

ECLECTIC

DESIGNED BY FLOS ARCHITECTURAL

ECLECTIC Ø70
FIXED



ECLECTIC Ø70
ADJUSTABLE



LIGHT SOURCE
LED ARRAY
7,5W
686 lm
2700K/CRI 90
768 lm
3000K/CRI 90

ECLECTIC Ø90
FIXED



ECLECTIC Ø90
ADJUSTABLE



LIGHT SOURCE
LED ARRAY
10,5W
1114 lm
2700K/CRI 90
1162 lm
3000K/CRI 90

LIGHT SOURCE
POWER LED
7W
534 lm
2700K/CRI 90
572 lm
3000K/CRI 90

LIGHT SOURCE
LED ARRAY
13W
1026 lm
1800K-3000K
CRI 90

La foto superiore mostra il prodotto Eclectic equipaggiato con un Cone Style Module
The product pictures above represent Eclectic equipped with a Cone Style Module

Cone Style Module

□ 40 Bianco*
40 White* ■ 14 Nero
14 Black



Soft Style Module

□ 40 Bianco*
40 White* ■ 14 Nero
14 Black



Flat Style Module

□ 40 Bianco*
40 White* ■ 14 Nero
14 Black



* Aggrappante per verniciatura a colori / Adherent base suitable for painting

FLOS
CONTROL BY CASAMBI



Descrizione

Eclectic è una lampada da interni ad incasso nel soffitto, la cui concezione completamente modulare segue i principi del disegno e dell'economia circolare. Questo fa sì che il prodotto, commercializzato come un apparecchio completo, può essere scomposto in una serie di moduli che ne definiscono le caratteristiche e, allo stesso tempo, permettono la loro vendita come pezzi di ricambio.

I moduli possono venir aggiunti, combinati o abbinati per creare l'illuminazione che più si adatta alle esigenze di qualsiasi progetto specifico. Inoltre, è possibile modificare la disposizione in qualsiasi momento (anche ad avvenuta installazione). Ecco perché il disegno di Eclectic è "future proof" (a prova di obsolescenza): grazie alla sua versatilità, si adatta ai cambi e alle esigenze future.

Per far sì che questa concezione del prodotto sia pratica, tutte le parti di Eclectic possono essere smontate facilmente, senza l'uso di utensili. I moduli vengono combinati tra loro mediante unioni meccaniche (componenti a scatto e a vite) o magnetiche (con cala-mite), non essendo necessario nessun tipo di colla o saldatura. Questo permette inoltre di separare facilmente le parti del prodotto per il loro riciclaggio. Caratteristica che lo rende un prodotto sostenibile e rispettoso con l'ambiente.

Sistema ottico

Eclectic è dotata di un sistema ottico patentato con lenti d'ingrandimento doppio. Questa tecnologia offre a Eclectic non solo la possibilità di controllare la distribuzione luminosa, di eliminare l'abbagliamento e di ottenere un elevato comfort visivo, ma offre anche un'efficienza luminosa ad alto LOR (*Light Output Ratio*). Inoltre, per offrire una gamma completa di aperture del fascio luminoso, Eclectic combina una sorgente LED Array con un'altra Power LED. In questo modo, Eclectic dispone di un modificatore con aperture *Super Spot*, *Spot*, *Medium*, *Flood* e *Wide Flood* (*consultare la corrispondenza tra apertura, dimensioni e tipo di sorgente LED).

Oltre alle differenti lenti, completa il sistema ottico uno schermo fabbricato con policarbonato tecnico ad alta luminosità e con proprietà antiabbaglianti. La posizione del LED, arretrata rispetto al piano esteriore dell'apparecchio, favorisce un angolo *cut-off* di 45-55° (a seconda del modello). In questo modo si riduce la visione diretta della fonte luminosa da parte dell'utente e si ottiene un effetto "high comfort".

Alimentazione elettrica

Nei modelli Dim to Warm il driver è incluso. Nel resto dei modelli viene fornito separatamente. I drivers entrano attraverso i fori dell'incasso. Prodotti per l'alimentazione dimmerabile – Consigliamo la lettura del capitolo sul driver per conoscere i casi di declinazione di responsabilità in materia di alimentatori dimmerabili.

Sistema di controllo

Eclectic è disponibile con protocolli di controllo Casambi (individuale, punto a punto), DALI2 Push, 0-10V, Taglio di fase (*mains DIM*) e on/off.

Ricambio

Di tutti i moduli (parti) di Eclectic, Flos commercializza — di serie — come pezzi indipendenti: la cornice di montaggio (*Trim / No Trim*), le differenti lenti (*Super Spot*, *Spot*, *Medium*, *Flood* e *Wide Flood***), i moduli di orientabilità (fisso o regolabile) e i moduli estetici (*Flat*, *Soft* e *Cone*). Il modulo che funziona da motore della luce, nel catalogo non viene offerto come pezzo di ricambio di serie.

(**consultare la corrispondenza tra apertura, dimensioni e tipo di sorgente LED).

Accessori

Eclectic dispone di accessori che aumentano il carattere tecnico dell'apparecchio, come il pannello a nido d'ape antiabbagliante, gli accessori IP54 per la versione regolabile e i filtri dicroici per la correzione della temperatura del colore.

Installazione

Una volta applicata la cornice di montaggio, Eclectic viene fissata mediante un sistema magnetico di ancoraggio, il cui uso è molto semplice e gradevole. Questo metodo sopporta molto bene il peso del prodotto e ha superato i più esigenti test di qualità, tenuta e sforzo che ne garantiscono l'assoluta sicurezza.

Conforme con le Norme e i Marchi di Qualità

Apparecchi conformi con la Normativa Tecnica Europea EN60598-1 e parte seconda.

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.

Description

Eclectic is a recessed in ceiling, indoor luminaire, designed with a fully modular concept, following the principles of circular design and economy. This means that the product, which is marketed as a complete luminaire, can be broken down into a series of modules that define its features and which, in turn, are offered as spare parts.

These modules can be added, combined or mixed to configure a luminaire that specifically meets the requirements of each specific project. Even the aesthetics of the product are interchangeable. Moreover, modifications can be made at any point in the life cycle, even after it has been installed. Eclectic is therefore a "future-proof" design due to its versatility in adapting to changes in future needs.

To make this product design idea pragmatic, all parts of Eclectic can be easily disassembled without tools. Modules are combined using mechanical (clipping and threading) or magnetic (with magnets) connections, without the need for any glue, adhesive or soldering. This, in turn, makes the product easily separable for recycling, making it a sustainable and environmentally friendly product.

Optical System

Eclectic is equipped with a patented optical system with double focal lenses. This technology provides Eclectic with extraordinary control of light distribution, eliminating glare and achieving visual comfort, while providing high LOR (Light Output Ratio) and high luminous efficiency. In addition, in order to offer a complete range of light beam angles, Eclectic combines an Array LED source with a Power LED source. Thus, Eclectic's range provides the specifier with Super Spot, Spot, Medium, Flood and Wide Flood beam angles (*check correspondence between beam angles, sizes and type of LED source).

In addition to the different lenses, the optical system is complemented by a screen made of high-gloss technical polycarbonate with anti-glare properties. The position of the LED, recessed with respect to the outer plane of the luminaire, provides a cut-off angle between 41° and 55° (depending on the model). Thanks to this, direct visual access to the light source by the user is limited and a "high comfort" effect is achieved.

Power Supplies

In Dim to Warm models the driver is included. In the rest of the models, it is supplied separately.

The drivers fit through the recessing hole.

Mains Dimming Products – Please read Mains Dimming disclaimer in drivers chapter.

Control System

Eclectic is available with Casambi (individual, point to point), DALI2 - Push, 0-10V, Phase cut (mains DIM) and on/off control protocols.

Spare Parts

Among all Eclectic modules (parts), Flos markets the following ones as independent, and as standard: mounting pre-frames (Trim / No Trim), the different lenses (Super Spot, Spot, Medium, Flood and Wide Flood**), the orientation modules (fixed or adjustable) and the style modules (flat, soft and cone) The module that acts as a light engine is not offered as a standard spare part in the catalog.

(**check correspondence between lenses, sizes and type of LED source).

Accessories

Eclectic is fitted with accessories that enhance the technical character of the luminaire, such as the anti-glare honeycomb grid, the IP54 accessories for the adjustable versions and dichroic filters for color temperature correction.

Installation

Once the installation pre-frames have been applied, Eclectic is fixed to them by means of a magnetic attachment system that is extremely easy and pleasant to use. This attachment method withstands the weight of the product and has passed the most demanding quality, durability and stress tests that guarantee its absolute safety.

Standard Compliance and Quality Marks

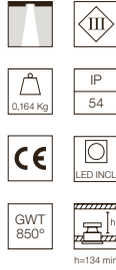
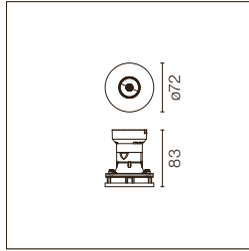
The luminaire complies with the EN60598-1 European Technical Standards and any subsequent additions.

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.

ECLECTIC

Eclectic Ø70 - Fixed Cone

Light Source: LED Array DC 600 mA - 7,5W - 686 lm - 2700K/CRI 90 / 7,5W - 768 lm - 3000K/CRI 90



Eclectic Ø70. Downlight non orientabile. Frontale estetico tipo 'Cone'. Cornici di installazione necessari, non inclusi (da ordinare separatamente). Posizione arretrata del LED: angolo cut-off di 47°. Ermeticità IP54. Sono disponibili come pezzi di ricambio varie opzioni di lenti, moduli di orientabilità e di frontali estetici.

Eclectic Ø70. Non-adjustable Downlight. "Cone" style façade. Necessary installation pre-frames, not included (to be ordered separately). Recessed position of the LED: 47° cut-off angle. IP54 water tightness. Alternative options for lenses, orientation modules and style façades are available as spare parts.

Alimentazioni raccomandate / Recommended power supply*:

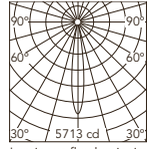
Non Dimmable 32W	60.9592
Non Dimmable 42W	RF27370
Dimmable Dali 2 38W	RF30699
Dimmable Dali 2 20W	60.9713.0600
Dimmable 0-10V 20W	60.9208
Dimmable 0-10V 40W	60.9845
Mains Dimming 20W	60.9467
Casambi 26W	60.7785

* Vedi capitolo Drivers / Refer to the Drivers chapter

2700K

Optic Spot

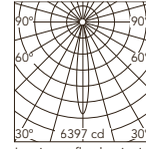
05.8000.40
05.8000.14



3000K

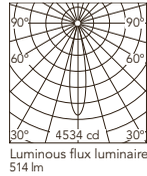
Optic Spot

05.8010.40
05.8010.14



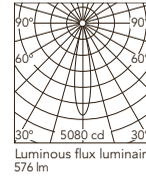
Optic Medium

05.8001.40
05.8001.14



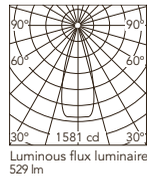
Optic Medium

05.8011.40
05.8011.14



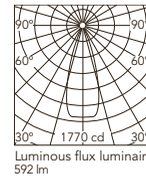
Optic Flood

05.8002.40
05.8002.14



Optic Flood

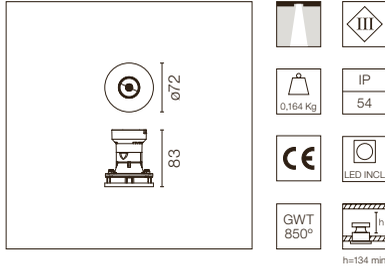
05.8012.40
05.8012.14



ECLECTIC

Eclectic Ø70 - Fixed Soft

Light Source: LED Array DC 600 mA - 7,5W - 686 lm - 2700K/CRI 90 / 7,5W - 768 lm - 3000K/CRI 90



Eclectic Ø70. Downlight non orientabile. Frontale estetico tipo 'Soft'. Cornici di installazione necessari, non inclusi (da ordinare separatamente). Posizione arretrata del LED: angolo cut-off di 47°. Ermeticità IP54. Sono disponibili come pezzi di ricambio varie opzioni di lenti, moduli di orientabilità e di frontali estetici.

Eclectic Ø70. Non-adjustable Downlight. "Soft" style façade. Necessary installation pre-frames, not included (to be ordered separately). Recessed position of the LED: 47° cut-off angle. IP54 water tightness. Alternative options for lenses, orientation modules and style façades are available as spare parts.

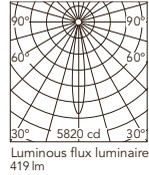
Alimentazioni raccomandate / Recommended power supply*:

Non Dimmable 32W	60.9592
Non Dimmable 42W	RF27370
Dimmable Dali 2 38W	RF30699
Dimmable Dali 2 20W	60.9713.0600
Dimmable 0-10V 20W	60.9208
Dimmable 0-10V 40W	60.9845
Mains Dimming 20W	60.9467
Casambi 26W	60.7785

* Vedi capitolo Drivers / Refer to the Drivers chapter

2700K Optic Spot

05.8003.40
05.8003.14

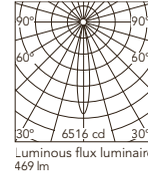


Beam Angle: 15°

h(m)	E(lx)	D(m)
1	5820	0.26
2	1455	0.53
3	647	0.79
4	364	1.05
5	233	1.31

3000K Optic Spot

05.8013.40
05.8013.14

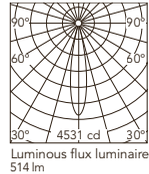


Beam Angle: 15°

h(m)	E(lx)	D(m)
1	6516	0.26
2	1629	0.53
3	724	0.79
4	407	1.05
5	261	1.31

Optic Medium

05.8004.40
05.8004.14

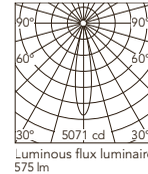


Beam Angle: 20°

h(m)	E(lx)	D(m)
1	4531	0.34
2	1133	0.69
3	503	1.03
4	283	1.38
5	181	1.72

Optic Medium

05.8014.40
05.8014.14

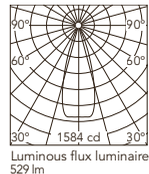


Beam Angle: 20°

h(m)	E(lx)	D(m)
1	5071	0.34
2	1268	0.69
3	563	1.03
4	317	1.38
5	203	1.72

Optic Flood

05.8005.40
05.8005.14

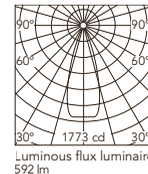


Beam Angle: 35°

h(m)	E(lx)	D(m)
1	1574	0.63
2	394	1.26
3	175	1.89
4	98	2.52
5	63	3.15

Optic Flood

05.8015.40
05.8015.14



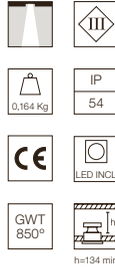
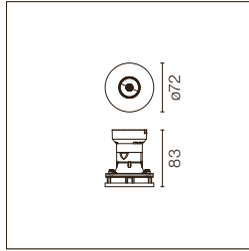
Beam Angle: 35°

h(m)	E(lx)	D(m)
1	1763	0.63
2	441	1.26
3	196	1.89
4	110	2.52
5	71	3.15

ECLECTIC

Eclectic Ø70 - Fixed Flat

Light Source: LED Array DC 600 mA - 7,5W - 686 lm - 2700K/CRI 90 / 7,5W - 768 lm - 3000K/CRI 90



Eclectic Ø70. Downlight non orientabile. Frontale estetico tipo 'Flat'. Cornici di installazione necessari, non inclusi (da ordinare separatamente). Posizione arretrata del LED: angolo cut-off di 55°. Ermeticità IP54. Sono disponibili come pezzi di ricambio varie opzioni di lenti, moduli di orientabilità e di frontali estetici.

Eclectic Ø70. Non-adjustable Downlight. "Flat" style façade. Necessary installation pre-frames, not included (to be ordered separately). Recessed position of the LED: 55° cut-off angle. IP54 water tightness. Alternative options for lenses, orientation modules and style façades are available as spare parts.

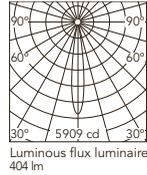
Alimentazioni raccomandate / Recommended power supply*:

Non Dimmable 32W	60.9592
Non Dimmable 42W	RF27370
Dimmable Dali 2 38W	RF30699
Dimmable Dali 2 20W	60.9713.0600
Dimmable 0-10V 20W	60.9208
Dimmable 0-10V 40W	60.9845
Mains Dimming 20W	60.9467
Casambi 26W	60.7785

* Vedi capitolo Drivers / Refer to the Drivers chapter

2700K Optic Spot

05.8006.40
05.8006.14



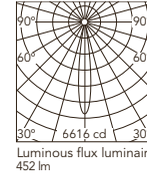
Beam Angle: 15°

h(m)	E(lx)	D(m)
1	5909	0.26
2	1477	0.52
3	657	0.77
4	369	1.03
5	236	1.29

5909 cd

3000K Optic Spot

05.8016.40
05.8016.14



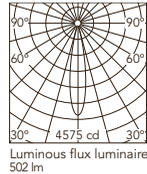
Beam Angle: 15°

h(m)	E(lx)	D(m)
1	6616	0.26
2	1654	0.52
3	735	0.77
4	413	1.03
5	265	1.29

6616 cd

Optic Medium

05.8007.40
05.8007.14



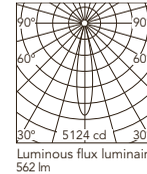
Beam Angle: 19°

h(m)	E(lx)	D(m)
1	4575	0.34
2	1144	0.68
3	508	1.02
4	286	1.36
5	183	1.70

4575 cd

Optic Medium

05.8017.40
05.8017.14



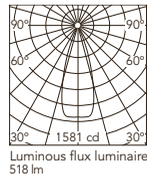
Beam Angle: 19°

h(m)	E(lx)	D(m)
1	5124	0.34
2	1281	0.68
3	569	1.02
4	320	1.36
5	205	1.70

5124 cd

Optic Flood

05.8008.40
05.8008.14



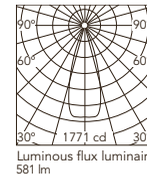
Beam Angle: 35°

h(m)	E(lx)	D(m)
1	1577	0.63
2	394	1.25
3	175	1.88
4	99	2.50
5	63	3.13

1581 cd

Optic Flood

05.8018.40
05.8018.14



Beam Angle: 35°

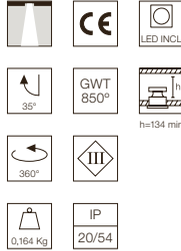
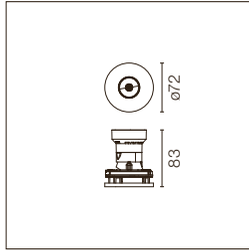
h(m)	E(lx)	D(m)
1	1766	0.63
2	441	1.25
3	196	1.88
4	110	2.50
5	71	3.13

1771 cd

ECLECTIC

Eclectic Ø70 - Adjustable Cone

Light Source: LED Array DC 600 mA - 7,5W - 686 lm - 2700K/CRI 90 / 7,5W - 768 lm - 3000K/CRI 90



Eclectic Ø70. Downlight orientabile (basculaggio 35°, giro 360°). Frontale estetico tipo 'Cone'. Cornici di installazione necessari, non inclusi (da ordinare separatamente). Posizione arretrata del LED: angolo cut-off di 47°. Ermeticità IP20 (per IP54, richiedere accessorio apposito). Sono disponibili come pezzi di ricambio varie opzioni di lenti, moduli di orientabilità e di frontali estetici.

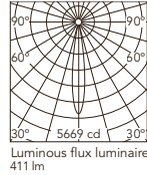
Eclectic Ø70. Adjustable Downlight (35° tilt, 360° rotation). "Cone" style façade. Necessary installation pre-frames, not included (to be ordered separately). Recessed position of the LED: 47° cut-off angle. IP20 water tightness (for IP54, please ask the dedicated accessory). Alternative options for lenses, orientation modules and style façades are available as spare parts.

Alimentazioni raccomandate / Recommended power supply*:

Non Dimmable 32W	60.9592
Non Dimmable 42W	RF27370
Dimmable Dali 2 38W	RF30699
Dimmable Dali 2 20W	60.9713.0600
Dimmable 0-10V 20W	60.9208
Dimmable 0-10V 40W	60.9845
Mains Dimming 20W	60.9467
Casambi 26W	60.7785

* Vedi capitolo Drivers / Refer to the Drivers chapter

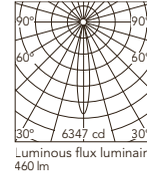
**2700K
Optic Spot**
05.8020.40
05.8020.14



h(m)	E(lx)	D(m)
1	5669	0.26
2	1417	0.53
3	630	0.79
4	354	1.06
5	227	1.32

Luminous flux luminaire
411 lm

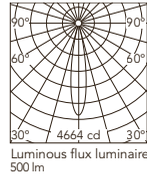
**3000K
Optic Spot**
05.8030.40
05.8030.14



h(m)	E(lx)	D(m)
1	6347	0.26
2	1587	0.53
3	705	0.79
4	397	1.06
5	254	1.32

Luminous flux luminaire
460 lm

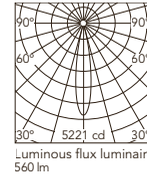
Optic Medium
05.8021.40
05.8021.14



h(m)	E(lx)	D(m)
1	4664	0.33
2	1166	0.66
3	518	0.98
4	291	1.31
5	187	1.64

Luminous flux luminaire
500 lm

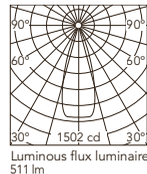
Optic Medium
05.8031.40
05.8031.14



h(m)	E(lx)	D(m)
1	5221	0.33
2	1305	0.66
3	580	0.98
4	326	1.31
5	209	1.64

Luminous flux luminaire
560 lm

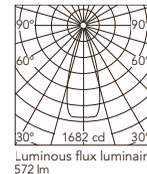
Optic Flood
05.8022.40
05.8022.14



h(m)	E(lx)	D(m)
1	1499	0.64
2	375	1.28
3	167	1.92
4	94	2.56
5	60	3.20

Luminous flux luminaire
511 lm

Optic Flood
05.8032.40
05.8032.14



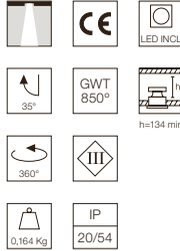
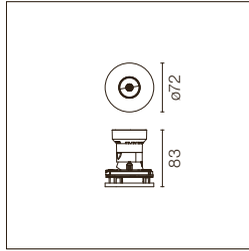
h(m)	E(lx)	D(m)
1	1679	0.64
2	420	1.28
3	187	1.92
4	105	2.56
5	67	3.20

Luminous flux luminaire
572 lm

ECLECTIC

Eclectic Ø70 - Adjustable Soft

Light Source: LED Array DC 600 mA - 7,5W - 686 lm - 2700K/CRI 90 / 7,5W - 768 lm - 3000K/CRI 90



Eclectic Ø70. Downlight orientabile (basculaggio 35°, giro 360°). Frontale estetico tipo 'Soft'. Cornici di installazione necessari, non inclusi (da ordinare separatamente). Posizione arretrata del LED: angolo cut-off di 47°. Ermeticità IP20 (per IP54, richiedere accessorio apposito). Sono disponibili come pezzi di ricambio varie opzioni di lenti, moduli di orientabilità e di frontali estetici.

Eclectic Ø70. Adjustable Downlight (35° tilt, 360° rotation). "Soft" style façade. Necessary installation pre-frames, not included (to be ordered separately). Recessed position of the LED: 47° cut-off angle. IP20 water tightness (for IP54, please ask the dedicated accessory). Alternative options for lenses, orientation modules and style façades are available as spare parts.

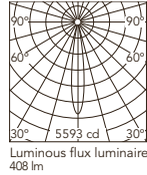
Alimentazioni raccomandate / Recommended power supply*:

Non Dimmable 32W	60.9592
Non Dimmable 42W	RF27370
Dimmable Dalí 2 38W	RF30699
Dimmable Dalí 2 20W	60.9713.0600
Dimmable 0-10V 20W	60.9208
Dimmable 0-10V 40W	60.9845
Mains Dimming 20W	60.9467
Casambi 26W	60.7785

* Vedi capitolo Drivers / Refer to the Drivers chapter

2700K Optic Spot

05.8023.40
05.8023.14

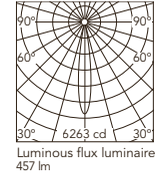


Beam Angle: 15°

h(m)	E(l/w)	D(m)
1	5593	0.27
2	1398	0.53
3	621	0.80
4	350	1.06
5	224	1.33

3000K Optic Spot

05.8033.40
05.8033.14

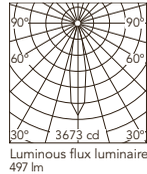


Beam Angle: 15°

h(m)	E(l/w)	D(m)
1	6263	0.27
2	1566	0.53
3	696	0.80
4	391	1.06
5	251	1.33

Optic Medium

05.8024.40
05.8024.14

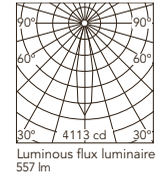


Beam Angle: 20°

h(m)	E(l/w)	D(m)
1	3673	0.36
2	918	0.72
3	408	1.08
4	230	1.44
5	147	1.80

Optic Medium

05.8034.40
05.8034.14

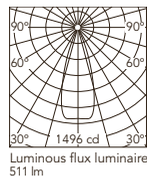


Beam Angle: 20°

h(m)	E(l/w)	D(m)
1	4113	0.36
2	1028	0.72
3	457	1.08
4	257	1.44
5	165	1.80

Optic Flood

05.8025.40
05.8025.14

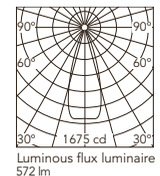


Beam Angle: 35°

h(m)	E(l/w)	D(m)
1	1484	0.64
2	371	1.28
3	165	1.92
4	93	2.56
5	59	3.20

Optic Flood

05.8035.40
05.8035.14



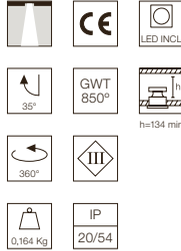
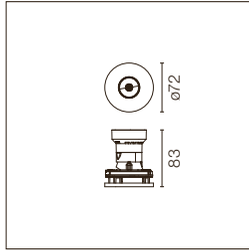
Beam Angle: 35°

h(m)	E(l/w)	D(m)
1	1662	0.64
2	415	1.28
3	185	1.92
4	104	2.56
5	66	3.20

ECLECTIC

Eclectic Ø70 - Adjustable Flat

Light Source: LED Array DC 600 mA - 7,5W - 686 lm - 2700K/CRI 90 / 7,5W - 768 lm - 3000K/CRI 90



Eclectic Ø70. Downlight orientabile (basculaggio 35°, giro 360°). Frontale estetico tipo 'Flat'. Cornici di installazione necessari, non inclusi (da ordinare separatamente). Posizione arretrata del LED: angolo cut-off di 55°. Ermeticità IP20 (per IP54, richiedere accessorio apposito). Sono disponibili come pezzi di ricambio varie opzioni di lenti, moduli di orientabilità e di frontali estetici.

Eclectic Ø70. Adjustable Downlight (35° tilt, 360° rotation). "Flat" style façade. Necessary installation pre-frames, not included (to be ordered separately). Recessed position of the LED: 55° cut-off angle. IP20 water tightness (for IP54, please ask the dedicated accessory). Alternative options for lenses, orientation modules and style façades are available as spare parts.

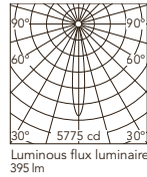
Alimentazioni raccomandate / Recommended power supply*:

Non Dimmable 32W	60.9592
Non Dimmable 42W	RF27370
Dimmable Dali 2 38W	RF30699
Dimmable Dali 2 20W	60.9713.0600
Dimmable 0-10V 20W	60.9208
Dimmable 0-10V 40W	60.9845
Mains Dimming 20W	60.9467
Casambi 26W	60.7785

* Vedi capitolo Drivers / Refer to the Drivers chapter

2700K Optic Spot

05.8026.40
05.8026.14

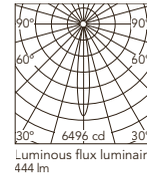


Beam Angle: 15°

h(m)	E(lx)	D(m)
1	5775	0.26
2	1444	0.52
3	642	0.77
4	361	1.03
5	231	1.29

3000K Optic Spot

05.8036.40
05.8036.14

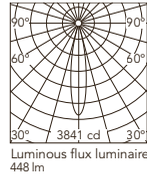


Beam Angle: 15°

h(m)	E(lx)	D(m)
1	6496	0.26
2	1624	0.52
3	722	0.77
4	406	1.03
5	260	1.29

Optic Medium

05.8027.40
05.8027.14

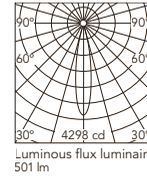


Beam Angle: 19°

h(m)	E(lx)	D(m)
1	3841	0.34
2	960	0.68
3	427	1.02
4	240	1.35
5	154	1.69

Optic Medium

05.8037.40
05.8037.14

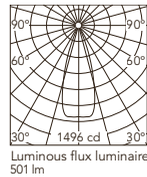


Beam Angle: 19°

h(m)	E(lx)	D(m)
1	4298	0.34
2	1075	0.68
3	478	1.02
4	269	1.35
5	172	1.69

Optic Flood

05.8028.40
05.8028.14

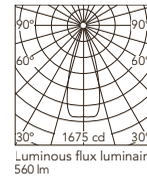


Beam Angle: 35°

h(m)	E(lx)	D(m)
1	1490	0.63
2	372	1.27
3	166	1.90
4	93	2.54
5	60	3.17

Optic Flood

05.8038.40
05.8038.14

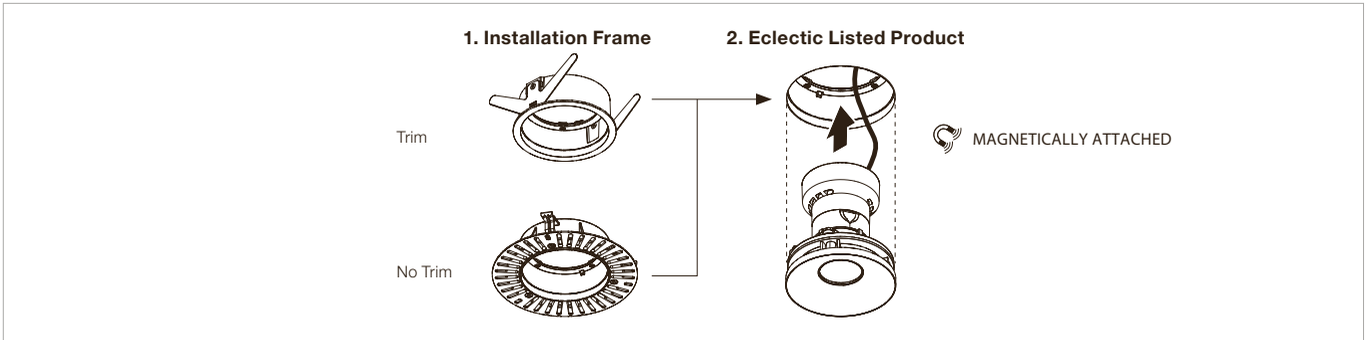


Beam Angle: 35°

h(m)	E(lx)	D(m)
1	1668	0.63
2	417	1.27
3	185	1.90
4	104	2.54
5	67	3.17

ECLECTIC

HOW TO ORDER ECLECTIC Ø70



ACCESSORIES & SPARE PARTS ECLECTIC Ø70

LIGHT ENGINE MODULE*

Not Sold as Spare Part



LENS MODULE

Spare Part



Spot Medium Flood

ACCESSORIES



ORIENTATION MODULE

Spare Part



Fixed Adjustable

MAGNETICALLY ATTACHED

STYLE MODULE

Spare Part



Cone Soft Flat

Light Engine Module not Sold as Spare Part. Special Orders Please Consult.

ECLECTIC

Accessori Ø70 / Accessories Ø70

Struttura Trim.
Per ulteriori richieste e misure di installazione, consultare il manuale delle istruzioni.

Trim Frame.
For further and full installation measures & requirements, please consult mounting instructions.



08.0670.40
08.0670.14

Struttura No Trim.
Per ulteriori richieste e misure di installazione, consultare il manuale delle istruzioni.

No Trim Frame.
For further and full installation measures & requirements, please consult mounting instructions.



08.0672.00

Pannello nido d'ape

Honeycomb



08.0727.00

Regolabile IP54

Adjustable IP 54



08.0729.00

Filtro bicromatico CCT

Dichroic CCT Filter



Increase
2700K >> 3125±75K
3000K >> 3600±75K
08.0731.00

Decrease
2700K >> 2450±75K
3000K >> 2700±75K
08.0732.00

Ricambio Ø70 / Spare parts Ø70

Lenti

Lenses



Opic Spot
08.0711.00

Opic Medium
08.0712.00

Opic Flood
08.0713.00

Modulo d'orientazione

Orientation Module



Fixed
08.0739.00

Adjustable
08.0740.00

Modulo di stile

Style Modules



Cone
08.0721.40
08.0721.14

Soft
08.0722.40
08.0722.14

Flat
08.0723.40
08.0723.14

Drivers per la connessione in serie / Drivers for Serial Connection

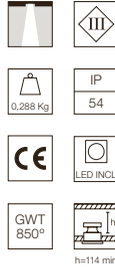
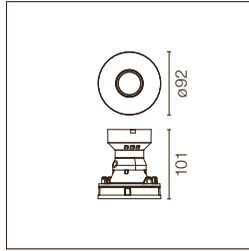
Driver	DIM Protocol	Min-Max Eclectic(s) per Driver.
60.9592	Non Dimmable 32W	1 - 3
RF27370	Non Dimmable 42W	1 - 3
RF30699	Dimmable Dali 2 38W	1 - 4
60.9713.0600	Dimmable Dali 2 20W	1 - 2
60.9208	Dimmable 0-10V 20W	1 - 2
60.9845	Dimmable 0-10V 40W	1 - 3
60.9467	Mains Dimming 20W	1 - 2
60.7785	Casambi 26W	1 - 3

* Vedi capitolo Drivers / Refer to the Drivers chapter

ECLECTIC

Eclectic Ø90 - Fixed Cone

Light Source: LED Array DC 300 mA - 10,5W - 1114 lm - 2700K/CRI 90 / 10,5W - 1162 lm - 3000K/CRI 90



Eclectic Ø90. Downlight non orientabile. Frontale estetico tipo 'Cone'. Cornici di installazione necessari, non inclusi (da ordinare separatamente). Posizione arretrata del LED: angolo cut-off di 41°. Ermeticità IP54. Sono disponibili come pezzi di ricambio varie opzioni di lenti, moduli di orientabilità e di frontali estetici.

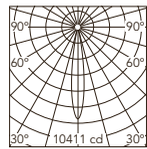
Eclectic Ø90. Non-adjustable Downlight. "Cone" style façade. Necessary installation pre-frames, not included (to be ordered separately). Recessed position of the LED: 41° cut-off angle. IP54 water tightness. Alternative options for lenses, orientation modules and style façades are available as spare parts.

Alimentazioni raccomandate / Recommended power supply*:

Non Dimmable 22W	RF31855
Non Dimmable 42W	RF27370
Dimmable Dalí 2 38W	RF30699
Dimmable Dalí 2 20W	60.9713.0300
Dimmable 0-10V 20W	60.9208
Dimmable 0-10V 20W	60.9843
Mains Dimming 20W	60.9467
Casambi 26W	60.7785

* Vedi capitolo Drivers / Refer to the Drivers chapter

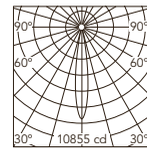
**2700K
Optic Spot**
05.8100.40
05.8100.14



Beam Angle: 15°
h(m) E(lx) D(m)
1 10411 0.27
2 2603 0.54
3 1157 0.81
4 651 1.08
5 416 1.36

Luminous flux luminaire
862 lm

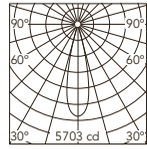
**3000K
Optic Spot**
05.8120.40
05.8120.14



Beam Angle: 15°
h(m) E(lx) D(m)
1 10855 0.27
2 2714 0.54
3 1206 0.81
4 678 1.08
5 434 1.36

Luminous flux luminaire
899 lm

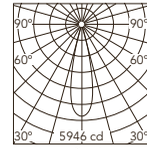
Optic Medium
05.8101.40
05.8101.14



Beam Angle: 24°
h(m) E(lx) D(m)
1 5703 0.43
2 1426 0.87
3 634 1.30
4 356 1.73
5 228 2.17

Luminous flux luminaire
923 lm

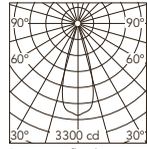
Optic Medium
05.8121.40
05.8121.14



Beam Angle: 24°
h(m) E(lx) D(m)
1 5946 0.43
2 1486 0.87
3 661 1.30
4 372 1.73
5 238 2.17

Luminous flux luminaire
963 lm

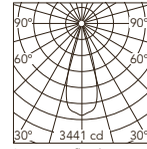
Optic Flood
05.8102.40
05.8102.14



Beam Angle: 33°
h(m) E(lx) D(m)
1 3300 0.59
2 825 1.18
3 367 1.78
4 206 2.37
5 132 2.96

Luminous flux luminaire
925 lm

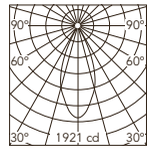
Optic Flood
05.8122.40
05.8122.14



Beam Angle: 33°
h(m) E(lx) D(m)
1 3441 0.59
2 860 1.18
3 382 1.78
4 215 2.37
5 138 2.96

Luminous flux luminaire
964 lm

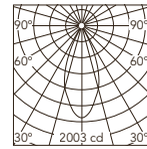
Optic Wide Flood
05.8103.40
05.8103.14



Beam Angle: 42°
h(m) E(lx) D(m)
1 1921 0.77
2 480 1.54
3 213 2.31
4 120 3.08
5 77 3.85

Luminous flux luminaire
861 lm

Optic Wide Flood
05.8123.40
05.8123.14



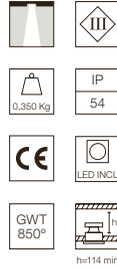
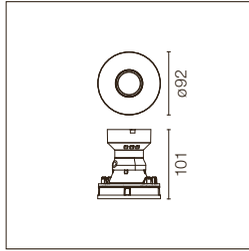
Beam Angle: 42°
h(m) E(lx) D(m)
1 2003 0.77
2 501 1.54
3 223 2.31
4 125 3.08
5 80 3.85

Luminous flux luminaire
898 lm

ECLECTIC

Eclectic Ø90 - Fixed Cone

Light Source: Power LED DC 600 mA - 7W - 534 lm - 2700K/CRI 90 / 7W - 572 lm - 3000K/CRI 90



Eclectic Ø90. Downlight non orientabile. Frontale estetico tipo 'Cone'. Cornici di installazione necessari, non inclusi (da ordinare separatamente). Posizione arretrata del LED: angolo cut-off di 41°. Ermeticità IP54. Sorgente di luce, Power LED*. Sono disponibili come pezzi di ricambio varie opzioni di lenti, moduli di orientabilità e di frontali estetici.

Eclectic Ø90. Non-adjustable Downlight. "Cone" style façade. Necessary installation pre-frames, not included (to be ordered separately). Recessed position of the LED: 41° cut-off angle. IP54 water tightness. Power LED light source*. Alternative options for lenses, orientation modules and style façades are available as spare parts.

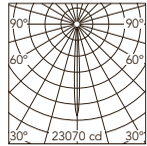
Alimentazioni raccomandate / Recommended power supply*:

		Serial Con.
Non Dimmable 32W	60.9592	1 - 3
Non Dimmable 42W	RF27370	1 - 3
Dimmable Dalí 2 38W	RF30699	1 - 4
Dimmable Dalí 2 20W	60.9713.0600	1 - 2
Dimmable 0-10V 20W	60.9208	1 - 2
Dimmable 0-10V 40W	60.9845	1 - 3
Mains Dimming 20W	60.9467	1 - 2
Casambi 26W	60.7785	1 - 3

* Vedi capitolo Drivers / Refer to the Drivers chapter

2700K Optic Super Spot

05.8200.40
05.8200.14



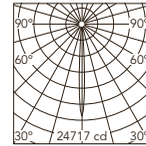
Beam Angle: 7°

h(m)	E(lx)	D(m)
1	23070	0.12
2	5768	0.23
3	2563	0.35
4	1442	0.46
5	923	0.58

Luminous flux luminaire
23070 cd
399 lm

3000K Optic Super Spot

05.8210.40
05.8210.14



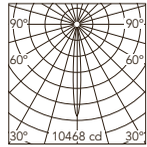
Beam Angle: 7°

h(m)	E(lx)	D(m)
1	24717	0.12
2	6179	0.23
3	2746	0.35
4	1545	0.46
5	989	0.58

Luminous flux luminaire
24717 cd
428 lm

Optic Spot

05.8201.40
05.8201.14



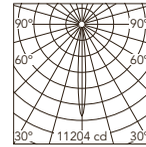
Beam Angle: 10°

h(m)	E(lx)	D(m)
1	10468	0.17
2	2617	0.34
3	1163	0.50
4	654	0.67
5	419	0.84

Luminous flux luminaire
10468 cd
386 lm

Optic Spot

05.8211.40
05.8211.14



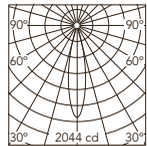
Beam Angle: 10°

h(m)	E(lx)	D(m)
1	11204	0.17
2	2801	0.34
3	1245	0.50
4	700	0.67
5	448	0.84

Luminous flux luminaire
11204 cd
413 lm

Optic Medium

05.8202.40
05.8202.14



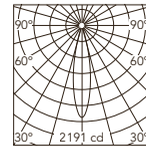
Beam Angle: 22°

h(m)	E(lx)	D(m)
1	2044	0.38
2	511	0.76
3	227	1.14
4	128	1.52
5	82	1.90

Luminous flux luminaire
2044 cd
313 lm

Optic Medium

05.8212.40
05.8212.14



Beam Angle: 22°

h(m)	E(lx)	D(m)
1	2191	0.38
2	548	0.76
3	243	1.14
4	137	1.52
5	88	1.90

Luminous flux luminaire
2191 cd
335 lm

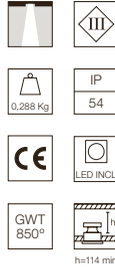
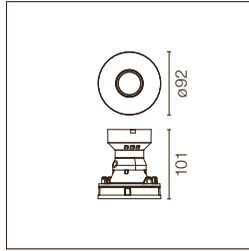
* La combinazione di modelli con sorgente di luce Power LED e LED Array può comportare delle piccole differenze di cromaticità nella luce. In un medesimo spazio, si raccomanda usare la stessa sorgente di luce.

* The combination of models using Power LED and Array LED light sources can lead to slight differences in the chromaticity of the light. It is recommended to use the same light source in shared spaces.

ECLECTIC

Eclectic Ø90 - Fixed Soft

Light Source: LED Array DC 300 mA - 10,5W - 1114 lm - 2700K/CRI 90 / 10,5W - 1162 lm - 3000K/CRI 90



Eclectic Ø90. Downlight non orientabile. Frontale estetico tipo 'Soft'. Cornici di installazione necessari, non inclusi (da ordinare separatamente). Posizione arretrata del LED: angolo cut-off di 41°. Ermeticità IP54. Sono disponibili come pezzi di ricambio varie opzioni di lenti, moduli di orientabilità e di frontali estetici.

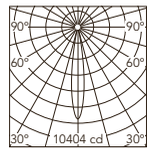
Eclectic Ø90. Non-adjustable Downlight. "Soft" style façade. Necessary installation pre-frames, not included (to be ordered separately). Recessed position of the LED: 41° cut-off angle. IP54 water tightness. Alternative options for lenses, orientation modules and style façades are available as spare parts.

Alimentazioni raccomandate / Recommended power supply*:

Non Dimmable 22W	RF31855
Non Dimmable 42W	RF27370
Dimmable Dalì 2 38W	RF30699
Dimmable Dalì 2 20W	60.9713.0300
Dimmable 0-10V 20W	60.9208
Dimmable 0-10V 20W	60.9843
Mains Dimming 20W	60.9467
Casambi 26W	60.7785

* Vedi capitolo Drivers / Refer to the Drivers chapter

**2700K
Optic Spot**
05.8105.40
05.8105.14

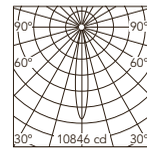


Beam Angle: 15°

h(m)	E(lx)	D(m)
1	10404	0.27
2	2601	0.54
3	1156	0.81
4	650	1.09
5	416	1.36

Luminous flux luminaire
860 lm

**3000K
Optic Spot**
05.8125.40
05.8125.14

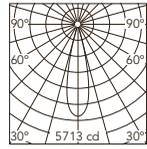


Beam Angle: 15°

h(m)	E(lx)	D(m)
1	10846	0.27
2	2712	0.54
3	1205	0.81
4	678	1.09
5	434	1.36

Luminous flux luminaire
896 lm

Optic Medium
05.8106.40
05.8106.14

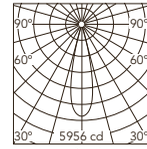


Beam Angle: 24°

h(m)	E(lx)	D(m)
1	5713	0.43
2	1428	0.87
3	635	1.30
4	357	1.73
5	229	2.16

Luminous flux luminaire
922 lm

Optic Medium
05.8126.40
05.8126.14

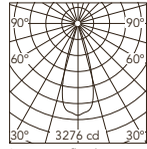


Beam Angle: 24°

h(m)	E(lx)	D(m)
1	5956	0.43
2	1489	0.87
3	662	1.30
4	372	1.73
5	238	2.16

Luminous flux luminaire
961 lm

Optic Flood
05.8107.40
05.8107.14

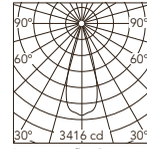


Beam Angle: 33°

h(m)	E(lx)	D(m)
1	3276	0.59
2	819	1.19
3	364	1.78
4	205	2.38
5	131	2.97

Luminous flux luminaire
925 lm

Optic Flood
05.8127.40
05.8127.14

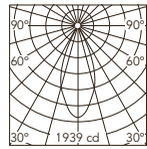


Beam Angle: 33°

h(m)	E(lx)	D(m)
1	3416	0.59
2	854	1.19
3	380	1.78
4	213	2.38
5	137	2.97

Luminous flux luminaire
964 lm

Optic Wide Flood
05.8108.40
05.8108.14

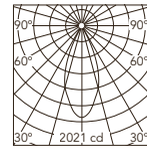


Beam Angle: 42°

h(m)	E(lx)	D(m)
1	1939	0.77
2	485	1.53
3	215	2.30
4	121	3.06
5	78	3.83

Luminous flux luminaire
862 lm

Optic Wide Flood
05.8128.40
05.8128.14



Beam Angle: 42°

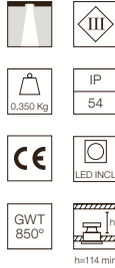
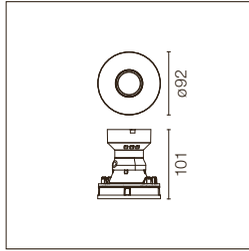
h(m)	E(lx)	D(m)
1	2021	0.77
2	505	1.53
3	225	2.30
4	126	3.06
5	81	3.83

Luminous flux luminaire
899 lm

ECLECTIC

Eclectic Ø90 - Fixed Soft

Light Source: Power LED DC 600 mA - 7W - 534 lm - 2700K/CRI 90 / 7W - 572 lm - 3000K/CRI 90



Eclectic Ø90. Downlight non orientabile. Frontale estetico tipo 'Soft'. Cornici di installazione necessari, non inclusi (da ordinare separatamente). Posizione arretrata del LED: angolo cut-off di 41°. Ermeticità IP54. Sorgente di luce, Power LED*. Sono disponibili come pezzi di ricambio varie opzioni di lenti, moduli di orientabilità e di frontali estetici.

Eclectic Ø90. Non-adjustable Downlight. "Soft" style façade. Necessary installation pre-frames, not included (to be ordered separately). Recessed position of the LED: 41° cut-off angle. IP54 water tightness. Power LED light source*. Alternative options for lenses, orientation modules and style façades are available as spare parts.

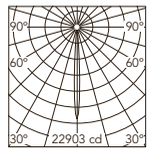
Alimentazioni raccomandate / Recommended power supply*:

		Serial Con.
Non Dimmable 32W	60.9592	1 - 3
Non Dimmable 42W	RF27370	1 - 3
Dimmable Dali 2 38W	RF30699	1 - 4
Dimmable Dali 2 20W	60.9713.0600	1 - 2
Dimmable 0-10V 20W	60.9208	1 - 2
Dimmable 0-10V 40W	60.9845	1 - 3
Mains Dimming 20W	60.9467	1 - 2
Casambi 26W	60.7785	1 - 3

* Vedi capitolo Drivers / Refer to the Drivers chapter

2700K Optic Super Spot

05.8203.40
05.8203.14



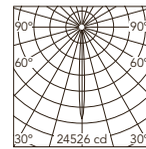
Beam Angle: 7°

h(m)	E(lx)	D(m)
1	22903	0.12
2	5726	0.23
3	2545	0.35
4	1431	0.47
5	916	0.58

Luminous flux luminaire
404 lm

3000K Optic Super Spot

05.8213.40
05.8213.14



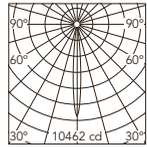
Beam Angle: 7°

h(m)	E(lx)	D(m)
1	24526	0.12
2	6132	0.23
3	2725	0.35
4	1533	0.47
5	981	0.58

Luminous flux luminaire
433 lm

Optic Spot

05.8204.40
05.8204.14



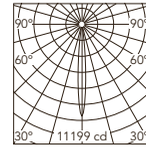
Beam Angle: 10°

h(m)	E(lx)	D(m)
1	10462	0.17
2	2615	0.34
3	1162	0.50
4	654	0.67
5	418	0.84

Luminous flux luminaire
386 lm

Optic Spot

05.8214.40
05.8214.14



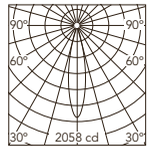
Beam Angle: 10°

h(m)	E(lx)	D(m)
1	11199	0.17
2	2800	0.34
3	1244	0.50
4	700	0.67
5	448	0.84

Luminous flux luminaire
413 lm

Optic Medium

05.8205.40
05.8205.14



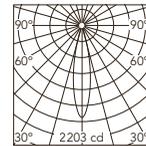
Beam Angle: 21°

h(m)	E(lx)	D(m)
1	2058	0.38
2	514	0.75
3	229	1.13
4	129	1.51
5	82	1.89

Luminous flux luminaire
311 lm

Optic Medium

05.8215.40
05.8215.14



Beam Angle: 21°

h(m)	E(lx)	D(m)
1	2203	0.38
2	551	0.75
3	245	1.13
4	138	1.51
5	88	1.89

Luminous flux luminaire
333 lm

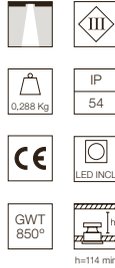
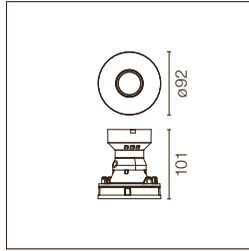
* La combinazione di modelli con sorgente di luce Power LED e LED Array può comportare delle piccole differenze di cromaticità nella luce. In un medesimo spazio, si raccomanda usare la stessa sorgente di luce.

* The combination of models using Power LED and Array LED light sources can lead to slight differences in the chromaticity of the light. It is recommended to use the same light source in shared spaces.

ECLECTIC

Eclectic Ø90 - Fixed Flat

Light Source: LED Array DC 300 mA - 10,5W - 1114 lm - 2700K/CRI 90 / 10,5W - 1162 lm - 3000K/CRI 90



Eclectic Ø90. Downlight non orientabile. Frontale estetico tipo 'Flat'. Cornici di installazione necessari, non inclusi (da ordinare separatamente). Posizione arretrata del LED: angolo cut-off di 49°. Ermeticità IP54. Sono disponibili come pezzi di ricambio varie opzioni di lenti, moduli di orientabilità e di frontali estetici.

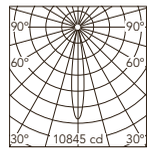
Eclectic Ø90. Non-adjustable Downlight. "Flat" style façade. Necessary installation pre-frames, not included (to be ordered separately). Recessed position of the LED: 49° cut-off angle. IP54 water tightness. Alternative options for lenses, orientation modules and style façades are available as spare parts.

Alimentazioni raccomandate / Recommended power supply*:

Non Dimmable 22W	RF31855
Non Dimmable 42W	RF27370
Dimmable Dalì 2 38W	RF30699
Dimmable Dalì 2 20W	60.9713.0300
Dimmable 0-10V 20W	60.9208
Dimmable 0-10V 20W	60.9843
Mains Dimming 20W	60.9467
Casambi 26W	60.7785

* Vedi capitolo Drivers / Refer to the Drivers chapter

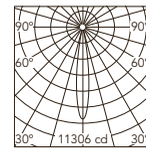
**2700K
Optic Spot**
05.8110.40
05.8110.14



Beam Angle: 15°

h(m)	E(lx)	D(m)
1	10845	0.27
2	2711	0.53
3	1205	0.80
4	678	1.07
5	434	1.34

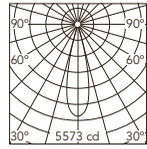
**3000K
Optic Spot**
05.8130.40
05.8130.14



Beam Angle: 15°

h(m)	E(lx)	D(m)
1	11306	0.27
2	2827	0.53
3	1256	0.80
4	707	1.07
5	452	1.34

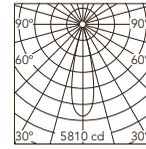
Optic Medium
05.8111.40
05.8111.14



Beam Angle: 25°

h(m)	E(lx)	D(m)
1	5573	0.44
2	1393	0.88
3	619	1.32
4	348	1.76
5	223	2.20

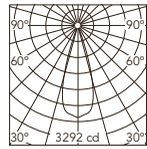
Optic Medium
05.8131.40
05.8131.14



Beam Angle: 25°

h(m)	E(lx)	D(m)
1	5810	0.44
2	1453	0.88
3	646	1.32
4	363	1.76
5	232	2.20

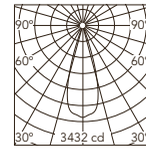
Optic Flood
05.8112.40
05.8112.14



Beam Angle: 33°

h(m)	E(lx)	D(m)
1	3292	0.59
2	823	1.18
3	366	1.77
4	206	2.36
5	132	2.95

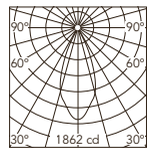
Optic Flood
05.8132.40
05.8132.14



Beam Angle: 33°

h(m)	E(lx)	D(m)
1	3432	0.59
2	858	1.18
3	381	1.77
4	215	2.36
5	137	2.95

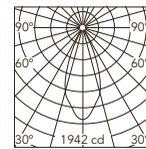
Optic Wide Flood
05.8113.40
05.8113.14



Beam Angle: 42°

h(m)	E(lx)	D(m)
1	1862	0.76
2	466	1.52
3	207	2.28
4	116	3.04
5	74	3.81

Optic Wide Flood
05.8133.40
05.8133.14



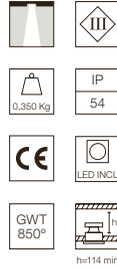
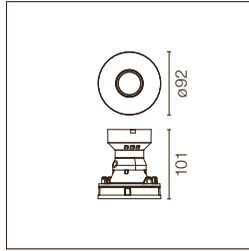
Beam Angle: 42°

h(m)	E(lx)	D(m)
1	1942	0.76
2	485	1.52
3	216	2.28
4	121	3.04
5	78	3.81

ECLECTIC

Eclectic Ø90 - Fixed Flat

Light Source: Power LED DC 600 mA - 7W - 534 lm - 2700K/CRI 90 / 7W - 572 lm - 3000K/CRI 90



Eclectic Ø90. Downlight non orientabile. Frontale estetico tipo 'Flat'. Cornici di installazione necessari, non inclusi (da ordinare separatamente). Posizione arretrata del LED: angolo cut-off di 49°. Ermeticità IP54. Sorgente di luce, Power LED*. Sono disponibili come pezzi di ricambio varie opzioni di lenti, moduli di orientabilità e di frontali estetici.

Eclectic Ø90. Non-adjustable Downlight. "Flat" style façade. Necessary installation pre-frames, not included (to be ordered separately). Recessed position of the LED: 49° cut-off angle. IP54 water tightness. Power LED light source*. Alternative options for lenses, orientation modules and style façades are available as spare parts.

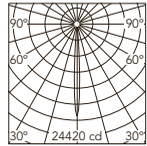
Alimentazioni raccomandate / Recommended power supply*:

		Serial Con.
Non Dimmable 32W	60.9592	1 - 3
Non Dimmable 42W	RF27370	1 - 3
Dimmable Dalí 2 38W	RF30699	1 - 4
Dimmable Dalí 2 20W	60.9713.0600	1 - 2
Dimmable 0-10V 20W	60.9208	1 - 2
Dimmable 0-10V 40W	60.9845	1 - 3
Mains Dimming 20W	60.9467	1 - 2
Casambi 26W	60.7785	1 - 3

* Vedi capitolo Drivers / Refer to the Drivers chapter

2700K Optic Super Spot

05.8206.40
05.8206.14



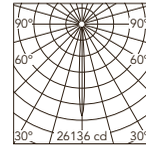
Beam Angle: 7°

h(m)	E(lx)	D(m)
1	24420	0.12
2	6105	0.23
3	2713	0.35
4	1526	0.46
5	977	0.58

Luminous flux luminaire
24420 cd
418 lm

3000K Optic Super Spot

05.8216.40
05.8216.14



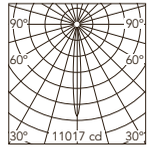
Beam Angle: 7°

h(m)	E(lx)	D(m)
1	26136	0.12
2	6534	0.23
3	2904	0.35
4	1634	0.46
5	1045	0.58

Luminous flux luminaire
26136 cd
447 lm

Optic Spot

05.8207.40
05.8207.14



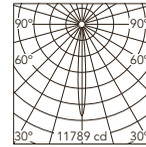
Beam Angle: 10°

h(m)	E(lx)	D(m)
1	11017	0.17
2	2754	0.34
3	1224	0.50
4	689	0.67
5	441	0.84

Luminous flux luminaire
11017 cd
396 lm

Optic Spot

05.8217.40
05.8217.14



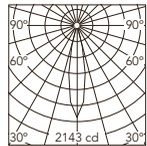
Beam Angle: 10°

h(m)	E(lx)	D(m)
1	11789	0.17
2	2947	0.34
3	1310	0.50
4	737	0.67
5	472	0.84

Luminous flux luminaire
11789 cd
424 lm

Optic Medium

05.8208.40
05.8208.14



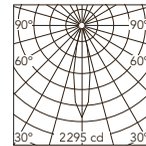
Beam Angle: 21°

h(m)	E(lx)	D(m)
1	2143	0.37
2	536	0.73
3	238	1.10
4	134	1.46
5	86	1.83

Luminous flux luminaire
2143 cd
320 lm

Optic Medium

05.8218.40
05.8218.14



Beam Angle: 21°

h(m)	E(lx)	D(m)
1	2295	0.37
2	574	0.73
3	255	1.10
4	143	1.46
5	92	1.83

Luminous flux luminaire
2295 cd
343 lm

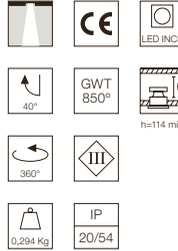
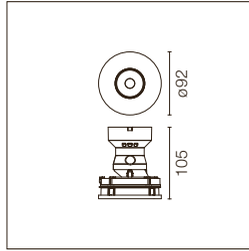
* La combinazione di modelli con sorgente di luce Power LED e LED Array può comportare delle piccole differenze di cromaticità nella luce. In un medesimo spazio, si raccomanda usare la stessa sorgente di luce.

* The combination of models using Power LED and Array LED light sources can lead to slight differences in the chromaticity of the light. It is recommended to use the same light source in shared spaces.

ECLECTIC

Eclectic Ø90 - Adjustable Cone

Light Source: LED Array DC 300 mA - 10,5W - 1114 lm - 2700K/CRI 90 / 10,5W - 1162 lm - 3000K/CRI 90



Eclectic Ø90. Downlight orientabile (basculaggio 40°, giro 360°). Frontale estetico tipo 'Cone'. Cornici di installazione necessari, non inclusi (da ordinare separatamente). Posizione arretrata del LED: angolo cut-off di 41°. Ermeticità IP20 (per IP54, richiedere accessorio apposito). Sono disponibili come pezzi di ricambio varie opzioni di lenti, moduli di orientabilità e di frontali estetici.

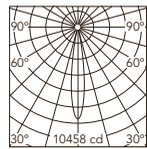
Eclectic Ø90. Adjustable Downlight (40° tilt, 360° rotation). "Cone" style façade. Necessary installation pre-frames, not included (to be ordered separately). Recessed position of the LED: 41° cut-off angle. IP20 water tightness (for IP54, please ask the dedicated accessory). Alternative options for lenses, orientation modules and style façades are available as spare parts.

Alimentazioni raccomandate / Recommended power supply*:

Non Dimmable 22W	RF31855
Non Dimmable 42W	RF27370
Dimmable Dalì 2 38W	RF30699
Dimmable Dalì 2 20W	60.9713.0300
Dimmable 0-10V 20W	60.9208
Dimmable 0-10V 20W	60.9843
Mains Dimming 20W	60.9467
Casambi 26W	60.7785

* Vedi capitolo Drivers / Refer to the Drivers chapter

**2700K
Optic Spot**
05.8140.40
05.8140.14

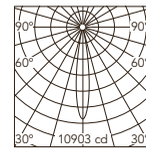


Beam Angle: 16°

h(m)	E(lx)	D(m)
1	10458	0.28
2	2614	0.56
3	1162	0.84
4	654	1.12
5	418	1.39

Luminous flux luminaire
884 lm

**3000K
Optic Spot**
05.8160.40
05.8160.14

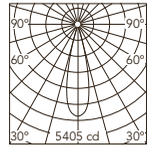


Beam Angle: 16°

h(m)	E(lx)	D(m)
1	10903	0.28
2	2726	0.56
3	1211	0.84
4	681	1.12
5	436	1.39

Luminous flux luminaire
922 lm

Optic Medium
05.8141.40
05.8141.14

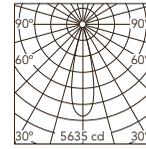


Beam Angle: 25°

h(m)	E(lx)	D(m)
1	5405	0.44
2	1351	0.88
3	601	1.32
4	338	1.76
5	216	2.21

Luminous flux luminaire
898 lm

Optic Medium
05.8161.40
05.8161.14

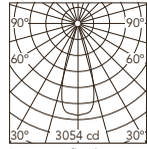


Beam Angle: 25°

h(m)	E(lx)	D(m)
1	5635	0.44
2	1409	0.88
3	626	1.32
4	352	1.76
5	225	2.21

Luminous flux luminaire
937 lm

Optic Flood
05.8142.40
05.8142.14

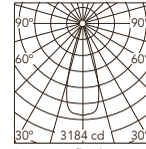


Beam Angle: 34°

h(m)	E(lx)	D(m)
1	3054	0.61
2	764	1.22
3	339	1.82
4	191	2.43
5	122	3.04

Luminous flux luminaire
906 lm

Optic Flood
05.8162.40
05.8162.14

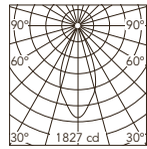


Beam Angle: 34°

h(m)	E(lx)	D(m)
1	3184	0.61
2	796	1.22
3	354	1.82
4	199	2.43
5	127	3.04

Luminous flux luminaire
945 lm

Optic Wide Flood
05.8143.40
05.8143.14

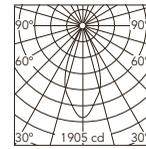


Beam Angle: 43°

h(m)	E(lx)	D(m)
1	1827	0.79
2	457	1.58
3	203	2.37
4	114	3.16
5	73	3.95

Luminous flux luminaire
836 lm

Optic Wide Flood
05.8163.40
05.8163.14



Beam Angle: 43°

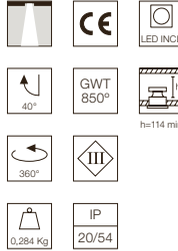
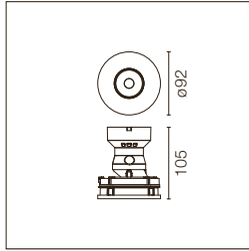
h(m)	E(lx)	D(m)
1	1905	0.79
2	476	1.58
3	212	2.37
4	119	3.16
5	76	3.95

Luminous flux luminaire
872 lm

ECLECTIC

Eclectic Ø90 - Adjustable Cone

Light Source: Power LED DC 600 mA - 7W - 534 lm - 2700K/CRI 90 / 7W - 572 lm - 3000K/CRI 90



Eclectic Ø90. Downlight orientabile (basculaggio 40°, giro 360°). Frontale estetico tipo 'Cone'. Cornici di installazione necessari, non inclusi (da ordinare separatamente). Posizione arretrata del LED: angolo cut-off di 41°. Ermeticità IP20 (per IP54, richiedere accessorio apposito). Sorgente di luce, Power LED*. Sono disponibili come pezzi di ricambio varie opzioni di lenti, moduli di orientabilità e di frontali estetici.

Eclectic Ø90. Adjustable Downlight (40° tilt, 360° rotation). "Cone" style façade. Necessary installation pre-frames, not included (to be ordered separately). Recessed position of the LED: 41° cut-off angle. IP20 water tightness (for IP54, please ask the dedicated accessory). Power LED light source*. Alternative options for lenses, orientation modules and style façades are available as spare parts.

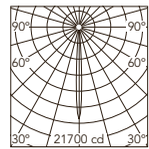
Alimentazioni raccomandate / Recommended power supply*:

		Serial Con.
Non Dimmable 32W	60.9592	1 - 3
Non Dimmable 42W	RF27370	1 - 3
Dimmable Dali 2 38W	RF30699	1 - 4
Dimmable Dali 2 20W	60.9713.0600	1 - 2
Dimmable 0-10V 20W	60.9208	1 - 2
Dimmable 0-10V 40W	60.9845	1 - 3
Mains Dimming 20W	60.9467	1 - 2
Casambi 26W	60.7785	1 - 3

* Vedi capitolo Drivers / Refer to the Drivers chapter

2700K Optic Super Spot

05.8220.40
05.8220.14



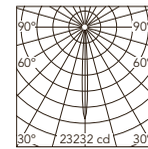
Beam Angle: 7°

h(m)	E(lx)	D(m)
1	21700	0.12
2	5425	0.24
3	2411	0.35
4	1356	0.47
5	868	0.59

Luminous flux luminaire
393 lm

3000K Optic Super Spot

05.8230.40
05.8230.14



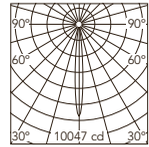
Beam Angle: 7°

h(m)	E(lx)	D(m)
1	23232	0.12
2	5808	0.24
3	2581	0.35
4	1452	0.47
5	929	0.59

Luminous flux luminaire
421 lm

Optic Spot

05.8221.40
05.8221.14



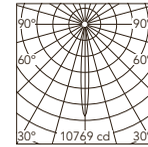
Beam Angle: 10°

h(m)	E(lx)	D(m)
1	10047	0.17
2	2512	0.34
3	1116	0.51
4	628	0.68
5	402	0.85

Luminous flux luminaire
380 lm

Optic Spot

05.8231.40
05.8231.14



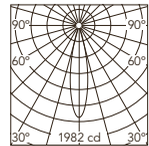
Beam Angle: 10°

h(m)	E(lx)	D(m)
1	10769	0.17
2	2692	0.34
3	1197	0.51
4	673	0.68
5	431	0.85

Luminous flux luminaire
407 lm

Optic Medium

05.8222.40
05.8222.14



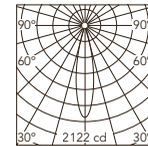
Beam Angle: 22°

h(m)	E(lx)	D(m)
1	1982	0.38
2	495	0.77
3	220	1.15
4	124	1.54
5	79	1.92

Luminous flux luminaire
309 lm

Optic Medium

05.8232.40
05.8232.14



Beam Angle: 22°

h(m)	E(lx)	D(m)
1	2122	0.38
2	530	0.77
3	236	1.15
4	133	1.54
5	85	1.92

Luminous flux luminaire
331 lm

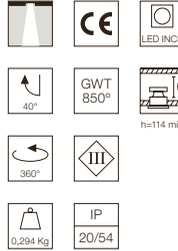
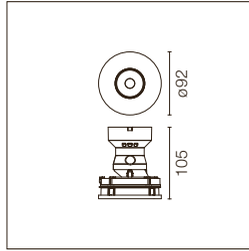
* La combinazione di modelli con sorgente di luce Power LED e LED Array può comportare delle piccole differenze di cromaticità nella luce. In un medesimo spazio, si raccomanda usare la stessa sorgente di luce.

* The combination of models using Power LED and Array LED light sources can lead to slight differences in the chromaticity of the light. It is recommended to use the same light source in shared spaces.

ECLECTIC

Eclectic Ø90 - Adjustable Soft

Light Source: LED Array DC 300 mA - 10,5W - 1114 lm - 2700K/CRI 90 / 10,5W - 1162 lm - 3000K/CRI 90



Eclectic Ø90. Downlight orientabile (basculaggio 40°, giro 360°). Frontale estetico tipo 'Soft'. Cornici di installazione necessari, non inclusi (da ordinare separatamente). Posizione arretrata del LED: angolo cut-off di 41°. Ermeticità IP20 (per IP54, richiedere accessorio apposito). Sono disponibili come pezzi di ricambio varie opzioni di lenti, moduli di orientabilità e di frontali estetici.

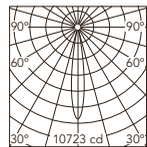
Eclectic Ø90. Adjustable Downlight (40° tilt, 360° rotation). "Soft" style façade. Necessary installation pre-frames, not included (to be ordered separately). Recessed position of the LED: 41° cut-off angle. IP20 water tightness (for IP54, please ask the dedicated accessory). Alternative options for lenses, orientation modules and style façades are available as spare parts.

Alimentazioni raccomandate / Recommended power supply*:

Non Dimmable 22W	RF31855
Non Dimmable 42W	RF27370
Dimmable Dalì 2 38W	RF30699
Dimmable Dalì 2 20W	60.9713.0300
Dimmable 0-10V 20W	60.9208
Dimmable 0-10V 20W	60.9843
Mains Dimming 20W	60.9467
Casambi 26W	60.7785

* Vedi capitolo Drivers / Refer to the Drivers chapter

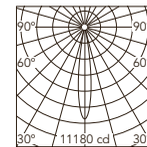
2700K Optic Spot



Beam Angle: 16°	h(m)	E(lx)	D(m)
1	10723	0.27	
2	2681	0.55	
3	1191	0.82	
4	670	1.09	
5	429	1.36	

Luminous flux luminaire
868 lm

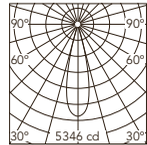
3000K Optic Spot



Beam Angle: 16°	h(m)	E(lx)	D(m)
1	11180	0.27	
2	2795	0.55	
3	1242	0.82	
4	699	1.09	
5	447	1.36	

Luminous flux luminaire
905 lm

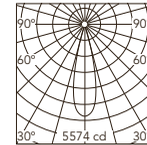
Optic Medium



Beam Angle: 25°	h(m)	E(lx)	D(m)
1	5346	0.45	
2	1337	0.89	
3	594	1.34	
4	334	1.78	
5	214	2.23	

Luminous flux luminaire
900 lm

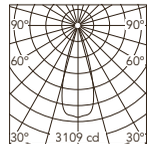
Optic Medium



Beam Angle: 25°	h(m)	E(lx)	D(m)
1	5574	0.45	
2	1393	0.89	
3	619	1.34	
4	348	1.78	
5	223	2.23	

Luminous flux luminaire
938 lm

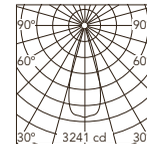
Optic Flood



Beam Angle: 34°	h(m)	E(lx)	D(m)
1	3109	0.60	
2	777	1.21	
3	345	1.81	
4	194	2.41	
5	124	3.01	

Luminous flux luminaire
904 lm

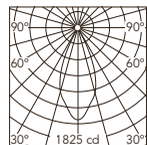
Optic Flood



Beam Angle: 34°	h(m)	E(lx)	D(m)
1	3241	0.60	
2	810	1.21	
3	360	1.81	
4	203	2.41	
5	130	3.01	

Luminous flux luminaire
942 lm

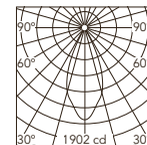
Optic Wide Flood



Beam Angle: 43°	h(m)	E(lx)	D(m)
1	1825	0.79	
2	456	1.59	
3	203	2.38	
4	114	3.17	
5	73	3.97	

Luminous flux luminaire
837 lm

Optic Wide Flood



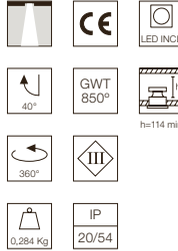
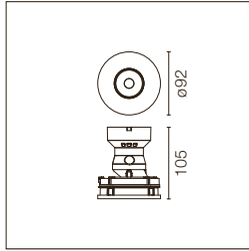
Beam Angle: 43°	h(m)	E(lx)	D(m)
1	1902	0.79	
2	476	1.59	
3	211	2.38	
4	119	3.17	
5	76	3.97	

Luminous flux luminaire
873 lm

ECLECTIC

Eclectic Ø90 - Adjustable Soft

Light Source: Power LED DC 600 mA - 7W - 534 lm - 2700K/CRI 90 / 7W - 572 lm - 3000K/CRI 90



Eclectic Ø90. Downlight orientabile (basculaggio 40°, giro 360°). Frontale estetico tipo 'Soft'. Cornici di installazione necessari, non inclusi (da ordinare separatamente). Posizione arretrata del LED: angolo cut-off di 41°. Ermeticità IP20 (per IP54, richiedere accessorio apposito). Sorgente di luce, Power LED*. Sono disponibili come pezzi di ricambio varie opzioni di lenti, moduli di orientabilità e di frontali estetici.

Eclectic Ø90. Adjustable Downlight (40° tilt, 360° rotation). "Soft" style façade. Necessary installation pre-frames, not included (to be ordered separately). Recessed position of the LED: 41° cut-off angle. IP20 water tightness (for IP54, please ask the dedicated accessory). Power LED light source*. Alternative options for lenses, orientation modules and style façades are available as spare parts.

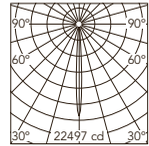
Alimentazioni raccomandate / Recommended power supply*:

		Serial Con.
Non Dimmable 32W	60.9592	1 - 3
Non Dimmable 42W	RF27370	1 - 3
Dimmable Dalí 2 38W	RF30699	1 - 4
Dimmable Dalí 2 20W	60.9713.0600	1 - 2
Dimmable 0-10V 20W	60.9208	1 - 2
Dimmable 0-10V 40W	60.9845	1 - 3
Mains Dimming 20W	60.9467	1 - 2
Casambi 26W	60.7785	1 - 3

* Vedi capitolo Drivers / Refer to the Drivers chapter

2700K Optic Super Spot

05.8223.40
05.8223.14



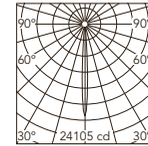
Beam Angle: 7°

h(m)	E(lx)	D(m)
1	22497	0.12
2	5624	0.23
3	2500	0.35
4	1406	0.47
5	900	0.59

Luminous flux luminaire
400 lm

3000K Optic Super Spot

05.8233.40
05.8233.14



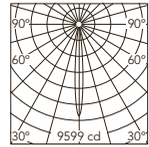
Beam Angle: 7°

h(m)	E(lx)	D(m)
1	24105	0.12
2	6026	0.23
3	2678	0.35
4	1507	0.47
5	964	0.59

Luminous flux luminaire
429 lm

Optic Spot

05.8224.40
05.8224.14



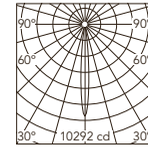
Beam Angle: 10°

h(m)	E(lx)	D(m)
1	9599	0.17
2	2400	0.35
3	1067	0.52
4	600	0.70
5	384	0.87

Luminous flux luminaire
373 lm

Optic Spot

05.8234.40
05.8234.14



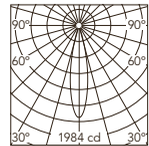
Beam Angle: 10°

h(m)	E(lx)	D(m)
1	10292	0.17
2	2573	0.35
3	1144	0.52
4	643	0.70
5	412	0.87

Luminous flux luminaire
400 lm

Optic Medium

05.8225.40
05.8225.14



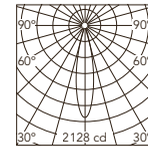
Beam Angle: 22°

h(m)	E(lx)	D(m)
1	1984	0.38
2	496	0.77
3	220	1.15
4	124	1.54
5	79	1.92

Luminous flux luminaire
307 lm

Optic Medium

05.8235.40
05.8235.14



Beam Angle: 22°

h(m)	E(lx)	D(m)
1	2128	0.38
2	532	0.77
3	236	1.15
4	133	1.54
5	85	1.92

Luminous flux luminaire
329 lm

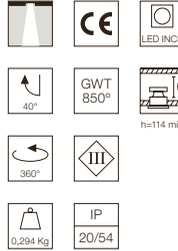
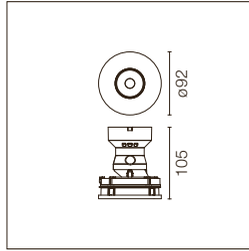
* La combinazione di modelli con sorgente di luce Power LED e LED Array può comportare delle piccole differenze di cromaticità nella luce. In un medesimo spazio, si raccomanda usare la stessa sorgente di luce.

* The combination of models using Power LED and Array LED light sources can lead to slight differences in the chromaticity of the light. It is recommended to use the same light source in shared spaces.

ECLECTIC

Eclectic Ø90 - Adjustable Flat

Light Source: LED Array DC 300 mA - 10,5W - 1114 lm - 2700K/CRI 90 / 10,5W - 1162 lm - 3000K/CRI 90



Eclectic Ø90. Downlight orientabile (basculaggio 40°, giro 360°). Frontale estetico tipo "Flat". Cornici di installazione necessari, non inclusi (da ordinare separatamente). Posizione arretrata del LED: angolo cut-off di 49°. Ermeticità IP20 (per IP54, richiedere accessorio apposito). Sono disponibili come pezzi di ricambio varie opzioni di lenti, moduli di orientabilità e di frontali estetici.

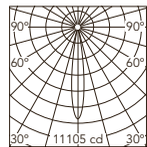
Eclectic Ø90. Adjustable Downlight (40° tilt, 360° rotation). "Flat" style façade. Necessary installation pre-frames, not included (to be ordered separately). Recessed position of the LED: 49° cut-off angle. IP20 water tightness (for IP54, please ask the dedicated accessory). Alternative options for lenses, orientation modules and style façades are available as spare parts.

Alimentazioni raccomandate / Recommended power supply*:

Non Dimmable 22W	RF31855
Non Dimmable 42W	RF27370
Dimmable Dalí 2 38W	RF30699
Dimmable Dalí 2 20W	60.9713.0300
Dimmable 0-10V 20W	60.9208
Dimmable 0-10V 20W	60.9843
Mains Dimming 20W	60.9467
Casambi 26W	60.7785

* Vedi capitolo Drivers / Refer to the Drivers chapter

**2700K
Optic Spot**
05.8150.40
05.8150.14

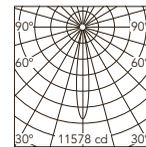


Beam Angle: 15°

h(m)	E(lx)	D(m)
1	11105	0.27
2	2776	0.53
3	1234	0.80
4	694	1.06
5	444	1.33

Luminous flux luminaire
852 lm

**3000K
Optic Spot**
05.8170.40
05.8170.14

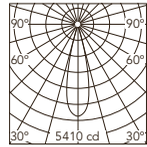


Beam Angle: 15°

h(m)	E(lx)	D(m)
1	11578	0.27
2	2894	0.53
3	1286	0.80
4	724	1.06
5	463	1.33

Luminous flux luminaire
889 lm

Optic Medium
05.8151.40
05.8151.14

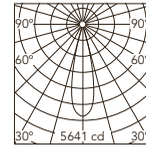


Beam Angle: 25°

h(m)	E(lx)	D(m)
1	5410	0.44
2	1352	0.88
3	601	1.32
4	338	1.76
5	216	2.20

Luminous flux luminaire
874 lm

Optic Medium
05.8171.40
05.8171.14

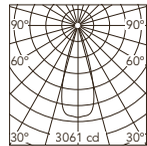


Beam Angle: 25°

h(m)	E(lx)	D(m)
1	5641	0.44
2	1410	0.88
3	627	1.32
4	353	1.76
5	226	2.20

Luminous flux luminaire
912 lm

Optic Flood
05.8152.40
05.8152.14

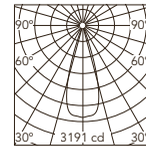


Beam Angle: 34°

h(m)	E(lx)	D(m)
1	3061	0.60
2	765	1.21
3	340	1.81
4	191	2.41
5	122	3.02

Luminous flux luminaire
885 lm

Optic Flood
05.8172.40
05.8172.14

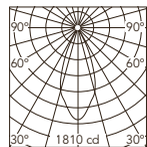


Beam Angle: 34°

h(m)	E(lx)	D(m)
1	3191	0.60
2	798	1.21
3	355	1.81
4	199	2.41
5	128	3.02

Luminous flux luminaire
923 lm

Optic Wide Flood
05.8153.40
05.8153.14

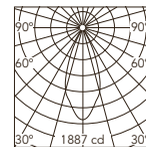


Beam Angle: 41°

h(m)	E(lx)	D(m)
1	1810	0.75
2	452	1.51
3	201	2.26
4	113	3.01
5	72	3.76

Luminous flux luminaire
782 lm

Optic Wide Flood
05.8173.40
05.8173.14



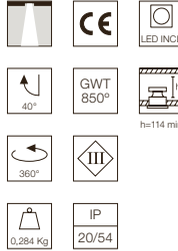
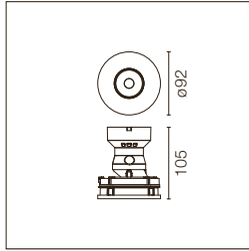
Beam Angle: 41°

h(m)	E(lx)	D(m)
1	1887	0.75
2	472	1.51
3	210	2.26
4	118	3.01
5	75	3.76

Luminous flux luminaire
815 lm

Eclectic Ø90 - Adjustable Flat

Light Source: Power LED DC 600 mA - 7W - 534 lm - 2700K/CRI 90 / 7W - 572 lm - 3000K/CRI 90



Eclectic Ø90. Downlight orientabile (basculaggio 40°, giro 360°). Frontale estetico tipo 'Flat'. Cornici di installazione necessari, non inclusi (da ordinare separatamente). Posizione arretrata del LED: angolo cut-off di 49°. Ermeticità IP20 (per IP54, richiedere accessorio apposito). Sorgente di luce, Power LED*. Sono disponibili come pezzi di ricambio varie opzioni di lenti, moduli di orientabilità e di frontali estetici.

Eclectic Ø90. Adjustable Downlight (40° tilt, 360° rotation). "Flat" style façade. Necessary installation pre-frames, not included (to be ordered separately). Recessed position of the LED: 49° cut-off angle. IP20 water tightness (for IP54, please ask the dedicated accessory). Power LED light source*. Alternative options for lenses, orientation modules and style façades are available as spare parts.

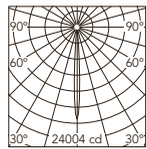
Alimentazioni raccomandate / Recommended power supply*:

		Serial Con.
Non Dimmable 32W	60.9592	1 - 3
Non Dimmable 42W	RF27370	1 - 3
Dimmable Dalí 2 38W	RF30699	1 - 4
Dimmable Dalí 2 20W	60.9713.0600	1 - 2
Dimmable 0-10V 20W	60.9208	1 - 2
Dimmable 0-10V 40W	60.9845	1 - 3
Mains Dimming 20W	60.9467	1 - 2
Casambi 26W	60.7785	1 - 3

* Vedi capitolo Drivers / Refer to the Drivers chapter

2700K Optic Super Spot

05.8226.40
05.8226.14



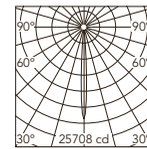
Beam Angle: 7°

h(m)	E(lx)	D(m)
1	24004	0.12
2	6001	0.23
3	2667	0.35
4	1500	0.47
5	960	0.58

Luminous flux luminaire
416 lm

3000K Optic Super Spot

05.8236.40
05.8236.14



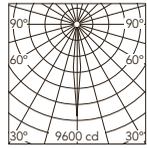
Beam Angle: 7°

h(m)	E(lx)	D(m)
1	25708	0.12
2	6427	0.23
3	2856	0.35
4	1607	0.47
5	1028	0.58

Luminous flux luminaire
445 lm

Optic Spot

05.8227.40
05.8227.14



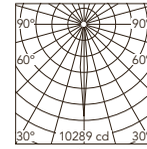
Beam Angle: 9°

h(m)	E(lx)	D(m)
1	9600	0.16
2	2400	0.33
3	1067	0.49
4	600	0.65
5	384	0.81

Luminous flux luminaire
411 lm

Optic Spot

05.8237.40
05.8237.14



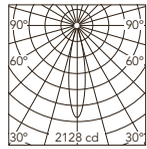
Beam Angle: 9°

h(m)	E(lx)	D(m)
1	10289	0.16
2	2572	0.33
3	1143	0.49
4	643	0.65
5	412	0.81

Luminous flux luminaire
440 lm

Optic Medium

05.8228.40
05.8228.14



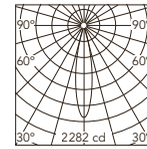
Beam Angle: 21°

h(m)	E(lx)	D(m)
1	2128	0.36
2	532	0.73
3	236	1.09
4	133	1.46
5	85	1.82

Luminous flux luminaire
300 lm

Optic Medium

05.8238.40
05.8238.14



Beam Angle: 21°

h(m)	E(lx)	D(m)
1	2282	0.36
2	570	0.73
3	254	1.09
4	143	1.46
5	91	1.82

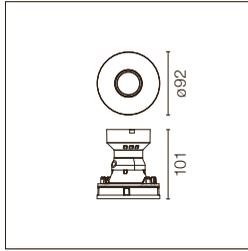
Luminous flux luminaire
322 lm

* La combinazione di modelli con sorgente di luce Power LED e LED Array può comportare delle piccole differenze di cromaticità nella luce. In un medesimo spazio, si raccomanda usare la stessa sorgente di luce.

* The combination of models using Power LED and Array LED light sources can lead to slight differences in the chromaticity of the light. It is recommended to use the same light source in shared spaces.

Eclectic Ø90 Dim To Warm. Fixed Cone

Light Source: LED Array DC 300 mA - 13W - 1026 lm - 1800-3000K/CRI 90



Eclectic Ø90 Dim To Warm. Downlight non orientabile. Frontale estetico tipo 'Cone'. Cornici di installazione necessari, non inclusi (da ordinare separatamente). Posizione arretrata del LED: angolo cut-off di 41°. Ermeticità IP54. Sono disponibili come pezzi di ricambio varie opzioni di lenti, moduli di orientabilità e di frontali estetici.

Eclectic Ø90 Dim To Warm. Non-adjustable Downlight. "Cone" style façade. Necessary installation pre-frames, not included (to be ordered separately). Recessed position of the LED: 41° cut-off angle. IP54 water tightness. Alternative options for lenses, orientation modules and style façades are available as spare parts.

Optic Medium

Dali 2

05.8301.40.DA
05.8301.14.DA

1-10V

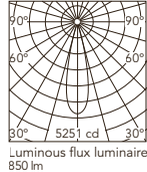
05.8301.40.1V
05.8301.14.1V

Casambi

05.8301.40.CB
05.8301.14.CB

Mains Dimming

05.8301.40.NI
05.8301.14.NI



Beam Angle: 24°

h(m)	E(lx)	D(m)
1	5251	0.43
2	1313	0.87
3	583	1.30
4	328	1.73
5	210	2.17

Optic Flood

Dali 2

05.8302.40.DA
05.8302.14.DA

1-10V

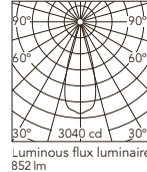
05.8302.40.1V
05.8302.14.1V

Casambi

05.8302.40.CB
05.8302.14.CB

Mains Dimming

05.8302.40.NI
05.8302.14.NI

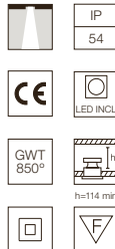
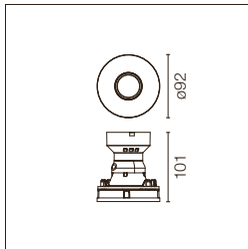


Beam Angle: 33°

h(m)	E(lx)	D(m)
1	3040	0.59
2	760	1.18
3	338	1.78
4	190	2.37
5	122	2.96

Eclectic Ø90 Dim To Warm. Fixed Soft

Light Source: LED Array DC 300 mA - 13W - 1026 lm - 1800-3000K/CRI 90



Eclectic Ø90 Dim To Warm. Downlight non orientabile. Frontale estetico tipo 'Soft'. Cornici di installazione necessari, non inclusi (da ordinare separatamente). Posizione arretrata del LED: angolo cut-off di 41°. Ermeticità IP54. Sono disponibili come pezzi di ricambio varie opzioni di lenti, moduli di orientabilità e di frontali estetici.

Eclectic Ø90 Dim To Warm. Non-adjustable Downlight. "Soft" style façade. Necessary installation pre-frames, not included (to be ordered separately). Recessed position of the LED: 41° cut-off angle. IP54 water tightness. Alternative options for lenses, orientation modules and style façades are available as spare parts.

Optic Medium

Dali 2

05.8306.40.DA
05.8306.14.DA

1-10V

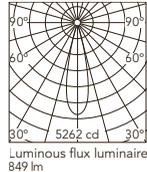
05.8306.40.1V
05.8306.14.1V

Casambi

05.8306.40.CB
05.8306.14.CB

Mains Dimming

05.8306.40.NI
05.8306.14.NI



Beam Angle: 24°

h(m)	E(lx)	D(m)
1	5262	0.43
2	1316	0.87
3	585	1.30
4	329	1.73
5	210	2.16

Optic Flood

Dali 2

05.8307.40.DA
05.8307.14.DA

1-10V

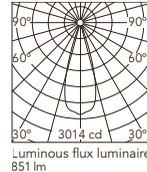
05.8307.40.1V
05.8307.14.1V

Casambi

05.8307.40.CB
05.8307.14.CB

Mains Dimming

05.8307.40.NI
05.8307.14.NI



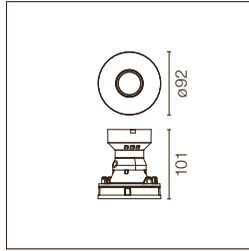
Beam Angle: 33°

h(m)	E(lx)	D(m)
1	3014	0.59
2	754	1.19
3	335	1.78
4	188	2.38
5	121	2.97

ECLECTIC

Eclectic Ø90 Dim To Warm. Fixed Flat

Light Source: LED Array DC 300 mA - 13W - 1026 lm - 1800-3000K/CRI 90



Eclectic Ø90 Dim To Warm. Downlight non orientabile. Frontale estetico tipo 'Flat'. Cornici di installazione necessari, non inclusi (da ordinare separatamente). Posizione arretrata del LED: angolo cut-off di 49°. Ermeticità IP54. Sono disponibili come pezzi di ricambio varie opzioni di lenti, moduli di orientabilità e di frontali estetici.

Eclectic Ø90 Dim To Warm. Non-adjustable Downlight. "Flat" style façade. Necessary installation pre-frames, not included (to be ordered separately). Recessed position of the LED: 49° cut-off angle. IP54 water tightness. Alternative options for lenses, orientation modules and style façades are available as spare parts.

Optic Medium

Dali 2

05.8311.40.DA
05.8311.14.DA

1-10V

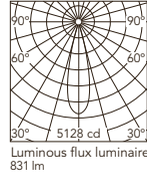
05.8311.40.1V
05.8311.14.1V

Casambi

05.8311.40.CB
05.8311.14.CB

Mains Dimming

05.8311.40.NI
05.8311.14.NI



Beam Angle: 25°

h(m)	E(lx)	D(m)
1	5128	0.44
2	1282	0.88
3	570	1.32
4	321	1.76
5	205	2.20

Optic Flood

Dali 2

05.8312.40.DA
05.8312.14.DA

1-10V

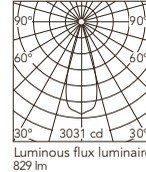
05.8312.40.1V
05.8312.14.1V

Casambi

05.8312.40.CB
05.8312.14.CB

Mains Dimming

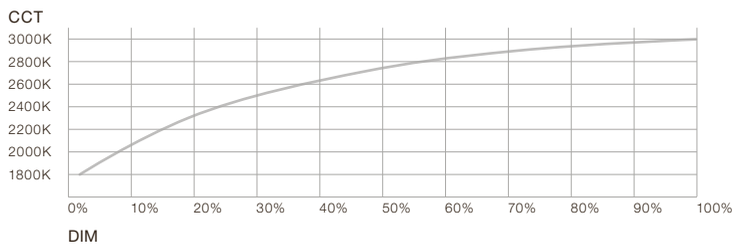
05.8312.40.NI
05.8312.14.NI



Beam Angle: 33°

h(m)	E(lx)	D(m)
1	3031	0.59
2	758	1.18
3	337	1.77
4	189	2.36
5	121	2.95

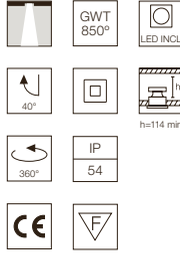
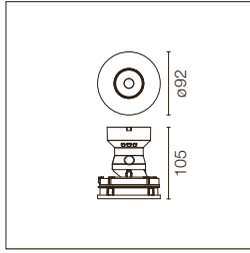
ECLECTIC DIM TO WARM. HOW IT WORKS?



ECLECTIC

Eclectic Ø90 Dim To Warm. Adjustable Cone

Light Source: LED Array DC 300 mA - 13W - 1026 lm - 1800-3000K/CRI 90



Eclectic Ø90 Dim To Warm. Downlight orientabile (basculaggio 40°, giro 360°). Frontale estetico tipo 'Cone'. Cornici di installazione necessari, non inclusi (da ordinare separatamente). Posizione arretrata del LED: angolo cut-off di 41°. Ermeticità IP20 (per IP54, richiedere accessorio apposito). Sono disponibili come pezzi di ricambio varie opzioni di lenti, moduli di orientabilità e di frontali estetici.

Eclectic Ø90 Dim To Warm. Adjustable Downlight (40° tilt, 360° rotation). "Cone" style façade. Necessary installation pre-frames, not included (to be ordered separately). Recessed position of the LED: 41° cut-off angle. IP20 water tightness (for IP54, please ask the dedicated accessory). Alternative options for lenses, orientation modules and style façades are available as spare parts.

Optic Medium

Dali 2

05.8341.40.DA
05.8341.14.DA

1-10V

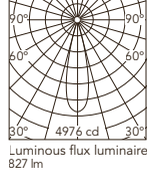
05.8341.40.1V
05.8341.14.1V

Casambi

05.8341.40.CB
05.8341.14.CB

Mains Dimming

05.8341.40.NI
05.8341.14.NI



Optic Flood

Dali 2

05.8342.40.DA
05.8342.14.DA

1-10V

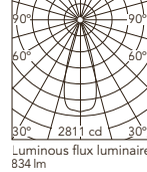
05.8342.40.1V
05.8342.14.1V

Casambi

05.8342.40.CB
05.8342.14.CB

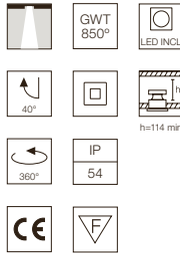
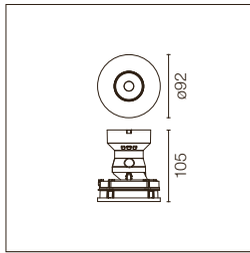
Mains Dimming

05.8342.40.NI
05.8342.14.NI



Eclectic Ø90 Dim To Warm. Adjustable Soft

Light Source: LED Array DC 300 mA - 13W - 1026 lm - 1800-3000K/CRI 90



Eclectic Ø90 Dim To Warm. Downlight orientabile (basculaggio 40°, giro 360°). Frontale estetico tipo 'Soft'. Cornici di installazione necessari, non inclusi (da ordinare separatamente). Posizione arretrata del LED: angolo cut-off di 41°. Ermeticità IP20 (per IP54, richiedere accessorio apposito). Sono disponibili come pezzi di ricambio varie opzioni di lenti, moduli di orientabilità e di frontali estetici.

Eclectic Ø90 Dim To Warm. Adjustable Downlight (40° tilt, 360° rotation). "Soft" style façade. Necessary installation pre-frames, not included (to be ordered separately). Recessed position of the LED: 41° cut-off angle. IP20 water tightness (for IP54, please ask the dedicated accessory). Alternative options for lenses, orientation modules and style façades are available as spare parts.

Optic Medium

Dali 2

05.8346.40.DA
05.8346.14.DA

1-10V

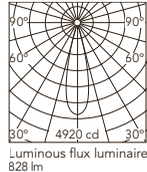
05.8346.40.1V
05.8346.14.1V

Casambi

05.8346.40.CB
05.8346.14.CB

Mains Dimming

05.8346.40.NI
05.8346.14.NI



Optic Flood

Dali 2

05.8347.40.DA
05.8347.14.DA

1-10V

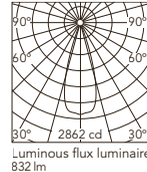
05.8347.40.1V
05.8347.14.1V

Casambi

05.8347.40.CB
05.8347.14.CB

Mains Dimming

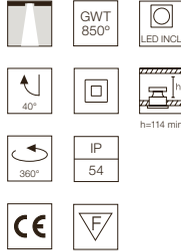
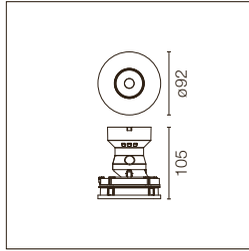
05.8347.40.NI
05.8347.14.NI



ECLECTIC

Eclectic Ø90 Dim To Warm. Adjustable Flat

Light Source: LED Array DC 300 mA - 13W - 1026 lm - 1800-3000K/CRI 90



Eclectic Ø90 Dim To Warm. Downlight orientabile (basculaggio 40°, giro 360°). Frontale estetico tipo 'Flat'. Cornici di installazione necessari, non inclusi (da ordinare separatamente). Posizione arretrata del LED: angolo cut-off di 49°. Ermeticità IP20 (per IP54, richiedere accessorio apposito). Sono disponibili come pezzi di ricambio varie opzioni di lenti, moduli di orientabilità e di frontali estetici.

Eclectic Ø90 Dim To Warm. Adjustable Downlight (40° tilt, 360° rotation). "Flat" style façade. Necessary installation pre-forms, not included (to be ordered separately). Recessed position of the LED: 49° cut-off angle. IP20 water tightness (for IP54, please ask the dedicated accessory). Alternative options for lenses, orientation modules and style façades are available as spare parts.

Optic Medium

Dali 2

05.8351.40.DA
05.8351.14.DA

1-10V

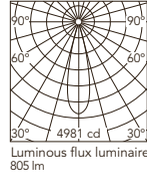
05.8351.40.1V
05.8351.14.1V

Casambi

05.8351.40.CB
05.8351.14.CB

Mains Dimming

05.8351.40.NI
05.8351.14.NI



Beam Angle: 25°

h(m)	E(lx)	D(m)
1	4981	0.44
2	1245	0.88
3	553	1.32
4	311	1.76
5	199	2.20

Optic Flood

Dali 2

05.8352.40.DA
05.8352.14.DA

1-10V

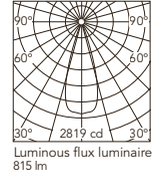
05.8352.40.1V
05.8352.14.1V

Casambi

05.8352.40.CB
05.8352.14.CB

Mains Dimming

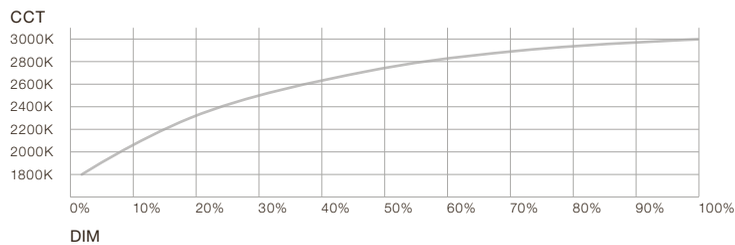
05.8352.40.NI
05.8352.14.NI



Beam Angle: 34°

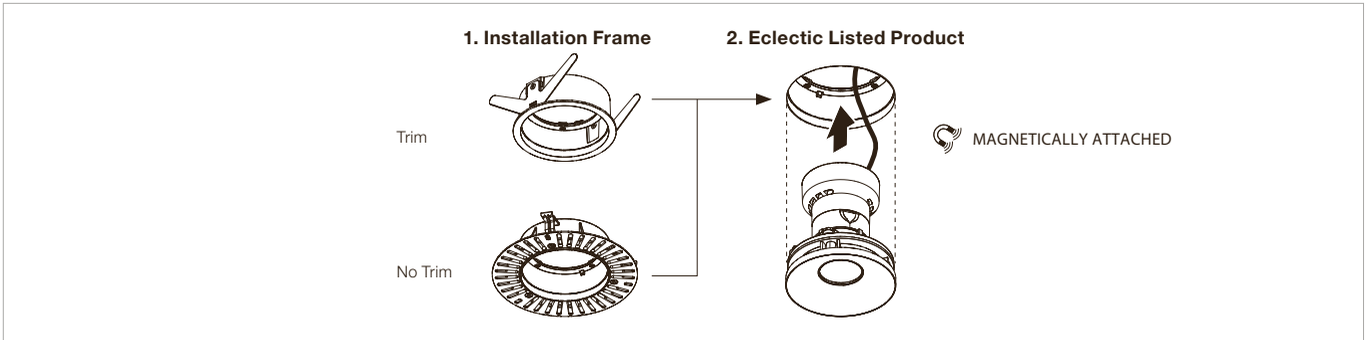
h(m)	E(lx)	D(m)
1	2819	0.60
2	705	1.21
3	313	1.81
4	176	2.41
5	113	3.02

ECLECTIC DIM TO WARM. HOW IT WORKS?

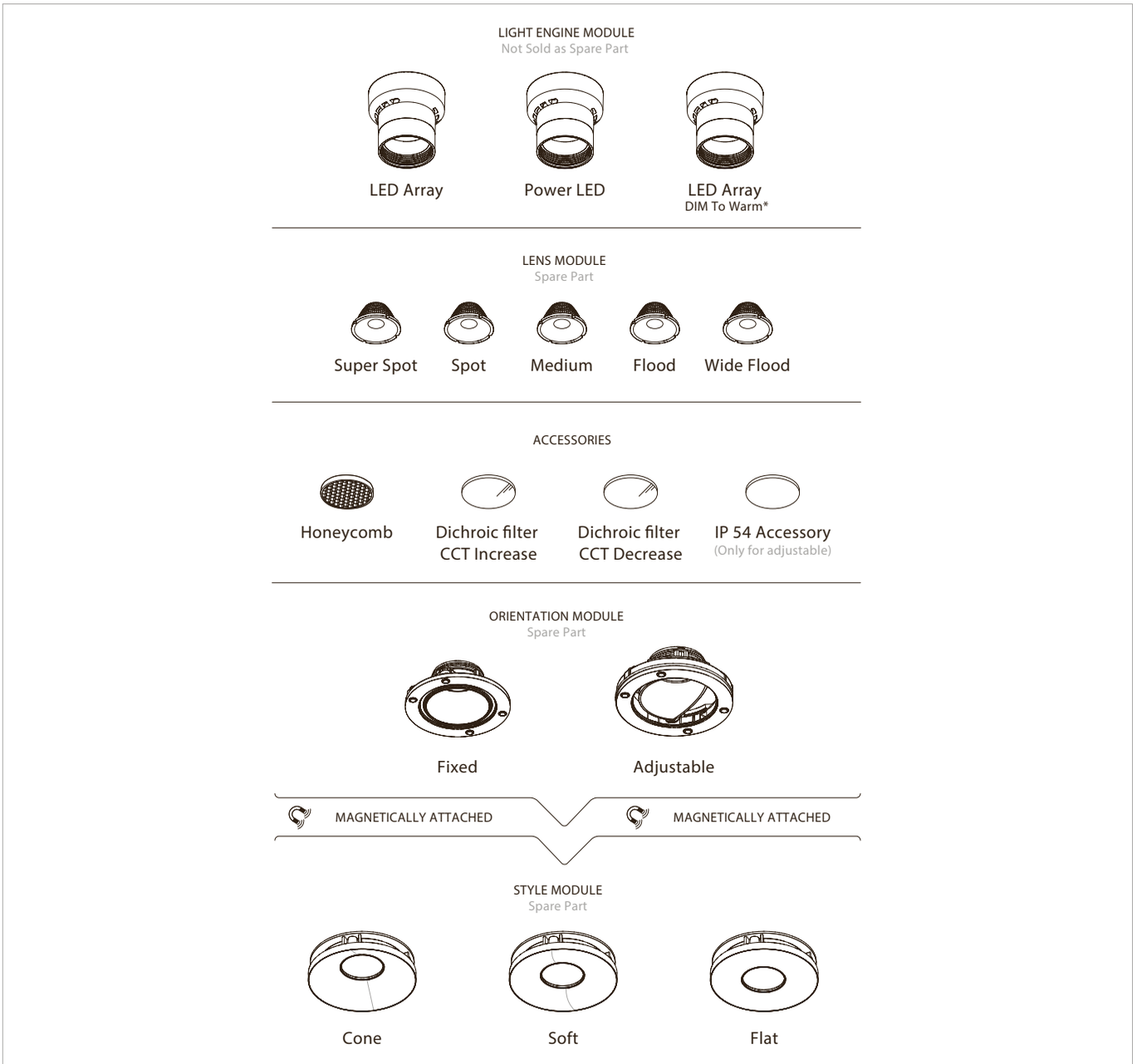


ECLECTIC

HOW TO ORDER ECLECTIC Ø90



ACCESSORIES & SPARE PARTS ECLECTIC Ø90



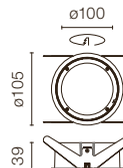
Light Engine Module not Sold as Spare Part. Special Orders Please Consult.
* In Dim to Warm models the driver is included. In the rest of the models, it is supplied separately.

ECLECTIC

Accessori Ø90 / Accessories Ø90

Struttura Trim.
Per ulteriori richieste e misure di installazione, consultare il manuale delle istruzioni.

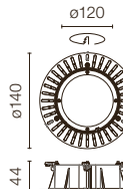
Trim Frame.
For further and full installation measures & requirements, please consult mounting instructions.



08.0671.40
08.0671.14

Struttura No Trim.
Per ulteriori richieste e misure di installazione, consultare il manuale delle istruzioni.

No Trim Frame.
For further and full installation measures & requirements, please consult mounting instructions.



08.0673.00

Pannello nido d'ape

Honeycomb



08.0728.00

Regolabile IP54

Adjustable IP 54



08.0730.00

Filtro bicromatico CCT

Dichroic CCT Filter



Increase
2700K >> 3125±75K
3000K >> 3600±75K
08.0735.00

Decrease
2700K >> 2450±75K
3000K >> 2700±75K
08.0736.00

Ricambio Ø90 / Spare parts Ø90

Lenti

Lenses



LED Array

Opic Spot
08.0714.00
Opic Medium
08.0715.00
Opic Flood
08.0716.00
Opic Wide Flood
08.0717.00

Power LED

Opic Super Spot
08.0718.00
Opic Spot
08.0719.00
Opic Medium
08.0720.00

LED Array DIM To Warm

Opic Medium
08.0715.00
Opic Flood
08.0716.00

Modulo d'orientazione

Orientation Module



Fixed
08.0741.00

Adjustable
08.0742.00

Modulo di stile

Style Modules



Cone
08.0724.40
08.0724.14

Soft
08.0725.40
08.0725.14

Flat
08.0726.40
08.0726.14