



RECESSED


SURFACE

SUSPENSION
UP&DOWN/DOWN



Recessed Profiles  14 Nero
14 Black

Surface/Suspension Profiles  14 Nero
14 Black

 40 Bianco
40 White

 05 Alluminio Lucido
05 Polished Aluminium



Surface
Flos Kit
Installation



Recessed
Flos Kit
Installation



Recessed
Conventional
Installation



Anthony Spot

Descrizione

Rinnovato sistema di illuminazione da interno, per installazione in sospensione in superficie e da incasso in pareti/soffitti di cartongesso. Nella nuova proposta, oltre alla conosciuta versione "On Board Dimmer", Flos fa un passo avanti, aggiungendo binario e corpi illuminanti che possono essere controllati anche con differenti sistemi di controllo remoto: DALI, 1-10V e Casambi. Esistono tre versioni di profilo (incasso, superficie/sospensione e Up&Down), tutte realizzate con estrusione di alluminio, max 3m, estruso in bianco, nero o alluminio lucido, dotato di conduttori elettrici a 48V. Inoltre, le versioni controllabili a sistema (DALI, 1-10V), sono dotate di un bus dati in grafite per la regolazione. Sistema magnetico di installazione dei corpi illuminanti. La famiglia Tracking Magnet si completa con moduli di illuminazione ambientale e d'accento, con diverse ottiche. Gli apparecchi di illuminazione sono disponibili con potenziometro integrato, dimmerazione DALI, 1-10V e Casambi.

Controllo

- Per installazione di corpi illuminanti "On Board Dimmer" usare la versione di binario "On Board Dimmer". I corpi illuminanti in versione DALI e 1-10V sono compatibili esclusivamente con il profilo in versione DALI, 1-10V. I corpi illuminanti in versione Casambi sono compatibili con tutti i profili. - Per la gestione mediante protocollo DALI è necessario collegare il bus dati di controllo direttamente al profilo. - Per il controllo 1-10V è necessario attivare il sistema di controllo (SOURCE, il driver genera il segnale di tensione) e collegare il bus dati di controllo direttamente al profilo. Se il driver è di tipo passivo (SINK) è necessaria l'unità Control Dimming box (situata tra l'unità di controllo e la guida), da ordinare separatamente nella sezione accessori. Con il sistema di gestione 1-10V tutti gli apparecchi vengono regolati contemporaneamente (in blocco o broadcast). - Per gestione con il sistema Casambi (Max. 200 apparecchi) è necessario ordinare apparecchi di illuminazione in versione Casambi. Questi sono compatibili con tutti i profili disponibili nel sistema. Per la gestione e controllo del sistema Casambi è necessario scaricare la app FLOS Control® powered by Casambi (disponibile in Apple Store e Google Play) per dispositivi mobili. Per garantire la comunicazione del segnale DALI o 1-10V sarà permesso un massimo di 20 interconnessioni tra guide tagli compresi, o 20 metri. Per garantire la comunicazione del segnale DALI o 1-10V il sarà permesso un numero massimo di 7 tagli di guida. La versione UP&DOWN presenta un'interfaccia DALI compatibile per il controllo dell'illuminazione indiretta. Attenzione: trattandosi di un componente DALI compatibile, potrebbe non rispondere a funzioni avanzate del protocollo DALI. Per ulteriori informazioni si prega di consultare le caratteristiche tecniche nella pagina web Flos. La versione UP&DOWN può essere controllata in modo indipendente mediante DALI. Compatibilità con "BTicino My Home" (consultare il Front Office).

Unità di Alimentazione

Alimentatore remoto a 48V non compreso.

Accessori

Per il modulo di illuminazione Anthony Spot esistono lenti ellittiche, flood (da utilizzare con Anthony Spot Medium) ed elementi antiabbagliamento. Per i moduli di illuminazione Spot tracking gli accessori honeycomb e filtro a croce antiabbagliamento incorporati nel prodotto, ad eccezione della finitura cromata. Le versioni Suspension offrono due sistemi di sospensione che si devono ordinare separatamente: aste rigide per evitare l'inclinazione del profilo (strutture rettilinee senza angoli) o per installazioni dove è necessario un sistema di fissaggio più rigido, oltre al cavo d'acciaio consigliato se nella struttura è compreso un angolo, dove l'inclinazione non comparirà mai.

Informazioni Aggiuntive

La versione Recessed può essere installata solo su superfici di cartongesso di 12,5mm di spessore. The Tracking Magnet è un sistema elettrico alimentato a 48V e limitato a una corrente massima di 8A - 48Vdc per evitare sovraccarichi. Lunghezza massima con un solo driver 20m. Grado di protezione IP20. Adatti ad installazioni su superfici normalmente infiammabili.

Prima di effettuare l'ordine, si consiglia di informarsi per bene sulle caratteristiche del prodotto che non sono state incluse in questo catalogo e che possono essere determinanti per il suo progetto di installazione, consultando la pagina web di Flos per professionisti, la scheda tecnica del prodotto e le istruzioni per la sua installazione e montaggio.

Conformità e Marchi di Qualità

Apparecchio conforme alla Normativa Tecnica Europea EN60598-1 e relative parti.

Description

Renewed indoor lighting system for surface, suspended and recessed in plasterboard wall/ceiling installation. In the new proposal, beside the successful "On Board Dimmer" version, FLOS goes one step beyond, launching both track and luminaires designed for system management in a variety of options: DALI, 1-10V and Casambi. There are three profile versions (recessed, surface/suspension and Up&Down), all manufactured with aluminium profiling of a maximum of 3m extruded in white, black or polished aluminium, provided with electric tracks powered at 48V. Furthermore, the system controlled versions (DALI, 1-10V) are equipped with graphite data bus for regulation. Luminaires are installed through a magnetic fixing system. The Tracking Magnet product group is complemented with ambient and accent lighting modules, with different optics. The light fixtures are available with potentiometer incorporated, dimmable DALI, 1-10V or Casambi for remote setting.

Control

- For installation of "On Board Dimmer" fixtures use "On Board Dimmer" track version. Luminaires DALI and 1-10V are only compatible with track DALI, 1-10V. Casambi luminaires can be installed on all profiles available in the system. - To manage using DALI protocol, it is necessary to connect the control data bus directly to the profile. - For the 1-10V management, the control system needs to be active (SOURCE, the controller generates the power signal) and the control data bus needs to be directly connected to the profile. If the controller is passive (SINK), the Control Dimming box unit will be necessary. It is located between the control unit and the track, and it must be ordered separately from the accessories department. In the 1-10V management system, all luminaires are dimmed at the same time (as a block or broadcast). - For Casambi management (Max. 200 luminaires) it is mandatory to use fixtures in the Casambi version, these are compatible with all profiles available in the system. For managing and controlling the Casambi system, the FLOS Control® app powered by Casambi for mobile devices is necessary (available in the Apple Store and Google Play). Maximum number of track interconnections to guarantee the communication of the DALI or 1-10V signal: 20 interconnections including cuts, or 20 meters. Maximum number of track cuts to guarantee the communication of the DALI or 1-10V signal: 7 cuts. The UP&DOWN version has a compatible DALI interface for controlling indirect lighting. Please note that since it is a DALI compatible component, it may not respond to advanced DALI protocol functions. For more information, see the technical specifications section on the Flos website. The UP&DOWN version can be controlled independently via DALI. Compatible with "BTicino My home" (please consult Front Office).

Power Supply

Remote 48V power supply not included.

Accessories

For the Anthony Spot lighting module there are elliptical, flood lenses (to be used with Anthony Spot Medium) and screening elements. For the Spot tracking lighting modules, the honeycomb and screening crossbrace accessories are incorporated in the product, except for the chrome finish. The Suspension versions offer two suspension systems that must be ordered separately: rigid bars to stop the profile tilting (straight structures with no corners) or for installations requiring a more rigid fixture system, and steel cable, recommended if a corner is included in the structure, where the tilt will not appear in any case.

Additional Information

Recessed version only to be installed in 12.5mm thick plasterboard surfaces. The Tracking Magnet is a 48V electrical system limited to a maximum power current of 8A - 48Vdc to avoid overloads. Maximum length with a single power source is 20 m. IP20 protection grade. Suitable for installation on normally inflammable surfaces.

Before placing your order, please consult the product details also on the Flos professional website, in its technical data sheet and in the installation and assembly instructions to find all the information that may not be included in this catalogue or that could be relevant to your specific project or installation.

Compliance of Standards and Quality Marks

EN60598-1 European Technical Standards and any subsequent additions.

THE TRACKING MAGNET

LIGHT MODULES

LIGHT STRIPE



LIGHT SOURCE
TOP LED
20W/m
1859 lm/m
2700K/CRI 90
1967 lm/m
3000K/CRI 90

SPOT 50



LIGHT SOURCE
POWER LED
3,5W
286 lm
2700K/CRI 90
307 lm
3000K/CRI 90

SPOT 90



LIGHT SOURCE
POWER LED
8,5W
610 lm
2700K/CRI 90
656 lm
3000K/CRI 90

SPOT 120



LIGHT SOURCE
POWER LED
12W
724 lm
2700K/CRI 90
779 lm
3000K/CRI 90

SPOT 120



LIGHT SOURCE
LED ARRAY
12,5W
1075 lm
2700K/CRI 90
1138 lm
3000K/CRI 90

SPOT 150



LIGHT SOURCE
LED ARRAY
22,5W
2000 lm
2700K/CRI 90
2115 lm
3000K/CRI 90

LIGHT SHADOW
SPOT 30

LIGHT SOURCE
POWER LED
4,5W
257 lm
2700K/CRI 90
263 lm
3000K/CRI 90

LIGHT SHADOW
SPOT 45

LIGHT SOURCE
LED ARRAY
10W
799 lm
2700K/CRI 90
844 lm
3000K/CRI 90

LIGHT SHADOW
SPOT 60

LIGHT SOURCE
LED ARRAY
Up to 20W
Up to 1563 lm
2700K/CRI 90
Up to 1751 lm
3000K/CRI 90

ANTHONY SPOT
TRACK

LIGHT SOURCE
LED ARRAY
16,5W
1620 lm
2700K/CRI 90
1730 lm
3000K/CRI 90

WALLEE



LIGHT SOURCE
TOP LED
10W
773 lm
2700K/CRI 90
818 lm
3000K/CRI 90

MULTIFUNCTION
SMART DEVICE

FLOS CONTROL®
by Casambi

Light Stripe

■ 14 Nero
14 Black



Spot

□ 40 Bianco
40 White



■ 05 Acciaio Spazzolato
05 Brushed Steel



■ 14 Nero
14 Black



Light Shadow Spot

□ 40 Bianco
40 White



■ 14 Nero
14 Black



■ EQ Rame Spazzolato
EQ Brushed Copper



■ ER Acciaio Spazzolato
ER Brushed Steel



■ ES Bronzo Spazzolato
ES Brushed Bronze



Anthony Spot Track

□ 40 Bianco
40 White



■ 05 Acciaio Spazzolato
05 Brushed Steel



■ 14 Nero
14 Black



Walee

□ 40 Bianco
40 White



■ 14 Nero
14 Black



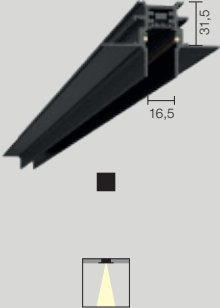








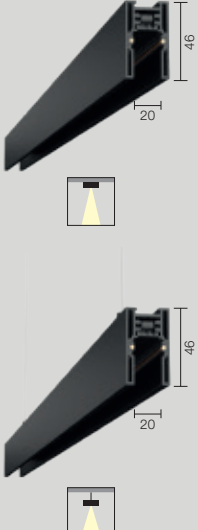













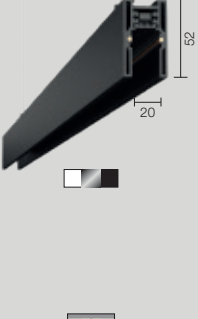









Multifunction Smart Device

□ 40 Bianco
40 White



■ 14 Nero
14 Black



1 CHOOSE YOUR PROFILE AND LENGTH	2 COMPLETE WITH MOUNTING ACCESSORIES	
<p>RECESSED PROFILE</p>  <p>L: 1 / 1,5 / 2 / 2,5 / 3 m</p>	<p>Feed connector</p>  <p>Intermediate connectors</p>  <p>Inner corner</p>  <p>mechanical joint</p>	<p>End cap</p>  <p>90° Corner</p>  <p>mechanical joint</p> <p>Outer corner</p>  <p>mechanical joint</p> <p>Accessories</p> <p>Fixed ceiling kit</p>  <p>Adjustable ceiling kit</p>  <p>or</p>
<p>SURFACE / SUSPENSION DOWN PROFILE</p>  <p>L: 1 / 1,5 / 2 / 2,5 / 3 m</p>	<p>Surface Installation</p> <p>Inner corner</p>  <p>mechanical joint</p> <p>Surface / Suspension Down Installation</p> <p>Feed connector</p>  <p>Intermediate connectors</p>  <p>End cap</p>  <p>90° Corner</p>  <p>electrical & mechanical joint</p>	<p>Surface Accessories</p> <p>Kit surface bracket</p>  <p>Suspension Down Accessories</p> <p>Kit suspension bracket</p>  <p>Intermediate suspension kit</p>  <p>Surface rose</p>  <p>or</p> <p>Recessed rose</p>  <p>Power cable</p>  <p>Rigid rod</p>  <p>or</p> <p>Suspension cable</p> 
<p>SUSPENSION UP&DOWN PROFILE</p>  <p>L: 1 / 1,5 / 2 / 2,5 / 3 m</p>	<p>Feed unit kit</p>  <p>Intermediate connectors</p>  <p>mechanical joint</p> <p>End cap</p>  <p>90° Corner</p>  <p>mechanical joint</p>	<p>Accessories</p> <p>Intermediate suspension kit</p>  <p>Surface rose</p>  <p>or</p> <p>Recessed rose</p>  <p>Rigid rod</p>  <p>or</p> <p>Suspension cable</p> 

3 SELECT POWER SUPPLY AND CONTROL OPTION

(select the driver with the appropriate power according to the needs of your project)

Remote power supply

Profiles: Recessed, Surface & Suspension Down

On board dimmer / Casambi / Dali



1-10V



1-10V control box
(needed only to transform sink into source control signal)

Remote power supply

Profile: Suspension Up & Down

On board dimmer / Casambi



Dali

DALI Push

Up Control

1-10V

1-10V Push

1-10V control box

(needed only to transform sink into source control signal)

Up Control

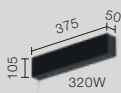
Down Control

Surface power supply

On board dimmer / Casambi / Dali / *1-10V

(*only for 1-10V source signal)

Profile:
Suspension Down



Profile:
Suspension Up & Down



4 SELECT A LIGHT MODULE AND CONTROL OPTION

Dali / 1-10V / Casambi / On board dimmer

Light Stripe



General lighting

Spot 50



M

Spot 90



S/M

Spot 120



S/M/F

Spot 150



S/M/F

Light Shadow Spot 30



S/M/F/W/F

Light Shadow Spot 45



S/M/F

Light Shadow Spot 60



SS/S/M/F/W/F

Anthony Spot Track



S/M

Wallee



General lighting

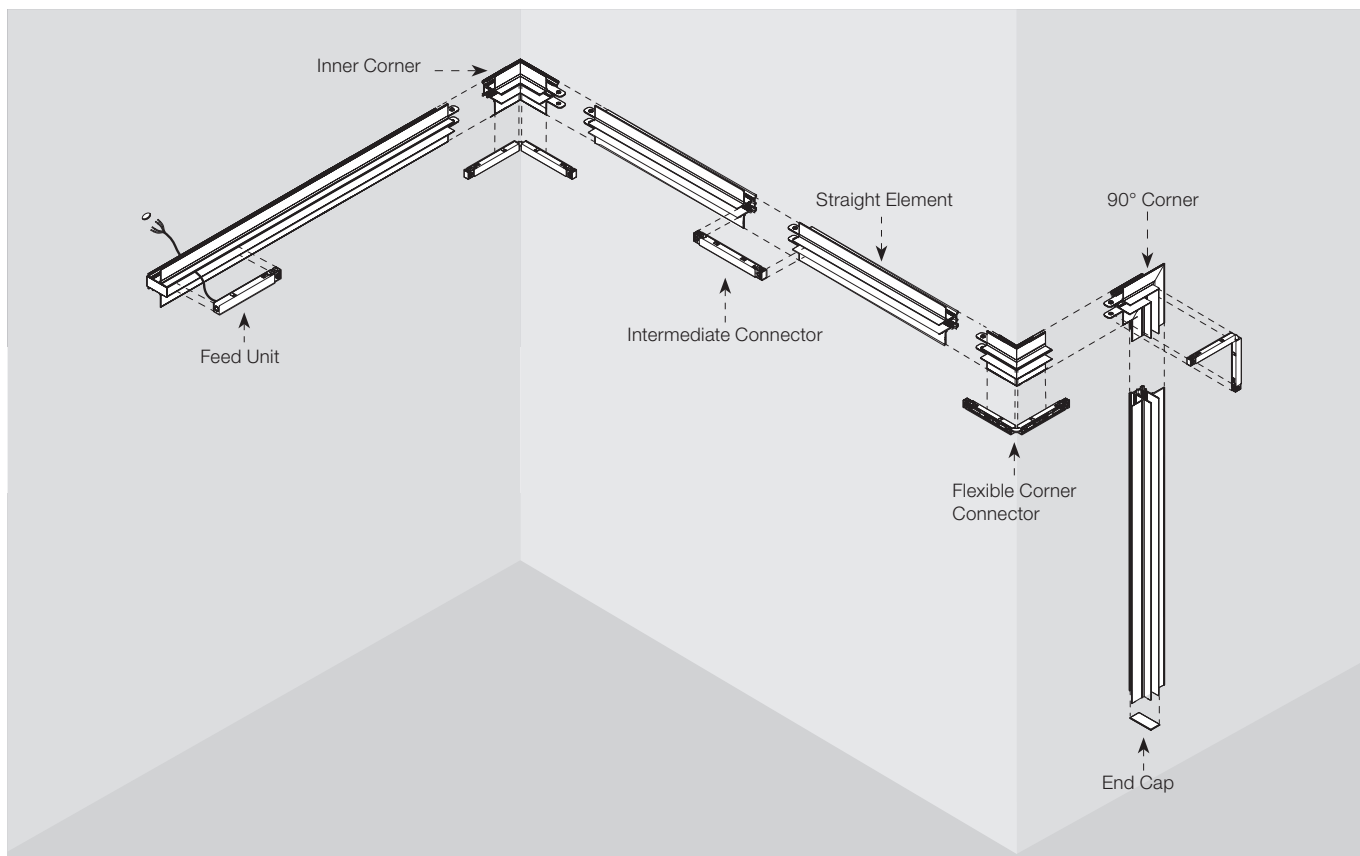
Multifunction Smart Device

FLOS Control® by Casambi



THE TRACKING MAGNET RECESSED – PROFILES

RECESSED INSTALLATION



Profili

Binario elettromeccanico per installazione a incasso in soffitti di cartongesso con lunghezze da 1 m a 3 m.

Disponibile versione compatibile con apparecchi "On Board Dimmer" e Casambi. Versione compatibile con apparecchi controllabili tramite sistema DALI e 1-10V.

Angoli e connettori comuni per le due versioni di binario.

Necessario ordinare separatamente il connettore di alimentazione, i connettori intermedi e i tappi.

Disponibili angoli meccanici da 90° sullo stesso piano (elemento simmetrico per angolo sinistro e destro), angoli simmetrici da 90° su diverso livello all'interno e all'esterno.

Necessario ordinare separatamente il connettore flessibile per assicurare la continuità elettrica negli angoli.

Non è possibile installare gli spot negli angoli.

Kit di fissaggio, fissi o regolabili, disponibili (opzionale). I kit di fissaggio a soffitto consentono l'installazione senza la necessità di profili di fissaggio in alluminio. Consigliato per impianti in cui si può installare il profilo Tracking Magnet prima del controsoffitto in cartongesso.

Profiles

Electromechanical profile for recessed installation in plasterboard ceilings and walls, available in lengths from 1m to 3m.

A version compatible with 'On Board Dimmer' and Casambi light fixtures is available. Version compatible with controllable lights such as DALI and 1-10V systems. Corners, connectors and accessories common for the two profile versions.

Feed connector, intermediated connector and end-caps to be ordered separately.

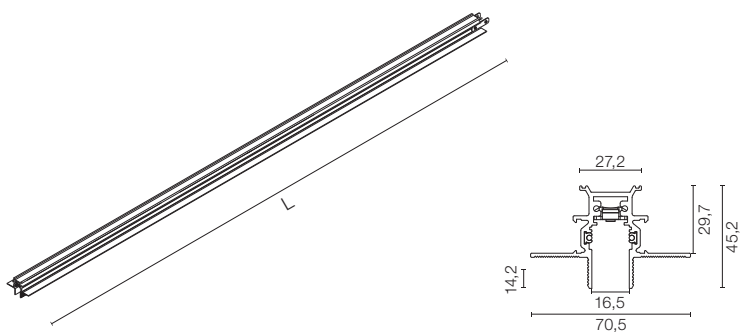
Mechanical 90° corners available in the same plane (symmetrical element for left and right corners), symmetrical 90° inner and outer corners in different planes.

Intermediate connectors to be ordered separately if electrical continuity on corners is required.

Corners do not admit installation of spots.

Fixed or adjustable fastening kits available (optional). The fastening kits for the roof permit installing without using aluminium fastening profiles.

Recommended for installations where the Tracking Magnet can be installed before the suspended plasterboard ceiling.



On board dimmer / Casambi

- L: 1000 mm
- 06.5050.14
- L: 1500 mm
- 06.5051.14
- L: 2000 mm
- 06.5052.14
- L: 2500 mm
- 06.5053.14
- L: 3000 mm
- 06.5054.14

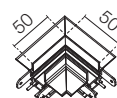
DALI / 1-10V / Casambi

- L: 1000 mm
- 06.5040.14
- L: 1500 mm
- 06.5041.14
- L: 2000 mm
- 06.5042.14
- L: 2500 mm
- 06.5043.14
- L: 3000 mm
- 06.5044.14

THE TRACKING MAGNET RECESSED – PROFILES

Angolo meccanico 90°.
Per creare continuità elettrica
richiedere il connettore intermedio
flessibile.

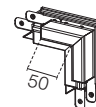
90° mechanical corner.
To create electrical continuity,
order with the flexible intermediate
connector.



06.5045.14

Angolo meccanico interno.
Per creare continuità elettrica
richiedere il connettore intermedio
flessibile.

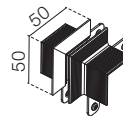
Inner mechanical corner.
To create electrical continuity,
order with the flexible intermediate
connector.



06.5046.14

Angolo meccanico esterno.
Per creare continuità elettrica
richiedere il connettore intermedio
flessibile.

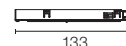
Outer mechanical corner.
To create electrical continuity,
order with the flexible intermediate
connector.



06.5047.14

Connettore di alimentazione.

Feed connector.



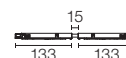
08.0611.14

Connettore intermedio.

Intermediate connector.



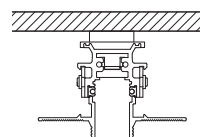
Straight
08.0612.14



Flexible/Electrical corner
08.0614.14

Kit di fissaggio a soffitto fisso
(opzionale). Kit da 2 unità.

Fixed ceiling kit (optional).
2 unit kit.

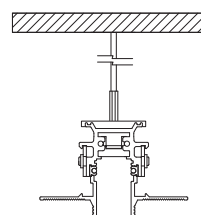


08.8866.14

Profile (mm)	Fixation points	Ceiling Kit to order
1000 / 1500	2	1
2000 / 2500	3	2
3000	4	2

Kit di fissaggio a soffitto regolabile
(opzionale). Kit da 2 unità.

Adjustable ceiling kit (optional).
2 unit kit.



08.8867.14

Profile (mm)	Fixation points	Ceiling Kit to order
1000 / 1500	2	1
2000 / 2500	3	2
3000	4	2

Terminale di chiusura. Si devono
ordinare separatamente. Kit da 2
unità.

End caps. To be ordered separately.
2 unit kit.



06.5008.14

Driver / Drivers

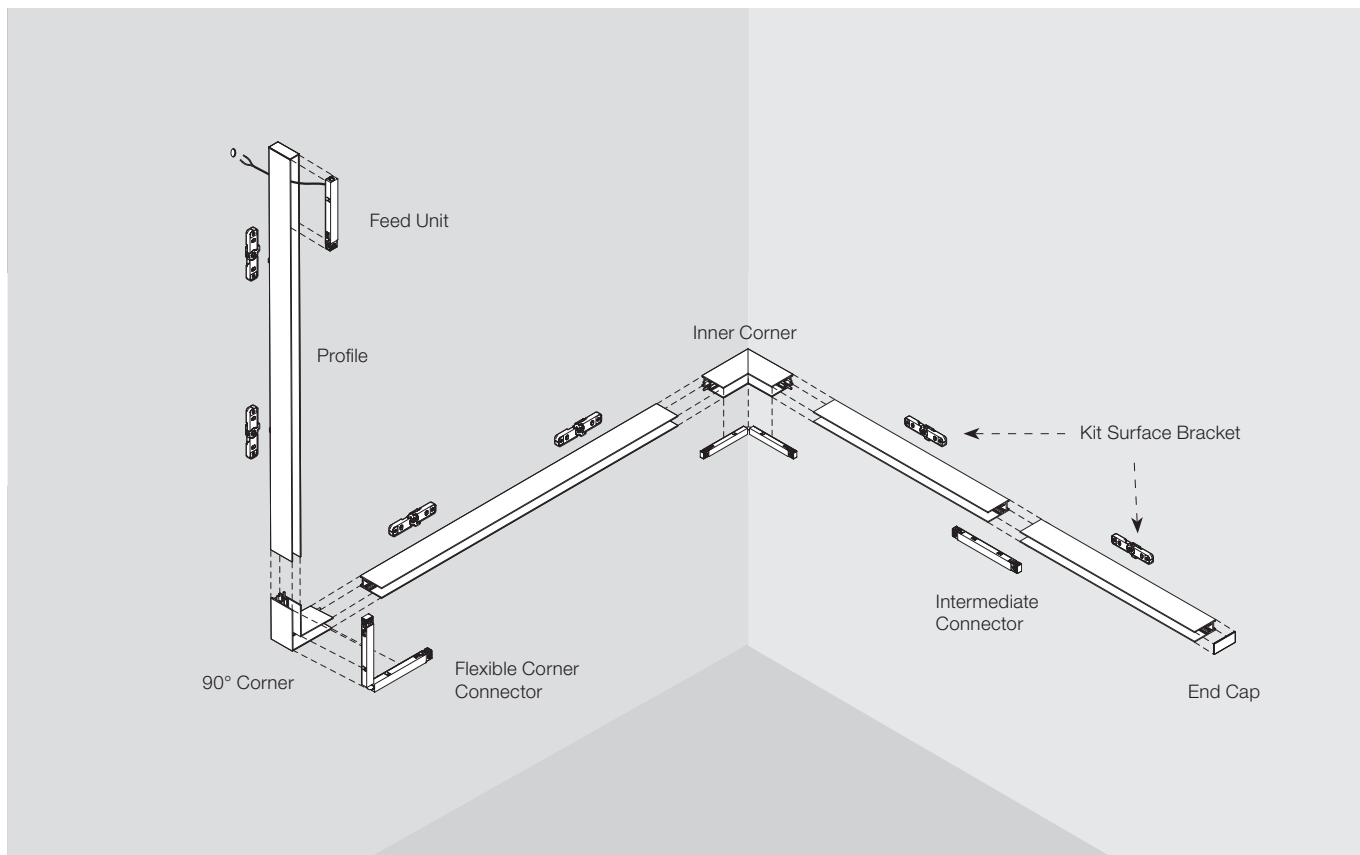
Informazioni comuni con la versione di superficie. Si veda la pagina successiva.
References shared with surface version. Please see next page.



Remote Drivers

THE TRACKING MAGNET SURFACE – PROFILES

SURFACE INSTALLATION

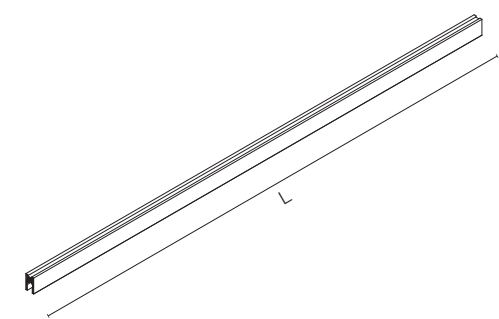


Profili

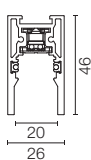
Binario elettromeccanico per installazioni in superficie o sospese, con lunghezze da 1 m a 3 m.
 Disponibile versione compatibile con apparecchi "On Board Dimmer" e Casambi. Versione compatibile con apparecchi controllabili tramite sistema DALI e 1-10V.
 Angoli e connettori comuni per le due versioni di binario.
 Necessario ordinare separatamente il connettore di alimentazione, i connettori intermedi, i tappi e gli accessori di fissaggio. Disponibili angoli meccanici da 90° sullo stesso piano (elemento simmetrico per angolo sinistro e destro) e angoli simmetrici da 90° su un piano diverso, all'interno.
 Necessario ordinare separatamente il connettore flessibile per assicurare la continuità elettrica negli angoli.
 Non è possibile installare gli spot negli angoli.

Profiles

Electromechanical profile for surface-mounting, available in lengths from 1m to 3m.
 A version compatible with 'On Board Dimmer' and Casambi light fixtures is available. Version compatible with controllable lights such as DALI and 1-10V systems. Corners, connectors and accessories common for the two profile versions.
 Feed connector, intermediated connector, end-caps and attachment accessories to be ordered separately.
 Mechanical 90° corners available in the same plane (symmetrical element for left and right corner) and 90° symmetrical internal corners in a different plane.
 Intermediate connectors to be ordered separately if electrical continuity on corners is required.
 Corners do not admit installation of spots.



L: 1 m / 1,5 m / 2 m / 2,5 m / 3 m



On board dimmer / Casambi		DALI / 1-10V / Casambi	
L: 1000 mm		L: 1000 mm	
	06.5060.40		06.5010.40
	06.5060.05		06.5010.05
	06.5060.14		06.5010.14
L: 1500 mm		L: 1500 mm	
	06.5061.40		06.5011.40
	06.5061.05		06.5011.05
	06.5061.14		06.5011.14
L: 2000 mm		L: 2000 mm	
	06.5062.40		06.5012.40
	06.5062.05		06.5012.05
	06.5062.14		06.5012.14
L: 2500 mm		L: 2500 mm	
	06.5063.40		06.5013.40
	06.5063.05		06.5013.05
	06.5063.14		06.5013.14
L: 3000 mm		L: 3000 mm	
	06.5064.40		06.5014.40
	06.5064.14		06.5014.14

THE TRACKING MAGNET SURFACE/SUSPENSION – PROFILES

Kit Surface Bracket.

Kit Surface Bracket.

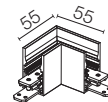


Surface
08.0615.00

Profile (mm)	Fixation points	Ceiling Kit to order
1000 / 1500 / 2000	2	1
2500	3	2
3000	4	2

Angolo meccanico 90°. Per creare continuità elettrica richiedere il connettore intermedio flessibile.

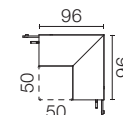
90° mechanical corner. To create electrical continuity, order with the flexible intermediate connector.



06.5015.40
06.5015.05
06.5015.14

Angolo interno. Solo per versione surface.

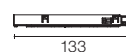
Inner mechanical corner. Only for surface version.



06.5016.40
06.5016.05
06.5016.14

Connettore di alimentazione.

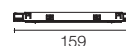
Feed connector.



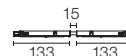
08.0611.14

Connettore intermedio.

Intermediate connector.



Straight
08.0612.14



Flexible/Electrical corner
08.0614.14

Terminale di chiusura. Si devono ordinare separatamente. Kit da 2 unità.

End caps. To be ordered separately. 2 unit kit.

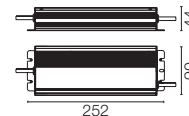


06.5017.40
06.5017.05
06.5017.14

Driver / Drivers

Alimentatore LED per installazione remota, 48V/320W. 100/240 Vac.

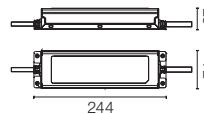
LED power supply source for remote installation, 48V/320W. 100/240 Vac.



*60.8919

Alimentatore LED per installazione remota, 110Vac-135W / 220Vac-200W.

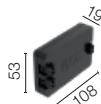
LED power supply source for remote installation, 110Vac-135W / 220Vac-200W.



*60.9607

Scatola di controllo dimmabile 1-10V, 48V. Necessaria per trasformare sistemi di controllo 1-10V passivi (sink) in attivi (source). Per installazione remota.

Dimmable control box 1-10V, 48V. Necessary to transform sink 1-10V control systems into source ones. For remote installation.



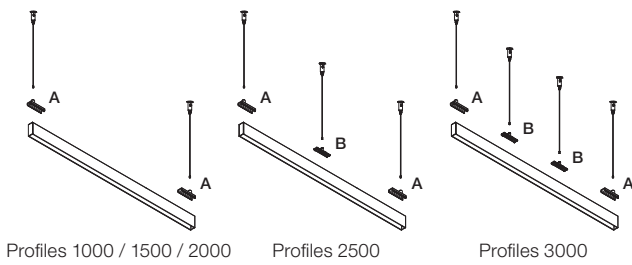
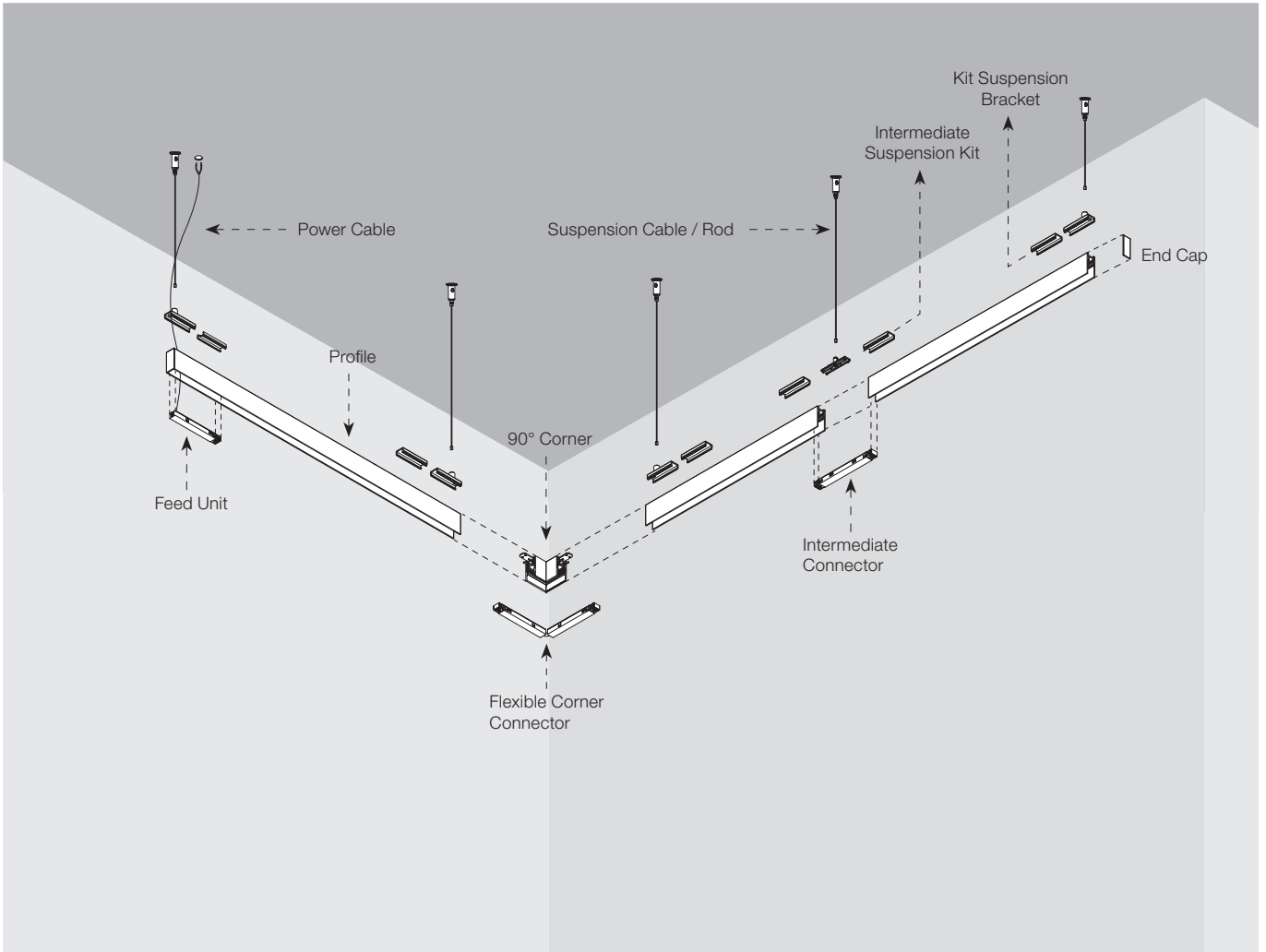
08.0613.14A

È necessario un sistema di controllo attivo (SOURCE) e il collegamento del bus di dati di controllo direttamente al profilo. Per sistemi passivi (SINK) è necessaria l'unità di controllo Dimming BOX (posizionata tra l'unità di controllo e il binario). / An active control system (SOURCE) is required and the data bus must be connected directly to the profile. For passive systems (SINK), a Dimming BOX Control unit is required (located between the control unit and the profile).

* Per il dimensionamento dell'impianto, mantenere un margine di sicurezza di circa il 15% della potenza massima dell'alimentatore LED. / For the sizing of the installation keep a safety margin of 15% of the maximum power of the LED power source.

THE TRACKING MAGNET SUSPENSION DOWN

SUSPENSION DOWN INSTALLATION



Profile (mm)	Fixation points	Kits to order
1000 / 1500 / 2000	2	1A
2500	3	1A + 1B
3000	4	1A + 2B

A Kit suspension Bracket

B Intermediate Suspension Kit

(*) Suspension Cable/Rod must be ordered separately

Profili e Driver / Profiles & Drivers

Informazioni comuni con la versione di superficie. Si veda la pagina anteriore.
References shared with surface version. Please see previous page.



Profile



90° Corner



End Cap



Feed Unit



Intermediate Connector



Flexible Corner Connector



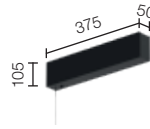
Remote Drivers

THE TRACKING MAGNET SUSPENSION DOWN / UP&DOWN

Accessori / Accessories

Scatola di alimentazione a superficie con apparecchio incluso 320W/48Vdc. Cavo trasparente a 4 poli e di 4m compreso. Non valido per installazioni con aste di sospensione. Per controllare 1-10V usare solo segnali attivi.

Surface power supply with 320W / 48Vdc driver included. 4-meter, 4-pole transparent cable included. Not suitable for installations with suspension rods. For 1-10V control, use only active signals.



08.0600.40
08.0600.14

Cavo di alimentazione trasparente 4 poli, sezione 0,75 mm² e lunghezza 4m. Da usare con i driver remoti.

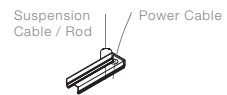
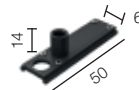
4-pole, 0.75 mm² section, 4-meter long, transparent power cable. To use with remote drivers.



06.0157.00

Kit Surface Bracket.

Kit Surface Bracket.



Suspension Cable / Rod
Power Cable
Suspension
08.0616.00

Kit di sospensione intermedio per unione profili. Include la connessione elettrica della parte superiore. Connettore intermedio necessario da ordinare separatamente. Cavo in acciaio non incluso.

Intermediate suspension kit for joining profiles. It includes the electrical connection of the upper part. An intermediate connector is necessary. It must be ordered separately. Steel cable not included.



08.0627.00

Tige di sospensione con rosone 1 m filetto m6. Incompatibile con cassetta di alimentazione a superficie.*/**

1 m suspension rod with ceiling rose. M6 thread. Not applicable with a Surface power box.*/**



60.3014.11
60.3014.14

Set prolunga tige sospensione 1 m filetto m6.*/**

1 m suspension rod extension set m6 thread.*/**



60.3097.11
60.3097.14

Cavo in acciaio di 4m per sospensione, consigliato se la struttura presenta uno o più angoli, dato che in queste strutture la guida non si inclina, anche se non si compensa il peso degli apparecchi. *

A 4-meter steel suspension cable is recommended if the structure includes one or more angles, since in these structures the track does not tilt even if the weight of the luminaires is not balanced.*



08.8634.00

Rosone di alimentazione di superficie. Apparecchio, cavi di alimentazione e sospensione non forniti, da ordinare separatamente. Non valido per installazioni con aste di sospensione.

Surface rose. Equipment, power cable and suspension cable not included. They must be ordered separately. Not suitable for installations with suspension rods.



08.8883.40A
08.8883.14A

Rosone di alimentazione incassato. Apparecchio, cavi di alimentazione e sospensione non forniti, da ordinare separatamente. Non valido per installazioni con aste di sospensione.

Recessed power supply rose. Equipment, power cable and suspension cable not included. They must be ordered separately. Not suitable for installations with suspension rods.



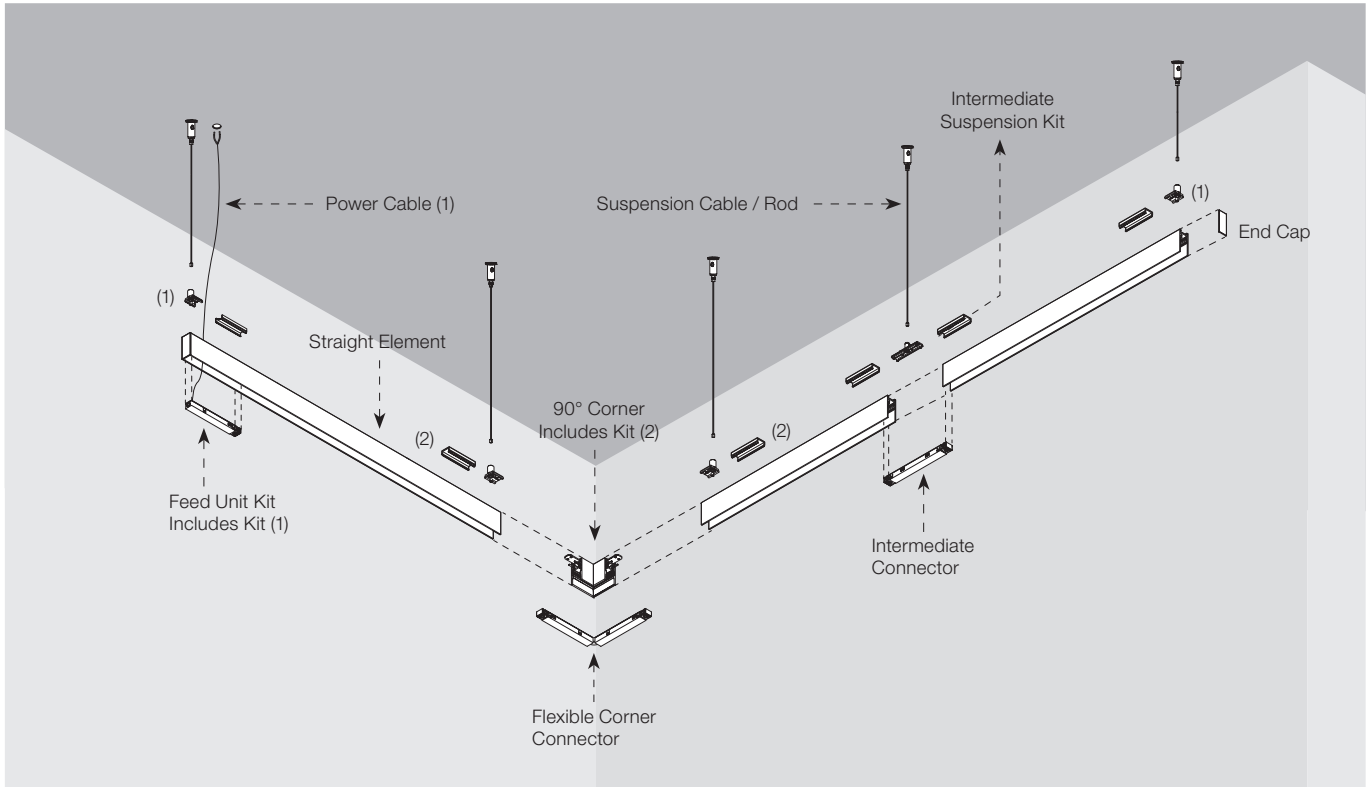
08.8889.40
08.8889.14

* Aste rigide per evitare l'inclinazione del profilo (strutture rettilinee senza angoli) o per installazioni in cui è necessario un sistema di fissaggio più rigido.

* Rigid rod to avoid the profile from tilting (rectilinear structures without corners) or to be installed in places where a more rigid fixing system is required.

THE TRACKING MAGNET SUSPENSION UP&DOWN – PROFILES

SUSPENSION UP&DOWN INSTALLATION

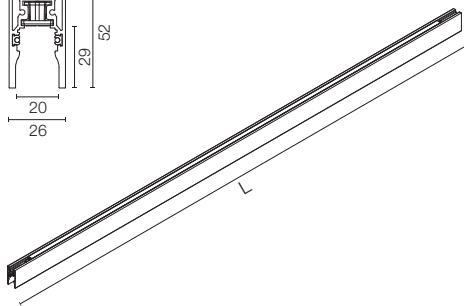
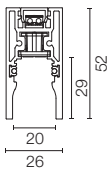


Profili

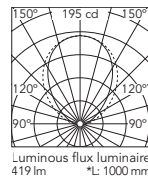
Profilo elettromeccanico per installazioni sospese. Gli elementi lineari in versione Up&Down includono illuminazione LED indiretta nella parte superiore del profilo. Disponibile versione compatibile con apparecchi "On Board Dimmer" e Casambi. Versione compatibile con apparecchi controllabili tramite sistema DALI e 1-10V. I profili non si possono tagliare. I tappi devono essere ordinati separatamente. Accessori di sospensione (cavo in acciaio e bacchette) si devono ordinare separatamente. Disponibili angoli da 90° sullo stesso piano (elemento simmetrico per angolo sinistro e destro). Gli angoli non hanno illuminazione indiretta. L'illuminazione indiretta si controlla con circuito comune alla luce diretta o separatamente. La versione Up&Down può essere controllata in modo indipendente mediante DALI.

Profiles

Electrical/mechanical profile for suspended installations. The linear elements in the Up&Down version include indirect LED lighting in the upper part of the profile. A version compatible with 'On Board Dimmer' and Casambi light fixtures is available. Version compatible with controllable lights such as DALI and 1-10V systems. The profiles cannot be cut. The end caps must be ordered separately. Suspension accessories (steel cable and rods) should be ordered separately. 90° corners available in the same plan (symmetrical element for left and right corners). The corners do not have indirect lighting. Indirect lighting can be controlled either through the same circuit than direct lighting or independently. The Up&Down version can be controlled independently via DALI.



L: 1 m / 1,5 m / 2 m / 2,5 m / 3 m



Beam Angle: 81°

h(m)	Et(x)	D(m)
1	195	1.72
2	49	3.44
3	22	5.15
4	12	6.87
5	8	8.59

On board dimmer / Casambi

L: 1000 mm

- 06.5070.40
- 06.5070.05
- 06.5070.14

L: 1500 mm

- 06.5071.40
- 06.5071.05
- 06.5071.14

L: 2000 mm

- 06.5072.40
- 06.5072.05
- 06.5072.14

L: 2500 mm

- 06.5073.40
- 06.5073.05
- 06.5073.14

L: 3000 mm

- 06.5074.40
- 06.5074.14

DALI / 1-10V / Casambi

L: 1000 mm

- 06.5020.40
- 06.5020.05
- 06.5020.14

L: 1500 mm

- 06.5021.40
- 06.5021.05
- 06.5021.14

L: 2000 mm

- 06.5022.40
- 06.5022.05
- 06.5022.14

L: 2500 mm

- 06.5023.40
- 06.5023.05
- 06.5023.14

L: 3000 mm

- 06.5024.40
- 06.5024.14

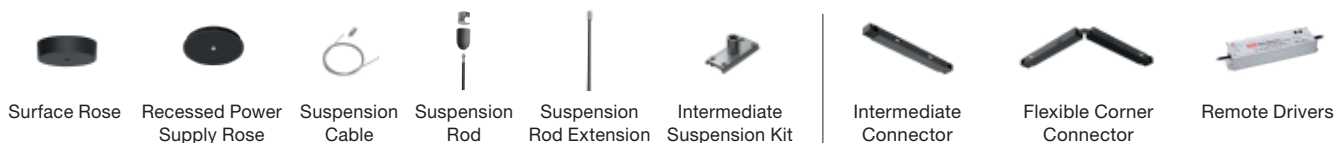
Light Source: Top LED 6,5W/m Up - 630 lm/m Up - 3000K/CRI 80

THE TRACKING MAGNET SUSPENSION UP&DOWN – PROFILES

Accessori e Driver / Accessories & Drivers

Informazioni comuni con la versione a sospensione Down. Si veda la pagina anteriore.
Shared references with Down suspension version. Please see previous page.

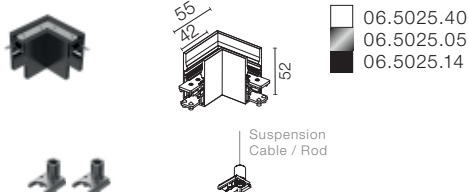
Informazioni comuni con la versione di superficie. Si veda la pagina.
References shared with surface version. Please see previous page.



Accessori / Accessories

Angolo meccanico 90°. Due connessioni finali di sospensione incluse. Cavo in acciaio non incluso. Senza illuminazione nella parte superiore. Connessioni della parte superiore inclusi.

90° mechanical angle. Two end suspension connections included. Steel cable not included. No lighting on the upper part. Upper part connections included.



06.5025.40
06.5025.05
06.5025.14

Terminale di chiusura. Si devono ordinare separatamente. Kit da 2 unità.

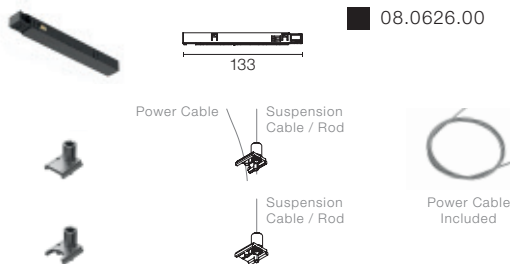
End caps. To be ordered separately. 2 unit kit.



06.5026.40
06.5026.05
06.5026.14

Kit d'alimentazione. Include due accessori di sospensione per gli estremi del profilo e cavo elettrico di 6 poli e 4 metri. Cavo in acciaio non incluso. Gli accessori centrali di sospensione sono compresi con il profilo.

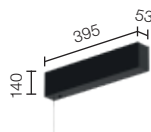
Feed Unit Kit. Includes two suspension accessories for the profile ends and a 6-pole and 4-meter long electrical cable. Steel cable not included. Central suspension accessories are included in the profile.



08.0626.00

Scatola di alimentazione in superficie con apparecchio incluso 320W / 48Vdc. Cavi elettrici e in acciaio non inclusi. Non valido per installazione con aste di sospensione. DALI / 1-10V / 0-10V / No dim.

Surface power supply with driver included 320W / 48Vdc. Steel and electric cables not included. Not valid for installation with suspension rods. DALI / 1-10V / 0-10V / No dim.



1-10V
08.0631.40
08.0631.14
DALI Version
08.0632.40A
08.0632.14A

Remote Dimmers Accessories

Uplight dimmer DALI Push 48V PWM per controllo di illuminazione indiretta (UP).

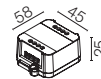
DALI Push 48V PWM Uplight dimmer for controlling indirect lighting (UP).



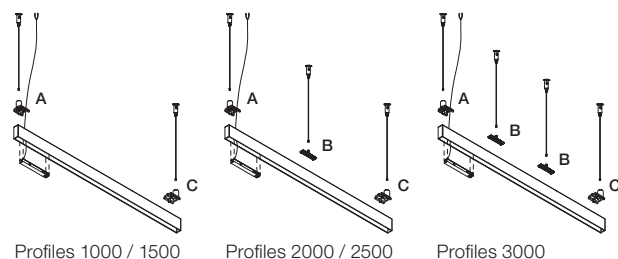
60.9678

Uplight dimmer 1-10V Push 48V PWM per controllo di illuminazione indiretta (UP).

1-10V Push 48V PWM Uplight dimmer for controlling indirect lighting (UP).



60.9395



Profile (mm)	Fixation points	Kits to order
1000 / 1500	2	1D
2000 / 2500	3	1D
3000	4	1D

D Feed Unit Kit (A+C)
B Intermediate Suspension Kit. Included in Up & Down profiles
(* Suspension Cable/Rod must be ordered separately)

THE TRACKING MAGNET – FAQ

• Posso alimentare una struttura direttamente da un angolo?

Sì, bisogna usare uno o due connettori di alimentazione per i profili lineari vicino all'angolo, in base alla necessità di alimentare solo uno o entrambi i profili collegati.

• Can I feed a structure directly from a corner?

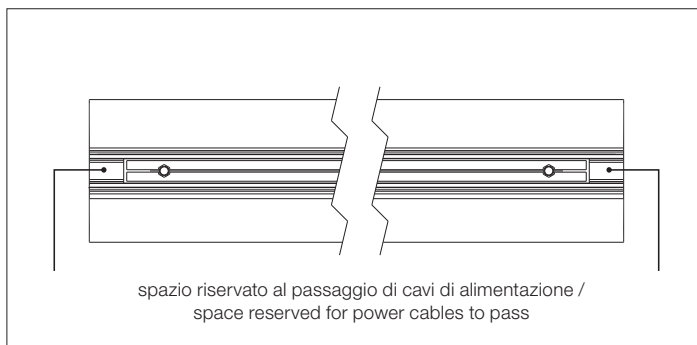
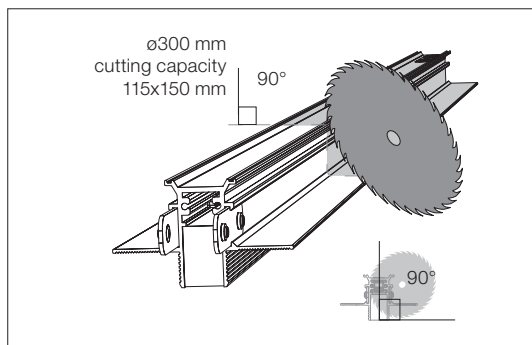
Yes. One or two power connectors must be used for linear profiles along with the corner, depending on whether you want to power just one of the profiles connected to the corner or both profiles.

• Posso tagliare un profilo?

I profili possono essere tagliati alla misura richiesta, meno nelle versioni Up&Down. Tagliare sempre rispettando lo spazio riservato al passaggio del cavo di alimentazione. La continuità elettrica si ottiene con il connettore intermedio. In caso di necessità di una nuova alimentazione dopo il taglio, si deve trapanare attraverso il passaggio del cavo di alimentazione, nella zona senza pista di grafite riservata a tal fine e utilizzare un connettore di alimentazione; non si deve mai trapanare attraverso le piste di grafite.

• Can I cut a profile?

Yes, profiles can be cut to the desired size, except for the Up & Down versions. Always cut respecting the space reserved for inserting the power cable. The electrical continuity is done with the intermediate connector. If you need a new power cable after cutting, you must drill the power cable's pass-through hole in the area free of graphite tracks reserved for that purpose and use a feed connector, you should never drill through the graphite tracks.



• Qual è la distanza massima permessa tra la fonte di alimentazione e il profilo?

Con gli alimentatori raccomandati, la distanza massima ammessa è:

- . Cavo da Ø 1,5 mm: 3 m
- . Cavo da Ø 2,5 mm: 5 m

• What is the maximum distance allowed between the driver and the profile?

With the recommended power sources, the maximum distance permitted is:

- . Ø1.5 mm cable: 3 m
- . Ø2.5 mm cable: 5 m

• Qual è la lunghezza massima alimentabile con una fonte di alimentazione in una struttura?

La lunghezza massima di un profilo alimentato con fonte di alimentazione è di 20 metri, o la distanza risultante da 7 interconnessioni, tagli compresi.

• What is the maximum length that can be fed with one power supply?

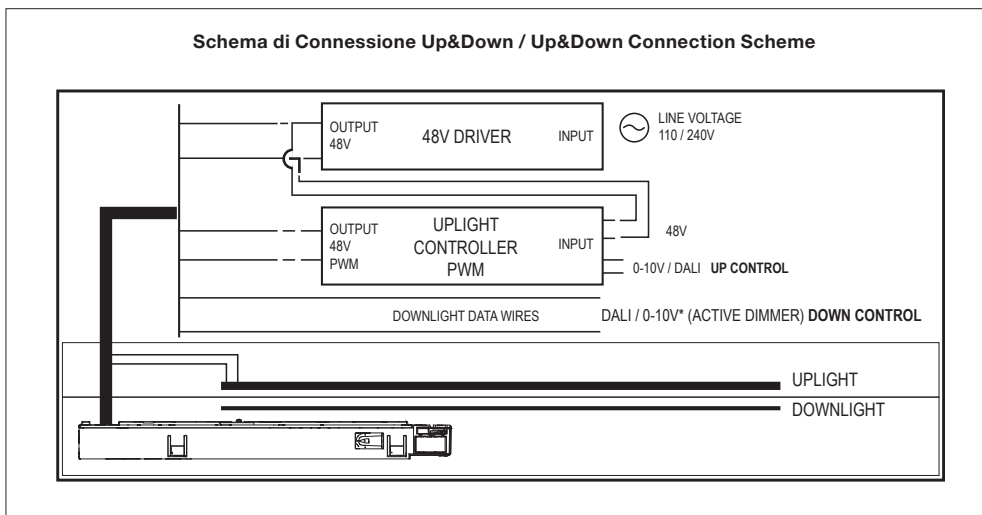
The maximum length of a profile that can be fed with a power supply is 20 meters or the resulting distance after 7 interconnections including cuts.

• Posso utilizzare una fonte di alimentazione diversa - meno potente?

Tutte le informazioni pubblicate sul nostro sito web, sul catalogo e sulle istruzioni di installazione si basano sui test effettuati con gli alimentatori raccomandati per i nostri prodotti. Deve essere un alimentatore da 48V con una potenza massima di 320W.

• Can I use a different, less powerful power supply?

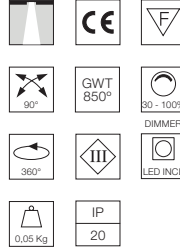
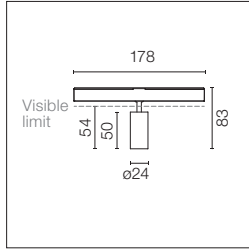
All the information published on our website, catalogue and installation instructions meet the tests executed with the power sources recommended for our products. It must be a 48V power source with a maximum power of 320W.



THE TRACKING MAGNET – LIGHT MODULES

Spot 50

Light Source: Power LED 3,5W - 286 lm - 2700K/CRI 90 / 3,5W - 307 lm - 3000K/CRI 90



Modulo di illuminazione LED d'accento da installare nel sistema The Tracking Magnet.

Per il controllo bluetooth dei moduli luminosi selezionare le versioni con Casambi integrato.

Accessori inclusi (honeycomb e filtro a croce antiabbagliamento), tranne per la finitura cromata.

Accent lighting LED module to be installed in The Tracking Magnet System.

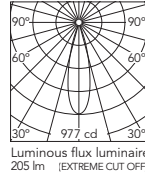
For wireless lighting control, choose integrated Casambi versions.

Accessories included (honeycomb and screening crosspiece) except for the chrome finish.

2700K

On board dimmer

- 03.8032.40A
- 03.8032.05A
- 03.8032.14A
- *Dali 2
- 03.8032.40ADA
- 03.8032.05ADA
- 03.8032.14ADA
- *1-10V
- 03.8032.40A1V
- 03.8032.05A1V
- 03.8032.14A1V
- **Casambi
- 03.8032.40ACB
- 03.8032.05ACB
- 03.8032.14ACB



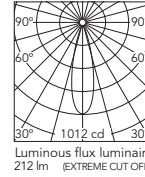
Beam Angle: 26°

h(m)	E(lx)	D(m)
1	977	0.47
2	244	0.94
3	109	1.41
4	61	1.88
5	39	2.35

3000K

On board dimmer

- 03.8033.40A
- 03.8033.05A
- 03.8033.14A
- *Dali 2
- 03.8033.40ADA
- 03.8033.05ADA
- 03.8033.14ADA
- *1-10V
- 03.8033.40A1V
- 03.8033.05A1V
- 03.8033.14A1V
- **Casambi
- 03.8033.40ACB
- 03.8033.05ACB
- 03.8033.14ACB



Beam Angle: 26°

h(m)	E(lx)	D(m)
1	1012	0.47
2	253	0.94
3	112	1.41
4	63	1.88
5	40	2.35

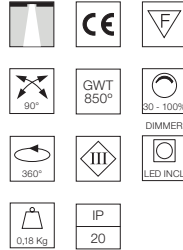
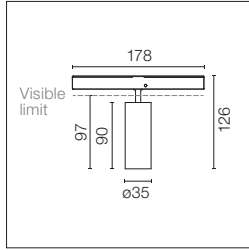
* Compatibile solo con profili in versione DALI-1-10V / Only compatible with DALI, 1-10V profile version .

** Il sistema di controllo degli apparecchi i versione Casambi si regola direttamente tramite bluetooth con l'applicazione dedicata FLOS Control® by Casambi / The control system with the Casambi version of light fixtures is directly and individually regulated wirelessly using the application FLOS Control® by Casambi.

THE TRACKING MAGNET – LIGHT MODULES

Spot 90

Light Source: Power LED 8,5W - 610 lm - 2700K/CRI 90 / 8,5W - 656 lm - 3000K/CRI 50



Modulo di illuminazione LED d'accento da installare nel sistema The Tracking Magnet.
Per il controllo bluetooth dei moduli luminosi selezionare le versioni con Casambi integrato.

Accent lighting LED module to be installed in The Tracking Magnet System.
For wireless lighting control, choose integrated Casambi versions.

Accessori inclusi (honeycomb e filtro a croce antiabbagliamento), tranne per la finitura cromata.

Accessories included (honeycomb and screening crosspiece) except for the chrome finish.

2700K

On board dimmer

- 03.8042.40A
- 03.8042.05A
- 03.8042.14A

*Dali 2

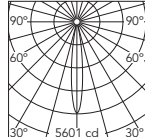
- 03.8042.40ADA
- 03.8042.05ADA
- 03.8042.14ADA

*1-10V

- 03.8042.40A1V
- 03.8042.05A1V
- 03.8042.14A1V

**Casambi

- 03.8042.40ACB
- 03.8042.05ACB
- 03.8042.14ACB



Beam Angle: 14°

h(m)	E(lx)	D(m)
1	5601	0.25
2	1400	0.49
3	622	0.74
4	350	0.98
5	224	1.23

Luminous flux luminaire 428 lm (EXTREME CUT OFF)

3000K

On board dimmer

- 03.8043.40A
- 03.8043.05A
- 03.8043.14A

*Dali 2

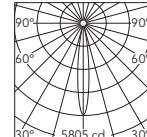
- 03.8043.40ADA
- 03.8043.05ADA
- 03.8043.14ADA

*1-10V

- 03.8043.40A1V
- 03.8043.05A1V
- 03.8043.14A1V

**Casambi

- 03.8043.40ACB
- 03.8043.05ACB
- 03.8043.14ACB



Beam Angle: 14°

h(m)	E(lx)	D(m)
1	5805	0.25
2	1451	0.49
3	645	0.74
4	363	0.98
5	232	1.23

Luminous flux luminaire 443 lm (EXTREME CUT OFF)

2700K

On board dimmer

- 03.8044.40A
- 03.8044.05A
- 03.8044.14A

*Dali 2

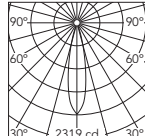
- 03.8044.40ADA
- 03.8044.05ADA
- 03.8044.14ADA

*1-10V

- 03.8044.40A1V
- 03.8044.05A1V
- 03.8044.14A1V

**Casambi

- 03.8044.40ACB
- 03.8044.05ACB
- 03.8044.14ACB



Beam Angle: 22°

h(m)	E(lx)	D(m)
1	2319	0.38
2	580	0.77
3	258	1.15
4	145	1.54
5	93	1.92

Luminous flux luminaire 392 lm (EXTREME CUT OFF)

3000K

On board dimmer

- 03.8045.40A
- 03.8045.05A
- 03.8045.14A

*Dali 2

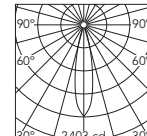
- 03.8045.40ADA
- 03.8045.05ADA
- 03.8045.14ADA

*1-10V

- 03.8045.40A1V
- 03.8045.05A1V
- 03.8045.14A1V

**Casambi

- 03.8045.40ACB
- 03.8045.05ACB
- 03.8045.14ACB



Beam Angle: 22°

h(m)	E(lx)	D(m)
1	2403	0.38
2	601	0.77
3	267	1.15
4	150	1.54
5	96	1.92

Luminous flux luminaire 406 lm (EXTREME CUT OFF)

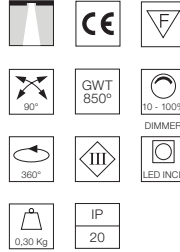
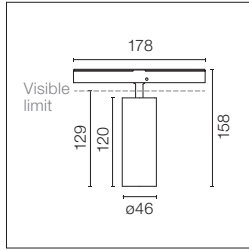
* Compatibile solo con profili in versione DALI-1-10V / Only compatible with DALI, 1-10V profile version .

** Il sistema di controllo degli apparecchi i versione Casambi si regola direttamente tramite bluetooth con l'applicazione dedicata FLOS Control® by Casambi / The control system with the Casambi version of light fixtures is directly and individually regulated wirelessly using the application FLOS Control® by Casambi.

THE TRACKING MAGNET – LIGHT MODULES

Spot 120

Light Source: Power LED 12W - 724 lm - 2700K/CRI 90 / 12W - 779 lm - 3000K/CRI 90



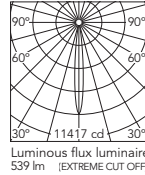
Modulo di illuminazione LED d'accento da installare nel sistema The Tracking Magnet. Per il controllo bluetooth dei moduli luminosi selezionare le versioni con Casambi integrato.

Accent lighting LED module to be installed in The Tracking Magnet System. For wireless lighting control, choose integrated Casambi versions.

2700K

On board dimmer

- 03.8052.40A
- 03.8052.05A
- 03.8052.14A
- *Dali 2
- 03.8052.40ADA
- 03.8052.05ADA
- 03.8052.14ADA
- *1-10V
- 03.8052.40A1V
- 03.8052.05A1V
- 03.8052.14A1V
- **Casambi
- 03.8052.40ACB
- 03.8052.05ACB
- 03.8052.14ACB



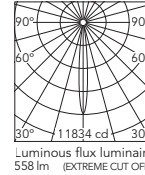
Beam Angle: 11°

h(m)	E(lx)	D(m)
1	11417	0.19
2	2854	0.37
3	1269	0.56
4	714	0.75
5	457	0.93

3000K

On board dimmer

- 03.8053.40A
- 03.8053.05A
- 03.8053.14A
- *Dali 2
- 03.8053.40ADA
- 03.8053.05ADA
- 03.8053.14ADA
- *1-10V
- 03.8053.40A1V
- 03.8053.05A1V
- 03.8053.14A1V
- **Casambi
- 03.8053.40ACB
- 03.8053.05ACB
- 03.8053.14ACB



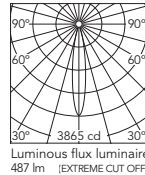
Beam Angle: 11°

h(m)	E(lx)	D(m)
1	11834	0.19
2	2958	0.37
3	1315	0.56
4	740	0.75
5	473	0.93

2700K

On board dimmer

- 03.8054.40A
- 03.8054.05A
- 03.8054.14A
- *Dali 2
- 03.8054.40ADA
- 03.8054.05ADA
- 03.8054.14ADA
- *1-10V
- 03.8054.40A1V
- 03.8054.05A1V
- 03.8054.14A1V
- **Casambi
- 03.8054.40ACB
- 03.8054.05ACB
- 03.8054.14ACB



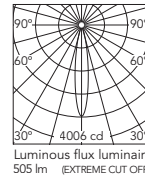
Beam Angle: 17°

h(m)	E(lx)	D(m)
1	3865	0.29
2	966	0.59
3	429	0.88
4	242	1.18
5	155	1.47

3000K

On board dimmer

- 03.8055.40A
- 03.8055.05A
- 03.8055.14A
- *Dali 2
- 03.8055.40ADA
- 03.8055.05ADA
- 03.8055.14ADA
- *1-10V
- 03.8055.40A1V
- 03.8055.05A1V
- 03.8055.14A1V
- **Casambi
- 03.8055.40ACB
- 03.8055.05ACB
- 03.8055.14ACB



Beam Angle: 17°

h(m)	E(lx)	D(m)
1	4006	0.29
2	1001	0.59
3	445	0.88
4	250	1.18
5	160	1.47

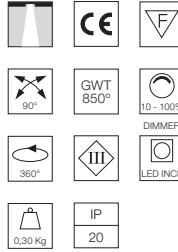
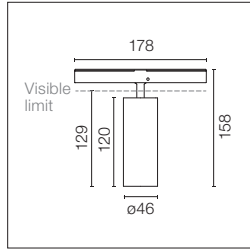
* Compatibile solo con profili in versione DALI-1-10V / Only compatible with DALI, 1-10V profile version .

** Il sistema di controllo degli apparecchi i versione Casambi si regola direttamente tramite bluetooth con l'applicazione dedicata FLOS Control® by Casambi / The control system with the Casambi version of light fixtures is directly and individually regulated wirelessly using the application FLOS Control® by Casambi.

THE TRACKING MAGNET – LIGHT MODULES

Spot 120

Light Source: LED Array 12,5W - 1075 lm - 2700K/CRI 90 / 12,5W - 1138 lm - 3000K/CRI 90



Modulo di illuminazione LED d'accento da installare nel sistema The Tracking Magnet.

Per il controllo bluetooth dei moduli luminosi selezionare le versioni con Casambi integrato.

Accessori inclusi (honeycomb e filtro a croce antiabbagliamento), tranne per la finitura cromata.

Accent lighting LED module to be installed in The Tracking Magnet System.

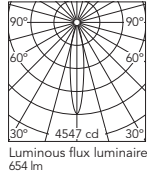
For wireless lighting control, choose integrated Casambi versions.

Accessories included (honeycomb and screening crosspiece) except for the chrome finish.

2700K

On board dimmer

- 03.8154.40
- 03.8154.05
- 03.8154.14
- *Dali 2
- 03.8154.40.DA
- 03.8154.05.DA
- 03.8154.14.DA
- *1-10V
- 03.8154.40.1V
- 03.8154.05.1V
- 03.8154.14.1V
- **Casambi
- 03.8154.40.CB
- 03.8154.05.CB
- 03.8154.14.CB



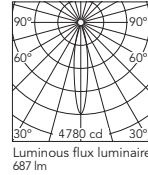
Beam Angle: 17°

h(m)	E(lx)	D(m)
1	4547	0.31
2	1137	0.61
3	505	0.92
4	284	1.23
5	182	1.53

3000K

On board dimmer

- 03.8155.40
- 03.8155.05
- 03.8155.14
- *Dali 2
- 03.8155.40.DA
- 03.8155.05.DA
- 03.8155.14.DA
- *1-10V
- 03.8155.40.1V
- 03.8155.05.1V
- 03.8155.14.1V
- **Casambi
- 03.8155.40.CB
- 03.8155.05.CB
- 03.8155.14.CB



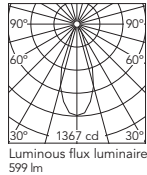
Beam Angle: 17°

h(m)	E(lx)	D(m)
1	4780	0.31
2	1195	0.61
3	531	0.92
4	299	1.23
5	191	1.53

2700K

On board dimmer

- 03.8156.40
- 03.8156.05
- 03.8156.14
- *Dali 2
- 03.8156.40.DA
- 03.8156.05.DA
- 03.8156.14.DA
- *1-10V
- 03.8156.40.1V
- 03.8156.05.1V
- 03.8156.14.1V
- **Casambi
- 03.8156.40.CB
- 03.8156.05.CB
- 03.8156.14.CB



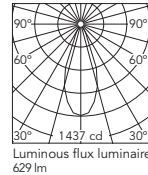
Beam Angle: 40°

h(m)	E(lx)	D(m)
1	1367	0.73
2	342	1.45
3	152	2.18
4	85	2.91
5	55	3.64

3000K

On board dimmer

- 03.8157.40
- 03.8157.05
- 03.8157.14
- *Dali 2
- 03.8157.40.DA
- 03.8157.05.DA
- 03.8157.14.DA
- *1-10V
- 03.8157.40.1V
- 03.8157.05.1V
- 03.8157.14.1V
- **Casambi
- 03.8157.40.CB
- 03.8157.05.CB
- 03.8157.14.CB



Beam Angle: 40°

h(m)	E(lx)	D(m)
1	1437	0.73
2	359	1.45
3	160	2.18
4	90	2.91
5	57	3.64

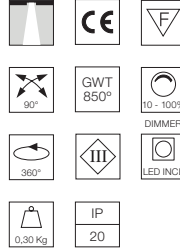
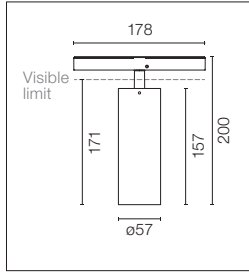
* Compatibile solo con profili in versione DALI-1-10V / Only compatible with DALI, 1-10V profile version .

** Il sistema di controllo degli apparecchi i versione Casambi si regola direttamente tramite bluetooth con l'applicazione dedicata FLOS Control® by Casambi / The control system with the Casambi version of light fixtures is directly and individually regulated wirelessly using the application FLOS Control® by Casambi.

THE TRACKING MAGNET – LIGHT MODULES

Spot 150

Light Source: LED Array 22,5W - 2000 lm - 2700K/CRI 90 / 22,5W - 2115 lm - 3000K/CRI 90



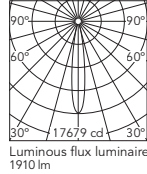
Modulo di illuminazione LED d'accento da installare nel sistema The Tracking Magnet. Per il controllo bluetooth dei moduli luminosi selezionare le versioni con Casambi integrato.

Accent lighting LED module to be installed in The Tracking Magnet System. For wireless lighting control, choose integrated Casambi versions.

2700K

On board dimmer

- 03.8072.40
- 03.8072.05
- 03.8072.14
- *Dali 2
- 03.8072.40.DA
- 03.8072.05.DA
- 03.8072.14.DA
- *1-10V
- 03.8072.40.1V
- 03.8072.05.1V
- 03.8072.14.1V
- **Casambi
- 03.8072.40.CB
- 03.8072.05.CB
- 03.8072.14.CB



Beam Angle: 16°

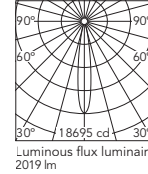
h(m)	E(lx)	D(m)
1	17679	0.28
2	4420	0.56
3	1964	0.84
4	1105	1.12
5	707	1.40

Luminous flux luminaire 1910 lm

3000K

On board dimmer

- 03.8073.40
- 03.8073.05
- 03.8073.14
- *Dali 2
- 03.8073.40.DA
- 03.8073.05.DA
- 03.8073.14.DA
- *1-10V
- 03.8073.40.1V
- 03.8073.05.1V
- 03.8073.14.1V
- **Casambi
- 03.8073.40.CB
- 03.8073.05.CB
- 03.8073.14.CB



Beam Angle: 16°

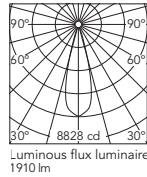
h(m)	E(lx)	D(m)
1	18695	0.28
2	4674	0.56
3	2077	0.84
4	1168	1.12
5	748	1.40

Luminous flux luminaire 2019 lm

2700K

On board dimmer

- 03.8074.40
- 03.8074.05
- 03.8074.14
- *Dali 2
- 03.8074.40.DA
- 03.8074.05.DA
- 03.8074.14.DA
- *1-10V
- 03.8074.40.1V
- 03.8074.05.1V
- 03.8074.14.1V
- **Casambi
- 03.8074.40.CB
- 03.8074.05.CB
- 03.8074.14.CB



Beam Angle: 28°

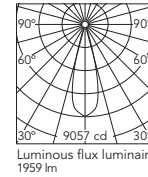
h(m)	E(lx)	D(m)
1	8828	0.50
2	2207	1.00
3	981	1.50
4	552	2.00
5	353	2.50

Luminous flux luminaire 1910 lm

3000K

On board dimmer

- 03.8075.40
- 03.8075.05
- 03.8075.14
- *Dali 2
- 03.8075.40.DA
- 03.8075.05.DA
- 03.8075.14.DA
- *1-10V
- 03.8075.40.1V
- 03.8075.05.1V
- 03.8075.14.1V
- **Casambi
- 03.8075.40.CB
- 03.8075.05.CB
- 03.8075.14.CB



Beam Angle: 28°

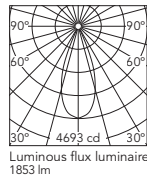
h(m)	E(lx)	D(m)
1	9057	0.50
2	2264	1.00
3	1006	1.50
4	566	2.00
5	362	2.50

Luminous flux luminaire 1959 lm

2700K

On board dimmer

- 03.8076.40
- 03.8076.05
- 03.8076.14
- *Dali 2
- 03.8076.40.DA
- 03.8076.05.DA
- 03.8076.14.DA
- *1-10V
- 03.8076.40.1V
- 03.8076.05.1V
- 03.8076.14.1V
- **Casambi
- 03.8076.40.CB
- 03.8076.05.CB
- 03.8076.14.CB



Beam Angle: 40°

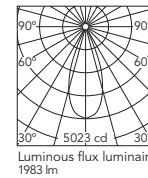
h(m)	E(lx)	D(m)
1	4693	0.73
2	1173	1.46
3	521	2.18
4	293	2.91
5	188	3.64

Luminous flux luminaire 1853 lm

3000K

On board dimmer

- 03.8077.40
- 03.8077.05
- 03.8077.14
- *Dali 2
- 03.8077.40.DA
- 03.8077.05.DA
- 03.8077.14.DA
- *1-10V
- 03.8077.40.1V
- 03.8077.05.1V
- 03.8077.14.1V
- **Casambi
- 03.8077.40.CB
- 03.8077.05.CB
- 03.8077.14.CB



Beam Angle: 40°

h(m)	E(lx)	D(m)
1	5023	0.73
2	1256	1.46
3	558	2.18
4	314	2.91
5	201	3.64

Luminous flux luminaire 1983 lm







* Compatibile solo con profili in versione DALI-1-10V / Only compatible with DALI, 1-10V profile version .

** Il sistema di controllo degli apparecchi i versione Casambi si regola direttamente tramite bluetooth con l'applicazione dedicata FLOS Control® by Casambi / The control system with the Casambi version of light fixtures is directly and individually regulated wirelessly using the application FLOS Control® by Casambi.

THE TRACKING MAGNET – LIGHT MODULES

Accessori / Accessories

Spot 150***

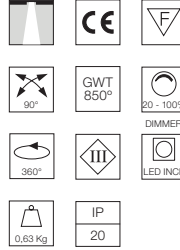
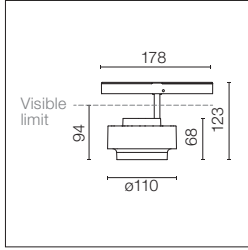
Filtro a croce antiabbagliamento.	Screening crosspiece.		08.8429.00
Lente ellittica.	Elliptical lens.		08.8431.00
Lente flood.	Flood lens.		08.8432.00
Honeycomb.	Honeycomb.		08.8428.00
Cono di schermatura.	Snoot shielding cone.		 08.0526.00 08.0526.40 08.0526.BW

*** Tranne per la finitura cromata

THE TRACKING MAGNET – LIGHT MODULES

Anthony Spot Track By Antonio Citterio

Light Source: LED Array 16,5W - 1620 lm - 2700K/CRI 90 / 16,5W - 1730 lm - 3000K/CRI 90



Modulo di illuminazione LED d'accento da installare nel sistema The Tracking Magnet. Per il controllo bluetooth dei moduli luminosi selezionare le versioni con Casambi integrato.

Accent lighting LED module to be installed in The Tracking Magnet System. For wireless lighting control, choose integrated Casambi versions.

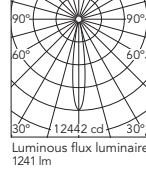
Vedi accessori disponibili.

See available accessories.

2700K

On board dimmer

- 03.8025.40
- 03.8025.05
- 03.8025.14
- *Dali 2
- 03.8025.40.DA
- 03.8025.05.DA
- 03.8025.14.DA
- *1-10V
- 03.8025.40.1V
- 03.8025.05.1V
- 03.8025.14.1V
- **Casambi
- 03.8025.40.CB
- 03.8025.05.CB
- 03.8025.14.CB



Beam Angle: 15°

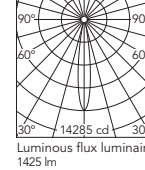
h(m)	E(lx)	D(m)
1	12442	0.27
2	3110	0.54
3	1382	0.81
4	778	1.07
5	498	1.34

Luminous flux luminaire 12442 lm

3000K

On board dimmer

- 03.8027.40
- 03.8027.05
- 03.8027.14
- *Dali 2
- 03.8027.40.DA
- 03.8027.05.DA
- 03.8027.14.DA
- *1-10V
- 03.8027.40.1V
- 03.8027.05.1V
- 03.8027.14.1V
- **Casambi
- 03.8027.40.CB
- 03.8027.05.CB
- 03.8027.14.CB



Beam Angle: 15°

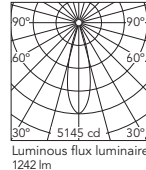
h(m)	E(lx)	D(m)
1	14285	0.27
2	3571	0.54
3	1587	0.81
4	893	1.07
5	571	1.34

Luminous flux luminaire 14285 lm

2700K

On board dimmer

- 03.8026.40
- 03.8026.05
- 03.8026.14
- *Dali 2
- 03.8026.40.DA
- 03.8026.05.DA
- 03.8026.14.DA
- *1-10V
- 03.8026.40.1V
- 03.8026.05.1V
- 03.8026.14.1V
- **Casambi
- 03.8026.40.CB
- 03.8026.05.CB
- 03.8026.14.CB



Beam Angle: 28°

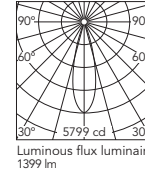
h(m)	E(lx)	D(m)
1	5145	0.49
2	1286	0.98
3	572	1.47
4	322	1.97
5	206	2.46

Luminous flux luminaire 5145 lm

3000K

On board dimmer

- 03.8028.40
- 03.8028.05
- 03.8028.14
- *Dali 2
- 03.8028.40.DA
- 03.8028.05.DA
- 03.8028.14.DA
- *1-10V
- 03.8028.40.1V
- 03.8028.05.1V
- 03.8028.14.1V
- **Casambi
- 03.8028.40.CB
- 03.8028.05.CB
- 03.8028.14.CB



Beam Angle: 28°

h(m)	E(lx)	D(m)
1	5799	0.49
2	1450	0.98
3	644	1.47
4	362	1.97
5	232	2.46

Luminous flux luminaire 5799 lm




* Compatibile solo con profili in versione DALI-1-10V / Only compatible with DALI, 1-10V profile version .

** Il sistema di controllo degli apparecchi i versione Casambi si regola direttamente tramite bluetooth con l'applicazione dedicata FLOS Control® by Casambi / The control system with the Casambi version of light fixtures is directly and individually regulated wirelessly using the application FLOS Control® by Casambi.

THE TRACKING MAGNET – LIGHT MODULES

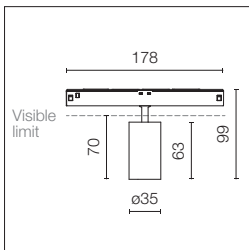
Accessori / Accessories

Anthony Spot

Lente ellittica.	Elliptical lens.		08.8418.68A
Honeycomb.	Honeycomb.		08.8419.14A
Lente flood. Per ottenere l'ottica flood (35°) richiedere Anthony Spot Medium + lente flood.	Flood lens. To obtain flood optics (35°) order Anthony Spot Medium + flood lens.		08.0050.00

Light Shadow Spot 30

Light Source: Power LED 4,5W - 257 lm - 2700K/CRI 90 / 4,5W - 263 lm - 3000K/CRI 90



Modulo d'illuminazione LED focale da installare nel sistema The Tracking Magnet
 Per il controllo senza fili dell'apparecchio selezionare la versione Casambi integrated.
 Accessori disponibili (schermo nido d'ape e filtri diroici CCT).

LED accent lighting module for installation in The Tracking Magnet system.
 For wireless control of luminaires, please select Casambi integrated versions.
 Accessories available, (honeycomb and CCT dichroic filters).

Optic Spot - 2700K

On board dimmer

- 05.9000.40
- 05.9000.14
- 05.9000.ER
- 05.9000.ES
- 05.9000.EQ

Dali 2

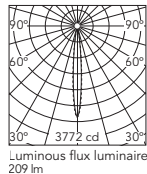
- 05.9000.40.DA
- 05.9000.14.DA
- 05.9000.ER.DA
- 05.9000.ES.DA
- 05.9000.EQ.DA

1-10V

- 05.9000.40.1V
- 05.9000.14.1V
- 05.9000.ER.1V
- 05.9000.ES.1V
- 05.9000.EQ.1V

Casambi

- 05.9000.40.CB
- 05.9000.14.CB
- 05.9000.ER.CB
- 05.9000.ES.CB
- 05.9000.EQ.CB



Beam Angle: 10°

h(m)	E(lx)	D(m)
1	3772	0.18
2	943	0.36
3	419	0.54
4	236	0.72
5	151	0.90

Optic Spot - 3000K

On board dimmer

- 05.9005.40
- 05.9005.14
- 05.9005.ER
- 05.9005.ES
- 05.9005.EQ

Dali 2

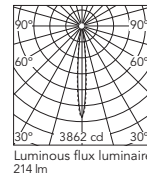
- 05.9005.40.DA
- 05.9005.14.DA
- 05.9005.ER.DA
- 05.9005.ES.DA
- 05.9005.EQ.DA

1-10V

- 05.9005.40.1V
- 05.9005.14.1V
- 05.9005.ER.1V
- 05.9005.ES.1V
- 05.9005.EQ.1V

Casambi

- 05.9005.40.CB
- 05.9005.14.CB
- 05.9005.ER.CB
- 05.9005.ES.CB
- 05.9005.EQ.CB



Beam Angle: 10°

h(m)	E(lx)	D(m)
1	3862	0.18
2	966	0.36
3	429	0.54
4	241	0.72
5	154	0.90

Optic Medium - 2700K

On board dimmer

- 05.9001.40
- 05.9001.14
- 05.9001.ER
- 05.9001.ES
- 05.9001.EQ

Dali 2

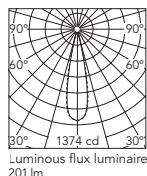
- 05.9001.40.DA
- 05.9001.14.DA
- 05.9001.ER.DA
- 05.9001.ES.DA
- 05.9001.EQ.DA

1-10V

- 05.9001.40.1V
- 05.9001.14.1V
- 05.9001.ER.1V
- 05.9001.ES.1V
- 05.9001.EQ.1V

Casambi

- 05.9001.40.CB
- 05.9001.14.CB
- 05.9001.ER.CB
- 05.9001.ES.CB
- 05.9001.EQ.CB



Beam Angle: 22°

h(m)	E(lx)	D(m)
1	1374	0.39
2	344	0.78
3	153	1.17
4	86	1.56
5	55	1.95

Optic Medium - 3000K

On board dimmer

- 05.9006.40
- 05.9006.14
- 05.9006.ER
- 05.9006.ES
- 05.9006.EQ

Dali 2

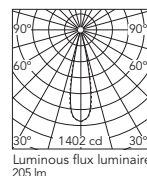
- 05.9006.40.DA
- 05.9006.14.DA
- 05.9006.ER.DA
- 05.9006.ES.DA
- 05.9006.EQ.DA

1-10V

- 05.9006.40.1V
- 05.9006.14.1V
- 05.9006.ER.1V
- 05.9006.ES.1V
- 05.9006.EQ.1V

Casambi

- 05.9006.40.CB
- 05.9006.14.CB
- 05.9006.ER.CB
- 05.9006.ES.CB
- 05.9006.EQ.CB



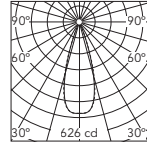
Beam Angle: 22°

h(m)	E(lx)	D(m)
1	1402	0.39
2	350	0.78
3	156	1.17
4	88	1.56
5	56	1.95

Optic Flood - 2700K

On board dimmer

- 05.9002.40
- 05.9002.14
- 05.9002.ER
- 05.9002.ES
- 05.9002.EQ



Beam Angle: 33°

h(m)	E(lx)	D(m)
1	625	0.60
2	156	1.19
3	69	1.79
4	39	2.39
5	25	2.99

Luminous flux luminaire 200 lm

Dali 2

- 05.9002.40.DA
- 05.9002.14.DA
- 05.9002.ER.DA
- 05.9002.ES.DA
- 05.9002.EQ.DA

1-10V

- 05.9002.40.1V
- 05.9002.14.1V
- 05.9002.ER.1V
- 05.9002.ES.1V
- 05.9002.EQ.1V

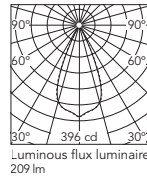
Casambi

- 05.9002.40.CB
- 05.9002.14.CB
- 05.9002.ER.CB
- 05.9002.ES.CB
- 05.9002.EQ.CB

Optic Wide Flood - 2700K

On board dimmer

- 05.9003.40
- 05.9003.14
- 05.9003.ER
- 05.9003.ES
- 05.9003.EQ



Beam Angle: 46°

h(m)	E(lx)	D(m)
1	396	0.84
2	99	1.69
3	44	2.53
4	25	3.38
5	16	4.22

Luminous flux luminaire 209 lm

Dali 2

- 05.9003.40.DA
- 05.9003.14.DA
- 05.9003.ER.DA
- 05.9003.ES.DA
- 05.9003.EQ.DA

1-10V

- 05.9003.40.1V
- 05.9003.14.1V
- 05.9003.ER.1V
- 05.9003.ES.1V
- 05.9003.EQ.1V

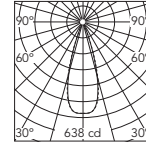
Casambi

- 05.9003.40.CB
- 05.9003.14.CB
- 05.9003.ER.CB
- 05.9003.ES.CB
- 05.9003.EQ.CB

Optic Flood - 3000K

On board dimmer

- 05.9007.40
- 05.9007.14
- 05.9007.ER
- 05.9007.ES
- 05.9007.EQ



Beam Angle: 33°

h(m)	E(lx)	D(m)
1	638	0.60
2	159	1.19
3	71	1.79
4	40	2.39
5	26	2.99

Luminous flux luminaire 204 lm

Dali 2

- 05.9007.40.DA
- 05.9007.14.DA
- 05.9007.ER.DA
- 05.9007.ES.DA
- 05.9007.EQ.DA

1-10V

- 05.9007.40.1V
- 05.9007.14.1V
- 05.9007.ER.1V
- 05.9007.ES.1V
- 05.9007.EQ.1V

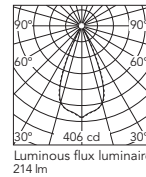
Casambi

- 05.9007.40.CB
- 05.9007.14.CB
- 05.9007.ER.CB
- 05.9007.ES.CB
- 05.9007.EQ.CB

Optic Wide Flood - 3000K

On board dimmer

- 05.9008.40
- 05.9008.14
- 05.9008.ER
- 05.9008.ES
- 05.9008.EQ



Beam Angle: 46°

h(m)	E(lx)	D(m)
1	406	0.84
2	101	1.69
3	45	2.53
4	25	3.38
5	16	4.22

Luminous flux luminaire 214 lm

Dali 2

- 05.9008.40.DA
- 05.9008.14.DA
- 05.9008.ER.DA
- 05.9008.ES.DA
- 05.9008.EQ.DA

1-10V

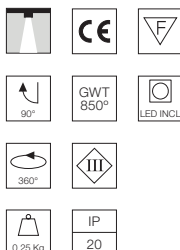
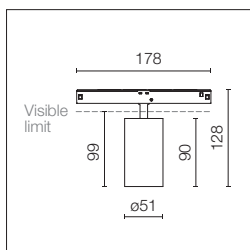
- 05.9008.40.1V
- 05.9008.14.1V
- 05.9008.ER.1V
- 05.9008.ES.1V
- 05.9008.EQ.1V

Casambi

- 05.9008.40.CB
- 05.9008.14.CB
- 05.9008.ER.CB
- 05.9008.ES.CB
- 05.9008.EQ.CB

Light Shadow Spot 45

Light Source: LED Array 10W - 799 lm - 2700K/CRI 90 / 10W - 844 lm - 3000K/CRI 90



Modulo d'illuminazione LED focale da installare nel sistema The Tracking Magnet
Per il controllo senza fili dell'apparecchio selezionare la versione Casambi integrated.
Accessori disponibili (schermo nido d'ape e filtri diroici CCT).

LED accent lighting module for installation in The Tracking Magnet system.
For wireless control of luminaires, please select Casambi integrated versions.
Accessories available, (honeycomb and CCT dichroic filters).

Optic Spot - 2700K

On board dimmer

- 05.9030.40
- 05.9030.14
- 05.9030.ER
- 05.9030.ES
- 05.9030.EQ

Dali 2

- 05.9030.40.DA
- 05.9030.14.DA
- 05.9030.ER.DA
- 05.9030.ES.DA
- 05.9030.EQ.DA

1-10V

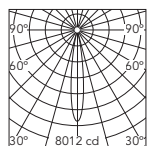
- 05.9030.40.1V
- 05.9030.14.1V
- 05.9030.ER.1V
- 05.9030.ES.1V
- 05.9030.EQ.1V

Casambi

- 05.9030.40.CB
- 05.9030.14.CB
- 05.9030.ER.CB
- 05.9030.ES.CB
- 05.9030.EQ.CB



SPOT



Luminous flux luminaire 650 lm

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

Optic Spot - 3000K

On board dimmer

- 05.9035.40
- 05.9035.14
- 05.9035.ER
- 05.9035.ES
- 05.9035.EQ

Dali 2

- 05.9035.40.DA
- 05.9035.14.DA
- 05.9035.ER.DA
- 05.9035.ES.DA
- 05.9035.EQ.DA

1-10V

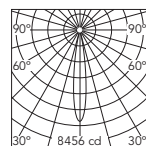
- 05.9035.40.1V
- 05.9035.14.1V
- 05.9035.ER.1V
- 05.9035.ES.1V
- 05.9035.EQ.1V

Casambi

- 05.9035.40.CB
- 05.9035.14.CB
- 05.9035.ER.CB
- 05.9035.ES.CB
- 05.9035.EQ.CB



SPOT



Luminous flux luminaire 686 lm

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

Optic Medium - 2700K

On board dimmer

- 05.9031.40
- 05.9031.14
- 05.9031.ER
- 05.9031.ES
- 05.9031.EQ

Dali 2

- 05.9031.40.DA
- 05.9031.14.DA
- 05.9031.ER.DA
- 05.9031.ES.DA
- 05.9031.EQ.DA

1-10V

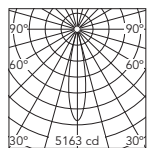
- 05.9031.40.1V
- 05.9031.14.1V
- 05.9031.ER.1V
- 05.9031.ES.1V
- 05.9031.EQ.1V

Casambi

- 05.9031.40.CB
- 05.9031.14.CB
- 05.9031.ER.CB
- 05.9031.ES.CB
- 05.9031.EQ.CB



MEDIUM



Luminous flux luminaire 645 lm

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

Optic Medium - 3000K

On board dimmer

- 05.9036.40
- 05.9036.14
- 05.9036.ER
- 05.9036.ES
- 05.9036.EQ

Dali 2

- 05.9036.40.DA
- 05.9036.14.DA
- 05.9036.ER.DA
- 05.9036.ES.DA
- 05.9036.EQ.DA

1-10V

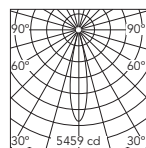
- 05.9036.40.1V
- 05.9036.14.1V
- 05.9036.ER.1V
- 05.9036.ES.1V
- 05.9036.EQ.1V

Casambi

- 05.9036.40.CB
- 05.9036.14.CB
- 05.9036.ER.CB
- 05.9036.ES.CB
- 05.9036.EQ.CB



MEDIUM








Luminous flux luminaire 682 lm

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

Optic Flood - 2700K






On board dimmer

-  05.9032.40
-  05.9032.14
-  05.9032.ER
-  05.9032.ES
-  05.9032.EQ






Dali 2

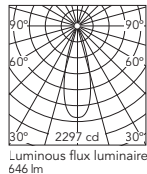
-  05.9032.40.DA
-  05.9032.14.DA
-  05.9032.ER.DA
-  05.9032.ES.DA
-  05.9032.EQ.DA

1-10V

-  05.9032.40.1V
-  05.9032.14.1V
-  05.9032.ER.1V
-  05.9032.ES.1V
-  05.9032.EQ.1V

Casambi

-  05.9032.40.CB
-  05.9032.14.CB
-  05.9032.ER.CB
-  05.9032.ES.CB
-  05.9032.EQ.CB








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

Optic Flood - 3000K






On board dimmer

-  05.9037.40
-  05.9037.14
-  05.9037.ER
-  05.9037.ES
-  05.9037.EQ






Dali 2

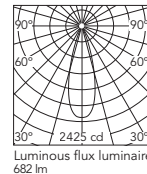
-  05.9037.40.DA
-  05.9037.14.DA
-  05.9037.ER.DA
-  05.9037.ES.DA
-  05.9037.EQ.DA

1-10V

-  05.9037.40.1V
-  05.9037.14.1V
-  05.9037.ER.1V
-  05.9037.ES.1V
-  05.9037.EQ.1V

Casambi

-  05.9037.40.CB
-  05.9037.14.CB
-  05.9037.ER.CB
-  05.9037.ES.CB
-  05.9037.EQ.CB

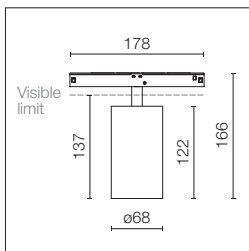


Beam Angle: 31°

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

Light Shadow Spot 60

Light Source: Super Spot: LED Array 10W - 799 lm - 2700K/CRI 90 / 10W - 844 lm - 3000K/CRI 90
 S/M/F/WF: LED Array 20W - 1563 lm - 3000K/CRI 90 / 20W - 1751 lm - 4000K/CRI 90



-
-
-
-
-
-
-
-
-
-

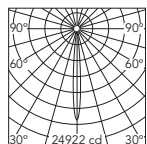
Modulo d'illuminazione LED focale da installare nel sistema The Tracking Magnet
 Per il controllo senza fili dell'apparecchio selezionare la versione Casambi integrated.
 Accessori disponibili (schermo nido d'ape e filtri dicroici CCT).

LED accent lighting module for installation in The Tracking Magnet system.
 For wireless control of luminaires, please select Casambi integrated versions.
 Accessories available, (honeycomb and CCT dichroic filters).

Optic Super Spot - 2700K

On board dimmer

- 05.9060.40
- 05.9060.14
- 05.9060.ER
- 05.9060.ES
- 05.9060.EQ



Beam Angle:	9°
	h(m) E(lx) D(m)
1	24922 0.16
2	6230 0.32
3	2769 0.48
4	1558 0.64
5	997 0.80

Luminous flux luminaire 765 lm

Dali 2

- 05.9060.40.DA
- 05.9060.14.DA
- 05.9060.ER.DA
- 05.9060.ES.DA
- 05.9060.EQ.DA

1-10V

- 05.9060.40.1V
- 05.9060.14.1V
- 05.9060.ER.1V
- 05.9060.ES.1V
- 05.9060.EQ.1V

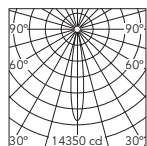
Casambi

- 05.9060.40.CB
- 05.9060.14.CB
- 05.9060.ER.CB
- 05.9060.ES.CB
- 05.9060.EQ.CB

Optic Spot - 2700K

On board dimmer

- 05.9061.40
- 05.9061.14
- 05.9061.ER
- 05.9061.ES
- 05.9061.EQ



Beam Angle:	15°
	h(m) E(lx) D(m)
1	14350 0.27
2	3587 0.54
3	1594 0.81
4	897 1.09
5	574 1.36

Luminous flux luminaire 1251 lm

Dali 2

- 05.9061.40.DA
- 05.9061.14.DA
- 05.9061.ER.DA
- 05.9061.ES.DA
- 05.9061.EQ.DA

1-10V

- 05.9061.40.1V
- 05.9061.14.1V
- 05.9061.ER.1V
- 05.9061.ES.1V
- 05.9061.EQ.1V

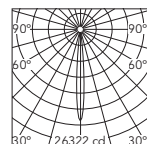
Casambi

- 05.9061.40.CB
- 05.9061.14.CB
- 05.9061.ER.CB
- 05.9061.ES.CB
- 05.9061.EQ.CB

Optic Super Spot - 3000K

On board dimmer

- 05.9065.40
- 05.9065.14
- 05.9065.ER
- 05.9065.ES
- 05.9065.EQ



Beam Angle:	9°
	h(m) E(lx) D(m)
1	26322 0.16
2	6581 0.32
3	2925 0.48
4	1645 0.64
5	1053 0.80

Luminous flux luminaire 808 lm

Dali 2

- 05.9065.40.DA
- 05.9065.14.DA
- 05.9065.ER.DA
- 05.9065.ES.DA
- 05.9065.EQ.DA

1-10V

- 05.9065.40.1V
- 05.9065.14.1V
- 05.9065.ER.1V
- 05.9065.ES.1V
- 05.9065.EQ.1V

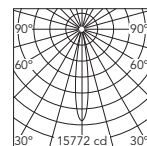
Casambi

- 05.9065.40.CB
- 05.9065.14.CB
- 05.9065.ER.CB
- 05.9065.ES.CB
- 05.9065.EQ.CB

Optic Spot - 3000K

On board dimmer

- 05.9066.40
- 05.9066.14
- 05.9066.ER
- 05.9066.ES
- 05.9066.EQ



Beam Angle:	15°
	h(m) E(lx) D(m)
1	15772 0.27
2	3943 0.54
3	1752 0.81
4	986 1.09
5	631 1.36

Luminous flux luminaire 1375 lm

Dali 2

- 05.9066.40.DA
- 05.9066.14.DA
- 05.9066.ER.DA
- 05.9066.ES.DA
- 05.9066.EQ.DA

1-10V

- 05.9066.40.1V
- 05.9066.14.1V
- 05.9066.ER.1V
- 05.9066.ES.1V
- 05.9066.EQ.1V

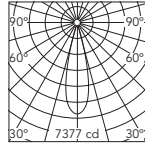
Casambi

- 05.9066.40.CB
- 05.9066.14.CB
- 05.9066.ER.CB
- 05.9066.ES.CB
- 05.9066.EQ.CB

Optic Medium - 2700K

On board dimmer

- 05.9062.40
- 05.9062.14
- 05.9062.ER
- 05.9062.ES
- 05.9062.EQ



Beam Angle: 26°

h(m)	E(lx)	D(m)
1	7377	0.45
2	1844	0.91
3	820	1.36
4	461	1.82
5	295	2.27

Luminous flux luminaire
1298 lm

Dali 2

- 05.9062.40.DA
- 05.9062.14.DA
- 05.9062.ER.DA
- 05.9062.ES.DA
- 05.9062.EQ.DA

1-10V

- 05.9062.40.1V
- 05.9062.14.1V
- 05.9062.ER.1V
- 05.9062.ES.1V
- 05.9062.EQ.1V

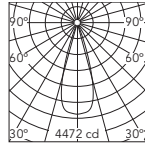
Casambi

- 05.9062.40.CB
- 05.9062.14.CB
- 05.9062.ER.CB
- 05.9062.ES.CB
- 05.9062.EQ.CB

Optic Flood - 2700K

On board dimmer

- 05.9063.40
- 05.9063.14
- 05.9063.ER
- 05.9063.ES
- 05.9063.EQ



Beam Angle: 33°

h(m)	E(lx)	D(m)
1	4472	0.60
2	1118	1.20
3	497	1.80
4	279	2.40
5	179	3.00

Luminous flux luminaire
1304 lm

Dali 2

- 05.9063.40.DA
- 05.9063.14.DA
- 05.9063.ER.DA
- 05.9063.ES.DA
- 05.9063.EQ.DA

1-10V

- 05.9063.40.1V
- 05.9063.14.1V
- 05.9063.ER.1V
- 05.9063.ES.1V
- 05.9063.EQ.1V

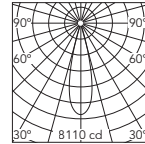
Casambi

- 05.9063.40.CB
- 05.9063.14.CB
- 05.9063.ER.CB
- 05.9063.ES.CB
- 05.9063.EQ.CB

Optic Medium - 3000K

On board dimmer

- 05.9067.40
- 05.9067.14
- 05.9067.ER
- 05.9067.ES
- 05.9067.EQ



Beam Angle: 26°

h(m)	E(lx)	D(m)
1	8110	0.45
2	2027	0.91
3	901	1.36
4	507	1.82
5	324	2.27

Luminous flux luminaire
1427 lm

Dali 2

- 05.9067.40.DA
- 05.9067.14.DA
- 05.9067.ER.DA
- 05.9067.ES.DA
- 05.9067.EQ.DA

1-10V

- 05.9067.40.1V
- 05.9067.14.1V
- 05.9067.ER.1V
- 05.9067.ES.1V
- 05.9067.EQ.1V

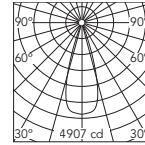
Casambi

- 05.9067.40.CB
- 05.9067.14.CB
- 05.9067.ER.CB
- 05.9067.ES.CB
- 05.9067.EQ.CB

Optic Flood - 3000K

On board dimmer

- 05.9068.40
- 05.9068.14
- 05.9068.ER
- 05.9068.ES
- 05.9068.EQ



Beam Angle: 33°

h(m)	E(lx)	D(m)
1	4907	0.60
2	1227	1.20
3	545	1.80
4	307	2.40
5	196	3.00

Luminous flux luminaire
1431 lm

Dali 2

- 05.9068.40.DA
- 05.9068.14.DA
- 05.9068.ER.DA
- 05.9068.ES.DA
- 05.9068.EQ.DA

1-10V

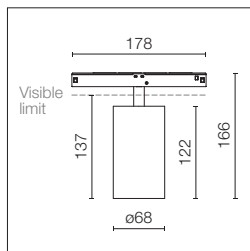
- 05.9068.40.1V
- 05.9068.14.1V
- 05.9068.ER.1V
- 05.9068.ES.1V
- 05.9068.EQ.1V

Casambi

- 05.9068.40.CB
- 05.9068.14.CB
- 05.9068.ER.CB
- 05.9068.ES.CB
- 05.9068.EQ.CB

Light Shadow Spot 60

Light Source: Super Spot: LED Array 10W - 799 lm - 2700K/CRI 90 / 10W - 844 lm - 3000K/CRI 90
S/M/F/WF: LED Array 20W - 1563 lm - 3000K/CRI 90 / 20W - 1751 lm - 4000K/CRI 90



Modulo d'illuminazione LED focale da installare nel sistema The Tracking Magnet
Per il controllo senza fili dell'apparecchio selezionare la versione Casambi integrated.
Accessori disponibili (schermo nido d'ape e filtri dicroici CCT).

LED accent lighting module for installation in The Tracking Magnet system.
For wireless control of luminaires, please select Casambi integrated versions.
Accessories available, (honeycomb and CCT dichroic filters).

Optic Wide Flood - 2700K

On board dimmer

- 05.9064.40
- 05.9064.14
- 05.9064.ER
- 05.9064.ES
- 05.9064.EQ

Dali 2

- 05.9064.40.DA
- 05.9064.14.DA
- 05.9064.ER.DA
- 05.9064.ES.DA
- 05.9064.EQ.DA

1-10V

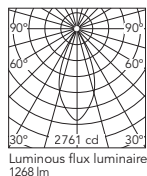
- 05.9064.40.1V
- 05.9064.14.1V
- 05.9064.ER.1V
- 05.9064.ES.1V
- 05.9064.EQ.1V

Casambi

- 05.9064.40.CB
- 05.9064.14.CB
- 05.9064.ER.CB
- 05.9064.ES.CB
- 05.9064.EQ.CB



WIDE FLOOD



Beam Angle: 43°

h(m)	E(lx)	D(m)
1	2761	0.79
2	690	1.59
3	307	2.38
4	173	3.17
5	110	3.97

Optic Wide Flood - 3000K

On board dimmer

- 05.9069.40
- 05.9069.14
- 05.9069.ER
- 05.9069.ES
- 05.9069.EQ

Dali 2

- 05.9069.40.DA
- 05.9069.14.DA
- 05.9069.ER.DA
- 05.9069.ES.DA
- 05.9069.EQ.DA

1-10V

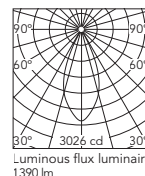
- 05.9069.40.1V
- 05.9069.14.1V
- 05.9069.ER.1V
- 05.9069.ES.1V
- 05.9069.EQ.1V

Casambi

- 05.9069.40.CB
- 05.9069.14.CB
- 05.9069.ER.CB
- 05.9069.ES.CB
- 05.9069.EQ.CB



WIDE FLOOD



Beam Angle: 43°

h(m)	E(lx)	D(m)
1	3026	0.79
2	757	1.59
3	336	2.38
4	189	3.17
5	121	3.97

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

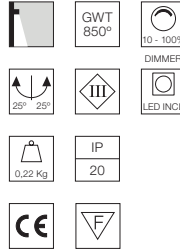
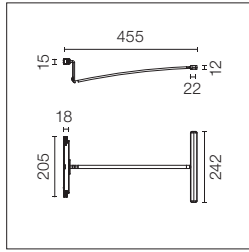
Light Shadow Spot 60

Pannello nido d'ape	Honeycomb	 	Super Spot 08.0175.14 Spot / Medium / Flood / Wide Flood 08.0176.14
Filtro bicromatico CCT	Dichroic CCT Filter	   	Increase Super Spot 2700K >> 3125±75K 3000K >> 3600±75K 08.0796.00 Spot / Medium / Flood / Wide Flood 2700K >> 3125±75K 3000K >> 3600±75K 08.0798.00 Decrease Super Spot 2700K >> 2450±75K 3000K >> 2700±75K 08.0797.00 Spot / Medium / Flood / Wide Flood 2700K >> 2450±75K 3000K >> 2700±75K 08.0799.00

THE TRACKING MAGNET – LIGHT MODULES

Wallee Designed By Niels Bendtsen

Light Source: Top LED 10W - 773 lm - 2700K/CRI 90 / 10W - 818 lm - 3000K/CRI 90



Modulo di illuminazione LED da installare nel sistema The Tracking Magnet.

Per il controllo bluetooth dei moduli luminosi selezionare le versioni con Casambi integrato.

Per l'installazione di Wallee, può essere necessaria una regolazione manuale da parte del cliente/installatore. Le informazioni si trovano nel manuale di istruzioni. Permesso solo per installazioni con Tracking Magnet Recessed e in orizzontale.

Include supporto per quadri fino a 5 kg.

Lighting LED module to be installed in The Tracking Magnet System. For wireless lighting control, choose integrated Casambi versions.

When installing Wallee, it may require a manual adjustment by the client/installer. Find information on how to carry out this adjustment in the instruction sheets. Only allowed with Tracking Magnet Recessed and horizontal installation. Includes frame holder up to 5kg.

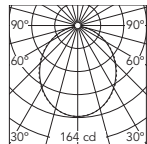
2700K

On board dimmer

03.8090.40
03.8090.14

*Casambi

03.8090.40.CB
03.8090.14.CB



Luminous flux luminaire
431 lm

Beam Angle: 103°

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

1 164 2.50

2 41 5.00

3 18 7.49

4 10 9.99

5 7 12.49

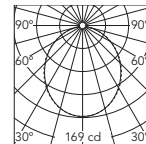
3000K

On board dimmer

03.8091.40
03.8091.14

*Casambi

03.8091.40.CB
03.8091.14.CB



Luminous flux luminaire
446 lm

Beam Angle: 103°

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

1 169 2.50

2 42 5.00

3 19 7.49

4 11 9.99

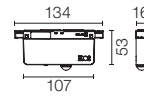
5 7 12.49

THE TRACKING MAGNET ACCESSORY MODULES

Multifunction Smart Device

Dispositivo intelligente multifunzione. Tripla funzionalità 3x1: ripetitore di segnale Casambi, sensore per l'illuminazione d'ambiente e rilevatore di presenza. FLOS Control® by Casambi.

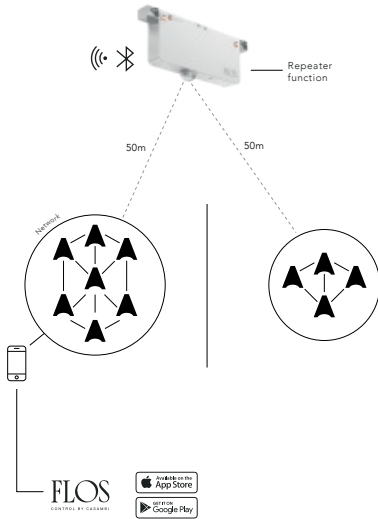
Multifunction Smart Device. Triple functionality 3x1: Casambi signal repeater, light sensor and presence detector. FLOS Control® by Casambi.



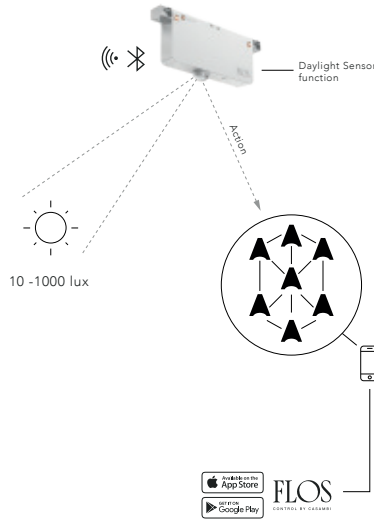
06.1988.40
06.1988.14

Multifunction Smart Device. Triple Functionality 3x1

Repeater



Daylight Sensor



Presence Sensor

