading brand.

Our extra value nowadays is the control the whole production chain: we develop our products and drivers for smart control of integrated light systems on our premises.

Thanks to a solid and reliable partnership network we can operate worldwide with top performances and a full service.

We invest in research and development working with prototypes, and most of all we believe in people and in intuition.





La luce è essenza. È un linguaggio che valorizza geometrie, mostra la bellezza della forma, racconta una storia prima che lo possano fare le parole.

Da oltre vent'anni FLI - Formula Luci Italia offre al mercato soluzioni di lighting tools innovative che si esprimono in una sintesi perfetta tra efficienza e stile. Funzionalità, estetica e capacità di customizzare il prodotto sulle specifiche esigenze del cliente; sono questi i punti di forza che ci hanno permesso di diventare partner di riferimento nella fornitura di tecnologie di illuminazione per store e hospitality dei più importanti luxury brand d'alta moda e hotellerie.

Un mercato internazionale e molto esigente, dove l'alta qualità dei prodotti e la velocità di esecuzione sono principi inviolabili.

Con un team giovane e qualificato affianchiamo ogni giorno architetti, lighting designers e progettisti nell'allestimento di spazi contemporanei dove la luce diventa puro design, un elemento prezioso in assoluta simbiosi con il contesto da interpretare.

La particella elementare del processo creativo dell'azienda è la tecnologia LED che ha permesso la miniaturizzazione dei dispositivi di illuminazione e ha moltiplicato le potenzialità di customizzazione. Dal 2008 per i nostri progetti usiamo LED Nichia, azienda giapponese leader del settore.

Oggi il nostro plus è la capacità di controllare tutta la filiera produttiva: siamo in grado di sviluppare internamente i nostri prodotti e i driver per il controllo intelligente dei sistemi di luce integrata.

Grazie ad una rete di partnership solida e affidabile riusciamo a operare in tutto il mondo con performance altissime e un servizio completo.

Investiamo tempo e risorse nelle attività di ricerca, sviluppo e prototipizzazione. Ma soprattutto crediamo nelle persone e nelle loro intuizioni.

Contents

Projects Progetti ⁰⁶

Linear Light ²⁹

Track Light ¹¹³

Spotlight ¹²¹

Showcase Light ¹⁴¹

Backlight & Flexible ¹⁵⁷

Cable outlet Uscita cavi ¹⁶⁴

Listings and marks Certificazioni e marchi ¹⁶⁶

Warnings Avvertenze ¹⁶⁷

Projects

Harrods London **Via Gesù** Milan **K11 Musea** Hong Kong
Rue Saint-Honoré Paris **Bond Street** London **Via De' Tornabuoni** Milan
Via Monte Napoleone Milan **Palazzo Maruscelli Lepri** Rome
Via della Spiga Milan **Regent Street** London **APAC** Asia **Corso Vercelli** Turin
Mercer Street New York **GUM. Glavnyj Universal'nyj Magazin** Moscow
The Avenues. Al Farwaniyah Kuwait City **Madison Ave. Manhattan** New York
Rue Saint-Honoré Paris **Via Croce Rossa** Milan

Harrods

The winning recipe in an integrated lighting system for furniture? Diffuse light + point light. High quality and precision parameters are ensured. Visit our page for other luxury retail projects!

La ricetta vincente in un sistema di luce integrata per arredi? Luce diffusa + luce puntuale. Elevati parametri di qualità e precisione sono assicurati. Visita la nostra pagina per altri progetti luxury retail!

Architects:
CLS Locatelli Partners

Lighting design:
Cristian Miola

- Products:**
- Plank Plus
 - Aiko 8
 - 133 Mini
 - Lens
 - Four Clover
 - Strip Flex Pro



Via Gesù

An important project in which the quality of light meets the theme of sustainability. Here is the restyling of a historical Milanese boutique: we used a combination of products with the aim of meeting the consumption standards required by the maison. The shop is really welcoming and there's even a barber-shop!

Importante progetto in cui la qualità della luce incontra il tema della sostenibilità: ecco il restyling di una storica boutique milanese per la quale è stata impiegata una combinazione di prodotti con l'obiettivo di rispettare gli standard di consumo richiesti dalla maison. Il negozio è davvero accogliente, e per i clienti più esigenti c'è perfino un barbiere!

Lighting design:
Metis Lighting

Architects:
Fortebis Group

Products:

- Tokio Mini
- Aiko 8
- 133 Mini



K11 Musea

Reliable. Fast. Precise. Our relationships are based on trust. We are proud to cooperate as a team with internationally renowned firms. This project is a good example: we created the integrated lighting systems in several boutiques for a major Belgian luxury fashion brand. Here are some pics!

Affidabili. Veloci. Precisi. Le nostre relazioni si basano sulla fiducia. Siamo fieri di cooperare in team con brand di livello internazionale. Questo progetto ne è un buon esempio: abbiamo creato i sistemi di luce integrata in numerose boutique per un rinomato fashion brand belga. Eccovi alcune foto!

Lighting design:
Studio Amort

Architects:
Vudafieri Saverino & Partners

Products:

- 133 Mini
- 133 Mini Lens
- Tokio Mini





Rue Saint-Honoré

Illuminating an object is not enough. It must be enhanced. The play of colours generated by this marble surface is simply stunning. Here's the Parisian boutique of a famous Canadian fashion house, which uses our lighting systems.

Illuminare un oggetto non è abbastanza. Bisogna valorizzarlo. Il gioco di colori generato da questa superficie in marmo è sorprendente. Ecco la boutique parigina di una famosa fashion house canadese, che utilizza i nostri sistemi di illuminazione.

Lighting design:
Giacomo Rossi

Architects:
Cristofori Santi Architetti + Enrica Pinna

Products:
• 133 Mini
• Tokio Mini
• Lens



Bond Street

The right location is essential both to give a boutique maximum visibility and to enhance brand perception. Here we are in NoHo, Manhattan. The Big Apple always has its charm, doesn't it? Here is the lighting project developed for a famous Italian fashion label.

La giusta location è essenziale sia per dare a una boutique la massima visibilità, sia per porre in risalto il valore del brand. Eccoci a NoHo, Manhattan. La grande mela ha sempre il suo fascino, vero? Il progetto illuminotecnico è stato sviluppato per una nota fashion label italiana.

Lighting Design:
Flux CS – Andrea Mazza

Architects:
Dimorestudio

Products:
• Glider



Via De' Tornabuoni

Out of time and space, minimalism blends with urban heritage. Futuristic and neoclassical styles come together through aluminium, glass and stone. This is the concept for the new boutique that a well-known French fashion brand has opened in Florence.

Fuori dal tempo e dallo spazio, il minimalismo si fonde con il patrimonio urbano. Neoclassico e futuristico si combinano attraverso l'impiego di alluminio, vetro e pietra. Ecco il concept per la nuova boutique che un noto fashion brand francese ha aperto a Firenze.

Products:

- Aiko 8
- 133 Mini
- Tokio Mini





Via Monte Napoleone

In 2018 a leading fashion brand asked us to create the integrated lighting systems for a new boutique in Via Monte Napoleone, Milan. Their request? Compact and versatile luminaires that can be easily adapted to the design of the furniture. No sooner said than done!

Nel 2018 un grande fashion brand ci ha commissionato i sistemi di luce integrata per una nuova boutique in via Monte Napoleone, Milano. La richiesta? Luci compatte e versatili, facilmente adattabili ai complementi d'arredo. Detto, fatto!

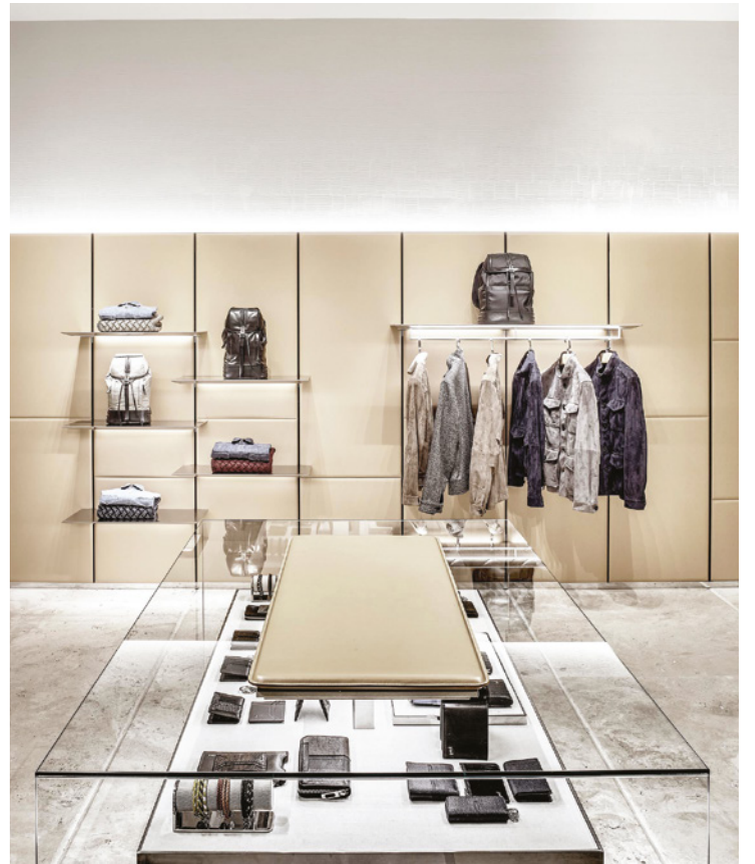
Architects:
Curiosity

Lighting design:
BBLD – Barbara Balestreri Lighting Design

Lighting contract and coordination:
Effettoluce S.p.a.

Products:

- Aiko 5
- Aiko 8
- 133 Mini
- Tokio Mini
- Oslo
- Hida





Palazzo Maruscelli Lepri

Guys, do you know what we insanely love about the corporate world? Cooperation. Coming together and growing together to achieve common goals. That's where the customer becomes a friend! In this regard we want to present a project created in collaboration with one of our most historical clients, Ermes Ponti, for a beautiful boutique in the heart of Rome.

Ragazzi, sapete cosa amiamo follemente del mondo corporate? La cooperazione. Unire le forze e crescere assieme per raggiungere traguardi comuni. È proprio così che il cliente diventa un amico! A tal proposito vi presentiamo un progetto in collaborazione con uno storico cliente, Ermes Ponti, per una favolosa boutique nel cuore di Roma.

Products:
• Tokio Mini





Via della Spiga

Now that's very curious project: a fashion brand asked us to develop a lighting system with adjustable spots, made of the same materials and colours that have made this French maison worldwide-famous. Here is the temporary store where our lights have been installed. The result is remarkable, isn't it?

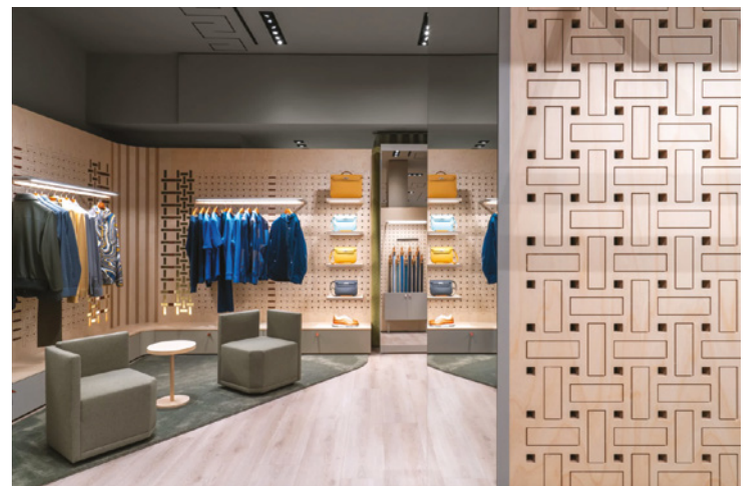
Ecco un progetto davvero curioso: un fashion brand ci ha commissionato dei sistemi di luce integrata con spot orientabili, realizzati con gli stessi materiali e colorazioni che hanno reso questa maison francese famosa in tutto il mondo. Guardate il temporary store in cui sono state installate le nostre Luci. Il risultato è pregevole, non è vero?

Architects:
Park Associati

Lighting design:
In-Visible Lab – Silvia Perego

Products:

- Glider
- Lens





Regent Street

London Calling! Here is the flagship store of a very important British brand. We love the way the minimal and austere grey concrete is softened by pastel shades. Opposites attract! We have further enhanced this juxtaposition through the use of asymmetrical linear lights and 45° angular lights.

London Calling! Ecco il flagship store di un importante brand inglese. Ci piace molto il modo in cui l'austero e minimale grigio cemento è ingentilito dalle tinte pastello. Gli opposti si attraggono! E noi abbiamo ulteriormente valorizzato questa contrapposizione mediante l'uso di luci lineari asimmetriche e angolari a 45°.

Lighting design:
Studio Amort

Products:

- Tokio Mini
- 133 Mini





APAC

The luxury retail sector has always been a tough challenge for any lighting designer, but the challenge is even harder if the reference area is Asia - Pacific. A fast - growing market of increasingly demanding consumers! Here are some Asian flagships for an elite French leather goods maison. What do you think? Is our combination of diffused and accent lighting up to scratch?

L'ambito luxury retail costituisce da sempre una dura sfida per qualsiasi lighting designer, ma la sfida è ancor più difficile se l'area di riferimento è Asia - Pacific. Un mercato in crescita di consumatori sempre più esigenti! Ecco alcuni flagship asiatici per una elitaria maison francese di pelletteria. Che ne dite? La nostra combinazione di diffused e accent light è all'altezza?

Architects:
Curiosity

Lighting design:
Lisa Marchesi Studio

Products:

- Aiko 8
- 133 Mini
- Tokio Mini
- Four Clover



Corso Vercelli

This is the story of a long-lasting and fruitful partnership. We have been working with this jewellery brand since 2010, providing integrated lighting systems for boutiques all over the world.

Questa è la storia di una partnership duratura e proficua. Lavoriamo con questo brand di gioielli dal 2010, fornendo sistemi di luce integrata per le boutique di tutto il mondo.

Concept:
Claudia Campone, Thirtyonedesign

- Products:**
- Phoenix Bridge
 - Las Vegas
 - Lens





Mercer Street

It's always crazy to see how, most of the times, a single project needs the professionalism and skills of the most diverse companies located in the farthest corners of the world. Here's the flagship of a well-known American stylist in NY.

È incredibile come, la maggior parte delle volte, un singolo progetto necessiti della professionalità e dedizione delle aziende più disparate, situate nei più remoti angoli del mondo. Ecco il flagship a NY di una rinomata stilista americana.

Architects:
Curiosity

Lighting design:
Cristian Miola

Products:
• 133 Mini
• Glider



GUM. Glavnyj Universal'nyj Magazin

We love the relaxing and cosy atmosphere of this store, not to mention the elegant combination of different blues! For this luxurious boutique of an Italian premium linen company we provided dual-emission LED lighting: check out our Glider profile!

Amiamo l'atmosfera rilassata e cosy di questo negozio, specialmente le differenti tonalità di blu! Per questa lussuosa boutique di un brand italiano di biancheria premium abbiamo fornito profili LED a doppia emissione: date un'occhiata al nostro profilo Glider!

Architects:
Dimorestudio

Lighting design:
Flux CS – Andrea Mazza

Products:
• Glider



The Avenues. Al Farwaniyah

This is a very interesting project. A famous Italian perfume label asked us to enhance the liquids displayed inside the bottles. This was no easy task, but we achieved it by developing a combination of spot and diffuse lighting. This created a back grazer which enhanced the depth, the bottles and their contents.

Questo è un progetto davvero interessante. Una celebre label di profumi ci ha chiesto di valorizzare i liquidi esposti all'interno delle bottiglie. Un obiettivo non facile, che abbiamo conseguito sviluppando una combinazione di luce puntuale e luce diffusa. Questo a creare un back grazer in grado di esaltare la profondità, le bottiglie e il loro contenuto.

Architects:

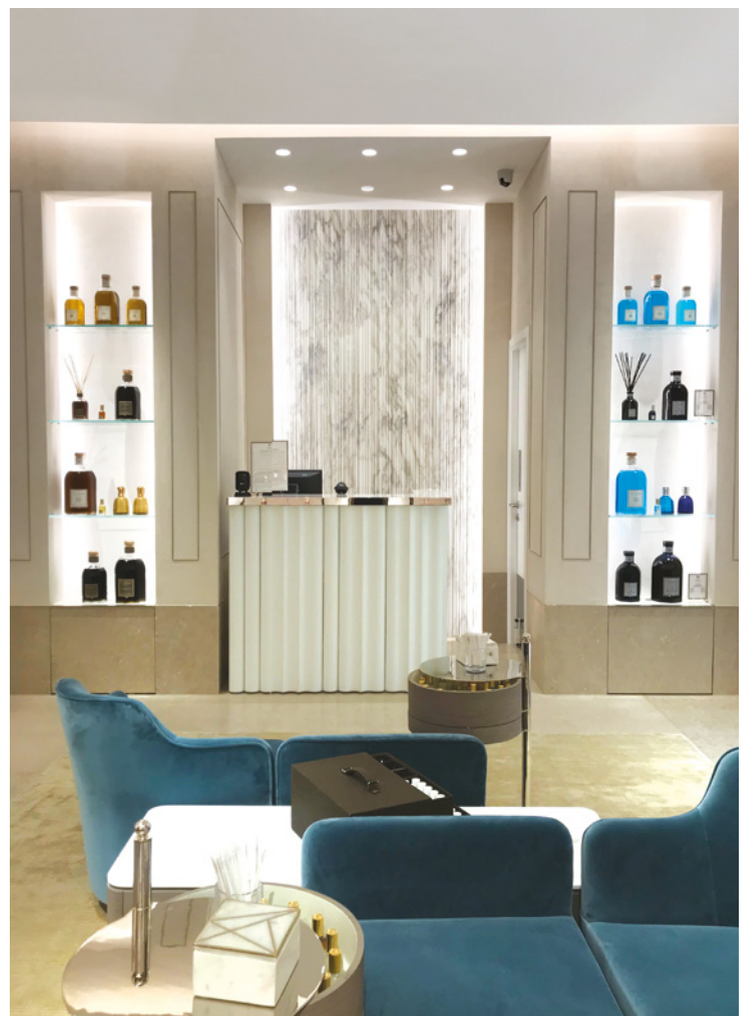
Cristofori Santi Architetti

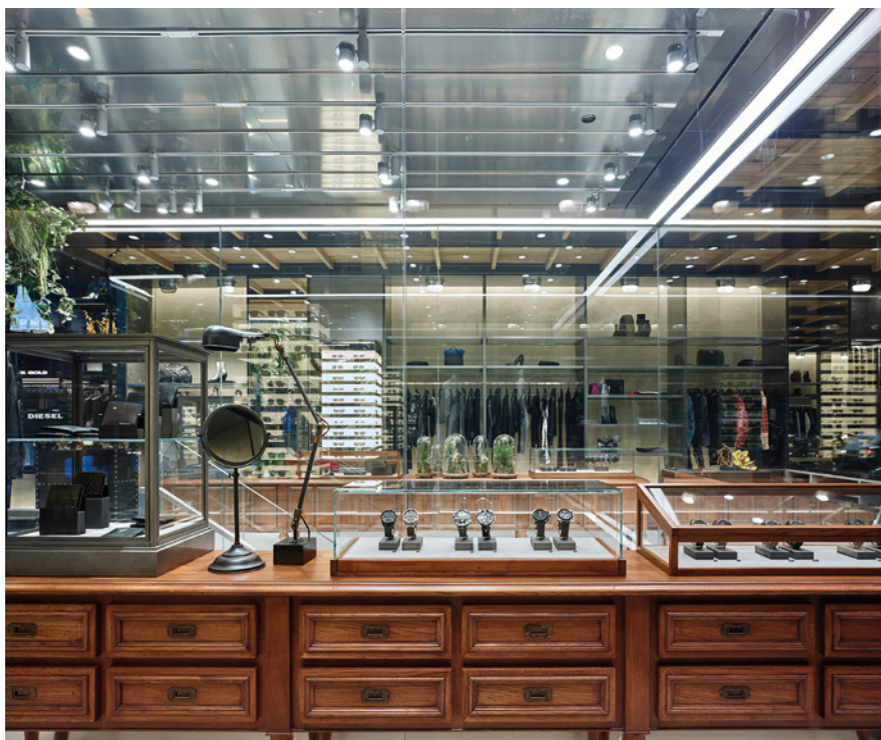
Lighting design:

Giacomo Rossi & Simone Vergani

Products:

- Lens
- Tokio Blues
- Tokio Mini





Madison Ave. Manhattan

A play of light in which the accents of steel, glass and wood are dancing. Luminous lines enhance the verticality of the structures. Punctual light highlights the products, while long linear LEDs give vigour to the shelves. This is the magic of this concept store in the heart of Manhattan.

Un gioco di luci nel quale danzano legno, vetro ed acciaio. Linee luminose esaltano la verticalità delle strutture. La luce puntuale mette in risalto i prodotti, mentre lunghi LED lineari donano vigore alle mensole. Ecco la magia di questo nuovo concept store nel cuore di Manhattan

Architects and lighting design:
Wonderwall Tokyo

Products:

- 133 Mini
- Tokio Mini
- Lens

Rue Saint-Honoré

A very special concept that deserves to be enhanced by the right light. In addition to illuminating the precious leather goods of this Belgian brand, our aim was also to highlight the precious wood inlays of the antique doors converted into shelving. The result is breathtaking!

Un concept davvero particolare che merita di essere valorizzato dalla giusta luce. Oltre che illuminare i preziosi articoli di pelletteria di questo brand belga, il nostro obiettivo era anche quello di valorizzare i pregiati intarsi di legno delle porte antiche convertite in scaffalature. Il risultato lascia a bocca aperta!

Architect:

Vudafieri Saverino Partners

Lighting design:

Studio Amort

Products:

- Aiko8
- 133 Mini
- 133 Mini Lens





Madison Ave. Manhattan

There is no task that we cannot complete. Jewellery lighting is a complex world in which we need to create the right combination of light to bring out the best in the preciousness and detail of gems. Here is a boutique in Manhattan, where we provided integrated lighting systems that combine spot and diffused light.

Non c'è compito che non possiamo portare a termine. L'illuminazione di gioielli è un tema complesso, nel quale bisogna saper creare la giusta combinazione di luce per valorizzare al meglio il dettaglio e il pregio di ogni gemma. Ecco a voi una boutique di Manhattan a cui abbiamo fornito un sistema integrato che combina luce puntuale e luce diffusa.

Architects:

Vudafieri Saverino Partners

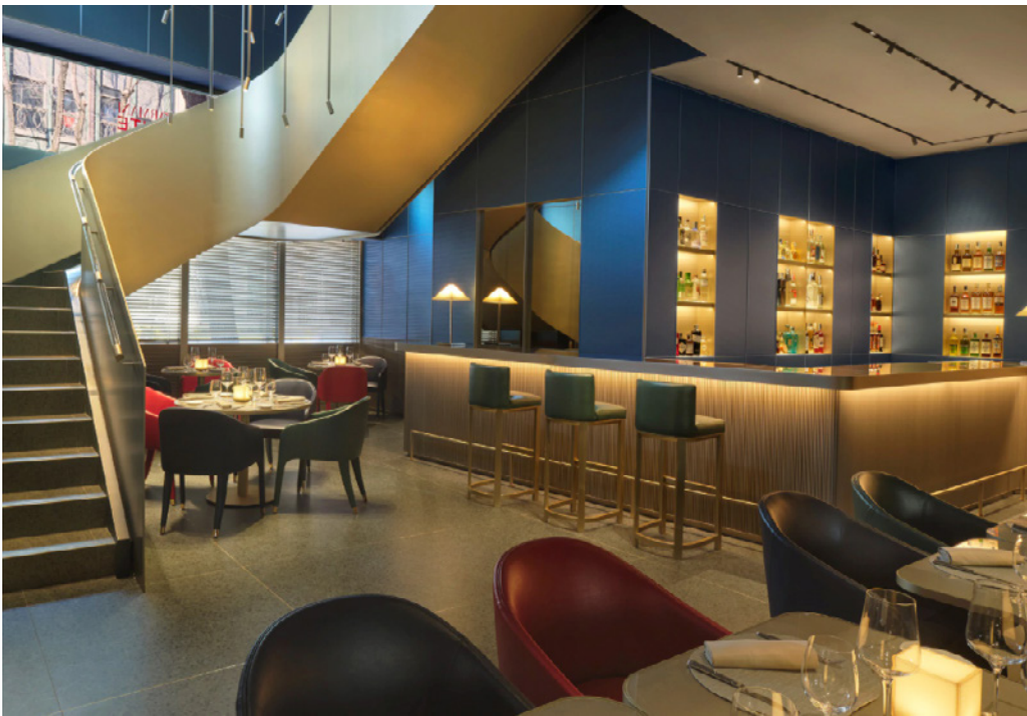
Lighting design:

Studio Amort

Products:

- Lens
- Tokio





Via Croce Rossa

Haute patisserie, sophisticated cocktails, delicious food. An alternative way for the most important fashion houses to convey their brand identity. We are in Milan, in the fashion district: here an important Italian fashion brand has recently renovated its café, which mixes great modernity with art-deco elements inspired by the 1930s. FLI supplied the integrated lighting systems. do you like the way it came out?

Alta pasticceria, cocktail sofisticati, cibo squisito. Un modo alternativo con il quale le grandi fashion-house veicolano la propria brand identity. Eccoci a Milano, nel quadrilatero della moda. Qui un importante fashion brand italiano ha recentemente rinnovato il suo café, che mescola grande modernità ad elementi Art Deco ispirati agli anni '30. FLI ha fornito i sistemi di luce integrata. Che ne dite del risultato?

Lighting design:
Metis Lighting

Products:

- Tokio Mini
- 133 Mini
- Glider



Linear Light

Simmetric Simmetrici

Aiko 5 ³⁸ **Aiko 8** ⁴⁰ **FRS99** ⁴²⁻⁴⁵ **133 Mini** ⁴⁶ **133 Mini Lens** ⁴⁸
133 ⁵⁰ **133 P5/P7** ⁵² **Lens** ⁵⁴ **Oslo** ⁵⁶ **Hida** ⁵⁸ **Nettuno** ⁶⁰

Angled Angolari

Tokio Nano ⁶² **Tokio Micro** ⁶⁴ **Tokio Mini** ⁶⁶
Tokio Mini Lens ⁶⁸ **Tokio** ⁷⁰ **Tokio P5/P7** ⁷²

Asymmetric Asimmetrici

Kobe Lens ⁷⁴ **Zaira** ⁷⁶ **Glider** ⁷⁸

Recessed Incassati

Mirage ⁸⁰ **Mirage P5/P7** ⁸² **Plano** ⁸⁴
Nevada ⁸⁶ **Nevada P5/P7** ⁸⁸

Spot Fixed Spot Fissi

Plank Optics P4 ⁹⁰ **Hida P5/P7** ⁹²
133 Lens Optics P5/P7 ⁹⁴ **Lensbar Square P5** ⁹⁶

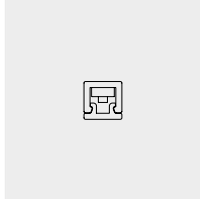
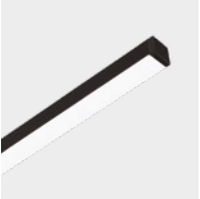
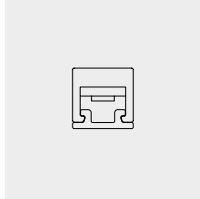
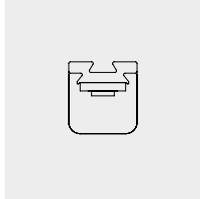
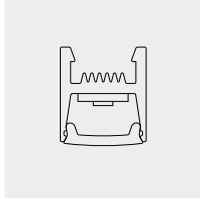
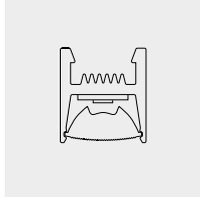
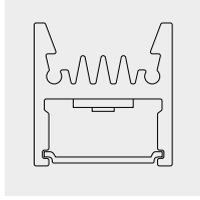
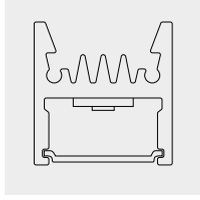
Spot Adjustable Spot Orientabili

Tokio Blues ⁹⁸

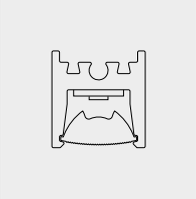
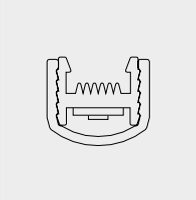
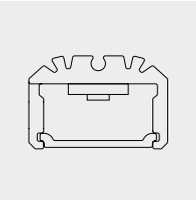
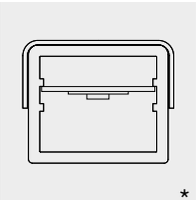
Mixed Light Luce Combinata

Plank Plus ¹⁰⁰⁻¹⁰³ **Riga + Blues** ¹⁰⁴
Riga + Lens ¹⁰⁶ **Tokio Blues 144** ¹⁰⁸⁻¹¹¹

Simmetric Simmetrici

Prod. name Nome prod.	Product Prodotto	Section Sezione (Scale/Scala 1:1)	Size Dimensioni (mm • in)	W/m • W/ft	Pag.
Aiko 5			5,0 × 5,0 mm 0,20 × 0,20 "	9,0 W/m • 2,7 W/ft 15,0 W/m • 4,6 W/ft	38
Aiko 8			8,0 × 8,0 mm 0,31 × 0,31 "	5,0 W/m • 1,5 W/ft 9,0 W/m • 2,7 W/ft 15,0 W/m • 4,6 W/ft	40
FRS99			9,0 × 9,6 mm 0,35 × 0,38 "	5,0 W/m • 1,5 W/ft 9,5 W/m • 2,9 W/ft 15,7 W/m • 4,8 W/ft	42-45
133 Mini			11,3 × 13,1 mm 0,44 × 0,52 "	10,0 W/m • 3,1 W/ft 15,0 W/m • 4,6 W/ft 20,0 W/m • 6,1 W/ft 20,0 W/m • 6,1 W/ft ● TW	46
133 Mini Lens			11,3 × 12,6 mm 0,44 × 0,50 "	10,0 W/m • 3,1 W/ft 15,0 W/m • 4,6 W/ft	48
133			18,3 × 19,0 mm 0,72 × 0,75 "	10,0 W/m • 3,1 W/ft 15,0 W/m • 4,6 W/ft 20,0 W/m • 6,1 W/ft 20,0 W/m • 6,1 W/ft ● TW	50
133 P5/P7			18,3 × 19,0 mm 0,72 × 0,75 "	19,8 W/m • 6,0 W/ft 15,4 W/m • 4,7 W/ft	52

PATENTED
PRODUCT

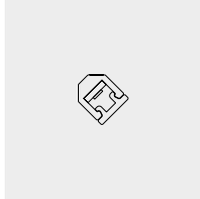
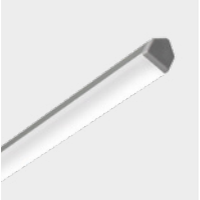
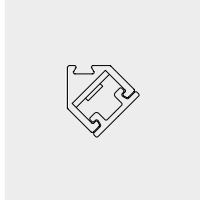
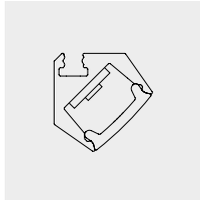
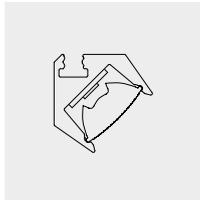
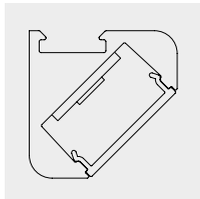
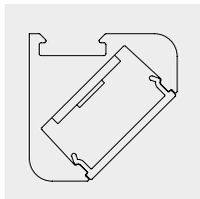
Prod. name Nome prod.	Product Prodotto	Section Sezione (Scale/Scala 1:1)	Size Dimensioni (mm • in)	W/m • W/ft	Pag.
Lens			12,3 × 12,8 mm 0,48 × 0,50 "	10,0 W/m • 3,1 W/ft 15,0 W/m • 4,6 W/ft 20,0 W/m • 6,1 W/ft 20,0 W/m • 6,1 W/ft ● TW	54
Oslo			13,5 × 11,7 mm 0,53 × 0,46 "	10,0 W/m • 3,1 W/ft 15,0 W/m • 4,6 W/ft 20,0 W/m • 6,1 W/ft 20,0 W/m • 6,1 W/ft ● TW	56
Hida			18,3 × 12,3 mm 0,72 × 0,48 "	10,0 W/m • 3,1 W/ft 15,0 W/m • 4,6 W/ft 20,0 W/m • 6,1 W/ft 20,0 W/m • 6,1 W/ft ● TW	58
Nettuno			20,0 × 16,3 mm 0,79 × 0,64 "	10,0 W/m • 3,1 W/ft 15,0 W/m • 4,6 W/ft 20,0 W/m • 6,1 W/ft 20,0 W/m • 6,1 W/ft ● TW	60

IP65

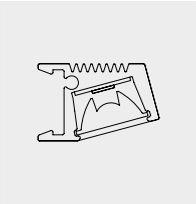
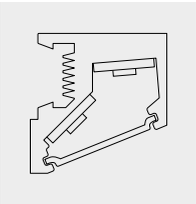
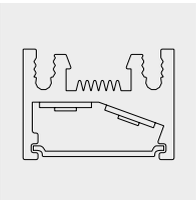
*

* Scale/Scala 1:2

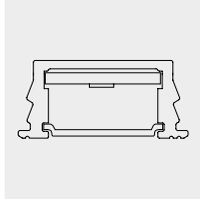
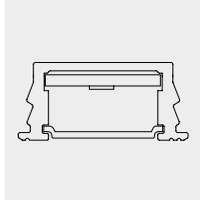
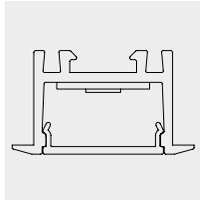
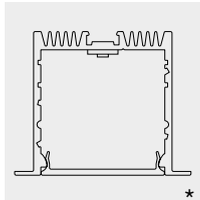
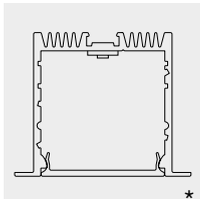
Angled Angolari

Prod. name Nome prod.	Product Prodotto	Section Sezione (Scale/Scala 1:1)	Size Dimensioni (mm • in)	W/m • W/ft	Pag.
Tokio Nano			6,5 × 6,5 mm 0,26 × 0,26 "	9,0 W/m • 2,7 W/ft 15,0 W/m • 4,6 W/ft	62
Tokio Micro			9,6 × 9,6 mm 0,38 × 0,38 "	9,5 W/m • 2,9 W/ft 15,7 W/m • 4,8 W/ft	64
Tokio Mini			13,0 × 13,0 mm 0,51 × 0,51 "	10,0 W/m • 3,1 W/ft 15,0 W/m • 4,6 W/ft 20,0 W/m • 6,1 W/ft 20,0 W/m • 6,1 W/ft ● TW	66
Tokio Mini Lens			13,0 × 13,0 mm 0,51 × 0,51 "	10,0 W/m • 3,1 W/ft 15,0 W/m • 4,6 W/ft	68
Tokio			19,5 × 19,5 mm 0,77 × 0,77 "	10,0 W/m • 3,1 W/ft 15,0 W/m • 4,6 W/ft 20,0 W/m • 6,1 W/ft 20,0 W/m • 6,1 W/ft ● TW	70
Tokio P5/P7			19,5 × 19,5 mm 0,77 × 0,77 "	19,8 W/m • 6,0 W/ft 15,4 W/m • 4,7 W/ft	72

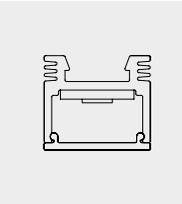
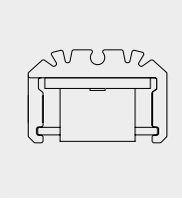
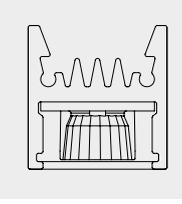
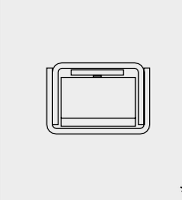
Asymmetric Asimmetrici

Prod. name Nome prod.	Product Prodotto	Section Sezione (Scale/Scala 1:1)	Size Dimensioni (mm • in)	W/m • W/ft	Pag.
Kobe Lens			16,0 × 10,2 mm 0,63 × 0,40 "	10,0 W/m • 3,1 W/ft 15,0 W/m • 4,6 W/ft 20,0 W/m • 6,1 W/ft 20,0 W/m • 6,1 W/ft ● TW	74
Zaira			18,0 × 18,5 mm 0,71 × 0,72 "	10,0 W/m • 3,1 W/ft 15,0 W/m • 4,6 W/ft 20,0 W/m • 6,1 W/ft 20,0 W/m • 6,1 W/ft ● TW	76
Glider			20,0 × 15,0 mm 0,79 × 0,59 "	10,0 W/m • 3,1 W/ft 15,0 W/m • 4,6 W/ft 20,0 W/m • 6,1 W/ft 20,0 W/m • 6,1 W/ft ● TW	78

Recessed Incassati

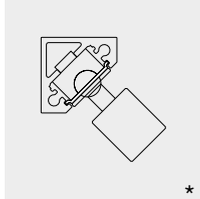
Prod. name Nome prod.	Product Prodotto	Section Sezione (Scale/Scala 1:1)	Size Dimensioni (mm • in)	W/m • W/ft	Pag.
Mirage			22,5 × 10,0 mm 0,89 × 0,39 "	10,0 W/m • 3,1 W/ft 15,0 W/m • 4,6 W/ft 20,0 W/m • 6,1 W/ft 20,0 W/m • 6,1 W/ft ● TW	80
Mirage P5/P7			22,5 × 10,0 mm 0,89 × 0,39 "	19,8 W/m • 6,0 W/ft 15,4 W/m • 4,7 W/ft	82
Plano			24,0 × 14,0 mm 0,94 × 0,55 "	10,0 W/m • 3,1 W/ft 15,0 W/m • 4,6 W/ft 20,0 W/m • 6,1 W/ft 20,0 W/m • 6,1 W/ft ● TW	84
Nevada		 *	46,5 × 38,0 mm 1,83 × 1,50 " * Scale/Scala 1:2	10,0 W/m • 3,1 W/ft 15,0 W/m • 4,6 W/ft 20,0 W/m • 6,1 W/ft 20,0 W/m • 6,1 W/ft ● TW	86
Nevada P5/P7		 *	46,5 × 38,0 mm 1,83 × 1,50 " * Scale/Scala 1:2	19,8 W/m • 6,0 W/ft 15,4 W/m • 4,7 W/ft	88

Spot Fixed Spot Fissi

Prod. name Nome prod.	Product Prodotto	Section Sezione (Scale/Scala 1:1)	Size Dimensioni (mm • in)	W/m • W/ft	Pag.
Plank Optics P4			14,0 × 12,6 mm 0,55 × 0,50 "	26,0 W/m • 7,92 W/ft	90
Hida P5/P7			18,3 × 12,3 mm 0,72 × 0,48 "	19,8 W/m • 6,0 W/ft 15,4 W/m • 4,7 W/ft	92
133 Lens Optics P5/P7			18,3 × 19,0 mm 0,72 × 0,75 "	19,8 W/m • 6,0 W/ft 15,4 W/m • 4,7 W/ft	94
Lensbar Square P5		 *	27,4 × 20,0 mm 1,08 × 0,79 "	19,8 W/m • 6,0 W/ft	96

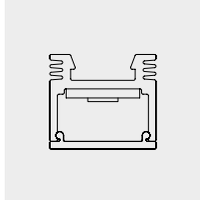
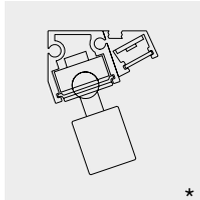
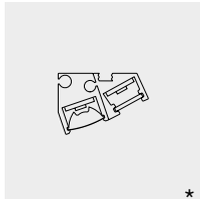
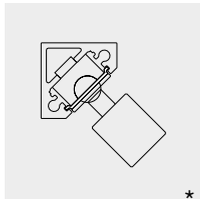
* Scale/Scala 1:2

Spot Adjustable Spot Orientabili

Prod. name Nome prod.	Product Prodotto	Section Sezione (Scale/Scala 1:1)	Size Dimensioni (mm • in)	W/m • W/ft	Pag.
Tokio Blues		 *	32,8 × 32,8 mm 1,29 × 1,29 "	↓ Spotlight 1,1 W / Spot	98

* Scale/Scala 1:2

Mixed Light Luce Combinata

Prod. name Nome prod.	Product Prodotto	Section Sezione (Scale/Scala 1:1)	Size Dimensioni (mm • in)	W/m • W/ft	Pag.
Plank Plus			14,0 × 12,6 mm 0,55 × 0,50 "	↓ Spotlight 4,0 W / Spot ↓ Linear Light 15,0 W/m • 4,6 W/ft	100-103
Riga + Blues		 *	29,1 × 38,2 mm 1,15 × 1,50 "	↓ Spotlight 1,1 W / Spot ↓ Linear Light 10,0 W/m • 3,1 W/ft 15,0 W/m • 4,6 W/ft 20,0 W/m • 6,1 W/ft 20,0 W/m • 6,1 W/ft ● TW	104
Riga + Lens		 *	23,9 × 16,1 mm 0,94 × 0,63 "	10,0 W/m • 3,1 W/ft 15,0 W/m • 4,6 W/ft 20,0 W/m • 6,1 W/ft 20,0 W/m • 6,1 W/ft ● TW	106
Tokio Blues 144		 *	32,8 × 32,8 mm 1,29 × 1,29 "	↓ Spotlight 1,1 W / Spot ↓ Linear Light 10,0 W/m • 3,1 W/ft	108-111

* Scale/Scala 1:2

Aiko 5



Sharp

Body Corpo

Symmetrical linear profile

Profilo lineare simmetrico

Fastening Fissaggio	Caps + Magnetic tape	Tappi + Nastro magnetico
Screen Schermo	Opal OP20 (Screening 20%)	Opale OP20 (Scherm. 20%)
Wiring set Cavo alimentazione	2000 mm • 78,74 "	2000 mm
Custom size Lunghezza ordinabile	Up to 1000 mm • 39,40 "	Fino a 1000 mm
Finishing Finitura	● Black anodized	● Anodica nera

Listings and marks

Certificazioni e marchi



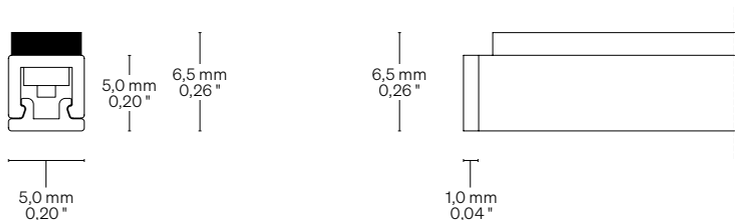
Light Luce

Light source Sorgente luminosa	192 LED/m • 58 LED/ft	192 LED/m • 58 LED/ft
Power consumption Consumo energia	9,0 W/m • 2,7 W/ft	15,0 W/m • 4,6 W/ft
CCT K	<ul style="list-style-type: none"> ● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K 	<ul style="list-style-type: none"> ● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K
Mixing on demand Miscelazione su richiesta		
CRI R9 Rf @ 3000 K Rg @ 3000 K MacAdam ellipse	Min 90 Min 50 92 100 3	Min 90 Min 50 92 100 3
Luminous flux Flusso luminoso ● 3000 K	↓ OP20 – 54 lm/W 485 lm/m • 148 lm/ft	↓ OP20 – 53 lm/W 800 lm/m • 244 lm/ft
Input voltage Tensione di ingresso	24 V DC	24 V DC

Dimensions Dimensioni

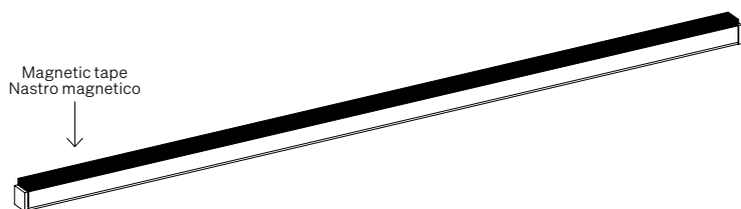
Scale/Scala 2:1

TAN Caps + Magnetic tape (Thickness: 1,5 mm • 0,06 ")
Tappi + Nastro magnetico (Spessore: 1,5 mm)



Fastening options Opzioni di fissaggio

TAN Caps + Magnetic tape (Thickness: 1,5 mm • 0,06 ")
Tappi + Nastro magnetico (Spessore: 1,5 mm)



Order code Codice ordine

Basic code Codice base	<ul style="list-style-type: none"> AI5F1929 Aiko 5 192 LED/m • 58 LED/ft 9,0 W/m • 2,7 W/ft AI5F19215 Aiko 5 192 LED/m • 58 LED/ft 15,0 W/m • 4,6 W/ft
CCT K CCT K	<ul style="list-style-type: none"> WW27 2700 K WW30 3000 K NW35 3500 K NW 4000 K CW 5000 K
Fastening options Opzioni di fissaggio	<ul style="list-style-type: none"> TAN Caps + Magnetic tape Tappi + Nastro magnetico
Screen Schermo	<ul style="list-style-type: none"> OP20 Opal 20/Opale 20
Custom size Lunghezza ordinabile	<ul style="list-style-type: none"> -- Specify the size Specificare la misura

Order example Esempio ordine	<ul style="list-style-type: none"> AI5F1929 WW27 TAN OP20 • 0,32 Aiko 5, 192 LED/m • 58 LED/ft, 9,0 W/m • 2,7 W/ft, Warm White 2700, Caps + Magnetic tape, Opal 20 screen • 0,32 m Aiko 5, 192 LED/m, 9,0 W/m, Warm White 2700, Tappi + Nastro magnetico, Schermo opale 20 • 0,32 m
--	--

Aiko 8



Sharp

Body Corpo

Symmetrical linear profile

Profilo lineare simmetrico

Fastening Fissaggio	Caps + Magnets Magnetic end caps	Tappi + Magneti Testatine magnetiche
Screen Schermo	Opal OP50 (Screening 50%)	Opale OP50 (Scherm. 50%)
Wiring set Cavo alimentazione	2000 mm • 78,74 "	2000 mm
Custom size Lunghezza ordinabile	Caps + Magnets: Up to 1500 mm • 59,06 " Magnetic end caps: Up to 800 mm • 31,50 "	Con Tappi + Magneti: Fino a 1500 mm Testatine magnetiche: Fino a 800 mm
Finishing Finitura	● Grey anodized (Standard) ● Black anodized (On request)	● Anodica grigia (Standard) ● Anodica nera (Su richiesta)

Listings and marks

Certificazioni e marchi



LED

LED



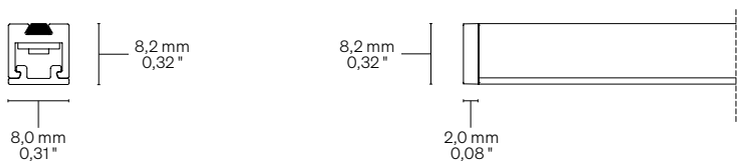
Light Luce

Light source Sorgente luminosa	182 LED/m • 55 LED/ft	182 LED/m • 55 LED/ft	182 LED/m • 55 LED/ft
Power consumption Consumo energia	5,0 W/m • 1,5 W/ft	9,5 W/m • 2,9 W/ft	15,7 W/m • 4,8 W/ft
CCT K	● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K	● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K	● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K
Mixing on demand Miscelazione su richiesta			
CRI R9 Rf @ 3000 K Rg @ 3000 K MacAdam ellipse	Min 90 Min 50 92 100 3	Min 90 Min 50 92 100 3	Min 90 Min 50 92 100 3
Luminous flux Flusso luminoso ● 3000 K	↓ OP50 – 70 lm/W 350 lm/m • 107 lm/ft	↓ OP50 – 70 lm/W 670 lm/m • 204 lm/ft	↓ OP50 – 70 lm/W 1107 lm/m • 338 lm/ft
Input voltage Tensione di ingresso	24 V DC	24 V DC	24 V DC

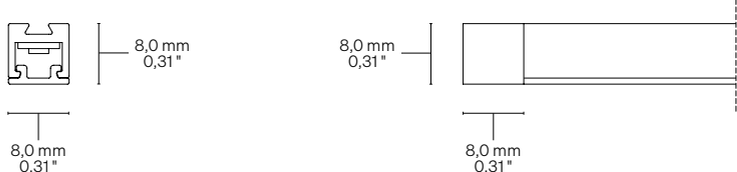
Dimensions Dimensioni

Scale/Scala 1:1

TAM Caps + Magnets
Tappi + Magneti

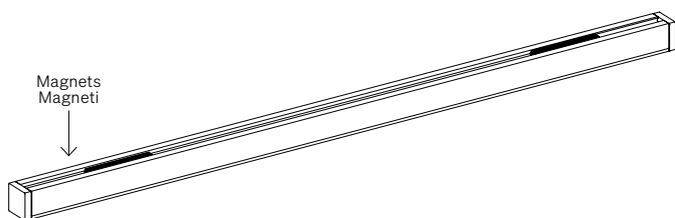


TEM Magnetic end caps
Testatine magnetiche

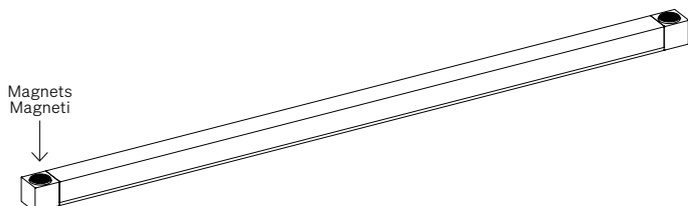


Fastening options Opzioni di fissaggio

TAM Caps + Magnets
Tappi + Magneti



TEM Magnetic end caps
Testatine magnetiche



Order code Codice ordine

Basic codes
Codici base

- **A18F1825** Aiko 8
182 LED/m • 55 LED/ft
5,0 W/m • 1,5 W/ft
- **A18F1829** Aiko 8
182 LED/m • 55 LED/ft
9,5 W/m • 2,9 W/ft
- **A18F18215** Aiko 8
182 LED/m • 55 LED/ft
15,7 W/m • 4,8 W/ft

CCT K
CCT K

- **WW27** 2700 K
- **WW30** 3000 K
- **NW35** 3500 K
- **NW** 4000 K
- **CW** 5000 K

Fastening options
Opzioni di fissaggio

- **TAM** Caps + Magnets
Tappi + Magneti
- **TEM** Magnetic end caps
Testatine magnetiche

Screens
Schermi

- **OP50** Opal 50/Opale 50

Custom size
Lunghezza ordinabile

- -- Specify the size
Specificare la misura

Order example
Esempio ordine

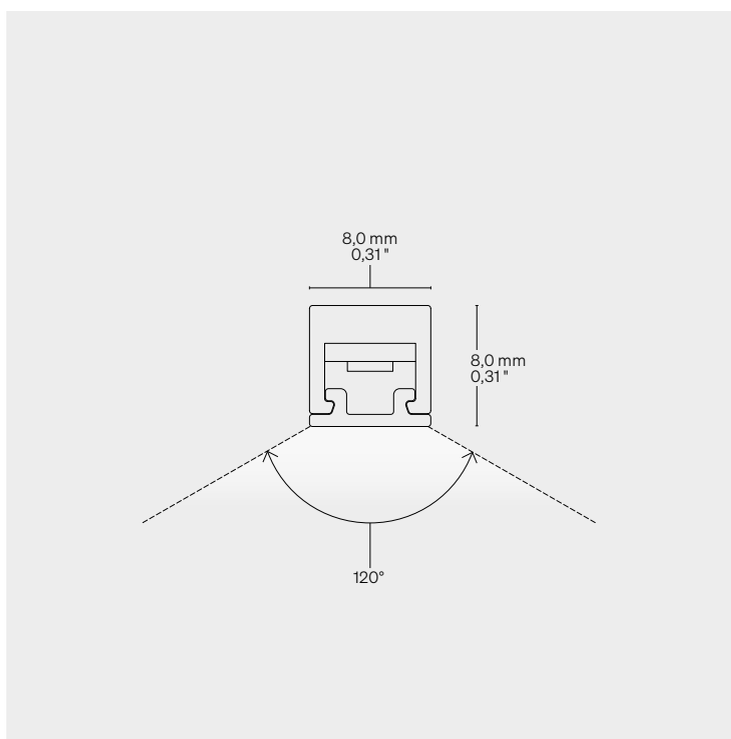
- **A18F1825 WW27 TAM OP50 • 0,32**
Aiko 8, 182 LED/m • 55 LED/ft,
5,0 W/m • 1,5 W/ft, Warm White 2700,
Caps + Magnets, Opal 50 screen • 0,32 m
- Aiko 8, 182 LED/m, 5,0 W/m,
Warm White 2700, Tappi + Magneti,
Schermo opale 50 • 0,32 m

FRS99 is the high-efficiency, slim and compact linear profile by FLI Formula Luci. It uses our new patented FRS optical system: Flux Recovery System. Thanks to the co-extrusion process of an ultra-reflective and a diffusing material, FRS recovers the entire luminous flux produced by the LEDs, and converts it into emitted light. The LED circuit inside is designed to be flexible, for both power and length to be easily customizable. By virtue of its very compact size, only 9×9 mm, FRS99 meets the needs of designers, always looking for lighting solutions that integrate seamlessly into architectural and interior design projects. Perfect in retail, where it finds its ideal habitat as the integration of displays and exhibition furniture.

FRS99 è il profilo lineare ad altissima efficienza, snello e compatto, di FLI Formula Luci, che sfrutta il nuovo sistema ottico brevettato FRS: Flux Recovery System. Grazie al processo di co-estrusione di due materiali, uno ultra riflettente, ed uno diffondente, FRS recupera tutto il flusso luminoso prodotto dai LED, e lo trasforma in luce emessa. Il circuito LED al suo interno è pensato per essere flessibile, sia la potenza che la lunghezza sono facilmente customizzabili. Per le sue dimensioni molto compatte, solo 9×9 mm, FRS99 soddisfa le esigenze dei progettisti, sempre alla ricerca di soluzioni di illuminazione che si integrino perfettamente nell'architettura e nell'interior design. Perfetto nel retail, dove nell'integrazione in display e arredi espositivi, trova il suo naturale habitat.

Product comparison Confronto prodotti

Aiko 8



182 LED/m • 55 LED/ft

9,5 W/m • 2,9 W/ft

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

670 lm/m • 204 lm/ft

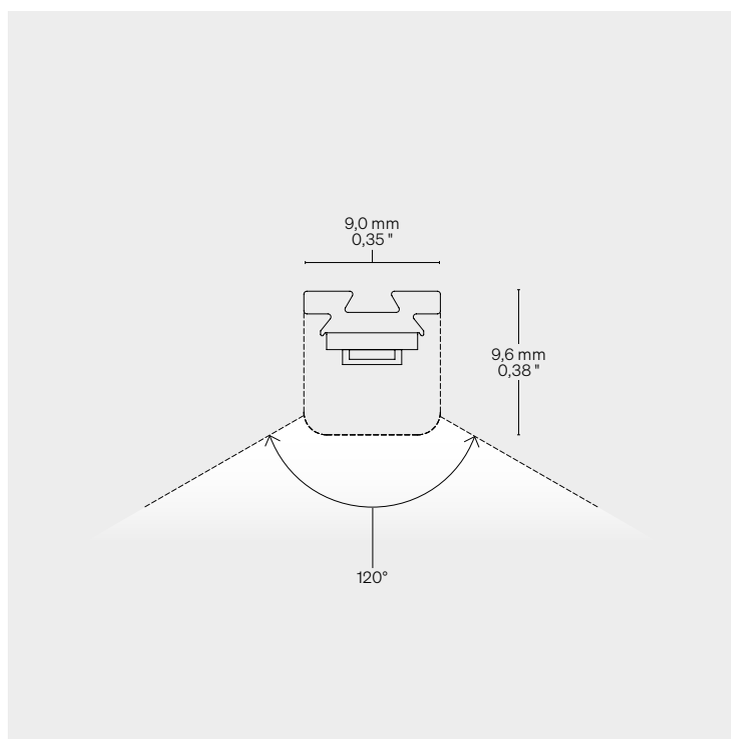
182 LED/m • 55 LED/ft

15,7 W/m • 4,8 W/ft

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

1107 lm/m • 338 lm/ft

FRS99



182 LED/m • 55 LED/ft

9,5 W/m • 2,9 W/ft

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

1290 lm/m • 393 lm/ft

182 LED/m • 55 LED/ft

15,7 W/m • 4,8 W/ft

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

2135 lm/m • 651 lm/ft

70 lm/W

136 lm/W

FRS99

PATENTED
PRODUCT



Sharp

Body Corpo

Symmetrical linear profile

Profilo lineare simmetrico

Fastening Fissaggio	Caps + Magnets Caps + 45° Magnets	Tappi + Magneti Tappi + Magneti 45°
Screen Schermo	FRS (Flux Recovery System)	FRS (Flux Recovery System)
Wiring set Cavo alimentazione	2000 mm • 78,74 "	2000 mm
Custom size Lunghezza ordinabile	Up to 2000 mm • 78,74 "	Fino a 2000 mm
Finishing Finitura	Satin polycarbonate	Policarbonato satinato

Listings and marks

Certificazioni e marchi



LED
LED



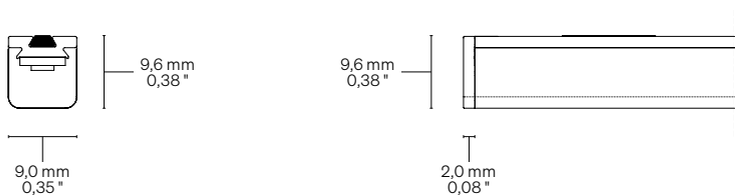
Light Luce

Light source Sorgente luminosa	182 LED/m • 55 LED/ft	182 LED/m • 55 LED/ft	182 LED/m • 55 LED/ft
Power consumption Consumo energia	5,0 W/m • 1,5 W/ft	9,5 W/m • 2,9 W/ft	15,7 W/m • 4,8 W/ft
CCT K Mixing on demand Miscelazione su richiesta	<ul style="list-style-type: none"> ● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K 	<ul style="list-style-type: none"> ● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K 	<ul style="list-style-type: none"> ● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K
CRI R9 Rf @ 3000 K Rg @ 3000 K MacAdam ellipse	Min 90 Min 50 92 100 3	Min 90 Min 50 92 100 3	Min 90 Min 50 92 100 3
Luminous flux Flusso luminoso ● 3000 K	↓ FRS – 136 lm/W 680 lm/m • 207 lm/ft	↓ FRS – 136 lm/W 1290 lm/m • 393 lm/ft	↓ FRS – 136 lm/W 2135 lm/m • 651 lm/ft
Input voltage Tensione di ingresso	24 V DC	24 V DC	24 V DC

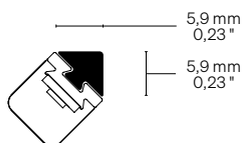
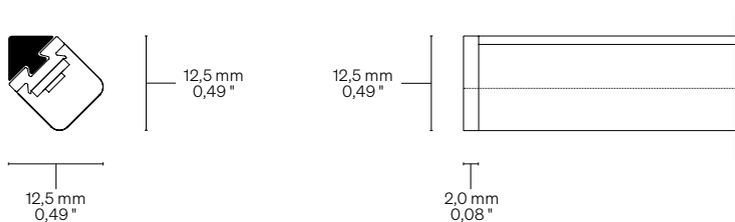
Dimensions Dimensioni

Scale/Scala 1:1

TAM Caps + Magnets
Tappi + Magneti

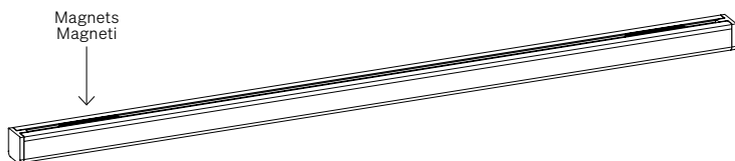


TAM45 Caps + 45° Magnets
Tappi + Magneti 45°

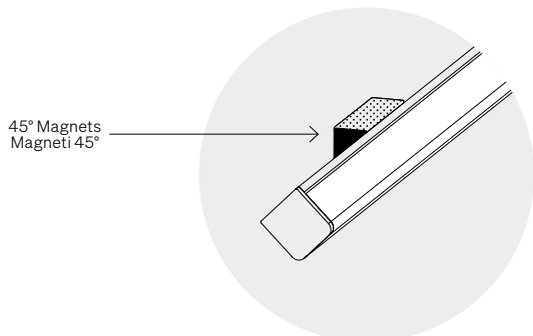
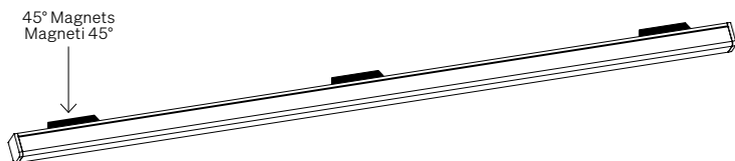


Fastening options Opzioni di fissaggio

TAM Caps + Magnets
Tappi + Magneti



TAM45 Caps + 45° Magnets
Tappi + Magneti 45°

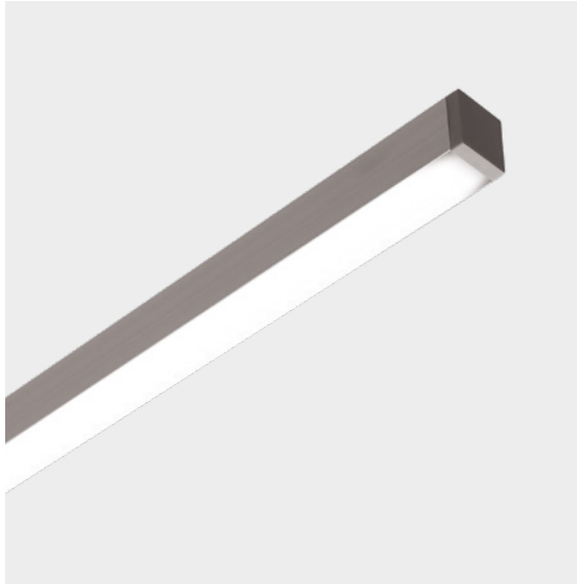


Order code Codice ordine

Basic code Codice base	<ul style="list-style-type: none"> FRSF1825 FRS99 182 LED/m • 55 LED/ft 5,0 W/m • 1,5 W/ft FRSF1829 FRS99 182 LED/m • 55 LED/ft 9,5 W/m • 2,9 W/ft FRSF18215 FRS99 182 LED/m • 55 LED/ft 15,7 W/m • 4,8 W/ft
CCT K CCT K	<ul style="list-style-type: none"> WW27 2700 K WW30 3000 K NW35 3500 K NW 4000 K CW 5000 K
Fastening options Opzioni di fissaggio	<ul style="list-style-type: none"> TAM Caps + Magnets Tappi + Magneti TAM45 Caps + 45° Magnets Tappi + Magneti 45°
Screen Schermo	<ul style="list-style-type: none"> FR FRS 120°
Custom size Lunghezza ordinabile	<ul style="list-style-type: none"> -- Specify the size Specificare la misura

Order example Esempio ordine	<ul style="list-style-type: none"> FRSF1825 WW27 TAM FR • 0,32 FRS99, 182 LED/m • 55 LED/ft, 5,0 W/m • 1,5 W/ft, Warm White 2700, Caps + Magnets, FRS (Flux Recovery System) • 0,32 m FRS 99, 182 LED/m, 5,0 W/m, Warm White 2700, Tappi + Magneti, FRS (Flux Recovery System) • 0,32 m
--	--

133 Mini



Sharp

Body Corpo

Symmetrical linear profile

Profilo lineare simmetrico

Fastening Fissaggio	Caps + Plastic clips Caps + Magnets Heads with screws	Tappi + Clip in plastica Tappi + Magneti Testatine con viti
Screen Schermo	Opal OP30 (Screening 30%)	Opale OP30 (Scherm. 30%)
Wiring set Cavo alimentazione	2000 mm • 78,74 "	2000 mm
Custom size Lunghezza ordinabile	Up to 3000 mm • 118,10 "	Fino a 3000 mm
Finishing Finitura	● Grey anodized	● Anodica grigia

Listings and marks

Certificazioni e marchi



LED

LED



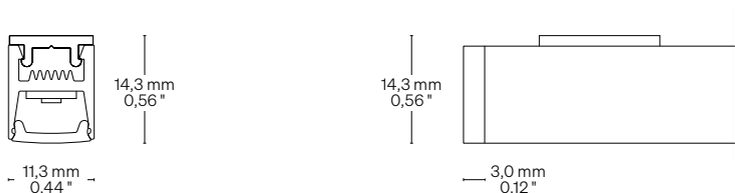
Light Luce

Light source Sorgente luminosa	144 LED/m • 44 LED/ft	168 LED/m • 52 LED/ft	182 LED/m • 56 LED/ft	TW - 252 LED/m • 77 LED/ft Tunable White
Power consumption Consumo energia	10,0 W/m • 3,1 W/ft	15,0 W/m • 4,6 W/ft	20,0 W/m • 6,1 W/ft	20,0 W/m • 6,1 W/ft
CCT K	● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K	● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K	● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K	● 2200 - 5700 K
Mixing on demand Miscelazione su richiesta				
CRI R9 Rf @ 3000 K Rg @ 3000 K MacAdam ellipse	Min 90 Min 50 92 100 3	Min 90 Min 50 92 100 3	Min 90 Min 50 92 100 3	Min 90 Min 50 92 100 3
Luminous flux Flusso luminoso ● 3000 K	↓ OP30 - 78 lm/W 783 lm/m • 239 lm/ft	↓ OP30 - 83 lm/W 1270 lm/m • 387 lm/ft	↓ OP30 - 98 lm/W 1968 lm/m • 600 lm/ft	↓ OP30 - 55 lm/W 1100 lm/m • 335 lm/ft
Input voltage Tensione di ingresso	24 V DC	24 V DC	24 V DC	24 V DC

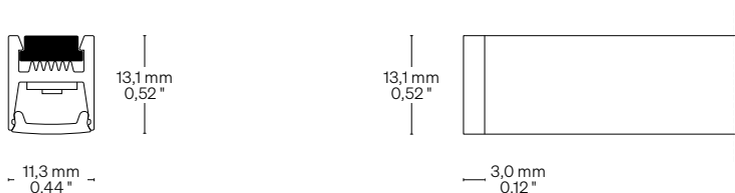
Dimensions Dimensioni

Scale/Scala 1:1

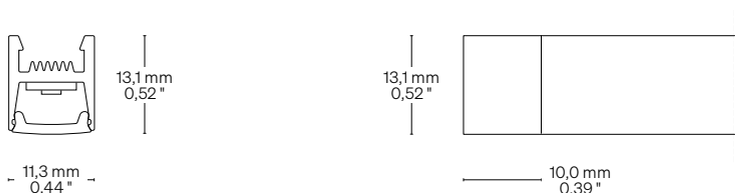
TA Caps + Plastic clips Tappi + Clip in plastica



TAM Caps + Magnets Tappi + Magneti

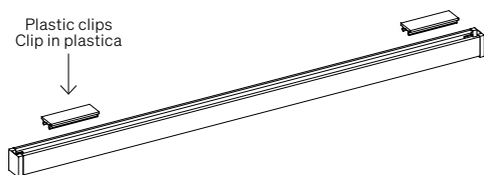


TE Heads with screws Testatine con viti

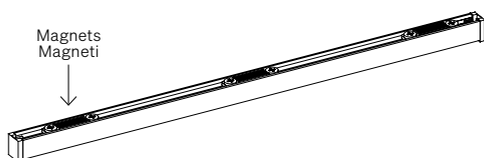


Fastening options Opzioni di fissaggio

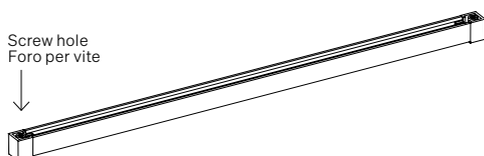
TA Caps + Plastic clips Tappi + Clip in plastica



TAM Caps + Magnets Tappi + Magneti



TE Heads with screws Testatine con viti



Order code Codice ordine

Basic code Codice base

- **133SF144** 133 Mini
144 LED/m • 44 LED/ft
10,0 W/m • 3,1 W/ft
- **133SF168** 133 Mini
168 LED/m • 52 LED/ft
15,0 W/m • 4,6 W/ft
- **133SF182** 133 Mini
182 LED/m • 56 LED/ft
20,0 W/m • 6,1 W/ft
- **133SF252** 133 Mini
TW 252 LED/m • 77 LED/ft
2200 - 5700 K
20,0 W/m • 6,1 W/ft

CCT K CCT K

- **WW27** 2700 K
- **WW30** 3000 K
- **NW35** 3500 K
- **NW** 4000 K
- **CW** 5000 K

Fastening options Opzioni di fissaggio

- **TA** Caps + Plastic clips
Tappi + Clip in plastica
- **TAM** Caps + Magnets
Tappi + Magneti
- **TE** Heads with screws
Testatine con viti

Screen Schermo

- **OP30** Opal/Opale 30

Custom size Lunghezza ordinabile

- -- Specify the size
Specificare la misura

Order example Esempio ordine

- **133SF144 WW27 TA OP30 • 0,32**
133 Mini, 144 LED/m • 44 LED/ft
10,0 W/m • 3,1 W/ft, Warm White 2700,
Caps + Plastic clips, Opal 30 screen • 0,32 m
- 133 Mini, 144 LED/m, 10,0 W/m,
Warm White 2700, Tappi + Clip in plastica,
Schermo opale 30 • 0,32 m

133 Mini Lens



L30

L70

Body Corpo

Symmetrical linear profile

Profilo lineare simmetrico

Fastening Fissaggio	Caps + Plastic clips Caps + Magnets Heads with screws	Tappi + Clip in plastica Tappi + Magneti Testatine con viti
-------------------------------	---	---

Linear optics Optica lineare	L30 - 30° L70 - 70°	L30 - 30° L70 - 70°
--	------------------------	------------------------

Wiring set Cavo alimentazione	2000 mm • 78,74 "	2000 mm
---	-------------------	---------

Custom size Lunghezza ordinabile	Up to 3000 mm • 118,10 "	Fino a 3000 mm
--	--------------------------	----------------

Finishing Finitura	● Grey anodized	● Anodica grigia
------------------------------	-----------------	------------------

Listings and marks

Certificazioni e marchi



LED

LED



Light Luce

Light source Sorgente luminosa	144 LED/m • 44 LED/ft	168 LED/m • 52 LED/ft
--	-----------------------	-----------------------

Power consumption Consumo energia	10,0 W/m • 3,1 W/ft	15,0 W/m • 4,6 W/ft
---	---------------------	---------------------

CCT K	● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K	● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K
Mixing on demand Miscelazione su richiesta		

CRI R9 Rf @ 3000 K Rg @ 3000 K MacAdam ellipse	Min 90 Min 50 92 100 3	Min 90 Min 50 92 100 3
---	------------------------------------	------------------------------------

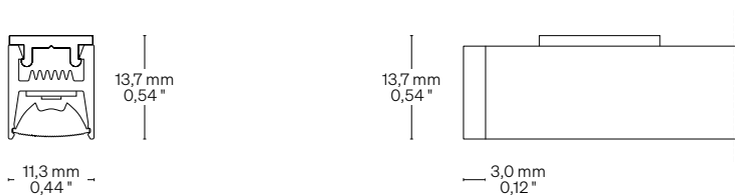
Luminous flux (Strip LED) Flusso luminoso (Strip LED) ● 3000 K	1300 lm/m • 396 lm/ft	2115 lm/m • 645 lm/ft
---	-----------------------	-----------------------

Input voltage Tensione di ingresso	24 V DC	24 V DC
--	---------	---------

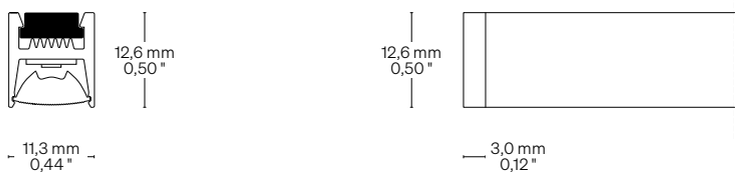
Dimensions Dimensioni

Scale/Scala 1:1

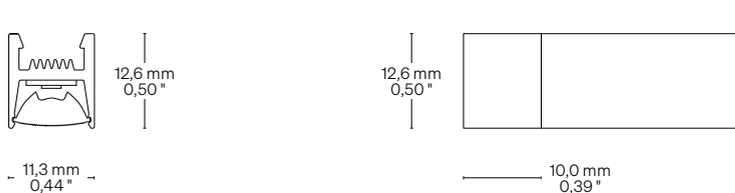
TA Caps + Plastic clips Tappi + Clip in plastica



TAM Caps + Magnets Tappi + Magneti

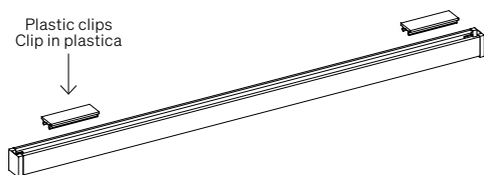


TE Heads with screws Testatine con viti

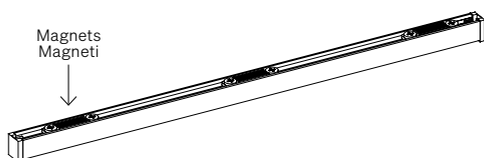


Fastening options Opzioni di fissaggio

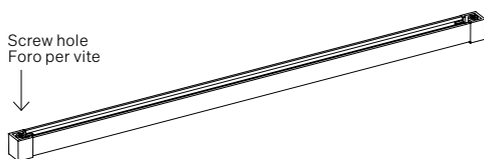
TA Caps + Plastic clips Tappi + Clip in plastica



TAM Caps + Magnets Tappi + Magneti



TE Heads with screws Testatine con viti



Order code Codice ordine

Basic code
Codice base

- **133SF144** 133 Mini
144 LED/m • 44 LED/ft
10,0 W/m • 3,1 W/ft
- **133SF168** 133 Mini
168 LED/m • 52 LED/ft
15,0 W/m • 4,6 W/ft

CCT K
CCT K

- **WW27** 2700 K
- **WW30** 3000 K
- **NW35** 3500 K
- **NW** 4000 K
- **CW** 5000 K

Fastening options
Opzioni di fissaggio

- **TA** Caps + Plastic clips
Tappi + Clip in plastica
- **TAM** Caps + Magnets
Tappi + Magneti
- **TE** Heads with screws
Testatine con viti

Linear optics
Optica lineare

- **L30** 30°
- **L70** 70°

Custom size
Lunghezza ordinabile

- -- Specify the size
Specificare la misura

Order example
Esempio ordine

- **133SF144 WW27 TA L30 • 0,32**
133 Mini, 144 LED/m • 44 LED/ft
10,0 W/m • 3,1 W/ft,
Warm White 2700, Caps + Plastic clips,
Linear optic 30° • 0,32 m
- 133 Mini, 144 LED/m, 10,0 W/m,
Warm White 2700, Tappi + Clip in plastica,
Optica lineare 30° • 0,32 m



Sharp

Body Corpo

Symmetrical linear profile

Profilo lineare simmetrico

Fastening Fissaggio	Caps + Steel clips Caps + Magnets Heads with screws	Tappi + Clip in acciaio Tappi + Magneti Testatine con viti
Screen Schermo	Transparent TR5 (Screening 5%) Opal OP20 (Screening 20%) Opal OP50 (Screening 50%)	Trasparente TR5 (Schermatura 5%) Opale OP20 (Scherm. 20%) Opale OP50 (Scherm. 50%)
Wiring set Cavo alimentazione	2000 mm • 78,74 "	2000 mm
Custom size Lunghezza ordinabile	Up to 3000 mm • 118,10 "	Fino a 3000 mm
Finishing Finitura	● Grey anodized	● Anodica grigia

Listings and marks

Certificazioni e marchi



LED

LED



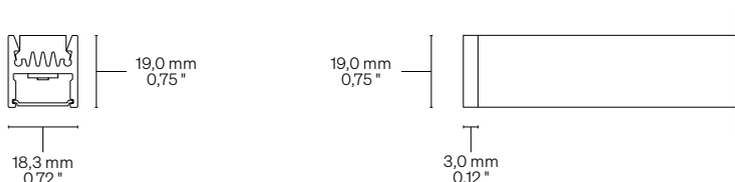
Light Luce

Light source Sorgente luminosa	144 LED/m • 44 LED/ft	168 LED/m • 52 LED/ft	182 LED/m • 56 LED/ft	TW - 252 LED/m • 77 LED/ft Tunable White
Power consumption Consumo energia	10,0 W/m • 3,1 W/ft	15,0 W/m • 4,6 W/ft	20,0 W/m • 6,1 W/ft	20,0 W/m • 6,1 W/ft
CCT K	● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K	● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K	● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K	● 2200 - 5700 K
Mixing on demand Miscelazione su richiesta				
CRI R9 Rf @ 3000 K Rg @ 3000 K MacAdam ellipse	Min 90 Min 50 92 100 3	Min 90 Min 50 92 100 3	Min 90 Min 50 92 100 3	Min 90 Min 50 92 100 3
Luminous flux Flusso luminoso ● 3000 K	↓ OP20 - 90 lm/W 900 lm/m • 275 lm/ft	↓ OP20 - 97 lm/W 1459 lm/m • 445 lm/ft	↓ OP20 - 113 lm/W 2263 lm/m • 699 lm/ft	↓ OP20 - 63 lm/W 1265 lm/m • 385 lm/ft
Input voltage Tensione di ingresso	24 V DC	24 V DC	24 V DC	24 V DC

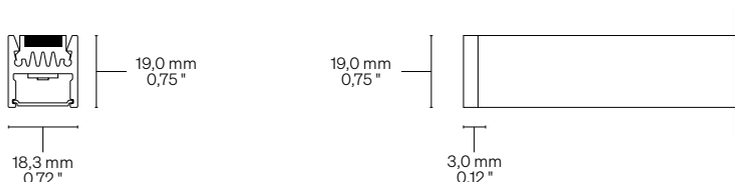
Dimensions Dimensioni

Scale/Scala 1:2

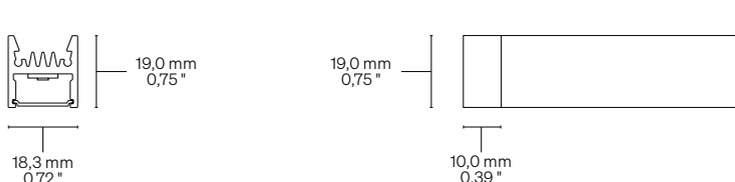
TA Caps + Steel clips Tappi + Clip in acciaio



TAM Caps + Magnets Tappi + Magneti

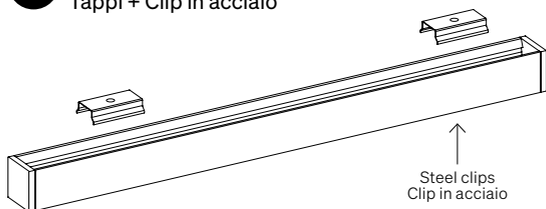


TE Heads with screws Testatine con viti

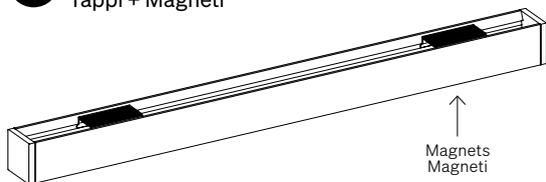


Fastening options Opzioni di fissaggio

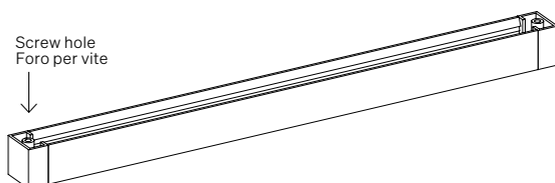
TA Caps + Steel clips Tappi + Clip in acciaio



TAM Caps + Magnets Tappi + Magneti



TE Heads with screws Testatine con viti



Order code Codice ordine

Basic code Codice base

133F144	133 144 LED/m • 44 LED/ft 10,0 W/m • 3,1 W/ft
133F168	133 168 LED/m • 52 LED/ft 15,0 W/m • 4,6 W/ft
133F182	133 182 LED/m • 56 LED/ft 20,0 W/m • 6,1 W/ft
133F252	133 TW 252 LED/m • 77 LED/ft 2200 - 5700 K 20,0 W/m • 6,1 W/ft

CCT K CCT K

WW27	2700 K
WW30	3000 K
NW35	3500 K
NW	4000 K
CW	5000 K

Fastening options Opzioni di fissaggio

TA	Caps + Steel clips Tappi + Clip in acciaio
TAM	Caps + Magnets Tappi + Magneti
TE	Heads with screws Testatine con viti

Screen Schermo

TR5	Transparent/Trasparente 5
OP20	Opal/Opale 20
OP50	Opal/Opale 50

Custom size Lunghezza ordinabile

--	Specify the size Specificare la misura
----	---

Order example Esempio ordine

133F144 WW27 TA TR5 • 0,32	133, 144 LED/m • 44 LED/ft 10,0 W/m • 3,1 W/ft, Warm White 2700, Caps + Steel clips, Transparent 5 • 0,32 m
	133, 144 LED/m, 10,0 W/m, Warm White 2700, Tappi + Clip in acciaio, Trasparente 5 • 0,32 m

133 P5/P7



Sharp

Body Corpo

Symmetrical linear profile

Profilo lineare simmetrico

Fastening Fissaggio	Caps + Steel clips Caps + Magnets Heads with screws	Tappi + Clip in acciaio Tappi + Magneti Testatine con viti
Screen Schermo	Transparent TR5 (Screening 5%) Opal OP20 (Screening 20%) Opal OP50 (Screening 50%)	Trasparente TR5 (Schermatura 5%) Opale OP20 (Scherm. 20%) Opale OP50 (Scherm. 50%)
Wiring set Cavo alimentazione	2000 mm • 78,74 "	2000 mm
Custom size Lunghezza ordinabile	Up to 3000 mm • 118,10 "	Fino a 3000 mm
Finishing Finitura	● Grey anodized	● Anodica grigia

Listings and marks

Certificazioni e marchi



UL Mark → Only for P5 (55,5 mm • 2,19 ")
UL Mark → Solo per P5 (55,5 mm)

LED

LED



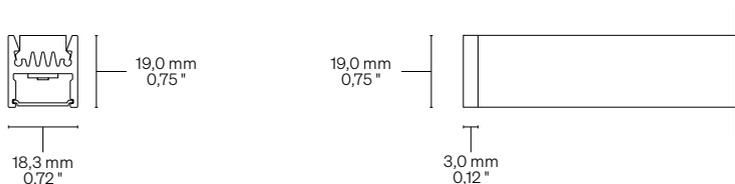
Light Luce

Pitch Passo	↓ P5 55,5 mm • 2,19 "	↓ P7 71,4 mm • 2,81 "
Light source Sorgente luminosa	18 LED/m • 5 LED/ft	14 LED/m • 4 LED/ft
Power consumption Consumo energia	19,8 W/m • 6,0 W/ft	15,4 W/m • 4,7 W/ft
CCT K Mixing on demand Miscelazione su richiesta	● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K	● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K
CRI R9 Rf Rg MacAdam ellipse	Min 90 Min 80 95 102 2	Min 90 Min 80 95 102 2
Luminous flux Flusso luminoso ● 3000 K	↓ OP20 – 70 lm/W 1393 lm/m • 425 lm/ft	↓ OP20 – 70 lm/W 1071 lm/m • 327 lm/ft
Input voltage Tensione di ingresso	24 V DC	24 V DC

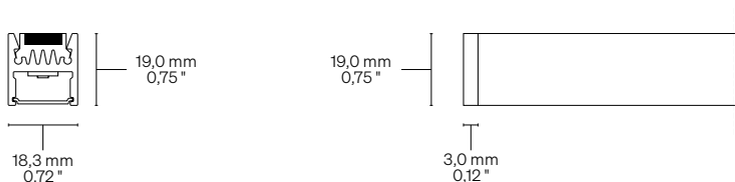
Dimensions Dimensioni

Scale/Scala 1:2

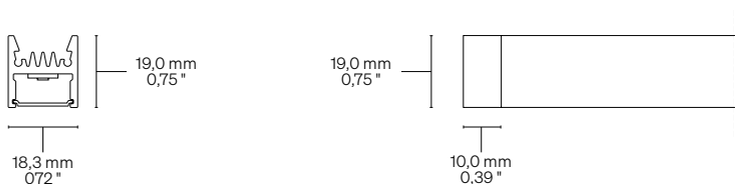
TA Caps + Steel clips Tappi + Clip in acciaio



TAM Caps + Magnets Tappi + Magneti

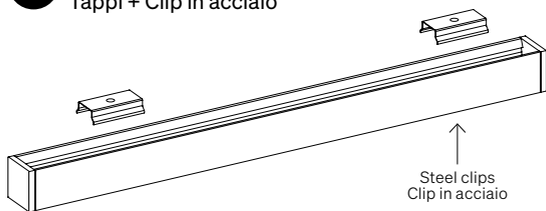


TE Heads with screws Testatine con viti

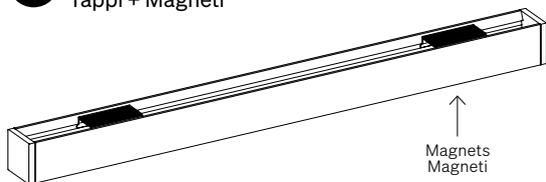


Fastening options Opzioni di fissaggio

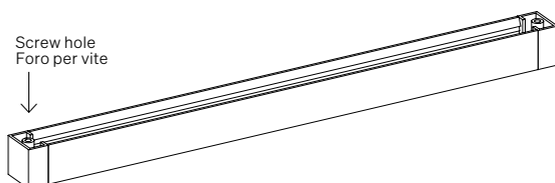
TA Caps + Steel clips Tappi + Clip in acciaio



TAM Caps + Magnets Tappi + Magneti



TE Heads with screws Testatine con viti



Order code Codice ordine

Basic code Codice base	1335	133 P5 18 LED/m • 5 LED/ft 19,8 W/m • 6,0 W/ft
	1337	133 P7 14 LED/m • 4 LED/ft 15,4 W/m • 4,7 W/ft
CCT K CCT K	WW27	● 2700 K
	WW30	● 3000 K
	NW35	● 3500 K
	NW	● 4000 K
	CW	● 5000 K
Fastening options Opzioni di fissaggio	TA	Caps + Steel clips Tappi + Clip in acciaio
	TAM	Caps + Magnets Tappi + Magneti
	TE	Heads with screws Testatine con viti
Screen Schermo	TR5	Transparent/Trasparente 5
	OP20	Opal/Opale 20
	OP50	Opal/Opale 50
Custom size Lunghezza ordinabile	--	Specify the size Specificare la misura

Order example Esempio ordine	1335 WW27 TA TR5 • 0,32	133 P5, 18 LED/m • 5 LED/ft 19,8 W/m • 6,0 W/ft, Warm White 2700, Caps + Steel clips, Transparent 5 • 0,32 m
		133 P5, 18 LED/m, 19,8 W/m, Warm White 2700, Tappi + Clip in acciaio, Trasparente 5 • 0,32 m

Lens



L30

L70

Body Corpo

Symmetrical linear profile

Profilo lineare simmetrico

Fastening Fissaggio	Caps + Magnetic tape Heads with screws	Tappi + Nastro magnetico Testatine con viti
Linear optics Ottica lineare	L30 - 30° L70 - 70°	L30 - 30° L70 - 70°
Wiring set Cavo alimentazione	2000 mm • 78,74 "	2000 mm
Custom size Lunghezza ordinabile	Up to 3000 mm • 118,10 "	Fino a 3000 mm
Finishing Finitura	● Grey anodized	● Anodica grigia

Listings and marks

Certificazioni e marchi



LED
LED



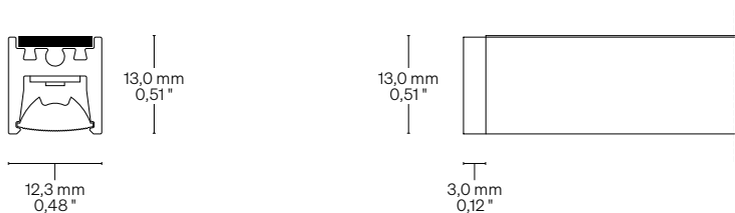
Light Luce

Light source Sorgente luminosa	144 LED/m • 44 LED/ft	168 LED/m • 52 LED/ft	182 LED/m • 56 LED/ft	TW - 252 LED/m • 77 LED/ft Tunable White
Power consumption Consumo energia	10,0 W/m • 3,1 W/ft	15,0 W/m • 4,6 W/ft	20,0 W/m • 6,1 W/ft	20,0 W/m • 6,1 W/ft
CCT K	● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K	● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K	● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K	● 2200 - 5700 K
Mixing on demand Miscelazione su richiesta				
CRI R9 Rf @ 3000 K Rg @ 3000 K MacAdam ellipse	Min 90 Min 50 92 100 3	Min 90 Min 50 92 100 3	Min 90 Min 50 92 100 3	Min 90 Min 50 92 100 3
Luminous flux (Strip LED) Flusso luminoso (Strip LED) ● 3000 K	1300 lm/m • 396 lm/ft	2115 lm/m • 645 lm/ft	3280 lm/m • 1000 lm/ft	1800 lm/m • 549 lm/ft
Input voltage Tensione di ingresso	24 V DC	24 V DC	24 V DC	24 V DC

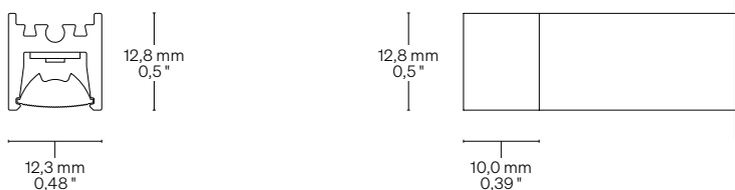
Dimensions Dimensioni

Scale/Scala 1:1

TAN Caps + Magnetic tape Tappi + Nastro magnetico

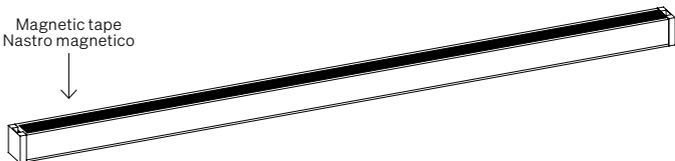


TE Heads with screws Testatine con viti

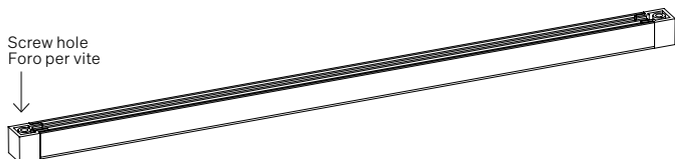


Fastening options Opzioni di fissaggio

TAN Caps + Magnetic tape (Thickness: 1,5 mm • 0,06") Tappi + Nastro magnetico (Spessore: 1,5 mm)



TE Heads with screws Testatine con viti



Order code Codice ordine

Basic code Codice base

- **LENSF144** Lens
144 LED/m • 44 LED/ft
10,0 W/m • 3,1 W/ft
- **LENSF168** Lens
168 LED/m • 52 LED/ft
15,0 W/m • 4,6 W/ft
- **LENSF182** Lens
182 LED/m • 56 LED/ft
20,0 W/m • 6,1 W/ft
- **LENSF252** Lens
TW 252 LED/m • 77 LED/ft
2200 - 5700 K
20,0 W/m • 6,1 W/ft

CCT K CCT K

- **WW27** 2700 K
- **WW30** 3000 K
- **NW35** 3500 K
- **NW** 4000 K
- **CW** 5000 K

Fastening options Opzioni di fissaggio

- **TAN** Caps + Magnetic tape
Tappi + Nastro magnetico
- **TE** Heads with screws
Testatine con viti

Linear optics Optica lineare

- **L30** 30°
- **L70** 70°

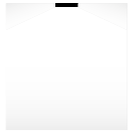
Custom size Lunghezza ordinabile

- -- Specify the size
Specificare la misura

Order example Esempio ordine

- **LENSF144 WW27 TAN L30 • 0,32**
Lens, 144 LED/m • 44 LED/ft,
10,0 W/m • 3,1 W/ft, Warm White 2700,
Caps + Magnetic tape,
Linear optic 30° • 0,32 m

Lens, 144 LED/m, 10,0 W/m,
Warm White 2700, Warm White 2700,
Tappi + Nastro magnetico,
Optica lineare 30° • 0,32 m



Vanish

Body Corpo

Symmetrical linear profile

Profilo lineare simmetrico

Fastening Fissaggio	Caps + Plastic clips Caps + Magnets Heads with screws	Tappi + Clip in plastica Tappi + Magneti Testatine con viti
Screen Schermo	Opal OP50 (Screening 50%)	Opale OP50 (Scherm. 50%)
Wiring set Cavo alimentazione	2000 mm • 78,74 "	2000 mm
Custom size Lunghezza ordinabile	Up to 3000 mm • 118,10 "	Fino a 3000 mm
Finishing Finitura	Satin polycarbonate	Polycarbonato satinato

Listings and marks

Certificazioni e marchi



LED

LED



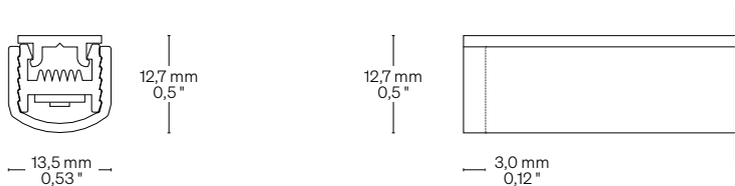
Light Luce

Light source Sorgente luminosa	144 LED/m • 44 LED/ft	168 LED/m • 52 LED/ft	182 LED/m • 56 LED/ft	TW - 252 LED/m • 77 LED/ft Tunable White
Power consumption Consumo energia	10,0 W/m • 3,1 W/ft	15,0 W/m • 4,6 W/ft	20,0 W/m • 6,1 W/ft	20,0 W/m • 6,1 W/ft
CCT K	● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K	● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K	● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K	● 2200 - 5700 K
Mixing on demand Miscelazione su richiesta				
CRI R9 Rf @ 3000 K Rg @ 3000 K MacAdam ellipse	Min 90 Min 50 92 100 3	Min 90 Min 50 92 100 3	Min 90 Min 50 92 100 3	Min 90 Min 50 92 100 3
Luminous flux Flusso luminoso ● 3000 K	↓ OP50 - 71 lm/W 715 lm/m • 218 lm/ft	↓ OP50 - 77 lm/W 1165 lm/m • 355 lm/ft	↓ OP50 - 90 lm/W 1804 lm/m • 550 lm/ft	↓ OP50 - 49 lm/W 990 lm/m • 302 lm/ft
Input voltage Tensione di ingresso	24 V DC	24 V DC	24 V DC	24 V DC

Dimensions Dimensioni

Scale/Scala 1:1

TA Caps + Plastic clips Tappi + Clip in plastica



TAM Caps + Magnets Tappi + Magneti

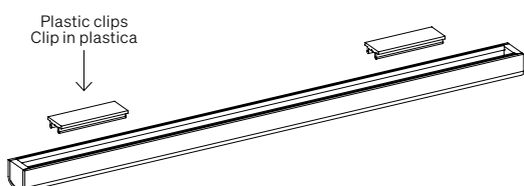


TE Heads with screws Testatine con viti

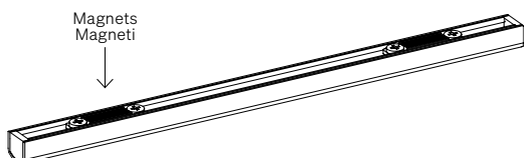


Fastening options Opzioni di fissaggio

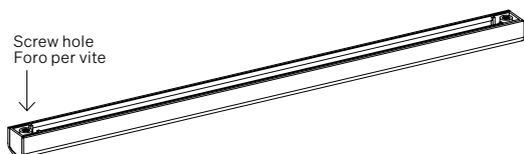
TA Caps + Plastic clips Tappi + Clip in plastica



TAM Caps + Magnets Tappi + Magneti



TE Heads with screws Testatine con viti



Order code Codice ordine

Basic code Codice base

- **OSF144** Oslo
144 LED/m • 44 LED/ft
10,0 W/m • 3,1 W/ft
- **OSF168** Oslo
168 LED/m • 52 LED/ft
15,0 W/m • 4,6 W/ft
- **OSF182** Oslo
182 LED/m • 56 LED/ft
20,0 W/m • 6,1 W/ft
- **OSF252** Oslo
TW 252 LED/m • 77 LED/ft
2200 - 5700 K
20,0 W/m • 6,1 W/ft

CCT K CCT K

- **WW27** 2700 K
- **WW30** 3000 K
- **NW35** 3500 K
- **NW** 4000 K
- **CW** 5000 K

Fastening options Opzioni di fissaggio

- **TA** Caps + Plastic clips
Tappi + Clip in plastica
- **TAM** Caps + Magnets
Tappi + Magneti
- **TE** Heads with screws
Testatine con viti

Screen Schermo

- **OP50** Opal/Opale 50

Custom size Lunghezza ordinabile

- -- Specify the size
Specificare la misura

Order example Esempio ordine

- **OSF144 WW27 TA OP50 • 0,32**
Oslo, 144 LED/m • 44 LED/ft
10,0 W/m • 3,1 W/ft, Warm White 2700,
Caps + Plastic clips, Opal 50 screen • 0,32 m
- Oslo, 144 LED/m, 10,0 W/m,
Warm White 2700, Tappi + Clip in plastica,
Schermo opale 50 • 0,32 m



Sharp

Body Corpo

Symmetrical linear profile, adjustable

Profilo lineare simmetrico orientabile

Fastening Fissaggio	Adjustable heads with screws	Testatine orientabili con viti
Screen Schermo	Transparent TR5 (Screening 5%) Opal OP20 (Screening 20%) Opal OP50 (Screening 50%)	Trasparente TR5 (Schermatura 5%) Opale OP20 (Scherm. 20%) Opale OP50 (Scherm. 50%)
Wiring set Cavo alimentazione	2000 mm • 78,74 "	2000 mm
Custom size Lunghezza ordinabile	Up to 1500 mm • 59,06 "	Fino a 1500 mm
Finishing Finitura	● Grey anodized	● Anodica grigia

Listings and marks

Certificazioni e marchi



LED
LED



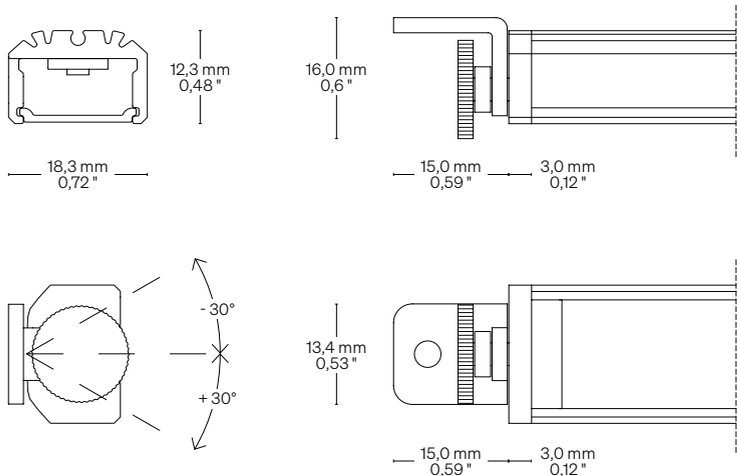
Light Luce

Light source Sorgente luminosa	144 LED/m • 44 LED/ft	168 LED/m • 52 LED/ft	182 LED/m • 56 LED/ft	TW - 252 LED/m • 77 LED/ft Tunable White
Power consumption Consumo energia	10,0 W/m • 3,1 W/ft	15,0 W/m • 4,6 W/ft	20,0 W/m • 6,1 W/ft	20,0 W/m • 6,1 W/ft
CCT K	● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K	● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K	● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K	● 2200 - 5700 K
Mixing on demand Miscelazione su richiesta				
CRI R9 Rf @ 3000 K Rg @ 3000 K MacAdam ellipse	Min 90 Min 50 92 100 3	Min 90 Min 50 92 100 3	Min 90 Min 50 92 100 3	Min 90 Min 50 92 100 3
Luminous flux Flusso luminoso ● 3000 K	↓ TR5 - 104 lm/W 1040 lm/m • 317 lm/ft ↓ OP20 - 91 lm/W 910 lm/m • 277 lm/ft ↓ OP50 - 52 lm/W 520 lm/m • 158 lm/ft	↓ TR5 - 113 lm/W 1692 lm/m • 516 lm/ft ↓ OP20 - 98 lm/W 1480 lm/m • 451 lm/ft ↓ OP50 - 56 lm/W 846 lm/m • 258 lm/ft	↓ TR5 - 144 lm/W 2880 lm/m • 878 lm/ft ↓ OP20 - 126 lm/W 2520 lm/m • 768 lm/ft ↓ OP50 - 72 lm/W 1440 lm/m • 439 lm/ft	↓ TR5 - 72 lm/W 1440 lm/m • 0439 lm/ft ↓ OP20 - 63 lm/W 1260 lm/m • 384 lm/ft ↓ OP50 - 36 lm/W 720 lm/m • 220 lm/ft
Input voltage Tensione di ingresso	24 V DC	24 V DC	24 V DC	24 V DC

Dimensions Dimensioni

Scale/Scala 1:1

TO Adjustable heads with screws
Testatine orientabili con viti



Fastening options Opzioni di fissaggio

TO Adjustable heads with screws
Testatine orientabili con viti

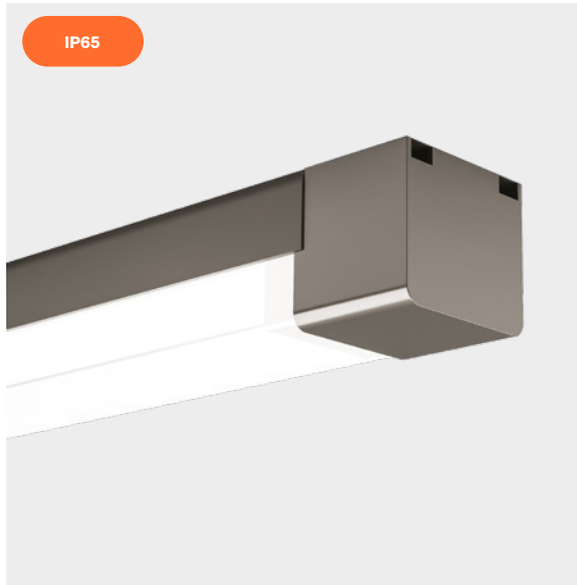


Order code Codice ordine

Basic code Codice base	<ul style="list-style-type: none"> HIF144 Hida 144 LED/m • 44 LED/ft 10,0 W/m • 3,1 W/ft HIF168 Hida 168 LED/m • 52 LED/ft 15,0 W/m • 4,6 W/ft HIF182 Hida 182 LED/m • 56 LED/ft 20,0 W/m • 6,1 W/ft HIF252 Hida TW 252 LED/m • 77 LED/ft 2200 - 5700 K 20,0 W/m • 6,1 W/ft
CCT K CCT K	<ul style="list-style-type: none"> WW27 2700 K WW30 3000 K NW35 3500 K NW 4000 K CW 5000 K
Fastening options Opzioni di fissaggio	<ul style="list-style-type: none"> TO Adjustable heads with screws Testatine orientabili con viti
Screen Schermo	<ul style="list-style-type: none"> TR5 Transparent/Trasparente 5 OP20 Opal/Opale 20 OP50 Opal/Opale 50
Custom size Lunghezza ordinabile	<ul style="list-style-type: none"> -- Specify the size Specificare la misura

Order example Esempio ordine	<ul style="list-style-type: none"> HIF144 WW27 TO TR5 • 0,32 Hida, 144 LED/m • 44 LED/ft 10,0 W/m • 3,1 W/ft, Warm White 2700, Adjustable heads with screws, Transparent 5 • 0,32 m Hida, 144 LED/m, 10,0 W/m, Warm White 2700, Testatine orientabili con viti, Trasparente 5 • 0,32 m
--	---

Nettuno



Vanish

Body Corpo

Symmetrical linear profile

Profilo lineare simmetrico

Fastening Fissaggio	Heads with screws	Testatine con viti
Screen Schermo	Opal OP50 (Screening 50%)	Opale OP50 (Scherm. 50%)
Wiring set Cavo alimentazione	2000 mm • 78,74 "	2000 mm
Custom size Lunghezza ordinabile	2000 mm • 78,74 "	2000 mm
Finishing Finitura	Polish steel and opal white polycarbonate	Acciaio lucido e polycarbonato bianco opale

Listings and marks

Certificazioni e marchi



LED
LED



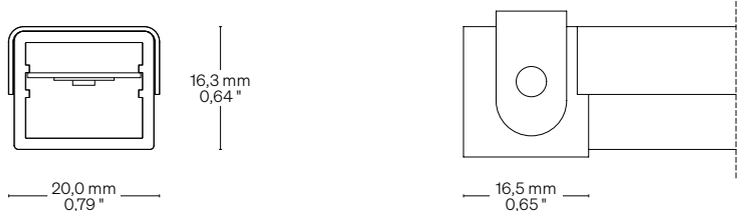
Light Luce

Light source Sorgente luminosa	144 LED/m • 44 LED/ft	168 LED/m • 52 LED/ft	182 LED/m • 56 LED/ft	TW - 252 LED/m • 77 LED/ft Tunable White
Power consumption Consumo energia	10,0 W/m • 3,1 W/ft	15,0 W/m • 4,6 W/ft	20,0 W/m • 6,1 W/ft	20,0 W/m • 6,1 W/ft
CCT K	● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K	● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K	● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K	● 2200 - 5700 K
Mixing on demand Miscelazione su richiesta				
CRI R9 Rf @ 3000 K Rg @ 3000 K MacAdam ellipse	Min 90 Min 50 92 100 3	Min 90 Min 50 92 100 3	Min 90 Min 50 92 100 3	Min 90 Min 50 92 100 3
Luminous flux Flusso luminoso ● 3000 K	↓ OP50 - 52 lm/W 520 lm/m • 159 lm/ft	↓ OP50 - 56 lm/W 846 lm/m • 258 lm/ft	↓ OP50 - 65 lm/W 1312 lm/m • 400 lm/ft	↓ OP50 - 36 lm/W 720 lm/m • 220 lm/ft
Input voltage Tensione di ingresso	24 V DC	24 V DC	24 V DC	24 V DC

Dimensions Dimensioni

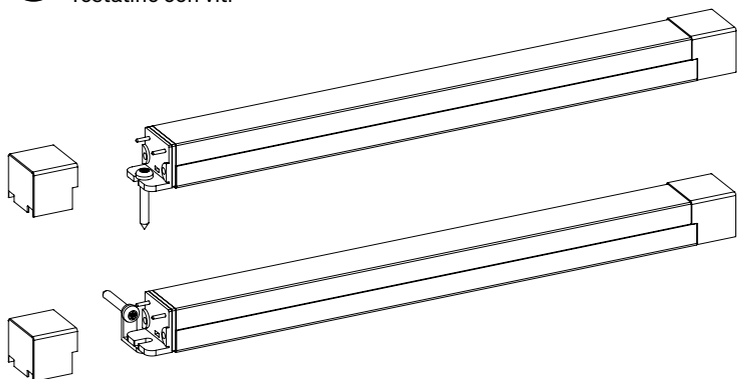
Scale/Scala 1:1

TE Heads with screws
Testatine con viti



Fastening options Opzioni di fissaggio

TE Heads with screws
Testatine con viti

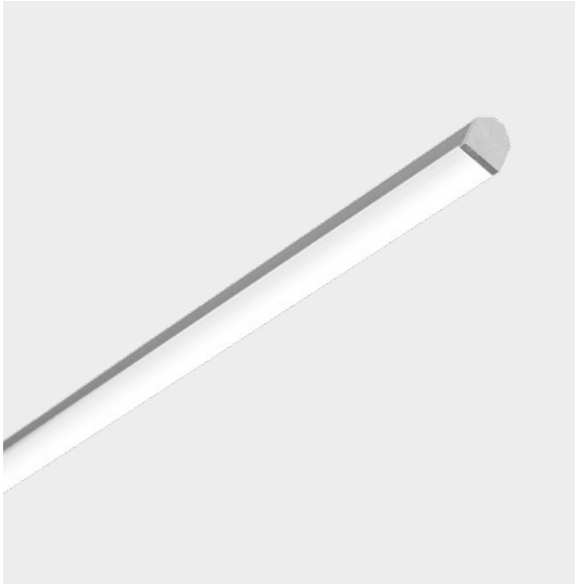


Order code Codice ordine

Basic code Codice base	<ul style="list-style-type: none"> • NESF144 Nettuno 144 LED/m • 44 LED/ft 10,0 W/m • 3,1 W/ft • NESF168 Nettuno 168 LED/m • 52 LED/ft 15,0 W/m • 4,6 W/ft • NESF182 Nettuno 182 LED/m • 56 LED/ft 20,0 W/m • 6,1 W/ft • NESF252 Nettuno TW 252 LED/m • 77 LED/ft ● 2200 - 5700 K 20,0 W/m • 6,1 W/ft
CCT K CCT K	<ul style="list-style-type: none"> • WW27 ● 2700 K • WW30 ● 3000 K • NW35 ● 3500 K • NW ● 4000 K • CW ● 5000 K
Fastening options Opzioni di fissaggio	<ul style="list-style-type: none"> • TE Heads with screws Testatine con viti
Screen Schermo	<ul style="list-style-type: none"> • OP50 Opal/Opale 50
Custom size Lunghezza ordinabile	<ul style="list-style-type: none"> • -- Specify the size Specificare la misura

Order example Esempio ordine	<ul style="list-style-type: none"> • NESF144 WW27 TE OP50 • 0,32 Nettuno, 144 LED/m • 44 LED/ft 10,0 W/m • 3,1 W/ft, Warm White 2700, Heads with screws, Opal 50 screen • 0,32 m Nettuno, 144 LED/m, 10,0 W/m, Warm White 2700, Testatine con viti, Schermo opale 50 • 0,32 m
--	---

Tokio Nano



Sharp Angled

Body Corpo

Angled linear profile

Profilo lineare angolare

Fastening Fissaggio	Caps + Magnetic tape	Tappi + Nastro magnetico
Screen Schermo	Opal OP20 (Screening 20%)	Opale OP20 (Scherm. 20%)
Wiring set Cavo alimentazione	2000 mm • 78,74 "	2000 mm
Custom size Lunghezza ordinabile	Up to 1000 mm • 39.37 "	Fino a 1000 mm
Finishing Finitura	● Grey anodized	● Anodica grigia

Listings and marks

Certificazioni e marchi



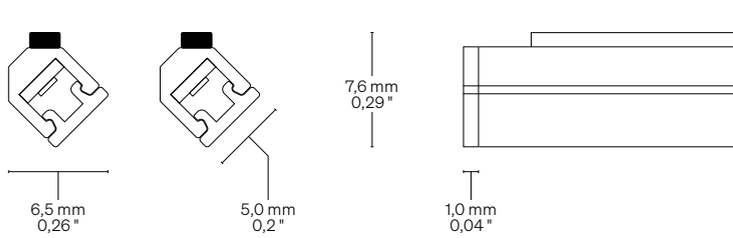
Light Luce

Light source Sorgente luminosa	192 LED/m • 58 LED/ft	192 LED/m • 58 LED/ft
Power consumption Consumo energia	9,0 W/m • 2,7 W/ft	15,0 W/m • 4,6 W/ft
CCT K	<ul style="list-style-type: none"> ● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K 	<ul style="list-style-type: none"> ● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K
Mixing on demand Miscelazione su richiesta		
CRI R9 Rf @ 3000 K Rg @ 3000 K MacAdam ellipse	Min 90 Min 50 92 100 3	Min 90 Min 50 92 100 3
Luminous flux Flusso luminoso ● 3000 K	↓ OP20 – 54 lm/W 485 lm/m • 148 lm/ft	↓ OP20 – 53 lm/W 800 lm/m • 244 lm/ft
Input voltage Tensione di ingresso	24 V DC	24 V DC

Dimensions Dimensioni

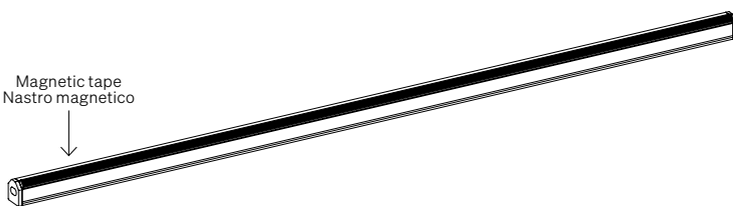
Scale/Scala 2:1

TAN Caps + Magnetic tape
Tappi + Nastro magnetico



Fastening options Opzioni di fissaggio

TAN Caps + Magnetic tape (Thickness: 1,5 mm • 0,06")
Tappi + Nastro magnetico (Spessore: 1,5 mm)



Order code Codice ordine

Basic code
Codice base

- **TKNF1929** Tokio Nano
192 LED/m • 58 LED/ft
9,0 W/m • 2,9 W/ft
- **TKNF19215** Tokio Nano
192 LED/m • 58 LED/ft
15,0 W/m • 4,6 W/ft

CCT K
CCT K

- **WW27** 2700 K
- **WW30** 3000 K
- **NW35** 3500 K
- **NW** 4000 K
- **CW** 5000 K

Fastening options
Opzioni di fissaggio

- **TAN** Caps + Magnetic tape
Tappi + Nastro magnetico

Screen
Schermo

- **OP20** Opal 20/Opale 20

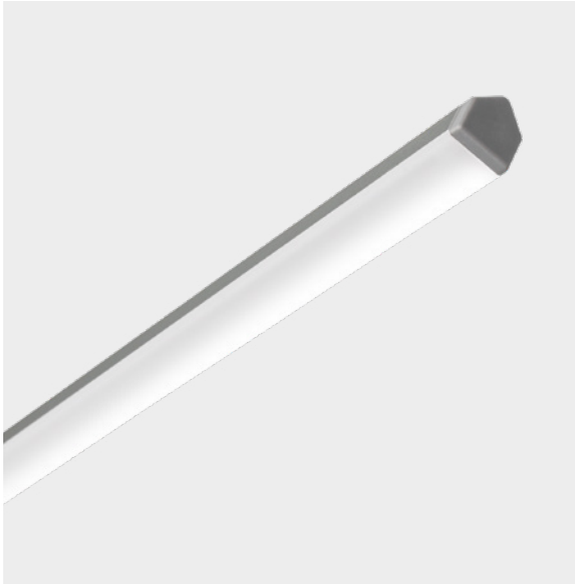
Custom size
Lunghezza ordinabile

- **--** Specify the size
Specificare la misura

Order example
Esempio ordine

- **TKNF1929 WW27 TAN OP20 • 0,32**
Tokio Nano, 192 LED/m • 58 LED/ft,
9,0 W/m • 2,9 W/ft, Warm White 2700,
Caps + Magnetic tape,
Opal 20 screen • 0,32 m
- Tokio Nano, 192 LED/m, 9,0 W/m,
Warm White 2700,
Tappi + Nastro magnetico,
Schermo opale 20 • 0,32 m

Tokio Micro



Sharp Angled

Body Corpo

Angled linear profile

Profilo lineare angolare

Fastening Fissaggio	Caps + Magnets Magnetic end caps	Tappi + Magneti Testatine magnetiche
Screen Schermo	Opal OP50 (Screening 50%)	Opale OP50 (Scherm. 50%)
Wiring set Cavo alimentazione	2000 mm • 78,74 "	2000 mm
Custom size Lunghezza ordinabile	Caps + Magnets: Up to 1500 mm • 59,06 " Magnetic end caps: Up to 800 mm • 31,50 "	Tappi + Magneti Fino a 1500 mm Testatine magnetiche: Fino a 800 mm
Finishing Finitura	● Grey anodized	● Anodica grigia

Listings and marks

Certificazioni e marchi



LED

LED



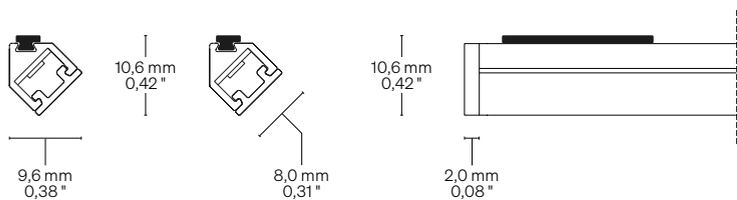
Light Luce

Light source Sorgente luminosa	182 LED/m • 55 LED/ft	182 LED/m • 55 LED/ft
Power consumption Consumo energia	9,5 W/m • 2,9 W/ft	15,7 W/m • 4,8 W/ft
CCT K	<ul style="list-style-type: none"> ● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K 	<ul style="list-style-type: none"> ● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K
Mixing on demand Miscelazione su richiesta		
CRI R9 Rf @ 3000 K Rg @ 3000 K MacAdam ellipse	Min 90 Min 50 92 100 3	Min 90 Min 50 92 100 3
Luminous flux Flusso luminoso ● 3000 K	↓ OP50 – 70 lm/W 670 lm/m • 204 lm/ft	↓ OP50 – 70 lm/W 1107 lm/m • 338 lm/ft
Input voltage Tensione di ingresso	24 V DC	24 V DC

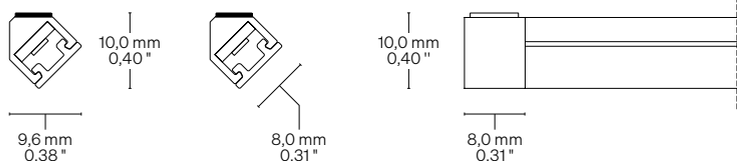
Dimensions Dimensioni

Scale/Scala 1:1

TAM Caps + Magnets Tappi + Magneti

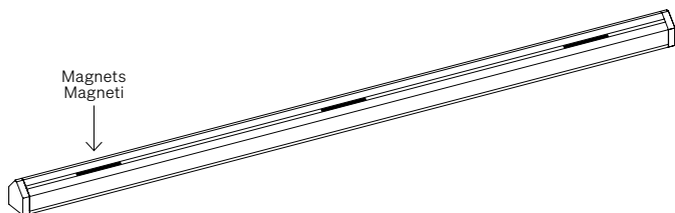


TEM Magnetic end caps Testatine magnetiche

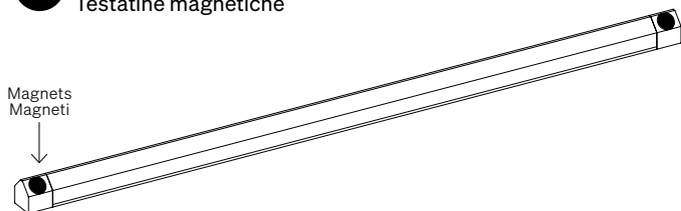


Fastening options Opzioni di fissaggio

TAM Caps + Magnets Tappi + Magneti



TEM Magnetic end caps Testatine magnetiche



Order code Codice ordine

Basic code Codice base

- **TKMF1829** Tokio Micro
182LED/m • 55 LED/ft
9,5 W/m • 2,9 W/ft
- **TKMF18215** Tokio Micro
182LED/m • 55 LED/ft
15,7 W/m • 4,8 W/ft

CCT K CCT K

- **WW27** 2700 K
- **WW30** 3000 K
- **NW35** 3500 K
- **NW** 4000 K
- **CW** 5000 K

Fastening options Opzioni di fissaggio

- **TAM** Caps + Magnets
Tappi + Magneti
- **TEM** Magnetic end caps
Testatine magnetiche

Screen Schermo

- **OP50** Opal 50/Opale 50

Custom size Lunghezza ordinabile

- -- Specify the size
Specificare la misura

Order example Esempio ordine

- **TKMF1829 WW27 TAM OP50 • 0,32**
Tokio Micro, 182LED/m • 55 LED/ft
9,5 W/m • 2,9 W/ft, Warm White 2700,
Caps + Magnets, Opal 50 screen • 0,32 m
- Tokio Micro, 182LED/m, 9,5 W/m,
Warm White 2700, Tappi + Magneti,
Schermo opale 50 • 0,32 m

Tokio Mini



Sharp Angled

Body Corpo

Angled linear profile

Profilo lineare angolare

Fastening Fissaggio	Caps + Magnets Caps + Silicone Heads with screws	Tappi + Magneti Tappi + Silicone Testatine con viti
Screen Schermo	Opal OP30 (Screening 30%)	Opale OP30 (Scherm. 30%)
Wiring set Cavo alimentazione	2000 mm • 78,74 "	2000 mm
Custom size Lunghezza ordinabile	Caps + Magnets: Up to 2500 mm • 98,43 " Caps + Silicone: Up to 3000 mm • 118,10 " Heads with screws: Up to 1500 mm • 59,06 "	Tappi + Magneti: Fino a 2500 mm Tappi + Silicone: Fino a 3000 mm Testatine con viti: Fino a 1500 mm
Finishing Finitura	● Grey anodized	● Anodica grigia

Listings and marks

Certificazioni e marchi



LED

LED



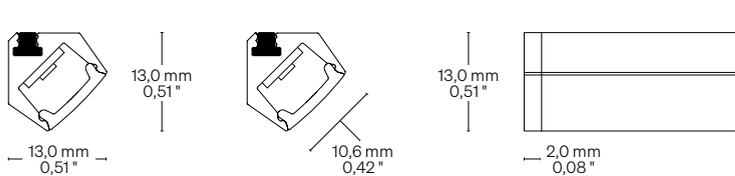
Light Luce

Light source Sorgente luminosa	144 LED/m • 44 LED/ft	168 LED/m • 52 LED/ft	182 LED/m • 56 LED/ft	TW - 252 LED/m • 77 LED/ft Tunable White
Power consumption Consumo energia	10,0 W/m • 3,1 W/ft	15,0 W/m • 4,6 W/ft	20,0 W/m • 6,1 W/ft	20,0 W/m • 6,1 W/ft
CCT K	● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K	● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K	● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K	● 2200 - 5700 K
Mixing on demand Miscelazione su richiesta				
CRI R9 Rf @ 3000 K Rg @ 3000 K MacAdam ellipse	Min 90 Min 50 92 100 3	Min 90 Min 50 92 100 3	Min 90 Min 50 92 100 3	Min 90 Min 50 92 100 3
Luminous flux Flusso luminoso ● 3000 K	↓ OP30 - 78 lm/W 783 lm/m • 239 lm/ft	↓ OP30 - 83 lm/W 1270 lm/m • 387 lm/ft	↓ OP30 - 98 lm/W 1968 lm/m • 600 lm/ft	↓ OP30 - 55 lm/W 1100 lm/m • 335 lm/ft
Input voltage Tensione di ingresso	24 V DC	24 V DC	24 V DC	24 V DC

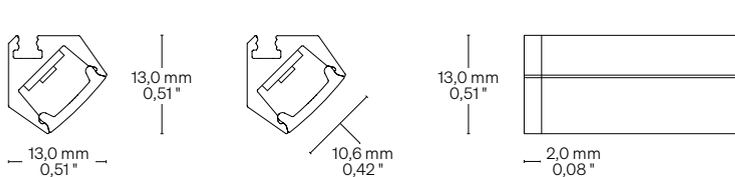
Dimensions Dimensioni

Scale/Scala 1:1

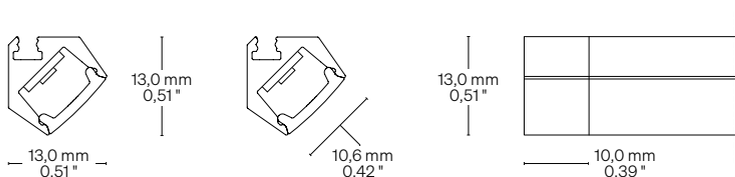
TAM Caps + Magnets Tappi + Magneti



TAS Caps + Silicone Tappi + Silicone

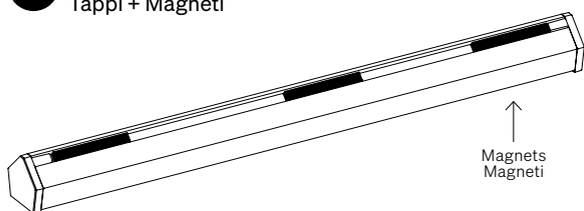


TE Heads with screws Testatine con viti

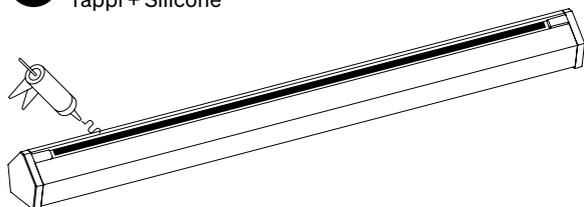


Fastening options Opzioni di fissaggio

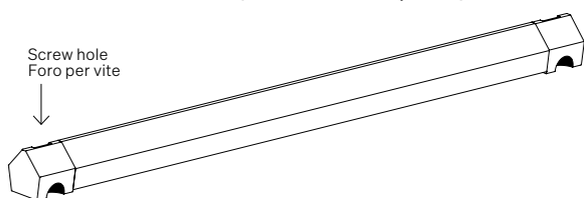
TAM Caps + Magnets Tappi + Magneti



TAS Caps + Silicone Tappi + Silicone



TE Heads with screws (Hole size: 2,8 mm • 0,11") Testatine con viti (Diametro foro: 2,8 mm)



Order code Codice ordine

Basic code Codice base

- **TKSF144** Tokio Mini
144 LED/m • 44 LED/ft
10,0 W/m • 3,1 W/ft
- **TKSF168** Tokio Mini
168 LED/m • 52 LED/ft
15,0 W/m • 4,6 W/ft
- **TKSF182** Tokio Mini
182 LED/m • 56 LED/ft
20,0 W/m • 6,1 W/ft
- **TKSF252** Tokio Mini
TW 252 LED/m • 77 LED/ft
2200 - 5700 K
20,0 W/m • 6,1 W/ft

CCT K CCT K

- **WW27** 2700 K
- **WW30** 3000 K
- **NW35** 3500 K
- **NW** 4000 K
- **CW** 5000 K

Fastening options Opzioni di fissaggio

- **TAM** Caps + Magnets
Tappi + Magneti
- **TAS** Caps + Silicone
Tappi + Silicone
- **TE** Heads with screws
Testatine con viti

Screen Schermo

- **OP30** Opal/Opale 30

Custom size Lunghezza ordinabile

- -- Specify the size
Specificare la misura

Order example Esempio ordine

- **TKSF144 WW27 TAM OP30 • 0,32**
Tokio Mini, 144 LED/m • 44 LED/ft,
10,0 W/m • 3,1 W/ft, Warm White 2700,
Caps + Magnets, Opal 30 screen • 0,32 m
- Tokio Mini, 144 LED/m, 10,0 W/m,
Warm White 2700, Tappi + Magneti,
Schermo opale 30 • 0,32 m

Tokio Mini Lens



L30 Angled

L70 Angled

Body Corpo

Angled linear profile

Profilo lineare angolare

Fastening Fissaggio	Caps + Magnets Caps + Silicone Heads with screws	Tappi + Magneti Tappi + Silicone Testatine con viti
Linear optics Optica lineare	L30 - 30° L70 - 70°	L30 - 30° L70 - 70°
Wiring set Cavo alimentazione	2000 mm • 78,74 "	2000 mm
Custom size Lunghezza ordinabile	Caps + Magnets: Up to 2500 mm • 98,43 " Caps + Silicone: Up to 3000 mm • 118,10 " Heads with screws: Up to 1500 mm • 59,06 "	Tappi + Magneti: Fino a 2500 mm Tappi + Silicone: Fino a 3000 mm Testatine con viti: Fino a 1500 mm
Finishing Finitura	● Grey anodized	● Anodica grigia

Listings and marks

Certificazioni e marchi



LED

LED



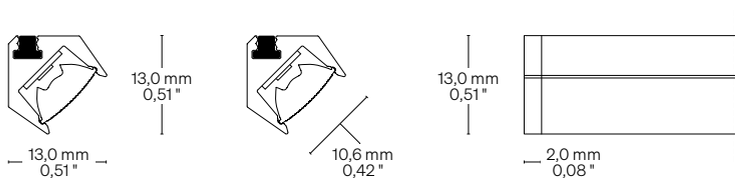
Light Luce

Light source Sorgente luminosa	144 LED/m • 44 LED/ft	168 LED/m • 52 LED/ft
Power consumption Consumo energia	10,0 W/m • 3,0 W/ft	15,0 W/m • 4,6 W/ft
CCT K	● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K	● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K
Mixing on demand Miscelazione su richiesta		
CRI R9 Rf @ 3000 K Rg @ 3000 K MacAdam ellipse	Min 90 Min 50 92 100 3	Min 90 Min 50 92 100 3
Luminous flux (Strip LED) Flusso luminoso (Strip LED) ● 3000 K	1300 lm/m • 396 lm/ft	2115 lm/m • 645 lm/ft
Input voltage Tensione di ingresso	24 V DC	24 V DC

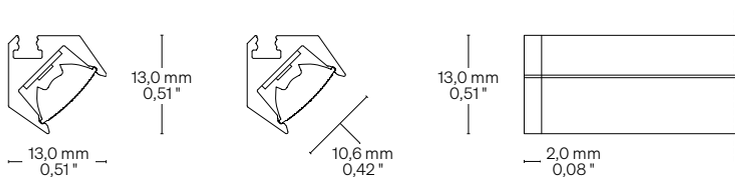
Dimensions Dimensioni

Scale/Scala 1:1

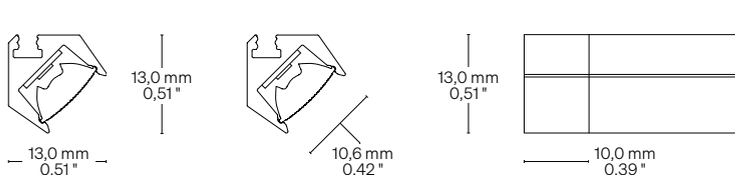
TAM Caps + Magnets Tappi + Magneti



TAS Caps + Silicone Tappi + Silicone

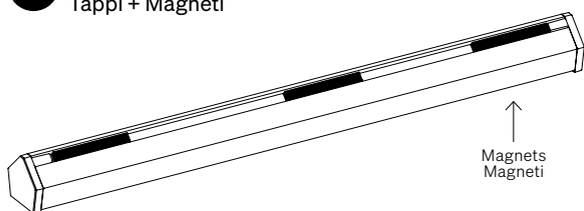


TE Heads with screws Testatine con viti

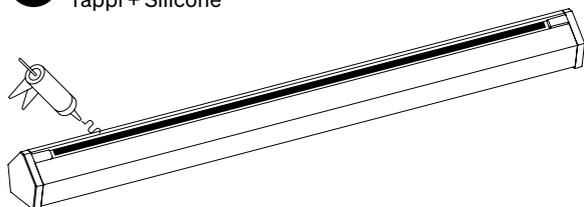


Fastening options Opzioni di fissaggio

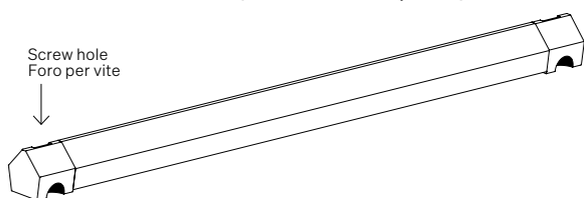
TAM Caps + Magnets Tappi + Magneti



TAS Caps + Silicone Tappi + Silicone



TE Heads with screws (Hole size: 2,8 mm • 0,11") Testatine con viti (Diametro foro: 2,8 mm)



Order code Codice ordine

Basic code Codice base

- **TKSF144** Tokio Mini Lens
144 LED/m • 44 LED/ft
10,0 W/m • 3,0 W/ft
- **TKSF168** Tokio Mini Lens
168 LED/m • 52 LED/ft
15,0 W/m • 4,6 W/ft

CCT K CCT K

- **WW27** 2700 K
- **WW30** 3000 K
- **NW35** 3500 K
- **NW** 4000 K
- **CW** 5000 K

Fastening options Opzioni di fissaggio

- **TAM** Caps + Magnets
Tappi + Magneti
- **TAS** Caps + Silicone
Tappi + Silicone
- **TE** Heads with screws
Testatine con viti

Linear optics Optica lineare

- **L30** 30°
- **L70** 70°

Custom size Lunghezza ordinabile

- -- Specify the size
Specificare la misura

Order example Esempio ordine

- **TKSF144 WW27 TAM L30 • 0,32**
Tokio Mini Lens, 144 LED/m • 44 LED/ft,
10,0 W/m • 3,0 W/ft, Warm White 2700,
Caps + Magnets, Linear optic 30° • 0,32 m
- Tokio Mini Lens, 144 LED/m, 10,0 W/m,
Warm White 2700, Tappi + Magneti,
Optica lineare 30° • 0,32 m



Sharp Angled

Body Corpo

Angled linear profile

Profilo lineare angolare

Fastening Fissaggio	Caps + Plastic clips Caps + Magnets	Tappi + Clip in plastica Tappi + Magneti
Screen Schermo	Opal OP30 (Screening 30%)	Opale OP30 (Scherm. 30%)
Wiring set Cavo alimentazione	2000 mm • 78,74 "	2000 mm
Custom size Lunghezza ordinabile	Up to 3000 mm • 118,11 "	Fino a 3000 mm
Finishing Finitura	● Grey anodized	● Anodica grigia

Listings and marks

Certificazioni e marchi



LED
LED



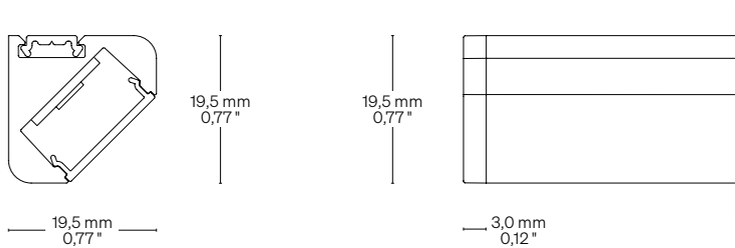
Light Luce

Light source Sorgente luminosa	144 LED/m • 44 LED/ft	168 LED/m • 52 LED/ft	182 LED/m • 56 LED/ft	TW - 252 LED/m • 77 LED/ft Tunable White
Power consumption Consumo energia	10,0 W/m • 3,1 W/ft	15,0 W/m • 4,6 W/ft	20,0 W/m • 6,1 W/ft	20,0 W/m • 6,1 W/ft
CCT K	● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K	● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K	● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K	● 2200 - 5700 K
Mixing on demand Miscelazione su richiesta				
CRI R9 Rf @ 3000 K Rg @ 3000 K MacAdam ellipse	Min 90 Min 50 92 100 3	Min 90 Min 50 92 100 3	Min 90 Min 50 92 100 3	Min 90 Min 50 92 100 3
Luminous flux Flusso luminoso ● 3000 K	↓ OP30 - 82 lm/W 822 lm/m • 251 lm/ft	↓ OP30 - 88 lm/W 1332 lm/m • 406 lm/ft	↓ OP30 - 104 lm/W 2080 lm/m • 634 lm/ft	↓ OP30 - 58 lm/W 1155 lm/m • 352 lm/ft
Input voltage Tensione di ingresso	24 V DC	24 V DC	24 V DC	24 V DC

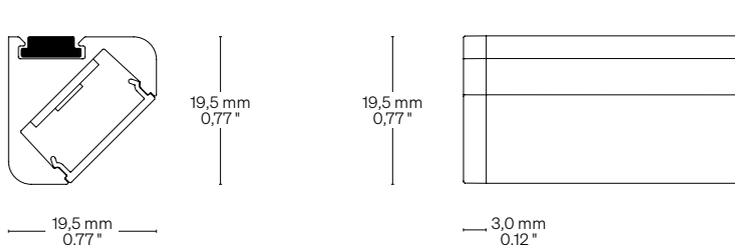
Dimensions Dimensioni

Scale/Scala 1:1

TA Caps + Plastic clips
Tappi + Clip in plastica

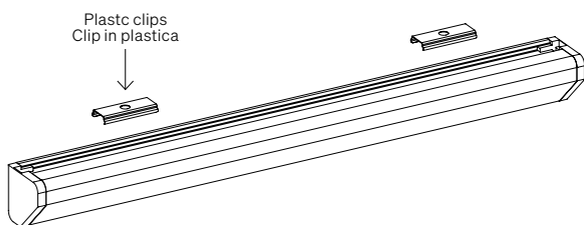


TAM Caps + Magnets
Tappi + Magneti

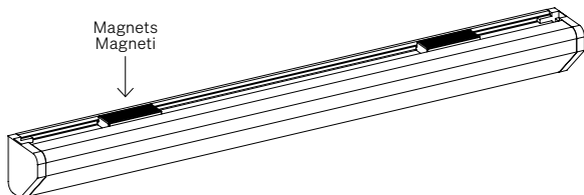


Fastening options Opzioni di fissaggio

TA Caps + Plastic clips
Tappi + Clip in plastica



TAM Caps + Magnets
Tappi + Magneti



Order code Codice ordine

Basic code
Codice base

- **TKF144** Tokio
144 LED/m • 44 LED/ft
10,0 W/m • 3,1 W/ft
- **TKF168** Tokio
168 LED/m • 52 LED/ft
15,0 W/m • 4,6 W/ft
- **TKF182** Tokio
182 LED/m • 56 LED/ft
20,0 W/m • 6,1 W/ft
- **TKF252** Tokio
TW 252 LED/m • 77 LED/ft
2200 - 5700 K
20,0 W/m • 6,1 W/ft

CCT K
CCT K

- **WW27** 2700 K
- **WW30** 3000 K
- **NW35** 3500 K
- **NW** 4000 K
- **CW** 5000 K

Fastening options
Opzioni di fissaggio

- **TA** Caps + Plastic clips
Tappi + Clip in plastica
- **TAM** Caps + Magnets
Tappi + Magneti

Screen
Schermo

- **OP30** Opal/Opale 30

Custom size
Lunghezza ordinabile

- -- Specify the size
Specificare la misura

Order example
Esempio ordine

- **TKF144 WW27 TA OP30 • 0,32**
Tokio, 144 LED/m • 44 LED/ft,
10,0 W/m • 3,1 W/ft,
Warm White 2700, Caps + Plastic clips,
Opal 30 screen • 0,32 m
- Tokio, 144 LED/m, 10,0 W/m,
Warm White 2700, Tappi + Clip in plastica,
Schermo opale 30 • 0,32 m

Tokio P5/P7



Sharp Angled

Body Corpo

Angled linear profile

Profilo lineare angolare

Fastening Fissaggio	Caps + Plastic clips Caps + Magnets	Tappi + Clip in plastica Tappi + Magnet
Screen Schermo	Opal OP30 (Screening 30%)	Opale OP30 (Scherm. 30%)
Wiring set Cavo alimentazione	2000 mm • 78,74 "	2000 mm
Custom size Lunghezza ordinabile	Up to 3000 mm • 118,11 "	Fino a 3000 mm
Finishing Finitura	● Grey anodized	● Anodica grigia

Listings and marks

Certificazioni e marchi



UL Mark → Only for P5 (55,5 mm • 2,19 ")
UL Mark → Solo per P5 (55,5 mm)

LED

LED



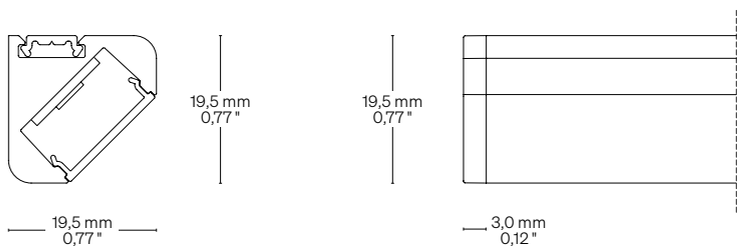
Light Luce

Pitch Passo	↓ P5 55,5 mm • 2,19 "	↓ P7 71,4 mm • 2,81 "
Light source Sorgente luminosa	18 LED/m • 5 LED/ft	14 LED/m • 4 LED/ft
Power consumption Consumo energia	19,8 W/m • 6,0 W/ft	15,4 W/m • 4,7 W/ft
CCT K Mixing on demand Miscelazione su richiesta	● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K	● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K
CRI R9 Rf @ 3000 K Rg @ 3000 K MacAdam ellipse	Min 90 Min 80 96 103 2	Min 90 Min 80 96 103 2
Luminous flux Flusso luminoso ● 3000 K	↓ OP30 – 55 lm/W 1090 lm/m • 332 lm/ft	↓ OP30 – 55 lm/W 852 lm/m • 260 lm/ft
Input voltage Tensione di ingresso	24 V DC	24 V DC

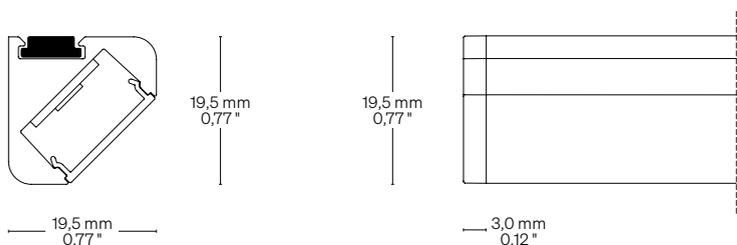
Dimensions Dimensioni

Scale/Scala 1:1

TA Caps + Plastic clips
Tappi + Clip in plastica

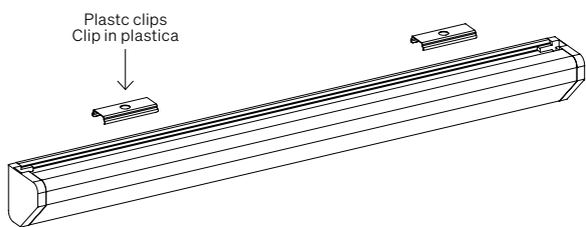


TAM Caps + Magnets
Tappi + Magneti

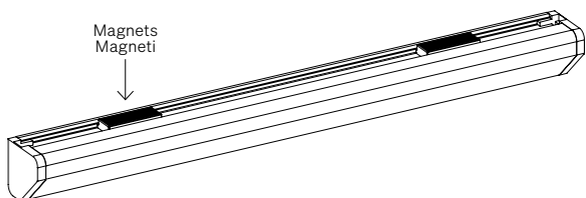


Fastening options Opzioni di fissaggio

TA Caps + Plastic clips
Tappi + Clip in plastica



TAM Caps + Magnets
Tappi + Magneti



Order code Codice ordine

Basic code Codice base	TK5	Tokio P5 18 LED/m • 5 LED/ft 19,8 W/m • 6,0 W/ft
	TK7	Tokio P7 14 LED/m • 5 LED/ft 15,4 W/m • 4,7 W/ft
CCT K CCT K	WW27	● 2700 K
	WW30	● 3000 K
	NW35	● 3500 K
	NW	● 4000 K
	CW	● 5000 K
Fastening options Opzioni di fissaggio	TA	Caps + Plastic clips Tappi + Clip in plastica
	TAM	Caps + Magnets Tappi + Magneti
Screen Schermo	OP30	Opal/Opale 30
Custom size Lunghezza ordinabile	--	Specify the size Specificare la misura

Order example Esempio ordine	TK5 WW27 TA OP30 • 0,32	Tokio P5, 18 LED/m • 5 LED/ft 19,8 W/m • 6,0 W/ft, Warm White 2700, Caps + Plastic clips, Opal 30 screen • 0,32 m
		Tokio P5, 18 LED/m, 19,8 W/m, Warm White 2700, Tappi + Clip in plastica, Schermo opale 30 • 0,32 m

Kobe Lens



L30 Asymmetric



L70 Asymmetric

Body Corpo

Asymmetric linear profile

Profilo lineare asimmetrico

Fastening Fissaggio	Caps + Magnets	Tappi + Magneti
-------------------------------	----------------	-----------------

Linear optics Ottica lineare	L30 - 30° L70 - 70°	L30 - 30° L70 - 70°
--	------------------------	------------------------

Wiring set Cavo alimentazione	2000 mm • 78,74 "	2000 mm
---	-------------------	---------

Custom size Lunghezza ordinabile	Up to 3000 mm • 118,11 "	Fino a 3000 mm
--	--------------------------	----------------

Finishing Finitura	● Grey anodized	● Anodica grigia
------------------------------	-----------------	------------------

Listings and marks
Certificazioni e marchi



LED
LED



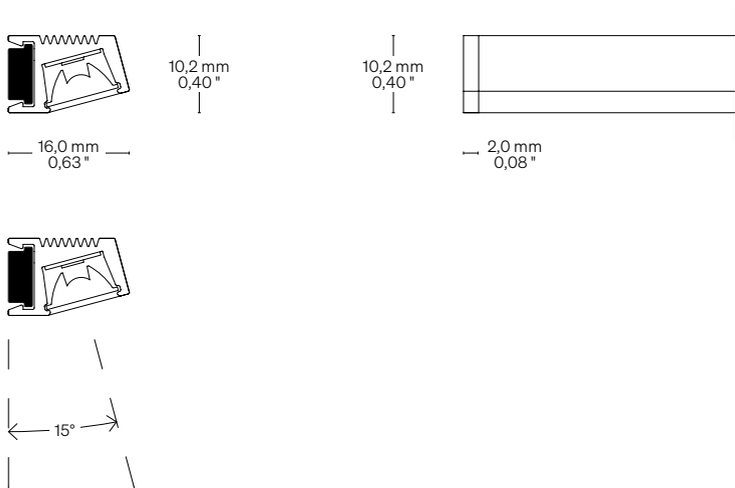
Light Luce

Light source Sorgente luminosa	144 LED/m • 44 LED/ft	168 LED/m • 52 LED/ft	182 LED/m • 56 LED/ft	TW - 252 LED/m • 77 LED/ft Tunable White
Power consumption Consumo energia	10,0 W/m • 3,1 W/ft	15,0 W/m • 4,6 W/ft	20,0 W/m • 6,1 W/ft	20,0 W/m • 6,1 W/ft
CCT K	● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K	● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K	● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K	● 2200 - 5700 K
Mixing on demand Miscelazione su richiesta				
CRI R9 Rf @ 3000 K Rg @ 3000 K MacAdam ellipse	Min 90 Min 50 92 100 3	Min 90 Min 50 92 100 3	Min 90 Min 50 92 100 3	Min 90 Min 50 92 100 3
Luminous flux (Strip LED) Flusso luminoso (Strip LED) ● 3000 K	1300 lm/m • 396 lm/ft	2115 lm/m • 645 lm/ft	3280 lm/m • 1000 lm/ft	1800 lm/m • 549 lm/ft
Input voltage Tensione di ingresso	24 V DC	24 V DC	24 V DC	24 V DC

Dimensions Dimensioni

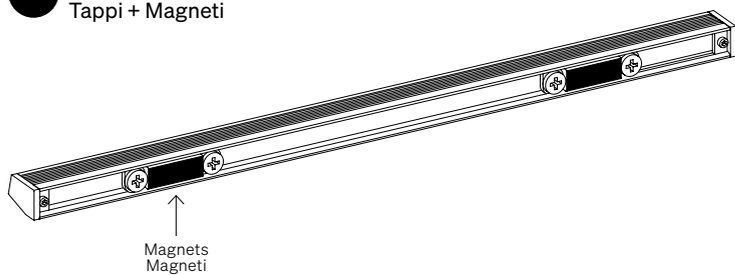
Scale/Scala 1:1

TAM Caps + Magnets
Tappi + Magneti



Fastening options Opzioni di fissaggio

TAM Caps + Magnets
Tappi + Magneti



Order code Codice ordine

Basic code Codice base	<ul style="list-style-type: none"> KOF144 Kobe Lens 144 LED/m • 44 LED/ft 10,0 W/m • 3,1 W/ft KOF168 Kobe Lens 168 LED/m • 52 LED/ft 15,0 W/m • 4,6 W/ft KOF182 Kobe Lens 182 LED/m • 56 LED/ft 20,0 W/m • 6,1 W/ft KOF252 Kobe Lens TW 252 LED/m • 77 LED/ft ● 2200 - 5700 K 20,0 W/m • 6,1 W/ft
CCT K CCT K	<ul style="list-style-type: none"> WW27 ● 2700 K WW30 ● 3000 K NW35 ● 3500 K NW ● 4000 K CW ● 5000 K
Fastening options Opzioni di fissaggio	<ul style="list-style-type: none"> TAM Caps + Magnets Tappi + Magneti
Linear optics Ottica lineare	<ul style="list-style-type: none"> L30 30° L70 70°
Custom size Lunghezza ordinabile	<ul style="list-style-type: none"> -- Specify the size Specificare la misura

Order example Esempio ordine	<ul style="list-style-type: none"> KOF144 WW27 TAM L30 • 0,32 Kobe Lens, 144 LED/m • 44 LED/ft, 10,0 W/m • 3,1 W/ft, Warm White 2700, Caps + Magnets, Linear optic 30° • 0,32 m Kobe Lens, 144 LED/m, 10,0 W/m, Warm White 2700, Tappi + Magneti, Ottica lineare 30° • 0,32 m
--	--

Zaira



Sharp Asym.

Body Corpo

Asymmetric linear profile Profilo lineare asimmetrico

Fastening Fissaggio	Caps + Plastic clips Caps + Magnets	Tappi + Clip in plastica Tappi + Magneti
Screen Schermo	Transparent TR5 (Screening 5%) Opal OP20 (Screening 20%) Opal OP50 (Screening 50%)	Trasparente TR5 (Schermatura 5%) Opale OP20 (Scherm. 20%) Opale OP50 (Scherm. 50%)
Wiring set Cavo alimentazione	2000 mm • 78,74 "	2000 mm
Custom size Lunghezza ordinabile	Up to 3000 mm • 118,10 "	Fino a 3000 mm
Finishing Finitura	● Grey anodized	● Anodica grigia

Listings and marks Certificazioni e marchi



LED LED



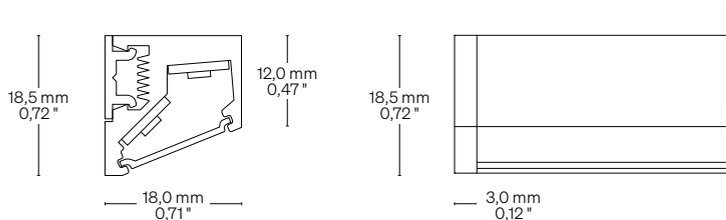
Light Luce

Light source Sorgente luminosa	144 LED/m • 44 LED/ft	168 LED/m • 52 LED/ft	182 LED/m • 56 LED/ft	TW - 252 LED/m • 77 LED/ft Tunable White
Power consumption Consumo energia	10,0 W/m • 3,1 W/ft	15,0 W/m • 4,6 W/ft	20,0 W/m • 6,1 W/ft	20,0 W/m • 6,1 W/ft
CCT K	● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K	● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K	● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K	● 2200 - 5700 K
Mixing on demand Miscelazione su richiesta				
CRI R9 Rf @ 3000 K Rg @ 3000 K MacAdam ellipse	Min 90 Min 50 92 100 3	Min 90 Min 50 92 100 3	Min 90 Min 50 92 100 3	Min 90 Min 50 92 100 3
Luminous flux Flusso luminoso ● 3000 K	↓ A - TR5 - 104 lm/W 1040 lm/m • 317 lm/ft ↓ A - OP20 - 72 lm/W 715 lm/m • 218 lm/ft ↓ A - OP50 - 59 lm/W 585 lm/m • 178 lm/ft	↓ A - TR5 - 112 lm/W 1692 lm/m • 516 lm/ft ↓ A - OP20 - 77 lm/W 1163 lm/m • 355 lm/ft ↓ A - OP50 - 63 lm/W 951 lm/m • 290 lm/ft	↓ A - TR5 - 131 lm/W 2624 lm/m • 800 lm/ft ↓ A - OP20 - 90 lm/W 1804 lm/m • 550 lm/ft ↓ A - OP50 - 73 lm/W 1476 lm/m • 450 lm/ft	↓ A - TR5 - 72 lm/W 1440 lm/m • 439 lm/ft ↓ A - OP20 - 50 lm/W 990 lm/m • 302 lm/ft ↓ A - OP50 - 41 lm/W 810 lm/m • 247 lm/ft
Luminous flux Flusso luminoso ● 3000 K	↓ B - TR5 - 104 lm/W 1040 lm/m • 317 lm/ft ↓ B - OP20 - 69 lm/W 689 lm/m • 210 lm/ft ↓ B - OP50 - 52 lm/W 520 lm/m • 159 lm/ft	↓ B - TR5 - 112 lm/W 1692 lm/m • 516 lm/ft ↓ B - OP20 - 74 lm/W 1120 lm/m • 341 lm/ft ↓ B - OP50 - 56 lm/W 846 lm/m • 258 lm/ft	↓ B - TR5 - 131 lm/W 2624 lm/m • 800 lm/ft ↓ B - OP20 - 87 lm/W 1738 lm/m • 530 lm/ft ↓ B - OP50 - 65 lm/W 1312 lm/m • 400 lm/ft	↓ B - TR5 - 72 lm/W 1440 lm/m • 439 lm/ft ↓ B - OP20 - 48 lm/W 954 lm/m • 291 lm/ft ↓ B - OP50 - 36 lm/W 720 lm/m • 220 lm/ft
Input voltage Tensione di ingresso	24 V DC	24 V DC	24 V DC	24 V DC

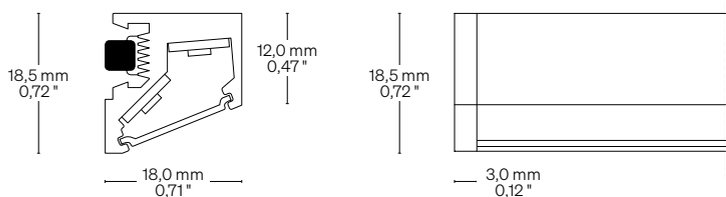
Dimensions Dimensioni

Scale/Scala 1:1

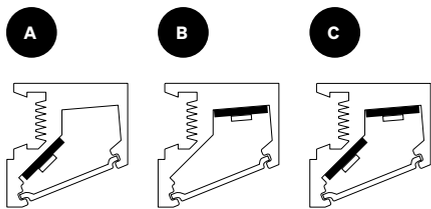
TA Caps + Plastic clips Tappi + Clip in plastica



TAM Caps + Magnets Tappi + Magneti



Strip LED position Posizione strip LED

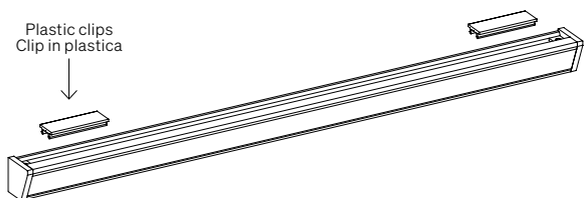


C. With this configuration of the stripes, there are limitations on the maximum power usable.

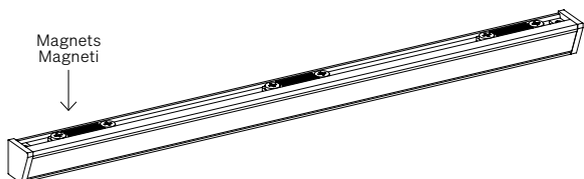
C. Per questa configurazione ci sono delle limitazioni riguardo alla potenza massima utilizzabile.

Fastening options Opzioni di fissaggio

TA Caps + Plastic clips Tappi + Clip in plastica



TAM Caps + Magnets Tappi + Magneti



Order code Codice ordine

Basic code Codice base

- **ZAF144** Zaira
144 LED/m • 44 LED/ft
10,0 W/m • 3,1 W/ft
- **ZAF168** Zaira
168 LED/m • 52 LED/ft
15,0 W/m • 4,6 W/ft
- **ZAF182** Zaira
182 LED/m • 56 LED/ft
20,0 W/m • 6,1 W/ft
- **ZAF252** Zaira
TW 252 LED/m • 77 LED/ft
2200 - 5700 K
20,0 W/m • 6,1 W/ft

CCT K CCT K

- **WW27** 2700 K
- **WW30** 3000 K
- **NW35** 3500 K
- **NW** 4000 K
- **CW** 5000 K

Strip LED position Posizione strip LED

- **A** Side
Laterale
- **B** Zenith. On the plane
Zenitale. Sul piano
- **C** Double strip LED
Doppia strip LED

Fastening options Opzioni di fissaggio

- **TA** Caps + Plastic clips
Tappi + Clip in plastica
- **TAM** Caps + Magnets
Tappi + Magneti

Screen Schermo

- **TR5** Transparent/Trasparente 5
- **OP20** Opal/Opale 20
- **OP50** Opal/Opale 50

Custom size Lunghezza ordinabile

- -- Specify the size
Specificare la misura

Order example Esempio ordine

- **ZAF144 WW27 A TR5 • 0,32**
Zaira, 144 LED/m • 44 LED/ft,
10,0 W/m • 3,1 W/ft, Warm White 2700,
Side, Caps + Plastic clips,
Transparent 5 • 0,32 m
- Zaira, 144 LED/m, 10,0 W/m,
Warm White 2700,
Laterale, Tappi + Clip in plastica,
Trasparente 5 • 0,32 m

Glider



Sharp Asym.

Body Corpo

Asymmetric linear profile Profilo lineare asimmetrico

Fastening Fissaggio	Caps + Plastic clips Caps + Magnets	Tappi + Clip in plastica Tappi + Magneti
Screen Schermo	Transparent TR7 (Screening 7%) Opal OP30 (Screening 30%) Opal OP50 (Screening 50%)	Trasparente TR7 (Schermatura 7%) Opale OP30 (Scherm. 30%) Opale OP50 (Scherm. 50%)
Wiring set Cavo alimentazione	2000 mm • 78,74 "	2000 mm
Custom size Lunghezza ordinabile	Up to 3000 mm • 118,10 "	Fino a 3000 mm
Finishing Finitura	● Grey anodized	● Anodica grigia

Listings and marks Certificazioni e marchi



LED LED



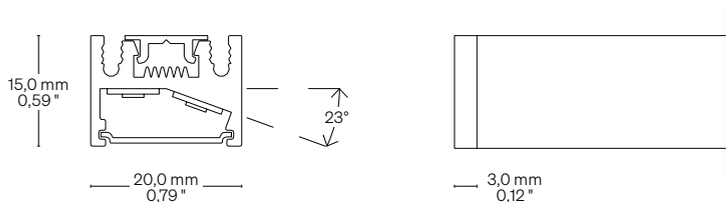
Light Luce

Light source Sorgente luminosa	144 LED/m • 44 LED/ft	168 LED/m • 52 LED/ft	182 LED/m • 56 LED/ft	TW - 252 LED/m • 77 LED/ft Tunable White
Power consumption Consumo energia	10,0 W/m • 3,1 W/ft	15,0 W/m • 4,6 W/ft	20,0 W/m • 6,1 W/ft	20,0 W/m • 6,1 W/ft
CCT K	● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K	● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K	● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K	● 2200 - 5700 K
Mixing on demand Miscelazione su richiesta				
CRI R9 Rf @ 3000 K Rg @ 3000 K MacAdam ellipse	Min 90 Min 50 92 100 3	Min 90 Min 50 92 100 3	Min 90 Min 50 92 100 3	Min 90 Min 50 92 100 3
Luminous flux Flusso luminoso ● 3000 K	↓ A - TR7 - 104 lm/W 1040 lm/m • 317 lm/ft ↓ A - OP30 - 72 lm/W 715 lm/m • 218 lm/ft ↓ A - OP50 - 59 lm/W 585 lm/m • 178 lm/ft	↓ A - TR7 - 112 lm/W 1692 lm/m • 516 lm/ft ↓ A - OP30 - 77 lm/W 1163 lm/m • 355 lm/ft ↓ A - OP50 - 63 lm/W 951 lm/m • 290 lm/ft	↓ A - TR7 - 131 lm/W 2624 lm/m • 800 lm/ft ↓ A - OP30 - 90 lm/W 1804 lm/m • 550 lm/ft ↓ A - OP50 - 73 lm/W 1476 lm/m • 450 lm/ft	↓ A - TR7 - 72 lm/W 1440 lm/m • 439 lm/ft ↓ A - OP30 - 50 lm/W 990 lm/m • 302 lm/ft ↓ A - OP50 - 41 lm/W 810 lm/m • 247 lm/ft
Luminous flux Flusso luminoso ● 3000 K	↓ B - TR7 - 104 lm/W 1040 lm/m • 317 lm/ft ↓ B - OP30 - 69 lm/W 689 lm/m • 210 lm/ft ↓ B - OP50 - 52 lm/W 520 lm/m • 159 lm/ft	↓ B - TR7 - 112 lm/W 1692 lm/m • 516 lm/ft ↓ B - OP20 - 74 lm/W 1120 lm/m • 341 lm/ft ↓ B - OP50 - 56 lm/W 846 lm/m • 258 lm/ft	↓ B - TR7 - 131 lm/W 2624 lm/m • 800 lm/ft ↓ B - OP30 - 87 lm/W 1738 lm/m • 530 lm/ft ↓ B - OP50 - 65 lm/W 1312 lm/m • 400 lm/ft	↓ B - TR7 - 72 lm/W 1440 lm/m • 439 lm/ft ↓ B - OP30 - 48 lm/W 954 lm/m • 291 lm/ft ↓ B - OP50 - 36 lm/W 720 lm/m • 220 lm/ft
Input voltage Tensione di ingresso	24 V DC	24 V DC	24 V DC	24 V DC

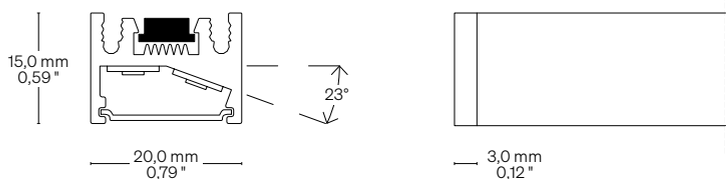
Dimensions Dimensioni

Scale/Scala 1:1

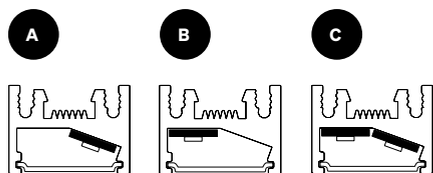
TA Caps + Plastic clips Tappi + Clip in plastica



TAM Caps + Magnets Tappi + Magneti



Strip LED position Posizione strip LED

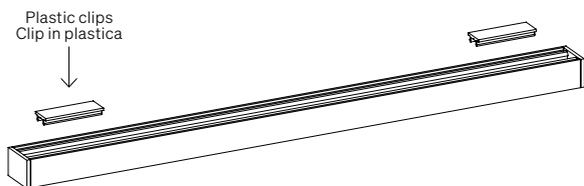


C. With this configuration of the stripes, there are limitations on the maximum power usable.

C. Per questa configurazione ci sono delle limitazioni riguardo alla potenza massima utilizzabile.

Fastening options Opzioni di fissaggio

TA Caps + Plastic clips Tappi + Clip in plastica



TAM Caps + Magnets Tappi + Magneti



Order code Codice ordine

Basic code Codice base

- **GLF144** Glider
144 LED/m • 44 LED/ft
10,0 W/m • 3,1 W/ft
- **GLF168** Glider
168 LED/m • 52 LED/ft
15,0 W/m • 4,6 W/ft
- **GLF182** Glider
182 LED/m • 56 LED/ft
20,0 W/m • 6,1 W/ft
- **GLF252** Glider
TW 252 LED/m • 77 LED/ft
2200 - 5700 K
20,0 W/m • 6,1 W/ft

CCT K CCT K

- **WW27** 2700 K
- **WW30** 3000 K
- **NW35** 3500 K
- **NW** 4000 K
- **CW** 5000 K

Strip LED position Posizione strip LED

- **A** Side
Laterale
- **B** Zenith. On the plane
Zenitale. Sul piano
- **C** Double strip LED
Doppia strip LED

Fastening options Opzioni di fissaggio

- **TA** Caps + Plastic clips
Tappi + Clip in plastica
- **TAM** Caps + Magnets
Tappi + Magneti

Screen Schermo

- **TR7** Transparent/Trasparente 7
- **OP30** Opal/Opale 30
- **OP50** Opal/Opale 50

Custom size Lunghezza ordinabile

- -- Specify the size
Specificare la misura

Order example Esempio ordine

- **GLF144 WW27 A TA TR7 • 0,32**
Glider, 144 LED/m • 44 LED/ft,
10,0 W/m • 3,1 W/ft, Warm White 2700,
Side, Caps + Plastic clips,
Transparent 7 • 0,32 m
- Glider, 144 LED/m, 10,0 W/m,
Warm White 2700,
Laterale, Tappi + Clip in plastica,
Trasparente 7 • 0,32 m

Mirage



Sharp

Body Corpo

Recessed symmetrical linear profile

Profilo lineare simmetrico per incasso

Fastening Fissaggio	Pressure	A pressione
Screen Schermo	Transparent TR5 (Screening 5%) Opal OP20 (Screening 20%) Opal OP50 (Screening 50%)	Trasparente TR5 (Schermatura 5%) Opale OP20 (Scherm. 20%) Opale OP50 (Scherm. 50%)
Wiring set Cavo alimentazione	2000 mm • 78,74 "	2000 mm
Custom size Lunghezza ordinabile	Up to 2000 mm • 78,74 "	Fino a 2000 mm
Finishing Finitura	● Grey anodized	● Anodica grigia

Listings and marks

Certificazioni e marchi



LED
LED

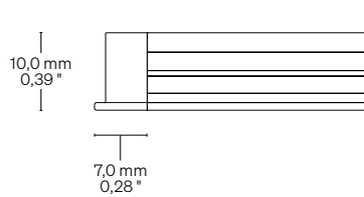
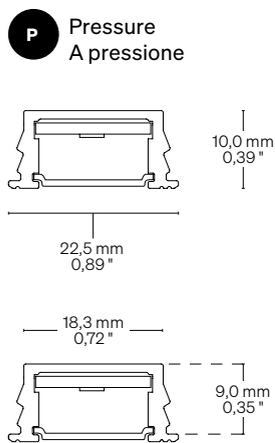


Light Luce

Light source Sorgente luminosa	144LED/m • 44 LED/ft	168LED/m • 52 LED/ft	182LED/m • 56 LED/ft	TW - 252LED/m • 77 LED/ft Tunable White
Power consumption Consumo energia	10,0 W/m • 3,1 W/ft	15,0 W/m • 4,6 W/ft	20,0 W/m • 6,1 W/ft	20,0 W/m • 6,1 W/ft
CCT K	● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K	● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K	● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K	● 2200 - 5700 K
Mixing on demand Miscelazione su richiesta				
CRI R9 Rf @ 3000 K Rg @ 3000 K MacAdam ellipse	Min 90 Min 50 92 100 3	Min 90 Min 50 92 100 3	Min 90 Min 50 92 100 3	Min 90 Min 50 92 100 3
Luminous flux Flusso luminoso ● 3000 K	↓ OP20 - 90 lm/W 900 lm/m • 275 lm/ft	↓ OP20 - 97 lm/W 1459 lm/m • 445 lm/ft	↓ OP20 - 113 lm/W 2275 lm/m • 694 lm/ft	↓ OP20 - 63 lm/W 1265 lm/m • 385 lm/ft
Input voltage Tensione di ingresso	24 V DC	24 V DC	24 V DC	24 V DC

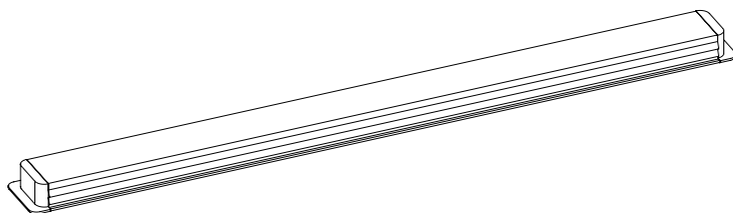
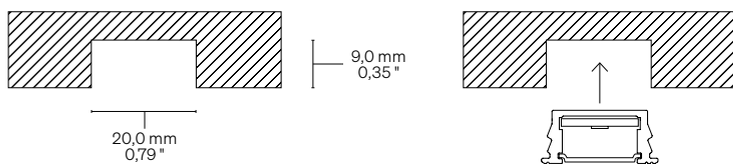
Dimensions Dimensioni

Scale/Scala 1:1



Fastening options Opzioni di fissaggio

P Pressure (Milling size: 20,0 mm • Ø 0,79 ")
A pressione (Dimensione fresatura: 20,0 mm)



Order code Codice ordine

Basic code Codice base	<ul style="list-style-type: none"> MRF144 Mirage 144 LED/m • 44 LED/ft 10,0 W/m • 3,1 W/ft MRF168 Mirage 168 LED/m • 52 LED/ft 15,0 W/m • 4,6 W/ft MRF182 Mirage 182 LED/m • 56 LED/ft 20,0 W/m • 6,1 W/ft MRF252 Mirage TW 252 LED/m • 77 LED/ft 2200 - 5700 K 20,0 W/m • 6,1 W/ft
CCT K CCT K	<ul style="list-style-type: none"> WW27 2700 K WW30 3000 K NW35 3500 K NW 4000 K CW 5000 K
Screen Schermo	<ul style="list-style-type: none"> TR5 Transparent/Trasparente 5 OP20 Opal/Opale 20 OP50 Opal/Opale 50
Custom size Lunghezza ordinabile	<ul style="list-style-type: none"> -- Specify the size Specificare la misura

Order example Esempio ordine	<ul style="list-style-type: none"> MRF144 WW27 TR5 • 0,32 Mirage, 144 LED/m • 44 LED/ft, 10,0 W/m • 3,1 W/ft, Warm White 2700, Transparent 5 Screen • 0,32 m Mirage, 144 LED/m, 10,0 W/m, Warm White 2700, Schermo trasparente 5 • 0,32 m
--	--

Mirage P5/P7



Sharp

Body Corpo

Recessed symmetrical linear profile

Profilo lineare simmetrico per incasso

Fastening Fissaggio	Pressure	A pressione
Screen Schermo	Transparent TR5 (Screening 5%) Opal OP20 (Screening 20%) Opal OP50 (Screening 50%)	Trasparente TR5 (Schermatura 5%) Opale OP20 (Scherm. 20%) Opale OP50 (Scherm. 50%)
Wiring set Cavo alimentazione	2000 mm • 78,74 "	2000 mm
Custom size Lunghezza ordinabile	Up to 2000 mm • 78,74 "	Fino a 2000 mm
Finishing Finitura	● Grey anodized	● Anodica grigia

Listings and marks

Certificazioni e marchi



LED

LED



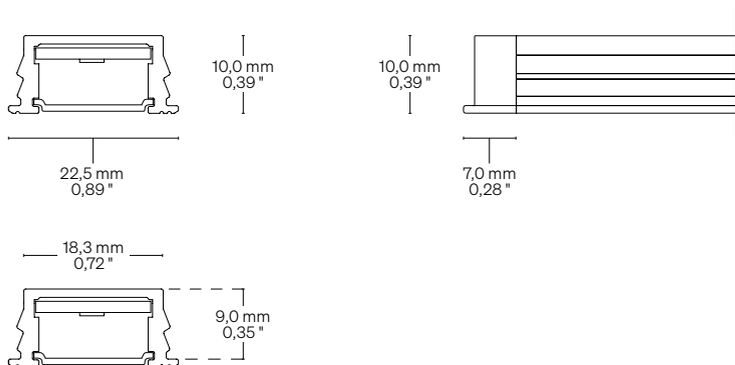
Light Luce

Pitch Passo	↓ P5 55,5 mm • 2,19 "	↓ P7 71,4 mm • 2,81 "
Light source Sorgente luminosa	18 LED/m • 5 LED/ft	14 LED/m • 4 LED/ft
Power consumption Consumo energia	19,8 W/m • 6,0 W/ft	15,4 W/m • 4,7 W/ft
CCT K Mixing on demand Miscelazione su richiesta	● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K	● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K
CRI R9 Rf @ 3000 K Rg @ 3000 K MacAdam ellipse	Min 90 Min 80 96 103 2	Min 90 Min 80 96 103 2
Luminous flux Flusso luminoso ● 3000 K	↓ OP20 – 62 lm/W 1232 lm/m • 376 lm/ft	↓ OP20 – 63 lm/W 962 lm/m • 293 lm/ft
Input voltage Tensione di ingresso	24 V DC	24 V DC

Dimensions Dimensioni

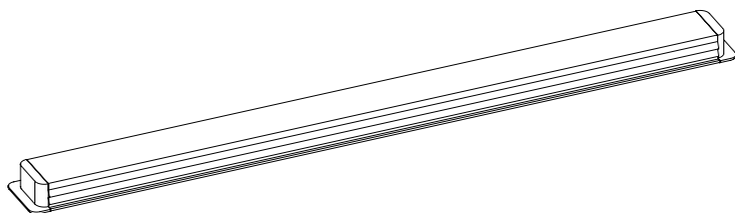
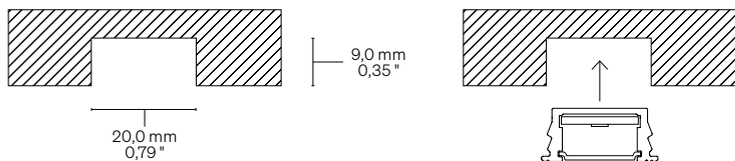
Scale/Scala 1:1

P Pressure
A pressione



Fastening options Opzioni di fissaggio

P Pressure (Milling size: 20,0 mm • Ø 0,79 ")
A pressione (Dimensione fresatura: 20,0 mm)



Order code Codice ordine

Basic code Codice base	<ul style="list-style-type: none"> MR5 Mirage P5 18 LED/m • 5 LED/ft 19,8 W/m • 6,0 W/ft MR7 Mirage P7 14 LED/m • 4 LED/ft 15,4 W/m • 4,7 W/ft
CCT K CCT K	<ul style="list-style-type: none"> WW27 2700 K WW30 3000 K NW35 3500 K NW 4000 K CW 5000 K
Screen Schermo	<ul style="list-style-type: none"> TR5 Transparent/Trasparente 5 OP20 Opal/Opale 20 OP50 Opal/Opale 50
Custom size Lunghezza ordinabile	-- Specify the size Specificare la misura

Order example Esempio ordine	<ul style="list-style-type: none"> MR5 WW27 TR5 • 0,32 Mirage, 18 LED/m • 5 LED/ft, 19,8 W/m • 6,0 W/ft, Warm White 2700, Transparent 5 Screen • 0,32 m Mirage, 18 LED/m, 19,8 W/m, Warm White 2700, Schermo trasparente 5 • 0,32 m
--	--

Plano



Sharp

Body Corpo

Recessed symmetrical linear profile

Profilo lineare simmetrico per incasso

Fastening Fissaggio	Caps + Plastic clips Caps + Magnets	Tappi + Clip in plastica Tappi + Magneti
Screen Schermo	Opal OP30 (Screening 30%)	Opale OP50 (Scherm. 30%)
Wiring set Cavo alimentazione	2000 mm • 78,74 "	2000 mm
Custom size Lunghezza ordinabile	Up to 3000 mm • 118,10 "	Fino a 3000 mm
Finishing Finitura	● Grey anodized	● Anodica grigia

Listings and marks

Certificazioni e marchi



LED

LED



Light Luce

Light source Sorgente luminosa	144LED/m • 44 LED/ft	168LED/m • 52 LED/ft	182LED/m • 56 LED/ft	TW - 252LED/m • 77 LED/ft Tunable White
Power consumption Consumo energia	10,0 W/m • 3,1 W/ft	15,0 W/m • 4,6 W/ft	20,0 W/m • 6,1 W/ft	20,0 W/m • 6,1 W/ft
CCT K	● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K	● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K	● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K	● 2200 - 5700 K
Mixing on demand Miscelazione su richiesta				
CRI R9 Rf @ 3000 K Rg @ 3000 K MacAdam ellipse	Min 90 Min 50 92 100 3	Min 90 Min 50 92 100 3	Min 90 Min 50 92 100 3	Min 90 Min 50 92 100 3
Luminous flux Flusso luminoso ● 3000	↓ OP30 – 82 lm/W 822 lm/m • 251 lm/ft	↓ OP30 – 88 lm/W 1332 lm/m • 406 lm/ft	↓ OP30 – 102 lm/W 2047 lm/m • 624 lm/ft	↓ OP30 – 58 lm/W 1155 lm/m • 352 lm/ft
Input voltage Tensione di ingresso	24 V DC	24 V DC	24 V DC	24 V DC

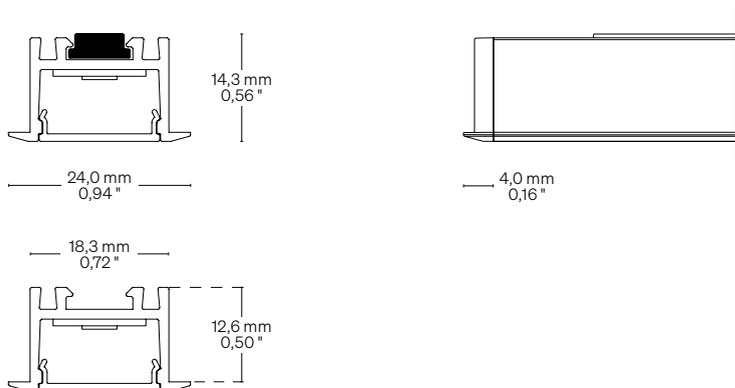
Dimensions Dimensioni

Scale/Scala 1:1

TA Caps + Plastic clips Tappi + Clip in plastica

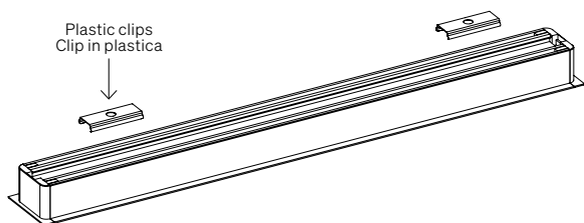


TAM Caps + Magnets Tappi + Magneti

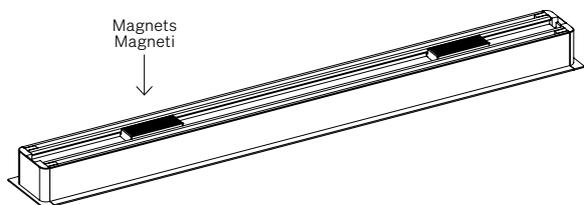


Fastening options Opzioni di fissaggio

TA Caps + Plastic clips Tappi + Clip in plastica



TAM Caps + Magnets Tappi + Magneti



Order code Codice ordine

Basic code Codice base

- **MPF144** Plano
144 LED/m • 44 LED/ft
10,0 W/m • 3,1 W/ft
- **MPF168** Plano
168 LED/m • 52 LED/ft
15,0 W/m • 4,6 W/ft
- **MPF182** Plano
182 LED/m • 56 LED/ft
20,0 W/m • 6,1 W/ft
- **MPF252** Plano
TW 252 LED/m • 77 LED/ft
2200 - 5700 K
20,0 W/m • 6,1 W/ft

CCT K CCT K

- **WW27** 2700 K
- **WW30** 3000 K
- **NW35** 3500 K
- **NW** 4000 K
- **CW** 5000 K

Fastening options Opzioni di fissaggio

- **TA** Caps + Plastic clips
Tappi + Clip in plastica
- **TAM** Caps + Magnets
Tappi + Magneti

Screen Schermo

- **OP30** Opal/Opale 30

Custom size Lunghezza ordinabile

- -- Specify the size
Specificare la misura

Order example Esempio ordine

- **MPF144 WW27 TA OP30 • 0,32**
Plano, 144 LED/m • 44 LED/ft,
10,0 W/m • 3,1 W/ft,
Warm White 2700, Caps + Plastic clips,
Opal 30 screen • 0,32 m
- Plano, 144 LED/m, 10,0 W/m,
Warm White 2700, Tappi + Clip in plastica,
Schermo opale 30 • 0,32 m

Nevada



Sharp

Body Corpo

Recessed symmetrical linear profile

Profilo lineare simmetrico per incasso

Fastening Fissaggio	Caps + Springs for false ceiling	Tappi + Molle per controsoffitto
Screen Schermo	Opal OP60 (Screening 60%)	Opale OP60 (Scherm. 60%)
Wiring set Cavo alimentazione	2000 mm • 78,74 "	2000 mm
Custom size Lunghezza ordinabile	Up to 3000 mm • 118,10 "	Fino a 3000 mm
Finishing Finitura	● Grey anodized	● Anodica grigia

Listings and marks

Certificazioni e marchi



LED

LED



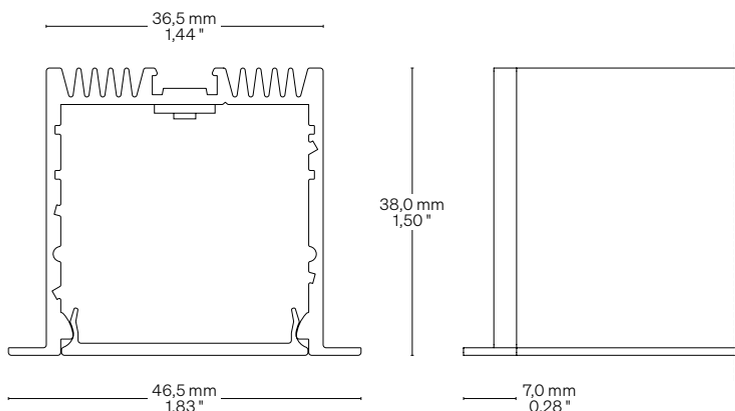
Light Luce

Light source Sorgente luminosa	144 LED/m • 44 LED/ft	168 LED/m • 52 LED/ft	182 LED/m • 56 LED/ft	TW - 252 LED/m • 77 LED/ft Tunable White
Power consumption Consumo energia	10,0 W/m • 3,1 W/ft	15,0 W/m • 4,6 W/ft	20,0 W/m • 6,1 W/ft	20,0 W/m • 6,1 W/ft
CCT K	● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K	● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K	● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K	● 2200 - 5700 K
Mixing on demand Miscelazione su richiesta				
CRI R9 Rf @ 3000 K Rg @ 3000 K MacAdam ellipse	Min 90 Min 50 92 100 3	Min 90 Min 50 92 100 3	Min 90 Min 50 92 100 3	Min 90 Min 50 92 100 3
Luminous flux Flusso luminoso ● 3000 K	↓ OP60 - 53 lm/W 530 lm/m • 162 lm/ft	↓ OP60 - 61 lm/W 920 lm/m • 280 lm/ft	↓ OP60 - 73 lm/W 1450 lm/m • 442 lm/ft	↓ OP60 - 37 lm/W 730 lm/m • 223 lm/ft
Input voltage Tensione di ingresso	24 V DC	24 V DC	24 V DC	24 V DC

Dimensions Dimensioni

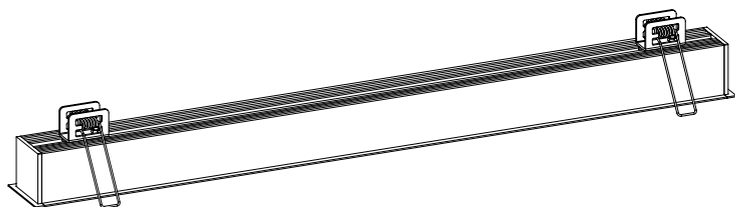
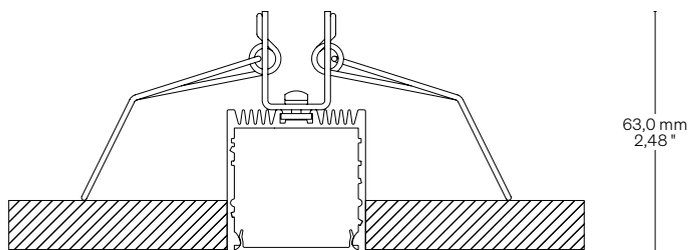
Scale/Scala 1:1

TMC Caps + Springs for false ceiling
Tappi + Molle per controsoffitto



Fastening options Opzioni di fissaggio

TMC Caps + Springs for false ceiling
Tappi + Molle per controsoffitto



Order code Codice ordine

Basic code
Codice base

- **NVF144** Nevada
144 LED/m • 44 LED/ft
10,0 W/m • 3,1 W/ft
- **NVF168** Nevada
168 LED/m • 52 LED/ft
15,0 W/m • 4,6 W/ft
- **NVF182** Nevada
182 LED/m • 56 LED/ft
20,0 W/m • 6,1 W/ft
- **NVF252** Nevada
TW 252 LED/m • 77 LED/ft
2200 - 5700 K
20,0 W/m • 6,1 W/ft

CCT K
CCT K

- **WW27** 2700 K
- **WW30** 3000 K
- **NW35** 3500 K
- **NW** 4000 K
- **CW** 5000 K

Fastening options
Opzioni di fissaggio

- **TMC** Caps + Springs for ceiling
Tappi + Molle per controsoffitto

Screen
Schermo

- **OP60** Opal/Opale 60

Custom size
Lunghezza ordinabile

- -- Specify the size
Specificare la misura

Order example
Esempio ordine

- **NVF144 WW27 TMC OP60 • 0,32**
Nevada, 144 LED/m • 44 LED/ft
10,0 W/m • 3,1 W/ft, Warm White 2700,
Caps + Springs for ceiling,
Opal 60 screen • 0,32 m

Nevada, 144 LED/m, 10,0 W/m,
Warm White 2700,
Tappi + Molle per controsoffitto,
Schermo opale 60 • 0,32 m

Nevada P5/P7



Sharp

Body Corpo

Recessed symmetrical linear profile

Profilo lineare simmetrico per incasso

Fastening Fissaggio	Caps + Springs for false ceiling	Tappi + Molle per controsoffitto
Screen Schermo	Opal OP60 (Screening 60%)	Opale OP60 (Scherm. 60%)
Wiring set Cavo alimentazione	2000 mm • 78,74 "	2000 mm
Custom size Lunghezza ordinabile	Up to 3000 mm • 118,10 "	Fino a 3000 mm
Finishing Finitura	● Grey anodized	● Anodica grigia

Listings and marks

Certificazioni e marchi



LED

LED



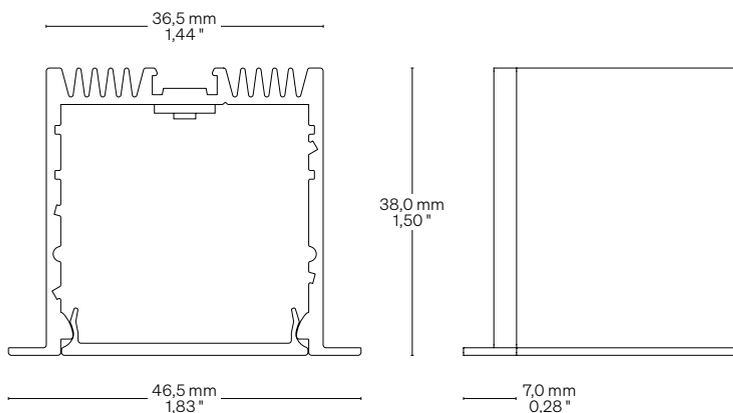
Light Luce

Pitch Passo	↓ P5 55,5 mm • 2,19 "	↓ P7 71,4 mm • 2,81 "
Light source Sorgente luminosa	18 LED/m • 5 LED/ft	14 LED/m • 4 LED/ft
Power consumption Consumo energia	19,8 W/m • 6,0 W/ft	15,4 W/m • 4,7 W/ft
CCT K Mixing on demand Miscelazione su richiesta	● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K	● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K
CRI R9 Rf @ 3000 K Rg @ 3000 K MacAdam ellipse	Min 90 Min 80 95 102 2	Min 90 Min 80 95 102 2
Luminous flux Flusso luminoso ● 3000 K	↓ OP60 – 31 lm/W 615 lm/m • 188 lm/ft	↓ OP60 – 31 lm/W 479 lm/m • 146 lm/ft
Input voltage Tensione di ingresso	24 V DC	24 V DC

Dimensions Dimensioni

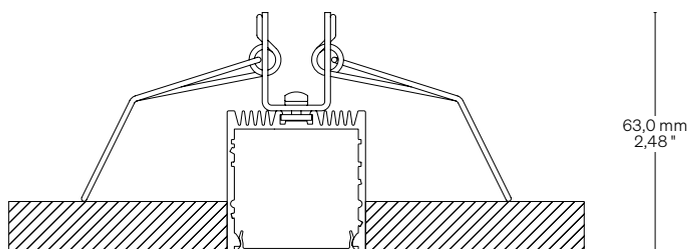
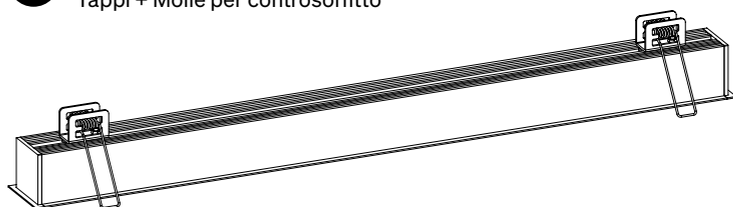
Scale/Scala 1:1

TMC Caps + Springs for false ceiling
Tappi + Molle per controsoffitto



Fastening options Opzioni di fissaggio

TMC Caps + Springs for false ceiling
Tappi + Molle per controsoffitto



Order code Codice ordine

Basic code Codice base	<ul style="list-style-type: none"> NV5 Nevada P5 18 LED/m • 5 LED/ft 19,8 W/m • 6,0 W/ft NV7 Nevada P7 14 LED/m • 4 LED/ft 15,4 W/m • 4,7 W/ft
CCT K CCT K	<ul style="list-style-type: none"> WW27 2700 K WW30 3000 K NW35 3500 K NW 4000 K CW 5000 K
Fastening options Opzioni di fissaggio	<ul style="list-style-type: none"> TMC Caps + Springs for ceiling Tappi + Molle per controsoffitto
Screen Schermo	<ul style="list-style-type: none"> OP60 Opal/Opale 60
Custom size Lunghezza ordinabile	<ul style="list-style-type: none"> -- Specify the size Specificare la misura

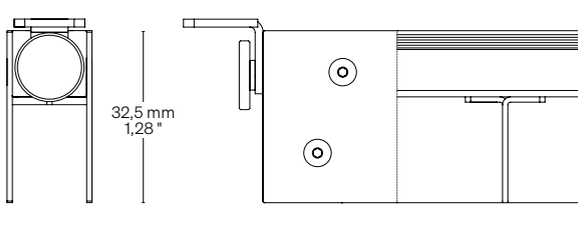
Order example Esempio ordine	<ul style="list-style-type: none"> NV5 WW27 TMC OP60 • 0,32 Nevada P5, 18 LED/m • 5 LED/ft 19,8 W/m • 6,0 W/ft, Warm White 2700, Caps + Springs for ceiling, Opal 60 screen • 0,32 m Nevada P5, 18 LED/m, 19,8 W/m, Warm White 2700, Tappi + Molle per controsoffitto, Schermo opale 60 • 0,32 m
--	--

Plank Optics P4



Spotted

Accessory Louvers Accessorio Louvers



On request. Please contact us: sales@formulaluci.com
 Su richiesta. Puoi contattarci: sales@formulaluci.com

Body Corpo

Spot fixed on adjustable symmetrical linear profile

Spot fissi su profilo lineare simmetrico orientabile

Fastening Fissaggio	Caps + Plastic clips Caps + Magnets Adjustable heads with screws	Tappi + Clipin plastica Tappi + Magneti Testatine orientabili con viti
Optics Optica	20° • 25° • 38° • 44° • 62° • Oval (45°+25°)	20° • 25° • 38° • 44° • 62° • Oval (45°+25°)
Wiring set Cavo alimentazione	2000 mm • 78,74 "	2000 mm
Custom size Lunghezza ordinabile	Up to 850 mm • 33,50 " (Caps or heads included) (Max 20 LED)	Fino a 850 mm (Tappi o testatine compresi) (Massimo 20 LED)
Finishing Finitura	● Black matt	● Nero opaco

Listings and marks

Certificazioni e marchi



LED

LED



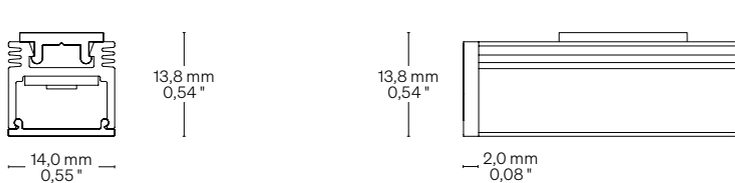
Light Luce

Pitch Passo	↓ P4 38,5 mm • 1,52 "
Light source Sorgente luminosa	26 LED/m • 8 LED/ft
Power consumption Consumo energia	Up to 26,0 W/m • 7,92 W/ft @ 350mA Fino a 26,0 W/m @ 350mA
CCT K	● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K
Mixing on demand Miscelazione su richiesta	
CRI R9 Rf @ 3000 K Rg @ 3000 K MacAdam ellipse	Min 90 Min 80 95 102 2
Luminous flux Flusso luminoso ● 3000 K	2626 @ 350mA 101 lm/W
Input current Corrente di ingresso	CC - Up to 400mA CC - Fino a 400mA

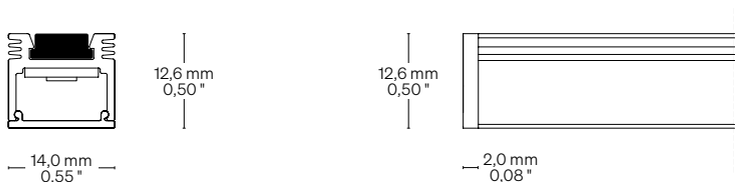
Dimensions Dimensioni

Scale/Scala 1:1

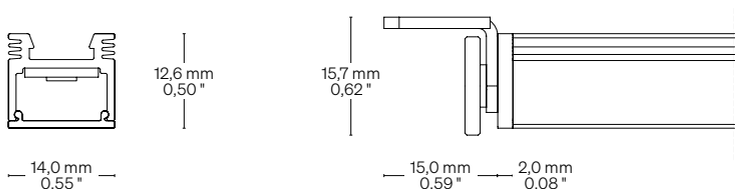
TA Caps + Plastic clips Tappi + Clipin plastica



TAM Caps + Magnets Tappi + Magneti

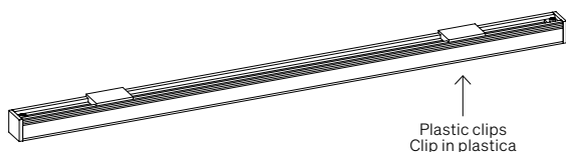


TO Adjustable heads with screws Testatine orientabili con viti

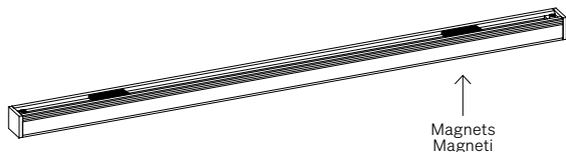


Fastening options Opzioni di fissaggio

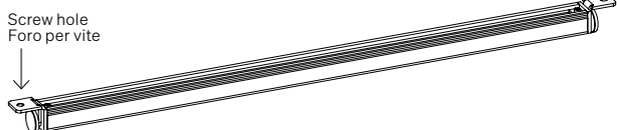
TA Caps + Plastic clips Tappi + Clip in plastica



TAM Caps + Magnets Tappi + Magneti



TO Adjustable heads with screws Testatine orientabili con viti



Order code Codice ordine

Basic code Codice base	• PKO4 Plank Optics P4 26 LED/m • 8 LED/ft
CCT K CCT K	• WW27 2700 K WW30 3000 K NW35 3500 K NW 4000 K CW 5000 K
Fastening options Opzioni di fissaggio	• TA Caps + Plastic clips Tappi + Clip in plastica TAM Caps + Magnets Tappi + Magneti TO Adjustable heads with screws Testatine orientabili con viti
Optics Optica	• 20 20° 25 25° 38 38° 44 44° 62 62° OVAL Oval (45°+25°)
Accessories Accessori	• LV Louvers/Louvers
Custom size Lunghezza ordinabile	• -- Specify the size Specificare la misura

Order example Esempio ordine

- **PKO4 WW27 TA 20 LV • 0,32**
Plank Optics P4, 26 LED/m • 8 LED/ft
Warm White 2700, Caps + Plastic clips,
20° Optic, Louvers • 0,32 m
- Plank Optics P4, 26 LED/m,
Warm White 2700, Tappi + Clip in plastica,
Optica 20°, Louvers • 0,32 m

Hida P5/P7



Spotted

Body Corpo

Spot fixed on adjustable symmetrical linear profile

Spot fissi su profilo lineare simmetrico orientabile

Fastening Fissaggio	Adjustable heads with screws	Testatine orientabili con viti
Optics Ottica	20° • 25° • 38° • 44° • 62° • Oval (45°+25°)	20° • 25° • 38° • 44° • 62° • Oval (45°+25°)
Wiring set Cavo alimentazione	2000 mm • 78,74 "	2000 mm
Custom size Lunghezza ordinabile	Up to 1500 mm • 59,06 "	Fino a 1500 mm
Finishing Finitura	● Grey anodized	● Anodica grigia

Listings and marks

Certificazioni e marchi



LED

LED



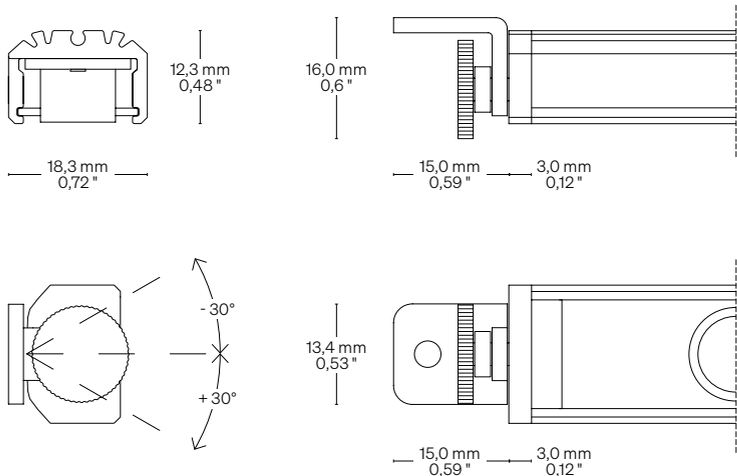
Light Luce

Pitch Passo	↓ P5 55,5 mm • 2,19 "	↓ P7 71,4 mm • 2,81 "
Light source Sorgente luminosa	18 LED/m • 5 LED/ft	14 LED/m • 4 LED/ft
Power consumption Consumo energia	19,8 W/m • 6,0 W/ft	15,4 W/m • 4,7 W/ft
CCT K Mixing on demand Miscelazione su richiesta	● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K	● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K
CRI R9 Rf @ 3000 K Rg @ 3000 K MacAdam ellipse	Min 90 Min 80 95 102 2	Min 90 Min 80 95 102 2
Luminous flux Flusso luminoso ● 3000 K	92 lm/W 1818 lm/m • 554 lm/ft	92 lm/W 1414 lm/m • 431 lm/ft
Input voltage Tensione di ingresso	24 V DC	24 V DC

Dimensions Dimensioni

Scale/Scala 1:1

TO Adjustable heads with screws
Testatine orientabili con viti



Fastening options Opzioni di fissaggio

TO Adjustable heads with screws
Testatine orientabili con viti



Order code Codice ordine

Basic code Codice base	<ul style="list-style-type: none"> HI5 Hida P5 18 LED/m • 5 LED/ft 19,8 W/m • 6,0 W/ft HI7 Hida P7 14 LED/m • 4 LED/ft 15,4 W/m • 4,7 W/ft
CCT K CCT K	<ul style="list-style-type: none"> WW27 2700 K WW30 3000 K NW35 3500 K NW 4000 K CW 5000 K
Fastening options Opzioni di fissaggio	<ul style="list-style-type: none"> TO Adjustable heads with screws Testatine orientabili con viti
Optics Ottica	<ul style="list-style-type: none"> 20 20° 25 25° 38 38° 44 44° 62 62° OVAL Oval (45°+25°)
Custom size Lunghezza ordinabile	<ul style="list-style-type: none"> -- Specify the size Specificare la misura

Order example Esempio ordine	<ul style="list-style-type: none"> HI5 WW27 TO 20 • 0,32 Hida P5, 18 LED/m • 5 LED/ft 19,8 W/m • 6,0 W/ft, Warm White 2700, Adjustable heads with screws, 20° Optic • 0,32 m Hida P5, 18 LED/m, 19,8 W/m, Warm White 2700, Testatine orientabili con viti, Ottica 20° • 0,32 m
--	---

133 Lens Optics P5/P7



Spotted

Body Corpo

Spot fixed on symmetrical linear profile

Spot fissi su profilo lineare simmetrico

Fastening Fissaggio	Caps + Steel clips Caps + Magnets Heads with screws	Tappi + Clip in acciaio Tappi + Magneti Testatine con viti
Optics Ottica	20° • 25° • 38° • 44° • 62° • Oval (45°+25°) Reflector 70°	20° • 25° • 38° • 44° • 62° • Oval (45°+25°) Riflettore 70°
Wiring set Cavo alimentazione	2000 mm • 78,74 "	2000 mm
Custom size Lunghezza ordinabile	Up to 1000 mm • 39,40 "	Fino a 1000 mm
Finishing Finitura	● Black anodized	● Anodica nera

Listings and marks

Certificazioni e marchi



LED

LED



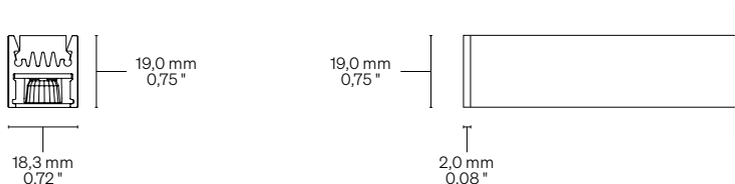
Light Luce

Pitch Passo	↓ P5 55,5 mm • 2,19 "	↓ P7 71,4 mm • 2,81 "
Light source Sorgente luminosa	18 LED/m • 5 LED/ft	14 LED/m • 4 LED/ft
Power consumption Consumo energia	19,8 W/m • 6,0 W/ft	15,4 W/m • 4,7 W/ft
CCT K	● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K	● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K
Mixing on demand Miscelazione su richiesta		
CRI R9 Rf @ 3000 K Rg @ 3000 K MacAdam ellipse	Min 90 Min 80 95 102 2	Min 90 Min 80 95 102 2
Luminous flux Flusso luminoso ● 3000 K	92 lm/W 1818 lm/m • 554 lm/ft	92 lm/W 1414 lm/m • 431 lm/ft
Input voltage Tensione di ingresso	24 V DC	24 V DC

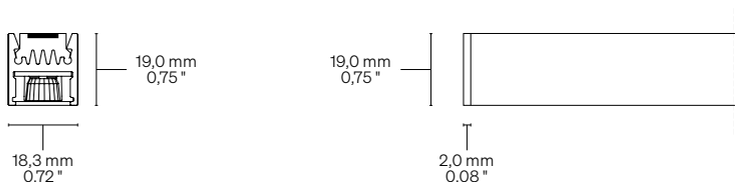
Dimensions Dimensioni

Scale/Scala 1:2

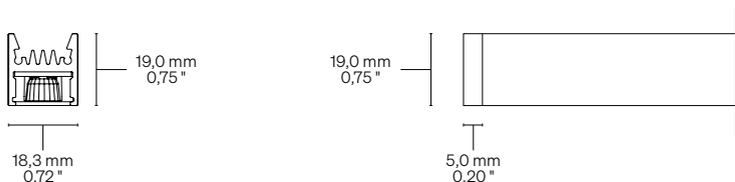
TA Caps + Steel clips Tappi + Clip in acciaio



TAM Caps + Magnets Tappi + Magneti

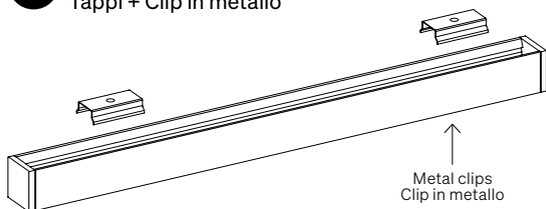


TE Heads with screws Testatine con viti

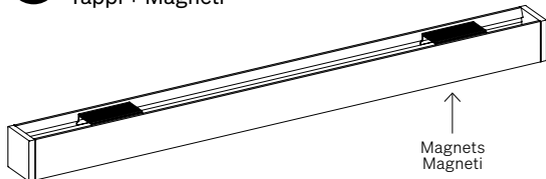


Fastening options Opzioni di fissaggio

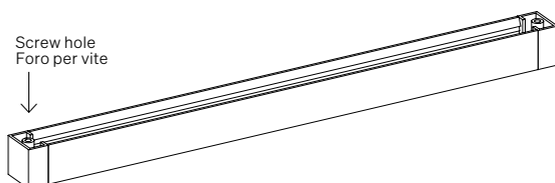
TA Caps + Metal clips Tappi + Clip in metallo



TAM Caps + Magnets Tappi + Magneti



TE Heads with screws Testatine con viti



Order code Codice ordine

Basic code Codice base	<ul style="list-style-type: none"> 133L5 133 Lens Optics P5 18 LED/m • 5 LED/ft 19,8 W/m • 6,0 W/ft 133L7 133 Lens Optics P7 14 LED/m • 4 LED/ft 15,4 W/m • 4,7 W/ft
CCT K CCT K	<ul style="list-style-type: none"> WW27 2700 K WW30 3000 K NW35 3500 K NW 4000 K CW 5000 K
Fastening options Opzioni di fissaggio	<ul style="list-style-type: none"> TA Caps + Steel clips Tappi + Clip in acciaio TAM Caps + Magnets Tappi + Magneti TE Heads with screws Testatine con viti
Optics Optica	<ul style="list-style-type: none"> 20 20° 25 25° 38 38° 44 44° 62 62° OVAL Oval (45°+25°) 70 Reflector/Riflettore 70°
Custom size Lunghezza ordinabile	-- Specify the size Specificare la misura
Order example Esempio ordine	<ul style="list-style-type: none"> 133L5 WW27 TA 20 • 0,32 133 Lens Optics P5, 18 LED/m • 5 LED/ft 19,8 W/m • 6,0 W/ft, Warm White 2700, Caps + Steel clips, 20° Optic • 0,32 m 133 Lens Optics P5, 18 LED/m, 19,8 W/m, Warm White 2700, Tappi + Clip in acciaio, Optica 20° • 0,32 m

Lensbar Square P5



Spotted

Body Corpo

Spot fixed on adjustable symmetrical linear profile

Spot fissi su profilo lineare simmetrico orientabile

Fastening Fissaggio	Heads with screws Fixed heads + Magnetic tape Adjustable heads with screws	Testatine con viti Testatine fisse + Nastro magnetico Testatine orientabili con viti
Optics Ottica	10° • 19° • 28° • 41° • Oval (37°+15°)	10° • 19° • 28° • 41° • Oval (37°+15°)
Wiring set Cavo alimentazione	2000 mm • 78,74 "	2000 mm
Custom size Lunghezza ordinabile	Up to 1960 mm • 77,17 " Up to 1500 mm • 59,06 " with heads	Fino a 1960 mm Fino a 1500 con testatine
Finishing Finitura	● Grey anodized	● Anodica grigia

Listings and marks

Certificazioni e marchi



LED

LED



Light Luce

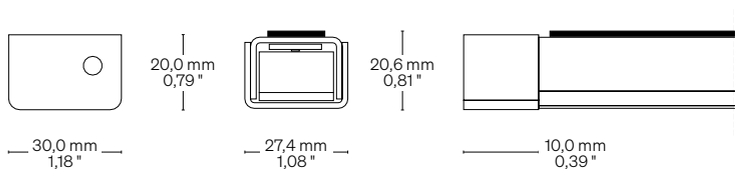
Pitch Passo	↓ P5 55,5 mm • 2,19 "
Light source Sorgente luminosa	18 LED/m • 5 LED/ft
Power consumption Consumo energia	19,8 W/m • 6,0 W/ft
CCT K Mixing on demand Miscelazione su richiesta	● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K
CRI R9 Rf @ 3000 K Rg @ 3000 K MacAdam ellipse	Min 90 Min 80 95 102 2
Luminous flux Flusso luminoso ● 3000 K	↓ OVAL – 86 lm/W 1708 lm/m • 521 lm/ft
Input voltage Tensione di ingresso	24 V DC

Dimensions Dimensioni

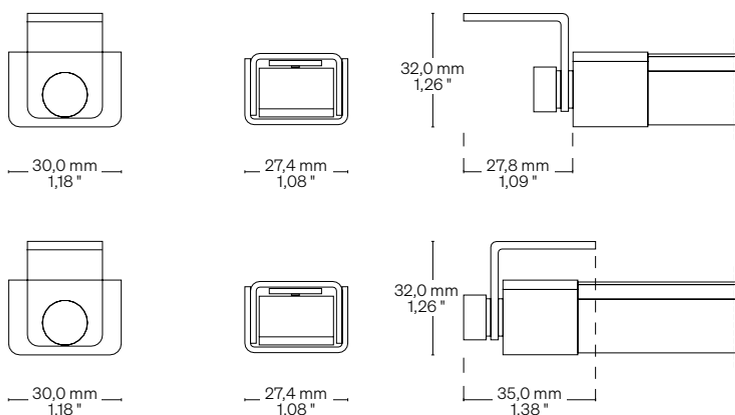
Scale/Scala 1:2

TE Heads with screws
Testatine con viti

TEN Fixed heads + Magnetic tape (Thickness: 1,7 mm • 0,07")
Testatine fisse + Nastro magnetico (Spessore: 1,7 mm)

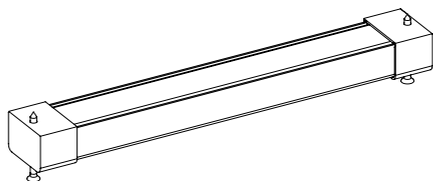


TO Adjustable heads with screws
Testatine orientabili con viti

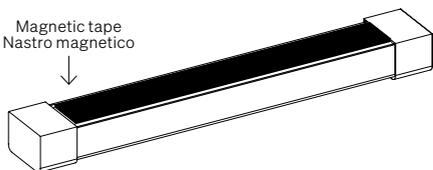


Fastening options Opzioni di fissaggio

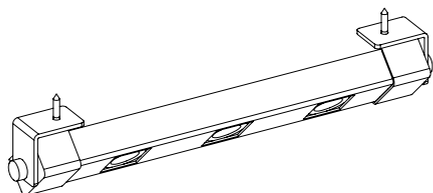
TE Heads with screws
Testatine con viti



TEN Fixed heads + Magnetic tape (Thickness: 1,7 mm • 0,07")
Testatine fisse + Nastro magnetico (Spessore: 1,7 mm)



TO Adjustable heads with screws
Testatine orientabili con viti



Order code Codice ordine

Basic code Codice base	BSA5	Lensbar Square P5 18 LED/m • 5 LED/ft 19,8 W/m • 6,0 W/ft
CCT K CCT K	WW27 WW30 NW35 NW CW	● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K
Fastening options Opzioni di fissaggio	TE TEN TO	Heads with screws Testatine con viti Fixed heads + Magnetic tape Testatine fisse + Nastro magnetico Adjustable heads with screws Testatine orientabili con viti
Optics Ottica	10 19 28 41 OVAL	10° 19° 28° 41° Oval (37°+15°)
Custom size Lunghezza ordinabile	--	Specify the size Specificare la misura
Order example Esempio ordine	BSA5 WW27 TE 10 • 0,32	Lensbar Square P5, 18 LED/m • 5 LED/ft 19,8 W/m • 6,0 W/ft, Warm White 2700, Heads with screws, 10° Optic • 0,32 m Lensbar Square P5, 18 LED/m, 19,8 W/m, Warm White 2700, Testatine con viti, Ottica 10° • 0,32 m

Tokio Blues



Spotted

Body Corpo

Adjustable spot on angled linear profile

Spot orientabile su profilo lineare angolare

Fastening Fissaggio	Caps + Magnets Caps + Magnetic tape Heads with screws	Tappi + Magneti Tappi + Nastro magnetico Testatine con viti
Optics Ottica	20° • 25° • 38° • 44° • 62°	20° • 25° • 38° • 44° • 62°
Wiring set Cavo alimentazione	2000 mm • 78,74 "	2000 mm
Custom size Lunghezza ordinabile	With caps: 1497 mm • 58,94 " With heads: 1527 mm • 60,12 "	Con tappi: 1497 mm Con testatine: 1527 mm
Finishing Finitura	● Black anodized ○ White varnish	● Anodica nera ○ Vernice bianca

Listings and marks

Certificazioni e marchi



LED

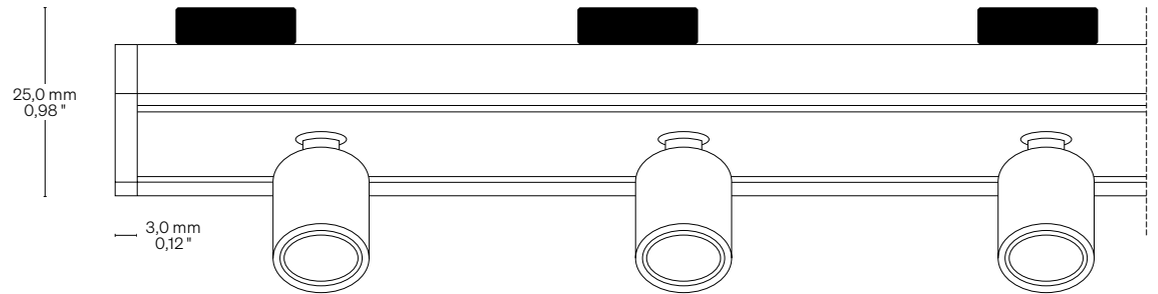
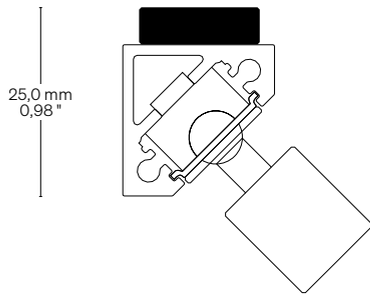
LED



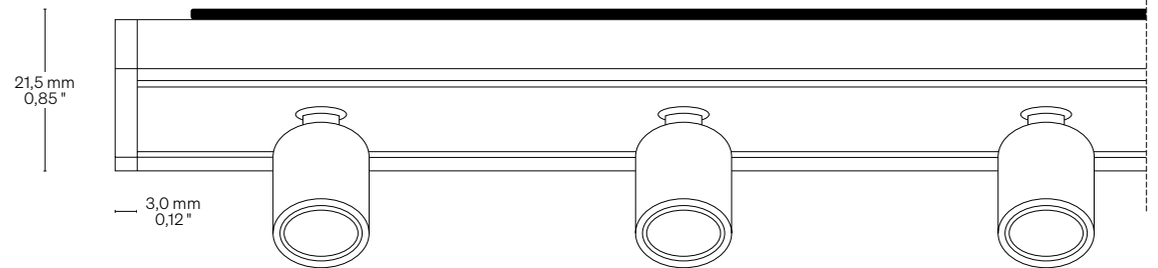
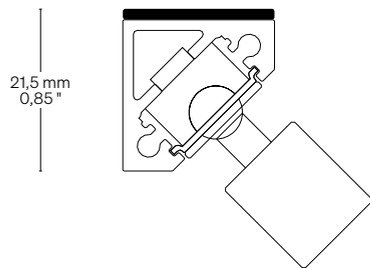
Light Luce

Pitch Passo	75,0 mm • 2,95 " 150,0 mm • 5,91 " 250,0 mm • 9,84 "
Power consumption Consumo energia	1,1 W / Spot @350mA
CCT K	● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K
Mixing on demand Miscelazione su richiesta	
CRI R9 Rf @ 3000 K Rg @ 3000 K MacAdam ellipse	Min 90 Min 80 96 103 2
Luminous flux Flusso luminoso ● 3000 K	115 lm / Spot @350mA
Input voltage Tensione di ingresso	24 V DC

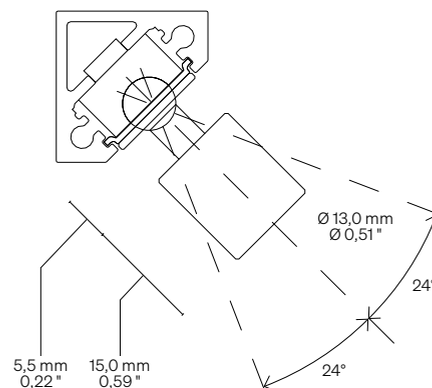
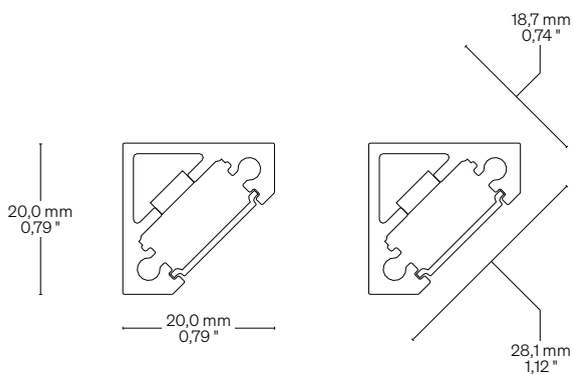
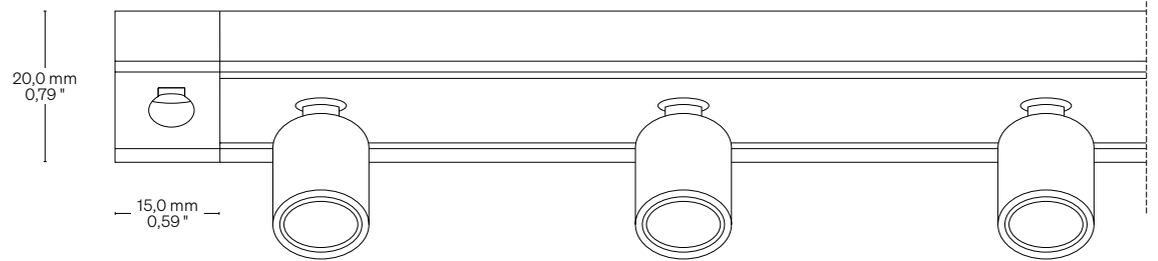
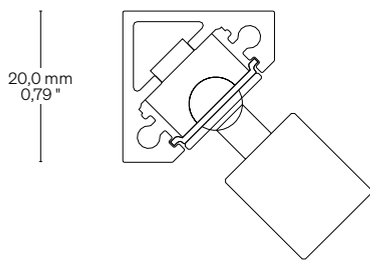
TAM Caps + Magnets
Tappi + Magneti



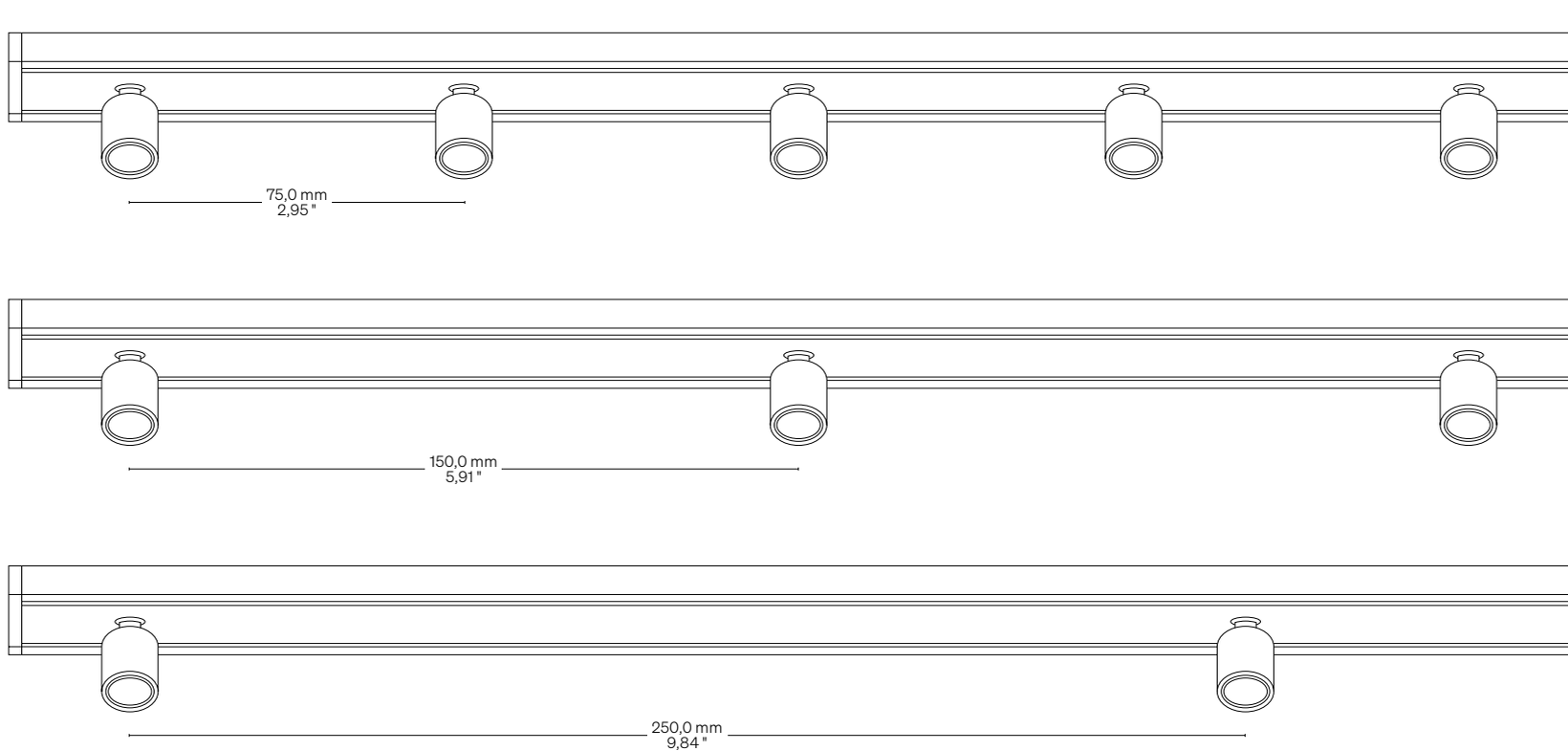
TAN Caps + Magnetic tape
Tappi + Nastro magnetico



TE Heads with screws
Testatine con viti

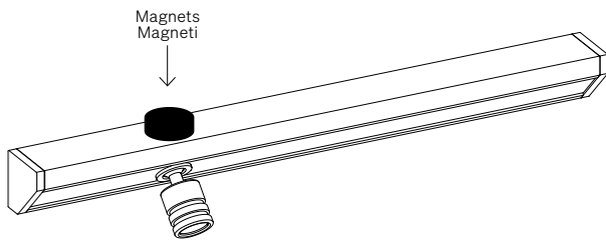


Pitch Passo

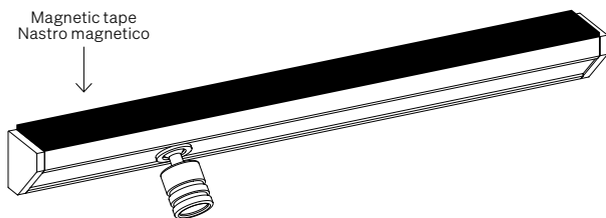


Fastening options Opzioni di fissaggio

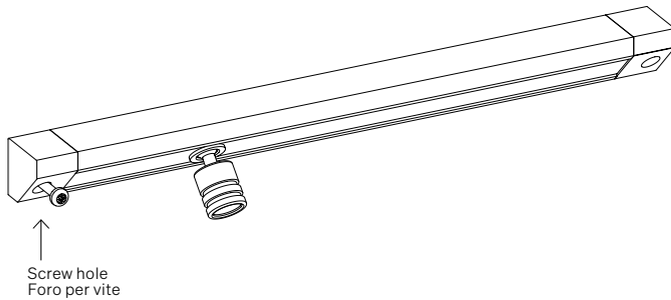
TAM Caps + Magnets
Tappi + Magneti



TAN Caps + Magnetic tape
Tappi + Nastro magnetico



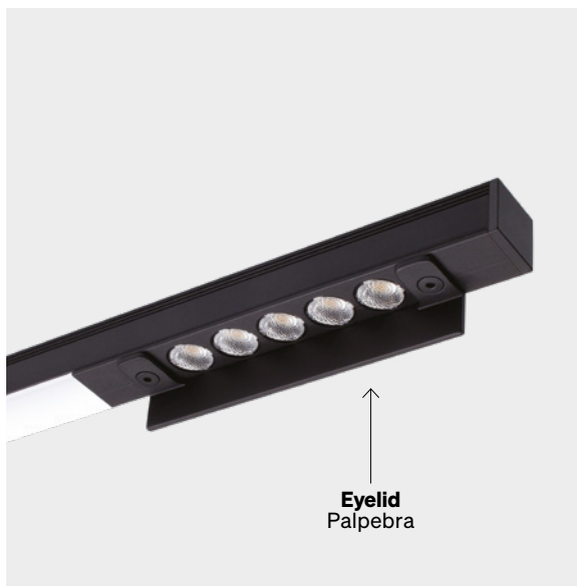
TE Heads with screws
Testatine con viti



Order code Codice ordine

Basic code Codice base	• TKBL Tokio Blues
Pitch Passo	• 075 75,0 mm • 2,95 " • 150 150,0 mm • 5,91 " • 250 250,0 mm • 9,84 "
CCT K CCT K	• WW27 2700 K • WW30 3000 K • NW35 3500 K • NW 4000 K • CW 5000 K
Fastening options Opzioni di fissaggio	• TAM Caps + Magnets Tappi + Magneti • TAN Caps + Magnetic tape Tappi + Nastro magnetico • TE Heads with screws Testatine con viti
Optics Optica	• 20 20° • 25 25° • 38 38° • 44 44° • 62 62°
Order example Esempio ordine	• TKBL 075 WW27 TAM 20 Tokio Blues, 75,0 mm • 2,95 " Pitch, Warm White 2700, Caps + Magnets, 20° Optic Tokio Blues, Passo 75,0 mm, Warm White 2700, Tappi + Magneti, Optica 20°

Plank Plus



Body Corpo

Mixed light on symmetrical linear profile

Luce mista su profilo lineare simmetrico

Fastening Fissaggio	Caps + Plastic clips Caps + Magnets Adjustable heads with screws	Tappi + Clip in plastica Tappi + Magneti Testatine orientabili con viti
Optics Ottica	20° • 25° • 38° • 44° • 62° OVAL (45°+25°)	20° • 25° • 38° • 44° • 62° OVAL (45°+25°)
Accessories Accessori	Eyelid	Palpebra
Screen Schermo	Opal OP30 (Screening 30%)	Opale OP30 (Scherm. 30%)
Wiring set Cavo alimentazione	2000 mm • 78,74 "	2000 mm
Custom size Lunghezza ordinabile	Up to 3000 mm • 118,10 "	Fino a 3000 mm
Finishing Finitura	● Black anodized ● Grey anodized	● Anodica nera ● Anodica grigia

Listings and marks
Certificazioni e marchi



LED
LED



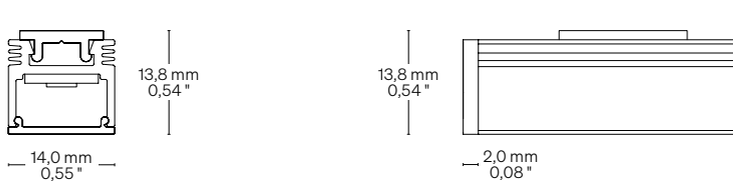
Light Luce

Type Tipologia	↓ Spotlight	↓ Linear Light
Light source Sorgente luminosa	5 LED	168 LED/m • 52 LED/ft
Power consumption Consumo energia	4,0 W / Spot	15,0 W/m • 4,6 W/ft
CCT K Mixing on demand (Linear light only) Miscelazione su richiesta (Solo linear light)	● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K	● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K
CRI R9 Rf @ 3000 K Rg @ 3000 K MacAdam ellipse	Min 90 Min 80 95 102 2	Min 90 Min 50 95 102 3
Luminous flux Flusso luminoso ● 3000 K	270 lm / Spot	95 lm/W 1420 lm/m • 433 lm/ft
Input voltage Tensione di ingresso	24 V DC	24 V DC

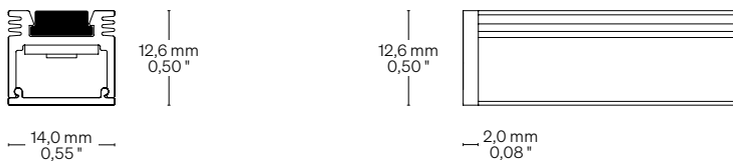
Dimensions Dimensioni

Scale/Scala 1:1

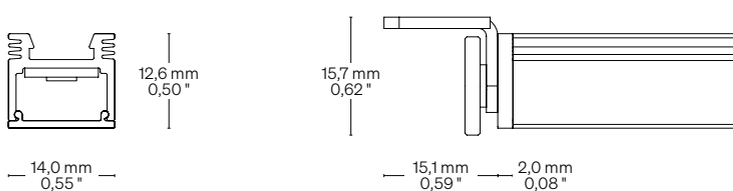
TA Caps + Plastic clips
Tappi + Clip in plastica



TAM Caps + Magnets
Tappi + Magneti

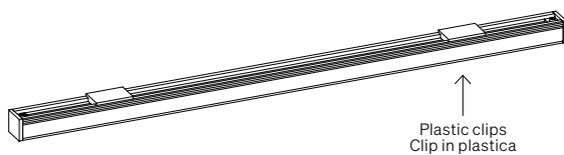


TO Adjustable heads with screws
Testatine orientabili con viti

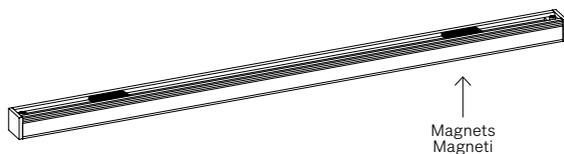


Fastening options Opzioni di fissaggio

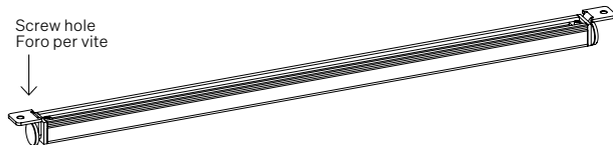
TA Caps + Plastic clips
Tappi + Clip in plastica



TAM Caps + Magnets
Tappi + Magneti



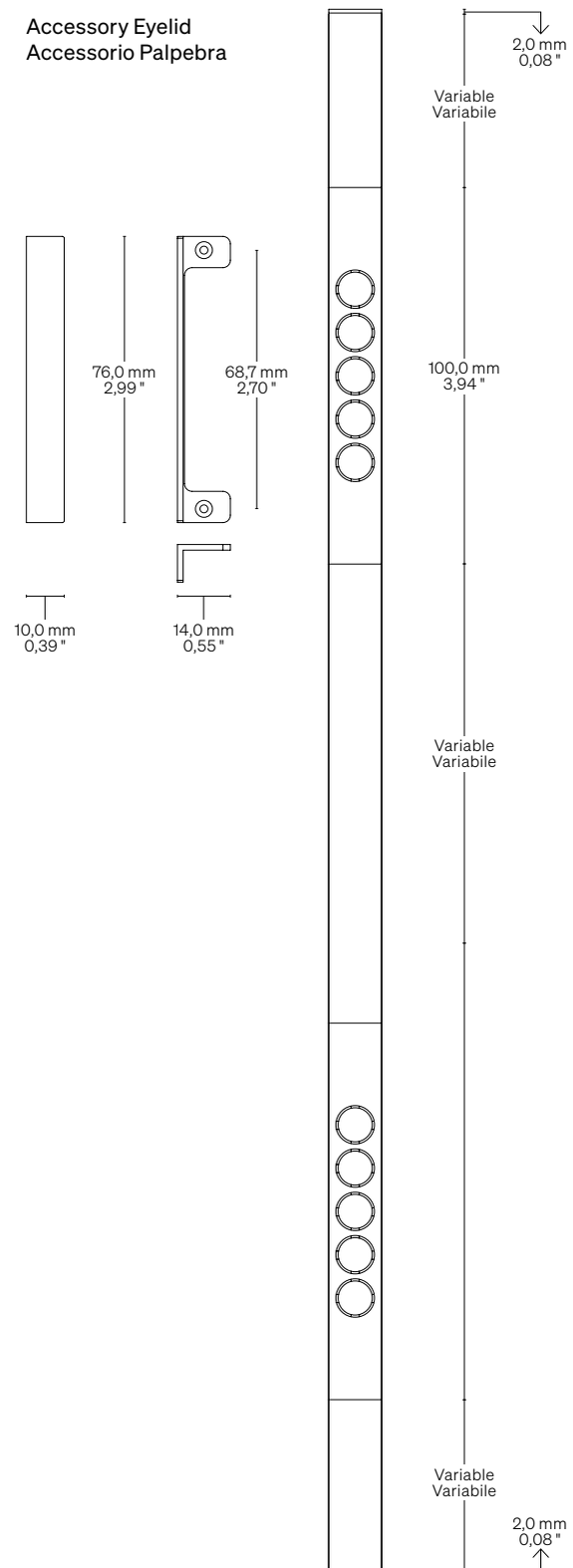
TO Adjustable heads with screws
Testatine orientabili con viti



Dimensions Dimensioni

Scale/Scala 1:2

Accessory Eyelid
Accessorio Palpebra



Order code Codice ordine

On request. Please contact us: sales@formulaluci.com
Su richiesta. Puoi contattarci: sales@formulaluci.com

Riga + Blues



Body Corpo

Mixed light on asymmetrical linear profile

Luce mista su profilo lineare asimmetrico

Fastening Fissaggio	Caps + Magnetic tape Heads with screws	Tappi + Nastro magnetico Testatine con viti
Optics (Blues) Ottica (Blues)	20° • 25° • 38° • 44° • 62°	20° • 25° • 38° • 44° • 62°
Screen (Riga) Schermo (Riga)	Transparent TR5 (Screening 5%) Opal OP40 (Screening 40%) Opal OP60 (Screening 60%)	Trasparente TR5 (Schermatura 5%) Opale OP40 (Scherm. 40%) Opale OP60 (Scherm. 60%)
Wiring set Cavo alimentazione	2000 mm • 78,74 "	2000 mm
Custom size Lunghezza ordinabile	Up to 3000 mm • 118,10 "	Fino a 3000 mm
Finishing Finitura	● Black anodized	● Anodica nera

Listings and marks

Certificazioni e marchi



LED

LED



Light Luce

Type Tipologia	↓ Spotlight	↓ Linear Light	↓ Linear Light	↓ Linear Light	↓ Linear Light
Light source Sorgente luminosa	Spot LED	144LED/m • 44 LED/ft	168LED/m • 52 LED/ft	182LED/m • 56 LED/ft	252LED/m • 77 LED/ft TW - Tunable White
Power consumption Consumo energia	1,1 W @ 350mA	10,0 W/m • 3,1 W/ft	15,0 W/m • 4,6 W/ft	20,0 W/m • 6,1 W/ft	20,0 W/m • 6,1 W/ft
CCT K	● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K	● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K	● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K	● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K	● 2200 - 5700 K
Mixing on demand Miscelazione su richiesta					
CRI R9 Rf @ 3000 K Rg @ 3000 K MacAdam ellipse	Min 90 Min 80 96 103 2	Min 90 Min 50 92 100 3	Min 90 Min 50 92 100 3	Min 90 Min 50 92 100 3	Min 90 Min 50 92 100 3
Luminous flux Flusso luminoso ● 3000 K	101 lm/W / Spot @350 mA	↓ OP40 – 74 lm/W 744 lm/m • 227 lm/ft	↓ OP40 – 80 lm/W 1205 lm/m • 367 lm/ft	↓ OP40 – 93 lm/W 1870 lm/m • 570 lm/ft	↓ OP40 – 52 lm/W 1045 lm/m • 319 lm/ft
Input voltage Tensione di ingresso	24 V DC	24 V DC	24 V DC	24 V DC	24 V DC

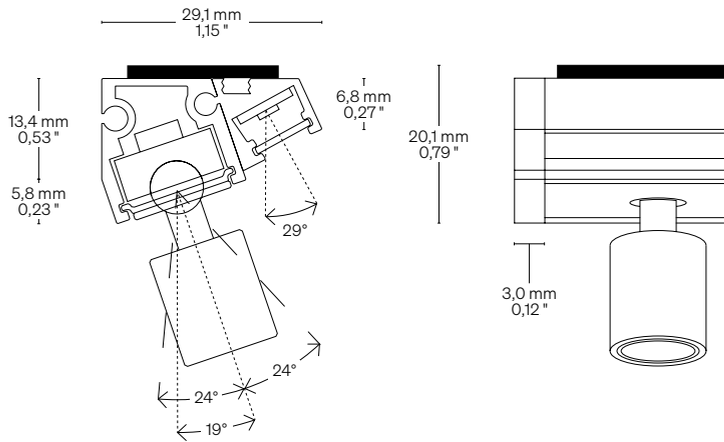
Dimensions Dimensioni

Scale/Scala 1:1

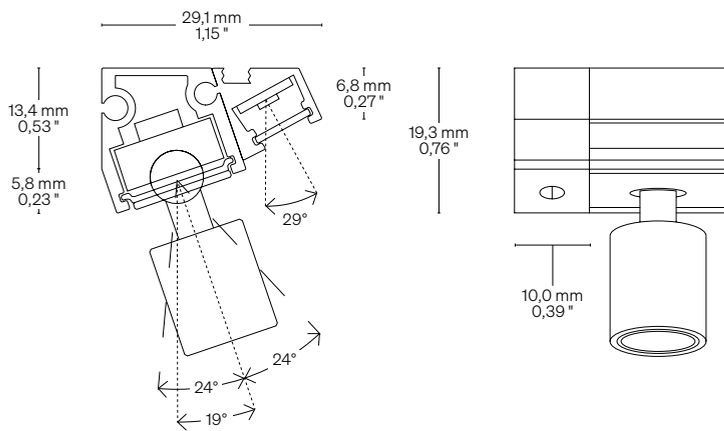
Order code Codice ordine

On request. Please contact us: sales@formulaluci.com
 Su richiesta. Puoi contattarci: sales@formulaluci.com

TAN Caps + Magnetic tape
Tappi + Nastro magnetico

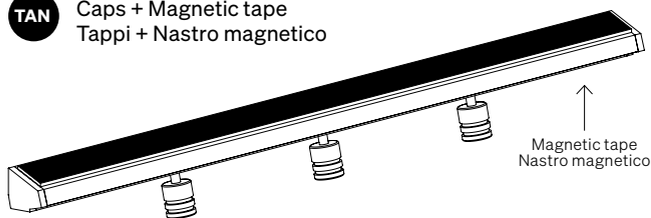


TE Heads with screws
Testatine con viti

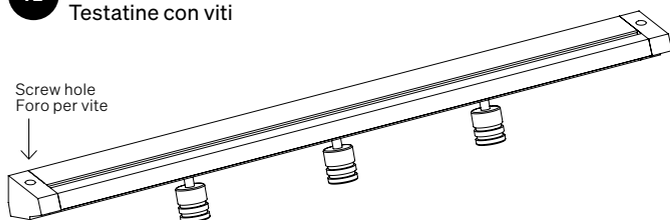


Fastening options Opzioni di fissaggio

TAN Caps + Magnetic tape
Tappi + Nastro magnetico



TE Heads with screws
Testatine con viti



Riga + Lens



Sharp Asym. L30 Asymmetric L70 Asymmetric

Body Corpo

Mixed light on asymmetrical linear profile

Luce mista su profilo lineare asimmetrico

Fastening Fissaggio	Caps + Magnetic tape Heads with screws	Tappi + Nastro magnetico Testatine con viti
Linear optics (Lens) Ottica lineare (Lens)	L30 - 30° L70 - 70°	L30 - 30° L70 - 70°
Screen (Riga) Schermo (Riga)	Transparent TR5 (Screening 5%) Opal OP40 (Screening 40%) Opal OP60 (Screening 60%)	Trasparente TR5 (Schermatura 5%) Opale OP40 (Scherm. 40%) Opale OP60 (Scherm. 60%)
Wiring set Cavo alimentazione	2000 mm • 78,74 "	2000 mm
Custom size Lunghezza ordinabile	Up to 3000 mm • 118,10 "	Fino a 3000 mm
Finishing Finitura	● Grey anodized	● Anodica grigia

Listings and marks

Certificazioni e marchi



LED

LED



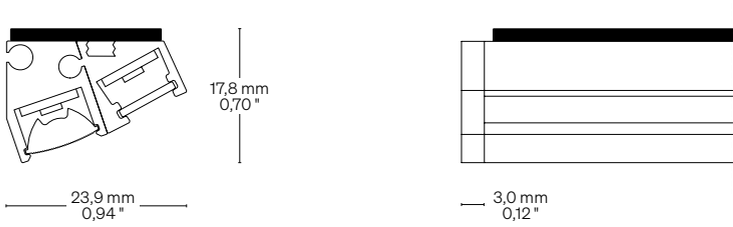
Light Luce

Riga	Light source Sorgente luminosa	144LED/m • 44 LED/ft	168LED/m • 52 LED/ft	182LED/m • 56 LED/ft	252LED/m • 77 LED/ft TW - Tunable White
	Power consumption Consumo energia	10,0 W/m • 3,1 W/ft	15,0 W/m • 4,6 W/ft	20,0 W/m • 6,1 W/ft	20,0 W/m • 6,1 W/ft
	Luminous flux Flusso luminoso ● 3000 K	↓ OP40 - 74 lm/W 744 lm/m • 227 lm/ft	↓ OP40 - 80 lm/W 1205 lm/m • 367 lm/ft	↓ OP40 - 93 lm/W 1870 lm/m • 570 lm/ft	↓ OP40 - 52 lm/W 1045 lm/m • 319 lm/ft
Lens	Light source Sorgente luminosa	144LED/m • 44 LED/ft	168LED/m • 52 LED/ft	182LED/m • 56 LED/ft	252LED/m • 77 LED/ft TW - Tunable White
	Power consumption Consumo energia	10,0 W/m • 3,1 W/ft	15,0 W/m • 4,6 W/ft	20,0 W/m • 6,1 W/ft	20,0 W/m • 6,1 W/ft
	Luminous flux Flusso luminoso ● 3000 K	1300 lm/m • 396 lm/ft	2250 lm/m • 686 lm/ft	3280 lm/m • 1000 lm/ft	1800 lm/m • 549 lm/ft
Riga / Lens	CCT K	● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K	● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K	● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K	● 2200 - 5700 K
	Mixing on demand Miscelazione su richiesta				
	CRI R9 Rf @ 3000 K Rg @ 3000 K MacAdam ellipse	Min 90 Min 50 92 100 3	Min 90 Min 50 92 100 3	Min 90 Min 50 92 100 3	Min 90 Min 50 92 100 3
	Input voltage Tensione di ingresso	24 V DC	24 V DC	24 V DC	24 V DC

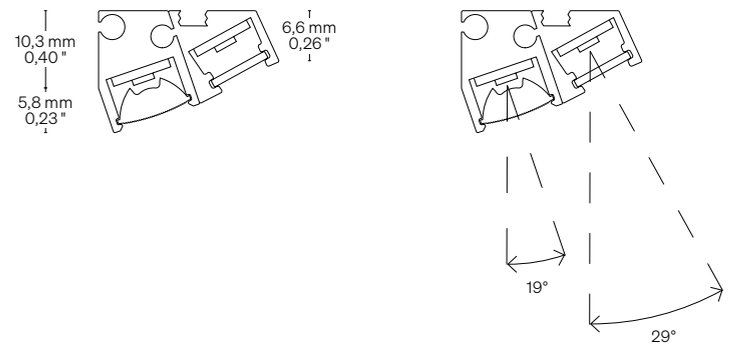
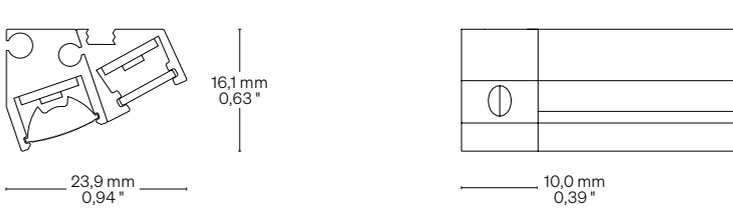
Dimensions Dimensioni

Scale/Scala 1:1

TAN Caps + Magnetic tape Tappi + Nastro magnetico

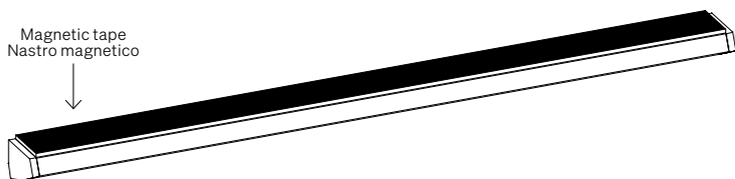


TE Heads with screws Testatine con viti

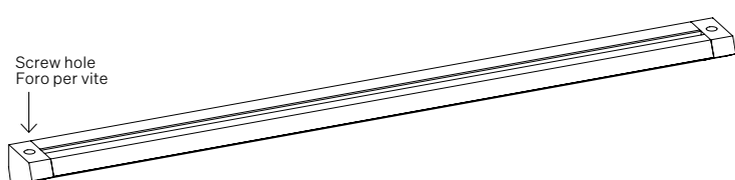


Fastening options Opzioni di fissaggio

TAN Caps + Magnetic tape Tappi + Nastro magnetico



TE Heads with screws Testatine con viti



Order code Codice ordine

On request. Please contact us: sales@formulaluci.com
Su richiesta. Puoi contattarci: sales@formulaluci.com

Tokio Blues 144



Sharp Asym.



Spotted

Body Corpo

Mixed light on angled linear profile

Luce mista su profilo lineare angolare

Fastening Fissaggio	Caps + Magnets Caps + Magnetic tape Heads with screws	Tappi + Magneti Tappi + Nastro magnetico Testatine con viti
Optics Ottica	20° • 25° • 38° • 44° • 62°	20° • 25° • 38° • 44° • 62°
Screen Schermo	Transparent TR5 (Screening 5%) Opal OP20 (Screening 20%) Opal OP50 (Screening 50%)	Trasparente TR5 (Schermatura 5%) Opale OP20 (Scherm. 20%) Opale OP50 (Scherm. 50%)
Wiring set Cavo alimentazione	2000 mm • 78,74 "	2000 mm
Custom size Lunghezza ordinabile	With caps: 1497 mm • 58,94 " With heads: 1527 mm • 60,12 "	Con tappi: 1497 mm Con testatine: 1527 mm
Finishing Finitura	● Black anodized	● Anodica nera

Listings and marks
Certificazioni e marchi



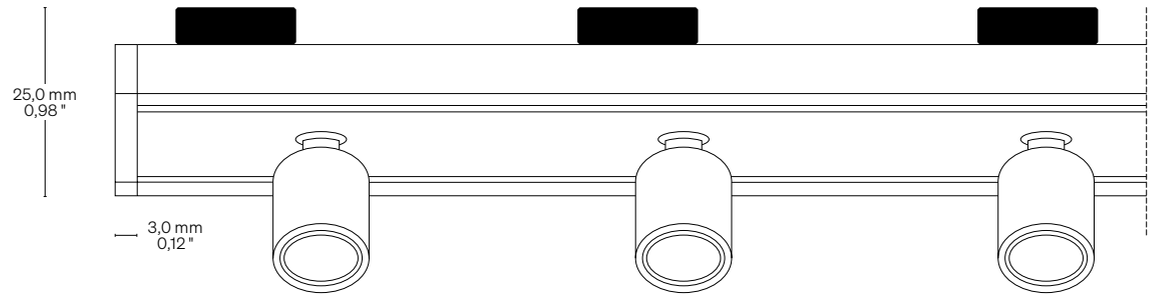
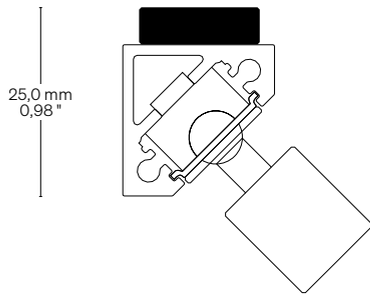
LED
LED



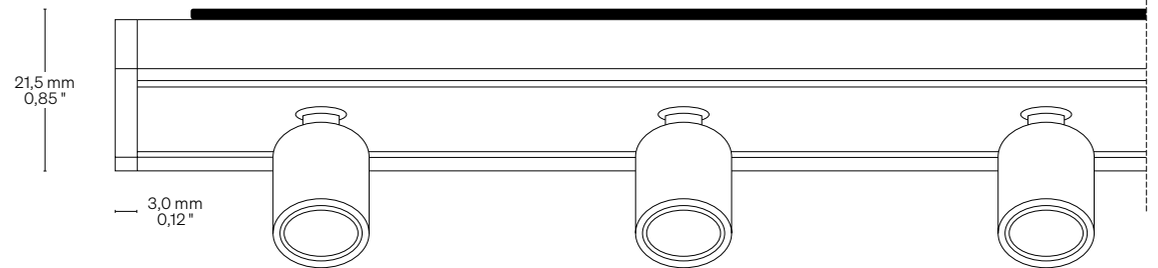
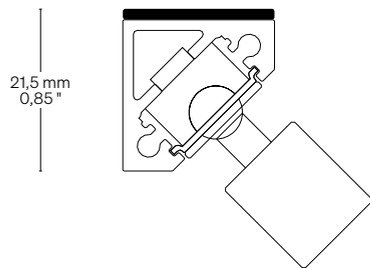
Light Luce

Type Tipologia	↓ Spotlight	↓ Linear Light
Light source Sorgente luminosa	1 Spot LED/130,0 mm • 5,12 " 1 Spot LED/170,0 mm • 6,70 "	144LED/m • 44 LED/ft
Power consumption Consumo energia	1,1 W @ 350mA / Spot	10,0 W/m • 3,1 W/ft
CCT K Mixing on demand Miscelazione su richiesta	● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K	● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K
CRI R9 Rf @ 3000 K Rg @ 3000 K MacAdam ellipse	Min 90 Min 80 96 103 2	Min 90 Min 50 92 100 3
Luminous flux Flusso luminoso ● 3000 K	101 lm / Spot @350 mA 91 lm/W	↓ OP20 – 90 lm/W 904 lm/m • 276 lm/ft
Input voltage Tensione di ingresso	24 V DC	24 V DC

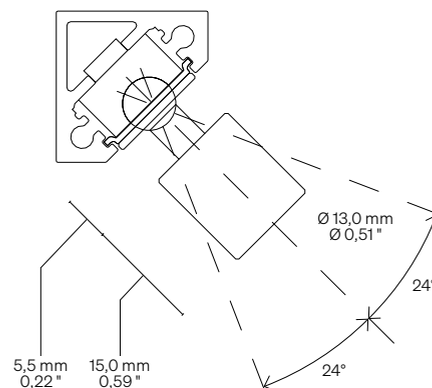
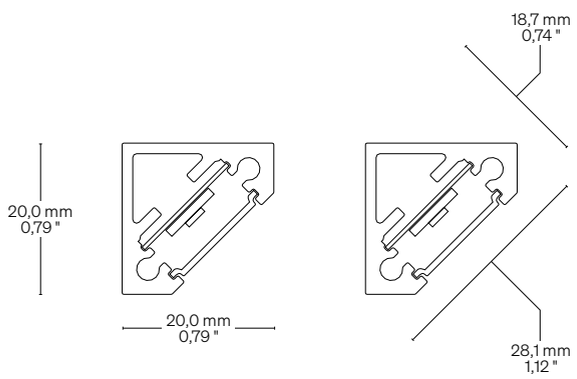
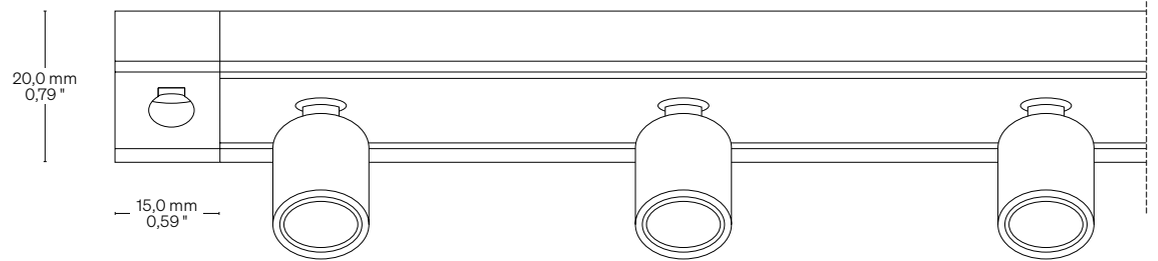
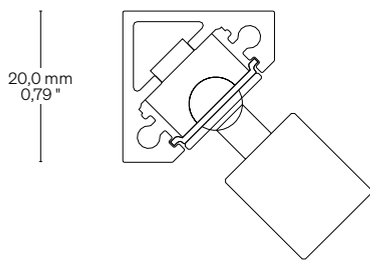
TAM Caps + Magnets
Tappi + Magneti



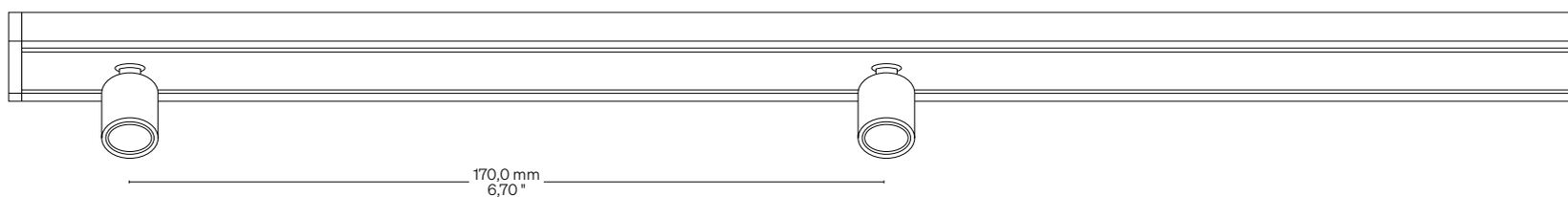
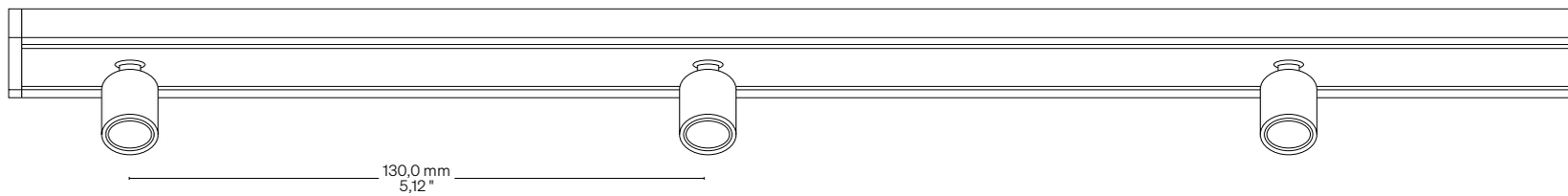
TAN Caps + Magnetic tape
Tappi + Nastro magnetico



TE Heads with screws
Testatine con viti

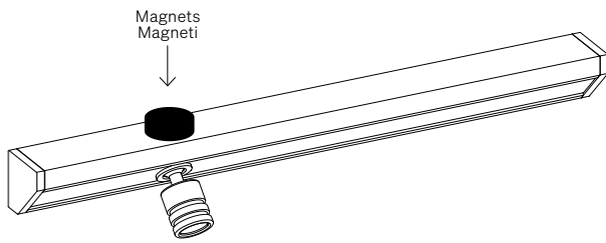


Pitch Passo

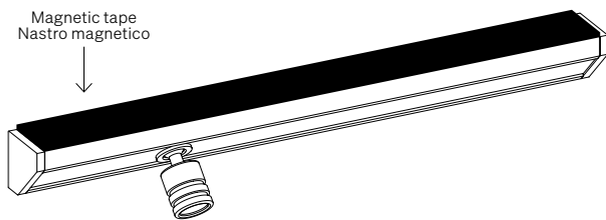


Fastening options Opzioni di fissaggio

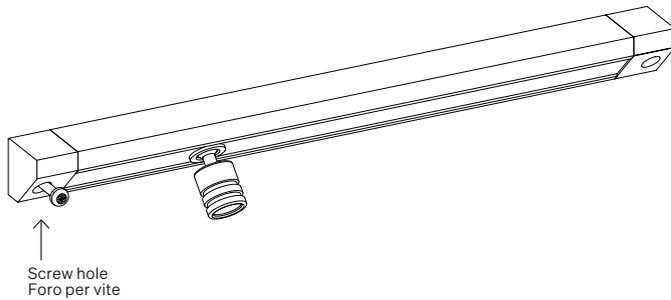
TAM Caps + Magnets
Tappi + Magneti



TAN Caps + Magnetic tape
Tappi + Nastro magnetico



TE Heads with screws
Testatine con viti



Order code Codice ordine

Basic code Codice baset	• TKB144 Tokyo Blues 144
Spot pitch Passo spot	• 13 130,0 mm • 5,12 " • 17 170,0 mm • 6,70 "
CCT K CCT K	• WW27 2700 K • WW30 3000 K • NW35 3500 K • NW 4000 K • CW 5000 K
Fastening options Opzioni di fissaggio	• TAM Caps + Magnets Tappi + Magneti • TAN Caps + Magnetic tape Tappi + Nastro magnetico • TE Heads with screws Testatine con viti
Optics Optica	• 20 20° • 25 25° • 38 38° • 44 44° • 62 62°
Screen Schermo	• TR5 Transparent/Trasparente 5 • OP20 Opal/Opale 20 • OP50 Opal/Opale 50
Order example Esempio ordine	• TKB144 13 WW27 TAM 20 TR5 Tokio Blues 144, 130,0 mm • 5,12 " Spot pitch, Warm White 2700, Caps + Magnets, 20° Optic, Transparent 5 Screen Tokio Blues 144, 130,0 mm Spot pitch, Warm White 2700, Caps + Magnets, 20° Optic, Schermo Transparent 5

Track Light

Play Magnets ¹¹⁴⁻¹¹⁹

Play Small ¹¹⁵ Play Medium ¹¹⁶ Play Large ¹¹⁷

Prod. name Nome prod.	Product Prodotto	Size Dimensioni (mm • in)	Optics Ottica	Light source Sorg. lum.	Pag.
Play Small		15,0 × 38,5 mm 0,59 × 1,52 " Ø 15,0 mm • 0,59 "	20° • 25° • 38° • 44° • 62°	1,1 W	115
Play Medium		29,0 × 59,0 mm 1,14 × 2,32 " Ø 29,0 mm • 1,14 "	16° • 18° • 30° • 47°	1,6 W	116
Play Large		36,0 × 74,0 mm 1,42 × 2,91 " Ø 36,0 mm • 1,42 "	14° • 20° • 32° • 52°	6,0 W	117

Play Magnet



Play Small



Body Corpo

Adjustable spot with magnetic base for mini track

Spot orientabile con base magnetica per mini track

Fastening Fissaggio	With magnets on mini track	Con magneti su mini track
Optics Ottica	20° • 25° • 38° • 44° • 62°	20° • 25° • 38° • 44° • 62°
Finishing Finitura	● Black anodized	● Anodica nera

Listings and marks

Certificazioni e marchi



LED
LED

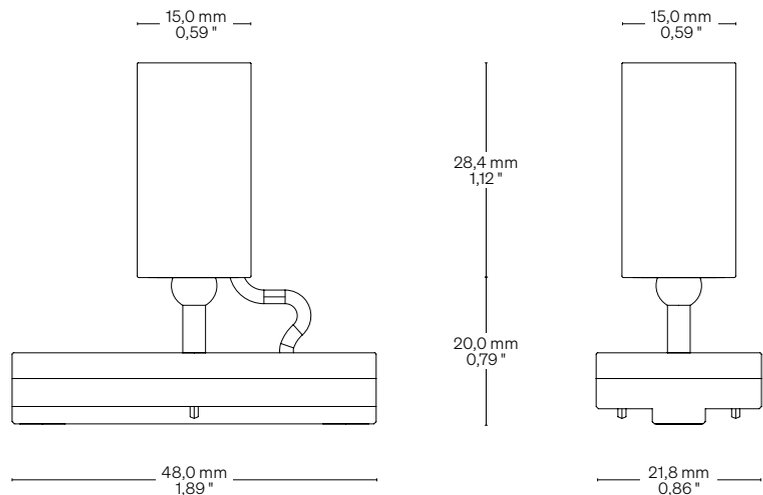


Light Luce

Light source Sorgente luminosa	LED 1,1 W
CCT K	<ul style="list-style-type: none"> ● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K
CRI	Min 90
R9	Min 80
Rf @ 3000 K	96
Rg @ 3000 K	103
MacAdam ellipse	2
Luminous flux Flusso luminoso	115 lm @ 350 mA
● 3000 K	
Input voltage Tensione di ingresso	24 V DC

Dimensions Dimensioni

Scale/Scala 1:1



Play Medium



Body Corpo

Adjustable spot with magnetic base for mini track

Spot orientabile con base magnetica per mini track

Fastening Fissaggio	With magnets on mini track	Con magneti su mini track
Optics Ottica	16° • 18° • 30° • 47°	16° • 18° • 30° • 47°
Finishing Finitura	● Black anodized	● Anodica nera

Listings and marks

Certificazioni e marchi



LED

LED

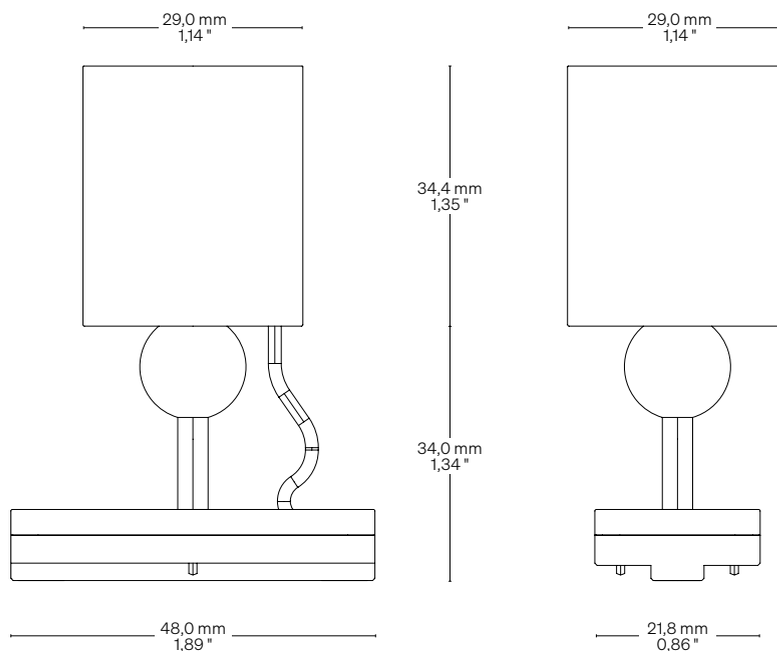


Light Luce

Light source Sorgente luminosa	LED 1,6 W
CCT K	<ul style="list-style-type: none"> ● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K
CRI	Min 90
R9	Min 80
Rf @ 3000 K	96
Rg @ 3000 K	103
MacAdam ellipse	2
Luminous flux Flusso luminoso	187 lm @ 500mA
● 3000 K	
Input voltage Tensione di ingresso	24 V DC

Dimensions Dimensioni

Scale/Scala 1:1



Play Large



Diffusing filter/
Filtro diffondente



Honeycomb

Light Luce

Light source
Sorgente luminosa

LED 6,0 W

CCT K

● 2700 K
● 3000 K
● 3500 K
● 4000 K
● 5000 K

CRI
R9
Rf @ 3000 K
Rg @ 3000 K
MacAdam ellipse

Min 90
Min 80
92
100
2

Luminous flux
Flusso luminoso
● 3000 K

620 lm @ 350mA

Input voltage
Tensione di ingresso

24 V DC

Body Corpo

Adjustable spot with magnetic base for mini track

Spot orientabile con base magnetica per mini track

Fastening
Fissaggio

With magnets on mini track

Con magneti su mini track

Optics
Optica

14° • 20° • 32° • 52°

14° • 20° • 32° • 52°

Finishing
Finitura

● Black anodized

● Anodica nera

Accessories
Accessori

Diffusing filter
Honeycomb

Filtro diffondente
Honeycomb

Listings and marks
Certificazioni e marchi

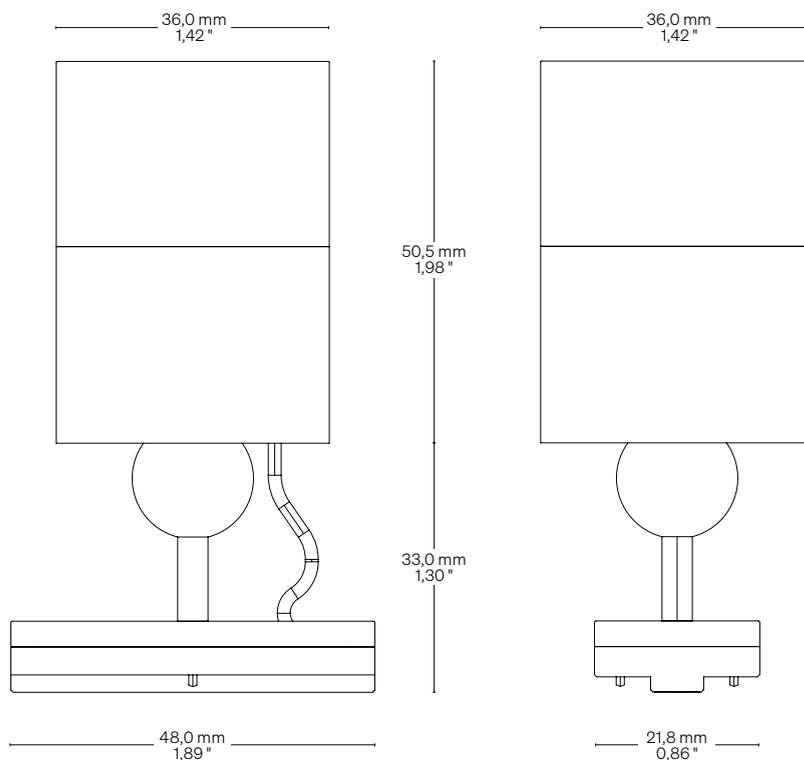


LED
LED



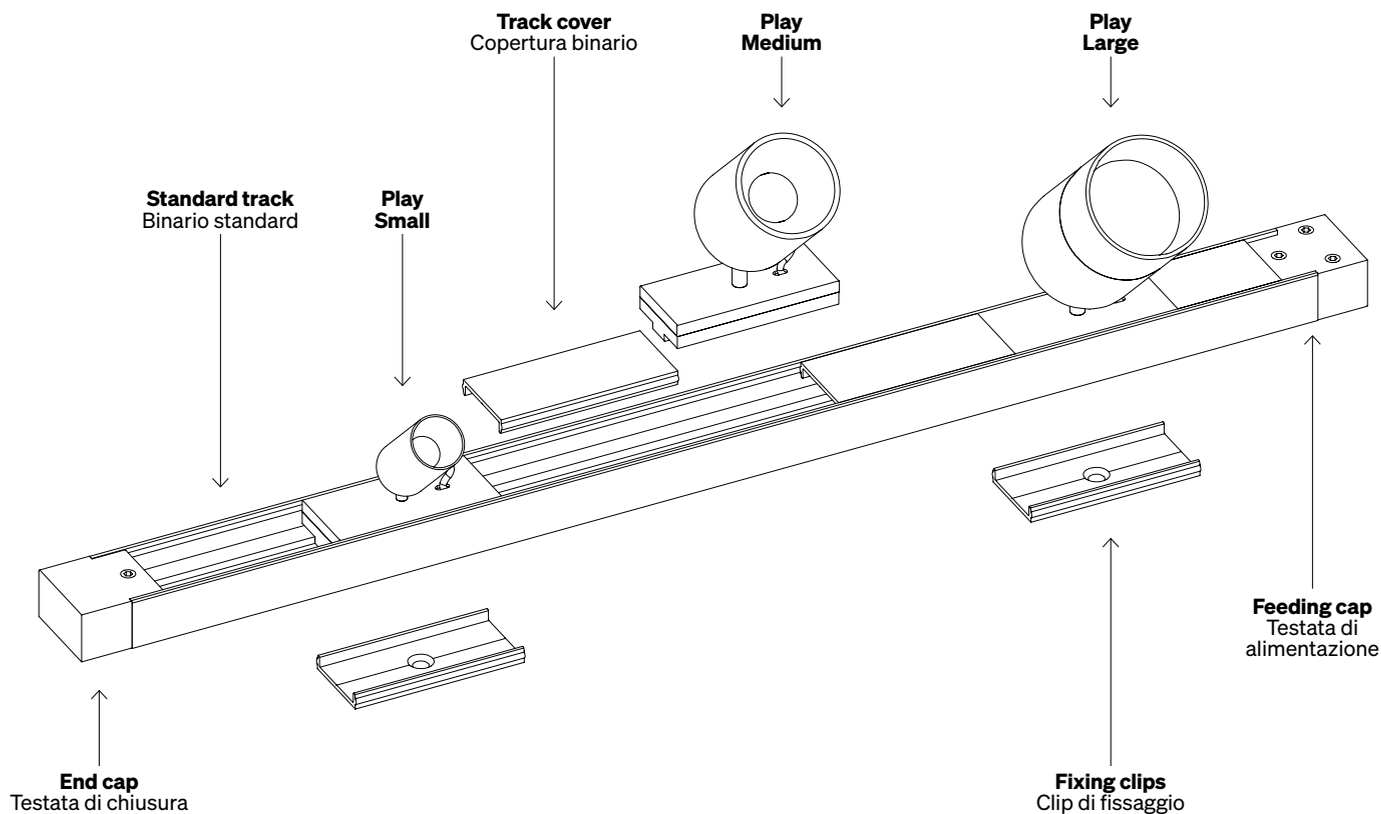
Dimensions Dimensioni

Scale/Scala 1:1



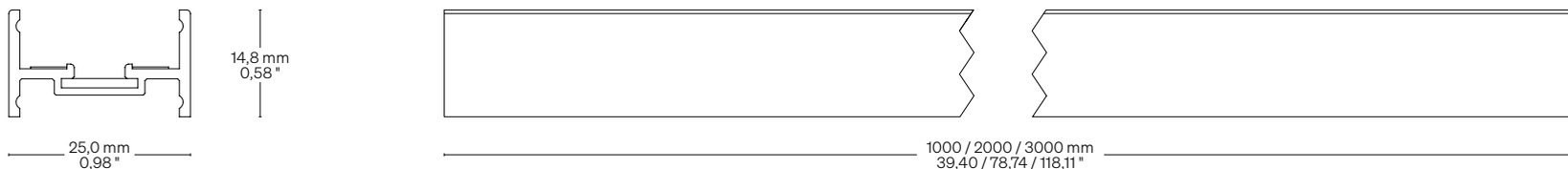
Play Magnet

Fastening options Opzioni di fissaggio



Standard track Binario standard

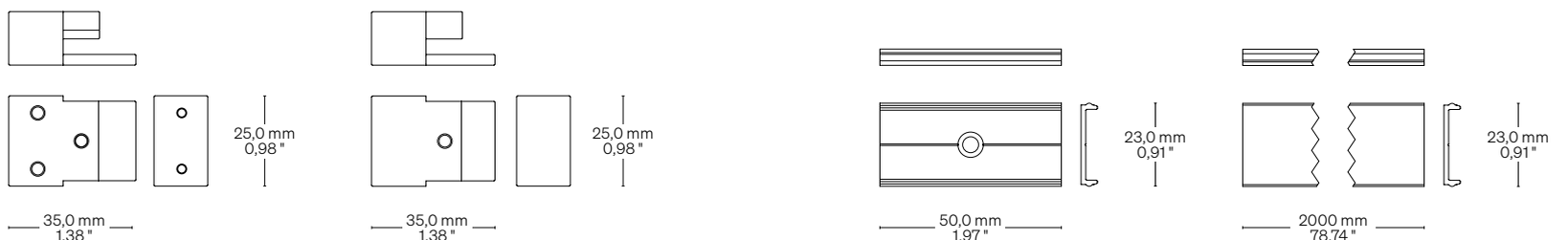
Scale/Scala 1:1



F Standard finishing: Black anodized
Finitura standard: Anodica nera

Component dimensions Dimensioni componenti

Scale/Scala 1:2



Feeding cap
Testata di alimentazione

End cap
Testata di chiusura

Fixing clips
Clip di fissaggio

Track cover
Copertura binario

F Standard finishing: Black anodized
Finitura standard: Anodica nera

Order code Codice ordine	
Basic code Codice base	• PTS Play Small LED 1,1 W
CCT K CCT K	• WW27 ● 2700 K WW30 ● 3000 K NW35 ● 3500 K NW ● 4000 K CW ● 5000 K
Optics Ottica	• 20 20° 25 25° 38 38° 44 44° 62 62°
Order example Esempio ordine	• PTS WW27 20 Play Small, LED 1,1 W, Warm White 2700, 20° optic Play Small, LED 1,1 W, Warm White 2700, Ottica 20°

Order code Codice ordine	
Basic code Codice base	• PTM Play Medium LED 1,6 W
CCT K CCT K	• WW27 ● 2700 K WW30 ● 3000 K NW35 ● 3500 K NW ● 4000 K CW ● 5000 K
Optics Ottica	• 16 16° 18 18° 30 30° 47 47°
Order example Esempio ordine	• PTM WW27 16 Play Medium, LED 1,6 W, Warm White 2700, 16° optic Play Medium, LED 1,6 W, Warm White 2700, Ottica 16°

Order code Codice ordine	
Basic code Codice base	• PTL Play Large LED 6,0 W
CCT K CCT K	• WW27 ● 2700 K WW30 ● 3000 K NW35 ● 3500 K NW ● 4000 K CW ● 5000 K
Optics Ottica	• 14 14° 20 20° 32 32° 52 52°
Accessories Accessori	• DF Diffusing filter/ Filtro diffondente HO Honeycomb
Order example Esempio ordine	• PTL WW27 14 DF Play Large, LED 6,0 W, Warm White 2700, 14° optic, Diffusing filter Play Large, LED 6,0 W, Warm White 2700, Ottica 14°, Filtro diffondente

Order code Codice ordine	
Components Componenti	• TRKN01 Standard track 1000 mm • 39,40 " Binario standard 1000 mm
	• TRKN02 Standard track 2000 mm • 78,74 " Binario standard 2000 mm
	• TRKN03 Standard track 3000 mm • 118,11 " Binario standard 3000 mm
	• TRKNFC Feeding cap Testata di alimentazione
	• TRKNEC End cap Testata di chiusura
	• TRKNCL Fixing clips Clip di fissaggio
	• TRKNCO Track cover 2000 mm • 78,74 " Copertura binario 2000 mm

Spotlight

TOP 1 ¹²⁴ **Tondo Lens** ¹²⁶ **Rino Round** ¹²⁸ **Play Recessed** ¹³⁰
Play Surface ¹³² **Clock** ¹³⁴ **Four Clover** ¹³⁶ **Honor** ¹³⁸

Prod. name Nome prod.	Product Prodotto	Size Dimensioni (mm • in)	Optics Ottica	Light source Sorg. lum.	Pag.
TOP1		Ø 30,0 mm • Ø 1,18 "	120°	1,0 / 1,1 W	124
Tondo Lens		Ø 31,5 mm • Ø 1,24 "	16° • 18° • 30° • 47°	1,0 / 1,1 W	126
Rino Round		Ø 37,7 mm • Ø 1,48 "	16° • 18° • 30° • 47°	1,0 / 1,7 W	128
Play Recessed		Ø 60,0 mm • Ø 2,36 "	14° • 20° • 32° • 52°	6,0 W	130
Play Surface		Ø 36,0 mm • Ø 1,42 "	14° • 20° • 32° • 52°	6,0 W	132
Clock		80,0 × 17,5 × 25,0 mm 3,15 × 0,69 × 0,98 "	60° Frosted Lens	3,3 / 3,5 W	134

Prod. name Nome prod.	Product Prodotto	Size Dimensioni (mm • in)	Optics Ottica	Light source Sorg. lum.	Pag.
Four Clover		29,0 × 67,4 × 15,0 mm 1,14 × 2,65 × 0,59 "	16° • 30° • 44°	3,6 / 4,0 W	136
Honor		65,0 × 16,3 × 9,80 mm 2,56 × 0,64 × 0,39 "	20° • 25° • 38° • 44° • 62° • OVAL (45°+25°)	3,2 / 3,4 W	138

TOP 1



Body Corpo

Aluminium spotlight recessed for furniture interior

Faretto in alluminio da incasso per mobili interni

Fastening Fissaggio	Pressure	A pressione
Optics Ottica	120°	120°
Wiring set Cavo alimentazione	140,0 mm • 5,51"	140,0 mm
Finishing Finitura	<ul style="list-style-type: none"> ● Chrome galvanized ● Gold galvanized ● Argent varnish ○ White varnish 	<ul style="list-style-type: none"> ● Galvanica cromo ● Galvanica oro ● Vernice argento ○ Vernice bianca

Listings and marks

Certificazioni e marchi



LED

LED



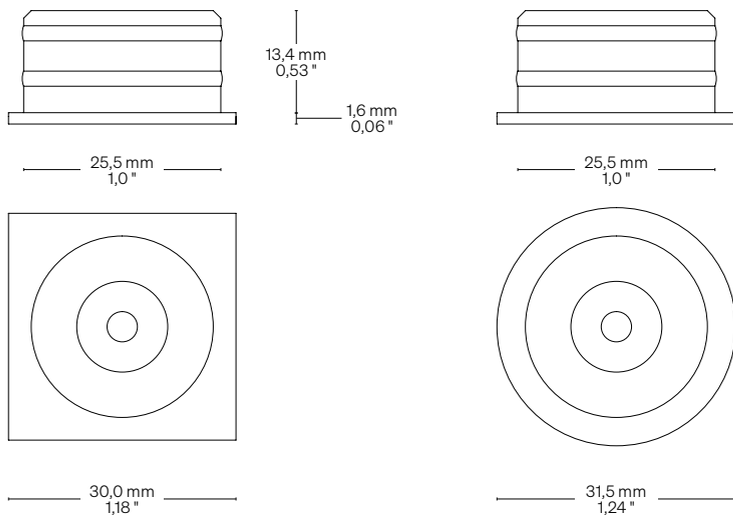
Light Luce

Light source Sorgente luminosa	LED ↓ Series/In serie V CC: 1,0 W	LED ↓ Parallel/In parallelo V DC: 1,1 W
CCT K	<ul style="list-style-type: none"> ● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K 	<ul style="list-style-type: none"> ● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K
CRI R9 Rf @ 3000 K Rg @ 3000 K MacAdam ellipse	Min 90 Min 80 96 103 2	Min 90 Min 80 96 103 2
Luminous flux Flusso luminoso ● 3000 K	101 lm @ 350mA	101 lm @ 12 V DC
Input voltage/current Tensione/Corrente di ingresso	3 V CC @ 350mA	12 V DC

Dimensions Dimensioni

Scale/Scala 1:1

P Pressure
A pressione



Fastening options Opzioni di fissaggio

P Pressure
A pressione

 Hole size: $\varnothing 26,0 \text{ mm} \cdot \varnothing 1,02 \text{ ''}$
Dimensione foro: $\varnothing 26,0 \text{ mm}$

Order code Codice ordine

Basic code
Codice base

- **T11** Top 1 – Square/Quadrato White/Bianco
- **T13** Top 1 – Square/Quadrato Chrome/Cromo
- **T16** Top 1 – Square/Quadrato Silver/Argento
- **T11T** Top 1 – Round/Rotondo White/Bianco
- **T13T** Top 1 – Round/Rotondo Chrome/Cromo
- **T14T** Top 1 – Round/Rotondo Gold/Oro
- **T16T** Top 1 – Round/Rotondo Silver/Argento

CCT K
CCT K

- **WW27**  2700 K
- **WW30**  3000 K
- **NW35**  3500 K
- **NW**  4000 K
- **CW**  5000 K

Accessories
Accessori

- **DRPWM** Converter 12 V DC/
Convertitore 12 V DC
- **DRDC** Converter 12 V DC
- Potential different dimmer
Convertitore 12 V DC
- Dimmerabile in tensione

Order example
Esempio ordine

- **T11 WW27 DRPWM**
Top 1 – Square shape,
White varnish, Warm White 2700,
Converter 12 V DC

Top 1 – Forma quadrata,
Vernice bianca, Warm White 2700,
Convertitore 12 V DC

Tondo Lens



Body Corpo

Aluminium spotlight recessed for furniture interior

Faretto in alluminio da incasso per mobili interni

Fastening Fissaggio	Pressure	A pressione
Optics Ottica	16° • 18° • 30° • 47°	16° • 18° • 30° • 47°
Wiring set Cavo alimentazione	140,0 mm • 5,51"	140,0 mm
Finishing Finitura	<input type="radio"/> Chrome galvanized <input type="radio"/> Argent varnish <input type="radio"/> White varnish	<input type="radio"/> Galvanica cromo <input type="radio"/> Vernice argento <input type="radio"/> Vernice bianca

Listings and marks

Certificazioni e marchi



LED

LED



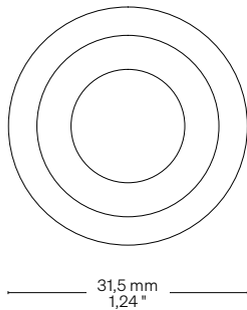
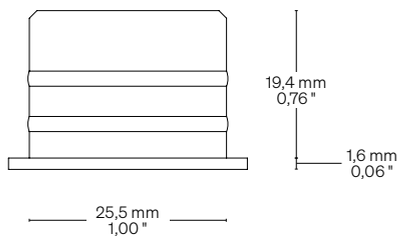
Light Luce

Light source Sorgente luminosa	LED ↓ Series/In serie V CC: 1,0 W	LED ↓ Parallel/In parallelo V DC: 1,1 W
CCT K	<input type="radio"/> 2700 K <input type="radio"/> 3000 K <input type="radio"/> 3500 K <input type="radio"/> 4000 K <input type="radio"/> 5000 K	<input type="radio"/> 2700 K <input type="radio"/> 3000 K <input type="radio"/> 3500 K <input type="radio"/> 4000 K <input type="radio"/> 5000 K
CRI R9 Rf @ 3000 K Rg @ 3000 K MacAdam ellipse	Min 90 Min 80 96 103 2	Min 90 Min 80 96 103 2
Luminous flux Flusso luminoso <input type="radio"/> 3000 K	101 lm @ 350mA	101 lm @ 12 V DC
Input voltage/current Tensione/Corrente di ingresso	3 V CC @ 350mA	12 V DC

Dimensions Dimensioni

Scale/Scala 1:1

P Pressure
A pressione



Fastening options Opzioni di fissaggio

P Pressure
A pressione

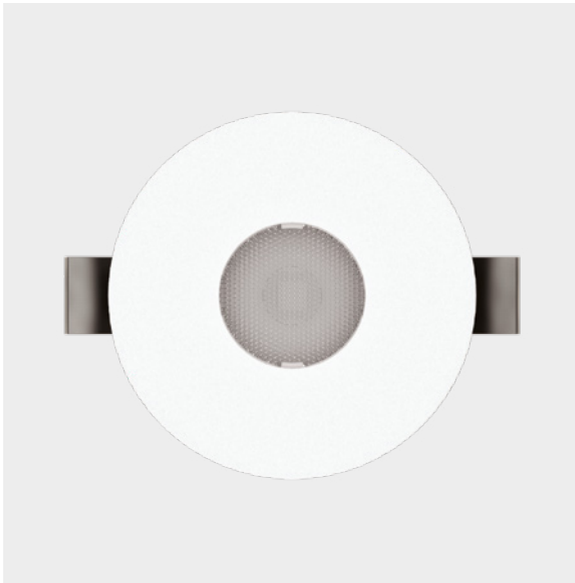


Hole size: \varnothing 26,0 mm • \varnothing 1,02 "
Dimensione foro: \varnothing 26,0 mm

Order code Codice ordine

Basic code Codice base	<ul style="list-style-type: none"> T11TL Tondo Lens White/Bianco T13TL Tondo Lens Chrome/Cromo T16TL Tondo Lens Silver/Argento
CCT K CCT K	<ul style="list-style-type: none"> WW27 2700 K WW30 3000 K NW35 3500 K NW 4000 K CW 5000 K
Optics Ottica	<ul style="list-style-type: none"> 16 16° 18 18° 30 30° 47 47°
Accessories Accessori	<ul style="list-style-type: none"> DRPWM Converter 12 V DC/ Convertitore 12 V DC DRDC Converter 12 V DC - Potential different dimmer Convertitore 12 V DC - Dimmerabile in tensione
Order example Esempio ordine	<ul style="list-style-type: none"> T11TL WW27 16 DRPWM Tondo Lens - White varnish, Warm White 2700, 16° Optic, Converter 12 V DC Tondo Lens - Vernice bianca, Warm White 2700, Ottica 16°, Convertitore 12 V DC

Rino Round



Body Corpo

Aluminium spotlight recessed for plasterboard

Faretto in alluminio da incasso per cartongesso

Fastening Fissaggio	Pressure	A pressione
Optics Ottica	16° • 18° • 30° • 47°	16° • 18° • 30° • 47°
Wiring set Cavo alimentazione	140 mm • 5,51"	140 mm
Finishing Finitura	<ul style="list-style-type: none"> ● Chrome galvanized ● Argent varnish ○ White varnish 	<ul style="list-style-type: none"> ● Galvanica cromo ● Vernice argento ○ Vernice bianca

Listings and marks

Certificazioni e marchi



LED

LED



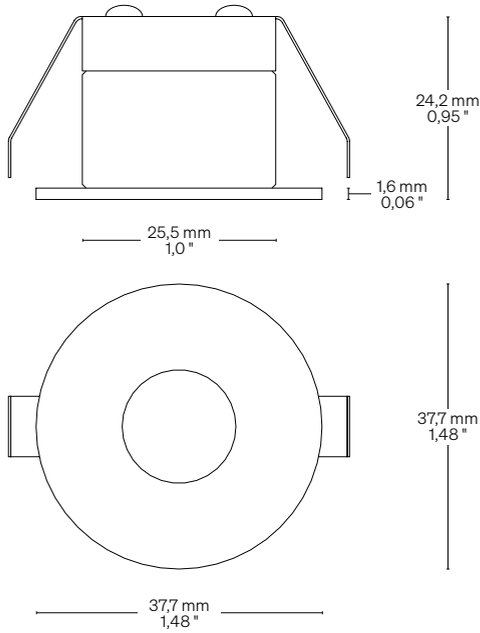
Light Luce

Light source Sorgente luminosa	LED ↓ Series/In serie V CC: 1,0 W @ 350mA V CC: 1,5 W @ 500mA	LED ↓ Parallel/In parallelo V DC: 1,2 W V DC: 1,7 W
CCT K	<ul style="list-style-type: none"> ● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K 	<ul style="list-style-type: none"> ● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K
CRI R9 Rf @ 3000 K Rg @ 3000 K MacAdam ellipse	Min 90 Min 80 96 103 2	Min 90 Min 80 96 103 2
Luminous flux Flusso luminoso ● 3000 K	101 lm @ 350mA 139 lm @ 500mA	101 lm @ 12 V DC 139 lm @ 12 V DC
Input voltage/current Tensione/Corrente di ingresso	3 V CC @ 350mA	12 V DC

Dimensions Dimensioni

Scale/Scala 1:1

P Pressure
A pressione



Fastening options Opzioni di fissaggio

P Pressure
A pressione

 Hole size: Ø 32,0 mm • Ø 1,26 "
Dimensione foro: Ø 32,0 mm

Order code Codice ordine

Basic code Codice base	<ul style="list-style-type: none"> R11 Rino Round White/Bianco R13 Rino Round Chrome/Cromo R16 Rino Round Argent/Argento
CCT K CCT K	<ul style="list-style-type: none"> WW27 2700 K WW30 3000 K NW35 3500 K NW 4000 K CW 5000 K
Optics Ottica	<ul style="list-style-type: none"> 16 16° 18 18° 30 30° 47 47°
Accessories Accessori	<ul style="list-style-type: none"> DRPWM Converter 12 V DC / Convertitore 12 V DC DRDC Converter 12 V DC - Potential different dimmer / Convertitore 12 V DC - Dimmerabile in tensione
Order example Esempio ordine	<ul style="list-style-type: none"> R11 WW27 16 DRPWM Rino Round - White varnish, Warm White 2700, 16° Optic, Converter 12 V DC Rino Round - Vernice bianca, Warm White 2700, Ottica 16°, Convertitore 12 V DC

Play Recessed



Body Corpo

Adjustable aluminum spot
Spot in alluminio orientabile

Fastening Fissaggio	Pressure	A pressione
Optics Ottica	14° • 20° • 32° • 52°	14° • 20° • 32° • 52°
Wiring set Cavo alimentazione	1500 mm • 59,06"	1500 mm
Finishing Finitura	● Black anodized	● Anodica nera

Listings and marks
Certificazioni e marchi



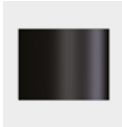
LED
LED



Diffusing filter



Honeycomb



Snooter 26.5

Light Luce

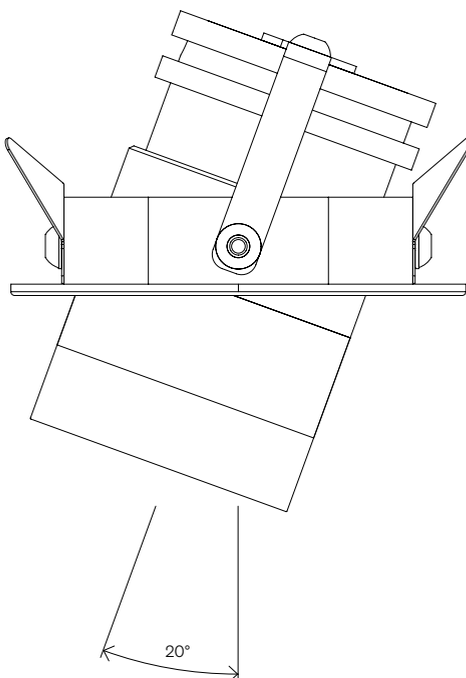
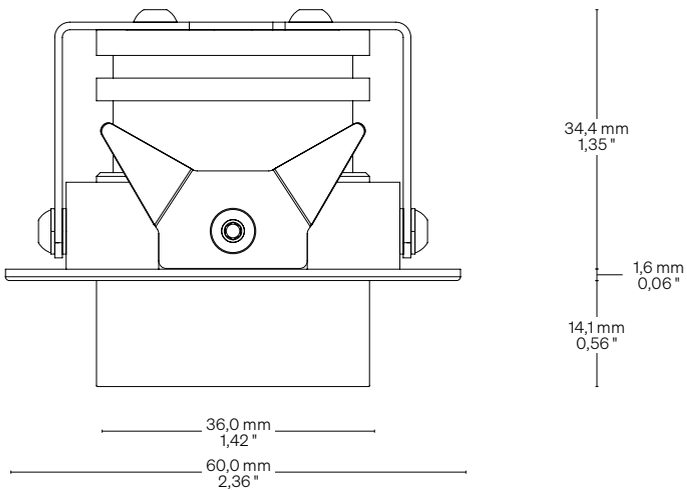
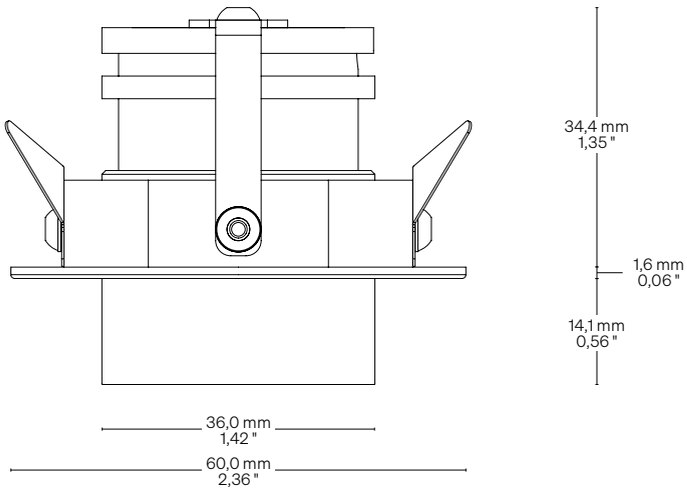
Light source Sorgente luminosa	LED ↓ Series/In serie V CC: 6,0 W @ 500mA	LED ↓ Parallel/In parallelo V DC: 6,2 W	6,0 W - TW - Tunable White
CCT K	● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K	● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K	● 2700 - 5700 K
CRI R9 Rf @ 3000 K Rg @ 3000 K MacAdam ellipse	Min 90 Min 80 92 100 2	Min 90 Min 80 92 100 2	Min 90 Min 80 92 100 2
Luminous flux Flusso luminoso ● 3000 K	560 lm @ 500mA	560 lm @ 500mA	250 lm @ 500mA - 2700 K 320 lm @ 500mA - 5000 K
Input voltage/current Tensione/Corrente di ingresso	12 V CC @ 500mA	24 V DC	12 V CC @ 500mA

Dimensions Dimensioni

Scale/Scala 1:1

P Pressure
A pressione

 Hole size: Ø 52,0 mm • Ø 2,05 "
Dimensione foro: Ø 52,0 mm



Order code Codice ordine

Basic code Codice base	PRL	Play Recessed
CCT K CCT K	WW27 WW30 NW35 NW CW TW	● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K ● 2700 - 5700 K
Optics Ottica	14 20 32 52	14° 20° 32° 52°
Accessories Accessori	DF HO SN	Diffusing filter/ Filtro diffondente Honeycomb Snooter
Accessories Accessori	DRPWM DRDC	Converter 24 V DC/ Convertitore 24 V DC Converter 24 V DC Potential different dimmer/ Convertitore 24 V DC Dimmerabile in tensione
Order example Esempio ordine	PRL WW27 14 DF DRPWM	Play Recessed, Warm White 2700, 14° Optics, Diffusing filter, Converter 24 V DC Play Recessed, Warm White 2700, Ottica 14°, Filtro diffondente, Convertitore 24 V DC

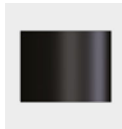
Play Surface



Diffusing filter



Honeycomb



Snooter 26.5

Body Corpo

Adjustable aluminium spot

Spot in alluminio orientabile

Fastening Fissaggio	With magnets	Con magneti
Optics Ottica	14° • 20° • 32° • 52°	14° • 20° • 32° • 52°
Wiring set Cavo alimentazione	1500 mm • 59,06 "	1500 mm
Finishing Finitura	● Black varnish	● Vernice nera

Listings and marks

Certificazioni e marchi



LED



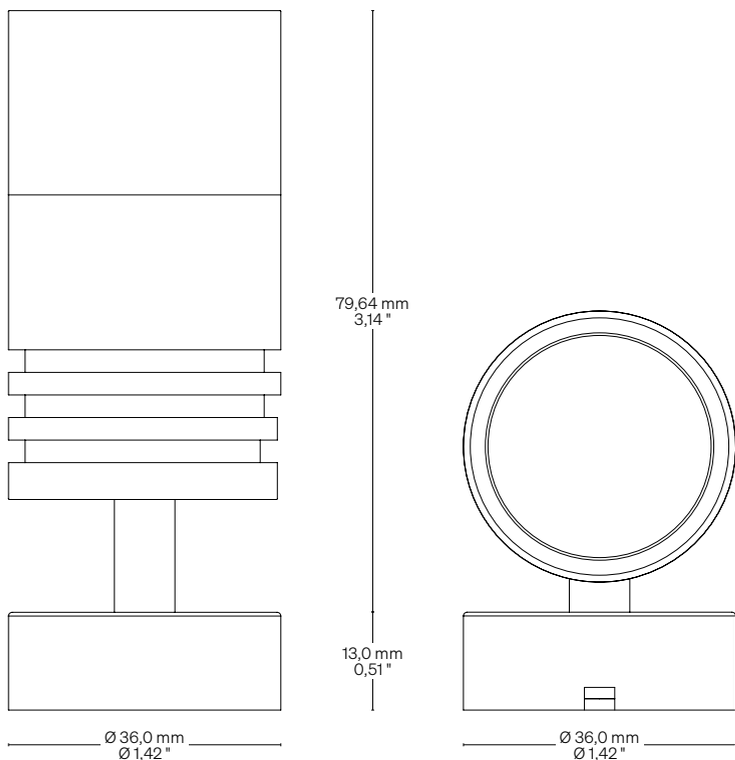
Light Luce

Light source Sorgente luminosa	LED ↓ Series/In serie V CC: 6,0 W @ 500mA	LED ↓ Parallel/In parallelo V DC: 6,2 W	6,0 W - TW - Tunable White
CCT K	● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K	● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K	● 2700 - 5700 K
CRI R9 Rf @ 3000 K Rg @ 3000 K MacAdam ellipse	Min 90 Min 80 92 100 2	Min 90 Min 80 92 100 2	Min 90 Min 80 92 100 2
Luminous flux Flusso luminoso ● 3000 K	560 lm @ 500mA	560 lm @ 500mA	250 lm @ 500mA - 2700 K 320 lm @ 500mA - 5000 K
Input voltage/current Tensione/Corrente di ingresso	12 V CC @ 500mA	24 V DC	12 V CC @ 500mA

Dimensions Dimensioni

Scale/Scala 1:1

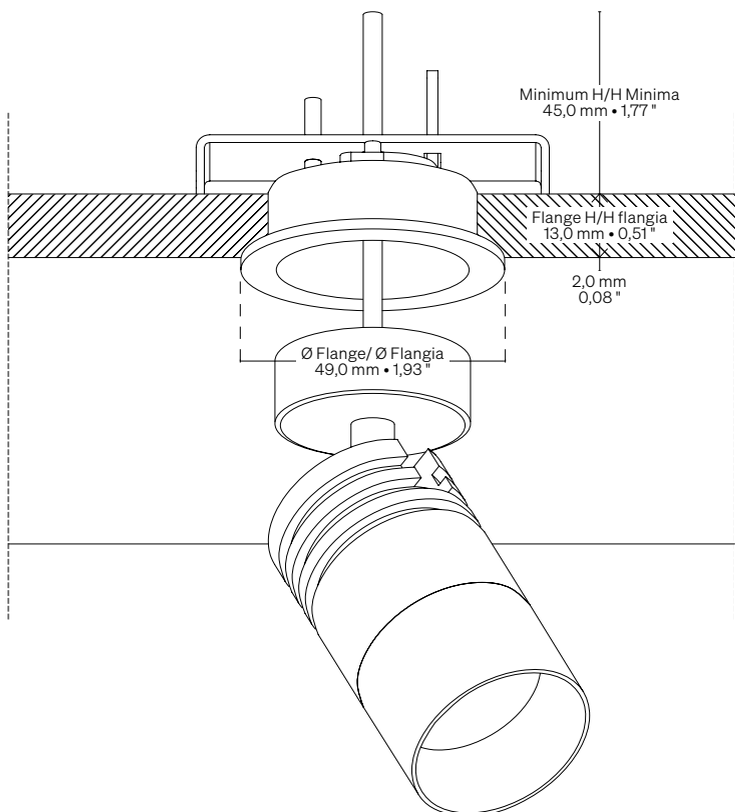
M With magnets inside the base
Con magneti all'interno della base



Accessories Accessori

P Pressure
A pressione

 Hole size: $\varnothing 40,0 \text{ mm} \cdot \varnothing 1,57 \text{ ''}$
Dimensione foro: $\varnothing 40,0 \text{ mm}$



Order code Codice ordine

Basic code Codice base	PSL	Play Surface
CCT K CCT K	WW27 WW30 NW35 NW CW TW	2700 K 3000 K 3500 K 4000 K 5000 K 2700 - 5700 K
Optics Optica	14 20 32 52	14° 20° 32° 52°
Accessories Accessori	DF HO SN FL	Diffusing filter/ Filtro diffondente Honeycomb Snooter Flange/Flangia
Accessories Accessori	DRPWM DRDC	Converter 24 V DC/ Convertitore 24 V DC Converter 24 V DC Potential different dimmer/ Convertitore 24 V DC Dimmerabile in tensione
Order example Esempio ordine	PSL WW27 14 DF DRPWM	Play Surface, Warm White 2700, 14° Optic, Diffusing filter, Converter 24 V DC Play Surface, Warm White 2700, Optica 14°, Filtro diffondente, Convertitore 24 V DC

Clock



Body Corpo

Adjustable aluminium spot

Spot in alluminio orientabile

Fastening Fissaggio	With magnets	Con magneti
Optics Ottica	60° Frosted lens	60° Frosted lens
Wiring set Cavo alimentazione	1500 mm • 59,06 "	1500 mm
Finishing Finitura	● Black anodized	● Anodica nera

Listings and marks

Certificazioni e marchi

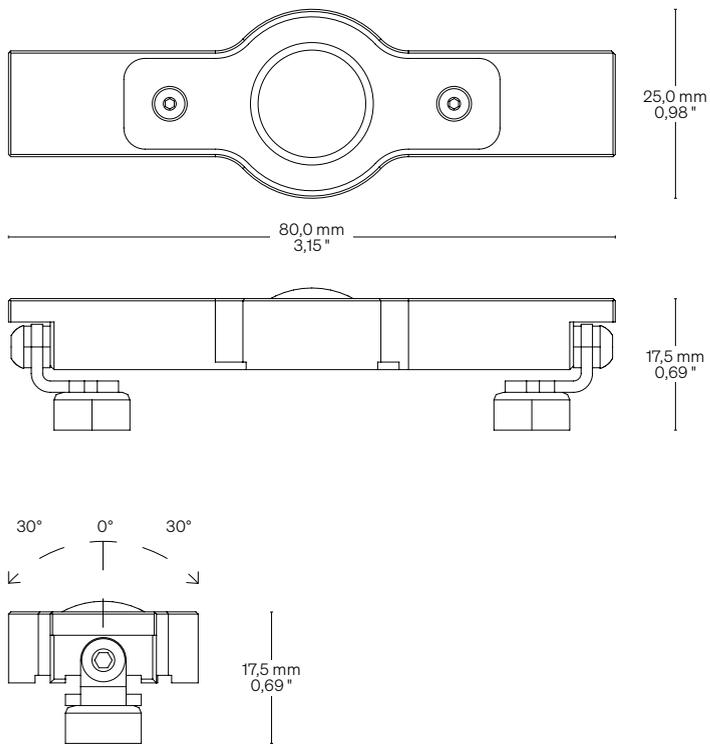


Light Luce

Light source Sorgente luminosa	↓ Series/In serie 3,3 W @ 350mA	↓ Parallel/In parallelo 3,5 W @ 24 V DC
CCT K	<ul style="list-style-type: none"> ● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K 	<ul style="list-style-type: none"> ● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K
CRI	Min 90	Min 90
R9	Min 50	Min 50
Rf @ 3000 K	92	92
Rg @ 3000 K	100	100
MacAdam ellipse	3	3
Luminous flux Flusso luminoso ● 3000 K	350 lm	350 lm
Input voltage/current Tensione/Corrente di ingresso	350mA	24 V DC
Only external driver Driver solo esterno	-	DC/CC

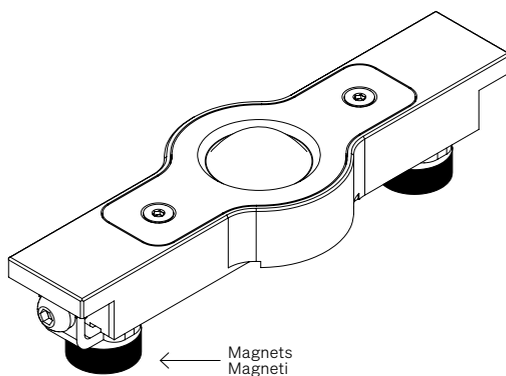
Dimensions Dimensioni

Scale/Scala 1:1



Fastening options Opzioni di fissaggio

- M** With magnets
Con magneti



Order code Codice ordine

Basic codes Codice base	CL Clock
CCT K CCT K	<ul style="list-style-type: none"> WW27 2700 K WW30 3000 K NW35 3500 K NW 4000 K CW 5000 K
Fastening options Opzioni di fissaggio	M With magnets Con magneti
Accessories Accessori	<ul style="list-style-type: none"> DRPWM Converter 24 V DC/ Convertitore 24 V DC DRDC Converter 24 V DC Potential different dimmer/ Convertitore 24 V DC Dimmerabile in tensione

Order example Esempio ordine	<ul style="list-style-type: none"> CL WW27 M DRPWM Clock, Warm White 2700, With magnets, Converter 24 V DC Clock, Warm White 2700, Con magneti, Convertitore 24 V DC
--	---

Four Clover



Body Corpo

Adjustable aluminium spot
Spot in alluminio orientabile

Fastening Fissaggio	Laying on plane + Nut	In appoggio + Dado
Optics Ottica	16° • 30° • 44°	16° • 30° • 44°
Wiring set Cavo alimentazione	1500 mm • 59,06 "	1500 mm
Finishing Finitura	● Black anodized	● Anodica nera

Listings and marks
Certificazioni e marchi



LED
LED

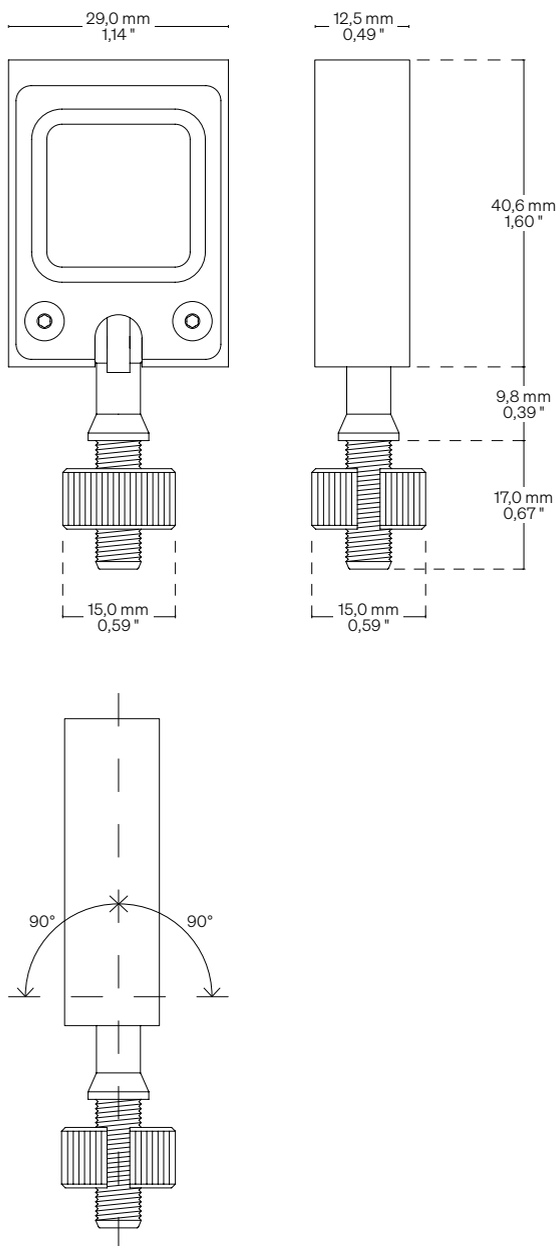


Light Luce

Light source Sorgente luminosa	↓ Series/In serie 3,6 W @ 300mA	↓ Parallel/In parallelo 4,0 W @ 24 V DC
CCT K	● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K	● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K
CRI R9 Rf @ 3000 K Rg @ 3000 K MacAdam ellipse	Min 90 Min 80 103 96 2	Min 90 Min 80 103 96 2
Luminous flux Flusso luminoso ● 3000 K	381 lm	381 lm
Input voltage/current Tensione/Corrente di ingresso	300mA	24 V DC
Only external driver Driver solo esterno	-	DC/CC

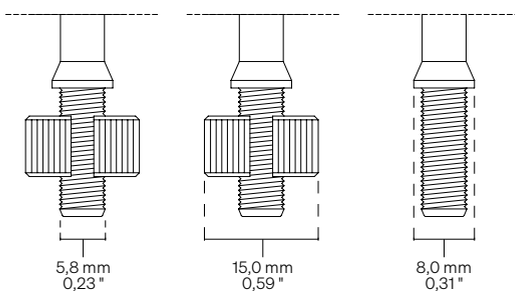
Dimensions Dimensioni

Scale/Scala 1:1



Fastening options Opzioni di fissaggio

 Hole size: $\varnothing 6,5 \text{ mm} \cdot \varnothing 0,26 \text{ ''}$
Dimensione foro: $\varnothing 6,5 \text{ mm}$



Order code Codice ordine

Basic code Codice base	• FC Four Clover
CCT K CCT K	• WW27 2700 K • WW30 3000 K • NW35 3500 K • NW 4000 K • CW 5000 K
Optics Ottica	• 16 16° • 30 30° • 44 44°
Accessories Accessori	• DRPWM Converter 24 V DC/ Convertitore 24 V DC • DRDC Converter 24 V DC Potential different dimmer/ Convertitore 24 V DC Dimmerabile in tensione
Order example Esempio ordine	• FC WW27 16 DRPWM Four Clover, 1 LED 4,2 W, Warm White 2700, 16° Optic, Convertitore 24 V DC Four Clover, 1 LED 4,2 W, Warm White 2700, Ottica 16°, Convertitore 24 V DC



Body Corpo

Aluminium spot
Spot in alluminio

Fastening Fissaggio	With magnets	Con magneti
Optics Ottica	20° • 25° • 38° • 44° • 62° OVAL (45°+25°)	20° • 25° • 38° • 44° • 62° OVAL (45°+25°)
Wiring set Cavo alimentazione	2000 mm • 78,74 "	2000 mm
Finishing Finitura	● Black anodized	● Anodica nera

Listings and marks
Certificazioni e marchi



LED
LED

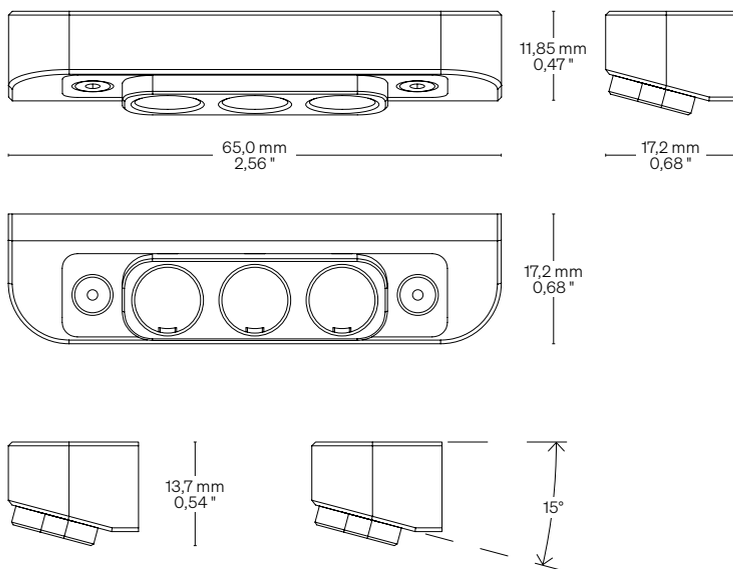


Light Luce

Light source Sorgente luminosa	↓ Series/In serie 3,2 W @ 350mA	↓ Parallel/In parallelo 3,4 W @ 24 V DC
CCT K	● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K	● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K
CRI R9 Rf @ 3000 K Rg @ 3000 K MacAdam ellipse	Min 90 Min 80 103 96 2	Min 90 Min 80 103 96 2
Luminous flux Flusso luminoso ● 3000 K	330 lm	330 lm
Input voltage/current Tensione/Corrente di ingresso	350mA	24 V DC
Only external driver Driver solo esterno	-	DC/CC

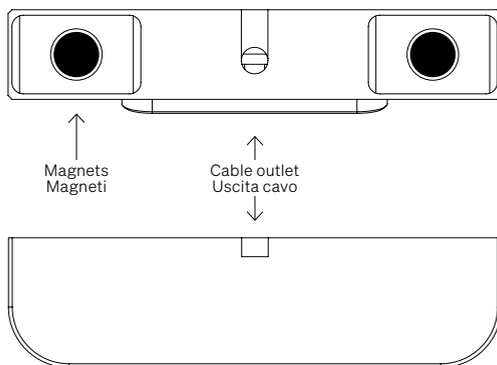
Dimensions Dimensioni

Scale/Scala 1:1



Fastening options Opzioni di fissaggio

M With magnets
Con magneti



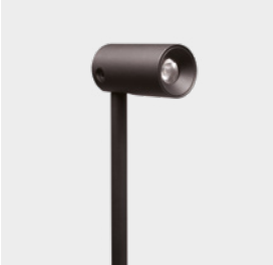
Order code Codice ordine

Basic code Codice base	HO	Honor
CCT K CCT K	WW27	2700 K
	WW30	3000 K
	NW35	3500 K
	NW	4000 K
	CW	5000 K
Fastening options Opzioni di fissaggio	M	With magnets Con magneti
Optics Optica	20	20
	25	25
	38	38
	44	44
	62	62
	OV	Oval (45°+25°)
Accessories Accessori	DRPWM	Converter 24 V DC/ Convertitore 24 V DC
	DRDC	Converter 24 V DC Potential different dimmer/ Convertitore 24 V DC Dimmerabile in tensione
Order example Esempio ordine	HO WW27 M 20 DRPWM	
	Honor, Warm White 2700, With magnets, 20° Optic, Converter 24 V DC	
	Honor, Warm White 2700, Con magneti, Optica 20°, Convertitore 24 V DC	

Showcase Light

Nunet ¹⁴⁴ **Iris** ¹⁴⁶ **Arena** ¹⁴⁸

Phoenix Bridge P5 ¹⁵⁰ **Phoenix Tower** ¹⁵² **Tokio Bridge** ¹⁵⁴

Prod. name Nome prod.	Product Prodotto	Size Dimensioni (mm • in)	Light source Sorgente luminosa	Pag.
Nunet		See product page Vedi pagina prodotto	3,3 W / 3,5 W	144
Iris		See product page Vedi pagina prodotto	2,0 W / 2,1 W	146
Arena		See product page Vedi pagina prodotto	1,0 W / 1,6 W	148

Prod. name Nome prod.	Product Prodotto	Size Dimensioni (mm • in)	Light source Sorgente luminosa	Pag.
Phoenix Bridge P5		See product page Vedi pagina prodotto	19,8 W/m • 6,0 W/ft	150
Phoenix Tower		See product page Vedi pagina prodotto	Max 8,8 W	152
Tokio Bridge		See product page Vedi pagina prodotto	19,8 W/m • 6,0 W/ft (P5 → 18 LED/m • 5 LED/ft) 15,0 W/m • 4,6 W/ft (168 LED/m • 52 LED/ft)	154

Nunet



Body Corpo

Aadjustable aluminium spotlight with support

Spot in alluminio orientabile con sostegno

Fastening Fissaggio	Laying on plane + Nut	In appoggio + Dado
Optics Ottica	90°	90°
Wiring set Cavo alimentazione	1500 mm • 59,06 "	1500 mm
Finishing Finitura	● Chrome galvanized	● Galvanica cromo

Listings and marks

Certificazioni e marchi

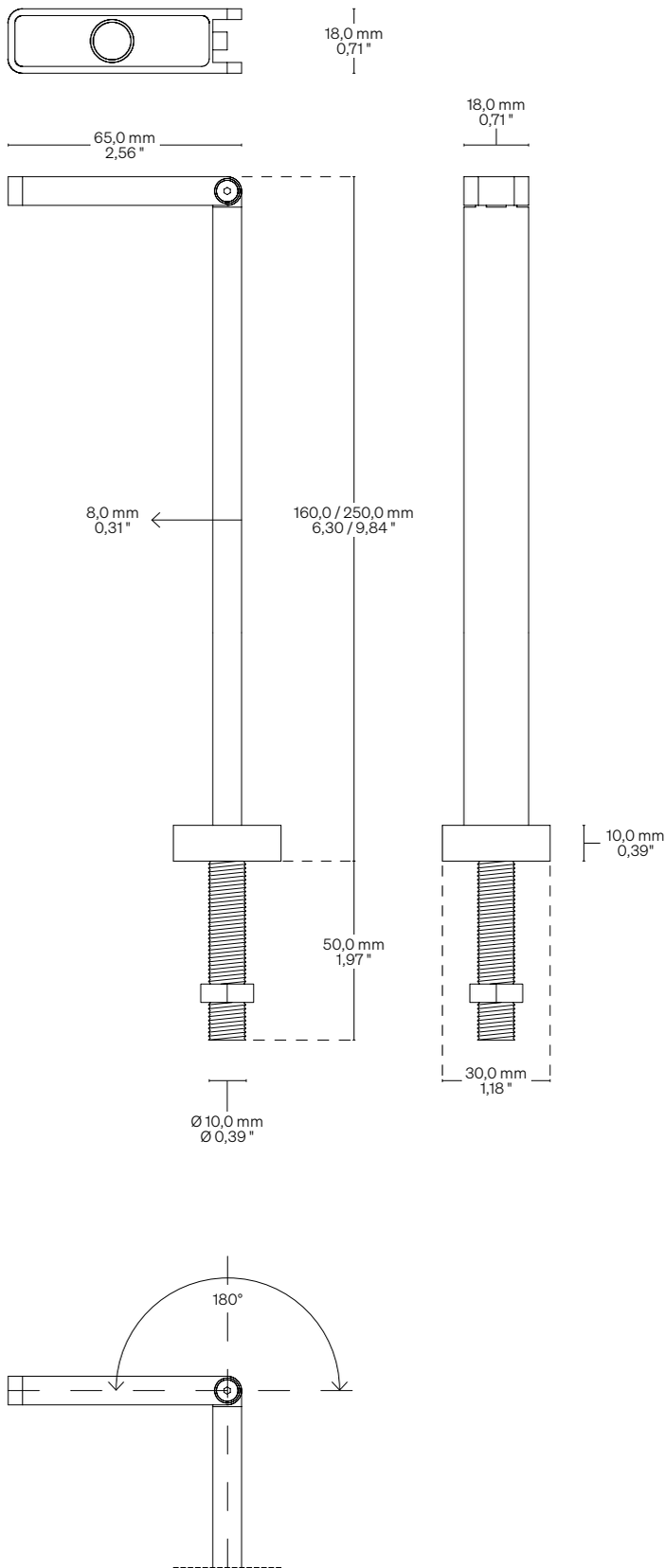


Light Luce

Light source Sorgente luminosa	↓ Series/In serie 3,3 W @ 350mA	↓ Parallel/In parallelo 3,5 W @ 24 V DC
CCT K	● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K	● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K
CRI R9 Rf @ 3000 K Rg @ 3000 K MacAdam ellipse	Min 90 Min 50 92 100 3	Min 90 Min 50 92 100 3
Luminous flux Flusso luminoso ● 3000 K	350 lm	350 lm
Input voltage/current Tensione/Corrente di ingresso	350mA	24 V DC
Only external driver Driver solo esterno	-	DC/CC

Dimensions Dimensioni

Scale/Scala 1:2



Fastening options Opzioni di fissaggio

 Hole size: $\varnothing 10,5 \text{ mm} \cdot \varnothing 0,41 \text{ ''}$
Dimensione foro: $\varnothing 10,5 \text{ mm}$

Order code Codice ordine

Basic code Codice base	NU	Nunet
CCT K CCT K	WW27 WW30 NW35 NW CW	● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K
Height Altezza	16 25	160 mm • 6,30 " 250 mm • 9,84 "
Accessories Accessori	DRPWM DRDC	Converter 24 V DC/ Convertitore 24 V DC Converter 24 V DC Potential different dimmer/ Convertitore 24 V DC Dimmerabile in tensione

Order example Esempio ordine	NU WW2716 DRPVM Nunet, Warm White 2700, 160 mm • 6,30 ", Converter 12 V DC - PWM Dimmer Nunet, Warm White 2700, 160 mm, Convertitore 12 V DC - Dimmerabile PWM
--	---

Iris



Body Corpo

Aadjustable aluminium spotlight with support

Spot in alluminio orientabile con sostegno

Fastening Fissaggio	Laying on plane + Nut	In appoggio + Dado
Optics Ottica	120°	120°
Wiring set Cavo alimentazione	1500 mm • 59,06 "	1500 mm
Finishing Finitura	● Chrome galvanized	● Galvanica cromo

Listings and marks

Certificazioni e marchi



LED

LED

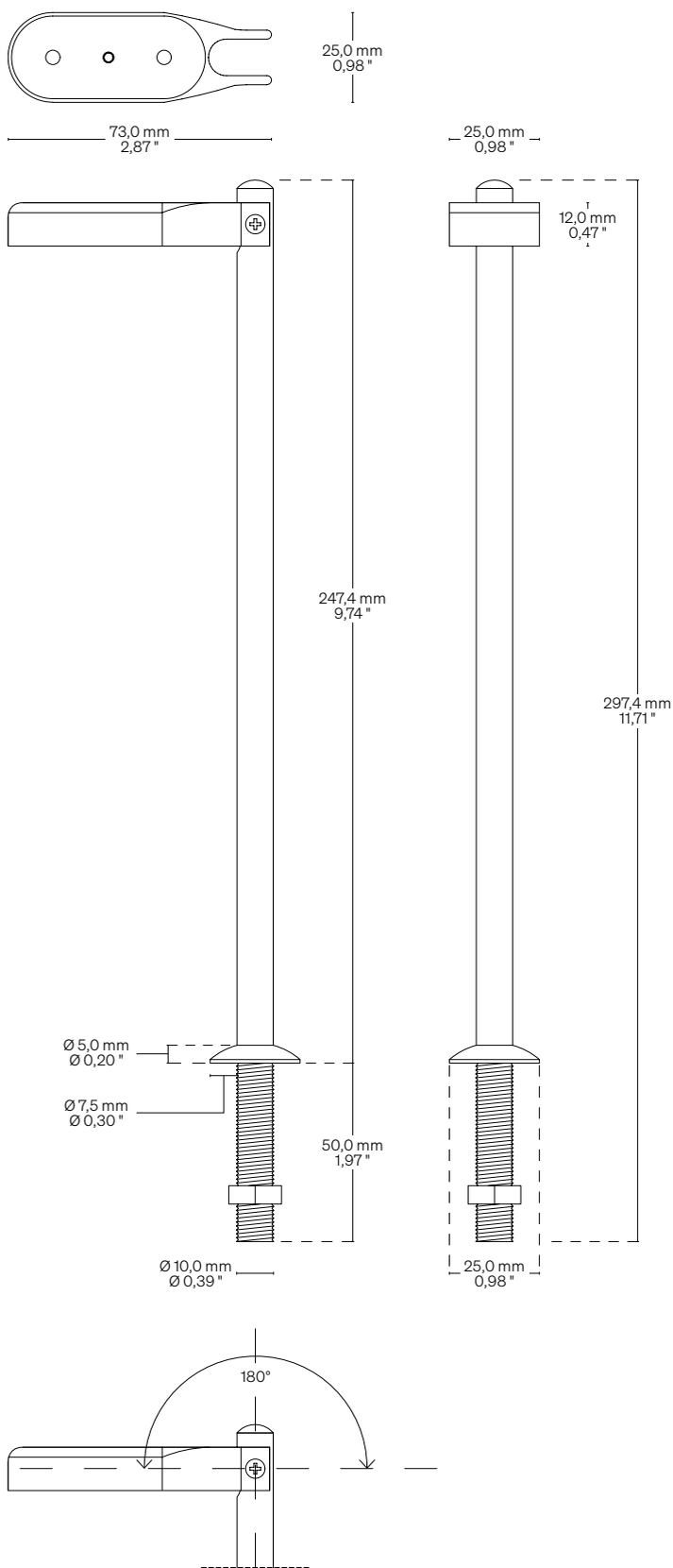


Light Luce

Light source Sorgente luminosa	↓ Series/In serie V CC: 2,0 W @ 350mA	↓ Parallel/In parallelo 2,1 W @ 24 V DC
CCT K	● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K	● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K
Mixing on demand Miscelazione su richiesta		
CRI R9 Rf @ 3000 K Rg @ 3000 K MacAdam ellipse	Min 90 Min 80 96 103 2	Min 90 Min 50 92 100 3
Luminous flux Flusso luminoso ● 3000 K	202 lm @ 350mA	202 lm
Input voltage/current Tensione/Corrente di ingresso	@350 mA	24 V DC
Only external driver Driver solo esterno	-	DC/CC

Dimensions Dimensioni

Scale/Scala 1:2



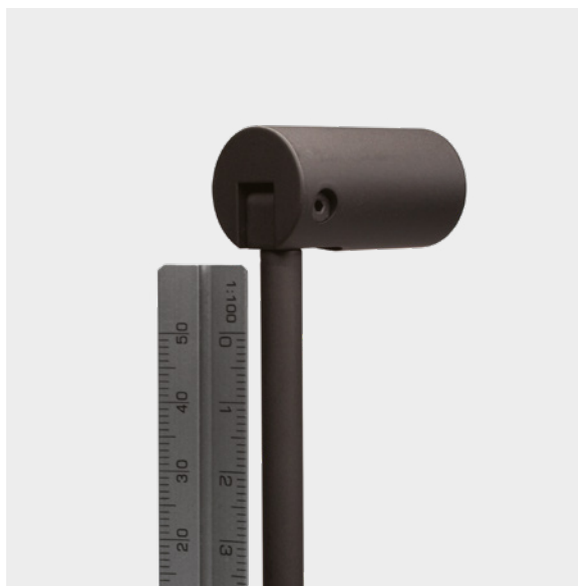
Fastening options Opzioni di fissaggio

 Hole size: Ø 10,5 mm • Ø 0,41"
Dimensione foro: Ø 10,5 mm

Order code Codice ordine

Basic code Codice base	IS	Iris
CCT K CCT K	WW27 WW30 NW35 NW CW	● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K
Accessories Accessori	DRPWM DRDC	Converter 24 V DC/ Convertitore 24 V DC Converter 24 V DC Potential different dimmer/ Convertitore 24 V DC Dimmerabile in tensione
Order example Esempio ordine	IS WW27 DRPVM	Iris, Warm White 2700, Converter 12 V DC - PWM Dimmer Iris, Warm White 2700, Convertitore 12 V DC - Dimmerabile PWM

Arena



Body Corpo

Adjustable aluminum spot

Spot in alluminio orientabile

Fastening Fissaggio	With ferrule	Con ghiera
Optics Ottica	20° • 25° • 38° • 45° • 62°	20° • 25° • 38° • 45° • 62°
Wiring set Cavo alimentazione	2000 mm • 78,74 "	2000 mm
Finishing Finitura	● Black anodized	● Anodica nera

Listings and marks

Certificazioni e marchi



LED

LED

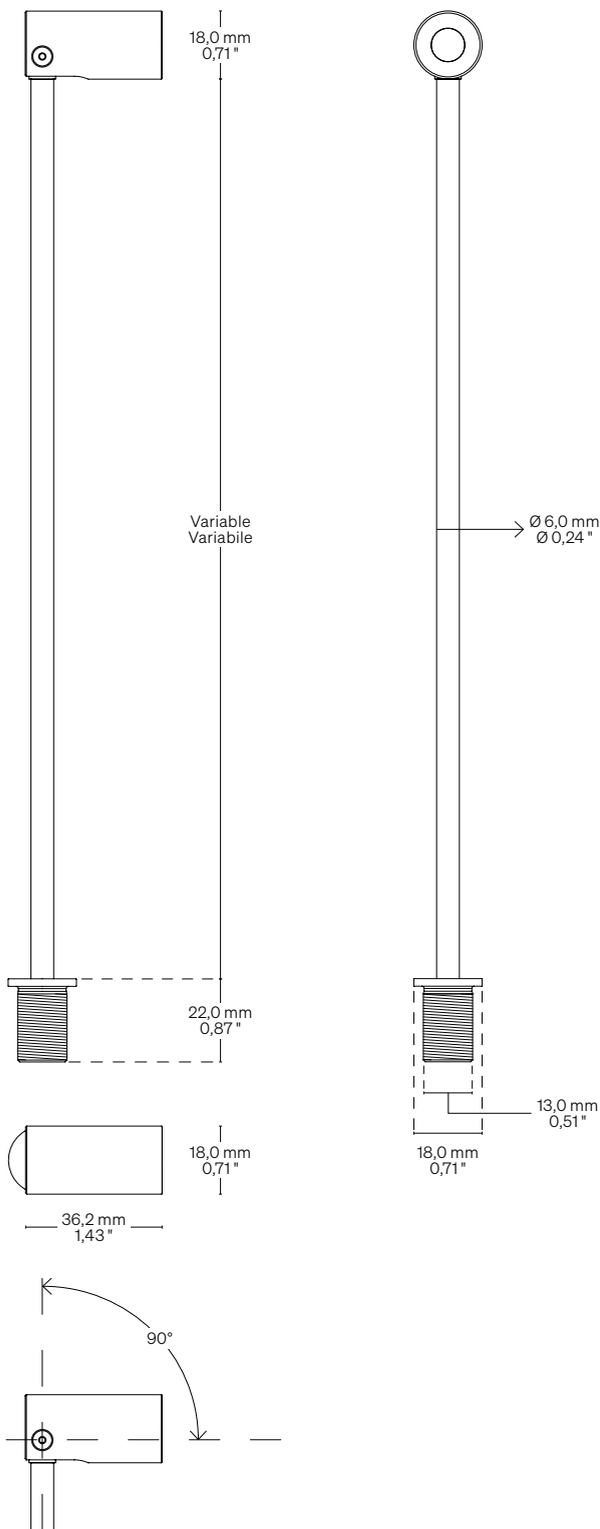


Light Luce

Light source Sorgente luminosa	↓ Series/In serie 1,0 W @ 350mA 1,5 W @ 500mA	↓ Parallel/In parallelo 1,1 W @ 24 V DC 1,6 W @ 24 V DC
CCT K	● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K	● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K
CRI R9 Rf @ 3000 K Rg @ 3000 K MacAdam ellipse	Min 90 Min 80 96 103 2	Min 90 Min 80 96 103 2
Luminous flux Flusso luminoso ● 3000 K	101 lm @ 350mA 139 lm @ 500mA	101 lm 139 lm
Input voltage/current Tensione/Corrente di ingresso	3 V @ 350mA / @ 500mA	24 V DC
Only external driver Driver solo esterno	-	DC/CC

Dimensions Dimensioni

Scale/Scala 1:2



Fastening options Opzioni di fissaggio



Hole size: \varnothing 13,5 mm • \varnothing 0,53 "
Dimensione foro: \varnothing 13,5 mm

Maximum thickness: 15,0 mm • 0,59 "
Spessore massimo: 15,0 mm

Order code Codice ordine

Basic code Codice base	• AR	Arena
CCT K CCT K	• WW27 WW30 NW35 NW CW	• 2700 K • 3000 K • 3500 K • 4000 K • 5000 K
Optics Ottica	• 20 25 38 45 62	• 20° • 25° • 38° • 45° • 62°
Accessories Accessori	• DRPWM DRDC	• Converter 24 V DC/ Convertitore 24 V DC • Converter 24 V DC Potential different dimmer/ Convertitore 24 V DC Dimmerabile in tensione

Order example Esempio ordine

• AR WW27 20 DRPWM

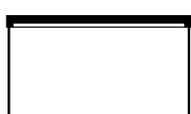
Arena, Warm White 2700, 20° optics,
Converter 12 V DC - PWM Dimmer

Arena, Warm White 2700, Ottica 20°,
Convertitore 12 V DC - Dimmerabile PWM

Phoenix Bridge P5



Tige position Posizione asta

- A**  Lateral tige, on the right side.
(L Max: 310 mm • 12,20 ")
Asta laterale sul lato destro.
(Lunghezza Max: 310 mm)
- B**  Lateral tige, on the left side.
(L Max: 310 mm • 12,20 ")
Asta laterale sul lato sinistro.
(Lunghezza Max: 310 mm)
- C**  Double tige, on both sides.
(L Max: 1000 mm • 39,37 ")
Doppia asta su entrambi i lati.
(Lunghezza Max: 1000 mm)

Body Corpo

Linear light fixed on vertical bars

Profilo lineare fissato su montanti

Fastening Fissaggio	Laying on plane + Nut	In appoggio + Dado
Optics Ottica	Reflector 70° 120°	Riflettore 70° 120°
Screen Schermo	Transparent TR5 (Screening 5%) Opal OP20 (Screening 20%) Opal OP50 (Screening 50%)	Trasparente TR5 (Schermatura 5%) Opale OP20 (Scherm. 20%) Opale OP50 (Scherm. 50%)
Wiring set Cavo alimentazione	1500 mm • 59,06 "	1500 mm
Custom size Lunghezza ordinabile	Up to 500 mm • 19,69 "	Fino a 500 mm
Finishing Finitura	● Chromed	● Cromato

Listings and marks

Certificazioni e marchi



LED

LED

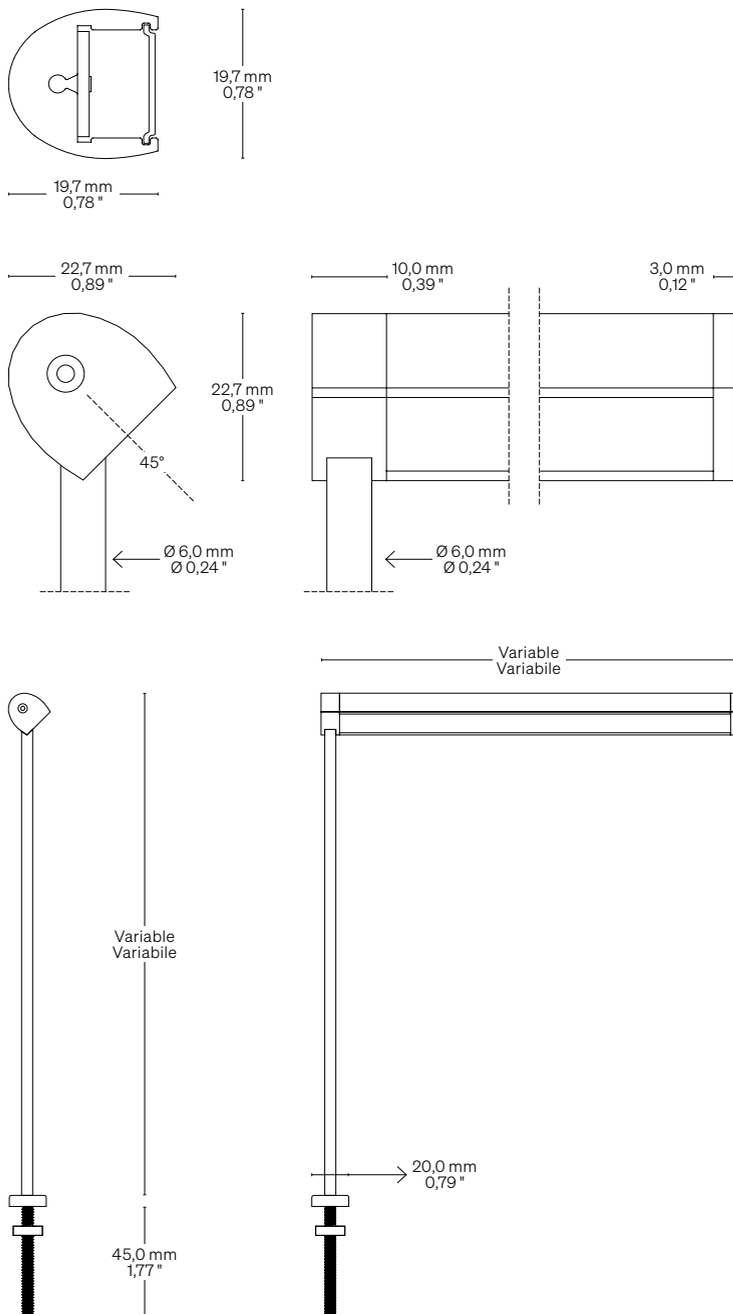


Light Luce

Pitch Passo	↓ P5 55,5 mm • 2,19 "
Light source Sorgente luminosa	18 LED/m • 5 LED/ft
Power consumption Consumo energia	19,8 W/m • 6,0 W/ft (In series/In serie) V CC: 350 mA
CCT K	● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K
Mixing on demand Miscelazione su richiesta	
CRI R9 Rf @ 3000 K Rg @ 3000 K MacAdam ellipse	Min 90 Min 80 95 102 2
Luminous flux Flusso luminoso ● 3000 K	92 lm/W 1818 lm/m • 554 lm/ft
Input voltage Tensione di ingresso	24 V DC

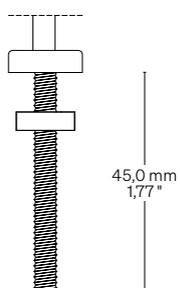
Dimensions Dimensioni

Scale/Scala 1:1



Fastening options Opzioni di fissaggio

Hole size: Ø 6,5 mm • Ø 0,26"
Dimensione foro: Ø 6,5 mm



Order code Codice ordine

Basic code Codice base	• PHB5	Phoenix Bridge P5
CCT K CCT K	• WW27 • WW30 • NW35 • NW • CW	• 2700 K • 3000 K • 3500 K • 4000 K • 5000 K
Tige position Posizione asta	• A • B • C	Lateral tige, on the right side. Asta laterale sul lato destro Lateral tige, on the left side. Asta laterale sul lato sinistro Double tige, on both sides. Doppia asta
Optics Ottica	• 70 • 120	Reflector/Riflettore 70° 120°
Screen Schermo	• TR5 • OP20 • OP50	Transparent/Trasparente 5 Opal/Opale 20 Opal/Opale 50
Custom size Lunghezza ordinabile	• --	Specify the size Specificare la misura
Order example Esempio ordine	• PHB5 WW27 A 70 TR5 • 0,32	Phoenix Bridge P5, Warm White 2700, Lateral tige, on the right side, Reflector 70°, Transparent 5 • 0,32 m Phoenix Bridge P5, Warm White 2700, Asta laterale sul lato destro, Riflettore 70°, Trasparente 5 • 0,32 m

Phoenix Tower



Adjustable 360°
Orientabile 360°

Body Corpo

Adjustable aluminum side light bar

Torretta in alluminio orientabile

Fastening Fissaggio	Laying on plane + Nut	In appoggio + Dado
Optics Ottica	Reflector 70° 120°	Riflettore 70° 120°
Screen Schermo	Transparent TR5 (Screening 5%) Opal OP20 (Screening 20%) Opal OP50 (Screening 50%)	Trasparente TR5 (Schermatura 5%) Opale OP20 (Scherm. 20%) Opale OP50 (Scherm. 50%)
Wiring set Cavo alimentazione	1500 mm • 59,06 "	1500 mm
Custom size Lunghezza ordinabile	Up to 500 mm • 19,69 "	Fino a 500 mm
Finishing Finitura	● Chromed	● Cromato

Listings and marks

Certificazioni e marchi



LED

LED

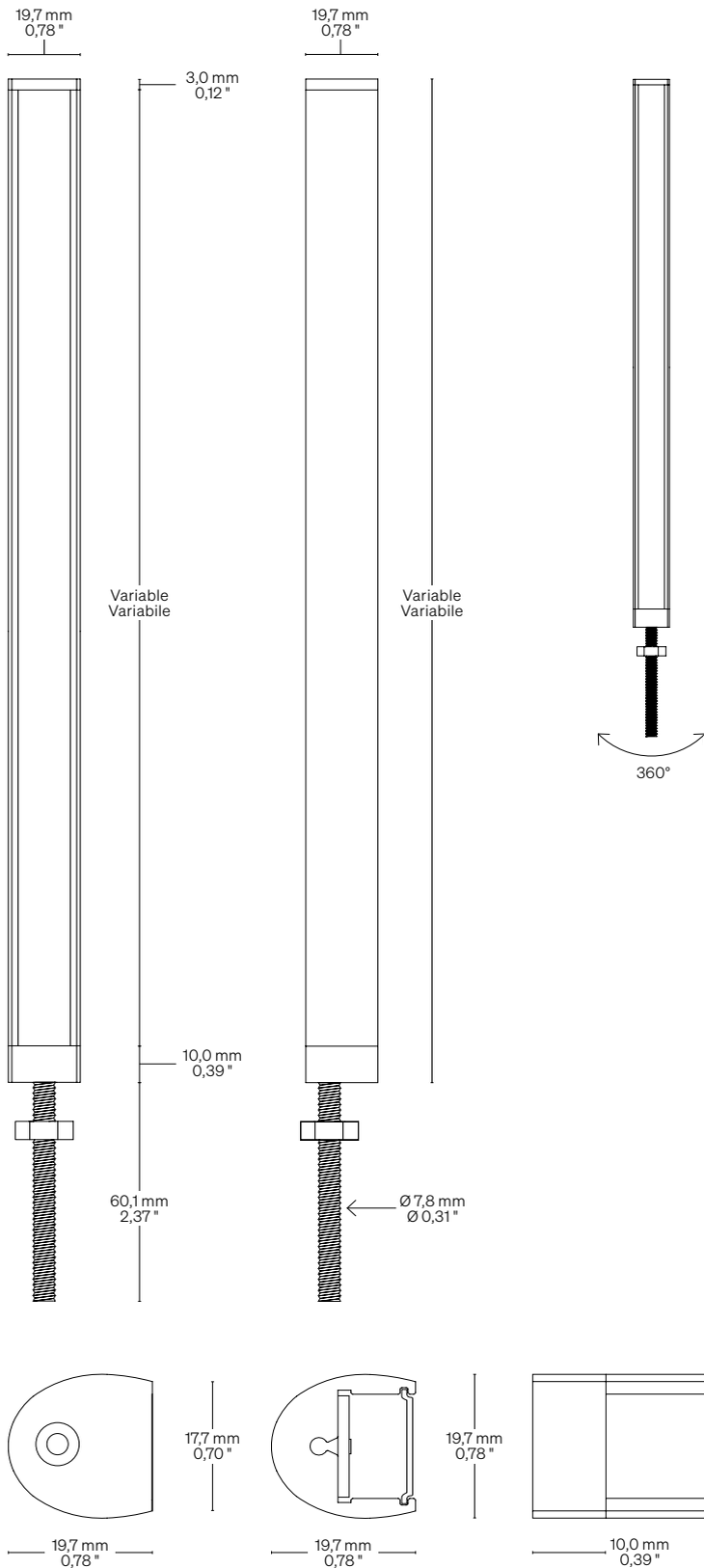


Light Luce

Light source Sorgente luminosa	Max 8 LED (500 mm • 19,69 ")
Power consumption Consumo energia	8 × 1,1 W
CCT K	● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K
Mixing on demand Miscelazione su richiesta	
CRI R9 Rf @ 3000 K Rg @ 3000 K MacAdam ellipse	Min 90 Min 80 95 102 2
Luminous flux Flusso luminoso ● 3000 K	808 lm (8 LED)
Input voltage Tensione di ingresso	24 V DC

Dimensions Dimensioni

Scale/Scala 1:2



Fastening options Opzioni di fissaggio

 Hole size: Ø 8,0 mm • Ø 0,31"
Dimensione foro: Ø 8,0 mm

Order code Codice ordine

Basic code Codice base	• PH5 Phoenix Tower
CCT K CCT K	• WW27 2700 K • WW30 3000 K • NW35 3500 K • NW 4000 K • CW 5000 K
Optics Ottica	• 70 Reflector/Riflettore 70° • 120 120°
Screen Schermo	• TR5 Transparent/Trasparente 5 • OP20 Opal/Opale 20 • OP50 Opal/Opale 50
Custom size Lunghezza ordinabile	• -- Specify the size Specificare la misura

Order example
Esempio ordine

• **PH5 WW27 70 TR5 • 0,32**
Phoenix Tower, Warm White 2700,
Reflector 70°, Transparent 5 • 0,32 m

Phoenix Tower, Warm White 2700,
Riflettore 70°, Trasparente 5 • 0,32 m

Tokio Bridge



Body Corpo

Tokio profile fixed on vertical bars

Profilo Tokio fissato su montanti

Screen Schermo	Transparent TR5 (Screening 5%) Opal OP20 (Screening 20%) Opal OP50 (Screening 50%)	Trasparente TR5 (Schermatura 5%) Opale OP20 (Scherm. 20%) Opale OP50 (Scherm. 50%)
Wiring set Cavo alimentazione	1500 mm • 59,06 "	1500 mm
Custom size Lunghezza ordinabile	650 mm • 25,6 "	650 mm

Listings and marks

Certificazioni e marchi



LED

LED

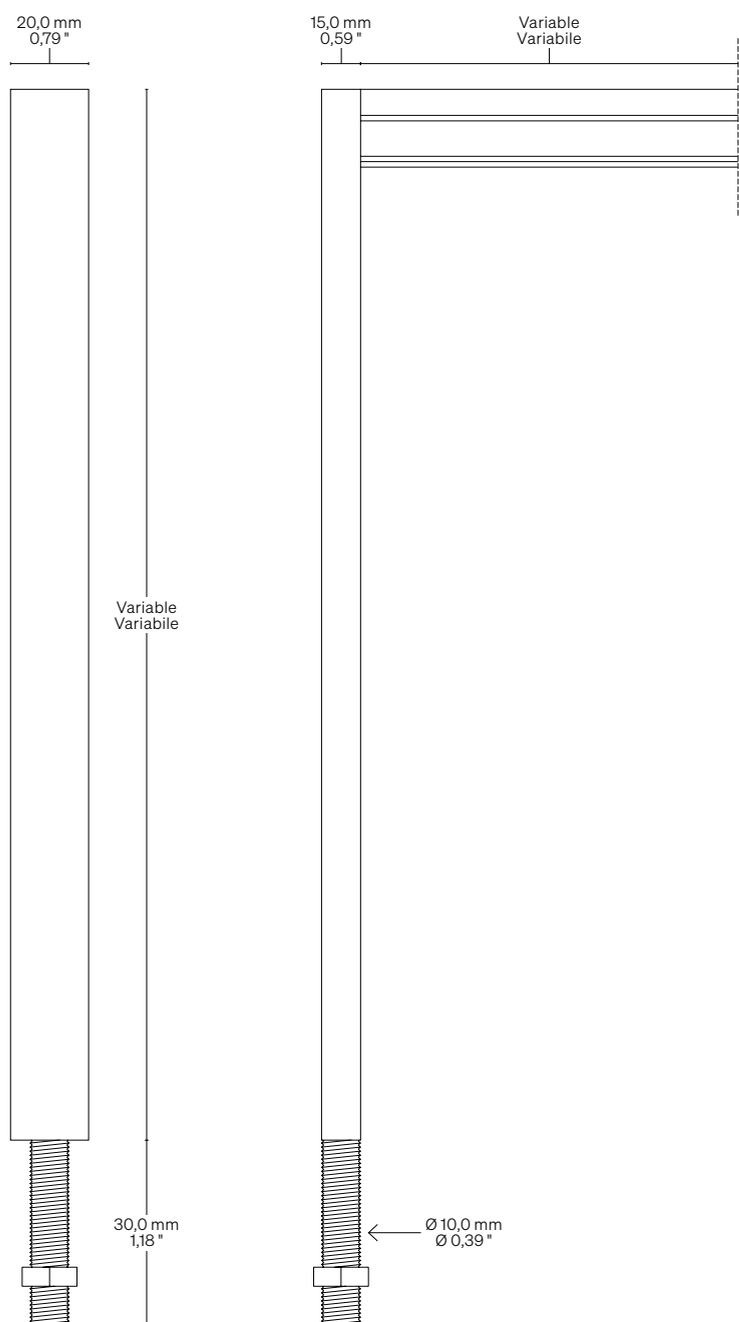


Light Luce

Pitch Passo	↓ P5 55,5 mm • 2,19 "	-
Light source Sorgente luminosa	18 LED/m • 5 LED/ft	168 LED/m • 52 LED/ft
Power consumption Consumo energia	19,8 W/m • 6,0 W/ft	15,0 W/m • 4,6 W/ft
CCT K Mixing on demand Miscelazione su richiesta	<ul style="list-style-type: none"> ● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K 	<ul style="list-style-type: none"> ● 2700 K ● 3000 K ● 3500 K ● 4000 K ● 5000 K
CRI R9 Rf @ 3000 K Rg @ 3000 K MacAdam ellipse	Min 90 Min 80 96 103 2	Min 90 Min 50 92 100 3
Luminous flux Flusso luminoso ● 3000 K	↓ OP30 – 55 lm/W 1090 lm/m • 332 lm/ft	↓ OP30 – 88 lm/W 1332 lm/m • 406 lm/ft
Input voltage Tensione di ingresso	24 V DC	24 V DC

Dimensions Dimensioni

Scale/Scala 1:2



Order code Codice ordine

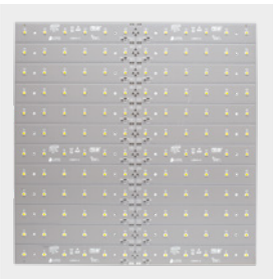
On request. Please contact us: sales@formulaluci.com
Su richiesta. Puoi contattarci: sales@formulaluci.com

Fastening options Opzioni di fissaggio

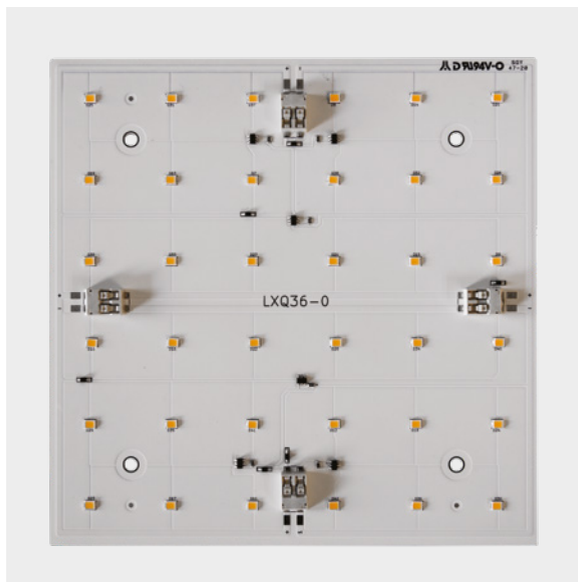
 Hole size: $\varnothing 10,5$ mm • $\varnothing 0,41$ "
Dimensione foro: $\varnothing 10,5$ mm

Backlight and Flexible

Area 36¹⁵⁸ Area 144¹⁶⁰ Flex Pro 144¹⁶² Flex Pro 168¹⁶³

Prod. name Nome prod.	Product Prodotto	Size Dimensioni (mm • in)	Light source Sorg. lum.	Power consumption	Pag.
Area 36		150,0 × 150,0 mm 5,91 × 5,91"	36 LED	5,2 W	158
Area 144		300,0 × 300,0 mm 11,81 × 11,81"	144 LED	21,1 W	160
Flex Pro 144	 	5,0 mm × 10,0 m 0,20 " × 32,81 ft Strip LED thickness: 0,35 mm • 0,01 " Spessore strip LED: 0,35 mm	144 LED/m • 44 LED/ft	10,0 W/m • 3,1 W/ft	162
Flex Pro 168	 	8,0 mm × 10,0 m 0,31 " × 32,81 ft Strip LED thickness: 0,35 mm • 0,01 " Spessore strip LED: 0,35 mm	168 LED/m • 52 LED/ft	15,0 W/m • 4,6 W/ft	163

Area 36



Body Corpo

Self-dissipating LED circuit

Circuito LED autodissipante

Wiring set

Cavo alimentazione

2000 mm • 78,74 "

2000 mm

Listings and marks

Certificazioni e marchi



LED

LED



Light Luce

Light source

Sorgente luminosa

36 LED

Power consumption

Consumo energia

5,2 W

CCT K

● 2700 K
● 3000 K
● 3500 K
● 4000 K
● 5000 K
● 5700 K

CRI

Min 90

R9

Min 50

R_f @ 3000 K

92

R_g @ 3000 K

100

MacAdam ellipse

3

Luminous flux

Flusso luminoso

● 3000 K

612 lm

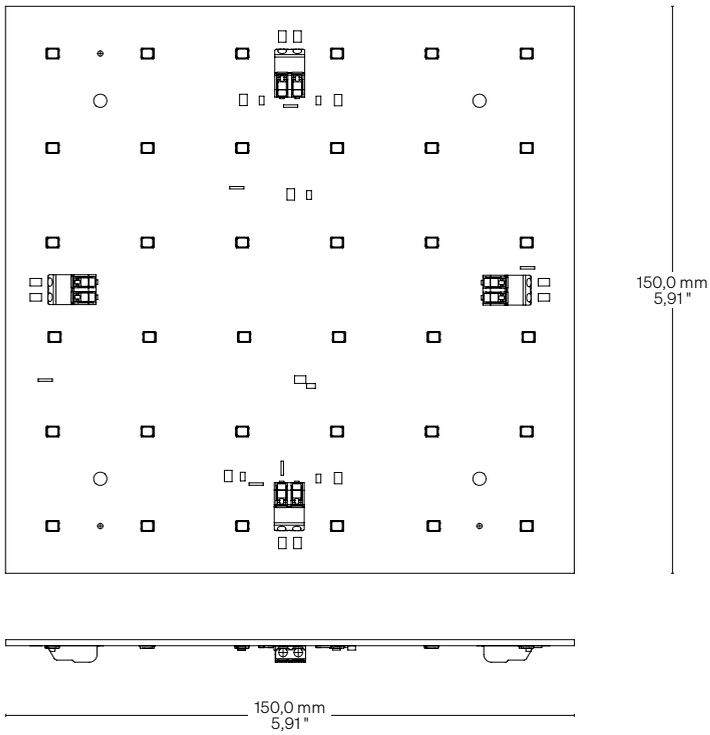
Input voltage

Tensione di ingresso

24 V DC

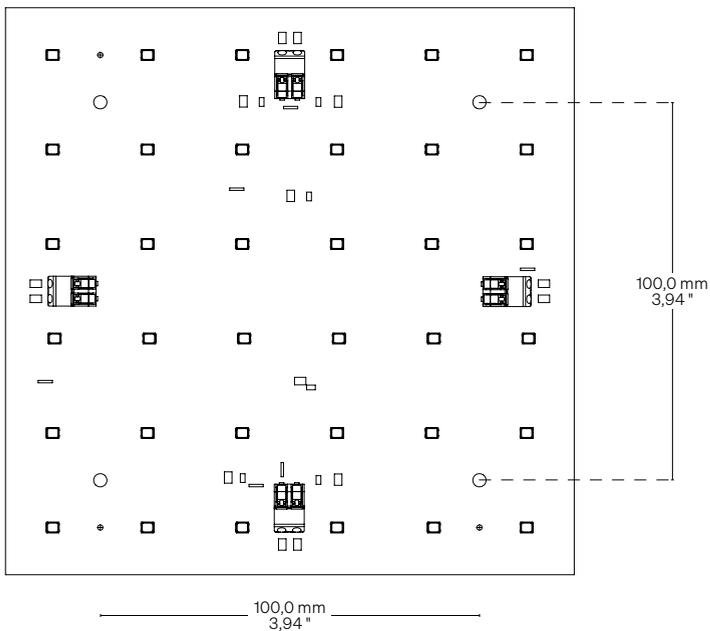
Dimensions Dimensioni

Scale/Scala 1:2



Fastening options Opzioni di fissaggio

Hole size for fixing: $\varnothing 3,0 \text{ mm} \bullet \varnothing 0,12 \text{ ''}$
 Diametro foro per fissaggio: $\varnothing 3,0 \text{ mm}$



Order code Codice ordine

Basic code
Codice base

• **A36** Area 36

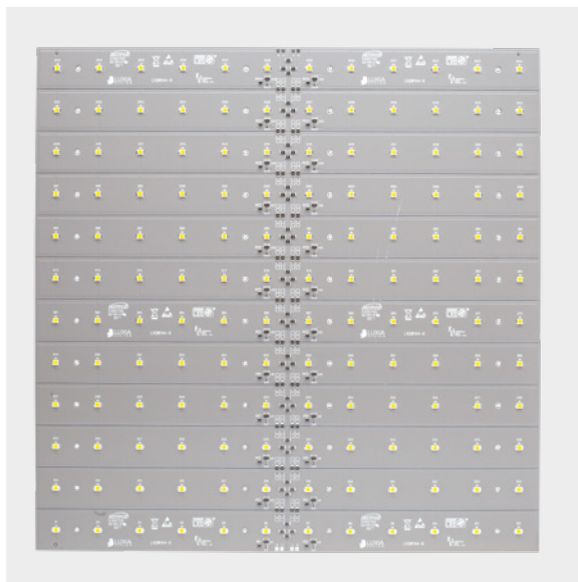
CCT K
CCT K

- **WW27** 2700 K
- **WW30** 3000 K
- **NW35** 3500 K
- **NW** 4000 K
- **CW** 5000 K
- **CW57** 5700 K

Order example
Esempio ordine

• **A36 WW27**
 Area 36, Warm White 2700
 Area 36, Warm White 2700

Area 144



Body Corpo

Self-dissipating LED circuit

Circuito LED autodissipante

Wiring set

Cavo alimentazione

2000 mm • 78,74 "

2000 mm

Listings and marks

Certificazioni e marchi



LED

LED



Light Luce

Light source

Sorgente luminosa

144 LED

Power consumption

Consumo energia

21,1 W

CCT K

Mixing on demand
Miscelazione su richiesta

● 2700 K
● 3000 K
● 3500 K
● 4000 K
● 5000 K
● 5700 K

CRI

R9

Rf @ 3000 K

Rg @ 3000 K

MacAdam ellipse

Min 90

Min 50

92

100

3

Luminous flux

Flusso luminoso

● 3000 K

2449 lm

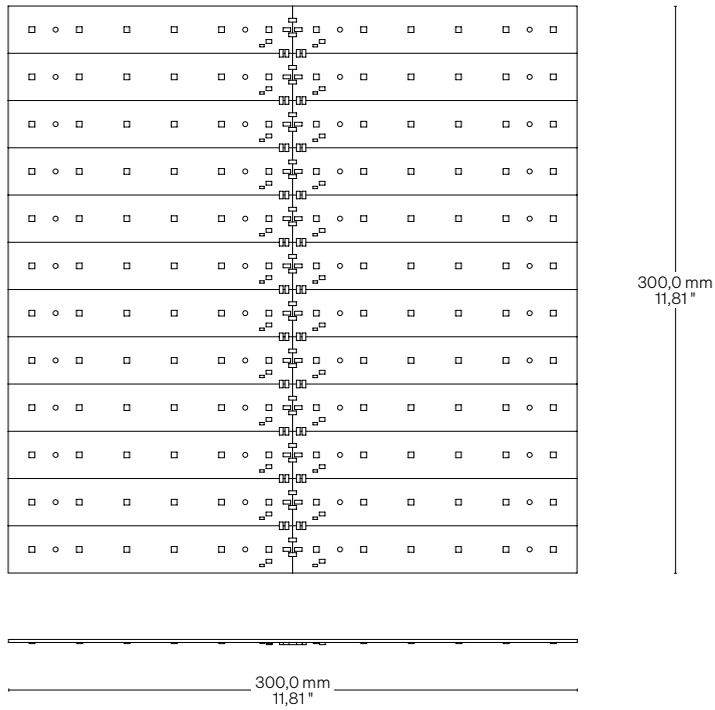
Input voltage

Tensione di ingresso

24 V DC

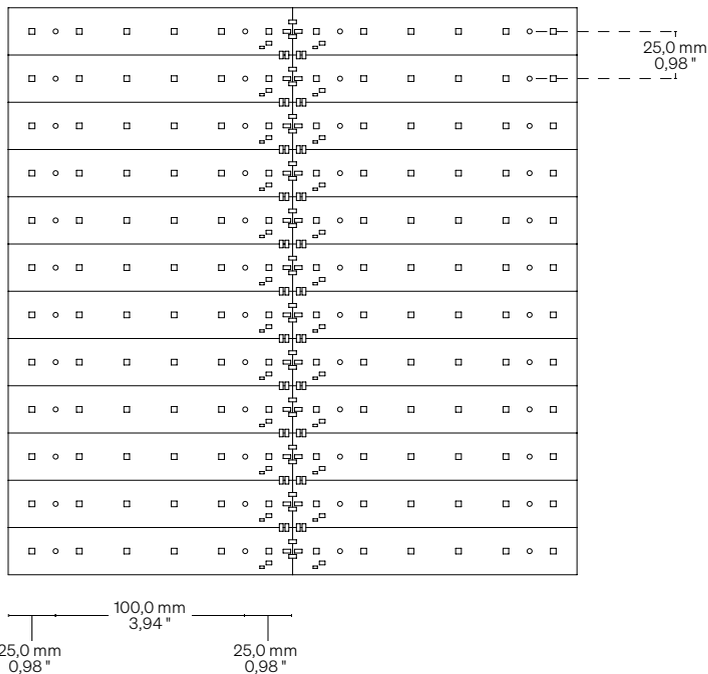
Dimensions Dimensioni

Scale/Scala 1:4



Fastening options Opzioni di fissaggio

Hole size for fixing: $\varnothing 3,0 \text{ mm} \bullet \varnothing 0,12 \text{ ''}$
 Diametro foro per fissaggio: $\varnothing 3,0 \text{ mm}$



Order code Codice ordine

Basic code Codice base	• A144	Area 144
CCT K CCT K	• WW27	● 2700 K
	WW30	● 3000 K
	NW35	● 3500 K
	NW	● 4000 K
	CW	● 5000 K
	CW57	● 5700 K

Order example Esempio ordine	• A144 WW27	Area 144, Warm White 2700
		Area 144, Warm White 2700

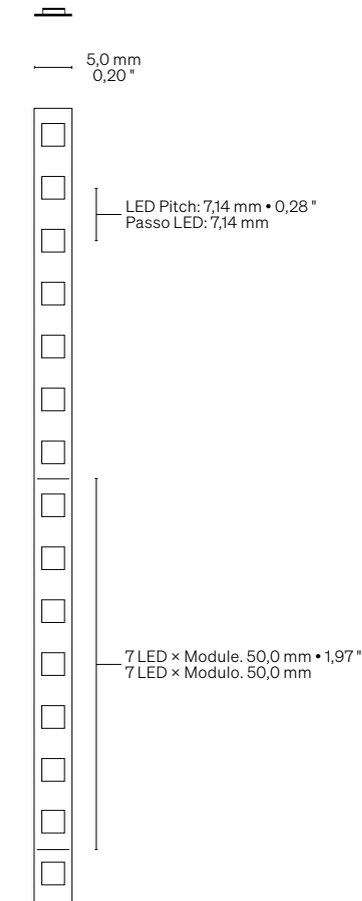
Flex Pro 144



Dimensions Dimensioni

Scale/Scala 1:1

Strip LED thickness: 0,35 mm • 0,01"
Spessore strip LED: 0,35 mm



Body Corpo

White light circuit available in warm light, neutral or cold.

Circuito a luce bianca disponibile nella versione a luce calda, neutra oppure fredda.

Maximum length with single power supply: 3000 mm • 118,0"

Lunghezza massima con unica alimentazione elettrica: 3000 mm

Custom size

Lunghezza ordinabile

Delivered in 10 m reels
(32,81 ft). Customized
lengths available on request.
Max run: 3 m • 9,84 ft

Fornita in bobine da 10 m.
Lunghezze su misura
disponibili su richiesta.
Max run: 3 m

Listings and marks

Certificazioni e marchi



Dissipation required
Necessita dissipazione

Light Luce

Light source

Sorgente luminosa

144 LED/m • 44 LED/ft

Power consumption

Consumo energia

10,0 W/m • 3,1 W/ft

CCT K

● 2700 K
● 3000 K
● 3500 K
● 4000 K
● 5000 K
● 5700 K

CRI

R9
Rf @ 3000 K
Rg @ 3000 K
MacAdam ellipse

Min 90
Min 50
92
102
3

Luminous flux

Flusso luminoso
● 3000 K

135 lm/W
1348 lm/m • 411 lm/ft

Input voltage

Tensione di ingresso

24 V DC

Order code Codice ordine

Basic code

Codice base

● **FLF144** Flex Pro 144

CCT K

CCT K

● **WW27** ● 2700 K
● **WW30** ● 3000 K
● **NW35** ● 3500 K
● **NW** ● 4000 K
● **CW** ● 5000 K
● **CW57** ● 5700 K

Order example

Esempio ordine

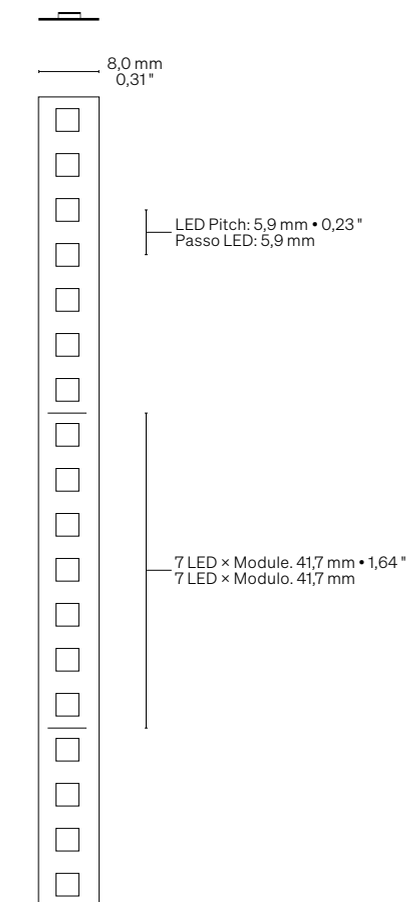
● **FLF144 WW27**

Flex Pro 168



Dimensions Dimensioni Scale/Scala 1:1

Strip LED thickness: 0,35 mm • 0,01"
Spessore strip LED: 0,35 mm



Body Corpo

White light circuit available in warm light, neutral or cold.

Circuito a luce bianca disponibile nella versione a luce calda, neutra oppure fredda.

Maximum length with single power supply: 3000 mm • 118,0"

Lunghezza massima con unica alimentazione elettrica: 3000 mm

Custom size

Lunghezza ordinabile

Delivered in 10 m reels

(32,81 ft). Customized lengths available on request.
Max run: 3 m • 9,84 ft

Fornita in bobine da 10 m.

Lunghezze su misura disponibili su richiesta.
Max run: 3 m

Listings and marks

Certificazioni e marchi



Dissipation required
Necessita dissipazione

Light Luce

Light source

Sorgente luminosa

168 LED/m • 52 LED/ft

Power consumption

Consumo energia

15,0 W/m • 4,6 W/ft

CCT K

● 2700 K
● 3000 K
● 3500 K
● 4000 K
● 5000 K
● 5700 K

CRI

R9

Rf @ 3000 K

Rg @ 3000 K

MacAdam ellipse

Min 90

Min 50

92

102

3

Luminous flux

Flusso luminoso

● 3000 K

141 lm/W

2116 lm/m • 645 lm/ft

Input voltage

Tensione di ingresso

24 V DC

Order code Codice ordine

Basic code

Codice base

• **FLF168**

Flex Pro 168

CCT K

CCT K

• **WW27**

• **WW30**

• **NW35**

• **NW**

• **CW**

• **CW57**

● 2700 K

● 3000 K

● 3500 K

● 4000 K

● 5000 K

● 5700 K

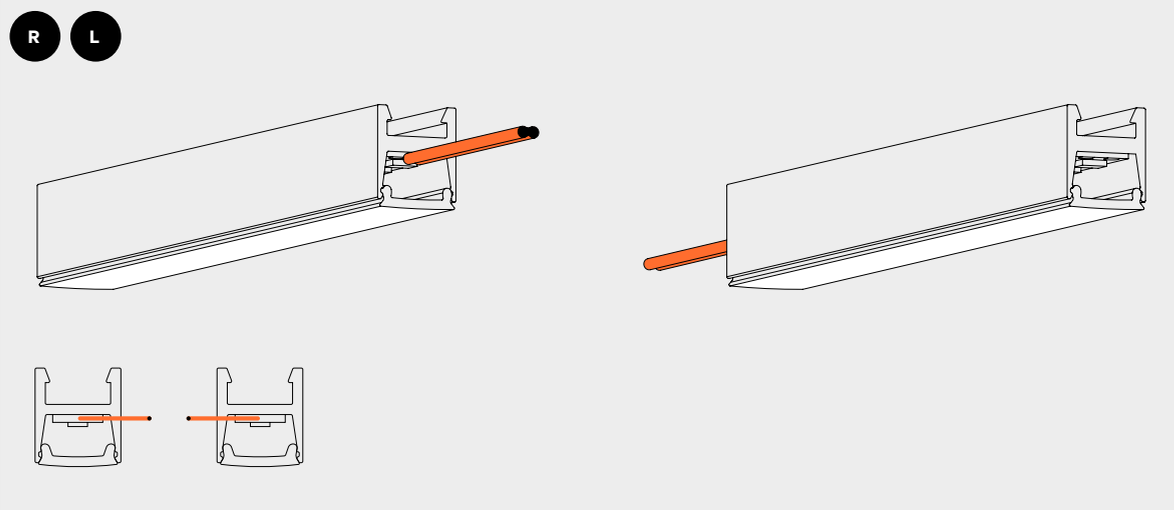
Order example

Esempio ordine

• **FLF168 WW27**

Cable outlet Uscita cavi

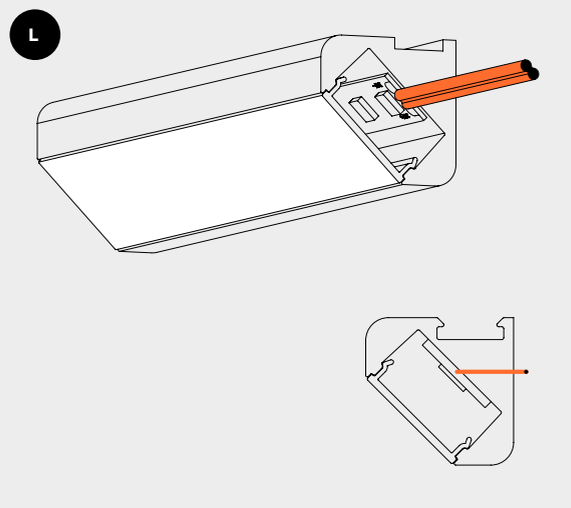
Right side same to left side Lato destro e sinistro uguali



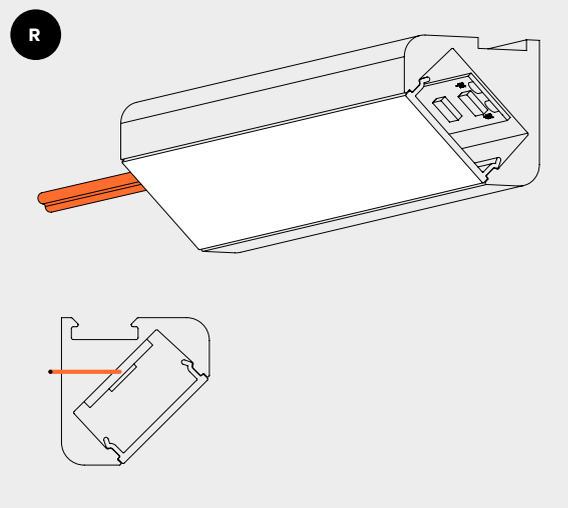
Products Prodotti

Aiko 5
 Aiko 8
 FRS99
 133 Mini
 133 Mini Lens
 133 & 133 P5/P7
 Lens
 Oslo
 Hida
 Nettuno
 Mirage & Mirage P5/P7
 Plano
 Nevada & Nevada P5/P7
 Plank Optics
 Hida P5/P7
 133 Lens Optics P5/P7
 Lensbar Square P5

Left side Lato sinistro



Right side Lato destro

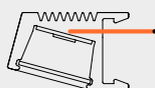
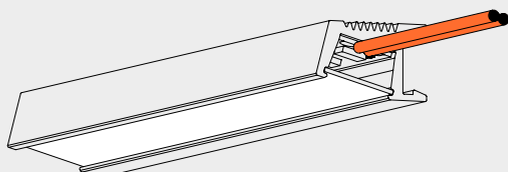


Products Prodotti

FRS99 45°
 Tokio Nano
 Tokio Micro
 Tokio Mini
 Tokio Mini Lens
 Tokio / Tokio P5/P7
 Tokio Blues
 Tokio Blues 144
 Riga + Blues
 Riga + Lens

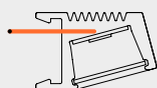
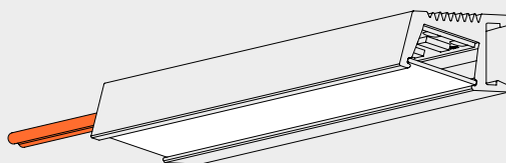
Left side Lato sinistro

L



Right side Lato destro

R

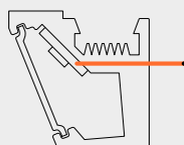
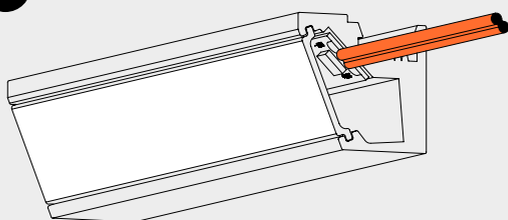


Products Prodotti

Kobe Lens

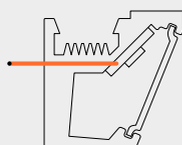
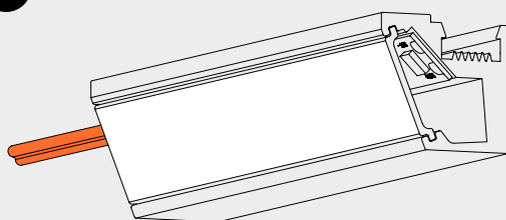
Left side Lato sinistro

L



Right side Lato destro

R

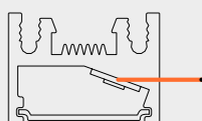
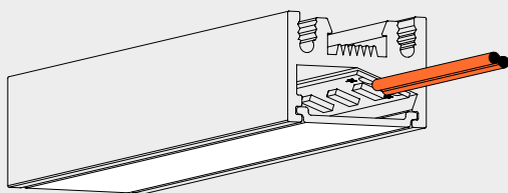


Products Prodotti

Zaira

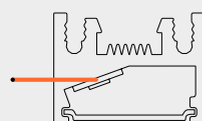
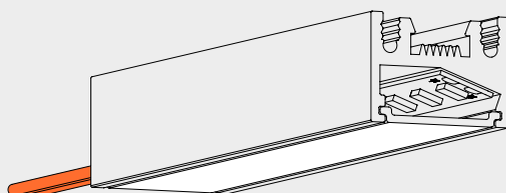
Left side Lato sinistro

L



Right side Lato destro

R



Products Prodotti

Glider

Listings and marks Certificazioni e marchi



CE Mark

It certifies the compliance of the product to EU directives concerning the essential requirements of safety, applicable to the product concerned.

Marchio CE

Certifica la rispondenza del prodotto ai requisiti essenziali di sicurezza richiesti dalle direttive comunitarie applicabili al prodotto in questione.



UL Mark

Certificate of compliance with USA and Canada safety requirements.

Marchio UL

Prova di conformità con i requisiti di sicurezza USA e Canada.



EAC Mark

The Eurasian Conformity mark is a certification mark to indicate products that conform to all technical regulations of the Eurasian Customs Union.

Marchio EAC

Il marchio Eurasian Conformity è un marchio di certificazione per indicare i prodotti conformi a tutti i regolamenti tecnici dell'Unione doganale eurasiatica.



International Protection IP

It classifies the protection level against the intrusion of solid particles (first number) and liquids access (second number).

Grado di protezione IP

Classifica il grado di protezione contro l'intrusione di particelle solide (prima cifra) e l'accesso di liquidi (seconda cifra).



F Mark

Device suitable to be mounted on normally flammable surfaces.

Marchio F

Dispositivo idoneo per installazione su superfici normalmente infiammabili.



Appliance 3

The protection against electric shock is provided by a special isolating transformer whose output is known as SELV. This must not exceed 50 V AC. Grounding is not required.

Classe di isolamento 3

La protezione dalla folgorazione si basa sull'alimentazione a bassissima tensione di sicurezza SELV (50 V max), in cui non si producono tensioni superiori alla stessa. Non è richiesta la messa a terra.

Warnings Avvertenze

The installation of the product, must be done as illustrated in the catalogue or inside the technical data-sheet that can be asked to the manufacturer. An installation performed differently from the one indicated may compromise the durability and characteristics of the product itself. An installation performed differently from the one indicated may compromise the durability and characteristics of the product.

Unsuitable cross-section / length of the cable can negatively affect the lighting power of the product.

If Power supplies, even those with a plastic case, are located in spaces that are too small for their dimensions; they will be subjected to dissipation problems that will compromise their functionality.

Silicones or resins subjected to temperature changes and used near the product, if not in accordance with the specifications issued by the manufacturer, they can seriously damage the LED component. The products can not be modified without any authorization by the manufacturer.

L'installazione del prodotto, dovrà eseguirsi come illustrato nel catalogo o nella documentazione tecnica richiedibile al produttore. Un'installazione eseguita diversamente da quella indicata, può compromettere la durata e le caratteristiche del prodotto. Prima dell'installazione verificare la corretta sezione del cavo collegato tra LED e alimentatore.

Sezione / lunghezza del cavo non congrui, possono alterare in negativo la luminosità del prodotto.

Gli alimentatori, anche quelli con contenitore plastico, inseriti in spazi troppo piccoli, saranno soggetti a problemi di dissipazione che comprometteranno la loro funzionalità.

Siliconi o resine soggetti a sbalzi di temperature e utilizzati in prossimità del prodotto, se non conformi alle specifiche rilasciate dal produttore possono danneggiare gravemente il componente LED. I prodotti non possono essere modificati senza autorizzazione da parte del produttore.

Warranty Garanzia

See website: formulaluci.com

Visitare il sito: formulaluci.com

F.L.I. Formula Luci Italia S.r.l.

Head office

Sede centrale

Formula Luci Italia
Via IV Novembre, 171
25080 Prevalle (BS) - IT

Contacts

Contatti

T. +39 030 7285038
W. formulaluci.com

General information Richiesta informazioni
info@formulaluci.com

Sales Vendite
sales@formulaluci.com
vendite@formulaluci.com

Support Assistenza
customer@formulaluci.com

Technical department Ufficio tecnico
tecnico@formulaluci.com



Digital edition

Edizione digitale

September 2023/Settembre 2023

Graphic design

Progetto grafico

Filippo La Duca

Printed by

Stampato da

Intese Grafiche Srl
Via Dritta 21/b - Loc. Fascia d'Oro
25018 Montichiari (BS) - IT

Printed on paper

Stampato su carta

Cover/Copertina: Fedrigoni Materica Clay
Inner pages/Interno: Sappi Magno Volume

Photo credits

Crediti fotografici

Please contact us/Puoi contattarci:
info@formulaluci.com

Special thanks to our staff,
distributors, dealers and friends.

Un ringraziamento speciale al nostro staff,
distributori, negozi e amici.

The information and pictures contained
in this catalogue are valid at time of printing.
F.L.I. Formula Luci Italia Srl reserves the
right to modify the content and appearance
of products in the catalogue.

Le informazioni e le immagini contenute
in questo catalogo sono valide al momento
della stampa. F.L.I. Formula Luci Italia Srl
si riserva la facoltà di modificare
il contenuto e l'aspetto dei prodotti
contenuti in questo catalogo.





FLI