

NEW

# THE GLOWING TRACK

DESIGNED BY FLOS ARCHITECTURAL

SURFACE  
REMOTE DRIVER

SURFACE  
INTEGRATED DRIVER

SUSPENSION



□ Bianco  
White

■ Nero  
Black

▨ Acciaio Spazzolato  
Brushed Steel

■ Bronzo Spazzolato  
Brushed Bronze



**Descrizione**

Sistema di illuminazione modulare e versatile che combina innovazione, alte prestazioni e design sofisticato in un'unica soluzione. Offre una luce ambientale avvolgente, omogenea ed equilibrata, che si integra naturalmente in qualsiasi spazio.

**Modelli**

Disponibile in quattro lunghezze (\*600 mm, 1200 mm, 1800 mm e 2400 mm) e con un diametro di soli 47 mm. The Glowing Track è disponibile nelle versioni sospesa, a superficie (con o senza driver) e verticale, adattandosi a tutti i tipi di progetti architettonici.

Ogni modello offre tre configurazioni:

- Light + Track: Genera un'atmosfera calda e avvolgente, con possibilità di aggiungere moduli per un'illuminazione direzionale o d'accento.
  - Light 360°: Garantisce una copertura uniforme senza necessità di binari aggiuntivi.
  - Only Track (Blind): Per design minimalisti, privilegiando la funzionalità del binario senza illuminazione laterale.
- \*Disponibile solo in The Glowing Track 360° Surface Remote Driver, con controllo Casambi.*

**Sistema Ottico**

Le versioni Light + Track e 360° incorporano un diffusore in metacrilato ottimizzato, che garantisce una luce uniforme e riduce l'abbagliamento, ammorbidendo le ombre. È inoltre disponibile un'ampia gamma di proiettori e moduli d'accento per soddisfare le esigenze specifiche di ogni progetto.

**Unità di Alimentazione**

Le unità di alimentazione sono fornite separatamente, tranne nella versione a superficie, che offre la possibilità di scegliere tra driver integrato o remoto. Disponibile anche un modello a superficie da 1200 mm con driver Plug & Play integrato.

**Sistema di Controllo**

Compatibile con Casambi e DALI2, offre massima flessibilità nella gestione dell'illuminazione. I profili possono essere regolati indipendentemente, gestendo separatamente ciascun lato e i moduli installati sul binario.

**Connettività**

Profili progettati con un sistema di assemblaggio dei connettori meccanici preciso e sicuro, che garantisce installazioni versatili, scalabili e con una finitura impeccabile senza compromettere l'estetica.

**Conformità alle Normative e Marchi di Qualità**

Apparecchio conforme alla Norma Tecnica Europea EN60598-1 e parti successive.

Prima di effettuare l'ordine, consultare i dettagli del prodotto anche sul sito professionale Flos, nella scheda tecnica e nelle istruzioni di installazione per ottenere tutte le informazioni che potrebbero non essere presenti in questo catalogo e risultare rilevanti per il progetto o l'installazione specifica.

**Description**

Modular and versatile lighting system that combines innovation, high performance, and sophisticated design in a single solution. It provides enveloping, homogeneous, and balanced ambient light that integrates naturally into any space.

**Models**

Available in four lengths (\*600 mm, 1200 mm, 1800 mm, and 2400 mm) with a diameter of only 47 mm. The Glowing Track comes in suspended, surface (with or without driver), and vertical versions, adapting to all types of architectural projects.

Each model offers three configurations:

- Light + Track: Creates a warm and enveloping atmosphere, with the option to add modules for directed or accent lighting.
  - Light 360°: Provides uniform coverage without the need for additional tracks.
  - Only Track (Blind): For minimalist designs, prioritizing track functionality without side lighting.
- \*Available only in The Glowing Track 360° Surface Remote Driver, with Casambi control.*

**Optical System**

The Light + Track and 360° versions feature an optimized methacrylate diffuser, ensuring uniform light and reducing glare while softening shadows. A wide range of spotlights and accent modules is also available to meet specific project needs.

**Power Units**

Power units are supplied separately, except for the surface version, which offers the choice of integrated or remote driver. A 1200 mm surface model with integrated Plug & Play driver is also available.

**Control System**

Compatible with Casambi and DALI2, providing maximum flexibility in lighting management. Profiles can be independently controlled, managing each side separately, as well as modules installed on the track.

**Connectivity**

Profiles are designed with a precise and secure mechanical connector assembly system, ensuring versatile, scalable installations with a flawless finish without compromising aesthetics.

**Standards and Quality Marks**

Luminaire compliant with European Standard EN60598-1 and subsequent parts.

Before placing your order, consult product details on the Flos professional website, technical datasheet, and installation instructions to obtain complete information that may not be included in this catalog but is relevant to your specific project or installation.

**FLOS**  
CONTROL BY CASAMBI



# THE GLOWING TRACK

DESIGNED BY FLOS ARCHITECTURAL

## PROFILES

### THE GLOWING TRACK



**LIGHT SOURCE**  
TOP LED  
20,7W/m  
2054 lm/m  
2200K/CRI 90  
2354 lm/m  
2700K/CRI 90  
2474 lm/m  
3000K/CRI 90

### THE GLOWING TRACK 360



**LIGHT SOURCE**  
TOP LED  
20,7W/m  
2054 lm/m  
2200K/CRI 90  
2354 lm/m  
2700K/CRI 90  
2474 lm/m  
3000K/CRI 90

### THE GLOWING TRACK BLIND



## LIGHTING MODULES

### MULTI SPOT MINI



**LIGHT SOURCE**  
POWER LED  
6,1W  
636 lm  
2700K/CRI 90  
672 lm  
3000K/CRI 90

### FIND ME 0



**LIGHT SOURCE**  
POWER LED  
3,5W  
300 lm  
2700K/CRI 90  
325 lm  
3000K/CRI 90

### FIND ME 1



**LIGHT SOURCE**  
POWER LED  
5,5W  
450 lm  
2700K/CRI 90  
485 lm  
3000K/CRI 90

### FIND ME 2



**LIGHT SOURCE**  
POWER LED  
10,5W  
650 lm  
2700K/CRI 90  
700 lm  
3000K/CRI 90

### LIGHT SHADOW SPOT 30



**LIGHT SOURCE**  
POWER LED  
4,7W  
298 lm  
2700K/CRI 90  
318 lm  
3000K/CRI 90

### LIGHT SHADOW SPOT 45



**LIGHT SOURCE**  
LED ARRAY  
11W  
799 lm  
2700K/CRI 90  
844 lm  
3000K/CRI 90

### ATOM 90



**LIGHT SOURCE**  
POWER LED  
5,5W  
450 lm  
2700K/CRI 90  
485 lm  
3000K/CRI 90

### ATOM 120



**LIGHT SOURCE**  
POWER LED  
8W  
635 lm  
2700K/CRI 90  
680 lm  
3000K/CRI 90

**Multi Spot Mini**

□ 40 Bianco  
40 White



■ 14 Nero  
14 Black



▒ ER Acciaio Spazzolato  
ER Brushed Steel



■ ES Bronzo Spazzolato  
ES Brushed Bronze



**Find Me**

□ 40 Bianco  
40 White



■ 14 Nero  
14 Black



▒ ER Acciaio Spazzolato  
ER Brushed Steel



■ ES Bronzo Spazzolato  
ES Brushed Bronze



**Light Shadow Spot**

□ 40 Bianco  
40 White



■ 14 Nero  
14 Black



▒ ER Acciaio Spazzolato  
ER Brushed Steel



■ ES Bronzo Spazzolato  
ES Brushed Bronze



**Atom**

□ 40 Bianco  
40 White



■ 14 Nero  
14 Black



▒ ER Acciaio Spazzolato  
ER Brushed Steel



■ ES Bronzo Spazzolato  
ES Brushed Bronze



## 1 CHOOSE YOUR PROFILE & LENGTH

### SUSPENSION PROFILES

#### The Glowing Track Suspension



L: 1,2 / 1,8 / 2,2 m

#### The Glowing Track Vertical



L: 1,2 / 1,8 / 2,2 m

## 2 COMPLETE WITH MOUNTING ACCESSORIES

### Suspension

Linear Joint



Corner Joint 2



Corner Joint 3



Corner Joint 4



### Vertical

Corner Joint 2



### SURFACE PROFILES

#### The Glowing Track Surface Remote Driver



L: 0,6 / 1,2 / 1,8 / 2,2 m

#### The Glowing Track Surface Integrated Driver



L: 1,2 / 1,8 / 2,2 m

### Surface Remote Driver

Linear Joint



Corner Joint 2



Corner Joint 3



Corner Joint 4



### Surface Integrated Driver

Linear Joint



Corner Joint 2



Corner Joint 3



Corner Joint 4



### Fixed ceiling kit



**3 SELECT POWER SUPPLY**

**Suspension**



Remote Power Supply Kit



Surface Power Supply Kit



Recessed Power Supply Kit

**Surface Remote Driver & Vertical Remote Installation Driver**



60W - 24V



120W - 24V

**Surface Driver Integrated Power Supply Included**

**4 SELECT A LIGHT MODULE AND CONTROL OPTION**

**No DIM / DALI**

Multi Spot Mini



S/M/F

Light Shadow Spot 30

Light Shadow Spot 45



S/M/F/WF



S/M/F

**No DIM / DALI / Casambi**

Find Me 0

Find Me 1

Find Me 2



S/M



S/M



S/M/F

Atom 90

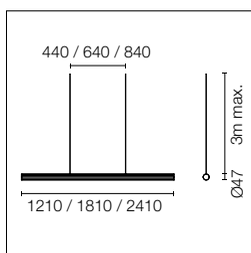
Atom 120



S/M

## The Glowing Track Suspension

Top LED - L: 1200 mm - 24,8W - 2464 lm - 2200K/CRI 90 / 2824 lm - 2700K/CRI 90 / 2968 lm - 3000K/CRI 90  
 L: 1800 mm - 37,2W - 3696 lm - 2200K/CRI 90 / 4236 lm - 2700K/CRI 90 / 4452 lm - 3000K/CRI 90  
 L: 2400 mm - 49,6W - 4928 lm - 2200K/CRI 90 / 5648 lm - 2700K/CRI 90 / 5936 lm - 3000K/CRI 90



Sistema di illuminazione a sospensione che combina illuminazione ambientale con un binario che consente l'installazione di un'ampia gamma di proiettori e moduli di illuminazione d'accento. Disponibile in tre lunghezze (1200 mm, 1800 mm e 2400 mm). Driver non incluso (Kit accessorio per driver remoto o da superficie). Potenza disponibile sul binario: 1200mm / 1800mm: 78W 2400mm: 70W

Suspended lighting system that combines ambient lighting with a track that allows the installation of a wide range of projectors and accent lighting modules. Available in three lengths (1200 mm, 1800 mm, and 2400 mm). Driver not included (Accessory kit for remote or surface driver).

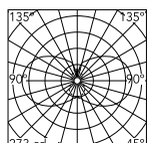
Available power on the track:  
 1200mm / 1800mm: 78W  
 2400mm: 70W

**2200K**

L: 1200 mm

Dali

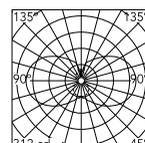
- 05.4600.40.DA
- 05.4600.14.DA
- 05.4600.ER.DA
- 05.4600.ES.DA
- Casambi
- 05.4600.40.CB
- 05.4600.14.CB
- 05.4600.ER.CB
- 05.4600.ES.CB

Luminous flux luminaire  
1523 lm**2700K**

L: 1200 mm

Dali

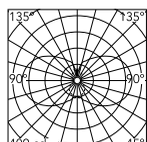
- 05.4500.40.DA
- 05.4500.14.DA
- 05.4500.ER.DA
- 05.4500.ES.DA
- Casambi
- 05.4500.40.CB
- 05.4500.14.CB
- 05.4500.ER.CB
- 05.4500.ES.CB

Luminous flux luminaire  
1746 lm

L: 1800 mm

Dali

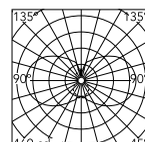
- 05.4602.40.DA
- 05.4602.14.DA
- 05.4602.ER.DA
- 05.4602.ES.DA
- Casambi
- 05.4602.40.CB
- 05.4602.14.CB
- 05.4602.ER.CB
- 05.4602.ES.CB

Luminous flux luminaire  
2285 lm

L: 1800 mm

Dali

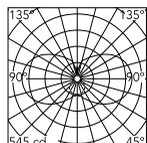
- 05.4502.40.DA
- 05.4502.14.DA
- 05.4502.ER.DA
- 05.4502.ES.DA
- Casambi
- 05.4502.40.CB
- 05.4502.14.CB
- 05.4502.ER.CB
- 05.4502.ES.CB

Luminous flux luminaire  
2619 lm

L: 2400 mm

Dali

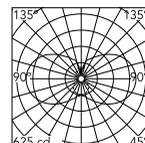
- 05.4604.40.DA
- 05.4604.14.DA
- 05.4604.ER.DA
- 05.4604.ES.DA
- Casambi
- 05.4604.40.CB
- 05.4604.14.CB
- 05.4604.ER.CB
- 05.4604.ES.CB

Luminous flux luminaire  
3047 lm

L: 2400 mm

Dali

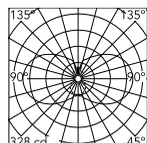
- 05.4504.40.DA
- 05.4504.14.DA
- 05.4504.ER.DA
- 05.4504.ES.DA
- Casambi
- 05.4504.40.CB
- 05.4504.14.CB
- 05.4504.ER.CB
- 05.4504.ES.CB

Luminous flux luminaire  
3492 lm**3000K**

L: 1200 mm

Dali

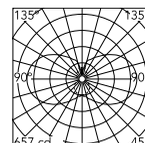
- 05.4501.40.DA
- 05.4501.14.DA
- 05.4501.ER.DA
- 05.4501.ES.DA
- Casambi
- 05.4501.40.CB
- 05.4501.14.CB
- 05.4501.ER.CB
- 05.4501.ES.CB

Luminous flux luminaire  
1834 lm**3000K**

L: 2400 mm

Dali

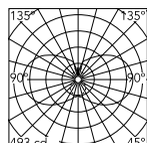
- 05.4505.40.DA
- 05.4505.14.DA
- 05.4505.ER.DA
- 05.4505.ES.DA
- Casambi
- 05.4505.40.CB
- 05.4505.14.CB
- 05.4505.ER.CB
- 05.4505.ES.CB

Luminous flux luminaire  
3670 lm

L: 1800 mm

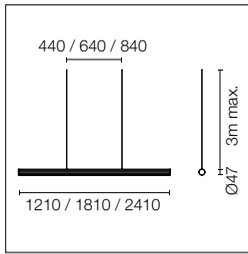
Dali

- 05.4503.40.DA
- 05.4503.14.DA
- 05.4503.ER.DA
- 05.4503.ES.DA
- Casambi
- 05.4503.40.CB
- 05.4503.14.CB
- 05.4503.ER.CB
- 05.4503.ES.CB

Luminous flux luminaire  
2752 lm

## The Glowing Track 360 Suspension

Top LED - L: 1200 mm - 24,8W - 2464 lm - 2200K/CRI 90 / 2824 lm - 2700K/CRI 90 / 2968 lm - 3000K/CRI 90  
 L: 1800 mm - 37,2W - 3696 lm - 2200K/CRI 90 / 4236 lm - 2700K/CRI 90 / 4452 lm - 3000K/CRI 90  
 L: 2400 mm - 49,6W - 4928 lm - 2200K/CRI 90 / 5648 lm - 2700K/CRI 90 / 5936 lm - 3000K/CRI 90



GWT  
850°

IP  
20



Sistema di illuminazione ambientale a 360° a sospensione che garantisce una distribuzione uniforme della luce. Disponibile in tre lunghezze (1200 mm, 1800 mm e 2400 mm). Driver non incluso (Kit accessorio per driver remoto o da superficie).

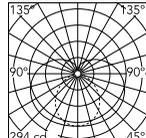
360° suspended ambient lighting system that provides uniform light distribution. Available in three lengths (1200 mm, 1800 mm, and 2400 mm). Driver not included (Accessory kit for remote or surface driver).

### 2200K

L: 1200 mm

Dali

- 05.4650.40.DA
- 05.4650.14.DA
- 05.4650.ER.DA
- 05.4650.ES.DA
- Casambi
- 05.4650.40.CB
- 05.4650.14.CB
- 05.4650.ER.CB
- 05.4650.ES.CB



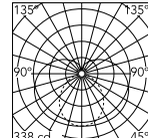
Luminous flux luminaire  
1768 lm

### 2700K

L: 1200 mm

Dali

- 05.4550.40.DA
- 05.4550.14.DA
- 05.4550.ER.DA
- 05.4550.ES.DA
- Casambi
- 05.4550.40.CB
- 05.4550.14.CB
- 05.4550.ER.CB
- 05.4550.ES.CB

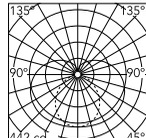


Luminous flux luminaire  
2026 lm

L: 1800 mm

Dali

- 05.4652.40.DA
- 05.4652.14.DA
- 05.4652.ER.DA
- 05.4652.ES.DA
- Casambi
- 05.4652.40.CB
- 05.4652.14.CB
- 05.4652.ER.CB
- 05.4652.ES.CB

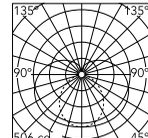


Luminous flux luminaire  
2652 lm

L: 1800 mm

Dali

- 05.4552.40.DA
- 05.4552.14.DA
- 05.4552.ER.DA
- 05.4552.ES.DA
- Casambi
- 05.4552.40.CB
- 05.4552.14.CB
- 05.4552.ER.CB
- 05.4552.ES.CB

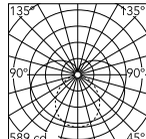


Luminous flux luminaire  
3040 lm

L: 2400 mm

Dali

- 05.4654.40.DA
- 05.4654.14.DA
- 05.4654.ER.DA
- 05.4654.ES.DA
- Casambi
- 05.4654.40.CB
- 05.4654.14.CB
- 05.4654.ER.CB
- 05.4654.ES.CB

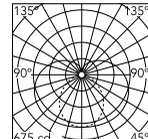


Luminous flux luminaire  
3536 lm

L: 2400 mm

Dali

- 05.4554.40.DA
- 05.4554.14.DA
- 05.4554.ER.DA
- 05.4554.ES.DA
- Casambi
- 05.4554.40.CB
- 05.4554.14.CB
- 05.4554.ER.CB
- 05.4554.ES.CB



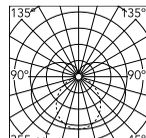
Luminous flux luminaire  
4053 lm

### 3000K

L: 1200 mm

Dali

- 05.4551.40.DA
- 05.4551.14.DA
- 05.4551.ER.DA
- 05.4551.ES.DA
- Casambi
- 05.4551.40.CB
- 05.4551.14.CB
- 05.4551.ER.CB
- 05.4551.ES.CB



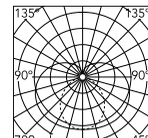
Luminous flux luminaire  
2130 lm

### 3000K

L: 2400 mm

Dali

- 05.4555.40.DA
- 05.4555.14.DA
- 05.4555.ER.DA
- 05.4555.ES.DA
- Casambi
- 05.4555.40.CB
- 05.4555.14.CB
- 05.4555.ER.CB
- 05.4555.ES.CB

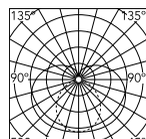


Luminous flux luminaire  
4260 lm

L: 1800 mm

Dali

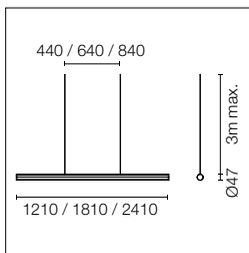
- 05.4553.40.DA
- 05.4553.14.DA
- 05.4553.ER.DA
- 05.4553.ES.DA
- Casambi
- 05.4553.40.CB
- 05.4553.14.CB
- 05.4553.ER.CB
- 05.4553.ES.CB



Luminous flux luminaire  
3195 lm

## THE GLOWING TRACK – PROFILES

## The Glowing Track Blind Suspension

GWT  
850°IP  
20

LED INCL

1 - 100%

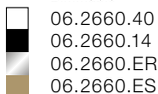


Binario elettrificato a sospensione progettato per offrire la massima versatilità, permettendo l'installazione di un'ampia gamma di proiettori e moduli di illuminazione d'accento. Disponibile in tre lunghezze (1200 mm, 1800 mm e 2400 mm). Driver non incluso (Kit accessorio per driver remoto o da superficie).

Suspended electrified track designed for maximum versatility, allowing the installation of a wide range of projectors and accent lighting modules. Available in three lengths (1200 mm, 1800 mm, and 2400 mm). Driver not included (Accessory kit for remote or surface driver).

**L: 1200 mm**

Dimmable



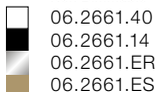
06.2660.40

06.2660.14

06.2660.ER

06.2660.ES

Non Dimmable



06.2661.40

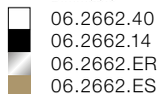
06.2661.14

06.2661.ER

06.2661.ES

**L: 1800 mm**

Dimmable



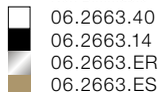
06.2662.40

06.2662.14

06.2662.ER

06.2662.ES

Non Dimmable



06.2663.40

06.2663.14

06.2663.ER

06.2663.ES

**L: 2400 mm**

Dimmable



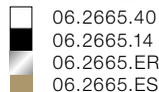
06.2664.40

06.2664.14

06.2664.ER

06.2664.ES

Non Dimmable



06.2665.40

06.2665.14

06.2665.ER

06.2665.ES

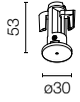
## SUSPENSION INSTALLATION

## Accessori / Accessories

## Kit di alimentazione per installazione remoto / Remote Power Supply Kit

Kit accessorio per driver remoto.  
Driver incluso.

Accessory kit for remote driver.  
Driver Included.



120W  
 06.0501.40  
 06.0501.14  
 06.0501.ER  
 06.0501.ES

150W  
 06.0508.40  
 06.0508.14  
 06.0508.ER  
 06.0508.ES

## Kit di alimentazione per installazione a superficie / Surface Power Supply Kit

Kit di accessori per driver a superficie. Driver incluso. 150W.

Accessory kit for surface driver.  
Driver Included. 150W

L: 500 mm

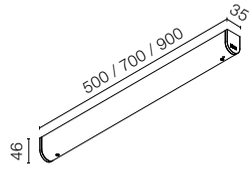
06.0502.40  
 06.0502.14  
 06.0502.ER  
 06.0502.ES

L: 700 mm

06.0503.40  
 06.0503.14  
 06.0503.ER  
 06.0503.ES

L: 900 mm

06.0504.40  
 06.0504.14  
 06.0504.ER  
 06.0504.ES



## Kit di alimentazione per installazione da incasso / Recessed Power Supply Kit

Kit di accessori per driver a incasso.  
Driver incluso. 150W.

Accessory kit for recessed driver.  
Driver Included. 150W.

L: 500 mm

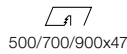
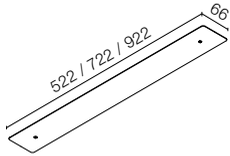
06.0505.40  
 06.0505.14  
 06.0505.ER  
 06.0505.ES

L: 700 mm

06.0506.40  
 06.0506.14  
 06.0506.ER  
 06.0506.ES

L: 900 mm

06.0507.40  
 06.0507.14  
 06.0507.ER  
 06.0507.ES



Bianco  
White

Nero  
Black

Acciaio Spazzolato  
Brushed Steel

Bronzo Spazzolato  
Brushed Bronze

## Remote



## Surface

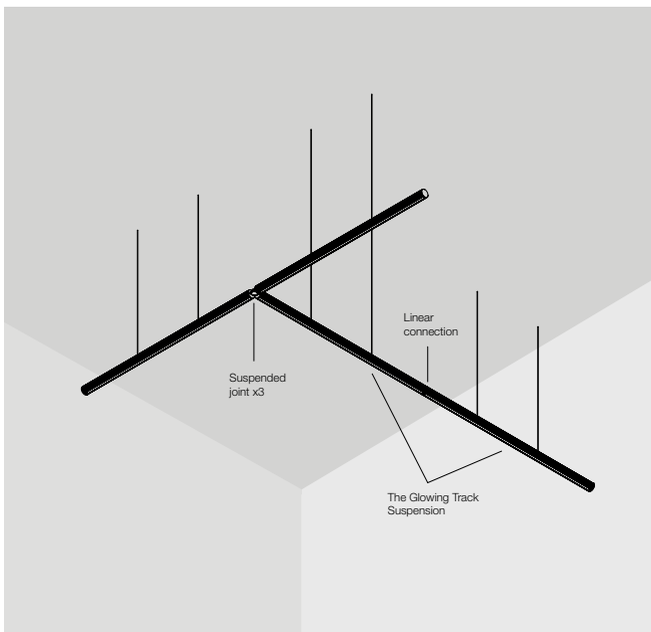


## Recessed

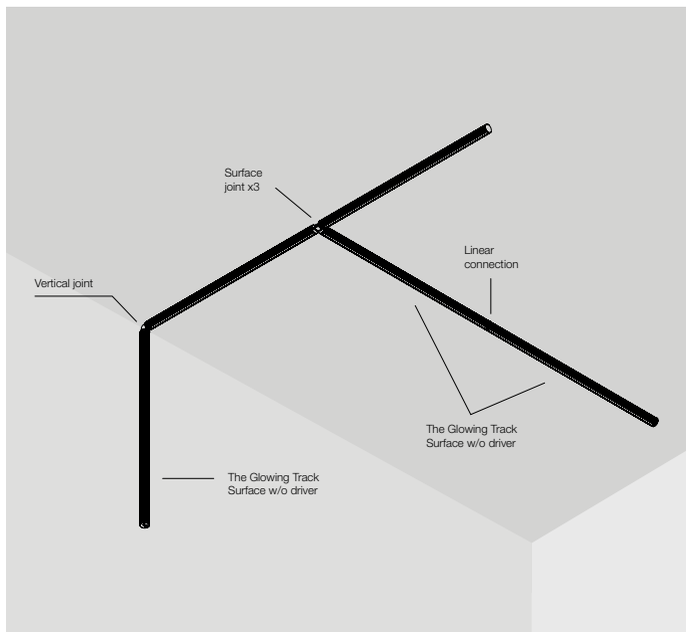


## THE GLOWING TRACK – PROFILES

## SUSPENSION INSTALLATION



## SURFACE REMOTE DRIVER INSTALLATION



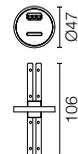
## Accessori / Accessories

**Giunzione Lineare per Sospensione**

Connessione lineare utilizzata per unire componenti in linea retta nei sistemi sospesi.

**Linear Joint for Suspension**

Linear connection used to join components in a straight line in suspended systems.



08.1213.40  
08.1213.14  
08.1213.ER  
08.1213.ES

**Giunzione Lineare per Installazione a Superficie**

Connessione lineare utilizzata per unire componenti in linea retta nelle installazioni a superficie.

**Linear Joint for Surface Mounting**

Linear connection used to join components in a straight line in surface-mounted installations.



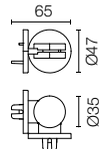
08.1205.40  
08.1205.14  
08.1205.ER  
08.1205.ES

**Giunto Angolare 2**

Connettore ad angolo di 90° utilizzato per unire i componenti nel piano orizzontale e verticale.

**Corner Joint 2**

90° corner connector used to join components in the horizontal and vertical plane.



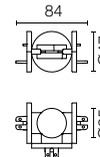
08.1206.40  
08.1206.14  
08.1206.ER  
08.1206.ES

**Giunto Angolare 3**

Connettore utilizzato per unire tre componenti ad angolo retto.

**Corner Joint 3**

Connector used to join three components at right angles.



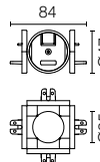
08.1207.40  
08.1207.14  
08.1207.ER  
08.1207.ES

**Giunto Angolare 4**

Connettore utilizzato per unire quattro componenti ad angolo retto.

**Corner Joint 4**

Connector used to join four components at right angles.



08.1208.40  
08.1208.14  
08.1208.ER  
08.1208.ES

Kit di fissaggio a soffitto

Ceiling Fixing Kit



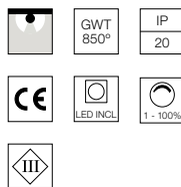
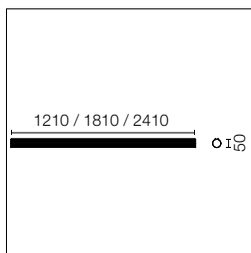
08.0615.00

Profile (mm)	Fixation points	Ceiling Kit to order
600	2	1
1200	3	2
1800	4	2
2400	4	2

# THE GLOWING TRACK – PROFILES

## The Glowing Track Surface Remote Driver

Top LED - L: 1200 mm - 24,8W - 2464 lm - 2200K/CRI 90 / 2824 lm - 2700K/CRI 90 / 2968 lm - 3000K/CRI 90  
 L: 1800 mm - 37,2W - 3696 lm - 2200K/CRI 90 / 4236 lm - 2700K/CRI 90 / 4452 lm - 3000K/CRI 90  
 L: 2400 mm - 49,6W - 4928 lm - 2200K/CRI 90 / 5648 lm - 2700K/CRI 90 / 5936 lm - 3000K/CRI 90



Sistema di illuminazione da superficie che combina illuminazione ambientale con un binario che consente l'installazione di un'ampia gamma di proiettori e moduli di illuminazione d'accento. Disponibile in tre lunghezze (1200 mm, 1800 mm e 2400 mm). Driver non incluso. Potenza disponibile sul binario: 1200mm / 1800mm: 78W 2400mm: 70W

Surface lighting system that combines ambient lighting with a track that allows the installation of a wide range of projectors and accent lighting modules. Available in three lengths (1200 mm, 1800 mm, and 2400 mm). Driver not included. Available power on the track: 1200mm / 1800mm: 78W 2400mm: 70W

Alimentazioni raccomandate / Recommended power supply\*:

Non Dimmable 24V 120W  
60.9777A

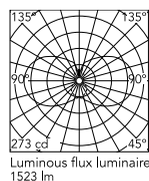
\* Vedi capitolo Drivers / Refer to the Drivers chapter

### 2200K

L: 1200 mm

Dali

- 05.4620.40.DA
- 05.4620.14.DA
- 05.4620.ER.DA
- 05.4620.ES.DA
- Casambi
- 05.4620.40.CB
- 05.4620.14.CB
- 05.4620.ER.CB
- 05.4620.ES.CB

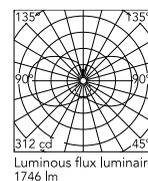


### 2700K

L: 1200 mm

Dali

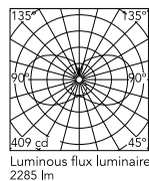
- 05.4520.40.DA
- 05.4520.14.DA
- 05.4520.ER.DA
- 05.4520.ES.DA
- Casambi
- 05.4520.40.CB
- 05.4520.14.CB
- 05.4520.ER.CB
- 05.4520.ES.CB



L: 1800 mm

Dali

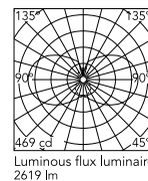
- 05.4622.40.DA
- 05.4622.14.DA
- 05.4622.ER.DA
- 05.4622.ES.DA
- Casambi
- 05.4622.40.CB
- 05.4622.14.CB
- 05.4622.ER.CB
- 05.4622.ES.CB



L: 1800 mm

Dali

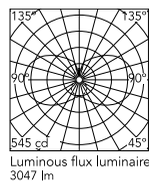
- 05.4522.40.DA
- 05.4522.14.DA
- 05.4522.ER.DA
- 05.4522.ES.DA
- Casambi
- 05.4522.40.CB
- 05.4522.14.CB
- 05.4522.ER.CB
- 05.4522.ES.CB



L: 2400 mm

Dali

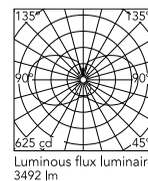
- 05.4624.40.DA
- 05.4624.14.DA
- 05.4624.ER.DA
- 05.4624.ES.DA
- Casambi
- 05.4624.40.CB
- 05.4624.14.CB
- 05.4624.ER.CB
- 05.4624.ES.CB



L: 2400 mm

Dali

- 05.4524.40.DA
- 05.4524.14.DA
- 05.4524.ER.DA
- 05.4524.ES.DA
- Casambi
- 05.4524.40.CB
- 05.4524.14.CB
- 05.4524.ER.CB
- 05.4524.ES.CB

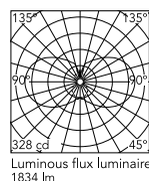


### 3000K

L: 1200 mm

Dali

- 05.4521.40.DA
- 05.4521.14.DA
- 05.4521.ER.DA
- 05.4521.ES.DA
- Casambi
- 05.4521.40.CB
- 05.4521.14.CB
- 05.4521.ER.CB
- 05.4521.ES.CB

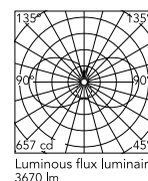


### 3000K

L: 2400 mm

Dali

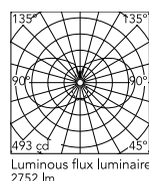
- 05.4525.40.DA
- 05.4525.14.DA
- 05.4525.ER.DA
- 05.4525.ES.DA
- Casambi
- 05.4525.40.CB
- 05.4525.14.CB
- 05.4525.ER.CB
- 05.4525.ES.CB



L: 1800 mm

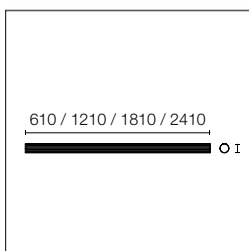
Dali

- 05.4523.40.DA
- 05.4523.14.DA
- 05.4523.ER.DA
- 05.4523.ES.DA
- Casambi
- 05.4523.40.CB
- 05.4523.14.CB
- 05.4523.ER.CB
- 05.4523.ES.CB



## The Glowing Track 360 Surface Remote Driver

Top LED - L: 600 mm - 12,4W - 1232 lm - 2200K/CRI 90 / 1412 lm - 2700K/CRI 90 / 1484 lm - 3000K/CRI 90  
 L: 1200 mm - 24,8W - 2464 lm - 2200K/CRI 90 / 2824 lm - 2700K/CRI 90 / 2968 lm - 3000K/CRI 90  
 L: 1800 mm - 37,2W - 3696 lm - 2200K/CRI 90 / 4236 lm - 2700K/CRI 90 / 4452 lm - 3000K/CRI 90  
 L: 2400 mm - 49,6W - 4928 lm - 2200K/CRI 90 / 5648 lm - 2700K/CRI 90 / 5936 lm - 3000K/CRI 90



Sistema di illuminazione ambientale a superficie a 360° che garantisce una distribuzione uniforme della luce. Disponibile in quattro lunghezze (600 mm, 1200 mm, 1800 mm e 2400 mm). Alimentatore non incluso.

360° surface ambient lighting system that provides uniform light distribution. Available in four lengths (600 mm, 1200 mm, 1800 mm, and 2400 mm). Driver not included.

Alimentazioni raccomandate / Recommended power supply\*:

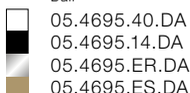
Non Dimmable 24V 60W 60.9705A

\* Vedi capitolo Drivers / Refer to the Drivers chapter

**2200K**

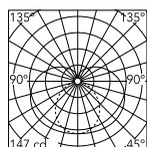
L: 600 mm

Dali



Casambi

05.4695.40.CB  
05.4695.14.CB  
05.4695.ER.CB  
05.4695.ES.CB

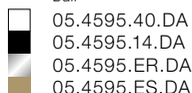


Luminous flux luminaire  
884 lm

**2700K**

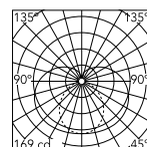
L: 600 mm

Dali



Casambi

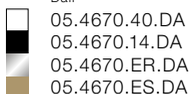
05.4595.40.CB  
05.4595.14.CB  
05.4595.ER.CB  
05.4595.ES.CB



Luminous flux luminaire  
1013 lm

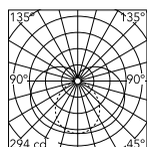
L: 1200 mm

Dali



Casambi

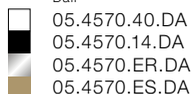
05.4670.40.CB  
05.4670.14.CB  
05.4670.ER.CB  
05.4670.ES.CB



Luminous flux luminaire  
1768 lm

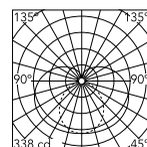
L: 1200 mm

Dali



Casambi

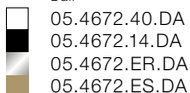
05.4570.40.CB  
05.4570.14.CB  
05.4570.ER.CB  
05.4570.ES.CB



Luminous flux luminaire  
2026 lm

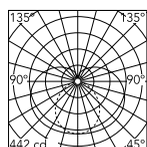
L: 1800 mm

Dali



Casambi

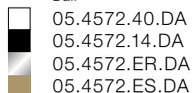
05.4672.40.CB  
05.4672.14.CB  
05.4672.ER.CB  
05.4672.ES.CB



Luminous flux luminaire  
2652 lm

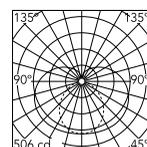
L: 1800 mm

Dali



Casambi

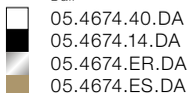
05.4572.40.CB  
05.4572.14.CB  
05.4572.ER.CB  
05.4572.ES.CB



Luminous flux luminaire  
3040 lm

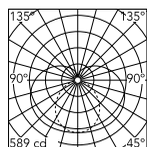
L: 2400 mm

Dali



Casambi

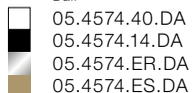
05.4674.40.CB  
05.4674.14.CB  
05.4674.ER.CB  
05.4674.ES.CB



Luminous flux luminaire  
3536 lm

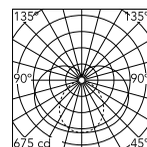
L: 2400 mm

Dali



Casambi

05.4574.40.CB  
05.4574.14.CB  
05.4574.ER.CB  
05.4574.ES.CB



Luminous flux luminaire  
4053 lm

**3000K**

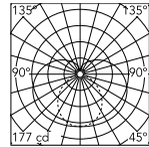
L: 600 mm

Dali

-  05.4596.40.DA
-  05.4596.14.DA
-  05.4596.ER.DA
-  05.4596.ES.DA

Casambi

-  05.4596.40.CB
-  05.4596.14.CB
-  05.4596.ER.CB
-  05.4596.ES.CB



Luminous flux luminaire  
1065 lm

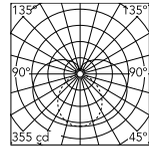
L: 1200 mm

Dali

-  05.4571.40.DA
-  05.4571.14.DA
-  05.4571.ER.DA
-  05.4571.ES.DA

Casambi

-  05.4571.40.CB
-  05.4571.14.CB
-  05.4571.ER.CB
-  05.4571.ES.CB



Luminous flux luminaire  
2130 lm

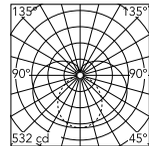
L: 1800 mm

Dali

-  05.4573.40.DA
-  05.4573.14.DA
-  05.4573.ER.DA
-  05.4573.ES.DA

Casambi

-  05.4573.40.CB
-  05.4573.14.CB
-  05.4573.ER.CB
-  05.4573.ES.CB



Luminous flux luminaire  
3195 lm

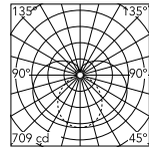
L: 2400 mm

Dali

-  05.4575.40.DA
-  05.4575.14.DA
-  05.4575.ER.DA
-  05.4575.ES.DA

Casambi

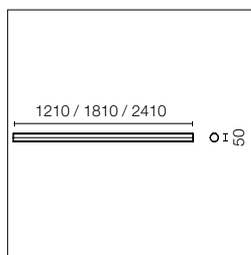
-  05.4575.40.CB
-  05.4575.14.CB
-  05.4575.ER.CB
-  05.4575.ES.CB



Luminous flux luminaire  
4260 lm

## THE GLOWING TRACK – PROFILES

## The Glowing Track Blind Surface Remote Driver

GWT  
850°IP  
20

Binario elettrificato da superficie progettato per offrire la massima versatilità, permettendo l'installazione di un'ampia gamma di proiettori e moduli di illuminazione d'accento. Disponibile in tre lunghezze (1200 mm, 1800 mm e 2400 mm). Driver non incluso.

Surface electrified track designed for maximum versatility, allowing the installation of a wide range of projectors and accent lighting modules. Available in three lengths (1200 mm, 1800 mm, and 2400 mm). Driver not included.

Alimentazioni raccomandate / Recommended power supply\*:

	60W	120W
Non Dimmable 24V	60.9705A	60.9777A

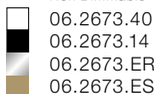
\* Vedi capitolo Drivers / Refer to the Drivers chapter

**L: 1200 mm**

Dimmable



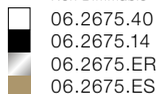
Non Dimmable

**L: 1800 mm**

Dimmable



Non Dimmable

**L: 2400 mm**

Dimmable



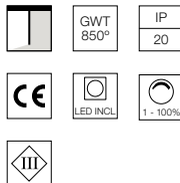
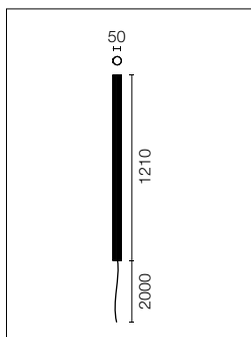
Non Dimmable



## THE GLOWING TRACK – LIGHT MODULES

## The Glowing Track Surface + Wall PSU

Top LED - L: 1200 mm - 24,8W - 2464 lm - 2200K/CRI 90 / 2824 lm - 2700K/CRI 90 / 2968 lm - 3000K/CRI 90



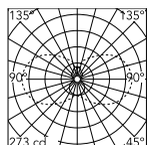
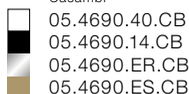
Sistema di illuminazione a superficie che combina luce ambientale con una guida che permette l'installazione di una vasta gamma di proiettori e moduli di illuminazione d'accento. Disponibile in 1200 mm. Alimentatore e spina inclusi. Fornito con 3 tipi di spina: UE, UK e USA. Potenza disponibile sul binario: 1200mm: 10,5W

Surface lighting system that combines ambient lighting with a track that allows the installation of a wide range of projectors and accent lighting modules. Available in 1200 mm. Driver and plug included. Supplied with 3 plug types: EU, UK, and USA. Available power on the track: 1200mm: 10,5W

**2200K**

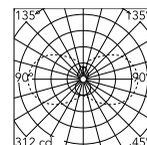
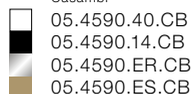
L: 1200 mm

Casambi

Luminous flux luminaire  
1523 lm**2700K**

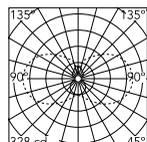
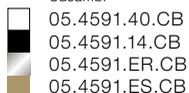
L: 1200 mm

Casambi

Luminous flux luminaire  
1746 lm**3000K**

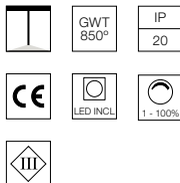
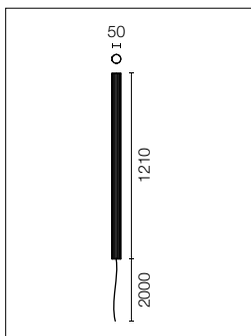
L: 1200 mm

Casambi

Luminous flux luminaire  
1834 lm

## The Glowing Track 360 Surface + Wall PSU

Top LED - L: 1200 mm - 24,8W - 2464 lm - 2200K/CRI 90 / 2824 lm - 2700K/CRI 90 / 2968 lm - 3000K/CRI 90



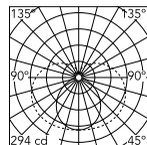
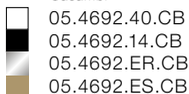
Sistema di illuminazione ambientale a superficie a 360° che garantisce una distribuzione uniforme della luce. Disponibile in 1200 mm. Alimentatore non incluso. Alimentatore e spina inclusi. Fornito con 3 tipi di spina: UE, UK e USA.

360° surface ambient lighting system that provides uniform light distribution. Available in 1200 mm. Driver not included. Driver and plug included. Supplied with 3 plug types: EU, UK, and USA.

**2200K**

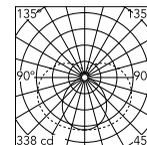
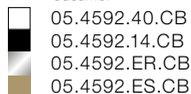
L: 1200 mm

Casambi

Luminous flux luminaire  
1768 lm**2700K**

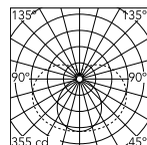
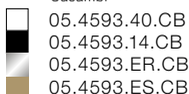
L: 1200 mm

Casambi

Luminous flux luminaire  
2026 lm**3000K**

L: 1200 mm

Casambi

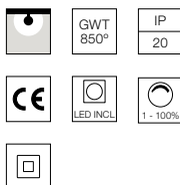
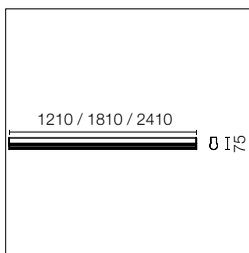
Luminous flux luminaire  
2130 lm



# THE GLOWING TRACK – PROFILES

## The Glowing Track 360 Surface Integrated Driver

Top LED - L: 1200 mm - 24,8W - 2464 lm - 2200K/CRI 90 / 2824 lm - 2700K/CRI 90 / 2968 lm - 3000K/CRI 90  
 L: 1800 mm - 37,2W - 3696 lm - 2200K/CRI 90 / 4236 lm - 2700K/CRI 90 / 4452 lm - 3000K/CRI 90  
 L: 2400 mm - 49,6W - 4928 lm - 2200K/CRI 90 / 5648 lm - 2700K/CRI 90 / 5936 lm - 3000K/CRI 90



Sistema di illuminazione ambientale a 360° da superficie che garantisce una distribuzione uniforme della luce. Disponibile in tre lunghezze (1200 mm, 1800 mm e 2400 mm). Driver incluso.

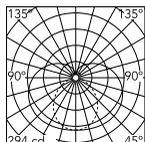
360° surface ambient lighting system that provides uniform light distribution. Available in three lengths (1200 mm, 1800 mm, and 2400 mm). Driver included.

### 2200K

L: 1200 mm

Dali

- 05.4660.40.DA
- 05.4660.14.DA
- 05.4660.ER.DA
- 05.4660.ES.DA
- Casambi
- 05.4660.40.CB
- 05.4660.14.CB
- 05.4660.ER.CB
- 05.4660.ES.CB



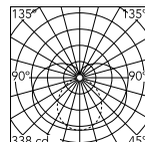
Luminous flux luminaire 1768 lm

### 2700K

L: 1200 mm

Dali

- 05.4560.40.DA
- 05.4560.14.DA
- 05.4560.ER.DA
- 05.4560.ES.DA
- Casambi
- 05.4560.40.CB
- 05.4560.14.CB
- 05.4560.ER.CB
- 05.4560.ES.CB

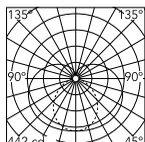


Luminous flux luminaire 2026 lm

L: 1800 mm

Dali

- 05.4662.40.DA
- 05.4662.14.DA
- 05.4662.ER.DA
- 05.4662.ES.DA
- Casambi
- 05.4662.40.CB
- 05.4662.14.CB
- 05.4662.ER.CB
- 05.4662.ES.CB

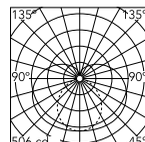


Luminous flux luminaire 2652 lm

L: 1800 mm

Dali

- 05.4562.40.DA
- 05.4562.14.DA
- 05.4562.ER.DA
- 05.4562.ES.DA
- Casambi
- 05.4562.40.CB
- 05.4562.14.CB
- 05.4562.ER.CB
- 05.4562.ES.CB

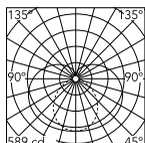


Luminous flux luminaire 3040 lm

L: 2400 mm

Dali

- 05.4664.40.DA
- 05.4664.14.DA
- 05.4664.ER.DA
- 05.4664.ES.DA
- Casambi
- 05.4664.40.CB
- 05.4664.14.CB
- 05.4664.ER.CB
- 05.4664.ES.CB

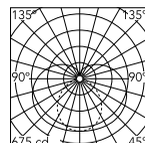


Luminous flux luminaire 3536 lm

L: 2400 mm

Dali

- 05.4564.40.DA
- 05.4564.14.DA
- 05.4564.ER.DA
- 05.4564.ES.DA
- Casambi
- 05.4564.40.CB
- 05.4564.14.CB
- 05.4564.ER.CB
- 05.4564.ES.CB



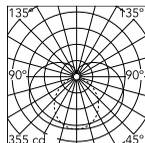
Luminous flux luminaire 4053 lm

### 3000K

L: 1200 mm

Dali

- 05.4561.40.DA
- 05.4561.14.DA
- 05.4561.ER.DA
- 05.4561.ES.DA
- Casambi
- 05.4561.40.CB
- 05.4561.14.CB
- 05.4561.ER.CB
- 05.4561.ES.CB



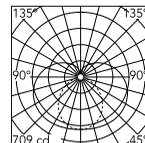
Luminous flux luminaire 2130 lm

### 3000K

L: 2400 mm

Dali

- 05.4565.40.DA
- 05.4565.14.DA
- 05.4565.ER.DA
- 05.4565.ES.DA
- Casambi
- 05.4565.40.CB
- 05.4565.14.CB
- 05.4565.ER.CB
- 05.4565.ES.CB

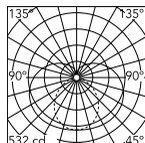


Luminous flux luminaire 4260 lm

L: 1800 mm

Dali

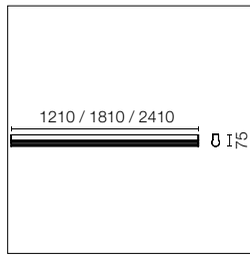
- 05.4563.40.DA
- 05.4563.14.DA
- 05.4563.ER.DA
- 05.4563.ES.DA
- Casambi
- 05.4563.40.CB
- 05.4563.14.CB
- 05.4563.ER.CB
- 05.4563.ES.CB



Luminous flux luminaire 3195 lm

## THE GLOWING TRACK – PROFILES

## The Glowing Track Blind Surface Integrated Driver

GWT  
850°IP  
20

LED INCL

1 - 100%

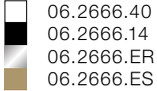


Binario elettrificato da superficie progettato per offrire la massima versatilità, permettendo l'installazione di un'ampia gamma di proiettori e moduli di illuminazione d'accento. Disponibile in tre lunghezze (1200 mm, 1800 mm e 2400 mm). Driver incluso.

Surface electrified track designed for maximum versatility, allowing the installation of a wide range of projectors and accent lighting modules. Available in three lengths (1200 mm, 1800 mm, and 2400 mm). Driver included.

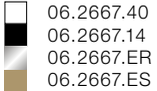
**L: 1200 mm**

Dimmable



06.2666.40  
06.2666.14  
06.2666.ER  
06.2666.ES

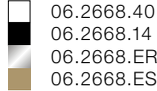
Non Dimmable



06.2667.40  
06.2667.14  
06.2667.ER  
06.2667.ES

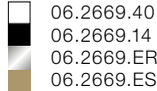
**L: 1800 mm**

Dimmable



06.2668.40  
06.2668.14  
06.2668.ER  
06.2668.ES

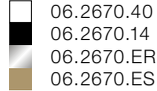
Non Dimmable



06.2669.40  
06.2669.14  
06.2669.ER  
06.2669.ES

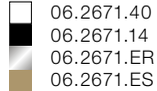
**L: 2400 mm**

Dimmable



06.2670.40  
06.2670.14  
06.2670.ER  
06.2670.ES

Non Dimmable

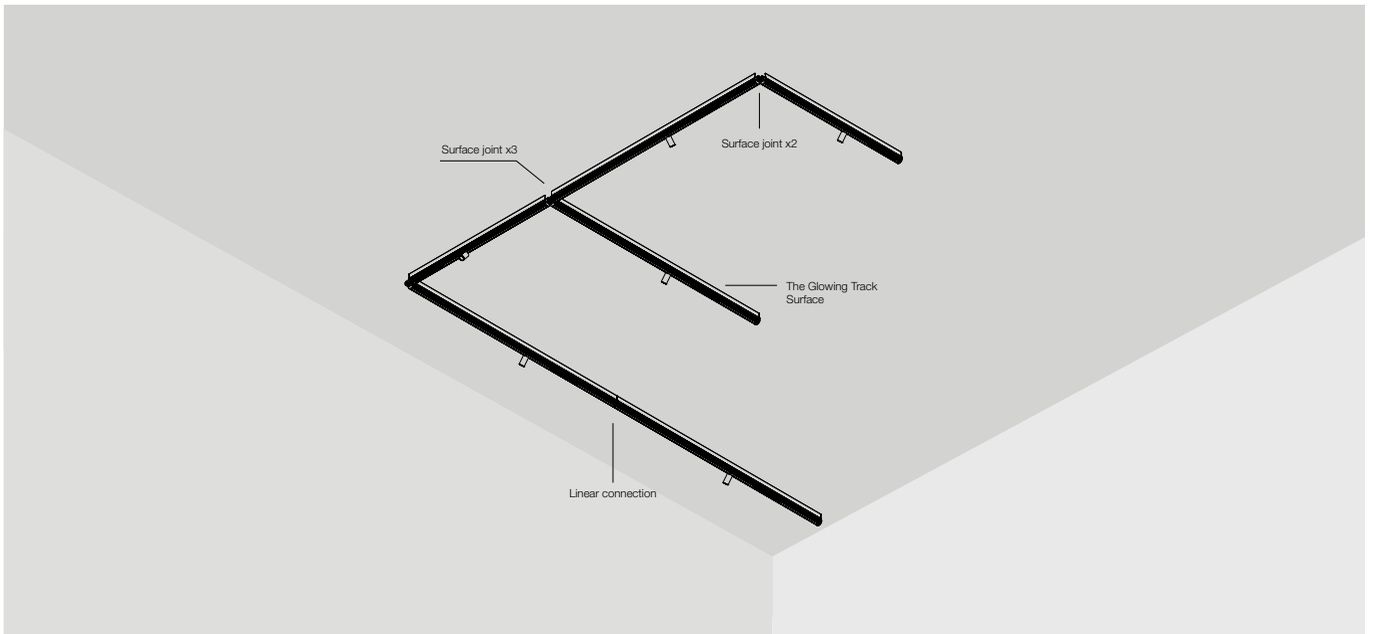


06.2671.40  
06.2671.14  
06.2671.ER  
06.2671.ES

# THE GLOWING TRACK – PROFILES

NEW

## SURFACE INTEGRATED DRIVER INSTALLATION



### Accessori / Accessories

#### Giunto Lineare

Connessione lineare utilizzata per unire i componenti in una linea retta.

#### Linear Joint

Linear connection used to join components in a straight line.



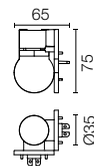
08.1209.40  
08.1209.14  
08.1209.ER  
08.1209.ES

#### Giunto Angolare 2

Connettore ad angolo di 90° utilizzato per unire i componenti nel piano orizzontale e verticale.

#### Corner Joint 2

90° corner connector used to join components in the horizontal and vertical plane.



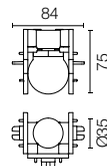
08.1210.40  
08.1210.14  
08.1210.ER  
08.1210.ES

#### Giunto Angolare 3

Connettore utilizzato per unire tre componenti ad angolo retto.

#### Corner Joint 3

Connector used to join three components at right angles



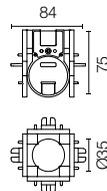
08.1211.40  
08.1211.14  
08.1211.ER  
08.1211.ES

#### Giunto Angolare 4

Connettore utilizzato per unire quattro componenti ad angolo retto.

#### Corner Joint 4

Connector used to join four components at right angles.



08.1212.40  
08.1212.14  
08.1212.ER  
08.1212.ES

Kit di fissaggio a soffitto

Ceiling Fixing Kit

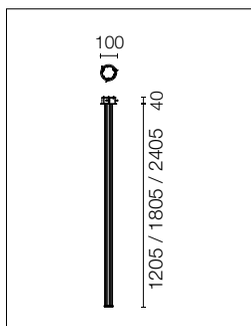


08.0615.00

Profile (mm)	Fixation points	Ceiling Kit to order
1200	3	2
1800	4	2
2400	4	2

## The Glowing Track Vertical

Top LED - L: 1200 mm - 24,8W - 2464 lm - 2200K/CRI 90 / 2824 lm - 2700K/CRI 90 / 2968 lm - 3000K/CRI 90  
 L: 1800 mm - 37,2W - 3696 lm - 2200K/CRI 90 / 4236 lm - 2700K/CRI 90 / 4452 lm - 3000K/CRI 90  
 L: 2400 mm - 49,6W - 4928 lm - 2200K/CRI 90 / 5648 lm - 2700K/CRI 90 / 5936 lm - 3000K/CRI 90



Sistema di illuminazione da superficie con orientamento verticale che combina illuminazione ambientale con un binario che consente l'installazione di un'ampia gamma di proiettori e moduli di illuminazione d'accento. Disponibile in tre lunghezze (1200 mm, 1800 mm e 2400 mm). Driver non incluso. Potenza disponibile sul binario: 1200mm / 1800mm: 78W 2400mm: 70W

Surface lighting system with a vertical orientation that combines ambient lighting with a track that allows the installation of a wide range of projectors and accent lighting modules. Available in three lengths (1200 mm, 1800 mm, and 2400 mm). Driver not included. Available power on the track: 1200mm / 1800mm: 78W 2400mm: 70W

Alimentazioni raccomandate / Recommended power supply\*:

Non Dimmable 24V 120W 60.9777A

\* Vedi capitolo Drivers / Refer to the Drivers chapter

**2200K**

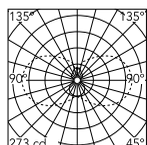
L: 1200 mm

Dali

- 05.4630.40.DA
- 05.4630.14.DA
- 05.4630.ER.DA
- 05.4630.ES.DA

Casambi

- 05.4630.40.CB
- 05.4630.14.CB
- 05.4630.ER.CB
- 05.4630.ES.CB



Luminous flux luminaire  
1523 lm

**2700K**

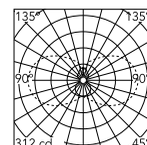
L: 1200 mm

Dali

- 05.4530.40.DA
- 05.4530.14.DA
- 05.4530.ER.DA
- 05.4530.ES.DA

Casambi

- 05.4530.40.CB
- 05.4530.14.CB
- 05.4530.ER.CB
- 05.4530.ES.CB



Luminous flux luminaire  
1746 lm

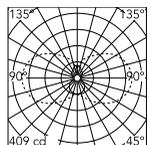
L: 1800 mm

Dali

- 05.4632.40.DA
- 05.4632.14.DA
- 05.4632.ER.DA
- 05.4632.ES.DA

Casambi

- 05.4632.40.CB
- 05.4632.14.CB
- 05.4632.ER.CB
- 05.4632.ES.CB



Luminous flux luminaire  
2285 lm

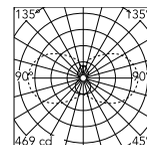
L: 1800 mm

Dali

- 05.4532.40.DA
- 05.4532.14.DA
- 05.4532.ER.DA
- 05.4532.ES.DA

Casambi

- 05.4532.40.CB
- 05.4532.14.CB
- 05.4532.ER.CB
- 05.4532.ES.CB



Luminous flux luminaire  
2619 lm

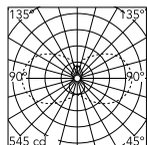
L: 2400 mm

Dali

- 05.4634.40.DA
- 05.4634.14.DA
- 05.4634.ER.DA
- 05.4634.ES.DA

Casambi

- 05.4634.40.CB
- 05.4634.14.CB
- 05.4634.ER.CB
- 05.4634.ES.CB



Luminous flux luminaire  
3047 lm

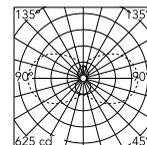
L: 2400 mm

Dali

- 05.4534.40.DA
- 05.4534.14.DA
- 05.4534.ER.DA
- 05.4534.ES.DA

Casambi

- 05.4534.40.CB
- 05.4534.14.CB
- 05.4534.ER.CB
- 05.4534.ES.CB



Luminous flux luminaire  
3492 lm

**3000K**

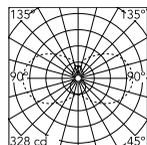
L: 1200 mm

Dali

- 05.4531.40.DA
- 05.4531.14.DA
- 05.4531.ER.DA
- 05.4531.ES.DA

Casambi

- 05.4531.40.CB
- 05.4531.14.CB
- 05.4531.ER.CB
- 05.4531.ES.CB



Luminous flux luminaire  
1834 lm

**3000K**

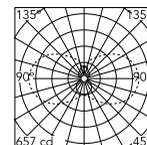
L: 2400 mm

Dali

- 05.4535.40.DA
- 05.4535.14.DA
- 05.4535.ER.DA
- 05.4535.ES.DA

Casambi

- 05.4535.40.CB
- 05.4535.14.CB
- 05.4535.ER.CB
- 05.4535.ES.CB



Luminous flux luminaire  
3670 lm

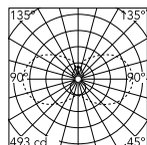
L: 1800 mm

Dali

- 05.4533.40.DA
- 05.4533.14.DA
- 05.4533.ER.DA
- 05.4533.ES.DA

Casambi

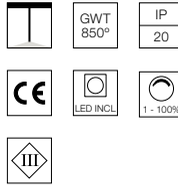
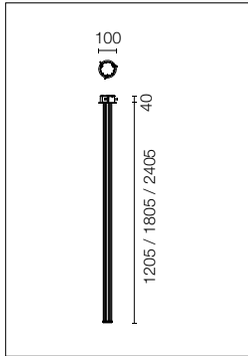
- 05.4533.40.CB
- 05.4533.14.CB
- 05.4533.ER.CB
- 05.4533.ES.CB



Luminous flux luminaire  
2752 lm

The Glowing Track 360 Vertical

Top LED - L: 1200 mm - 24,8W - 2464 lm - 2200K/CRI 90 / 2824 lm - 2700K/CRI 90 / 2968 lm - 3000K/CRI 90  
 L: 1800 mm - 37,2W - 3696 lm - 2200K/CRI 90 / 4236 lm - 2700K/CRI 90 / 4452 lm - 3000K/CRI 90  
 L: 2400 mm - 49,6W - 4928 lm - 2200K/CRI 90 / 5648 lm - 2700K/CRI 90 / 5936 lm - 3000K/CRI 90



Sistema di illuminazione ambientale a 360° da superficie con orientamento verticale che garantisce una distribuzione uniforme della luce. Disponibile in tre lunghezze (1200 mm, 1800 mm e 2400 mm). Driver non incluso.

360° surface ambient lighting system with a vertical orientation that provides uniform light distribution. Available in three lengths (1200 mm, 1800 mm, and 2400 mm). Driver not included.

Alimentazioni raccomandate / Recommended power supply\*:

60W  
 Non Dimmable 24V 60.9705A

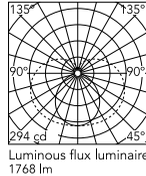
\* Vedi capitolo Drivers / Refer to the Drivers chapter

**2200K**

L: 1200 mm

Dali

- 05.4680.40.DA
- 05.4680.14.DA
- 05.4680.ER.DA
- 05.4680.ES.DA
- Casambi
- 05.4680.40.CB
- 05.4680.14.CB
- 05.4680.ER.CB
- 05.4680.ES.CB

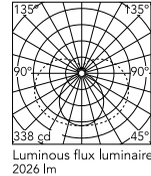


**2700K**

L: 1200 mm

Dali

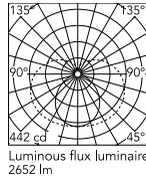
- 05.4580.40.DA
- 05.4580.14.DA
- 05.4580.ER.DA
- 05.4580.ES.DA
- Casambi
- 05.4580.40.CB
- 05.4580.14.CB
- 05.4580.ER.CB
- 05.4580.ES.CB



L: 1800 mm

Dali

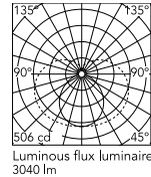
- 05.4682.40.DA
- 05.4682.14.DA
- 05.4682.ER.DA
- 05.4682.ES.DA
- Casambi
- 05.4682.40.CB
- 05.4682.14.CB
- 05.4682.ER.CB
- 05.4682.ES.CB



L: 1800 mm

Dali

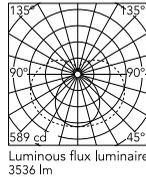
- 05.4582.40.DA
- 05.4582.14.DA
- 05.4582.ER.DA
- 05.4582.ES.DA
- Casambi
- 05.4582.40.CB
- 05.4582.14.CB
- 05.4582.ER.CB
- 05.4582.ES.CB



L: 2400 mm

Dali

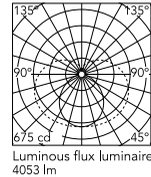
- 05.4684.40.DA
- 05.4684.14.DA
- 05.4684.ER.DA
- 05.4684.ES.DA
- Casambi
- 05.4684.40.CB
- 05.4684.14.CB
- 05.4684.ER.CB
- 05.4684.ES.CB



L: 2400 mm

Dali

- 05.4584.40.DA
- 05.4584.14.DA
- 05.4584.ER.DA
- 05.4584.ES.DA
- Casambi
- 05.4584.40.CB
- 05.4584.14.CB
- 05.4584.ER.CB
- 05.4584.ES.CB

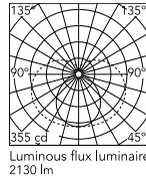


**3000K**

L: 1200 mm

Dali

- 05.4581.40.DA
- 05.4581.14.DA
- 05.4581.ER.DA
- 05.4581.ES.DA
- Casambi
- 05.4581.40.CB
- 05.4581.14.CB
- 05.4581.ER.CB
- 05.4581.ES.CB

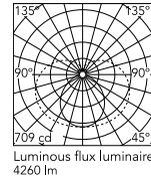


**3000K**

L: 2400 mm

Dali

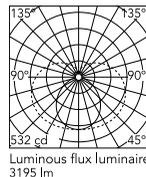
- 05.4585.40.DA
- 05.4585.14.DA
- 05.4585.ER.DA
- 05.4585.ES.DA
- Casambi
- 05.4585.40.CB
- 05.4585.14.CB
- 05.4585.ER.CB
- 05.4585.ES.CB



L: 1800 mm

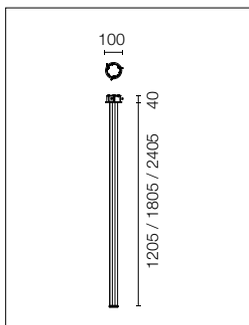
Dali

- 05.4583.40.DA
- 05.4583.14.DA
- 05.4583.ER.DA
- 05.4583.ES.DA
- Casambi
- 05.4583.40.CB
- 05.4583.14.CB
- 05.4583.ER.CB
- 05.4583.ES.CB



## THE GLOWING TRACK – PROFILES

## The Glowing Track Blind Vertical



Binario elettrificato da superficie progettato per offrire la massima versatilità, permettendo l'installazione di un'ampia gamma di proiettori e moduli di illuminazione d'accento. Disponibile in tre lunghezze (1200 mm, 1800 mm e 2400 mm). Driver non incluso.

Surface electrified track designed for maximum versatility, allowing the installation of a wide range of projectors and accent lighting modules. Available in three lengths (1200 mm, 1800 mm, and 2400 mm). Driver not included.

Alimentazioni raccomandate / Recommended power supply\*:

	60W	120W
Non Dimmable 24V	60.9705A	60.9777A

\* Vedi capitolo Drivers / Refer to the Drivers chapter

**L: 1200 mm**

Dimmable



Non Dimmable

**L: 1800 mm**

Dimmable



Non Dimmable

**L: 2400 mm**

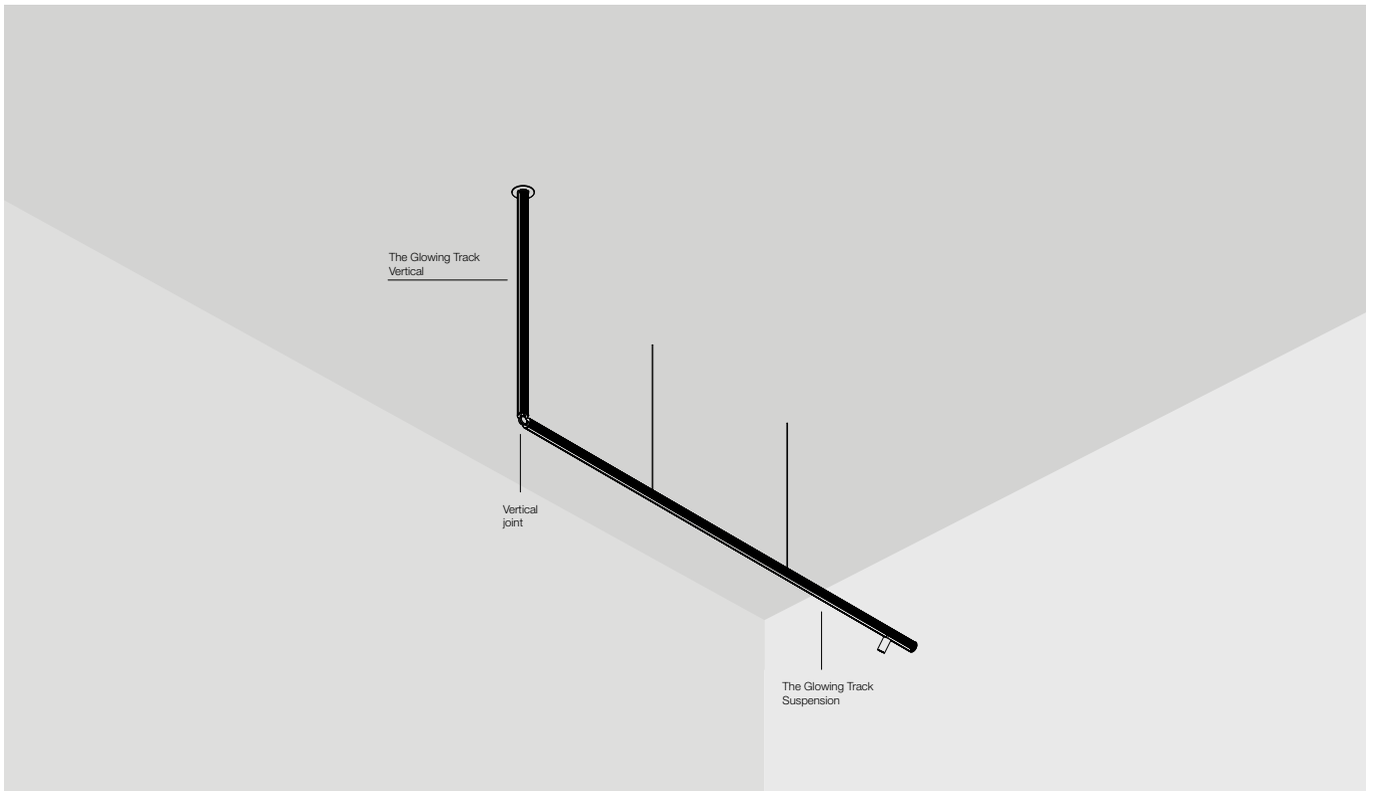
Dimmable



Non Dimmable



## VERTICAL INSTALLATION



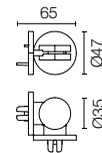
### Accessorio / Accessory

#### Giunto Angolare 2

Connettore ad angolo di 90° utilizzato per unire i componenti nel piano orizzontale e verticale.

#### Corner Joint 2

90° corner connector used to join components in the horizontal and vertical plane.

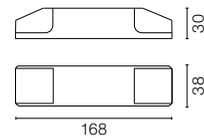


### Driver / Drivers

#### Remote Installation

Alimentatore a tensione costante 24V - 60W, 220-240W- 50/60Hz.

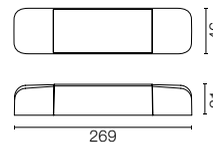
Power supply source with constant voltage 24V - 60W, 220-240W- 50/60Hz.



60.9705A

Alimentatore a tensione costante 24V - 120W, 220-240W- 50/60Hz.

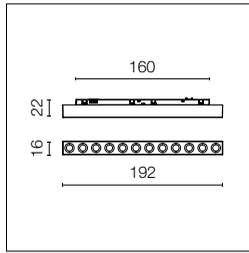
Power supply source with constant voltage 24V - 120W, 220-240W- 50/60Hz.



60.9777A

## Multi Spot Mini

Power LED 6,1W - 636 lm - 2700K/CRI 90 / 672 lm - 3000K/CRI 90



DIMMER

Modulo di illuminazione a LED con 12 farette e ad abbagliamento limitato da installare nel sistema The Glowing Track.

LED lighting module with 12 spotlights and low glare, to be installed in The Glowing Track system.

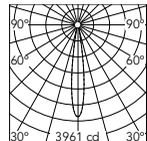
## Optic Spot - 2700K

Non Dimmable

- 05.3560.40A
- 05.3560.14A
- 05.3560.ERA
- 05.3560.ESA

Dali 2

- 05.3560.40.DA
- 05.3560.14.DA
- 05.3560.ER.DA
- 05.3560.ES.DA

Luminous flux luminaire  
408 lm

Beam Angle: 15°

h(m) E(lx) D(m)

1 3961 0.26

2 990 0.53

3 440 0.79

4 248 1.05

5 158 1.32

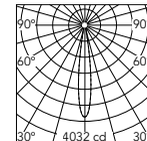
## Optic Spot - 3000K

Non Dimmable

- 05.3561.40A
- 05.3561.14A
- 05.3561.ERA
- 05.3561.ESA

Dali 2

- 05.3561.40.DA
- 05.3561.14.DA
- 05.3561.ER.DA
- 05.3561.ES.DA

Luminous flux luminaire  
415 lm

Beam Angle: 15°

h(m) E(lx) D(m)

1 4032 0.26

2 1008 0.53

3 448 0.79

4 252 1.05

5 161 1.32

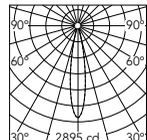
## Optic Medium - 2700K

Non Dimmable

- 05.3562.40A
- 05.3562.14A
- 05.3562.ERA
- 05.3562.ESA

Dali 2

- 05.3562.40.DA
- 05.3562.14.DA
- 05.3562.ER.DA
- 05.3562.ES.DA

Luminous flux luminaire  
433 lm

Beam Angle: 19°

h(m) E(lx) D(m)

1 2895 0.33

2 724 0.66

3 322 0.99

4 181 1.32

5 116 1.65

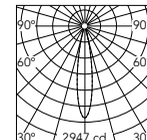
## Optic Medium - 3000K

Non Dimmable

- 05.3563.40A
- 05.3563.14A
- 05.3563.ERA
- 05.3563.ESA

Dali 2

- 05.3563.40.DA
- 05.3563.14.DA
- 05.3563.ER.DA
- 05.3563.ES.DA

Luminous flux luminaire  
440 lm

Beam Angle: 19°

h(m) E(lx) D(m)

1 2947 0.33

2 737 0.66

3 327 0.99

4 184 1.32

5 118 1.65

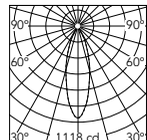
## Optic Flood - 2700K

Non Dimmable

- 05.3564.40A
- 05.3564.14A
- 05.3564.ERA
- 05.3564.ESA

Dali 2

- 05.3564.40.DA
- 05.3564.14.DA
- 05.3564.ER.DA
- 05.3564.ES.DA

Luminous flux luminaire  
401 lm

Beam Angle: 31°

h(m) E(lx) D(m)

1 1118 0.55

2 279 1.09

3 124 1.64

4 70 2.18

5 45 2.73

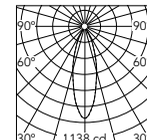
## Optic Flood - 3000K

Non Dimmable

- 05.3565.40A
- 05.3565.14A
- 05.3565.ERA
- 05.3565.ESA

Dali 2

- 05.3565.40.DA
- 05.3565.14.DA
- 05.3565.ER.DA
- 05.3565.ES.DA

Luminous flux luminaire  
408 lm

Beam Angle: 31°

h(m) E(lx) D(m)

1 1138 0.55

2 284 1.09

3 126 1.64

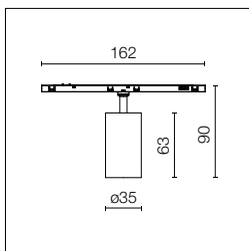
4 71 2.18

5 46 2.73

# THE GLOWING TRACK – LIGHT MODULES

## Light Shadow Spot 30

Power LED 4,7W - 298 lm - 2700K/CRI 90 / 318 lm - 3000K/CRI 90



- LED INCL
- CE
- 90°
- GWT 850°
- 360°
- III
- IP 20
- 0,10 Kg
- 1 - 100%

Modulo di illuminazione LED per proiezione da montare sul sistema The Glowing Track. Convertitore elettronico CC/CC integrato. Regolazione wireless singola con protocollo DALI.

LED projection lighting module for installation in the The Glowing Track system. Electronic DC/DC converter incorporated. Individual control via DALI protocol.

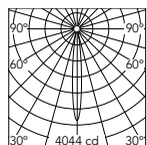
### Optic Spot - 2700K

Non Dimmable

- 05.5170.40
- 05.5170.14
- 05.5170.ER
- 05.5170.ES

Dali

- 05.5170.40.DA
- 05.5170.14.DA
- 05.5170.ER.DA
- 05.5170.ES.DA



Beam Angle: 11°

h(m)	E(lx)	D(m)
1	4044	0.20
2	1011	0.40
3	449	0.60
4	253	0.80
5	162	1.00

Luminous flux luminaire 253 lm

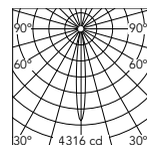
### Optic Spot - 3000K

Non Dimmable

- 05.5175.40
- 05.5175.14
- 05.5175.ER
- 05.5175.ES

Dali

- 05.5175.40.DA
- 05.5175.14.DA
- 05.5175.ER.DA
- 05.5175.ES.DA



Beam Angle: 11°

h(m)	E(lx)	D(m)
1	4316	0.20
2	1079	0.40
3	480	0.60
4	270	0.80
5	173	1.00

Luminous flux luminaire 270 lm

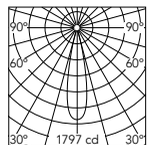
### Optic Medium - 2700K

Non Dimmable

- 05.5171.40
- 05.5171.14
- 05.5171.ER
- 05.5171.ES

Dali

- 05.5171.40.DA
- 05.5171.14.DA
- 05.5171.ER.DA
- 05.5171.ES.DA



Beam Angle: 22°

h(m)	E(lx)	D(m)
1	1797	0.39
2	449	0.78
3	200	1.17
4	112	1.56
5	72	1.95

Luminous flux luminaire 257 lm

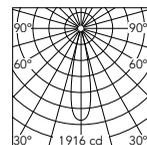
### Optic Medium - 3000K

Non Dimmable

- 05.5176.40
- 05.5176.14
- 05.5176.ER
- 05.5176.ES

Dali

- 05.5176.40.DA
- 05.5176.14.DA
- 05.5176.ER.DA
- 05.5176.ES.DA



Beam Angle: 22°

h(m)	E(lx)	D(m)
1	1916	0.39
2	479	0.78
3	213	1.17
4	120	1.56
5	77	1.95

Luminous flux luminaire 274 lm

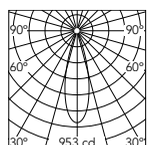
### Optic Flood - 2700K

Non Dimmable

- 05.5172.40
- 05.5172.14
- 05.5172.ER
- 05.5172.ES

Dali

- 05.5172.40.DA
- 05.5172.14.DA
- 05.5172.ER.DA
- 05.5172.ES.DA



Beam Angle: 29°

h(m)	E(lx)	D(m)
1	953	0.52
2	238	1.04
3	106	1.57
4	60	2.09
5	38	2.61

Luminous flux luminaire 246 lm

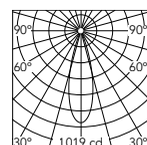
### Optic Flood - 3000K

Non Dimmable

- 05.5177.40
- 05.5177.14
- 05.5177.ER
- 05.5177.ES

Dali

- 05.5177.40.DA
- 05.5177.14.DA
- 05.5177.ER.DA
- 05.5177.ES.DA



Beam Angle: 29°

h(m)	E(lx)	D(m)
1	1019	0.52
2	255	1.04
3	113	1.57
4	64	2.09
5	41	2.61

Luminous flux luminaire 263 lm

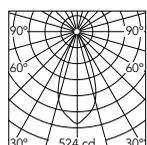
### Optic Wide Flood - 2700K

Non Dimmable

- 05.5173.40
- 05.5173.14
- 05.5173.ER
- 05.5173.ES

Dali

- 05.5173.40.DA
- 05.5173.14.DA
- 05.5173.ER.DA
- 05.5173.ES.DA



Beam Angle: 43°

h(m)	E(lx)	D(m)
1	524	0.80
2	131	1.59
3	58	2.39
4	33	3.19
5	21	3.99

Luminous flux luminaire 246 lm

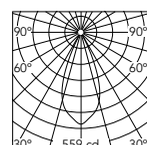
### Optic Wide Flood - 3000K

Non Dimmable

- 05.5178.40
- 05.5178.14
- 05.5178.ER
- 05.5178.ES

Dali

- 05.5178.40.DA
- 05.5178.14.DA
- 05.5178.ER.DA
- 05.5178.ES.DA



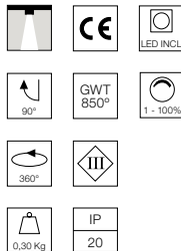
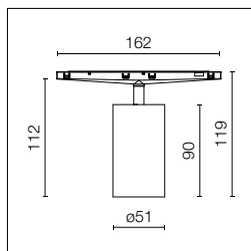
Beam Angle: 43°

h(m)	E(lx)	D(m)
1	559	0.80
2	140	1.59
3	62	2.39
4	35	3.19
5	22	3.99

Luminous flux luminaire 262 lm

## Light Shadow Spot 45

LED Array 11W - 799 lm - 2700K/CRI 90 / 844 lm - 3000K/CRI 90



Modulo di illuminazione LED per proiezione da montare sul sistema The Glowing Track. Convertitore elettronico CC/CC integrato. Regolazione wireless singola con protocollo DALI.

LED projection lighting module for installation in the The Glowing Track system. Electronic DC/DC converter incorporated. Individual control via DALI protocol.

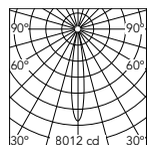
## Optic Spot - 2700K

Non Dimmable

- 05.5180.40
- 05.5180.14
- 05.5180.ER
- 05.5180.ES

Dali

- 05.5180.40.DA
- 05.5180.14.DA
- 05.5180.ER.DA
- 05.5180.ES.DA



Beam Angle: 15°

h(m)	E(lx)	D(m)
1	8012	0.27
2	2003	0.54
3	890	0.80
4	501	1.07
5	320	1.34

Luminous flux luminaire  
650 lm

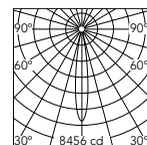
## Optic Spot - 3000K

Non Dimmable

- 05.5185.40
- 05.5185.14
- 05.5185.ER
- 05.5185.ES

Dali

- 05.5185.40.DA
- 05.5185.14.DA
- 05.5185.ER.DA
- 05.5185.ES.DA



Beam Angle: 15°

h(m)	E(lx)	D(m)
1	8456	0.27
2	2114	0.54
3	940	0.80
4	528	1.07
5	338	1.34

Luminous flux luminaire  
686 lm

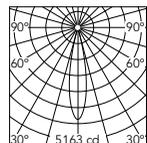
## Optic Medium - 2700K

Non Dimmable

- 05.5181.40
- 05.5181.14
- 05.5181.ER
- 05.5181.ES

Dali

- 05.5181.40.DA
- 05.5181.14.DA
- 05.5181.ER.DA
- 05.5181.ES.DA



Beam Angle: 21°

h(m)	E(lx)	D(m)
1	5163	0.36
2	1291	0.73
3	574	1.09
4	323	1.46
5	207	1.82

Luminous flux luminaire  
645 lm

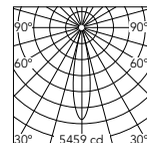
## Optic Medium - 3000K

Non Dimmable

- 05.5186.40
- 05.5186.14
- 05.5186.ER
- 05.5186.ES

Dali

- 05.5186.40.DA
- 05.5186.14.DA
- 05.5186.ER.DA
- 05.5186.ES.DA



Beam Angle: 21°

h(m)	E(lx)	D(m)
1	5459	0.36
2	1365	0.73
3	607	1.09
4	341	1.46
5	218	1.82

Luminous flux luminaire  
682 lm

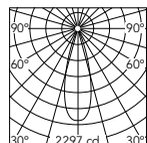
## Optic Flood - 2700K

Non Dimmable

- 05.5182.40
- 05.5182.14
- 05.5182.ER
- 05.5182.ES

Dali

- 05.5182.40.DA
- 05.5182.14.DA
- 05.5182.ER.DA
- 05.5182.ES.DA



Beam Angle: 31°

h(m)	E(lx)	D(m)
1	2296	0.56
2	574	1.11
3	255	1.67
4	144	2.22
5	92	2.78

Luminous flux luminaire  
646 lm

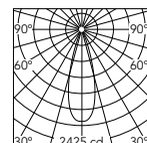
## Optic Flood - 3000K

Non Dimmable

- 05.5187.40
- 05.5187.14
- 05.5187.ER
- 05.5187.ES

Dali

- 05.5187.40.DA
- 05.5187.14.DA
- 05.5187.ER.DA
- 05.5187.ES.DA



Beam Angle: 31°

h(m)	E(lx)	D(m)
1	2424	0.56
2	606	1.11
3	269	1.67
4	152	2.22
5	97	2.78

Luminous flux luminaire  
682 lm

**Accessori / Accessories**

**Light Shadow Spot 30**

Pannello nido d'ape	Honeycomb		08.0790.00
Filtro bicromatico CCT	Dichroic CCT Filter	 	Increase 2700K >> 3125±75K 3000K >> 3600±75K 08.0791.00  Decrease 2700K >> 2450±75K 3000K >> 2700±75K 08.0792.00

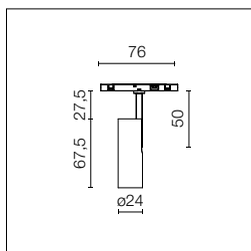
**Light Shadow Spot 45**

Pannello nido d'ape	Honeycomb		08.0793.00
Filtro bicromatico CCT	Dichroic CCT Filter	 	Increase 2700K >> 3125±75K 3000K >> 3600±75K 08.0794.00  Decrease 2700K >> 2450±75K 3000K >> 2700±75K 08.0795.00

## THE GLOWING TRACK – LIGHT MODULES

## Find Me 0 by Jorge Herrera

Power LED 3,5W - 276 lm - 2700K/CRI 90 / 302 lm - 3000K/CRI 90



Modulo di illuminazione LED per proiezione da montare sul sistema The Glowing Track. Convertitore elettronico CC/CC integrato. Regolazione wireless singola con Casambi. Per la gestione tramite Casambi è necessaria l'applicazione FLOS Control® per dispositivi mobili (disponibile per il download su Apple Store e Google Play). Accessori inclusi (honeycomb e crocetta di schermatura).

LED projection lighting module for installation in the The Glowing Track system. Electronic DC/DC converter incorporated. Individual wireless adjustment via Casambi. Casambi control implemented via the FLOS Control® app for mobile devices (available in the Apple Store and Google Play). Accessories included (honeycomb grid and protection bar).

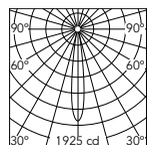
## Optic Spot - 2700K

Non Dimmable

- 05.5100.40
- 05.5100.14
- 05.5100.ER
- 05.5100.ES

Casambi

- 05.5100.40.CB
- 05.5100.14.CB
- 05.5100.ER.CB
- 05.5100.ES.CB

Luminous flux luminaire  
169 lm

Beam Angle: 15°

h(m) E(lx) D(m)

1 1925 0.26

2 481 0.52

3 214 0.77

4 120 1.03

5 77 1.29

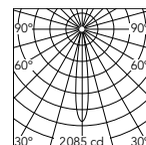
## Optic Spot - 3000K

Non Dimmable

- 05.5105.40
- 05.5105.14
- 05.5105.ER
- 05.5105.ES

Casambi

- 05.5105.40.CB
- 05.5105.14.CB
- 05.5105.ER.CB
- 05.5105.ES.CB

Luminous flux luminaire  
183 lm

Beam Angle: 15°

h(m) E(lx) D(m)

1 2085 0.26

2 521 0.52

3 232 0.77

4 130 1.03

5 83 1.29

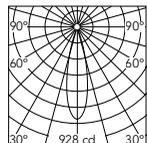
## Optic Medium - 2700K

Non Dimmable

- 05.5101.40
- 05.5101.14
- 05.5101.ER
- 05.5101.ES

Casambi

- 05.5101.40.CB
- 05.5101.14.CB
- 05.5101.ER.CB
- 05.5101.ES.CB

Luminous flux luminaire  
179 lm

Beam Angle: 25°

h(m) E(lx) D(m)

1 928 0.45

2 232 0.89

3 103 1.34

4 58 1.79

5 37 2.23

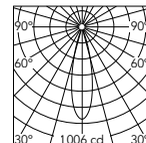
## Optic Medium - 3000K

Non Dimmable

- 05.5106.40
- 05.5106.14
- 05.5106.ER
- 05.5106.ES

Casambi

- 05.5106.40.CB
- 05.5106.14.CB
- 05.5106.ER.CB
- 05.5106.ES.CB

Luminous flux luminaire  
194 lm

Beam Angle: 25°

h(m) E(lx) D(m)

1 1006 0.45

2 251 0.89

3 112 1.34

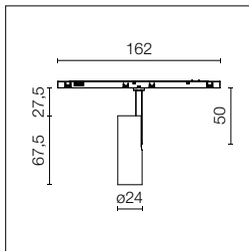
4 63 1.79

5 40 2.23

# THE GLOWING TRACK – LIGHT MODULES

## Find Me 0 by Jorge Herrera

Power LED 3,5W - 276 lm - 2700K/CRI 90 / 302 lm - 3000K/CRI 90



- LED INCL
- CE
- YFEE
- 1 - 100%
- 360°
- III
- IP 20
- 0,06 Kg

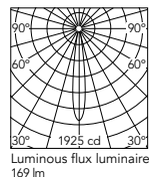
Modulo di illuminazione LED per proiezione da montare sul sistema The Glowing Track. Convertitore elettronico CC/CC integrato. Regolazione wireless singola con protocollo DALI. Accessori inclusi (honeycomb e crocetta di schermatura).

LED projection lighting module for installation in the The Glowing Track system. Electronic DC/DC converter incorporated. Individual control via DALI protocol. Accessories included (honeycomb grid and protection bar).

### Optic Spot - 2700K

Dali

- 05.5100.40.DA
- 05.5100.14.DA
- 05.5100.ER.DA
- 05.5100.ES.DA



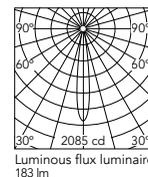
Beam Angle: 15°

h(m)	E(lx)	D(m)
1	1925	0.26
2	481	0.52
3	214	0.77
4	120	1.03
5	77	1.29

### Optic Spot - 3000K

Dali

- 05.5105.40.DA
- 05.5105.14.DA
- 05.5105.ER.DA
- 05.5105.ES.DA



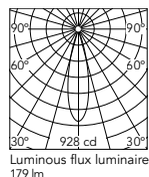
Beam Angle: 15°

h(m)	E(lx)	D(m)
1	2085	0.26
2	521	0.52
3	232	0.77
4	130	1.03
5	83	1.29

### Optic Medium - 2700K

Dali

- 05.5101.40.DA
- 05.5101.14.DA
- 05.5101.ER.DA
- 05.5101.ES.DA



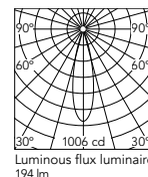
Beam Angle: 25°

h(m)	E(lx)	D(m)
1	928	0.45
2	232	0.89
3	103	1.34
4	58	1.79
5	37	2.23

### Optic Medium - 3000K

Dali

- 05.5106.40.DA
- 05.5106.14.DA
- 05.5106.ER.DA
- 05.5106.ES.DA



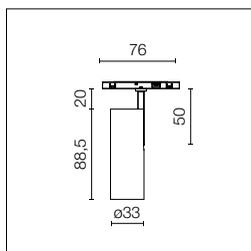
Beam Angle: 25°

h(m)	E(lx)	D(m)
1	1006	0.45
2	251	0.89
3	112	1.34
4	63	1.79
5	40	2.23

## THE GLOWING TRACK – LIGHT MODULES

## Find Me 1 by Jorge Herrera

Power LED 5,5W - 432 lm - 2700K/CRI 90 / 446 lm - 3000K/CRI 90



Modulo di illuminazione LED per proiezione da montare sul sistema The Glowing Track. Convertitore elettronico CC/CC integrato. Regolazione wireless singola con Casambi. Per la gestione tramite Casambi è necessaria l'applicazione FLOS Control® per dispositivi mobili (disponibile per il download su Apple Store e Google Play). Accessori inclusi (honeycomb e crocetta di schermatura).

LED projection lighting module for installation in the The Glowing Track system. Electronic DC/DC converter incorporated. Individual wireless adjustment via Casambi. Casambi control implemented via the FLOS Control® app for mobile devices (available in the Apple Store and Google Play). Accessories included (honeycomb grid and protection bar).

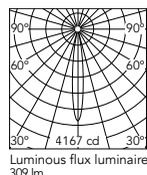
## Optic Spot - 2700K

Non Dimmable

- 05.5110.40
- 05.5110.14
- 05.5110.ER
- 05.5110.ES

Casambi

- 05.5110.40.CB
- 05.5110.14.CB
- 05.5110.ER.CB
- 05.5110.ES.CB



Beam Angle: 14°		
h(m)	E(lx)	D(m)
1	4167	0.24
2	1042	0.48
3	463	0.72
4	260	0.95
5	167	1.19

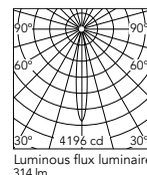
## Optic Spot - 3000K

Non Dimmable

- 05.5115.40
- 05.5115.14
- 05.5115.ER
- 05.5115.ES

Casambi

- 05.5115.40.CB
- 05.5115.14.CB
- 05.5115.ER.CB
- 05.5115.ES.CB



Beam Angle: 14°		
h(m)	E(lx)	D(m)
1	4196	0.24
2	1049	0.49
3	466	0.73
4	262	0.97
5	168	1.21

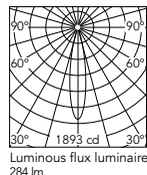
## Optic Medium - 2700K

Non Dimmable

- 05.5111.40
- 05.5111.14
- 05.5111.ER
- 05.5111.ES

Casambi

- 05.5111.40.CB
- 05.5111.14.CB
- 05.5111.ER.CB
- 05.5111.ES.CB



Beam Angle: 20°		
h(m)	E(lx)	D(m)
1	1893	0.35
2	473	0.70
3	210	1.06
4	118	1.41
5	76	1.76

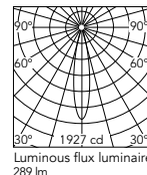
## Optic Medium - 3000K

Non Dimmable

- 05.5116.40
- 05.5116.14
- 05.5116.ER
- 05.5116.ES

Casambi

- 05.5116.40.CB
- 05.5116.14.CB
- 05.5116.ER.CB
- 05.5116.ES.CB

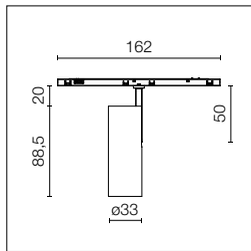


Beam Angle: 20°		
h(m)	E(lx)	D(m)
1	1927	0.35
2	482	0.70
3	214	1.06
4	120	1.41
5	77	1.76

# THE GLOWING TRACK – LIGHT MODULES

## Find Me 1 by Jorge Herrera

Power LED 5,5W - 450 lm - 2700K/CRI 90 / 485 lm - 3000K/CRI 90



- LED INCL
- CE
- YFEE
- 1 - 100%
- 360°
- III
- IP 20
- 0,11 Kg

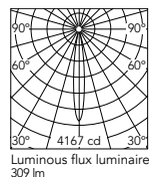
Modulo di illuminazione LED per proiezione da montare sul sistema The Glowing Track. Convertitore elettronico CC/CC integrato. Regolazione wireless singola con protocollo DALI. Accessori inclusi (honeycomb e crocetta di schermatura).

LED projection lighting module for installation in the The Glowing Track system. Electronic DC/DC converter incorporated. Individual control via DALI protocol. Accessories included (honeycomb grid and protection bar).

### Optic Spot - 2700K

Dali

- 05.5110.40.DA
- 05.5110.14.DA
- 05.5110.ER.DA
- 05.5110.ES.DA



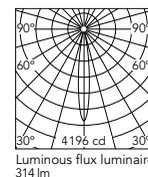
Beam Angle: 14°

h(m)	E(lx)	D(m)
1	4167	0.24
2	1042	0.48
3	463	0.72
4	260	0.95
5	167	1.19

### Optic Spot - 3000K

Dali

- 05.5115.40.DA
- 05.5115.14.DA
- 05.5115.ER.DA
- 05.5115.ES.DA



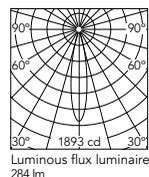
Beam Angle: 14°

h(m)	E(lx)	D(m)
1	4196	0.24
2	1049	0.49
3	466	0.73
4	262	0.97
5	168	1.21

### Optic Medium - 2700K

Dali

- 05.5111.40.DA
- 05.5111.14.DA
- 05.5111.ER.DA
- 05.5111.ES.DA



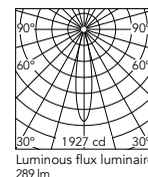
Beam Angle: 20°

h(m)	E(lx)	D(m)
1	1893	0.35
2	473	0.70
3	210	1.06
4	118	1.41
5	76	1.76

### Optic Medium - 3000K

Dali

- 05.5116.40.DA
- 05.5116.14.DA
- 05.5116.ER.DA
- 05.5116.ES.DA

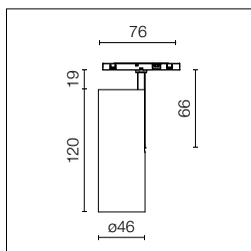


Beam Angle: 20°

h(m)	E(lx)	D(m)
1	1927	0.35
2	482	0.70
3	214	1.06
4	120	1.41
5	77	1.76

## Find Me 2 by Jorge Herrera

Power LED 10,5W - 724 lm - 2700K/CRI90 / 781 lm - 3000K/CRI90



Modulo di illuminazione LED per proiezione da montare sul sistema The Glowing Track. Convertitore elettronico CC/CC integrato. Regolazione wireless singola con Casambi. Per la gestione tramite Casambi è necessaria l'applicazione FLOS Control® per dispositivi mobili (disponibile per il download su Apple Store e Google Play). Accessori inclusi (honeycomb e crocetta di schermatura).  
Avvertenza: Non adatto per installazione verticale.

LED projection lighting module for installation in the The Glowing Track system. Electronic DC/DC converter incorporated. Individual wireless adjustment via Casambi. Casambi control implemented via the FLOS Control® app for mobile devices (available in the Apple Store and Google Play). Accessories included (honeycomb grid and protection bar).  
Warning: Not suitable for vertical installation.

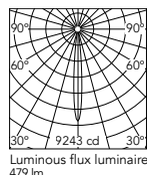
## Optic Spot - 2700K

Non Dimmable

- 05.5120.40
- 05.5120.14
- 05.5120.ER
- 05.5120.ES

Casambi

- 05.5120.40.CB
- 05.5120.14.CB
- 05.5120.ER.CB
- 05.5120.ES.CB



h(m)	E(lx)	D(m)
1	9243	0.18
2	2311	0.35
3	1027	0.53
4	578	0.70
5	370	0.88

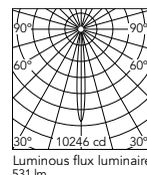
## Optic Spot - 3000K

Non Dimmable

- 05.5125.40
- 05.5125.14
- 05.5125.ER
- 05.5125.ES

Casambi

- 05.5125.40.CB
- 05.5125.14.CB
- 05.5125.ER.CB
- 05.5125.ES.CB



h(m)	E(lx)	D(m)
1	10246	0.18
2	2562	0.35
3	1138	0.53
4	640	0.70
5	410	0.88

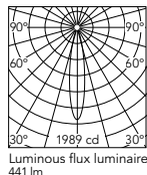
## Optic Medium - 2700K

Non Dimmable

- 05.5121.40
- 05.5121.14
- 05.5121.ER
- 05.5121.ES

Casambi

- 05.5121.40.CB
- 05.5121.14.CB
- 05.5121.ER.CB
- 05.5121.ES.CB



h(m)	E(lx)	D(m)
1	1989	0.34
2	497	0.67
3	221	1.01
4	124	1.34
5	80	1.68

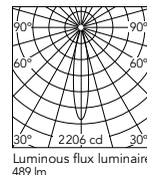
## Optic Medium - 3000K

Non Dimmable

- 05.5126.40
- 05.5126.14
- 05.5126.ER
- 05.5126.ES

Casambi

- 05.5126.40.CB
- 05.5126.14.CB
- 05.5126.ER.CB
- 05.5126.ES.CB



h(m)	E(lx)	D(m)
1	2206	0.34
2	551	0.67
3	245	1.01
4	138	1.34
5	88	1.68

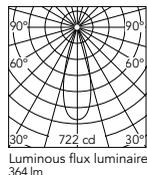
## Optic Flood - 2700K

Non Dimmable

- 05.5122.40
- 05.5122.14
- 05.5122.ER
- 05.5122.ES

Casambi

- 05.5122.40.CB
- 05.5122.14.CB
- 05.5122.ER.CB
- 05.5122.ES.CB



h(m)	E(lx)	D(m)
1	722	0.57
2	180	1.15
3	80	1.72
4	45	2.29
5	29	2.87

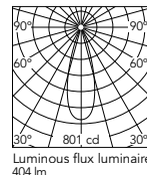
## Optic Flood - 3000K

Non Dimmable

- 05.5127.40
- 05.5127.14
- 05.5127.ER
- 05.5127.ES

Casambi

- 05.5127.40.CB
- 05.5127.14.CB
- 05.5127.ER.CB
- 05.5127.ES.CB

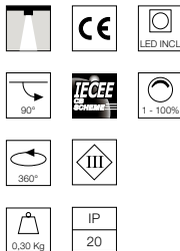
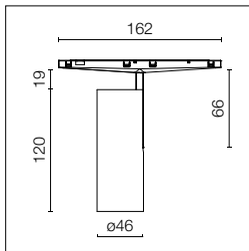


h(m)	E(lx)	D(m)
1	801	0.57
2	200	1.15
3	89	1.72
4	50	2.29
5	32	2.87

# THE GLOWING TRACK – LIGHT MODULES

## Find Me 2 by Jorge Herrera

Power LED 10,5W - 724 lm - 2700K/CRI90 / 781 lm - 3000K/CRI90



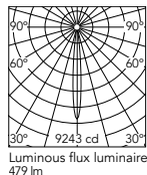
Modulo di illuminazione LED per proiezione da montare sul sistema The Glowing Track. Convertitore elettronico CC/CC integrato. Regolazione wireless singola con protocollo DALI.. Accessori inclusi (honeycomb e crocetta di schermatura).  
Avvertenza: Non adatto per installazione verticale.

LED projection lighting module for installation in the The Glowing Track system. Electronic DC/DC converter incorporated. Individual control via DALI protocol. Accessories included (honeycomb grid and protection bar).  
Warning: Not suitable for vertical installation.

### Optic Spot - 2700K

Dali

- 05.5120.40.DA
- 05.5120.14.DA
- 05.5120.ER.DA
- 05.5120.ES.DA



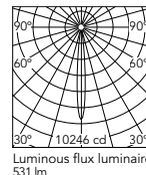
Beam Angle: 10°

h(m)	E(lx)	D(m)
1	9243	0.18
2	2311	0.35
3	1027	0.53
4	578	0.70
5	370	0.88

### Optic Spot - 3000K

Dali

- 05.5125.40.DA
- 05.5125.14.DA
- 05.5125.ER.DA
- 05.5125.ES.DA



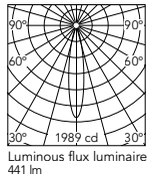
Beam Angle: 10°

h(m)	E(lx)	D(m)
1	10246	0.18
2	2562	0.35
3	1138	0.53
4	640	0.70
5	410	0.88

### Optic Medium - 2700K

Dali

- 05.5121.40.DA
- 05.5121.14.DA
- 05.5121.ER.DA
- 05.5121.ES.DA



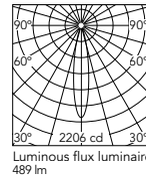
Beam Angle: 19°

h(m)	E(lx)	D(m)
1	1989	0.34
2	497	0.67
3	221	1.01
4	124	1.34
5	80	1.68

### Optic Medium - 3000K

Dali

- 05.5126.40.DA
- 05.5126.14.DA
- 05.5126.ER.DA
- 05.5126.ES.DA



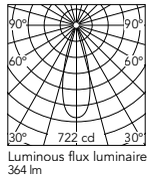
Beam Angle: 19°

h(m)	E(lx)	D(m)
1	2206	0.34
2	551	0.67
3	245	1.01
4	138	1.34
5	88	1.68

### Optic Flood - 2700K

Dali

- 05.5122.40.DA
- 05.5122.14.DA
- 05.5122.ER.DA
- 05.5122.ES.DA



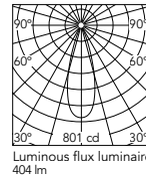
Beam Angle: 32°

h(m)	E(lx)	D(m)
1	722	0.57
2	180	1.15
3	80	1.72
4	45	2.29
5	29	2.87

### Optic Flood - 3000K

Dali

- 05.5127.40.DA
- 05.5127.14.DA
- 05.5127.ER.DA
- 05.5127.ES.DA

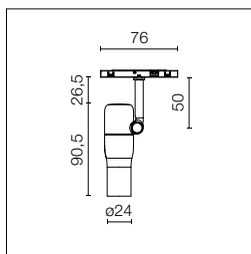


Beam Angle: 32°

h(m)	E(lx)	D(m)
1	801	0.57
2	200	1.15
3	89	1.72
4	50	2.29
5	32	2.87

## Atom 90 by Piero Lissoni

Power LED 5,5W - 432 lm - 2700K/CRI 90 / 446 lm - 3000K/CRI 90



Modulo di illuminazione LED per proiezione da montare sul sistema The Glowing Track. Convertitore elettronico CC/CC integrato. Regolazione wireless singola con Casambi. Per la gestione tramite Casambi è necessaria l'applicazione FLOS Control® per dispositivi mobili (disponibile per il download su Apple Store e Google Play).

LED projection lighting module for installation in The Glowing Track system. Electronic DC/DC converter incorporated. Individual wireless adjustment via Casambi. Casambi control implemented via the FLOS Control® app for mobile devices (available in the Apple Store and Google Play).

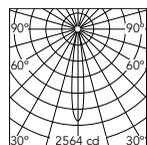
## Optic Spot - 2700K

Non Dimmable

- 05.5140.40
- 05.5140.14
- 05.5140.ER
- 05.5140.ES

Casambi

- 05.5140.40.CB
- 05.5140.14.CB
- 05.5140.ER.CB
- 05.5140.ES.CB

Luminous flux luminaire  
224 lm

Beam Angle: 14°

h(m) E(lx) D(m)

1 2564 0.25

2 641 0.51

3 285 0.76

4 160 1.02

5 103 1.27

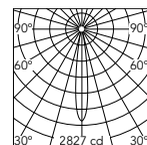
## Optic Spot - 3000K

Non Dimmable

- 05.5145.40
- 05.5145.14
- 05.5145.ER
- 05.5145.ES

Casambi

- 05.5145.40.CB
- 05.5145.14.CB
- 05.5145.ER.CB
- 05.5145.ES.CB

Luminous flux luminaire  
247 lm

Beam Angle: 14°

h(m) E(lx) D(m)

1 2827 0.25

2 707 0.51

3 314 0.76

4 177 1.02

5 113 1.27

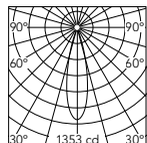
## Optic Medium - 2700K

Non Dimmable

- 05.5141.40
- 05.5141.14
- 05.5141.ER
- 05.5141.ES

Casambi

- 05.5141.40.CB
- 05.5141.14.CB
- 05.5141.ER.CB
- 05.5141.ES.CB

Luminous flux luminaire  
261 lm

Beam Angle: 25°

h(m) E(lx) D(m)

1 1353 0.45

2 338 0.89

3 150 1.34

4 85 1.79

5 54 2.23

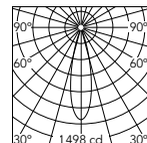
## Optic Medium - 3000K

Non Dimmable

- 05.5146.40
- 05.5146.14
- 05.5146.ER
- 05.5146.ES

Casambi

- 05.5146.40.CB
- 05.5146.14.CB
- 05.5146.ER.CB
- 05.5146.ES.CB

Luminous flux luminaire  
289 lm

Beam Angle: 25°

h(m) E(lx) D(m)

1 1498 0.45

2 375 0.89

3 166 1.34

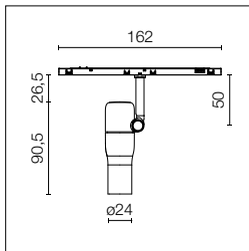
4 94 1.79

5 60 2.23

# THE GLOWING TRACK – LIGHT MODULES

## Atom 90 by Piero Lissoni

Power LED 5,5W - 432 lm - 2700K/CRI 90 / 446 lm - 3000K/CRI 90



- 
- 
- 
- 
- 
- 
- 
- 

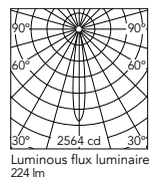
Modulo di illuminazione LED per proiezione da montare sul sistema The Glowing Track. Convertitore elettronico CC/CC integrato. Regolazione wireless singola con protocollo DALI.

LED projection lighting module for installation in The Glowing Track system. Electronic DC/DC converter incorporated. Individual control via DALI protocol.

### Optic Spot - 2700K

Dali

- 05.5140.40.DA
- 05.5140.14.DA
- 05.5140.ER.DA
- 05.5140.ES.DA



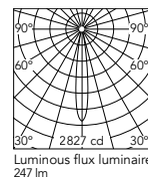
Beam Angle: 14°

h(m)	E(lx)	D(m)
1	2564	0.25
2	641	0.51
3	285	0.76
4	160	1.02
5	103	1.27

### Optic Spot - 3000K

Dali

- 05.5145.40.DA
- 05.5145.14.DA
- 05.5145.ER.DA
- 05.5145.ES.DA



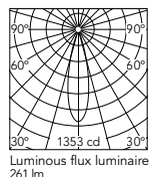
Beam Angle: 14°

h(m)	E(lx)	D(m)
1	2827	0.25
2	707	0.51
3	314	0.76
4	177	1.02
5	113	1.27

### Optic Medium - 2700K

Dali

- 05.5141.40.DA
- 05.5141.14.DA
- 05.5141.ER.DA
- 05.5141.ES.DA



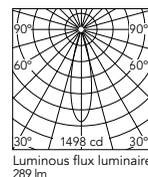
Beam Angle: 25°

h(m)	E(lx)	D(m)
1	1353	0.45
2	338	0.89
3	150	1.34
4	85	1.79
5	54	2.23

### Optic Medium - 3000K

Dali

- 05.5146.40.DA
- 05.5146.14.DA
- 05.5146.ER.DA
- 05.5146.ES.DA

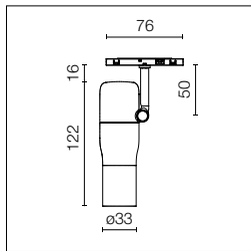


Beam Angle: 25°

h(m)	E(lx)	D(m)
1	1498	0.45
2	375	0.89
3	166	1.34
4	94	1.79
5	60	2.23

## Atom 120 by Piero Lissoni

Power LED 8W - 600 lm - 2700K/CRI 90 / 648 lm - 3000K/CRI 90



Modulo di illuminazione LED per proiezione da montare sul sistema The Glowing Track. Convertitore elettronico CC/CC integrato. Regolazione wireless singola con Casambi. Per la gestione tramite Casambi è necessaria l'applicazione FLOS Control® per dispositivi mobili (disponibile per il download su Apple Store e Google Play).

LED projection lighting module for installation in The Glowing Track system. Electronic DC/DC converter incorporated. Individual wireless adjustment via Casambi. Casambi control implemented via the FLOS Control® app for mobile devices (available in the Apple Store and Google Play).

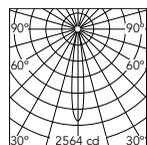
## Optic Spot - 2700K

Non Dimmable

- 05.5150.40
- 05.5150.14
- 05.5150.ER
- 05.5150.ES

Casambi

- 05.5150.40.CB
- 05.5150.14.CB
- 05.5150.ER.CB
- 05.5150.ES.CB



Beam Angle: 14°

h(m)	E(lx)	D(m)
1	2564	0.25
2	641	0.51
3	285	0.76
4	160	1.02
5	103	1.27

Luminous flux luminaire  
224 lm

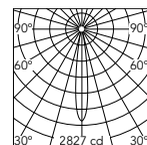
## Optic Spot - 3000K

Non Dimmable

- 05.5155.40
- 05.5155.14
- 05.5155.ER
- 05.5155.ES

Casambi

- 05.5155.40.CB
- 05.5155.14.CB
- 05.5155.ER.CB
- 05.5155.ES.CB



Beam Angle: 14°

h(m)	E(lx)	D(m)
1	2827	0.25
2	707	0.51
3	314	0.76
4	177	1.02
5	113	1.27

Luminous flux luminaire  
247 lm

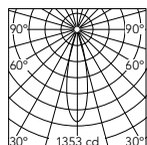
## Optic Medium - 2700K

Non Dimmable

- 05.5151.40
- 05.5151.14
- 05.5151.ER
- 05.5151.ES

Casambi

- 05.5151.40.CB
- 05.5151.14.CB
- 05.5151.ER.CB
- 05.5151.ES.CB



Beam Angle: 25°

h(m)	E(lx)	D(m)
1	1353	0.45
2	338	0.89
3	150	1.34
4	85	1.79
5	54	2.23

Luminous flux luminaire  
261 lm

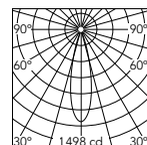
## Optic Medium - 3000K

Non Dimmable

- 05.5156.40
- 05.5156.14
- 05.5156.ER
- 05.5156.ES

Casambi

- 05.5156.40.CB
- 05.5156.14.CB
- 05.5156.ER.CB
- 05.5156.ES.CB



Beam Angle: 25°

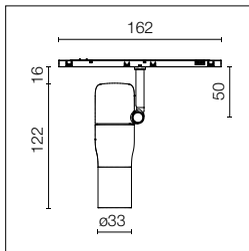
h(m)	E(lx)	D(m)
1	1498	0.45
2	375	0.89
3	166	1.34
4	94	1.79
5	60	2.23

Luminous flux luminaire  
289 lm

# THE GLOWING TRACK – LIGHT MODULES

## Atom 120 by Piero Lissoni

Power LED 8W - 600 lm - 2700K/CRI 90 / 648 lm - 3000K/CRI 90



- LED INCL
- CE
- YFCEE
- 1 - 100%
- 360°
- III
- IP 20
- 0,10 Kg

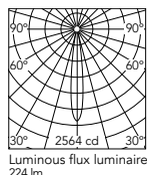
Modulo di illuminazione LED per proiezione da montare sul sistema The Glowing Track. Convertitore elettronico CC/CC integrato. Regolazione wireless singola con protocollo DALI.

LED projection lighting module for installation in The Glowing Track system. Electronic DC/DC converter incorporated. Individual control via DALI protocol.

### Optic Spot - 2700K

Dali

- 05.5150.40.DA
- 05.5150.14.DA
- 05.5150.ER.DA
- 05.5150.ES.DA



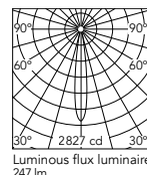
Beam Angle: 14°

h(m)	E(lx)	D(m)
1	2564	0.25
2	641	0.51
3	285	0.76
4	160	1.02
5	103	1.27

### Optic Spot - 3000K

Dali

- 05.5155.40.DA
- 05.5155.14.DA
- 05.5155.ER.DA
- 05.5155.ES.DA



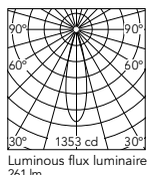
Beam Angle: 14°

h(m)	E(lx)	D(m)
1	2827	0.25
2	707	0.51
3	314	0.76
4	177	1.02
5	113	1.27

### Optic Medium - 2700K

Dali

- 05.5151.40.DA
- 05.5151.14.DA
- 05.5151.ER.DA
- 05.5151.ES.DA



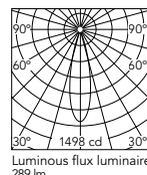
Beam Angle: 25°

h(m)	E(lx)	D(m)
1	1353	0.45
2	338	0.89
3	150	1.34
4	85	1.79
5	54	2.23

### Optic Medium - 3000K

Dali

- 05.5156.40.DA
- 05.5156.14.DA
- 05.5156.ER.DA
- 05.5156.ES.DA



Beam Angle: 25°

h(m)	E(lx)	D(m)
1	1498	0.45
2	375	0.89
3	166	1.34
4	94	1.79
5	60	2.23