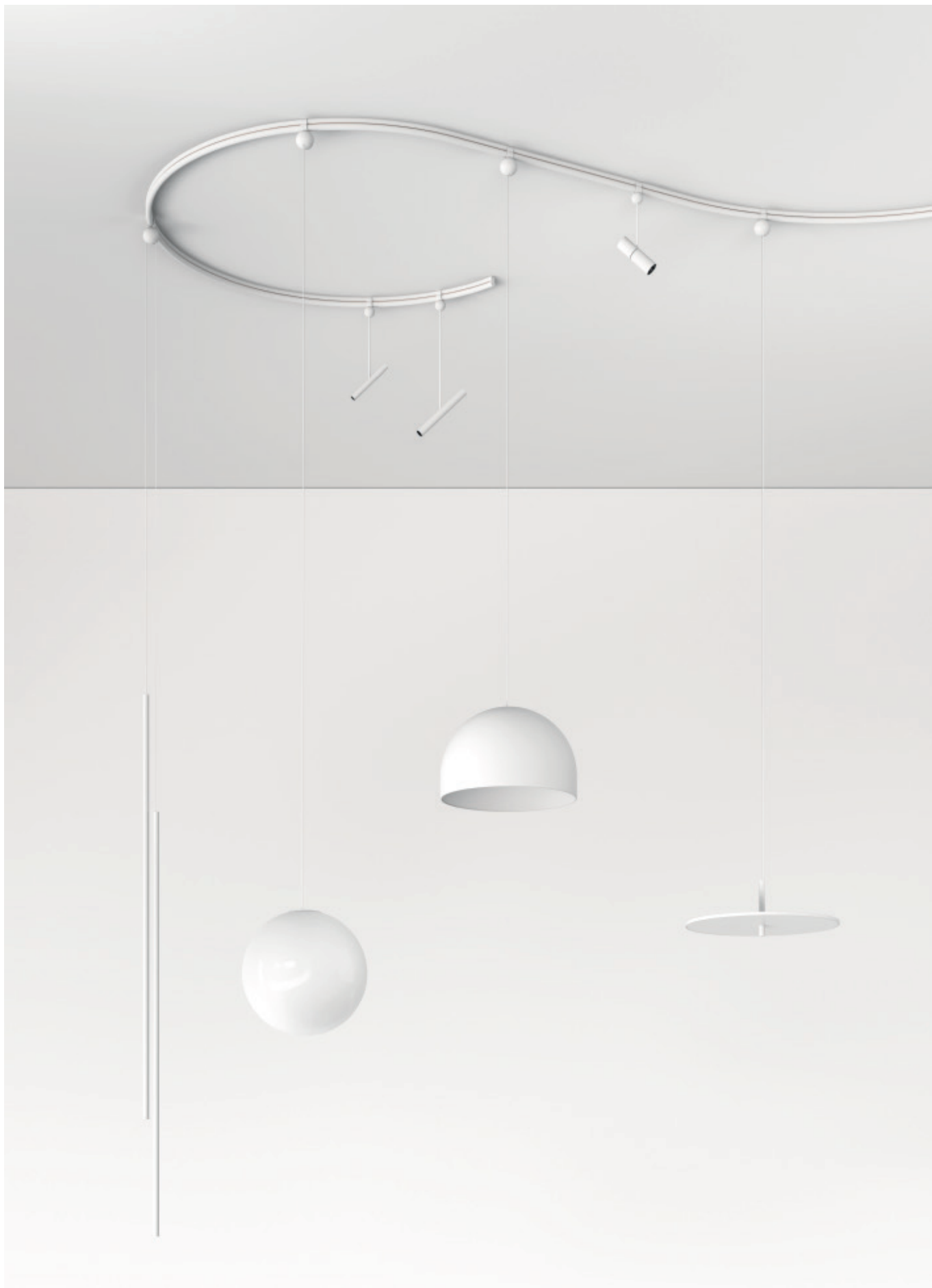


NEW

MY CIRCUIT

DESIGNED BY MICHAEL ANASTASSIADES



Descrizione

My Circuit, disegnata da Michael Anastassiades, è la prima struttura per apparecchi d'illuminazione da interni composta da una struttura flessibile che permette disegnare sul soffitto dei tracciati continui e completamente liberi, combinando linee rette con curve di differente raggio (da R 500 a R 3000 mm).

Il sistema, previsto per installazioni da parete, permette l'uso di moduli d'illuminazione focale con prestazioni tecniche e apparecchi d'illuminazione a sospensione con un'attraiva immagine decorativa.

Disegno, installazione e montaggio.

Per disegnare il tracciato si devono selezionare e combinare in modo consecutivo i moduli di fissaggio, che verranno uniti tra loro per disegnare una colonna centrale da fissare sul soffitto e definire così la forma di My Circuit.

In base al numero dei punti d'illuminazione desiderati, alla loro posizione nel disegno della struttura e al loro requisito di consumo, nei punti del tracciato vengono aggiunti dei moduli che permettono l'alimentazione 48V del sistema (esiste un modulo per l'alimentazione remota e un altro modulo in cui l'alimentazione si trova in una cassa decorativa in sospensione). I moduli d'alimentazione dispongono di un segmento di fissaggio proprio, da aggiungere alla colonna principale (in una posizione intermedia o in un'estremità).

Dopo aver completato il tracciato e dopo averlo installato sul soffitto, si ottiene la lunghezza totale della colonna centrale. Su questa colonna verrà poi installata la struttura flessibile che vi si adatterà come una nervatura e che verrà agganciata al soffitto nella posizione desiderata. La struttura flessibile abbraccerà esteriormente la colonna centrale lungo tutto il tracciato, inserendosi all'interno degli adattatori dell'alimentazione. Le estremità della configurazione e le unioni dei segmenti della parte flessibile –nel caso in cui esistessero– vengono coperti con una placca estetica (finale o intermedia).

Si completa così il montaggio della struttura di My Circuit. Finalmente, vengono installati sulla struttura i vari tipi di apparecchi d'illuminazione e i moduli di luce mediante i loro adattatori corrispondenti.

Moduli Luminosi

Esistono questi moduli d'illuminazione:
- MyCircuit Light Shadow Spot Ø30 / Ø45
- MyCircuit Spot Ø25 / Ø35

Sono pure disponibili i seguenti apparecchi d'illuminazione decorativi:

- MyCircuit Lines
- MyCircuit Disc

Sistemi di Controllo

My Circuit è disponibile nella versione on/off e con il sistema di regolazione senza fili Casambi, che permette controllare individualmente ogni apparecchio d'illuminazione e/o modulo d'illuminazione.

Informazioni Aggiuntive

My Circuit può essere installato solo su soffitti perpendicolari al piano verticale. Per la pulizia del sistema, usare esclusivamente un panno morbido. In caso di sporco più resistente pulire con un panno umido. Attenzione: Non usare alcol né solventi. La superficie dell'installazione deve essere piatta. Per il montaggio, usare i tasselli e le viti più adatti al materiale del soffitto.

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

Gli apparecchi d'illuminazione sono conformi alla Normativa Tecnica Europea EN60598-1 e seconde parti.

Description

My Circuit, designed by Michael Anastassiades, is the first structure for indoor lighting consisting of a flexible profile that allows the drawing of continuous and completely free paths on the ceiling, combining linear sections with curves of various radii (from R 500 to R 3000 mm).

The system, for surface installation, can hold light modules, projectors with technical performance and suspended luminaires with an attractive decorative appearance.

Design, installation and assembly

To design a layout, it is essential to select and consecutively combine the fixing modules that will be joined to form a central spine that will be fixed to the ceiling, thus defining the shape of My Circuit. Depending on the desired number of luminaires, their position in the layout and their consumption requirements, modules can be added along the circuit where needed to power (48V) the system (a module for remote power supply and another module where the power supply unit is located in a decorative suspension box are available). These power supply modules have their own fixing segment which is added (at an intermediate position or at one end) to the central spine track.

Once the layout has been completed - and installed on the ceiling - the total length of the central spine track is obtained. The flexible profile is installed on this spine track, so that it can be adapted to its core shape and anchored on the ceiling in the desired position. The flexible profile externally embraces the central spine along the entire circuit and is inserted into the power adapters. The flexible profile's layout ends and segment joints - if present - are covered with the corresponding cover caps (end or intermediate).

The implementation of My Circuit is thus finally completed. Last but not least, the various luminaires and light modules are installed on the structure with their respective adapters.

Light Modules

The following light modules are available:
- MyCircuit Light Shadow Spot Ø30 / Ø45
- MyCircuit Spot Ø25 / Ø35

The following decorative luminaires are also available:

- MyCircuit Lines
- MyCircuit Disc

Control Systems

My Circuit is available in on/off version and with Casambi wireless dimming system for individual control of each luminaire and/or light module.

Additional Information

My Circuit can only be installed on ceilings perpendicular to the vertical plane.

Use only a soft cloth to clean the system. For stubborn dirt, damp the cloth with water. Warning: do not use alcohol or other solvents. The installation surface must be flat. When mounting, use suitable dowels and screws, depending on the ceiling material.

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

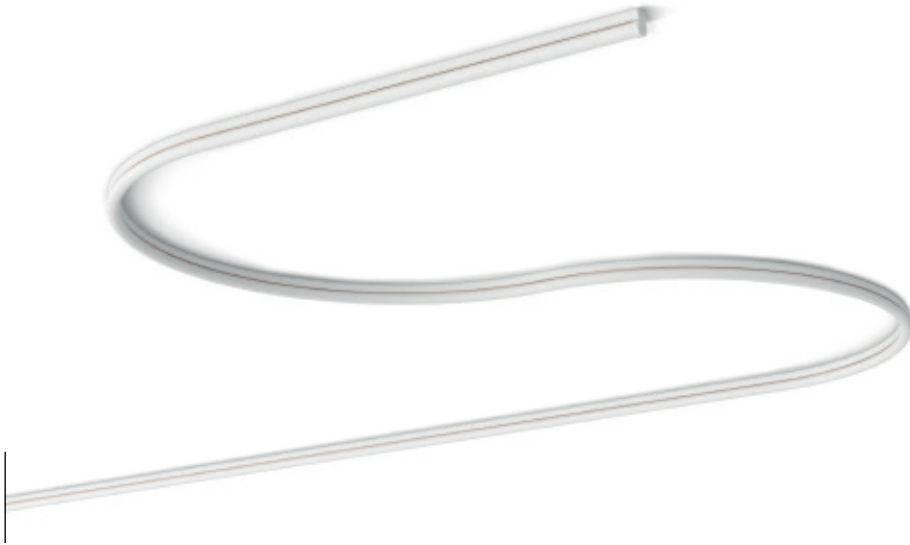
Luminaire conforms to European Technical Standard EN60598-1 and secondary parts.

FLOS
CONTROL BY CASAMBI



My Circuit Profile

- C5 Bianco
 C5 White



Spots - My Circuit Profile

- C5 Bianco
 C5 White

MY CIRCUIT
SPOT Ø25



LIGHT SOURCE
POWER LED
4W
260 lm
2700K/CRI 90
262 lm
3000K/CRI 90

MY CIRCUIT
SPOT Ø35



LIGHT SOURCE
LED ARRAY
8W
623 lm
2700K/CRI 90
641 lm
3000K/CRI 90

MY CIRCUIT
LIGHT SHADOW
SPOT Ø30



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

MY CIRCUIT
LIGHT SHADOW
SPOT Ø45



LIGHT SOURCE
LED ARRAY
8W
799 lm
2700K/CRI 90
844 lm
3000K/CRI 90

Suspension Fixtures - My Circuit Profile

C5 Bianco
 C5 White

MY CIRCUIT
DISC



LIGHT SOURCE
TOP LED
42W
4505 lm
2700K/CRI 90
4505 lm
3000K/CRI 90

MY CIRCUIT
LINES



LIGHT SOURCE
TOP LED
46W
2790 lm
2700K/CRI 90
2790 lm
3000K/CRI 90

MY CIRCUIT
DOME



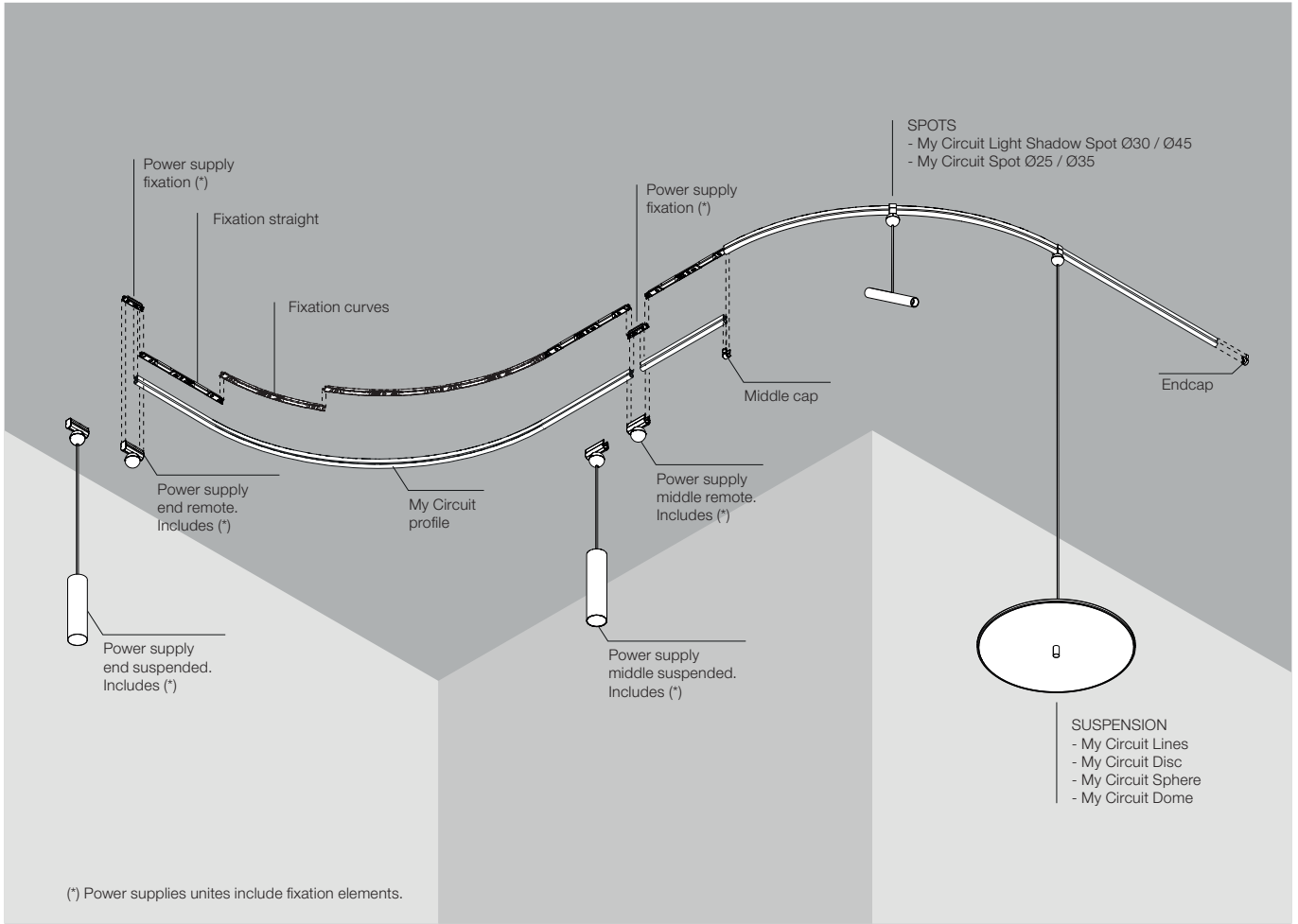
COMING SOON









MY CIRCUIT
SPHERE



COMING SOON

MY CIRCUIT – INSTALLATION

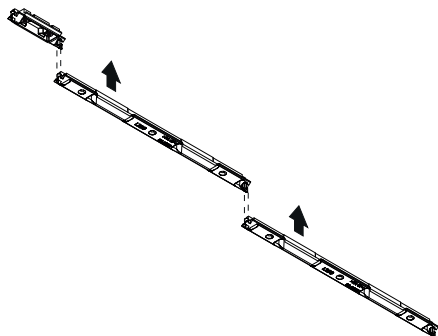


PHYSICAL CHARACTERISTICS		COMPATIBLE LIGHT MODULES	
Mounting	Surface	<div style="display: flex; justify-content: space-around;"> <div style="text-align: center;"> <p>Accent Lighting</p>  <p>My Circuit Light Shadow Spot Ø30</p>  <p>My Circuit Spot Ø25</p>  <p>My Circuit Light Shadow Spot Ø45</p>  <p>My Circuit Spot Ø35</p> </div> <div style="text-align: center;"> <p>Diffused Lighting</p>  <p>My Circuit Dome</p>  <p>My Circuit Sphere</p>  <p>My Circuit Disc</p>  <p>My Circuit Lines</p> </div> </div>	
Voltage	48Vdc		
Track Adapter	My Circuit Adapter		
Height	40 mm		
Width	24 mm		
Length	8 / 15 / 20 m		
CONTROL CHARACTERISTICS			
No Dim	✓		
Casambi	✓		

My Circuit - Dettagli di installazione / Installation Details

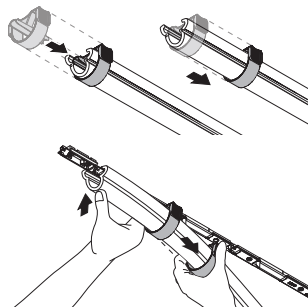
1. Per configurare il percorso My Circuit, selezionare, unire e installare i fissaggi prescelti al soffitto.

1. Simply select, splice and install your chosen fixations on the ceiling to configure the My Circuit route.



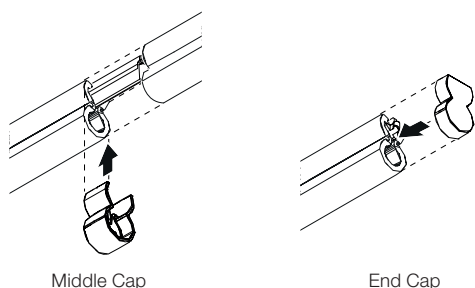
2. Tagliare il segmento del profilo My Circuit in base alla lunghezza richiesta. Inserire il binario flessibile a pressione iniziando da un'estremità.

2. Cut the My Circuit profile segment to the required length. Press to insert the flexible track. Start at one end of the profile.



3. Nelle giunzioni intermedie del binario flessibile, applicare l'accessorio Middle Cap e, all'estremità, l'accessorio End Cap.

3. Insert a Middle Cap accessory in intermediate cuts in the flexible track. At the end of the circuit, insert an End Cap.

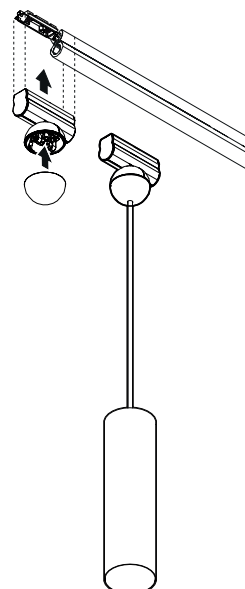


Middle Cap

End Cap

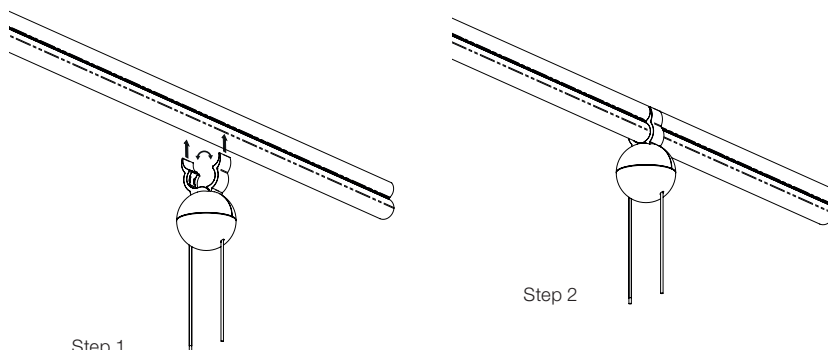
4. Nella posizione desiderata (intermedia o ad un'estremità), posizionare il modulo di alimentazione (remoto o sospeso). Questo modulo è provvisto del proprio fissaggio a soffitto.

4. Install the power module (remote or suspended) in the desired position (intermediate or at one end). This module includes its own ceiling fixation.



5. Posizionare gli apparecchi di illuminazione nella posizione desiderata mediante gli specifici adattatori per My Circuit. Per i dettagli, consultare le istruzioni di installazione.

5. Place the luminaires in the desired position using their My Circuit-specific adapters. See the installation instructions for more details.



Step 1

Step 2

1 DESIGN YOUR LAYOUT & SELECT MY CIRCUIT FIXATIONS

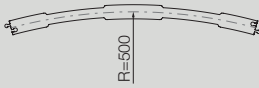
My Circuit Power Supply Fixation
L= 48 / Included in Power Supplies



My Circuit Fixation Straight
L= 250 / 1000 / 1500 / 2000 / 2500 / 3000



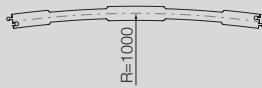
My Circuit Fixation Curve R 500
30° / 90° / 180°



My Circuit Fixation Curve R 750
22,5° / 45° / 90° / 135° / 180°



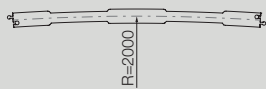
My Circuit Fixation Curve R 1000
15° / 45° / 90° / 135° / 180°



My Circuit Fixation Curve R 1500
9° / 45° / 90° / 135° / 180°



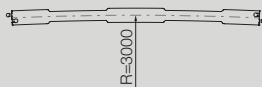
My Circuit Fixation Curve R 2000
7,5° / 45° / 90° / 135° / 180°



My Circuit Fixation Curve R 2500
5° / 45° / 90° / 135° / 180°



My Circuit Fixation Curve R 3000
5° / 45° / 90° / 135° / 180°



My Circuit Fixation Curve R Custom



2 SELECT & DEFINE PLACEMENT OF LIGHT MODULES IN YOUR LAYOUT

No DIM / Casambi

My Circuit Light Shadow Spot Ø30



My Circuit Light Shadow Pro Ø45



My Circuit Spot Ø25



My Circuit Spot Ø35



Casambi

My Circuit Dome



COMING SOON

My Circuit Sphere



COMING SOON

My Circuit Disc



General lighting

My Circuit Lines



General lighting

3 SELECT POWER SUPPLY & ADJUST YOUR FINAL LAYOUT

4 SELECT MY CIRCUIT PROFILE & ACCESSORIES

Power Supply Remote

Accessories

Drivers

Feed Connector End Remote



320W



240W



150W



+

Feed Connector Middle Remote



Suspended Power Supply

Power Supply End Suspended
240W / 150W



Power Supply Middle Suspended
240W / 150W



My Circuit Profile
L: 8000 / 15000 / 20000 mm



My Circuit Mounting Tool
(included)

Accessories

End Cap



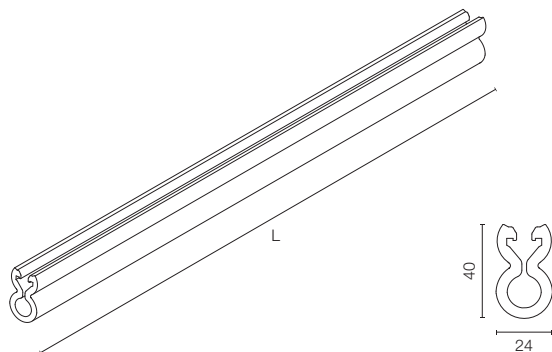
Middle Cap



My Circuit Profiles

Profilo elettromeccanico flessibile disponibile in varie lunghezze e progettato per essere tagliato dal cliente alla lunghezza esatta desiderata a seconda del progetto. Il profilo viene fornito avvolto a spirale. Distendere prima di procedere all'installazione.

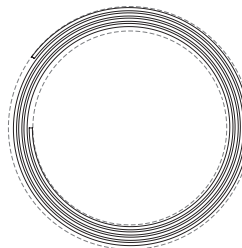
Selezionare la lunghezza necessaria in base alla somma delle lunghezze dei seguenti elementi: fissaggi dritti, archi dei fissaggi curvi e inserti del binario nei fissaggi degli adattatori di alimentazione (contrassegnati sui disegni dimensionali).



L: 8 m / 15 m / 20 m

Flexible electromechanical profile available in various lengths, designed to be cut by the customer to the exact length required for each project. The profile is supplied in a spiral roll. It must be unrolled before installation.

Select the required length based on the sum of the lengths of: the straight fixations, the arcs of the curved fixations and the track inserts in the power adapter fixations (marked on its dimensional drawings).



L: 8000 mm
 06.0330.C5

L: 15000 mm
 06.0331.C5

L: 20000 mm
 06.0332.C5



Strumento di montaggio My Circuit (in dotazione).

My Circuit Mounting Tool (included).

My Circuit Fixation Straight

Fissaggio dritto. Sezione minima: 250 mm. Kit di diverse lunghezze composti da varie sezioni minime combinabili.

Straight fixture. Minimum section 250 mm. Kits of different lengths made up of several minimum splicable sections.



L: 250 mm
06.0335.00

Kit L: 1000 mm (4x 06.0335.00)
06.0366.00

Kit L: 1500 mm (6x 06.0335.00)
06.0367.00

Kit L: 2000 mm (8x 06.0335.00)
06.0368.00

Kit L: 2500 mm (10x 06.0335.00)
06.0369.00

Kit L: 3000 mm (12x 06.0335.00)
06.0370.00

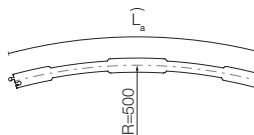
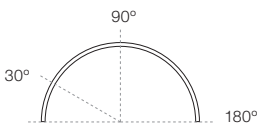
My Circuit Fixation Curve R 500

Fissaggio curvo R 500. Angolo minimo de 30°. Kit da 90° e 180° disponibili e composti da vari angoli minimi combinabili.

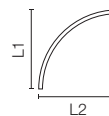
R 500 curved fixture. Minimum angle 30°. 90° and 180° kits are available, made up of several minimum splicable angles.



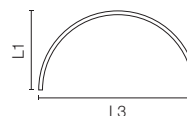
Minimum angle 30°
Kit angles 90° / 180°



R 500 - 30°
L₁: 262 mm
06.0336.00



R 500 - Kit 90° (3x 06.0336.00)
L₂: 785 mm
L1: 500 mm L2: 500 mm
06.0371.00



R 500 - Kit 180° (6x 06.0336.00)
L₃: 1571 mm
L1: 500 mm L3: 1000 mm
06.0372.00

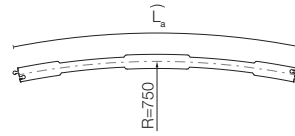
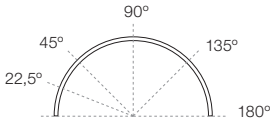
My Circuit Fixation Curve R 750

Fissaggio curvo R 750. Angolo minimo di 22,5°. Kit da 45°, 90°, 135° e 180° disponibili e composti da vari angoli minimi combinabili.

R 750 curved fixture. Minimum angle 22.5°. 45°, 90°, 135° and 180° kits available, made up of several minimum splicable angles.



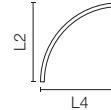
Minimum angle 22,5°
Kit angles 45° / 90° / 135° / 180°



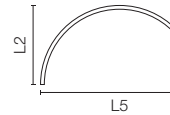
R 750 - 22,5°
L_a: 294,5 mm
06.0337.00



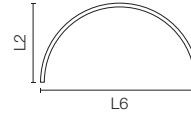
R 750 - Kit 45° (2x 06.0337.00)
L_a: 589 mm
L1: 530 mm L3: 220 mm
06.0373.00



R 750 - Kit 90° (4x 06.0337.00)
L_a: 1178 mm
L2: 750 mm L4: 750 mm
06.0374.00



R 750 - Kit 135° (6x 06.0337.00)
L_a: 1767 mm
L2: 750 mm L5: 1280 mm
06.0375.00



R 750 - Kit 180° (8x 06.0337.00)
L_a: 2356 mm
L2: 750 mm L6: 1500 mm
06.0376.00

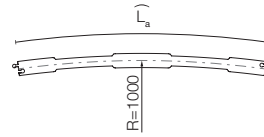
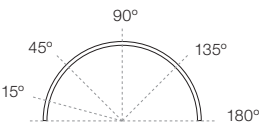
My Circuit Fixation Curve R 1000

Fissaggio curvo R 1000. Angolo minimo de 15°. Kit da 45°, 90°, 135° e 180° disponibili e composti da vari angoli minimi combinabili.

R 1000 curved fixture. Minimum angle 15°. 45°, 90°, 135° and 180° kits available, made up of several minimum splicable angles.



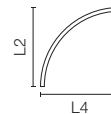
Minimum angle 15°
Kit angles 45° / 90° / 135° / 180°



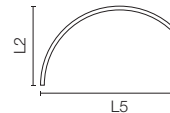
R 1000 - 15°
L_a: 262 mm
06.0338.00



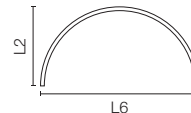
R 1000 - Kit 45° (3x 06.0338.00)
L_a: 785 mm
L1: 707 mm L3: 293 mm
06.0377.00



R 1000 - Kit 90° (6x 06.0338.00)
L_a: 1570 mm
L2: 1000 mm L4: 1000 mm
06.0378.00



R 1000 - Kit 135° (9x 06.0338.00)
L_a: 2356 mm
L2: 1000 mm L5: 1707 mm
06.0379.00



R 1000 - Kit 180° (12x 06.0338.00)
L_a: 3141 mm
L2: 1000 mm L6: 2000 mm
06.0380.00

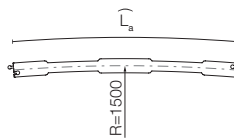
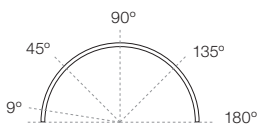
My Circuit Fixation Curve R 1500

Fissaggio curvo R 1500. Angolo minimo de 9°. Kit da 45°, 90°, 135° e 180° disponibili e composti da vari angoli minimi combinabili.

R 1500 curved fixture. Minimum angle 9°. 45°, 90°, 135° and 180° kits available, made up of several minimum splicable angles.



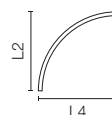
Minimum angle 9°
Kit angles 45° / 90° / 135° / 180°



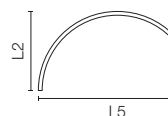
R 1500 - 9°
L_a: 236 mm
06.0339.00



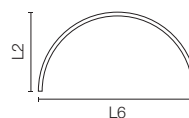
R 1500 - Kit 45° (5x 06.0339.00)
L_a: 1178 mm
L1: 1061 mm L3: 439 mm
06.0381.00



R 1500 - Kit 90° (10x 06.0339.00)
L_a: 2356 mm
L2: 1500 mm L4: 1500 mm
06.0382.00



R 1500 - Kit 135° (15x 06.0339.00)
L_a: 3534 mm
L2: 1500 mm L5: 2561 mm
06.0383.00



R 1500 - Kit 180° (20x 06.0339.00)
AL: 4712 mm
L2: 1500 mm L6: 3000 mm
06.0384.00

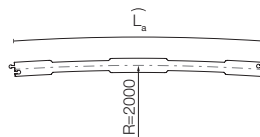
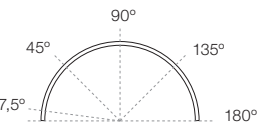
My Circuit Fixation Curve R 2000

Fissaggio curvo R 2000. Angolo minimo di 7,5°. Kit da 45°, 90°, 135° e 180° disponibili e composti da vari angoli minimi combinabili.

R 2000 curved fixture. Minimum angle 7.5°. 45°, 90°, 135° and 180° kits available, made up of several minimum splicable angles.



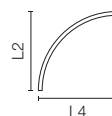
Minimum angle 7,5°
Kit angles 45° / 90° / 135° / 180°



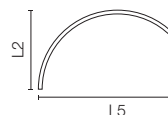
R 2000 - 7,5°
L_a: 262 mm
06.0340.00



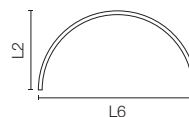
R 2000 - Kit 45° (6x 06.0340.00)
L_a: 1571 mm
L1: 1414 mm L3: 586 mm
06.0385.00



R 2000 - Kit 90° (12x 06.0340.00)
L_a: 3142 mm
L2: 2000 mm L4: 2000 mm
06.0386.00



R 2000 - Kit 135° (18x 06.0340.00)
L_a: 4712 mm
L2: 2000 mm L5: 3414 mm
06.0387.00



R 2000 - Kit 180° (24x 06.0340.00)
L_a: 6283 mm
L2: 2000 mm L6: 4000 mm
06.0388.00

MY CIRCUIT – PROFILES

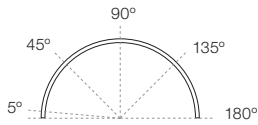
My Circuit Fixation Curve R 2500

Fissaggio curvo R 2500. Angolo minimo de 5°. Kit da 45°, 90°, 135° e 180° disponibili e composti da vari angoli minimi combinabili.

R 2500 curved fixture. Minimum angle 5°. 45°, 90°, 135° and 180° kits available, made up of several minimum splicable angles.



Minimum angle 5°
Kit angles 45° / 90° / 135° / 180°



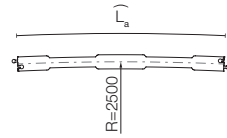
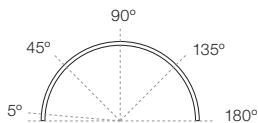
My Circuit Fixation Curve R 3000

Fissaggio curvo R 3000. Angolo minimo de 5°. Kit da 45°, 90°, 135° e 180° disponibili e composti da vari angoli minimi combinabili.

R 3000 curved fixture. Minimum angle 5°. 45°, 90°, 135° and 180° kits available, made up of several minimum splicable angles.



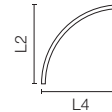
Minimum angle 5°
Kit angles 45° / 90° / 135° / 180°



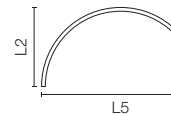
R 2500 - 5°
L_a: 218 mm
06.0341.00



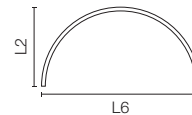
R 2500 - Kit 45° (9x 06.0341.00)
L_a: 1963 mm
L1: 1768 mm L3: 732 mm
06.0389.00



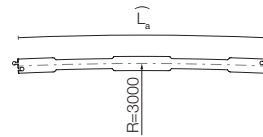
R 2500 - Kit 90° (18x 06.0341.00)
L_a: 3927 mm
L2: 2500 mm L4: 2500 mm
06.0390.00



R 2500 - Kit 135° (27x 06.0341.00)
L_a: 5890 mm
L2: 2500 mm L5: 4268 mm
06.0391.00



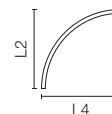
R 2500 - Kit 180° (36x 06.0341.00)
L_a: 7854 mm
L2: 2500 mm L6: 5000 mm
06.0392.00



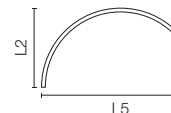
R 3000 - 5°
L_a: 262 mm
06.0342.00



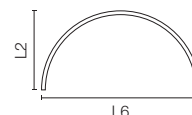
R 3000 - Kit 45° (9x 06.0342.00)
L_a: 2356 mm
L1: 2121 mm L3: 879 mm
06.0393.00



R 3000 - Kit 90° (18x 06.0342.00)
L_a: 4712 mm
L2: 3000 mm L4: 3000 mm
06.0394.00



R 3000 - Kit 135° (27x 06.0342.00)
L_a: 7069 mm
L2: 3000 mm L5: 5121 mm
06.0395.00

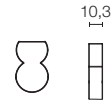


R 3000 - Kit 180° (36x 06.0342.00)
L_a: 9425 mm
L2: 3000 mm L6: 6000 mm
06.0396.00

Accessori / Accessories

Tappo estetico finale. Da applicare alle estremità del percorso di My Circuit (all'occorrenza).

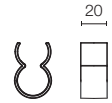
End trim cap. For use at the ends of the My Circuit circuit (only if necessary).



06.0350.C5

Tappo estetico intermedio. Da applicare nei tagli del binario flessibile di My Circuit (se necessario).

Intermediate trim cap. For use on cuts in the My Circuit flexible track (only if necessary).

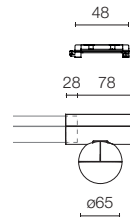


06.0351.C5

Remote Drivers Accessories

Accessorio per il collegamento di My Circuit all'alimentazione remota. Driver non incluso. Da applicare alle estremità del percorso (all'occorrenza).

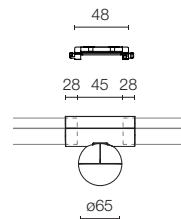
Accessory for connecting My Circuit to the remote power supply. Driver not included. For use at the ends of the circuit (if necessary).



06.0352.C5

Accessorio per il collegamento di My Circuit all'alimentazione remota. Driver non incluso. Da applicare in posizione intermedia lungo il percorso (all'occorrenza).

Accessory for connecting My Circuit to the remote power supply. Driver not included. For use in intermediate positions along the circuit (if necessary).

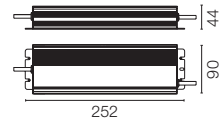


06.0353.C5

Remote Drivers

Alimentatore a tensione costante 48 V - 320 W, 100-110 V / 120/277 V - 50/60 Hz.

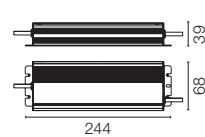
Constant voltage power supply 48V - 320W, 100 -110V / 120/277V - 50/60Hz.



60.9741

Alimentatore a tensione costante 48 V - 240W, 100-110 V / 120/277 V - 50/60 Hz.

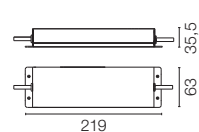
Constant voltage power supply 48V - 240W, 100 -110V / 120/277V - 50/60Hz.



60.8723

Alimentatore a tensione costante 48V - 150W, 100-110V / 120/277V - 50/60Hz.

Constant voltage power supply 48V - 150W, 100-110V / 120/277V - 50/60Hz.

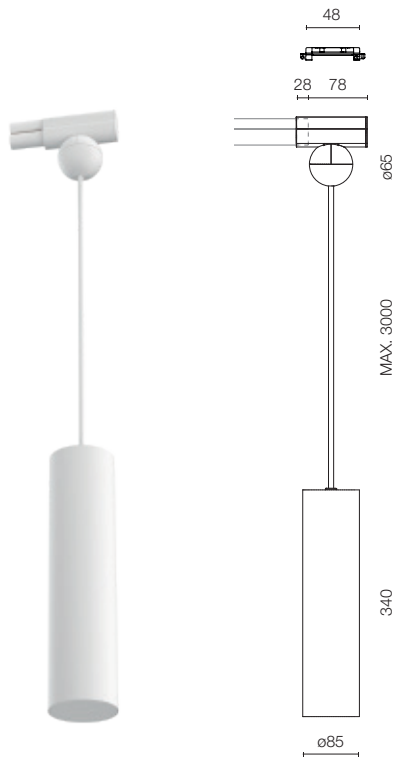


60.9781

Suspended Drivers

Accessorio per il collegamento di My Circuit all'alimentazione sospesa. Driver incluso (48 V). Da applicare alle estremità del percorso (all'occorrenza). Fissaggio alimentazione My Circuit (in dotazione).

Accessory for connecting My Circuit to the suspended power supply. Driver included (48V). For use at the ends of the circuit (if necessary). My Circuit Power Supply Fixation, included.

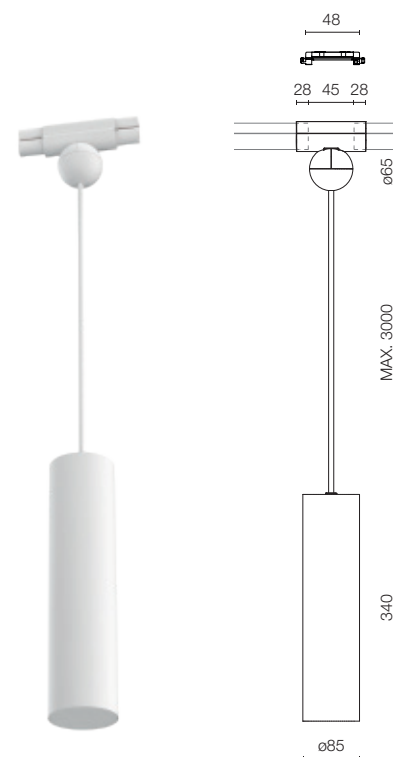


240W · 100-240Vac
 240W · 180-240Vac
 180W · 100-180Vac
 06.0354.C5

150W · 100-240Vac
 150W · 180-240Vac
 105W · 100-180Vac
 06.0403.C5

Accessorio per il collegamento di My Circuit all'alimentazione sospesa. Driver incluso (48 V). Da applicare in posizione intermedia lungo il percorso (all'occorrenza). Fissaggio alimentazione My Circuit (in dotazione).

Accessory for connecting My Circuit to the suspended power supply. Driver included (48V). For use in intermediate positions along the circuit (if necessary). My Circuit Power Supply Fixation, included.









240W · 100-240Vac
 240W · 180-240Vac
 180W · 100-180Vac
 06.0355.C5

150W · 100-240Vac
 150W · 180-240Vac
 105W · 100-180Vac
 06.0404.C5

Requisiti di configurazione driver e binario / Drivers & Track Configuration Requirements

Lunghezza massima del cavo secondario (sezione: 1,5 mm²): 5 metri dal driver al binario.
Lunghezza massima binario: 20 metri.

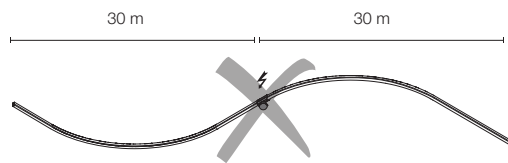
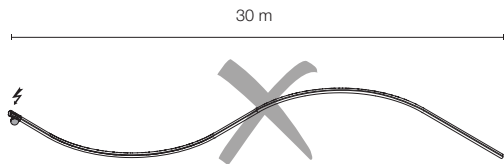
Maximum length of secondary cable (section 1.5mm²): 5 metres from the driver to the track.
Maximum track length 20 metres.

Light Modules	Fixture W	Remote Drivers			Suspended Drivers	
		150W 60.9781	240W 60.8723	320W 60.9741	150W 06.0403.C5 / 06.0404.C5	240W 06.0354.C5 / 06.0355.C5
	4W	32 units	50 units	68 units	32 units	50 units
	8W	16 units	25 units	34 units	16 units	25 units
	40W	3 units	5 units	6 units	3 units	5 units
	40W	3 units	5 units	6 units	3 units	5 units
	42W	3 units	5 units	6 units	3 units	5 units
	44W	3 units	4 units	6 units	3 units	4 units

Esempi di configurazione / Configuration examples

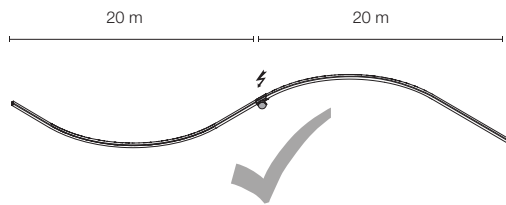
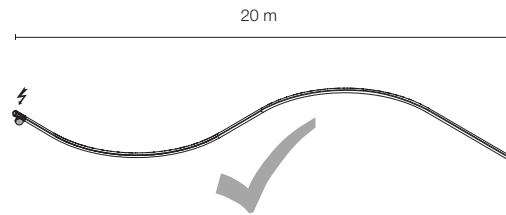
Esempio di configurazione errata:
Distanza KO.

Example of incorrect configuration:
Distance KO.



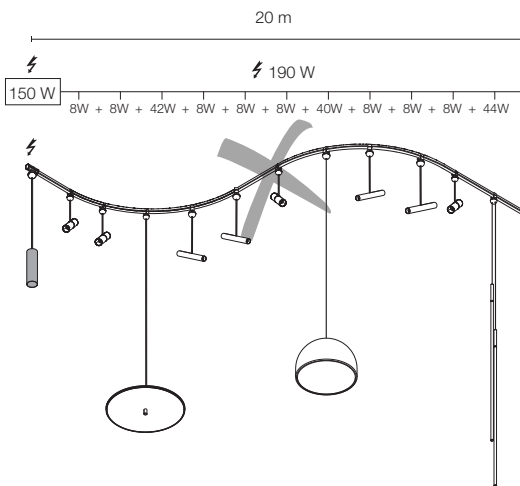
Esempio di configurazione corretta:
Distanza OK.

Example of correct configuration:
Distance OK.



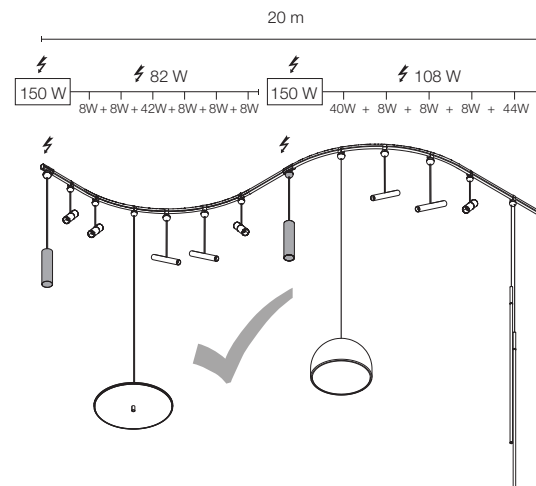
Esempio di configurazione errata:
Distanza OK / Potenza KO.

Example of incorrect configuration:
Distance OK / Power KO.



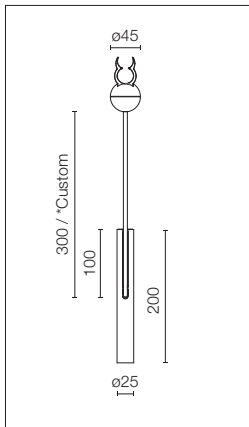
Esempio di configurazione corretta:
Distanza OK / Potenza OK.

Example of correct configuration:
Distance OK / Power OK.



My Circuit Spot Ø25

PRELIMINARY: Power LED 4W - 260 lm - 2700K/CRI 90 / 4W - 262 lm - 3000K/ CRI 90



Modulo di illuminazione LED da montare sul sistema My Circuit. Ottica con tecnologia a lenti bifocali, a basso abbagliamento ed elevato comfort visivo. Orientabile mediante rotazione e inclinazione. Nella posizione downlight, il braccio di collegamento al binario si trova perfettamente a filo con il prodotto. Versione Casambi per il controllo senza fili. Casambi, distanza massima tra gli apparecchi: 12m. * Su richiesta, è possibile personalizzare la lunghezza del braccio di collegamento al binario.

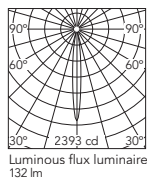
LED lighting module for installation in the My Circuit system. Optical with double focal lens technology, low glare and high visual comfort. Adjustable by tilting and turning. In the downlight position, the track connector arm is perfectly flush with the product. Casambi version for wireless control. Casambi, maximum distance between fixtures: 12m. * Ask us about bespoke track connector arm lengths.

Optic Spot - 2700K

Non Dimmable

 05.2900.C5

Casambi

 05.2920.C5

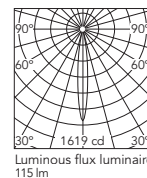
Beam Angle: 11°			
h(m)	E(lx)	D(m)	
1	2393	0.18	
2	598	0.37	
3	266	0.55	
4	150	0.74	
5	96	0.92	

Optic Spot - 3000K

Non Dimmable

 05.2905.C5

Casambi

 05.2925.C5

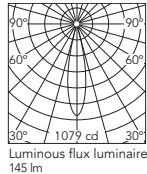
Beam Angle: 13°			
h(m)	E(lx)	D(m)	
1	1619	0.22	
2	405	0.44	
3	180	0.66	
4	101	0.88	
5	65	1.10	

Optic Medium - 2700K

Non Dimmable

 05.2901.C5

Casambi

 05.2921.C5

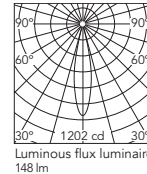
Beam Angle: 22°			
h(m)	E(lx)	D(m)	
1	1079	0.39	
2	270	0.77	
3	120	1.16	
4	67	1.54	
5	43	1.93	

Optic Medium - 3000K

Non Dimmable

 05.2906.C5

Casambi

 05.2926.C5

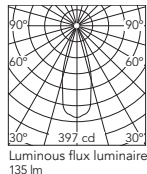
Beam Angle: 21°			
h(m)	E(lx)	D(m)	
1	1202	0.37	
2	300	0.75	
3	134	1.12	
4	75	1.49	
5	48	1.86	

Optic Flood - 2700K

Non Dimmable

 05.2902.C5

Casambi

 05.2922.C5

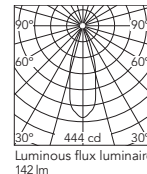
Beam Angle: 35°			
h(m)	E(lx)	D(m)	
1	397	0.63	
2	99	1.26	
3	44	1.89	
4	25	2.51	
5	16	3.14	

Optic Flood - 3000K

Non Dimmable

 05.2907.C5

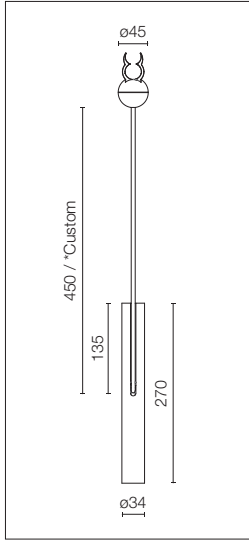
Casambi

 05.2927.C5

Beam Angle: 32°			
h(m)	E(lx)	D(m)	
1	444	0.58	
2	111	1.16	
3	49	1.75	
4	28	2.33	
5	18	2.91	

My Circuit Spot Ø35

PRELIMINARY: LED Array 8W - 623 lm - 2700K/CRI 90 / 8W - 641 lm - 3000K/ CRI 90



Modulo di illuminazione LED da montare sul sistema My Circuit. Ottica con tecnologia a lenti bifocali, a basso abbagliamento ed elevato comfort visivo. Orientabile mediante rotazione e inclinazione. Nella posizione downlight, il braccio di collegamento al binario si trova perfettamente a filo con il prodotto. Versione Casambi per il controllo senza fili. Casambi, distanza massima tra gli apparecchi: 6m. * Su richiesta, è possibile personalizzare la lunghezza del braccio di collegamento al binario.

LED lighting module for installation in the My Circuit system. Optical with double focal lens technology, low glare and high visual comfort. Adjustable by tilting and turning. In the downlight position, the track connector arm is perfectly flush with the product. Casambi version for wireless control. Casambi, maximum distance between fixtures: 6m. * Ask us about bespoke track connector arm lengths.

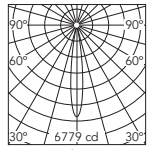
Optic Spot - 2700K

Non Dimmable

05.2910.C5

Casambi

05.2930.C5



Beam Angle: 15°			
h(m)	E(lx)	D(m)	
1	6779	0.26	
2	1695	0.51	
3	753	0.77	
4	424	1.02	
5	271	1.28	

Luminous flux luminaire
487 lm

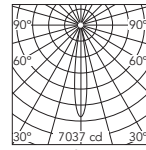
Optic Spot - 3000K

Non Dimmable

05.2915.C5

Casambi

05.2935.C5



Beam Angle: 15°			
h(m)	E(lx)	D(m)	
1	7037	0.26	
2	1759	0.52	
3	782	0.78	
4	440	1.04	
5	281	1.30	

Luminous flux luminaire
507 lm

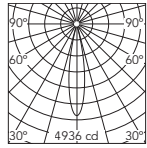
Optic Medium - 2700K

Non Dimmable

05.2911.C5

Casambi

05.2931.C5



Beam Angle: 19°			
h(m)	E(lx)	D(m)	
1	4936	0.34	
2	1234	0.68	
3	548	1.02	
4	308	1.36	
5	197	1.70	

Luminous flux luminaire
525 lm

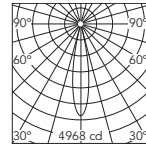
Optic Medium - 3000K

Non Dimmable

05.2916.C5

Casambi

05.2936.C5



Beam Angle: 20°			
h(m)	E(lx)	D(m)	
1	4968	0.35	
2	1242	0.69	
3	552	1.04	
4	311	1.39	
5	199	1.73	

Luminous flux luminaire
548 lm

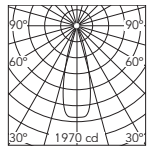
Optic Flood - 2700K

Non Dimmable

05.2912.C5

Casambi

05.2932.C5



Beam Angle: 30°			
h(m)	E(lx)	D(m)	
1	1970	0.54	
2	492	1.09	
3	219	1.63	
4	123	2.18	
5	79	2.72	

Luminous flux luminaire
538 lm

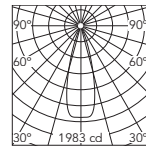
Optic Flood - 3000K

Non Dimmable

05.2917.C5

Casambi

05.2937.C5



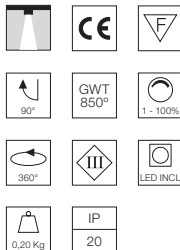
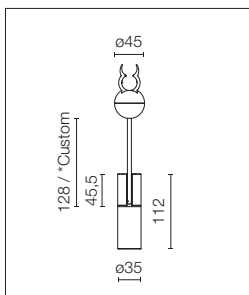
Beam Angle: 31°			
h(m)	E(lx)	D(m)	
1	1983	0.56	
2	496	1.11	
3	220	1.67	
4	124	2.22	
5	79	2.78	

Luminous flux luminaire
559 lm

MY CIRCUIT – LIGHT MODULES

My Circuit Light Shadow Spot Ø30

PRELIMINARY: Power LED 4W - 257 lm - 2700K/CRI 90 / 4W - 263 lm - 3000K/ CRI 90



Modulo di illuminazione LED da montare sul sistema My Circuit. Ottica con tecnologia a lenti bifocali, a basso abbagliamento ed elevato comfort visivo. Orientabile mediante rotazione e inclinazione. Nella posizione downlight, il braccio di collegamento al binario si trova perfettamente a filo con il prodotto. Versione Casambi per il controllo senza fili. Casambi, distanza massima tra gli apparecchi: 12m. * Su richiesta, è possibile personalizzare la lunghezza del braccio di collegamento al binario.

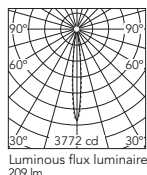
LED lighting module for installation in the My Circuit system. Optical with double focal lens technology, low glare and high visual comfort. Adjustable by tilting and turning. In the downlight position, the track connector arm is perfectly flush with the product. Casambi version for wireless control. Casambi, maximum distance between fixtures: 12m. * Ask us about bespoke track connector arm lengths.

Optic Spot - 2700K

Non Dimmable

 05.2950.C5

Casambi

 05.2970.C5

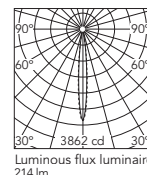
Beam Angle: 10°	h(m)	E(lx)	D(m)
1	3772	0.18	
2	943	0.36	
3	419	0.54	
4	236	0.72	
5	151	0.90	

Optic Spot - 3000K

Non Dimmable

 05.2955.C5

Casambi

 05.2975.C5

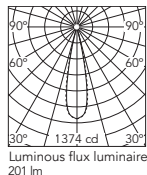
Beam Angle: 10°	h(m)	E(lx)	D(m)
1	3862	0.18	
2	966	0.36	
3	429	0.54	
4	241	0.72	
5	154	0.90	

Optic Medium - 2700K

Non Dimmable

 05.2951.C5

Casambi

 05.2971.C5

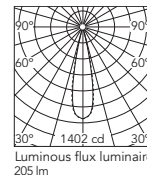
Beam Angle: 22°	h(m)	E(lx)	D(m)
1	1374	0.39	
2	344	0.78	
3	153	1.17	
4	86	1.56	
5	55	1.95	

Optic Medium - 3000K

Non Dimmable

 05.2956.C5

Casambi

 05.2976.C5

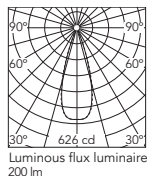
Beam Angle: 22°	h(m)	E(lx)	D(m)
1	1402	0.39	
2	350	0.78	
3	156	1.17	
4	88	1.56	
5	56	1.95	

Optic Flood - 2700K

Non Dimmable

 05.2952.C5

Casambi

 05.2972.C5

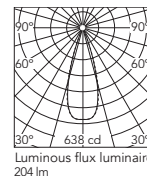
Beam Angle: 33°	h(m)	E(lx)	D(m)
1	625	0.60	
2	156	1.19	
3	69	1.79	
4	39	2.39	
5	25	2.99	

Optic Flood - 3000K

Non Dimmable

 05.2957.C5

Casambi

 05.2977.C5

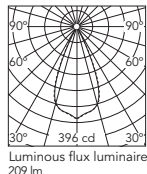
Beam Angle: 33°	h(m)	E(lx)	D(m)
1	638	0.60	
2	159	1.19	
3	71	1.79	
4	40	2.39	
5	26	2.99	

Optic Wide Flood - 2700K

Non Dimmable

 05.2953.C5

Casambi

 05.2973.C5

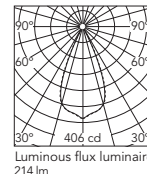
Beam Angle: 46°	h(m)	E(lx)	D(m)
1	396	0.84	
2	99	1.69	
3	44	2.53	
4	25	3.38	
5	16	4.22	

Optic Wide Flood - 3000K

Non Dimmable

 05.2958.C5

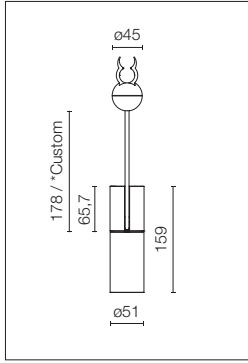
Casambi

 05.2978.C5

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	

My Circuit Light Shadow Spot Ø45

PRELIMINARY: LED Array 8W - 799 lm - 2700K/CRI 90 / 8W - 844 lm - 3000K/ CRI 90



Modulo di illuminazione LED da montare sul sistema My Circuit. Ottica con tecnologia a lenti bifocali, a basso abbagliamento ed elevato comfort visivo. Orientabile mediante rotazione e inclinazione. Nella posizione downlight, il braccio di collegamento al binario si trova perfettamente a filo con il prodotto. Versione Casambi per il controllo senza fili. Casambi, distanza massima tra gli apparecchi: 12m. * Su richiesta, è possibile personalizzare la lunghezza del braccio di collegamento al binario.

LED lighting module for installation in the My Circuit system. Optical with double focal lens technology, low glare and high visual comfort. Adjustable by tilting and turning. In the downlight position, the track connector arm is perfectly flush with the product. Casambi version for wireless control. Casambi, maximum distance between fixtures: 12m. * Ask us about bespoke track connector arm lengths.

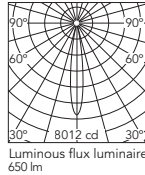
Optic Spot - 2700K

Non Dimmable

05.2960.C5

Casambi

05.2980.C5



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	

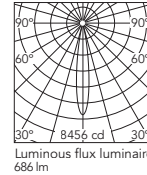
Optic Spot - 3000K

Non Dimmable

05.2965.C5

Casambi

05.2985.C5



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	

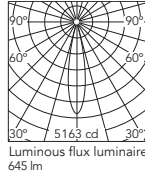
Optic Medium - 2700K

Non Dimmable

05.2961.C5

Casambi

05.2981.C5



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	

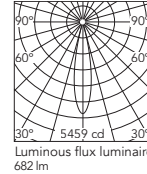
Optic Medium - 3000K

Non Dimmable

05.2966.C5

Casambi

05.2986.C5



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	

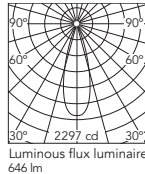
Optic Flood - 2700K

Non Dimmable

05.2962.C5

Casambi

05.2982.C5



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	

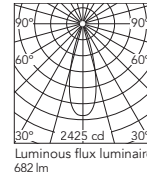
Optic Flood - 3000K

Non Dimmable

05.2967.C5

Casambi

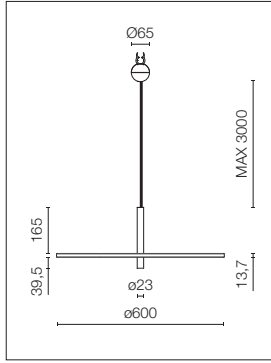
05.2987.C5



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	

My Circuit Disc

Light Source: TOP LED 42W - 4505 lm - 2700K/CRI 90 / 42W - 4505 lm - 3000K/CRI 90



IP
20



1 - 100%



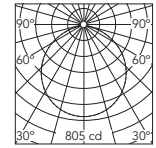
Apparecchio di illuminazione a sospensione LED da installare sul sistema My Circuit. Emissione Down diffusa. Sospensione ad altezza regolabile. Versione Casambi per il controllo senza fili..

Suspended luminaire for installation in the My Circuit system. Diffused Down emission. Adjustable suspension height. Casambi version for wireless control.

2700K

Casambi

05.2990.C5



Beam Angle: 110°

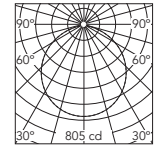
h(m)	E(lx)	D(m)
1	805	2.87
2	201	5.73
3	89	8.60
4	50	11.46
5	32	14.33

Luminous flux luminaire
2194 lm

3000K

Casambi

05.2992.C5



Beam Angle: 110°

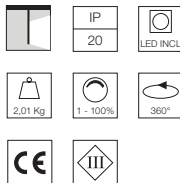
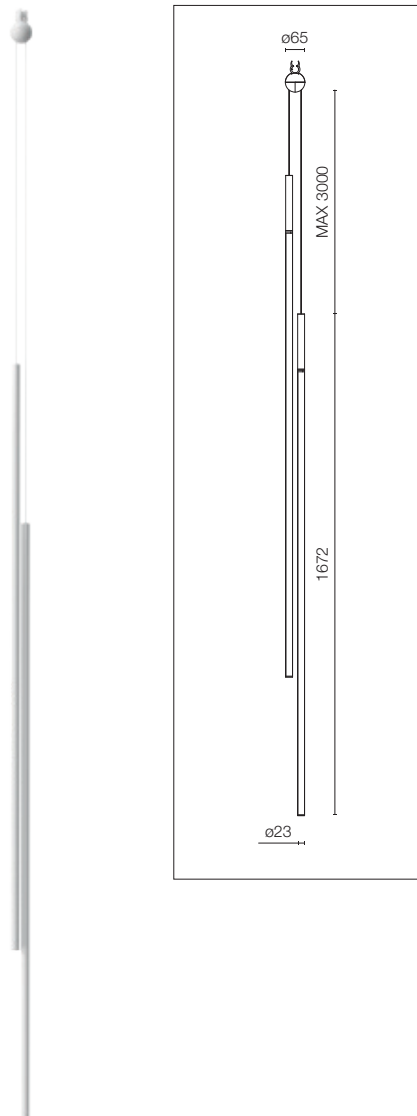
h(m)	E(lx)	D(m)
1	805	2.87
2	201	5.73
3	89	8.60
4	50	11.46
5	32	14.33

Luminous flux luminaire
2194 lm

MY CIRCUIT – LIGHT MODULES

My Circuit Lines

Light Source: TOP LED 46W - 2790 lm - 2700K/CRI 90 / 46W - 2790 lm - 3000K/CRI 90

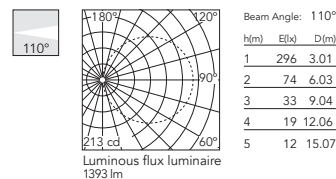


Apparecchio di illuminazione a sospensione LED da installare sul sistema My Circuit. Emissione diffusa laterale con orientamento indipendente (mediante rotazione sull'asse del prodotto) in ciascuna linea. Sospensione ad altezza regolabile. Idealmente, si consiglia una distanza di sospensione tale da assolvere a una funzionalità pari a quella di un apparecchio da terra. Versione Casambi per il controllo senza fili.

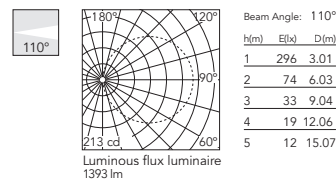
Suspended luminaire for installation in the My Circuit system. Lateral, independently adjustable diffuse emission (by rotating on the axis of the product) for each line. Adjustable suspension height. In principle, we recommend a suspension distance in order to achieve the same functionality as a freestanding luminaire. Casambi version for wireless control.

2700K

Casambi

 05.2991.C5
**3000K**

Casambi

 05.2993.C5


Decorative Collection

MY DOME



MY SPHERE



MY DISC



MY LINES



*Consultare il Catalogo Decorativo / Refer to Decorative Catalogue.

