

# MY SPOT

DESIGNED BY MICHAEL ANASTASSIADES

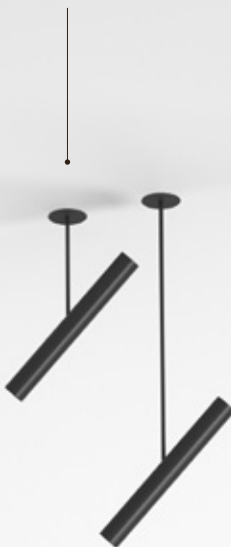
MY SPOT Ø25  
SHORT RECESSED



MY SPOT Ø25  
SHORT SURFACE



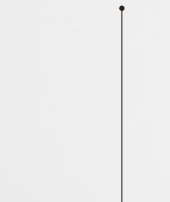
MY SPOT Ø35  
SHORT RECESSED



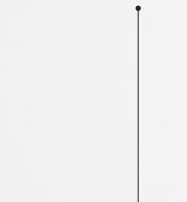
MY SPOT Ø35  
SHORT SURFACE



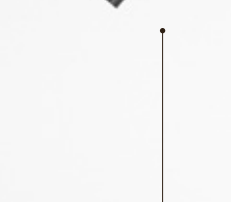
MY SPOT Ø25  
LONG RECESSED



MY SPOT Ø25  
LONG SURFACE



MY SPOT Ø35  
LONG RECESSED



MY SPOT Ø35  
LONG SURFACE



**Descrizione**

My Spot, il faretto disegnato da Michael Anastassiades, è celebre per il design unico e minimalista. Ora disponibile in nuove versioni da incasso e da superficie, per ulteriori possibilità di integrazione architettonica.

Dotati di unità ottiche d'avanguardia con tecnologia a doppia lente focale, questi faretti assicurano un'illuminazione uniforme di alta qualità, riducendo al minimo l'abbagliamento e offrendo il massimo comfort visivo.

La gamma include due dimensioni di faretti (Ø25 - Ø35), per soddisfare qualsiasi esigenza di illuminazione; e due dimensioni per i modelli da superficie, per un'installazione su misura in base alle necessità dello spazio. Questa flessibilità di configurazione rende i faretti ideali per moltissimi ambienti, dalle abitazioni private agli spazi commerciali più complessi.

I faretti della gamma My Spot sono completamente regolabili: possono essere ruotati e inclinati con la massima flessibilità, per orientare la luce esattamente dove si desidera. Inoltre, quando orientati verso il basso, lo stelo è perfettamente in linea con il corpo della lampada, per un'estetica pulita senza interruzioni visive.

My Spot è disponibile con diverse finiture, tra cui raffinate opzioni in metallo. Queste possibilità fanno sì che i faretti non svolgano solo un ruolo funzionale, ma diventino elementi decorativi distintivi con una propria personalità, per aggiungere un tocco di design raffinato a qualsiasi spazio.

**Sistema ottico**

La famiglia di prodotti offre opzioni di angolo del fascio Spot, Medium e Flood. Si prega di verificare le opzioni specifiche per ogni modello.

**Sistema di controllo**

My Spot è disponibile in diverse opzioni di controllo per la regolazione.

Incasso: No Dim, Mains Dimming, 1-10V, Dali/Push, Casambi.

Superficie: No Dim, Dali, Casambi.

**Informazioni aggiuntive**

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

**Conformità alle Normative e Marchi di Qualità**

Apparecchio conforme alla Normativa Tecnica Europea EN60598-1 e Parti 2.

**Description**

My Spot, the spotlight designed by Michael Anastassiades, is known for its unique and minimalist design. Now available in new recessed and surface-mounted versions, the possibilities for architectural integration become far greater. Equipped with advanced optics incorporating dual focal lens technology, these floodlights ensure high-quality uniform illumination, minimising glare and providing superior visual comfort.

The range includes two different sizes of floodlight (Ø25 - Ø35) to suit a variety of lighting needs, as well as two different stem sizes to allow for customised installation according to the requirements of the space.

This configuration flexibility makes the floodlights suited to countless applications, from residential environments to high-demand commercial projects.

The spotlights in the My Spot range are fully adjustable, allowing both swivelling and tilting movements and giving total flexibility for directing the light precisely where desired. In addition, when in a downlight position, the connection arm is perfectly flush with the product, maintaining a clean aesthetic free from visual interruptions.

My Spot is available in multiple finishes, including sophisticated metallic options. These possibilities ensure the spotlights play not only a functional role but also become distinctive decorative elements with a personality of their own, adding a touch of refined design to any space.

**Optical System**

The product family offers Spot, Medium, and Flood beam angle options. Please check the specific options for each model.

**Control Systems**

My Spot is available in different control options for dimming.

Recessed: No Dim, Mains Dimming, 1-10V, Dali/Push, Casambi.

Surface: No Dim, Dali, Casambi.

**Additional Information**

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.

**Regulatory Compliance and Quality Labels**

Appliance compliant with the European Technical Regulation EN60598-1 and Part 2.

**FLOS**  
CONTROL BY CASAMBI



## MY SPOT

DESIGNED BY MICHAEL ANASTASSIADES

## RECESSED

MY SPOT Ø25  
SHORT RECESSED

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

MY SPOT Ø25  
LONG RECESSED

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

MY SPOT Ø35  
SHORT RECESSED

**LIGHT SOURCE**  
LED ARRAY  
11W  
623 lm  
2700K/CRI 90  
641 lm  
3000K/CRI 90

MY SPOT Ø35  
LONG RECESSED

**LIGHT SOURCE**  
LED ARRAY  
11W  
623 lm  
2700K/CRI 90  
641 lm  
3000K/CRI 90

## SURFACE

MY SPOT Ø25  
SHORT SURFACE

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

MY SPOT Ø25  
LONG SURFACE

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

MY SPOT Ø35  
SHORT SURFACE

**LIGHT SOURCE**  
LED ARRAY  
11W  
623 lm  
2700K/CRI 90  
641 lm  
3000K/CRI 90

MY SPOT Ø35  
LONG SURFACE

**LIGHT SOURCE**  
LED ARRAY  
11W  
623 lm  
2700K/CRI 90  
641 lm  
3000K/CRI 90

ZERO TRACK PRO

MY SPOT Ø25  
SHORT



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

MY SPOT Ø25  
LONG



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

MY SPOT Ø35  
SHORT



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

MY SPOT Ø35  
LONG



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

\* Vedi capitolo Zero Track Pro / Refer to Zero Track Pro chapter

My Spot Recessed

□ 40 Bianco  
40 White



■ 14 Nero  
14 Black



■ EQ Rame Spazzolato  
EQ Brushed Copper



■ ER Acciaio Spazzolato  
ER Brushed Steel



■ ES Bronzo Spazzolato  
ES Brushed Bronze



My Spot Surface

□ 40 Bianco  
40 White



■ 14 Nero  
14 Black



■ EQ Rame Spazzolato  
EQ Brushed Copper



■ ER Acciaio Spazzolato  
ER Brushed Steel

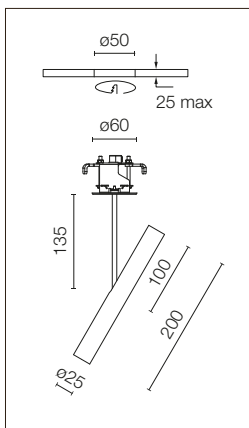


■ ES Bronzo Spazzolato  
ES Brushed Bronze



## My Spot Ø25 Short Recessed By Michael Anastassiades

Light Source: Power LED 4,7W - 231 lm - 2700K/CRI 90 / 235 lm - 3000K/CRI 90



Modulo di illuminazione LED per applicazioni da incasso. Ottica con tecnologia a lenti bifocali, a basso abbagliamento ed elevato comfort visivo. Orientabile mediante rotazione e inclinazione. Nella posizione downlight, il braccio di collegamento si trova perfettamente a filo con il prodotto. Fonte di alimentazione esclusa. Fonte di alimentazione remota da installare in un luogo accessibile.

LED lighting module for recessed applications. Optical with double focal lens technology, low glare and high visual comfort. Adjustable by tilting and turning. In the downlight position, the connector arm is perfectly flush with the product. Power supply not included. Remote power supply to be installed in an accessible place.

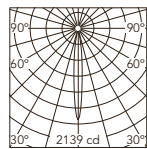
Alimentazioni raccomandate / Recommended power supply\*:

Non Dimmable	60.7773
Dimmable 1-10V	60.9208
DALI/Push	60.7774
Mains Dimming	60.7661
Casambi	60.7714

\* Vedi capitolo Drivers / Refer to the Drivers chapter

## Optic Spot - 2700K

05.5400.40  
05.5400.14  
05.5400.EQ  
05.5400.ER  
05.5400.ES

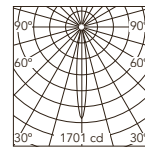


Beam Angle:	11°
	h(m) E(lx) D(m)
1	2139 0.18
2	535 0.37
3	238 0.55
4	134 0.74
5	86 0.92

Luminous flux luminaire 118 lm

## Optic Spot - 3000K

05.5405.40  
05.5405.14  
05.5405.EQ  
05.5405.ER  
05.5405.ES

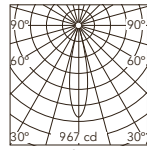


Beam Angle:	13°
	h(m) E(lx) D(m)
1	1701 0.22
2	425 0.44
3	189 0.66
4	106 0.88
5	68 1.10

Luminous flux luminaire 121 lm

## Optic Medium - 2700K

05.5401.40  
05.5401.14  
05.5401.EQ  
05.5401.ER  
05.5401.ES

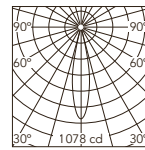


Beam Angle:	22°
	h(m) E(lx) D(m)
1	967 0.39
2	242 0.77
3	107 1.16
4	60 1.54
5	39 1.93

Luminous flux luminaire 130 lm

## Optic Medium - 3000K

05.5406.40  
05.5406.14  
05.5406.EQ  
05.5406.ER  
05.5406.ES

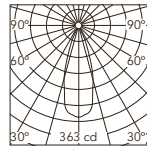


Beam Angle:	21°
	h(m) E(lx) D(m)
1	1078 0.37
2	270 0.75
3	120 1.12
4	67 1.49
5	43 1.86

Luminous flux luminaire 133 lm

## Optic Flood - 2700K

05.5402.40  
05.5402.14  
05.5402.EQ  
05.5402.ER  
05.5402.ES

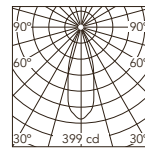


Beam Angle:	35°
	h(m) E(lx) D(m)
1	363 0.63
2	91 1.26
3	40 1.89
4	23 2.51
5	15 3.14

Luminous flux luminaire 124 lm

## Optic Flood - 3000K

05.5407.40  
05.5407.14  
05.5407.EQ  
05.5407.ER  
05.5407.ES



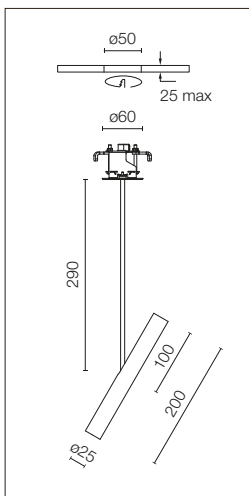
Beam Angle:	32°
	h(m) E(lx) D(m)
1	399 0.58
2	100 1.16
3	44 1.75
4	25 2.33
5	16 2.91

Luminous flux luminaire 127 lm

# MY SPOT

## My Spot Ø25 Long Recessed By Michael Anastassiades

Light Source: Power LED 4,7W - 231 lm - 2700K/CRI 90 / 235 lm - 3000K/CRI 90




Modulo di illuminazione LED per applicazioni da incasso. Ottica con tecnologia a lenti bifocali, a basso abbagliamento ed elevato comfort visivo. Orientabile mediante rotazione e inclinazione. Nella posizione downlight, il braccio di collegamento si trova perfettamente a filo con il prodotto. Fonte di alimentazione esclusa. Fonte di alimentazione remota da installare in un luogo accessibile.

LED lighting module for recessed applications. Optical with double focal lens technology, low glare and high visual comfort. Adjustable by tilting and turning. In the downlight position, the connector arm is perfectly flush with the product. Power supply not included. Remote power supply to be installed in an accessible place.

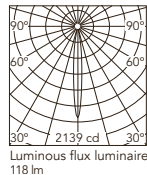
Alimentazioni raccomandate / Recommended power supply\*:

Non Dimmable	60.7773
Dimmable 1-10V	60.9208
Dali/Push	60.7774
Mains Dimming	60.7661
Casambi	60.7714

\* Vedi capitolo Drivers / Refer to the Drivers chapter

### Optic Spot - 2700K

- 05.5410.40
- 05.5410.14
- 05.5410.EQ
- 05.5410.ER
- 05.5410.ES



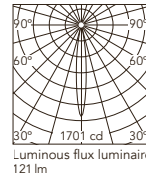
Beam Angle: 11°

h(m)	Et(x)	D(m)
1	2139	0.18
2	535	0.37
3	238	0.55
4	134	0.74
5	86	0.92

Luminous flux luminaire 118 lm

### Optic Spot - 3000K

- 05.5415.40
- 05.5415.14
- 05.5415.EQ
- 05.5415.ER
- 05.5415.ES



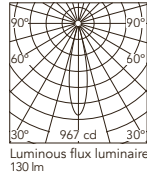
Beam Angle: 13°

h(m)	Et(x)	D(m)
1	1701	0.22
2	425	0.44
3	189	0.66
4	106	0.88
5	68	1.10

Luminous flux luminaire 121 lm

### Optic Medium - 2700K

- 05.5411.40
- 05.5411.14
- 05.5411.EQ
- 05.5411.ER
- 05.5411.ES



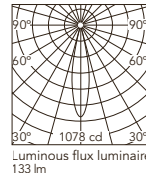
Beam Angle: 22°

h(m)	Et(x)	D(m)
1	967	0.39
2	242	0.77
3	107	1.16
4	60	1.54
5	39	1.93

Luminous flux luminaire 130 lm

### Optic Medium - 3000K

- 05.5416.40
- 05.5416.14
- 05.5416.EQ
- 05.5416.ER
- 05.5416.ES



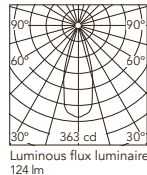
Beam Angle: 21°

h(m)	Et(x)	D(m)
1	1078	0.37
2	270	0.75
3	120	1.12
4	67	1.49
5	43	1.86

Luminous flux luminaire 133 lm

### Optic Flood - 2700K

- 05.5412.40
- 05.5412.14
- 05.5412.EQ
- 05.5412.ER
- 05.5412.ES



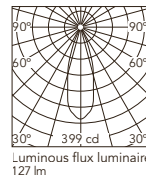
Beam Angle: 35°

h(m)	Et(x)	D(m)
1	363	0.63
2	91	1.26
3	40	1.89
4	23	2.51
5	15	3.14

Luminous flux luminaire 124 lm

### Optic Flood - 3000K

- 05.5417.40
- 05.5417.14
- 05.5417.EQ
- 05.5417.ER
- 05.5417.ES



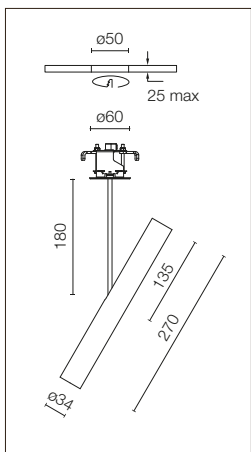
Beam Angle: 32°

h(m)	Et(x)	D(m)
1	399	0.58
2	100	1.16
3	44	1.75
4	25	2.33
5	16	2.91

Luminous flux luminaire 127 lm

My Spot Ø35 Short Recessed By Michael Anastassiades

Light Source: LED Array 11W - 623 lm - 2700K/CRI 90 / 641 lm - 3000K/CRI 90



		IP 20
	CE	
	GWT 850°	

Modulo di illuminazione LED per applicazioni da incasso. Ottica con tecnologia a lenti bifocali, a basso abbagliamento ed elevato comfort visivo. Orientabile mediante rotazione e inclinazione. Nella posizione downlight, il braccio di collegamento si trova perfettamente a filo con il prodotto. Fonte di alimentazione esclusa. Fonte di alimentazione remota da installare in un luogo accessibile.

LED lighting module for recessed applications. Optical with double focal lens technology, low glare and high visual comfort. Adjustable by tilting and turning. In the downlight position, the connector arm is perfectly flush with the product. Power supply not included. Remote power supply to be installed in an accessible place.

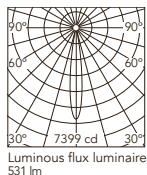
Alimentazioni raccomandate / Recommended power supply\*:

Non Dimmable	60.7773
Dimmable 1-10V	60.9208
DALI/Push	60.7774
Mains Dimming	60.7661
Casambi	60.7714

\* Vedi capitolo Drivers / Refer to the Drivers chapter

Optic Spot - 2700K

- 05.5420.40
- 05.5420.14
- 05.5420.EQ
- 05.5420.ER
- 05.5420.ES

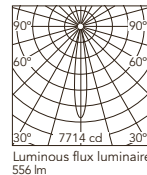


Beam Angle: 15°

h(m)	Ef(x)	D(m)
1	7399	0.26
2	1850	0.51
3	822	0.77
4	462	1.02
5	296	1.28

Optic Spot - 3000K

- 05.5425.40
- 05.5425.14
- 05.5425.EQ
- 05.5425.ER
- 05.5425.ES

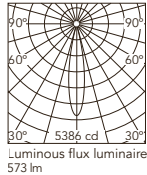


Beam Angle: 15°

h(m)	Ef(x)	D(m)
1	7714	0.26
2	1929	0.52
3	857	0.78
4	482	1.04
5	309	1.30

Optic Medium - 2700K

- 05.5421.40
- 05.5421.14
- 05.5421.EQ
- 05.5421.ER
- 05.5421.ES

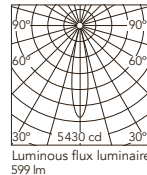


Beam Angle: 19°

h(m)	Ef(x)	D(m)
1	5386	0.34
2	1347	0.68
3	598	1.02
4	337	1.36
5	215	1.70

Optic Medium - 3000K

- 05.5426.40
- 05.5426.14
- 05.5426.EQ
- 05.5426.ER
- 05.5426.ES

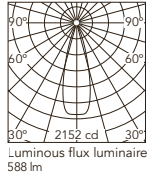


Beam Angle: 20°

h(m)	Ef(x)	D(m)
1	5430	0.35
2	1357	0.69
3	603	1.04
4	339	1.39
5	217	1.73

Optic Flood - 2700K

- 05.5422.40
- 05.5422.14
- 05.5422.EQ
- 05.5422.ER
- 05.5422.ES

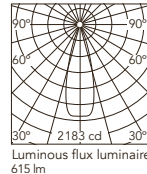


Beam Angle: 30°

h(m)	Ef(x)	D(m)
1	2152	0.54
2	538	1.09
3	239	1.63
4	134	2.18
5	86	2.72

Optic Flood - 3000K

- 05.5427.40
- 05.5427.14
- 05.5427.EQ
- 05.5427.ER
- 05.5427.ES



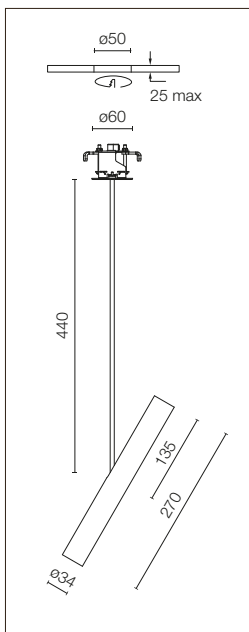
Beam Angle: 31°

h(m)	Ef(x)	D(m)
1	2182	0.56
2	546	1.11
3	242	1.67
4	136	2.22
5	87	2.78

# MY SPOT

## My Spot Ø35 Long Recessed By Michael Anastassiades

Light Source: LED Array 11W - 623 lm - 2700K/CRI 90 / 641 lm - 3000K/CRI 90



		IP
	h=50 mm	20
	GWT	
	850°	

Modulo di illuminazione LED per applicazioni da incasso. Ottica con tecnologia a lenti bifocali, a basso abbagliamento ed elevato comfort visivo. Orientabile mediante rotazione e inclinazione. Nella posizione downlight, il braccio di collegamento si trova perfettamente a filo con il prodotto. Fonte di alimentazione esclusa. Fonte di alimentazione remota da installare in un luogo accessibile.

LED lighting module for recessed applications. Optical with double focal lens technology, low glare and high visual comfort. Adjustable by tilting and turning. In the downlight position, the connector arm is perfectly flush with the product. Power supply not included. Remote power supply to be installed in an accessible place.

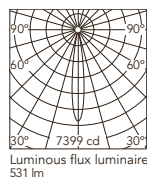
Alimentazioni raccomandate / Recommended power supply\*:

Non Dimmable	60.7773
Dimmable 1-10V	60.9208
Dali/Push	60.7774
Mains Dimming	60.7661
Casambi	60.7714

\* Vedi capitolo Drivers / Refer to the Drivers chapter

### Optic Spot - 2700K

- 05.5430.40
- 05.5430.14
- 05.5430.EQ
- 05.5430.ER
- 05.5430.ES

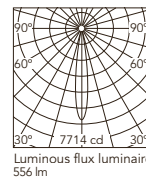


Beam Angle: 15°
h(m) E(lx) D(m)
1 7399 0.26
2 1850 0.51
3 822 0.77
4 462 1.02
5 296 1.28

Luminous flux luminaire 7399 cd  
531 lm

### Optic Spot - 3000K

- 05.5435.40
- 05.5435.14
- 05.5435.EQ
- 05.5435.ER
- 05.5435.ES

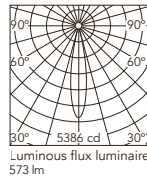


Beam Angle: 15°
h(m) E(lx) D(m)
1 7714 0.26
2 1929 0.52
3 857 0.78
4 482 1.04
5 309 1.30

Luminous flux luminaire 7714 cd  
556 lm

### Optic Medium - 2700K

- 05.5431.40
- 05.5431.14
- 05.5431.EQ
- 05.5431.ER
- 05.5431.ES

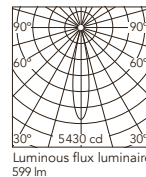


Beam Angle: 19°
h(m) E(lx) D(m)
1 5386 0.34
2 1347 0.68
3 598 1.02
4 337 1.36
5 215 1.70

Luminous flux luminaire 5386 cd  
573 lm

### Optic Medium - 3000K

- 05.5436.40
- 05.5436.14
- 05.5436.EQ
- 05.5436.ER
- 05.5436.ES

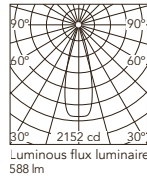


Beam Angle: 20°
h(m) E(lx) D(m)
1 5430 0.35
2 1357 0.69
3 603 1.04
4 339 1.39
5 217 1.73

Luminous flux luminaire 5430 cd  
599 lm

### Optic Flood - 2700K

- 05.5432.40
- 05.5432.14
- 05.5432.EQ
- 05.5432.ER
- 05.5432.ES

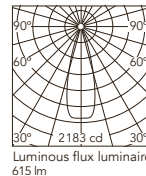


Beam Angle: 30°
h(m) E(lx) D(m)
1 2152 0.54
2 538 1.09
3 239 1.63
4 134 2.18
5 86 2.72

Luminous flux luminaire 2152 cd  
588 lm

### Optic Flood - 3000K

- 05.5437.40
- 05.5437.14
- 05.5437.EQ
- 05.5437.ER
- 05.5437.ES

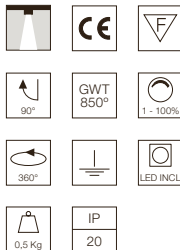
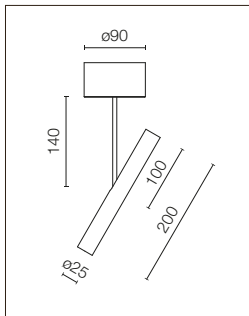


Beam Angle: 31°
h(m) E(lx) D(m)
1 2182 0.56
2 546 1.11
3 242 1.67
4 136 2.22
5 87 2.78

Luminous flux luminaire 2182 cd  
615 lm

## My Spot Ø25 Short Surface By Michael Anastassiades

Light Source: Power LED 4,7W - 231 lm - 2700K/CRI 90 / 235 lm - 3000K/CRI 90



Modulo di illuminazione LED per applicazioni a superficie. Ottica con tecnologia a lenti bifocali, a basso abbagliamento ed elevato comfort visivo. Orientabile mediante rotazione e inclinazione. Nella posizione downlight, il braccio di collegamento si trova perfettamente a filo con il prodotto.

LED lighting module for surface-mounted applications. Optical with double focal lens technology, low glare and high visual comfort. Adjustable by tilting and turning. In the downlight position, the connector arm is perfectly flush with the product.

## Optic Spot - 2700K

Non Dimmable

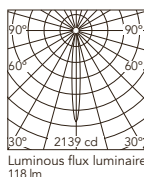
- 05.5450.40
- 05.5450.14
- 05.5450.EQ
- 05.5450.ER
- 05.5450.ES

Dali

- 05.5450.40.DA
- 05.5450.14.DA
- 05.5450.EQ.DA
- 05.5450.ER.DA
- 05.5450.ES.DA

Casambi

- 05.5450.40.CB
- 05.5450.14.CB
- 05.5450.EQ.CB
- 05.5450.ER.CB
- 05.5450.ES.CB



Beam Angle: 11°

	h(m)	Elx)	D(m)
1	2139	0.18	
2	535	0.37	
3	238	0.55	
4	134	0.74	
5	86	0.92	

## Optic Spot - 3000K

Non Dimmable

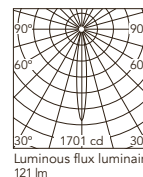
- 05.5455.40
- 05.5455.14
- 05.5455.EQ
- 05.5455.ER
- 05.5455.ES

Dali

- 05.5455.40.DA
- 05.5455.14.DA
- 05.5455.EQ.DA
- 05.5455.ER.DA
- 05.5455.ES.DA

Casambi

- 05.5455.40.CB
- 05.5455.14.CB
- 05.5455.EQ.CB
- 05.5455.ER.CB
- 05.5455.ES.CB



Beam Angle: 13°

	h(m)	Elx)	D(m)
1	1701	0.22	
2	425	0.44	
3	189	0.66	
4	106	0.88	
5	68	1.10	

## Optic Medium - 2700K

Non Dimmable

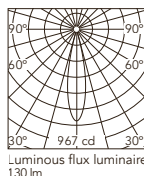
- 05.5451.40
- 05.5451.14
- 05.5451.EQ
- 05.5451.ER
- 05.5451.ES

Dali

- 05.5451.40.DA
- 05.5451.14.DA
- 05.5451.EQ.DA
- 05.5451.ER.DA
- 05.5451.ES.DA

Casambi

- 05.5451.40.CB
- 05.5451.14.CB
- 05.5451.EQ.CB
- 05.5451.ER.CB
- 05.5451.ES.CB



Beam Angle: 22°

	h(m)	Elx)	D(m)
1	967	0.39	
2	242	0.77	
3	107	1.16	
4	60	1.54	
5	39	1.93	

## Optic Medium - 3000K

Non Dimmable

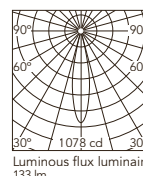
- 05.5456.40
- 05.5456.14
- 05.5456.EQ
- 05.5456.ER
- 05.5456.ES

Dali

- 05.5456.40.DA
- 05.5456.14.DA
- 05.5456.EQ.DA
- 05.5456.ER.DA
- 05.5456.ES.DA

Casambi

- 05.5456.40.CB
- 05.5456.14.CB
- 05.5456.EQ.CB
- 05.5456.ER.CB
- 05.5456.ES.CB








Beam Angle: 21°






	h(m)	Elx)	D(m)
1	1078	0.37	
2	270	0.75	
3	120	1.12	
4	67	1.49	
5	43	1.86	

**Optic Flood - 2700K**






Non Dimmable

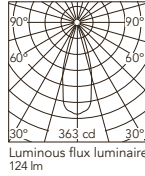
-  05.5452.40
-  05.5452.14
-  05.5452.EQ
-  05.5452.ER
-  05.5452.ES

Dali

-  05.5452.40.DA
-  05.5452.14.DA
-  05.5452.EQ.DA
-  05.5452.ER.DA
-  05.5452.ES.DA

Casambi

-  05.5452.40.CB
-  05.5452.14.CB
-  05.5452.EQ.CB
-  05.5452.ER.CB
-  05.5452.ES.CB








Beam Angle: 35°






h(m)	E(lx)	D(m)
1	363	0.63
2	91	1.26
3	40	1.89
4	23	2.51
5	15	3.14

**Optic Flood - 3000K**






Non Dimmable

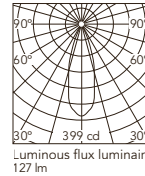
-  05.5457.40
-  05.5457.14
-  05.5457.EQ
-  05.5457.ER
-  05.5457.ES

Dali

-  05.5457.40.DA
-  05.5457.14.DA
-  05.5457.EQ.DA
-  05.5457.ER.DA
-  05.5457.ES.DA

Casambi

-  05.5457.40.CB
-  05.5457.14.CB
-  05.5457.EQ.CB
-  05.5457.ER.CB
-  05.5457.ES.CB

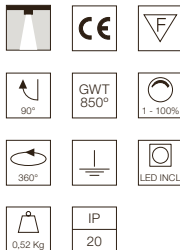
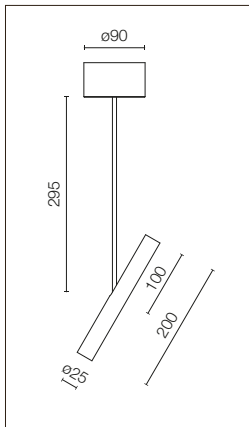


Beam Angle: 32°

h(m)	E(lx)	D(m)
1	399	0.58
2	100	1.16
3	44	1.75
4	25	2.33
5	16	2.91

## My Spot Ø25 Long Surface By Michael Anastassiades

Light Source: Power LED 4,7W - 231 lm - 2700K/CRI 90 / 235 lm - 3000K/CRI 90



Modulo di illuminazione LED per applicazioni a superficie. Ottica con tecnologia a lenti bifocali, a basso abbagliamento ed elevato comfort visivo. Orientabile mediante rotazione e inclinazione. Nella posizione downlight, il braccio di collegamento si trova perfettamente a filo con il prodotto.

LED lighting module for surface-mounted applications. Optical with double focal lens technology, low glare and high visual comfort. Adjustable by tilting and turning. In the downlight position, the connector arm is perfectly flush with the product.

## Optic Spot - 2700K

Non Dimmable

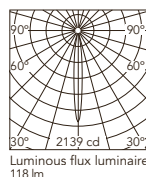
- 05.5460.40
- 05.5460.14
- 05.5460.EQ
- 05.5460.ER
- 05.5460.ES

Dali

- 05.5460.40.DA
- 05.5460.14.DA
- 05.5460.EQ.DA
- 05.5460.ER.DA
- 05.5460.ES.DA

Casambi

- 05.5460.40.CB
- 05.5460.14.CB
- 05.5460.EQ.CB
- 05.5460.ER.CB
- 05.5460.ES.CB



Beam Angle: 11°

h(m)	Elx)	D(m)
1	2139	0.18
2	535	0.37
3	238	0.55
4	134	0.74
5	86	0.92

Luminous flux luminaire  
2139 lm

## Optic Spot - 3000K

Non Dimmable

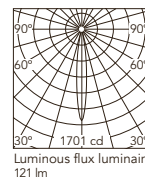
- 05.5465.40
- 05.5465.14
- 05.5465.EQ
- 05.5465.ER
- 05.5465.ES

Dali

- 05.5465.40.DA
- 05.5465.14.DA
- 05.5465.EQ.DA
- 05.5465.ER.DA
- 05.5465.ES.DA

Casambi

- 05.5465.40.CB
- 05.5465.14.CB
- 05.5465.EQ.CB
- 05.5465.ER.CB
- 05.5465.ES.CB



Beam Angle: 13°

h(m)	Elx)	D(m)
1	1701	0.22
2	425	0.44
3	189	0.66
4	106	0.88
5	68	1.10

Luminous flux luminaire  
1701 lm

## Optic Medium - 2700K

Non Dimmable

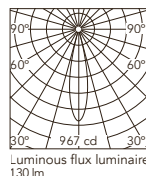
- 05.5461.40
- 05.5461.14
- 05.5461.EQ
- 05.5461.ER
- 05.5461.ES

Dali

- 05.5461.40.DA
- 05.5461.14.DA
- 05.5461.EQ.DA
- 05.5461.ER.DA
- 05.5461.ES.DA

Casambi

- 05.5461.40.CB
- 05.5461.14.CB
- 05.5461.EQ.CB
- 05.5461.ER.CB
- 05.5461.ES.CB



Beam Angle: 22°

h(m)	Elx)	D(m)
1	967	0.39
2	242	0.77
3	107	1.16
4	60	1.54
5	39	1.93

Luminous flux luminaire  
967 lm

## Optic Medium - 3000K

Non Dimmable

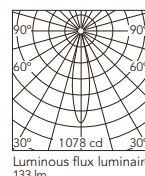
- 05.5466.40
- 05.5466.14
- 05.5466.EQ
- 05.5466.ER
- 05.5466.ES

Dali

- 05.5466.40.DA
- 05.5466.14.DA
- 05.5466.EQ.DA
- 05.5466.ER.DA
- 05.5466.ES.DA

Casambi

- 05.5466.40.CB
- 05.5466.14.CB
- 05.5466.EQ.CB
- 05.5466.ER.CB
- 05.5466.ES.CB








Beam Angle: 21°

h(m)	Elx)	D(m)
1	1078	0.37
2	270	0.75
3	120	1.12
4	67	1.49
5	43	1.86






Luminous flux luminaire  
1078 lm

## Optic Flood - 2700K






Non Dimmable

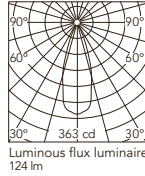
-  05.5462.40
-  05.5462.14
-  05.5462.EQ
-  05.5462.ER
-  05.5462.ES

Dali

-  05.5462.40.DA
-  05.5462.14.DA
-  05.5462.EQ.DA
-  05.5462.ER.DA
-  05.5462.ES.DA

Casambi

-  05.5462.40.CB
-  05.5462.14.CB
-  05.5462.EQ.CB
-  05.5462.ER.CB
-  05.5462.ES.CB








Beam Angle: 35°


h(m)	E(lx)	D(m)
1	363	0.63
2	91	1.26
3	40	1.89
4	23	2.51
5	15	3.14

## Optic Flood - 3000K



Non Dimmable

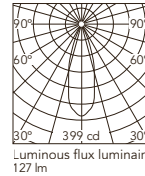
-  05.5467.40
-  05.5467.14
-  05.5467.EQ
-  05.5467.ER
-  05.5467.ES

Dali

-  05.5467.40.DA
-  05.5467.14.DA
-  05.5467.EQ.DA
-  05.5467.ER.DA
-  05.5467.ES.DA

Casambi

-  05.5467.40.CB
-  05.5467.14.CB
-  05.5467.EQ.CB
-  05.5467.ER.CB
-  05.5467.ES.CB

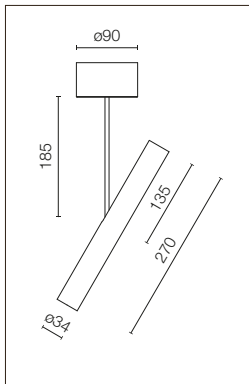


Beam Angle: 32°

h(m)	E(lx)	D(m)
1	399	0.58
2	100	1.16
3	44	1.75
4	25	2.33
5	16	2.91

## My Spot Ø35 Short Surface By Michael Anastassiades

Light Source: LED Array 11W - 623 lm - 2700K/CRI 90 / 641 lm - 3000K/CRI 90



Modulo di illuminazione LED per applicazioni a superficie. Ottica con tecnologia a lenti bifocali, a basso abbagliamento ed elevato comfort visivo. Orientabile mediante rotazione e inclinazione. Nella posizione downlight, il braccio di collegamento si trova perfettamente a filo con il prodotto.

LED lighting module for surface-mounted applications. Optics with double focal lens technology, low glare and high visual comfort. Adjustable by tilting and turning. In the downlight position, the connector arm is perfectly flush with the product.

## Optic Spot - 2700K

Non Dimmable

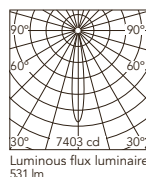
- 05.5470.40
- 05.5470.14
- 05.5470.EQ
- 05.5470.ER
- 05.5470.ES

Dali

- 05.5470.40.DA
- 05.5470.14.DA
- 05.5470.EQ.DA
- 05.5470.ER.DA
- 05.5470.ES.DA

Casambi

- 05.5470.40.CB
- 05.5470.14.CB
- 05.5470.EQ.CB
- 05.5470.ER.CB
- 05.5470.ES.CB



Beam Angle: 15°

h(m)	Elx)	D(m)
1	7403	0.26
2	1851	0.51
3	823	0.77
4	463	1.02
5	296	1.28

## Optic Spot - 3000K

Non Dimmable

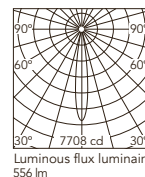
- 05.5475.40
- 05.5475.14
- 05.5475.EQ
- 05.5475.ER
- 05.5475.ES

Dali

- 05.5475.40.DA
- 05.5475.14.DA
- 05.5475.EQ.DA
- 05.5475.ER.DA
- 05.5475.ES.DA

Casambi

- 05.5475.40.CB
- 05.5475.14.CB
- 05.5475.EQ.CB
- 05.5475.ER.CB
- 05.5475.ES.CB



Beam Angle: 15°

h(m)	Elx)	D(m)
1	7708	0.26
2	1927	0.52
3	856	0.78
4	482	1.04
5	308	1.30

## Optic Medium - 2700K

Non Dimmable

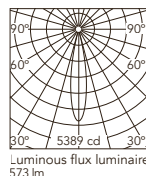
- 05.5471.40
- 05.5471.14
- 05.5471.EQ
- 05.5471.ER
- 05.5471.ES

Dali

- 05.5471.40.DA
- 05.5471.14.DA
- 05.5471.EQ.DA
- 05.5471.ER.DA
- 05.5471.ES.DA

Casambi

- 05.5471.40.CB
- 05.5471.14.CB
- 05.5471.EQ.CB
- 05.5471.ER.CB
- 05.5471.ES.CB



Beam Angle: 19°

h(m)	Elx)	D(m)
1	5389	0.34
2	1347	0.68
3	599	1.02
4	337	1.36
5	216	1.70

## Optic Medium - 3000K

Non Dimmable

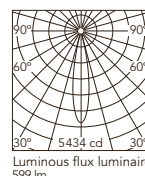
- 05.5476.40
- 05.5476.14
- 05.5476.EQ
- 05.5476.ER
- 05.5476.ES

Dali

- 05.5476.40.DA
- 05.5476.14.DA
- 05.5476.EQ.DA
- 05.5476.ER.DA
- 05.5476.ES.DA

Casambi

- 05.5476.40.CB
- 05.5476.14.CB
- 05.5476.EQ.CB
- 05.5476.ER.CB
- 05.5476.ES.CB








Beam Angle: 20°






h(m)	Elx)	D(m)
1	5434	0.35
2	1358	0.69
3	604	1.04
4	340	1.39
5	217	1.73

**Optic Flood - 2700K**






Non Dimmable

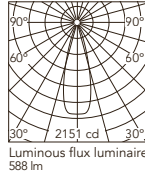
-  05.5472.40
-  05.5472.14
-  05.5472.EQ
-  05.5472.ER
-  05.5472.ES

Dali

-  05.5472.40.DA
-  05.5472.14.DA
-  05.5472.EQ.DA
-  05.5472.ER.DA
-  05.5472.ES.DA

Casambi

-  05.5472.40.CB
-  05.5472.14.CB
-  05.5472.EQ.CB
-  05.5472.ER.CB
-  05.5472.ES.CB








Beam Angle: 30°






h(m)	E lx	D(m)
1	2151	0.54
2	538	1.09
3	239	1.63
4	134	2.18
5	86	2.72

**Optic Flood - 3000K**






Non Dimmable

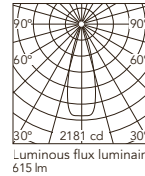
-  05.5477.40
-  05.5477.14
-  05.5477.EQ
-  05.5477.ER
-  05.5477.ES

Dali

-  05.5477.40.DA
-  05.5477.14.DA
-  05.5477.EQ.DA
-  05.5477.ER.DA
-  05.5477.ES.DA

Casambi

-  05.5477.40.CB
-  05.5477.14.CB
-  05.5477.EQ.CB
-  05.5477.ER.CB
-  05.5477.ES.CB

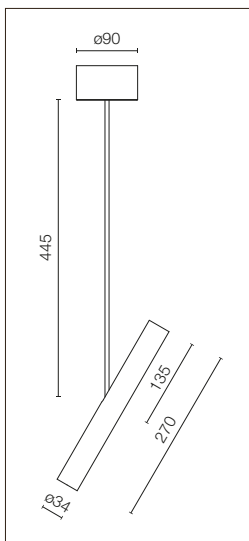


Beam Angle: 31°

h(m)	E lx	D(m)
1	2181	0.56
2	545	1.11
3	242	1.67
4	136	2.22
5	87	2.78

## My Spot Ø35 Long Surface By Michael Anastassiades

Light Source: LED Array 11W - 623 lm - 2700K/CRI 90 / 641 lm - 3000K/CRI 90



Modulo di illuminazione LED per applicazioni a superficie. Ottica con tecnologia a lenti bifocali, a basso abbagliamento ed elevato comfort visivo. Orientabile mediante rotazione e inclinazione. Nella posizione downlight, il braccio di collegamento si trova perfettamente a filo con il prodotto.

LED lighting module for surface-mounted applications. Optical with double focal lens technology, low glare and high visual comfort. Adjustable by tilting and turning. In the downlight position, the connector arm is perfectly flush with the product.

## Optic Spot - 2700K

Non Dimmable

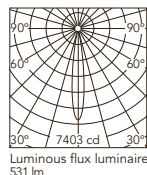
- 05.5480.40
- 05.5480.14
- 05.5480.EQ
- 05.5480.ER
- 05.5480.ES

Dali

- 05.5480.40.DA
- 05.5480.14.DA
- 05.5480.EQ.DA
- 05.5480.ER.DA
- 05.5480.ES.DA

Casambi

- 05.5480.40.CB
- 05.5480.14.CB
- 05.5480.EQ.CB
- 05.5480.ER.CB
- 05.5480.ES.CB



Beam Angle: 15°

h(m)	Elx)	D(m)
1	7403	0.26
2	1851	0.51
3	823	0.77
4	463	1.02
5	296	1.28

Luminous flux luminaire  
531 lm

## Optic Spot - 3000K

Non Dimmable

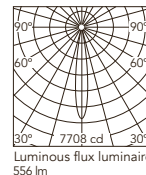
- 05.5485.40
- 05.5485.14
- 05.5485.EQ
- 05.5485.ER
- 05.5485.ES

Dali

- 05.5485.40.DA
- 05.5485.14.DA
- 05.5485.EQ.DA
- 05.5485.ER.DA
- 05.5485.ES.DA

Casambi

- 05.5485.40.CB
- 05.5485.14.CB
- 05.5485.EQ.CB
- 05.5485.ER.CB
- 05.5485.ES.CB



Beam Angle: 15°

h(m)	Elx)	D(m)
1	7708	0.26
2	1927	0.52
3	856	0.78
4	482	1.04
5	308	1.30

Luminous flux luminaire  
556 lm

## Optic Medium - 2700K

Non Dimmable

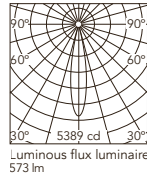
- 05.5481.40
- 05.5481.14
- 05.5481.EQ
- 05.5481.ER
- 05.5481.ES

Dali

- 05.5481.40.DA
- 05.5481.14.DA
- 05.5481.EQ.DA
- 05.5481.ER.DA
- 05.5481.ES.DA

Casambi

- 05.5481.40.CB
- 05.5481.14.CB
- 05.5481.EQ.CB
- 05.5481.ER.CB
- 05.5481.ES.CB



Beam Angle: 19°

h(m)	Elx)	D(m)
1	5389	0.34
2	1347	0.68
3	599	1.02
4	337	1.36
5	216	1.70

Luminous flux luminaire  
573 lm

## Optic Medium - 3000K

Non Dimmable

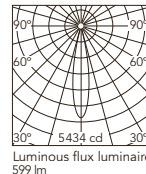
- 05.5486.40
- 05.5486.14
- 05.5486.EQ
- 05.5486.ER
- 05.5486.ES

Dali

- 05.5486.40.DA
- 05.5486.14.DA
- 05.5486.EQ.DA
- 05.5486.ER.DA
- 05.5486.ES.DA

Casambi

- 05.5486.40.CB
- 05.5486.14.CB
- 05.5486.EQ.CB
- 05.5486.ER.CB
- 05.5486.ES.CB








Beam Angle: 20°

h(m)	Elx)	D(m)
1	5434	0.35
2	1358	0.69
3	604	1.04
4	340	1.39
5	217	1.73






Luminous flux luminaire  
599 lm

**Optic Flood - 2700K**






Non Dimmable

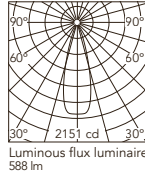
-  05.5482.40
-  05.5482.14
-  05.5482.EQ
-  05.5482.ER
-  05.5482.ES

Dali

-  05.5482.40.DA
-  05.5482.14.DA
-  05.5482.EQ.DA
-  05.5482.ER.DA
-  05.5482.ES.DA

Casambi

-  05.5482.40.CB
-  05.5482.14.CB
-  05.5482.EQ.CB
-  05.5482.ER.CB
-  05.5482.ES.CB








Beam Angle: 30°






h(m)	E lx	D(m)
1	2151	0.54
2	538	1.09
3	239	1.63
4	134	2.18
5	86	2.72

**Optic Flood - 3000K**






Non Dimmable

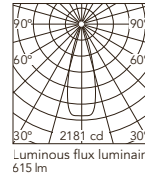
-  05.5487.40
-  05.5487.14
-  05.5487.EQ
-  05.5487.ER
-  05.5487.ES

Dali

-  05.5487.40.DA
-  05.5487.14.DA
-  05.5487.EQ.DA
-  05.5487.ER.DA
-  05.5487.ES.DA

Casambi

-  05.5487.40.CB
-  05.5487.14.CB
-  05.5487.EQ.CB
-  05.5487.ER.CB
-  05.5487.ES.CB



Beam Angle: 31°

h(m)	E lx	D(m)
1	2181	0.56
2	545	1.11
3	242	1.67
4	136	2.22
5	87	2.78