



In  
Light  
We  
Trust

# NEWS 20 22

XX22

**esse-ci**  
LIVING LIGHT



# NEWS 2022

<p><b>PHORMA</b> (SOSPENSIONE /PLAFONE)</p>  <p>P. 4</p>	<p><b>PROFREEL SLIM</b> (INCASSO)</p>  <p>P. 18</p>	<p><b>PIPE LINE MONO</b> (SOSPENSIONE /PLAFONE)</p>  <p>P. 26</p>	<p><b>MAKE</b> (DOWNLIGHT)</p>  <p>P. 32</p>	<p><b>TERES MICRO ZOOM RECESSED</b> (INCASSO)</p>  <p>P. 50</p>	<p><b>NEXT</b> (SOSPENSIONE /PLAFONE/PARETE /LOW VOLTAGE/ESTERNI IP)</p>  <p>P. 58</p>	<p><b>LUDO LINEAR 2.0</b> (LOW VOLTAGE)</p>  <p>P. 68</p>	<p><b>BEN LV</b> (LOW VOLTAGE)</p>  <p>P. 74</p>	<p><b>MONOD</b> (TAVOLO /PIANTANA)</p>  <p>P. 80</p>	<p><b>MOON</b> (PLAFONE /PARETE)</p>  <p>P. 96</p>
---	--	--	--	--	---	--	---	---	---

<ul style="list-style-type: none"> <li>• PHORMA LINE PG P. 8</li> <li>• PHORMA LINE PG BIEMISSIONE P. 9</li> <li>• PHORMA LINE DPL P. 10</li> <li>• PHORMA LINE DPL BIEMISSIONE P. 11</li> <li>• PHORMA CURVE PG P. 12</li> <li>• PHORMA CURVE PG BIEMISSIONE P. 13</li> <li>• PHORMA CURVE DPL P. 14</li> <li>• PHORMA CURVE DPL BIEMISSIONE P. 15</li> </ul>	<ul style="list-style-type: none"> <li>• PROFREEL SLIM DISPLAY P. 22</li> <li>• PROFREEL SLIM FREE P. 23</li> <li>• PROFREEL SLIM FLEX STRIP P. 24</li> <li>• PROFREEL SLIM CONVERTER P. 25</li> </ul>	<ul style="list-style-type: none"> <li>• PIPE LINE MONO PG P. 30</li> <li>• PIPE LINE MONO DK P. 31</li> <li>• MAKE P. 36</li> <li>• MAKE FL P. 41</li> <li>• MAKE DOUBLE P. 45</li> <li>• MAKE DEEP P. 47</li> </ul>	<ul style="list-style-type: none"> <li>• TERES MICRO ZOOM RECESSED P. 54</li> <li>• TERES MICRO ZOOM RECESSED FRAMELESS P. 55</li> <li>• TERES MICRO ZOOM RECESSED 2X P. 56</li> </ul>	<ul style="list-style-type: none"> <li>• NEXT DK CEILING P. 62</li> <li>• NEXT DK RECESSED P. 63</li> <li>• NEXT DG RECESSED FL P. 64</li> <li>• NEXT WALL P. 65</li> <li>• NEXT WALL BIEMISSIONE P. 65</li> <li>• NEXT IP66 CEILING P. 66</li> <li>• NEXT DK LV P. 66</li> </ul>	<ul style="list-style-type: none"> <li>• LUDO LINEAR 2.0 PG P. 72</li> <li>• LUDO LINEAR 2.0 CLD P. 73</li> <li>• BEN LV P. 78</li> </ul>	<ul style="list-style-type: none"> <li>• MONOD P. 84</li> <li>• MONOD TWIN P. 85</li> <li>• MONOD 90 P. 86</li> <li>• MONOD CROSS P. 87</li> <li>• MONOD FLOOR P. 88</li> <li>• MONOD TWIN FLOOR P. 89</li> <li>• MONOD 90 FLOOR P. 90</li> <li>• MONOD CROSS FLOOR P. 91</li> </ul>	<ul style="list-style-type: none"> <li>• MOON SMALL P. 100</li> <li>• MOON MEDIUM P. 101</li> <li>• MOON LARGE P. 102</li> <li>• MOON INTELLIGENT P. 103</li> </ul>
--	--	---	--	---	---	--	---

ID CODE: 89



# PHORMA

Design: Esse-Ci



PHORMA è il nuovo sistema sviluppato per realizzare **composizioni libere**.

Con PHORMA è possibile creare facilmente perimetri che si modulano sulla geometria di un ambiente o di un arredo e che illuminano perfettamente grazie alle ottiche **PG ad emissione diffusa** o **DPL ad UGR controllato**. Disponibili sia in versione con emissione diretta che biemissione (diretta/indiretta).



ID CODE: 89







# PHORMA

## SPECIFICHE

### CARATTERISTICHE

-  Emissione diretta
-  Emissione diretta/indiretta
-  UGR <19;<22
-  IP 40

### LED

-  3000K/4000K
-  >107 lm/W
-  CRI >90
-  Sicurezza occhi: RG0/RG1
-  Mac Adams 3
-  L80/B10 >50.000h

### CERTIFICAZIONI

-  CE
-  A+
-  5 anni di garanzia

### A RICHIESTA

-  DALI - codice RDD\*
-  Bluetooth - codice BT\*
-  Emergenza 1/3 ore - codice EM/EM 3h\*
-  2700K

\*verificare disponibilità

### Specifiche

- Driver integrato negli elementi lineari
- Driver incluso (ma non integrato) negli elementi curvi

### Ottiche

- Diffusore PG in metacrilato satinato per emissione omogenea UGR<22
- Diffusore DPL con emissione omogenea e controllata UGR<19

### Corpo

Corpo in estruso di alluminio verniciato a polveri epossidiche.

### Cromie

- Bianco RAL 9003 raggrinzante - Codice: B
- Nero RAL 9005 raggrinzante - Codice: C8

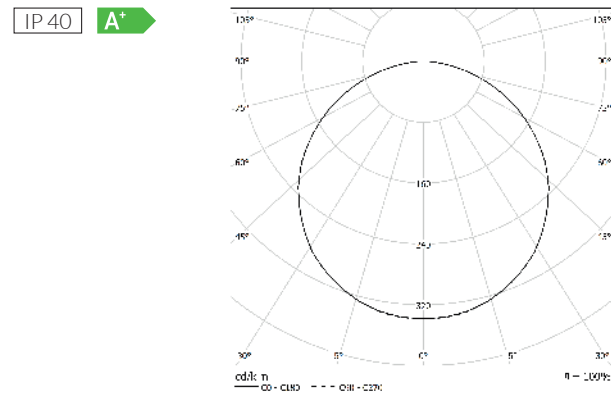
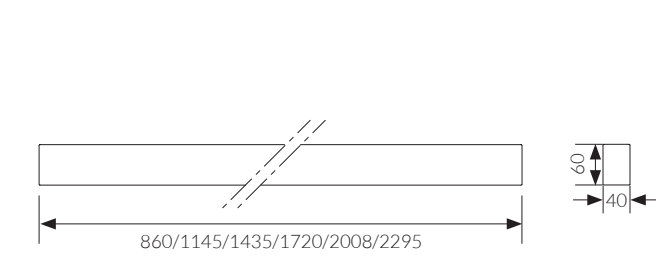


# PHORMA LINE PG

## OTTICA

Diffusore in metacrilato satinato per emissione omogenea UGR<22.

Driver integrato. Testate non incluse (vedere accessori a p.16)



## TEMPERATURA COLORE

4000K

3000K

COD	💡	lm	mm
89PG12L49L	12W	1326	860
89PG16L49L	16W	1768	1145
89PG20L49L	20W	2210	1435
89PG24L49L	24W	2652	1720
89PG28L49L	28W	3090	2008
89PG32L49L	32W	3536	2295

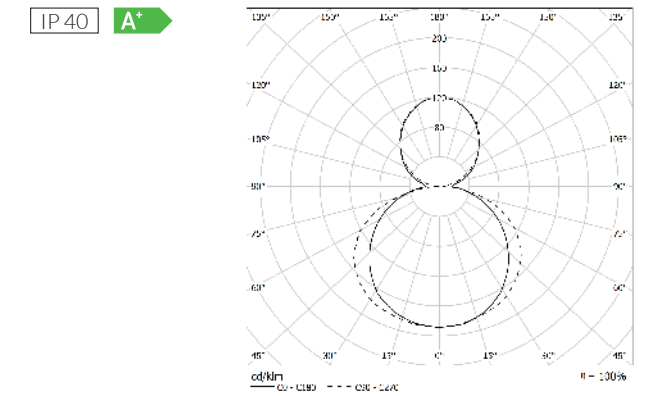
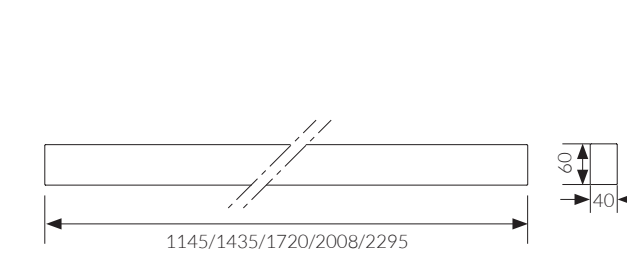
COD	💡	lm	mm
89PG12L39L	12W	1296	860
89PG16L39L	16W	1728	1145
89PG20L39L	20W	2160	1435
89PG24L39L	24W	2592	1720
89PG28L39L	28W	3020	2008
89PG32L39L	32W	3456	2295

# PHORMA LINE PG BIEMISSIONE

## OTTICA

Diffusore in metacrilato satinato per emissione omogenea UGR<22. Emissione diretta/indiretta.

Driver integrato. Testate non incluse (vedere accessori a p.16)



## EMISSIONE DIRETTA // INDIRETTA

mm	Pot. Mod. Diretta	Pot. Mod. Indiretta
1145	16W	4W
1435	20W	9W
1720	24W	13W
2008	28W	17W
2295	32W	20W

## TEMPERATURA COLORE

4000K

3000K

COD	💡	lm	mm
89DI20PGL49L	20W	2089	1145
89DI29PGL49L	29W	2958	1435
89DI37PGL49L	37W	3774	1720
89DI45PGL49L	45W	4606	2008
89DI52PGL49L	52W	5323	2295

COD	💡	lm	mm
89DI20PGL39L	20W	2032	1145
89DI29PGL39L	29W	2871	1435
89DI37PGL39L	37W	3363	1720
89DI45PGL39L	45W	4472	2008
89DI52PGL39L	52W	5168	2295

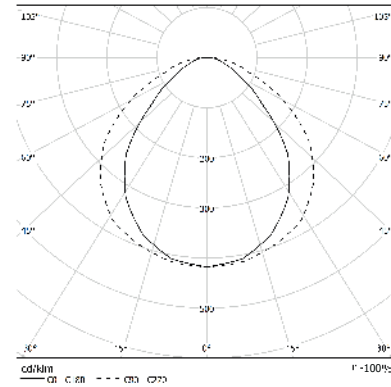
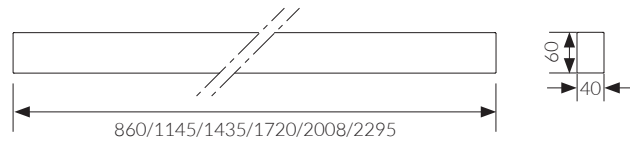
# PHORMA LINE DPL

## OTTICA

Diffusore con tecnologia Diamond Prism LED (DPL) con UGR<19 per ambienti con video terminale.

Driver integrato. Testate non incluse (vedere accessori a p.16)

IP 40 A+



## TEMPERATURA COLORE

4000K

3000K

COD	💡	lm	mm
89DPL12L49L	12W	1254	860
89DPL16L49L	16W	1673	1145
89DPL20L49L	20W	2091	1435
89DPL24L49L	24W	2509	1720
89DPL28L49L	28W	2923	2008
89DPL32L49L	32W	3345	2295

COD	💡	lm	mm
89DPL12L39L	12W	1226	860
89DPL16L39L	16W	1635	1145
89DPL20L39L	20W	2043	1435
89DPL24L39L	24W	2452	1720
89DPL28L39L	28W	2857	2008
89DPL32L39L	32W	3269	2295

# PHORMA LINE DPL BIEMISSIONE

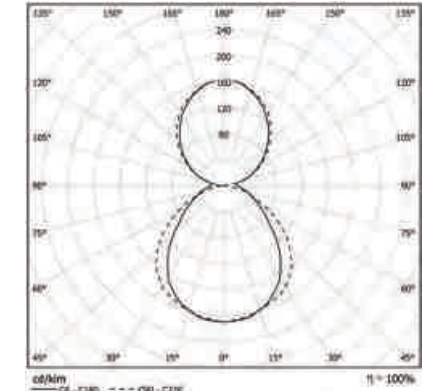
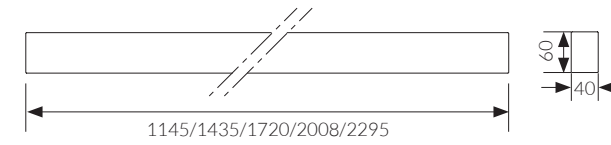
## OTTICA

Diffusore con tecnologia Diamond Prism LED (DPL) con UGR<19 per ambienti con video terminale.

Emissione diretta/indiretta.

Driver integrato. Testate non incluse (vedere accessori a p.16)

IP 40 A+



## EMISSIONE DIRETTA // INDIRETTA

mm	Pot. Mod. Diretta	Pot. Mod. Indiretta
1145	16W	4W
1435	20W	9W
1720	24W	13W
2008	28W	17W
2295	32W	20W

## TEMPERATURA COLORE

4000K

3000K

COD	💡	lm	mm
89DI20DPLL49L	20W	2008	1145
89DI29DPLL49L	29W	2843	1435
89DI37DPLL49L	37W	3627	1720
89DI45DPLL49L	45W	4426	2008
89DI52DPLL49L	52W	5115	2295

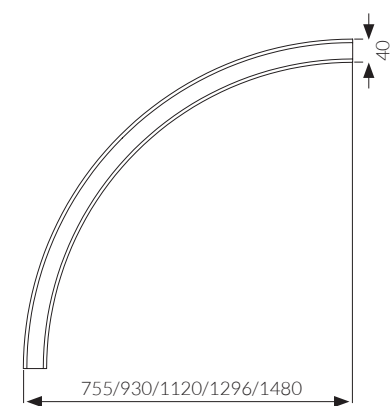
COD	💡	lm	mm
89DI20DPLL39L	20W	1953	1145
89DI29DPLL39L	29W	2759	1435
89DI37DPLL39L	37W	3232	1720
89DI45DPLL39L	45W	4298	2008
89DI52DPLL39L	52W	4966	2295

# PHORMA CURVE PG

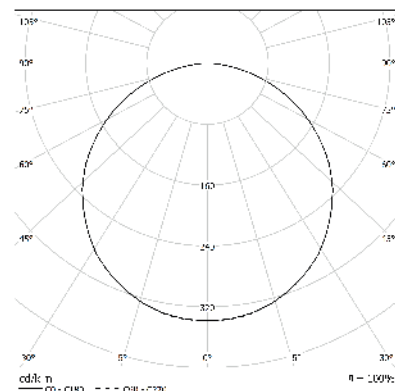
## OTTICA

Diffusore in metacrilato satinato per emissione omogenea UGR<22.

Driver non integrato: da posizionare su corpo PHORMA LINE o da remotizzare.  
Testate non incluse (vedere accessori a p.16)



IP 40 A+

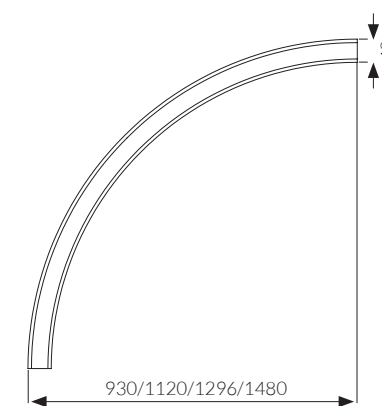


# PHORMA CURVE PG BIEMISSIONE

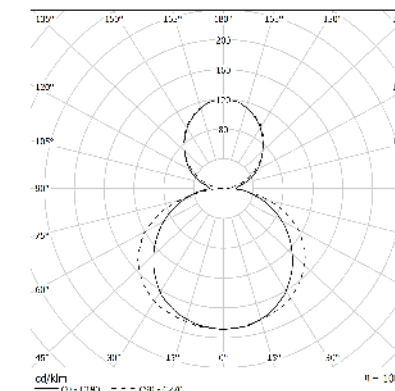
## OTTICA

Diffusore in metacrilato satinato per emissione omogenea UGR<22. Emissione diretta/indiretta.

Driver non integrato: da posizionare su corpo PHORMA LINE o da remotizzare.  
Testate non incluse (vedere accessori a p.16)



IP 40 A+



### TEMPERATURA COLORE

4000K

COD	💡	lm	mm
89PG16L49C	16W	1768	755
89PG20L49C	20W	2210	930
89PG24L49C	24W	2652	1120
89PG28L49C	28W	3094	1296
89PG32L49C	32W	3536	1480

3000K

COD	💡	lm	mm
89PG16L39C	16W	1728	755
89PG20L39C	20W	2160	930
89PG24L39C	24W	2592	1120
89PG28L39C	28W	3024	1296
89PG32L39C	32W	3456	1480

### EMISSIONE DIRETTA // INDIRETTA

mm	Pot. Mod. Diretta	Pot. Mod. Indiretta
930	20W	5W
1120	24W	8W
1296	28W	10W
1480	32W	13W

### TEMPERATURA COLORE

4000K

COD	💡	lm	mm
89DI25PGL49C	25W	2489	930
89DI32PGL49C	32W	3186	1120
89DI38PGL49C	38W	3784	1296
89DI45PGL49C	45W	4481	1480

3000K

COD	💡	lm	mm
89DI25PGL39C	25W	2411	930
89DI32PGL39C	32W	3086	1120
89DI38PGL39C	38W	3664	1296
89DI45PGL39C	45W	4339	1480

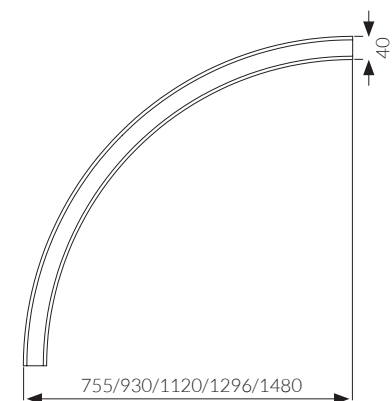


# PHORMA CURVE DPL

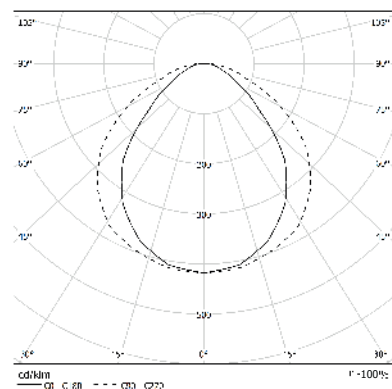
## OTTICA

Diffusore con tecnologia Diamond Prism LED (DPL) con UGR<19 per ambienti con video terminale.

Driver non integrato: da posizionare su corpo PHORMA LINE o da remotizzare.  
Testate non incluse (vedere accessori a p.16)



IP 40 A\*



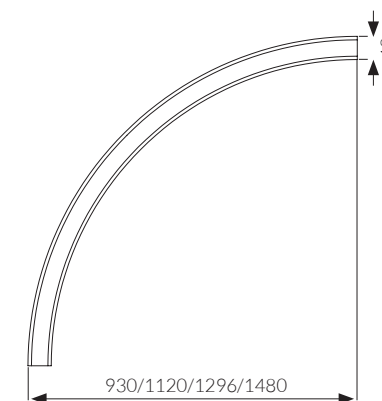
# PHORMA CURVE DPL BIEMISSIONE

## OTTICA

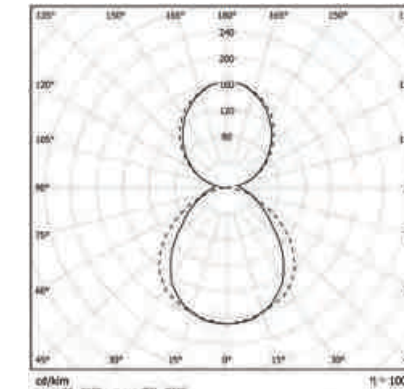
Diffusore con tecnologia Diamond Prism LED (DPL) con UGR<19 per ambienti con video terminale.

Emissione diretta/indiretta.

Driver non integrato: da posizionare su corpo PHORMA LINE o da remotizzare.  
Testate non incluse (vedere accessori a p.16)



IP 40 A\*



### TEMPERATURA COLORE

4000K

3000K

COD	💡	lm	mm
89DPL16L49C	16W	1673	755
89DPL20L49C	20W	2091	930
89DPL24L49C	24W	2509	1120
89DPL28L49C	28W	2927	1296
89DPL32L49C	32W	3345	1480

COD	💡	lm	mm
89DPL16L39C	16W	1635	755
89DPL20L39C	20W	2043	930
89DPL24L39C	24W	2452	1120
89DPL28L39C	28W	2861	1296
89DPL32L39C	32W	3269	1480

### EMISSIONE DIRETTA // INDIRETTA

mm	Pot. Mod. Diretta	Pot. Mod. Indiretta
930	20W	5W
1120	24W	8W
1296	28W	10W
1480	32W	13W

### TEMPERATURA COLORE

4000K

3000K

COD	💡	lm	mm
89DI25DPLL49C	25W	2404	930
89DI32DPLL49C	32W	3077	1120
89DI38DPLL49C	38W	3654	1296
89DI45DPLL49C	45W	4327	1480

COD	💡	lm	mm
89DI25DPLL39C	25W	2327	930
89DI32DPLL39C	32W	2979	1120
89DI38DPLL39C	38W	3538	1296
89DI45DPLL39C	45W	4189	1480

ID CODE: 89

# ACCESSORI



**89AA09**  
Kit testate di chiusura.



**00AA16**  
**00AA165P**  
**00AA167P**  
Rosone di alimentazione a 3, 5, 7 poli  
lunghezza cavo 2000mm.



**89AA13**  
Kit per sospensione lunghezza cavo 1500 mm.



**89AA1330**  
Kit per sospensione lunghezza cavo 3000 mm.



**89AA14**  
Kit per attacco a plafone.



**89AA165P**  
Box driver per versioni curve installate  
singolarmente, 5 poli, lunghezza cavo 3000mm.



**89AAxxxxyyCC**  
Giunto curvo-curvo concavo.  
Indicare i raggi x e y degli elementi da giuntare.



**89AAxxxxyyCS**  
Giunto curvo-curvo convesso.  
Indicare i raggi x e y degli elementi da giuntare.



**89AAxxxCL**  
Giunto curvo-linea.  
Indicare il raggio x dell'elemento curvo da  
giuntare.



**89AA11M**  
Giunto linea-linea.

# NOTE TECNICHE

## CREAZIONE DEL CODICE PER I GIUNTI CURVO-CURVO:

1) Definire i raggi dei 2 elementi da giuntare :

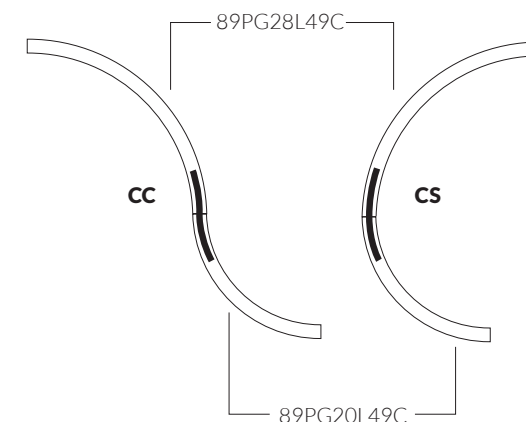
Es: 89PG20L49C ha raggio **930 mm**  
89PG28L49C ha raggio **1296 mm**

2) Definire se il giunto è concavo (**CC**) oppure convesso (**CS**)

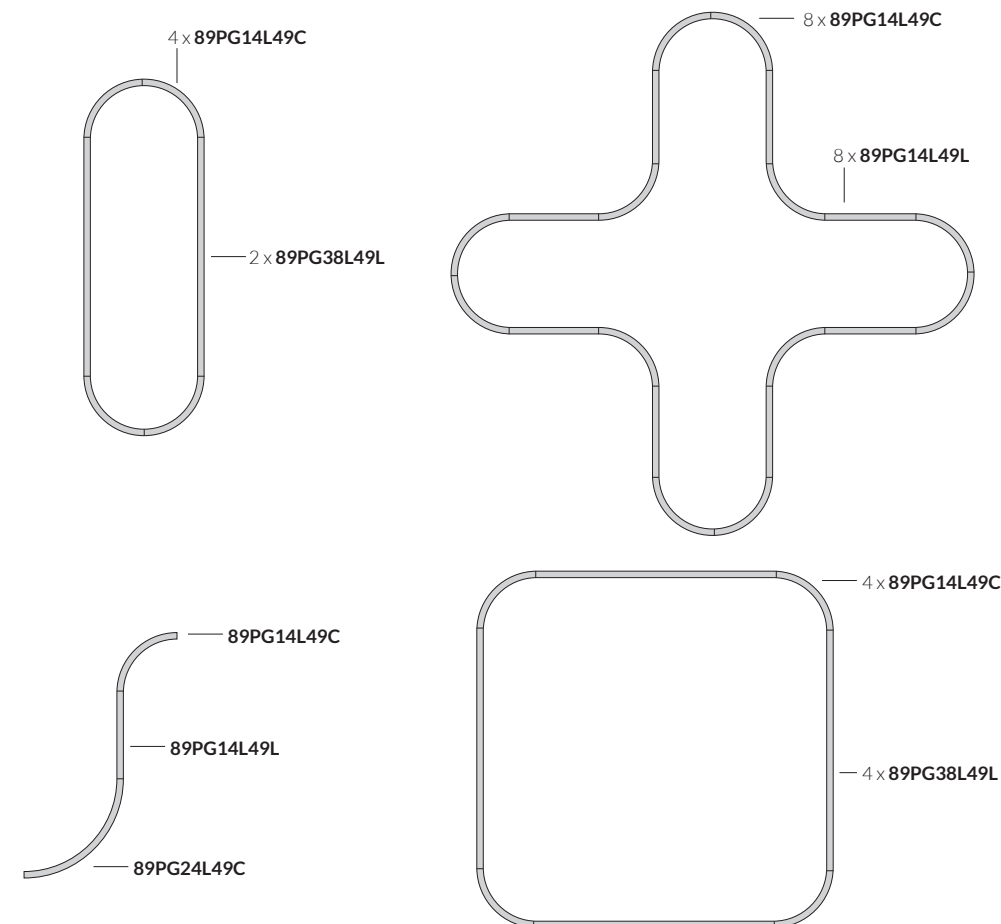
3) Creare il codice come segue, mettendo prima il raggio  
minore e poi il maggiore:

**89AA9301296CC** (se concavo)

**89AA9301296CS** (se convesso)



## ALCUNI ESEMPI DI COMPOSIZIONI REALIZZABILI:





# PROFREEL SLIM

Design: Esse-Ci



PROFREEL, la linea di apparecchi per file luminose completamente personalizzabile, si arricchisce di una nuova versione che rende l'installazione ancora più veloce e precisa: PROFREEL SLIM DISPLAY.

Caratterizzato da una **sezione a T** che copre le eventuali imperfezioni del foro, consente l'applicazione di sottili lame di luce in modo **semplice e rapido**.

PROFREEL SLIM è disponibile in due tipologie: la versione DISPLAY, pronta per l'installazione, e la versione DISPLAY FREE personalizzabile direttamente in cantiere.



ID CODE: 83




# PROFREEL SLIM SPECIFICHE









Dimensioni reali



## CARATTERISTICHE

-  Emissione diretta
-  UGR <22
-  IP 40

## LED

-  2700K/3000K/4000K
-  >90 lm/W
-  CRI >90
-  Sicurezza occhi: RG0/RG1
-  Mac Adams 3
-  L80/B10 >50.000h

## CERTIFICAZIONI

-  CE
-  A+
-  5 anni di garanzia

## A RICHIESTA

-  DALI - codice RDD\*  
\*verificare disponibilità

**Specifiche** Tecnologia LED SMD su strip 24V adesiva

**Corpo** Realizzato in estruso di alluminio anodizzato.

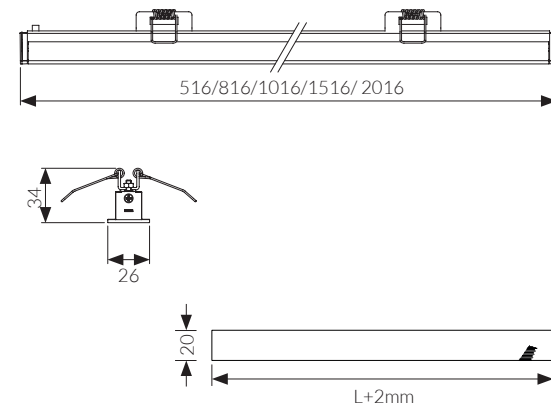
**Ottiche** Diffusore in metacrilato satinato per emissione omogenea UGR<22



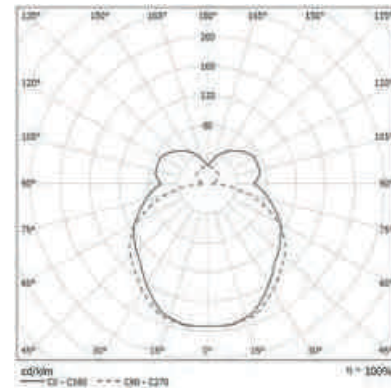
## PROFREEL SLIM DISPLAY

### OTTICA

Diffusore PG in PMMA estruso opale per emissione omogenea UGR<22.



IP 40 A+



### TEMPERATURA COLORE

4000K

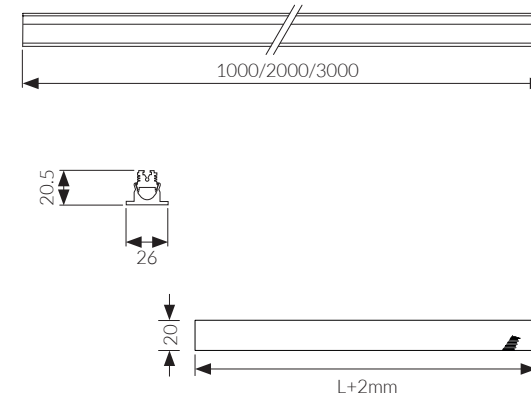
COD	💡	lm	mm
83PO5L49	5W	385	516
83PO9L49	9W	516	516
83PO11L49	11W	647	516
83PO8L49	8W	616	816
83PO12L49	12W	826	816
83PO16L49	16W	1036	816
83PO10L49	10W	770	1016
83PO17L49	17W	1033	1016
83PO21L49	21W	1295	1016
83PO15L49	15W	1155	1516
83PO23L49	23W	1549	1516
83PO31L49	31W	1942	1516
83PO20L49	20W	1540	2016
83PO30L49	30W	2065	2016
83PO40L49	40W	2590	2016

3000K

COD	💡	lm	mm
83PO5L39	5W	368	516
83PO9L39	9W	493	516
83PO11L39	11W	619	516
83PO8L39	8W	589	816
83PO12L39	12W	790	816
83PO16L39	16W	990	816
83PO10L39	10W	736	1016
83PO17L39	17W	987	1016
83PO21L39	21W	1238	1016
83PO15L39	15W	1104	1516
83PO23L39	23W	1480	1516
83PO31L39	31W	1857	1516
83PO20L39	20W	1472	2016
83PO30L39	30W	1974	2016
83PO40L39	40W	2476	2016

## PROFREEL SLIM FREE

Profilo in alluminio per applicazioni a incasso sezionabile a piacere, completo di schermo PG, testate di chiusura e kit molle.



COD mm

83PO1000	1000
83PO2000	2000
83PO3000	3000

## PROFREEL SLIM FLEX STRIP

Strip led adesivizzata 24V CRI>90, lunghezza 5000 mm sezionabile ogni 50mm.



IP 20 A\*

### TEMPERATURA COLORE 4000K

COD	💡	lm/m	mm
83SL10L490	10W/mt	940	5000
83SL15L490	15W/mt	1283	5000
83SL20L490	20W/mt	1616	5000

### 3000K

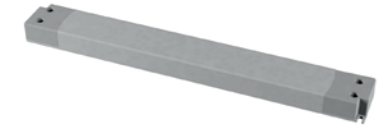
83SL10L390	10W/mt	813	5000
83SL15L390	15W/mt	1155	5000
83SL20L390	20W/mt	1598	5000

### 2700K

COD	💡	lm/m	mm
83SL10L2790	10W/mt	760	5000
83SL15L2790	15W/mt	1077	5000
83SL20L2790	20W/mt	1578	5000

## PROFREEL SLIM CONVERTER

Il driver va selezionato in funzione della potenza della Strip led che si intende utilizzare, e della sua lunghezza.



IP 20 A\*

### CONVERTER ON/OFF 24V PER INSTALLAZIONE REMOTA

COD	💡
83LC2024IS	24V 20W
83LC3024IS	24V 30W
83LC6024IS	24V 60W
83LC10024IS	24V 100W

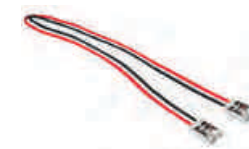
### CONVERTER DALI 24V PER INSTALLAZIONE REMOTA

COD	💡
83LC7024ISD	24V 70W
83LC12024ISD	24V 120W

### CONVERTER BLUETOOTH 24V PER INSTALLAZIONE REMOTA

COD	💡
83LC3524ISBT	24V 35W
83LC6024ISBT	24V 60W
83LC10024ISBT	24V 100W
83LC15024ISBT	24V 150W

## ACCESSORI



### 83AA11CL

Kit "entra/esci" per doppia alimentazione di profili >2500mm o per alimentare più profili con un solo driver.





# PIPE LINE MONO

Design: Esse-Ci



Un design elegante ed estremamente minimale e le elevate prestazioni fanno di PIPE LINE MONO un apparecchio a sospensione ad emissione diretta adatto ad illuminare qualsiasi contesto: ufficio, retail, oppure ambito residenziale.

L'ottica **PG con emissione omogenea** consente di illuminare gli ambienti con luce diffusa mentre l'**ottica high contrast** a microcelle con elevato controllo dell'abbagliamento (UGR <16) è la soluzione perfetta per scrivanie e postazioni di lavoro.








ID CODE: 86







# PIPE LINE MONO

## SPECIFICHE

### CARATTERISTICHE

-  Emissione diretta
-  UGR <16; <22
-  IP 40

### LED

-  3000K/4000K
-  >115 lm/W; >132 lm/W
-  CRI >90
-  Sicurezza occhi: RG0/RG1
-  Mac Adams 3
-  L80/B10 >50.000h

### CERTIFICAZIONI

-  CE
-  A+
-  5 anni di garanzia

### A RICHIESTA

-  DALI - codice RDD\*
-  Bluetooth - codice BT\*
-  Emergenza 1/3 ore - codice EM/EM 3h\*

\*verificare disponibilità

**Specifiche** Driver remoto.

**Ottiche**

- PG: Diffusore in metacrilato satinato per emissione omogenea UGR<22
- DK: Diffusore con microcelle UGR<16

**Corpo** Corpo in alluminio verniciato a polveri epossidiche.

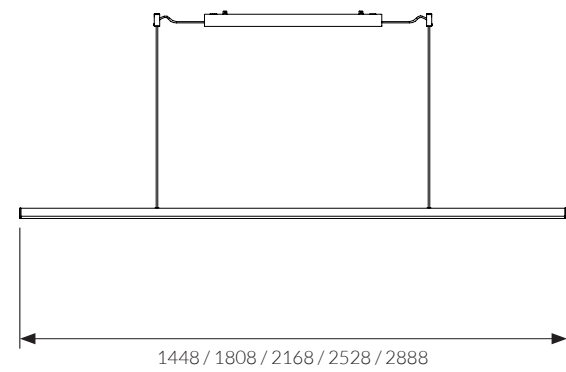
**Cromie**

- Bianco RAL 9003 raggrinzante - Codice: W
- Nero RAL 9005 raggrinzante - Codice: BK

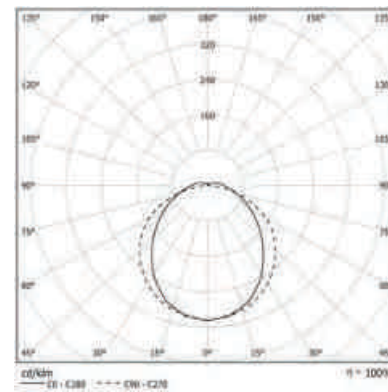
## PIPE LINE MONO PG

### OTTICA

Diffusore in metacrilato satinato per emissione omogenea UGR<22.



IP 40 A+



### TEMPERATURA COLORE

4000K

COD	💡	lm	mm
86PG31L49M	31W	4092	1448
86PG39L49M	39W	5148	1808
86PG46L49M	46W	6072	2168
86PG54L49M	54W	7128	2528
86PG62L49M	62W	8184	2888

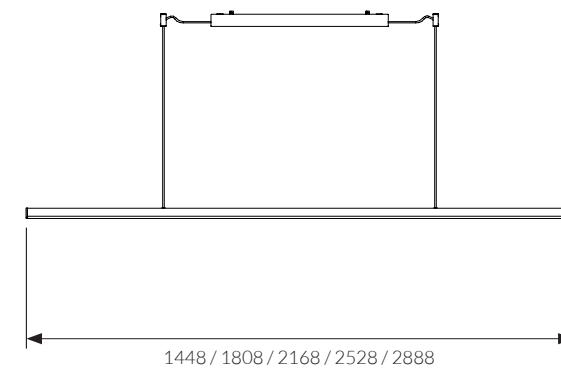
3000K

COD	💡	lm	mm
86PG31L39M	31W	3765	1448
86PG39L39M	39W	4737	1808
86PG46L39M	46W	5587	2168
86PG54L39M	54W	6558	2528
86PG62L39M	62W	7530	2888

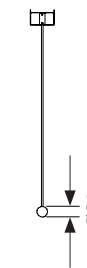
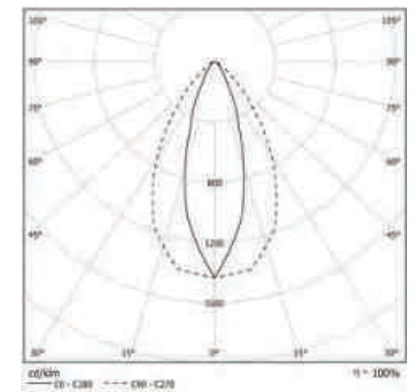
## PIPE LINE MONO DK

### OTTICA

Diffusore High Contrast UGR<16.



IP 40 A+



### TEMPERATURA COLORE

4000K

COD	💡	lm	mm
86DK31L49M	31W	3575	1448
86DK39L49M	39W	4497	1808
86DK46L49M	46W	5305	2168
86DK54L49M	54W	6227	2528
86DK62L49M	62W	7150	2888

3000K

COD	💡	lm	mm
86DK31L39M	31W	3324	1448
86DK39L39M	39W	4181	1808
86DK46L39M	46W	4931	2168
86DK54L39M	54W	5789	2528
86DK62L39M	62W	6646	2888

esse-ci

ID CODE: 39



incasso

# MAKE

Design: Esse-Ci



MAKE è il nuovo **downlight orientabile** sviluppato in diverse configurazioni: con bordo, frameless, con doppio spot oppure con ottica arretrata. Disponibile nelle misure micro, mini, small, medium, large per installazione da 50 a 150 mm di diametro.






ID CODE: 39

# MAKE

## SPECIFICHE









### CARATTERISTICHE

-  Emissione diretta
-  UGR <16\*; <22
-  IP 44

\* con accessorio 39AAUGR

### LED

-  3000K/4000K
-  >100 lm/W
-  CRI >90
-  Sicurezza occhi: RG0/RG1
-  Mac Adams 3
-  L80/B10 >50.000h

### CERTIFICAZIONI

-  CE
-  A+
-  5 anni di garanzia

### A RICHIESTA

-  DALI - codice RDD\*\*
-  Bluetooth - codice BT\*\*
-  Emergenza 1/3 ore - codice EM/EM 3h\*\*
-  2700K - 5000K

\*\*verificare disponibilità

**Specifiche** Driver integrato.

**Ottiche** · Lente in policarbonato, fascio: 15°, 24°, 36°, 50°.  
· Riflettore frontale in policarbonato.

**Corpo** Realizzato in pressofusione di alluminio verniciato a polveri epossidiche.

**Cromie** ○ Bianco RAL 9003 raggrinzante - Codice: W  
● Nero RAL 9005 raggrinzante - Codice: BK

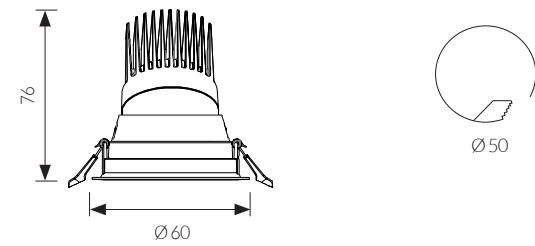


# MAKE MICRO

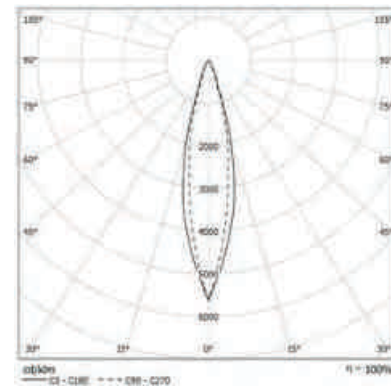
Installazione ad incasso orientabile.

## OTTICA

Lente in policarbonato ø 25mm.  
Fascio: 15° - 24° - 36° - 50°.



IP 44 A+



### TEMPERATURA COLORE

4000K

3000K

COD	💡	lm
39OR3L4915	3W 15°	375
39OR3L4924	3W 24°	375
39OR3L4936	3W 36°	375
39OR3L4950	3W 50°	375
39OR6L4915	6W 15°	600
39OR6L4924	6W 24°	600
39OR6L4936	6W 36°	600
39OR6L4950	6W 50°	600
39OR9L4915	9W 15°	793
39OR9L4924	9W 24°	793
39OR9L4936	9W 36°	793
39OR9L4950	9W 50°	793

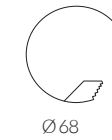
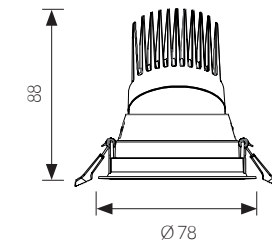
COD	💡	lm
39OR3L3915	3W 15°	355
39OR3L3924	3W 24°	355
39OR3L3936	3W 36°	355
39OR3L3950	3W 50°	355
39OR6L3915	6W 15°	568
39OR6L3924	6W 24°	568
39OR6L3936	6W 36°	568
39OR6L3950	6W 50°	568
39OR9L3915	9W 15°	752
39OR9L3924	9W 24°	752
39OR9L3936	9W 36°	752
39OR9L3950	9W 50°	752

# MAKE MINI

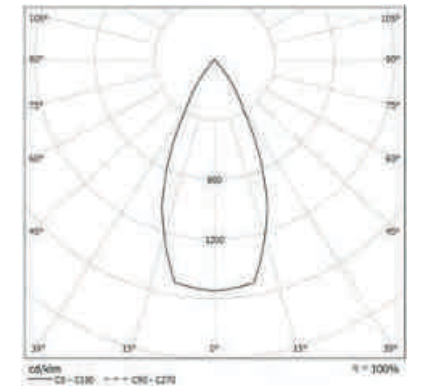
Installazione ad incasso orientabile.

## OTTICA

Lente in policarbonato ø 35mm.  
Fascio: 15° - 24° - 36° - 50°.



IP 44 A+



### TEMPERATURA COLORE

4000K

3000K

COD	💡	lm
39OR3L4915MN	3W 15°	353
39OR3L4924MN	3W 24°	353
39OR3L4936MN	3W 36°	353
39OR3L4950MN	3W 50°	353
39OR6L4915MN	6W 15°	600
39OR6L4924MN	6W 24°	600
39OR6L4936MN	6W 36°	600
39OR6L4950MN	6W 50°	600
39OR11L4915MN	11W 15°	897
39OR11L4924MN	11W 24°	897
39OR11L4936MN	11W 36°	897
39OR11L4950MN	11W 50°	897

COD	💡	lm
39OR3L3915MN	3W 15°	348
39OR3L3924MN	3W 24°	348
39OR3L3936MN	3W 36°	348
39OR3L3950MN	3W 50°	348
39OR6L3915MN	6W 15°	591
39OR6L3924MN	6W 24°	591
39OR6L3936MN	6W 36°	591
39OR6L3950MN	6W 50°	591
39OR11L3915MN	11W 15°	852
39OR11L3924MN	11W 24°	852
39OR11L3936MN	11W 36°	852
39OR11L3950MN	11W 50°	852

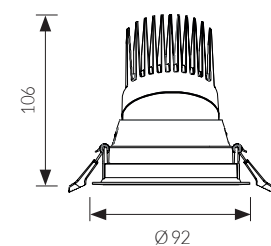


## MAKE SMALL

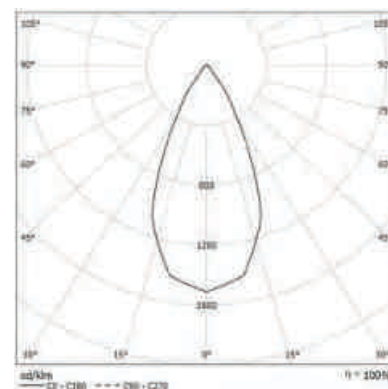
Installazione ad incasso orientabile.

### OTTICA

Lente in policarbonato ø 50mm.  
Fascio: 15° - 24° - 36° - 50°.



IP 44 A+



### TEMPERATURA COLORE

4000K

3000K

COD	💡	lm
39OR9L4915S	9W 15°	935
39OR9L4924S	9W 24°	935
39OR9L4936S	9W 36°	935
39OR9L4950S	9W 50°	935
39OR13L4915S	13W 15°	1285
39OR13L4924S	13W 24°	1285
39OR13L4936S	13W 36°	1285
39OR13L4950S	13W 50°	1285
39OR18L4915S	18W 15°	1825
39OR18L4924S	18W 24°	1825
39OR18L4936S	18W 36°	1825
39OR18L4950S	18W 50°	1825

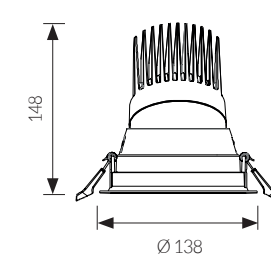
COD	💡	lm
39OR9L3915S	9W 15°	919
39OR9L3924S	9W 24°	919
39OR9L3936S	9W 36°	919
39OR9L3950S	9W 50°	919
39OR13L3915S	13W 15°	1263
39OR13L3924S	13W 24°	1263
39OR13L3936S	13W 36°	1263
39OR13L3950S	13W 50°	1263
39OR18L3915S	18W 15°	1795
39OR18L3924S	18W 24°	1795
39OR18L3936S	18W 36°	1795
39OR18L3950S	18W 50°	1795

## MAKE MEDIUM

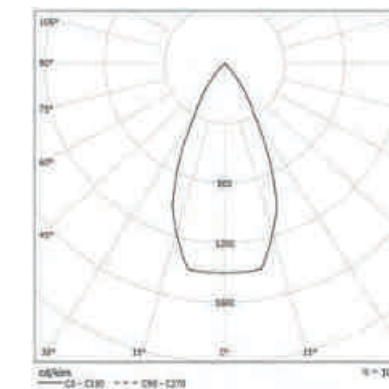
Installazione ad incasso orientabile.

### OTTICA

Lente in policarbonato ø 75mm.  
Fascio: 15° - 24° - 36° - 50°.



IP 44 A+



### TEMPERATURA COLORE

4000K

3000K

COD	💡	lm
39OR18L4915M	18W 15°	1944
39OR18L4924M	18W 24°	1944
39OR18L4936M	18W 36°	1944
39OR18L4950M	18W 50°	1944
39OR27L4915M	27W 15°	2610
39OR27L4924M	27W 24°	2610
39OR27L4936M	27W 36°	2610
39OR27L4950M	27W 50°	2610
39OR36L4915M	36W 15°	3497
39OR36L4924M	36W 24°	3497
39OR36L4936M	36W 36°	3497
39OR36L4950M	36W 50°	3497

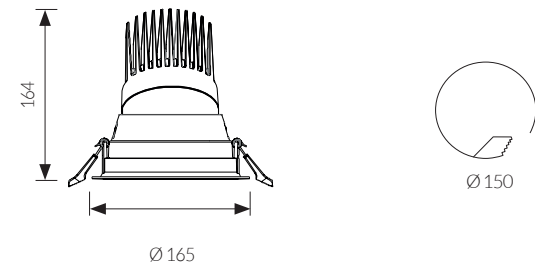
COD	💡	lm
39OR18L3915M	18W 15°	1914
39OR18L3924M	18W 24°	1914
39OR18L3936M	18W 36°	1914
39OR18L3950M	18W 50°	1914
39OR27L3915M	27W 15°	2570
39OR27L3924M	27W 24°	2570
39OR27L3936M	27W 36°	2570
39OR27L3950M	27W 50°	2570
39OR36L3915M	36W 15°	3448
39OR36L3924M	36W 24°	3448
39OR36L3936M	36W 36°	3448
39OR36L3950M	36W 50°	3448

# MAKE LARGE

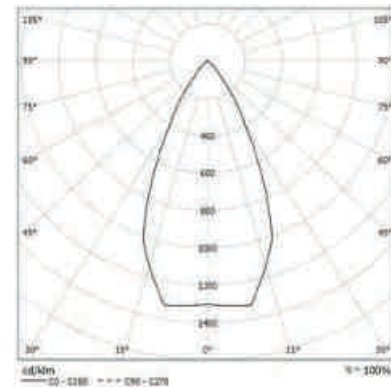
Installazione ad incasso orientabile.

## OTTICA

Lente in policarbonato ø 83mm.  
Fascio: 15° - 24° - 36° - 50°.



IP 44 A+



### TEMPERATURA COLORE

4000K

3000K

COD	💡	lm
39OR25L4915L	25W 15°	2553
39OR25L4924L	25W 24°	2553
39OR25L4936L	25W 36°	2553
39OR25L4950L	25W 50°	2553
39OR36L4915L	36W 15°	3503
39OR36L4924L	36W 24°	3503
39OR36L4936L	36W 36°	3503
39OR36L4950L	36W 50°	3503
39OR40L4915L	40W 15°	4401
39OR40L4924L	40W 24°	4401
39OR40L4936L	40W 36°	4401
39OR40L4950L	40W 50°	4401

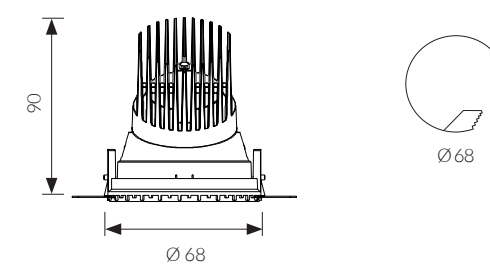
COD	💡	lm
39OR25L3915L	25W 15°	2515
39OR25L3924L	25W 24°	2515
39OR25L3936L	25W 36°	2515
39OR25L3950L	25W 50°	2515
39OR36L3915L	36W 15°	3402
39OR36L3924L	36W 24°	3402
39OR36L3936L	36W 36°	3402
39OR36L3950L	36W 50°	3402
39OR40L3915L	40W 15°	4353
39OR40L3924L	40W 24°	4353
39OR40L3936L	40W 36°	4353
39OR40L3950L	40W 50°	4353

# MAKE FL MINI

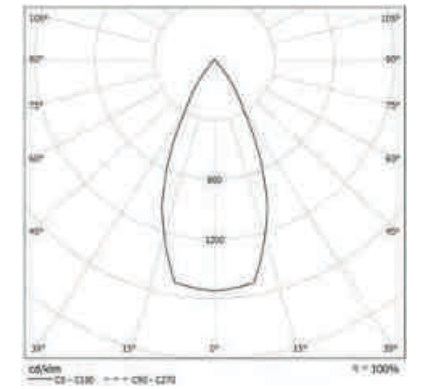
Installazione ad incasso frameless orientabile.

## OTTICA

Lente in policarbonato ø 35mm.  
Fascio: 15° - 24° - 36° - 50°.



IP 44 A+



### TEMPERATURA COLORE

4000K

3000K

COD	💡	lm
39FL3L4915MN	3W 15°	353
39FL3L4924MN	3W 24°	353
39FL3L4936MN	3W 36°	353
39FL3L4950MN	3W 50°	353
39FL6L4915MN	6W 15°	600
39FL6L4924MN	6W 24°	600
39FL6L4936MN	6W 36°	600
39FL6L4950MN	6W 50°	600
39FL11L4915MN	11W 15°	897
39FL11L4924MN	11W 24°	897
39FL11L4936MN	11W 36°	897
39FL11L4950MN	11W 50°	897

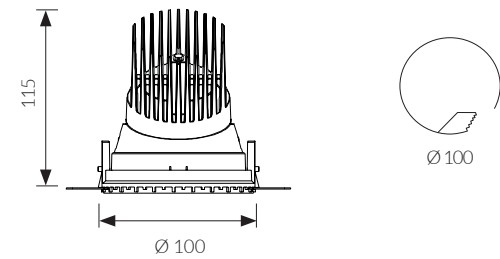
COD	💡	lm
39FL3L3915MN	3W 15°	348
39FL3L3924MN	3W 24°	348
39FL3L3936MN	3W 36°	348
39FL3L3950MN	3W 50°	348
39FL6L3915MN	6W 15°	591
39FL6L3924MN	6W 24°	591
39FL6L3936MN	6W 36°	591
39FL6L3950MN	6W 50°	591
39FL11L3915MN	11W 15°	852
39FL11L3924MN	11W 24°	852
39FL11L3936MN	11W 36°	852
39FL11L3950MN	11W 50°	852

## MAKE FL SMALL

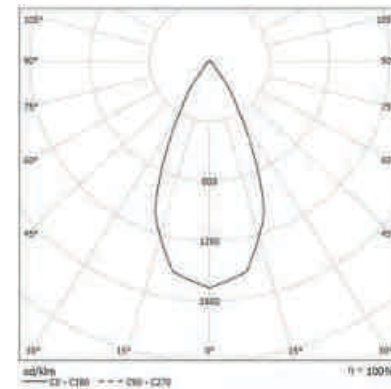
Installazione ad incasso frameless orientabile.

### OTTICA

Lente in policarbonato ø 50mm.  
Fascio: 15° - 24° - 36° - 50°.



IP 44 A\*



### TEMPERATURA COLORE

4000K

3000K

COD	💡	lm
39FL9L4915S	9W 15°	935
39FL9L4924S	9W 24°	935
39FL9L4936S	9W 36°	935
39FL9L4950S	9W 50°	935
39FL13L4915S	13W 15°	1285
39FL13L4924S	13W 24°	1285
39FL13L4936S	13W 36°	1285
39FL13L4950S	13W 50°	1285
39FL18L4915S	18W 15°	1825
39FL18L4924S	18W 24°	1825
39FL18L4936S	18W 36°	1825
39FL18L4950S	18W 50°	1825

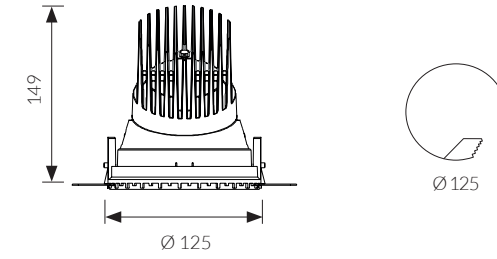
COD	💡	lm
39FL9L3915S	9W 15°	919
39FL9L3924S	9W 24°	919
39FL9L3936S	9W 36°	919
39FL9L3950S	9W 50°	919
39FL13L3915S	13W 15°	1263
39FL13L3924S	13W 24°	1263
39FL13L3936S	13W 36°	1263
39FL13L3950S	13W 50°	1263
39FL18L3915S	18W 15°	1795
39FL18L3924S	18W 24°	1795
39FL18L3936S	18W 36°	1795
39FL18L3950S	18W 50°	1795

## MAKE FL MEDIUM

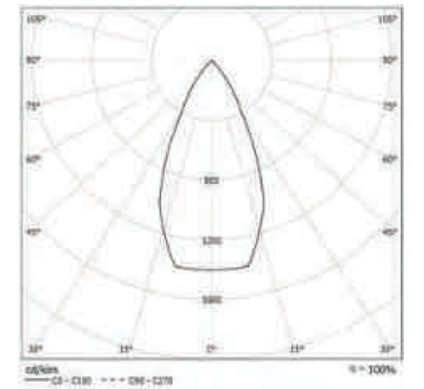
Installazione ad incasso frameless orientabile.

### OTTICA

Lente in policarbonato ø 75mm.  
Fascio: 15° - 24° - 36° - 50°.



IP 44 A\*



### TEMPERATURA COLORE

4000K

3000K

COD	💡	lm
39FL18L4915M	18W 15°	1944
39FL18L4924M	18W 24°	1944
39FL18L4936M	18W 36°	1944
39FL18L4950M	18W 50°	1944
39FL27L4915M	27W 15°	2610
39FL27L4924M	27W 24°	2610
39FL27L4936M	27W 36°	2610
39FL27L4950M	27W 50°	2610
39FL36L4915M	36W 15°	3497
39FL36L4924M	36W 24°	3497
39FL36L4936M	36W 36°	3497
39FL36L4950M	36W 50°	3497

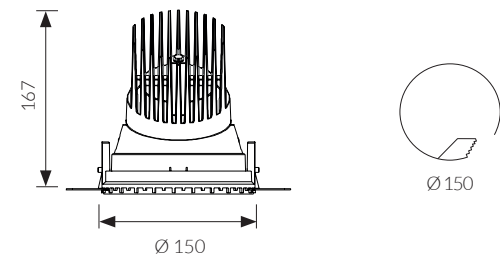
COD	💡	lm
39FL18L3915M	18W 15°	1914
39FL18L3924M	18W 24°	1914
39FL18L3936M	18W 36°	1914
39FL18L3950M	18W 50°	1914
39FL27L3915M	27W 15°	2570
39FL27L3924M	27W 24°	2570
39FL27L3936M	27W 36°	2570
39FL27L3950M	27W 50°	2570
39FL36L3915M	36W 15°	3448
39FL36L3924M	36W 24°	3448
39FL36L3936M	36W 36°	3448
39FL36L3950M	36W 50°	3448

# MAKE FL LARGE

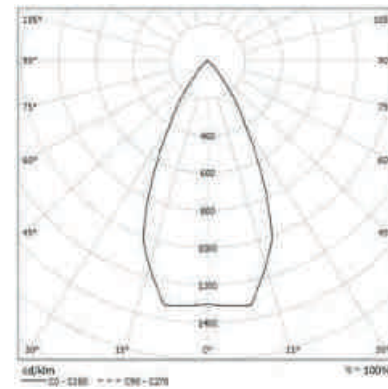
Installazione ad incasso frameless orientabile.

## OTTICA

Lente in policarbonato ø 83mm.  
Fascio: 15° - 24° - 36° - 50°.



IP 44 A\*



### TEMPERATURA COLORE

4000K

3000K

COD	💡	lm
39FL25L4915L	25W 15°	2553
39FL25L4924L	25W 24°	2553
39FL25L4936L	25W 36°	2553
39FL25L4950L	25W 50°	2553
39FL36L4915L	36W 15°	3503
39FL36L4924L	36W 24°	3503
39FL36L4936L	36W 36°	3503
39FL36L4950L	36W 50°	3503
39FL40L4915L	40W 15°	4401
39FL40L4924L	40W 24°	4401
39FL40L4936L	40W 36°	4401
39FL40L4950L	40W 50°	4401

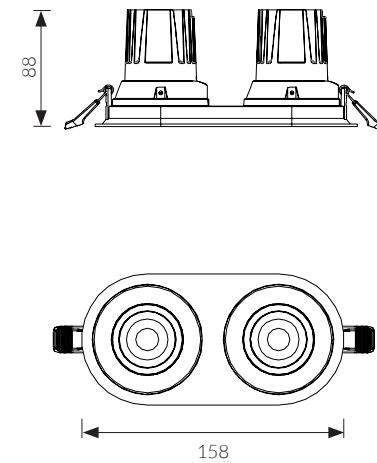
COD	💡	lm
39FL25L3915L	25W 15°	2515
39FL25L3924L	25W 24°	2515
39FL25L3936L	25W 36°	2515
39FL25L3950L	25W 50°	2515
39FL36L3915L	36W 15°	3402
39FL36L3924L	36W 24°	3402
39FL36L3936L	36W 36°	3402
39FL36L3950L	36W 50°	3402
39FL40L3915L	40W 15°	4353
39FL40L3924L	40W 24°	4353
39FL40L3936L	40W 36°	4353
39FL40L3950L	40W 50°	4353

# MAKE DOUBLE MINI

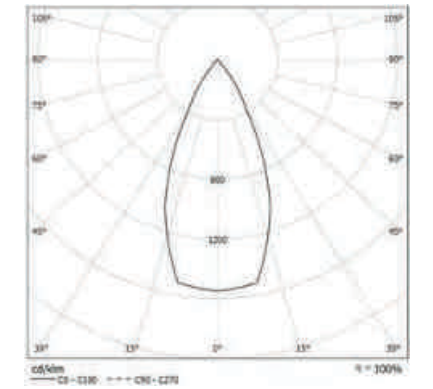
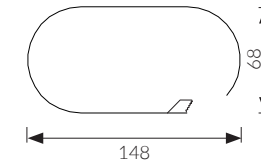
Installazione ad incasso doppio orientabile.

## OTTICA

Lente in policarbonato ø 35mm.  
Fascio: 15° - 24° - 36° - 50°.



IP 44 A\*



### TEMPERATURA COLORE

4000K

3000K

COD	💡	lm
39OR23L4915MN	2x3W 15°	706
39OR23L4924MN	2x3W 24°	706
39OR23L4936MN	2x3W 36°	706
39OR23L4950MN	2x3W 50°	706
39OR26L4915MN	2x6W 15°	1200
39OR26L4924MN	2x6W 24°	1200
39OR26L4936MN	2x6W 36°	1200
39OR26L4950MN	2x6W 50°	1200
39OR211L4915MN	2x11W 15°	1794
39OR211L4924MN	2x11W 24°	1794
39OR211L4936MN	2x11W 36°	1794
39OR211L4950MN	2x11W 50°	1794

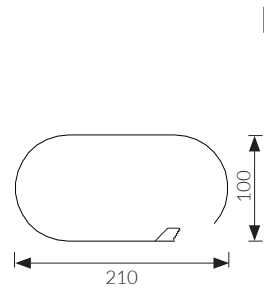
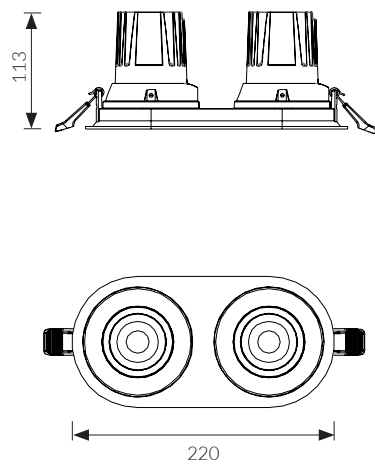
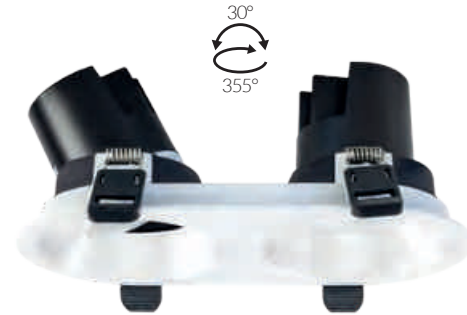
COD	💡	lm
39OR23L3915MN	2x3W 15°	696
39OR23L3924MN	2x3W 24°	696
39OR23L3936MN	2x3W 36°	696
39OR23L3950MN	2x3W 50°	696
39OR26L3915MN	2x6W 15°	1182
39OR26L3924MN	2x6W 24°	1182
39OR26L3936MN	2x6W 36°	1182
39OR26L3950MN	2x6W 50°	1182
39OR211L3915MN	2x11W 15°	1704
39OR211L3924MN	2x11W 24°	1704
39OR211L3936MN	2x11W 36°	1704
39OR211L3950MN	2x11W 50°	1704

## MAKE DOUBLE SMALL

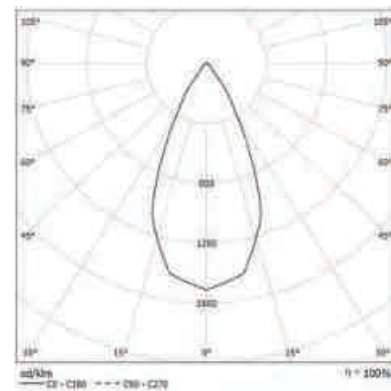
Installazione ad incasso doppio orientabile..

### OTTICA

Lente in policarbonato ø 50mm.  
Fascio: 15° - 24° - 36° - 50°.



IP 44 A\*



### TEMPERATURA COLORE

4000K

3000K

COD	Icona	lm
39OR29L4915S	2x9W 15°	1870
39OR29L4924S	2x9W 24°	1870
39OR29L4936S	2x9W 36°	1870
39OR29L4950S	2x9W 50°	1870
39OR213L4915S	2x13W 15°	2570
39OR213L4924S	2x13W 24°	2570
39OR213L4936S	2x13W 36°	2570
39OR213L4950S	2x13W 50°	2570
39OR218L4915S	2x18W 15°	3650
39OR218L4924S	2x18W 24°	3650
39OR218L4936S	2x18W 36°	3650
39OR218L4950S	2x18W 50°	3650

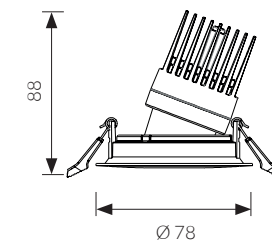
COD	Icona	lm
39OR29L3915S	2x9W 15°	1838
39OR29L3924S	2x9W 24°	1838
39OR29L3936S	2x9W 36°	1838
39OR29L3950S	2x9W 50°	1838
39OR213L3915S	2x13W 15°	2526
39OR213L3924S	2x13W 24°	2526
39OR213L3936S	2x13W 36°	2526
39OR213L3950S	2x13W 50°	2526
39OR218L3915S	2x18W 15°	3590
39OR218L3924S	2x18W 24°	3590
39OR218L3936S	2x18W 36°	3590
39OR218L3950S	2x18W 50°	3590

## MAKE DEEP MINI

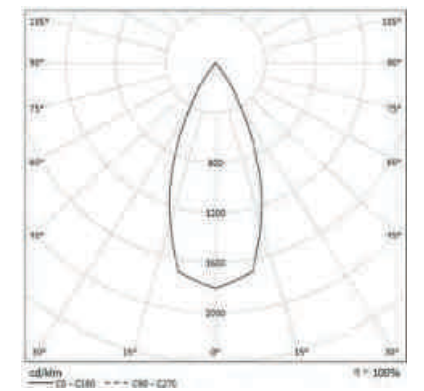
Installazione ad incasso con sorgente luminosa arretrata e orientabile.

### OTTICA

Lente in policarbonato ø 35mm.  
Fascio: 15° - 24° - 36° - 50°.



IP 44 A\*



### TEMPERATURA COLORE

4000K

3000K

COD	Icona	lm
39AR3L4915MN	3W 15°	291
39AR3L4924MN	3W 24°	291
39AR3L4936MN	3W 36°	291
39AR3L4950MN	3W 50°	291
39AR6L4915MN	6W 15°	500
39AR6L4924MN	6W 24°	500
39AR6L4936MN	6W 36°	500
39AR6L4950MN	6W 50°	500
39AR11L4915MN	11W 15°	651
39AR11L4924MN	11W 24°	651
39AR11L4936MN	11W 36°	651
39AR11L4950MN	11W 50°	651

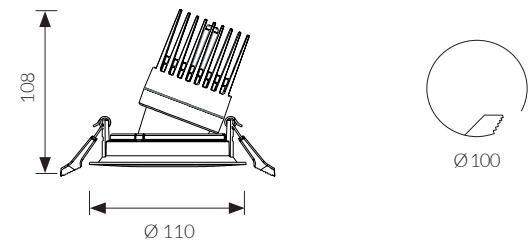
COD	Icona	lm
39AR3L3915MN	3W 15°	287
39AR3L3924MN	3W 24°	287
39AR3L3936MN	3W 36°	287
39AR3L3950MN	3W 50°	287
39AR6L3915MN	6W 15°	492
39AR6L3924MN	6W 24°	492
39AR6L3936MN	6W 36°	492
39AR6L3950MN	6W 50°	492
39AR11L3915MN	11W 15°	641
39AR11L3924MN	11W 24°	641
39AR11L3936MN	11W 36°	641
39AR11L3950MN	11W 50°	641

# MAKE DEEP SMALL

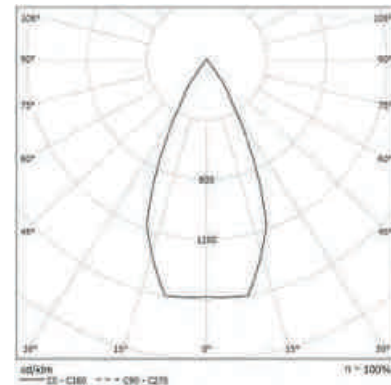
Installazione ad incasso con sorgente luminosa arretrata e orientabile.

## OTTICA

Lente in policarbonato Ø 50mm.  
Fascio: 15° - 24° - 36° - 50°.



IP 44 A+



ID CODE: 39

# ACCESSORI



**39RFA:** versione MICRO  
**39RFAMN:** versione MINI  
**39RFAS:** versione SMALL  
**39RFAM:** versione MEDIUM  
**39RFAL:** versione LARGE  
Riflettore esterno in PC cromato.



**39RFG:** versione MICRO  
**39RFGMN:** versione MINI  
**39RFGS:** versione SMALL  
**39RFGM:** versione MEDIUM  
**39RFGGL:** versione LARGE  
Riflettore esterno in PC oro.



**39AAND:** versione MICRO  
**39AANDMN:** versione MINI  
**39AANDS:** versione SMALL  
**39AANDM:** versione MEDIUM  
**39AANDL:** versione LARGE  
Optica a nido d'ape.



**39AASL:** versione MICRO  
**39AASLMN:** versione MINI  
**39AASLS:** versione SMALL  
**39AASLM:** versione MEDIUM  
**39AASLL:** versione LARGE  
Optica microrigata.



**39AAVS:** versione MICRO  
**39AAVSMN:** versione MINI  
**39AAVSS:** versione SMALL  
**39AAVSM:** versione MEDIUM  
**39AAVSL:** versione LARGE  
Vetro satinato.



**39AAUGR:** versione MICRO  
**39AAUGRMN:** versione MINI  
Ghiera per riduzione UGR<16.

## TEMPERATURA COLORE

4000K

3000K

COD	W	Beam	lm
39AR9L4915S	9W	15°	831
39AR9L4924S	9W	24°	831
39AR9L4936S	9W	36°	831
39AR9L4950S	9W	50°	831
39AR13L4915S	13W	15°	1144
39AR13L4924S	13W	24°	1144
39AR13L4936S	13W	36°	1144
39AR13L4950S	13W	50°	1144
39AR18L4915S	18W	15°	1529
39AR18L4924S	18W	24°	1529
39AR18L4936S	18W	36°	1529
39AR18L4950S	18W	50°	1529

COD	W	Beam	lm
39AR9L3915S	9W	15°	817
39AR9L3924S	9W	24°	817
39AR9L3936S	9W	36°	817
39AR9L3950S	9W	50°	817
39AR13L3915S	13W	15°	1124
39AR13L3924S	13W	24°	1124
39AR13L3936S	13W	36°	1124
39AR13L3950S	13W	50°	1124
39AR18L3915S	18W	15°	1503
39AR18L3924S	18W	24°	1503
39AR18L3936S	18W	36°	1503
39AR18L3950S	18W	50°	1503



ID CODE: 14



# TERES MICRO ZOOM RECESSED

Design: Esse-Ci



TERES MICRO ZOOM RECESSED è il nuovo **spotlight da incasso direzionabile** dalle dimensioni estremamente ridotte e dalle alte prestazioni: in soli 65 mm per 31mm di diametro è concentrato uno spot con **lente a fascio regolabile** (da 10° a 40°) ideale per una luce d'accento in quegli ambiti in cui la presenza dell'apparecchio deve essere discreta. Disponibile nelle versioni ad incasso con bordo a vista o frameless, singolo o con spot multiplo.



ID CODE: 14

# TERES MICRO ZOOM RECESSED







## SPECIFICHE



### CARATTERISTICHE

-  Emissione diretta
-  UGR < 19
-  IP40

### LED

-  3000K/4000K
-  >80 lm/W
-  CRI >90
-  Sicurezza occhi: RG0/RG1
-  Mac Adams 3
-  L80/B10 >50.000h

### CERTIFICAZIONI

-  CE
-  A+
-  5 anni di garanzia

### A RICHIESTA

-  DALI - codice RDD\*
  -  2700K
- \*verificare disponibilità

**Specifiche** Driver integrato.

**Ottiche** · Lente con fascio regolabile da 10° a 40°  
· Ottica a nido d'ape

**Corpo** Realizzato in pressofusione di alluminio verniciato a polveri epossidiche.

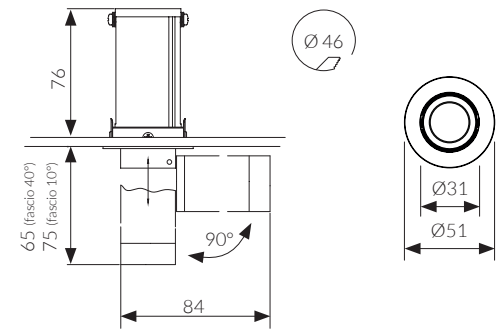
**Cromie** ○ Bianco RAL 9003 raggrinzante - Codice: W  
● Nero RAL 9005 raggrinzante - Codice: BK



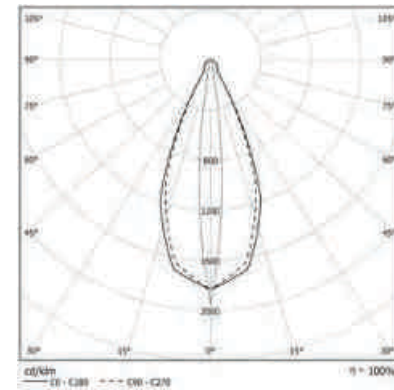
# TERES MICRO ZOOM RECESSED

## OTTICA

Lente con fascio regolabile da 10° a 40°.



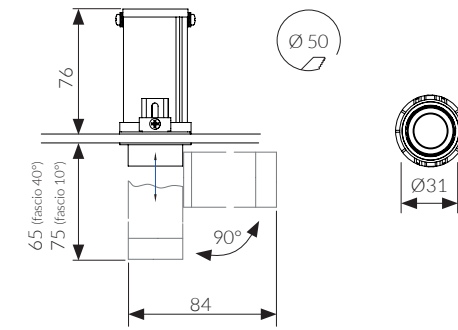
IP 40 A+



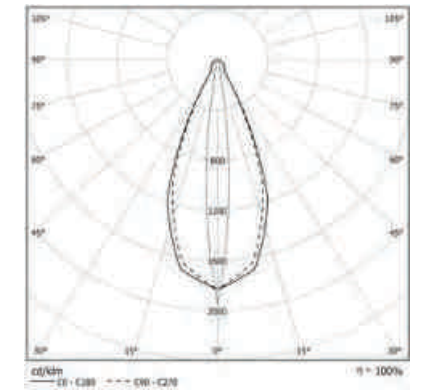
# TERES MICRO ZOOM RECESSED FRAMELESS

## OTTICA

Lente con fascio regolabile da 10° a 40°.



IP 40 A+



TEMPERATURA COLORE 4000K

COD	W	lm
14ZM3L49NR	3W	262
14ZM7L49NR	7W	560

TEMPERATURA COLORE 3000K

COD	W	lm
14ZM3L39NR	3W	238
14ZM7L39NR	7W	510

TEMPERATURA COLORE 4000K

COD	W	lm
14ZM3L49NF	3W	262
14ZM7L49NF	7W	560

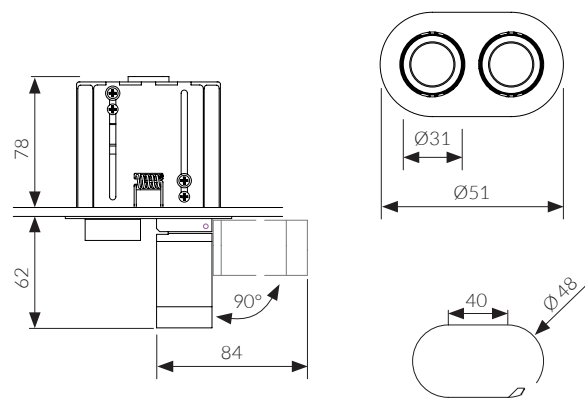
TEMPERATURA COLORE 3000K

COD	W	lm
14ZM3L39NF	3W	238
14ZM7L39NF	7W	510

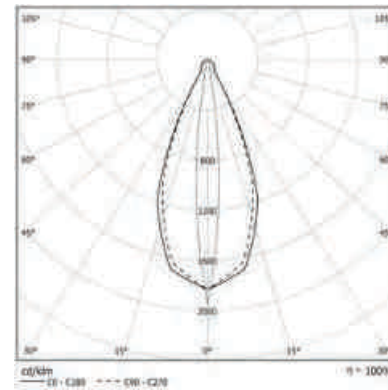
# TERES MICRO ZOOM RECESSED 2X

## OTTICA

Lente con fascio regolabile da 10° a 40°.



IP40 A+



# NOTE TECNICHE

## REGOLAZIONE E PUNTAMENTO




Posizione ad incasso completo.




Posizione con puntamento e zoom.

### TEMPERATURA COLORE

4000K

COD		lm
14ZM23L49NR	2X3W	524
14ZM27L49NR	2X7W	1120

3000K

COD		lm
14ZM23L39NR	2X3W	476
14ZM27L39NR	2X7W	1020

esse-ci

ID CODE: 50



sospensione  
/plafone



incasso



parete



esterni IP



low voltage

# NEXT

Design: Esse-Ci



NEXT è il nuovo apparecchio dal **design contemporaneo** che si inserisce perfettamente in quei contesti in cui il disegno architettonico richiede forme sobrie e minimali.

Disponibile nelle versioni per interno a plafone, incasso o incasso frameless, con ottica ad UGR controllato (<16), oppure a parete mono o biemissione con ottica PG che garantisce un'emissione potente e diffusa. Disponibile anche la versione IP66 a plafone per esterni.








ID CODE: 50







## NEXT

### SPECIFICHE

#### CARATTERISTICHE

-  Emissione diretta
-  Emissione diretta/indiretta
-  UGR <22; <16
-  IP 40; 66


#### LED

-  3000K/4000K
-  >107 lm/W
-  CRI >90
-  Sicurezza occhi: RG0/RG1
-  Mac Adams 3
-  L80/B10 >50.000h

#### CERTIFICAZIONI

-  CE
-  A+
-  5 anni di garanzia

#### A RICHIESTA

-  DALI - codice RDD\*
-  Bluetooth - codice BT\*
-  Emergenza 1/3 ore - codice EM/EM 3h\*

\*verificare disponibilità

#### Specifiche

- Tecnologia LED SMD
- Driver integrato

#### Ottiche

- Diffusore High Contrast UGR<16.
- Diffusore PG in acrilico satinato resistente agli urti con serigrafia perimetrale ed emissione omogenea con UGR<22, fissato su frame in alluminio con guarnizione di tenuta.

#### Corpo

Corpo in pressofusione di alluminio verniciato a polveri epossidiche.

#### Cromie

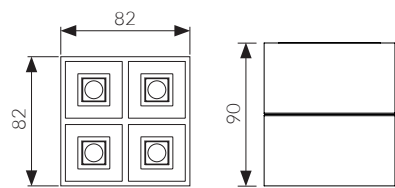
- Bianco RAL 9003 raggrinzante - Codice: W
- Nero RAL 9005 raggrinzante - Codice: BK



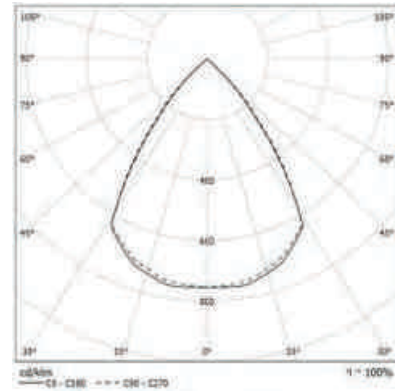
## NEXT DK CEILING

### OTTICA

Diffusore High Contrast UGR <16.



IP 40 A\*



### TEMPERATURA COLORE

4000K

3000K

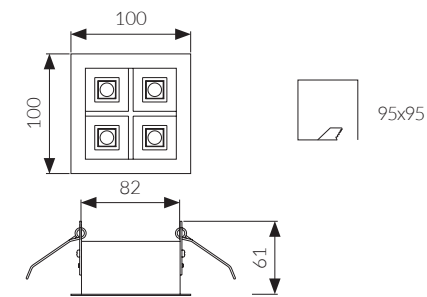
COD		lm
50DK16L49C	16W	1226

COD		lm
50DK16L39C	16W	1163

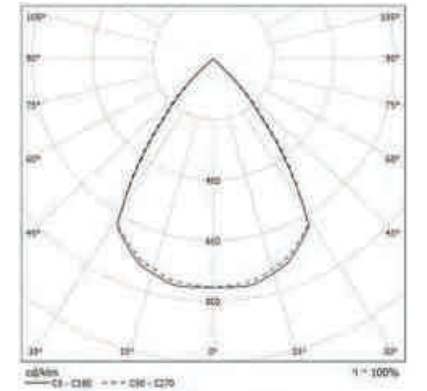
## NEXT DK RECESSED

### OTTICA

Diffusore High Contrast UGR <16.



IP 40 A\*



### TEMPERATURA COLORE

4000K

3000K

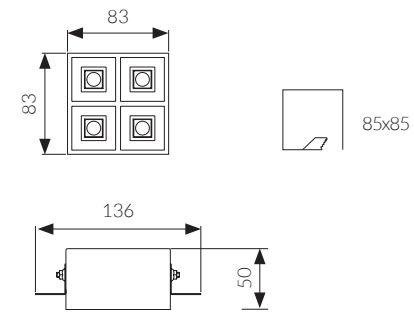
COD		lm
50DK16L49R	16W	1226

COD		lm
50DK16L39R	16W	1163

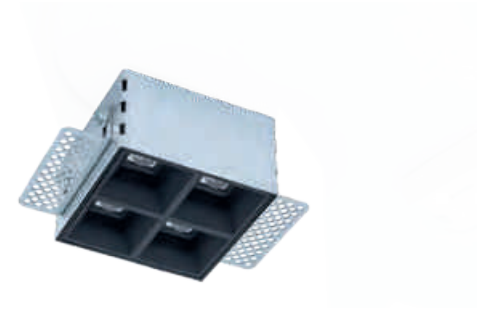
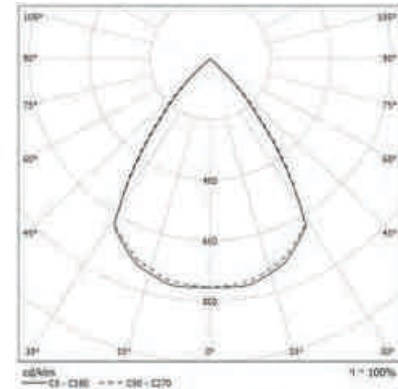
## NEXT DK RECESSED FL

### OTTICA

Diffusore High Contrast UGR <16.



IP 40 A\*



### TEMPERATURA COLORE

4000K

3000K

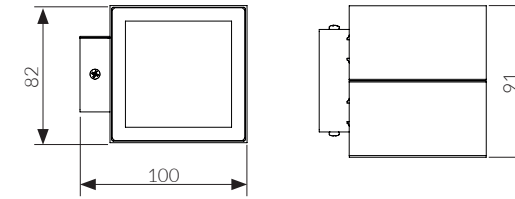
COD	💡	lm
50DK16L49F	16W	1226

COD	💡	lm
50DK16L39F	16W	1163

## NEXT WALL

### OTTICA

Diffusore PG in acrilico-satinato resistente agli urti con serigrafia perimetrale, UGR<22.



### TEMPERATURA COLORE

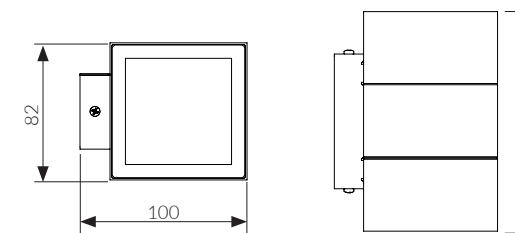
4000K

COD	💡	lm
50PG10L49W	10W	652

## NEXT WALL BIEMISSIONE

### OTTICA

Diffusore PG in acrilico-satinato resistente agli urti con serigrafia perimetrale, UGR<22.



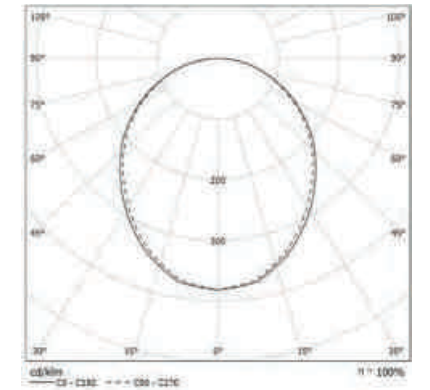
### TEMPERATURA COLORE

4000K

COD	💡	lm
50DI20PGL49W	20W	1303



IP 40 A\*



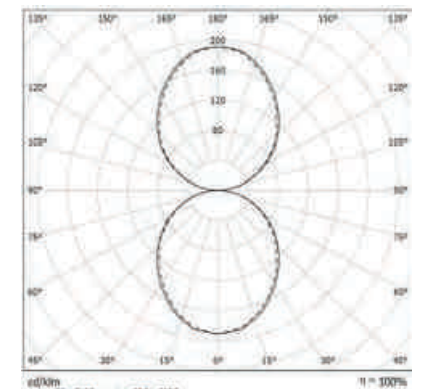
### TEMPERATURA COLORE

3000K

COD	💡	lm
50PG10L39W	10W	616



IP 40 A\*



### TEMPERATURA COLORE

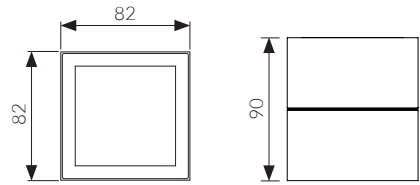
3000K

COD	💡	lm
50DI20PGL39W	20W	1230

## NEXT IP66 CEILING

### OTTICA

Diffusore PG in acrilico-satinato resistente agli urti con serigrafia perimetrale, UGR<22.



TEMPERATURA COLORE

3000K

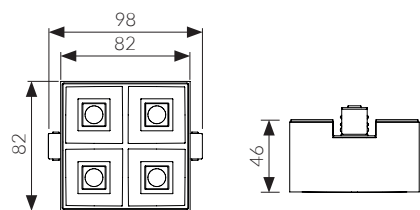
COD		lm
50PG10L39C66	10W	616

## NEXT DK LV

Installabile su binari low voltage 48V.

### OTTICA

Diffusore High Contrast UGR <16.



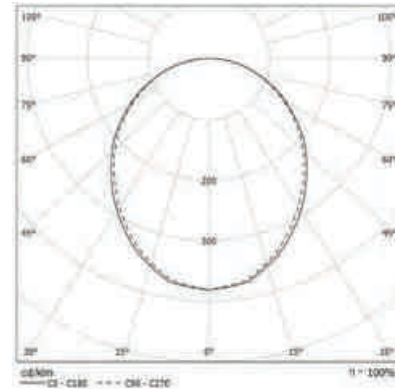
TEMPERATURA COLORE

4000K

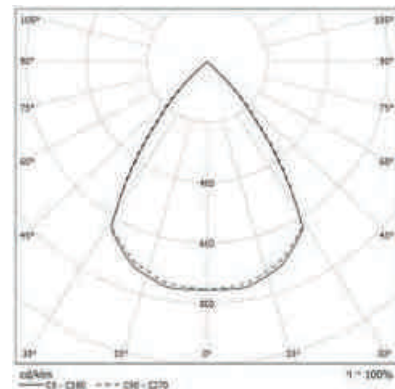
COD		lm
50DK11L49LV	11W	875



IP 66 A+



IP 40 A+



COD		lm
50DK11L39LV	11W	830

ID CODE: 50

## ACCESSORI



50AA165P

Rosone alimentato a 5 poli per applicazione a sospensione (versione IP40).  
Lunghezza cavo 2000mm.

## NOTE TECNICHE



NEXT IP66 CEILING è ideale per porticati e logge.



esse-ci

ID CODE: 20



low voltage

# LUDO LINEAR 2.0

Design: ESSE-CI



LUDO LINEAR, l'apparecchio lineare **per binari low voltage**, viene aggiornato alla versione 2.0: dimmerabile e con ottica PG per **emissione omogenea** (UGR<22) o ottica collimata CLD con **emissione controllata** (UGR<16).

Grazie al fissaggio rapido LUDO LINEAR 2.0 è estremamente versatile e diventa l'ideale per il mondo retail o le zone living contemporanee.








ID CODE: 20







# LUDO LINEAR 2.0

## SPECIFICHE

### CARATTERISTICHE

-  Emissione diretta
-  UGR <16; <22
-  IP 40



### LED

-  3000K/4000K
-  >120 lm/W
-  CRI >90
-  Sicurezza occhi: RG0/RG1
-  Mac Adams 3
-  L80/B10 >50.000h

### CERTIFICAZIONI

-  CE
-  A++
-  5 anni di garanzia

### A RICHIESTA

-  DALI - codice RDD\*
  -  Bluetooth - codice BT\*
- \*verificare disponibilità

**Specifiche** · Funzionamento a 48V DC  
· Tecnologia LED SMD

**Ottiche** · Diffusore PG in metacrilato satinato per emissione omogenea (UGR<22)  
· Diffusore con ottica collimata CLD (UGR<16)

**Corpo** Corpo in alluminio anodizzato.

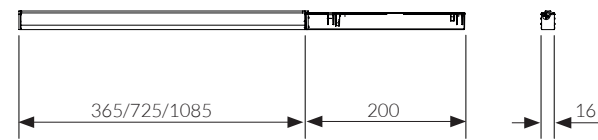
**Cromie** ○ Bianco RAL 9003 - Codice: B  
● Nero RAL 9011 - Codice: C8



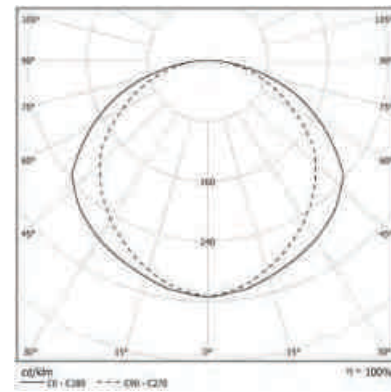
## LUDO LINEAR 2.0 PG

### OTTICA

Diffusore in metacrilato satinato per emissione omogenea UGR<22.



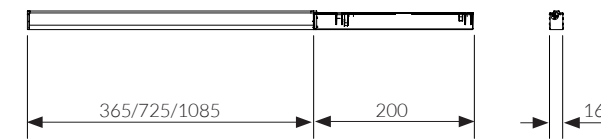
IP 40 A\*



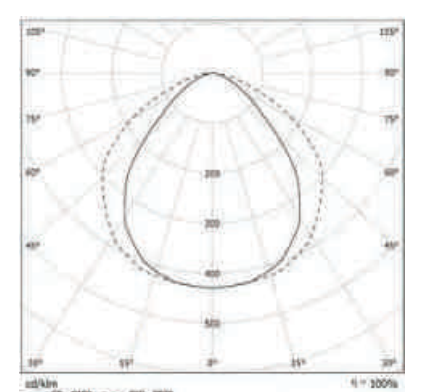
## LUDO LINEAR 2.0 CLD

### OTTICA

Diffusore con tecnologia CLD (ottica collimata UGR<16) per ambienti con videoterminale.



IP 40 A\*



### TEMPERATURA COLORE 4000K

COD	💡	lm	mm
20PG6L49	6W	708	365
20PG12L49	12W	1416	725
20PG18L49	18W	2124	1085

### 3000K

COD	💡	lm	mm
20PG6L39	6W	649	365
20PG12L39	12W	1298	725
20PG18L39	18W	1947	1085

### TEMPERATURA COLORE 4000K

COD	💡	lm	mm
20CLD6L49	6W	616	365
20CLD12L49	12W	1232	725
20CLD18L49	18W	1848	1085

### 3000K

COD	💡	lm	mm
20CLD6L39	6W	565	365
20CLD12L39	12W	1129	725
20CLD18L39	18W	1694	1085

ID CODE: 10



low voltage

# BEN LV

Design: ESSE-CI



La famiglia di apparecchi BEN si arricchisce di un nuovo componente con **tecnologia low voltage**. L'ottica PG con diffusore satinato e perimetro serigrafato e lo **snodo alla base** fanno sì che sia possibile orientare BEN LV e illuminare qualsiasi ambiente in modo diffuso, semplice ed efficace.










ID CODE: 10







## BEN LV

### SPECIFICHE



#### CARATTERISTICHE

-  Emissione diretta
-  UGR <22
-  IP 40



#### LED

-  3000K/4000K
-  >78 lm/W
-  CRI >90
-  Sicurezza occhi: RG0/RG1
-  Mac Adams 3
-  L80/B10 >50.000h

#### CERTIFICAZIONI

-  CE
-  5 anni di garanzia

#### A RICHIESTA

-  DALI - codice RDD\*
  -  Bluetooth - codice BT\*
- \*verificare disponibilità*

**Specifiche** · Funzionamento a 48V DC  
· Tecnologia LED SMD

**Ottiche** Diffusore PG per emissione omogenea UGR<22

**Corpo** Corpo in alluminio verniciato a polveri epossidiche.

**Cromie** ○ Bianco RAL 9003 raggrinzante - Codice: W  
● Nero RAL 9005 raggrinzante - Codice: BK

# BEN LV

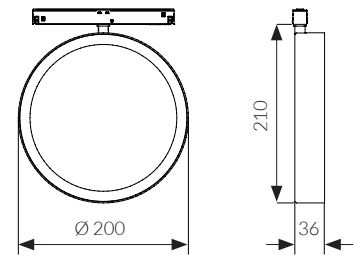
## OTTICA

Diffusore in policarbonato resistente agli urti.

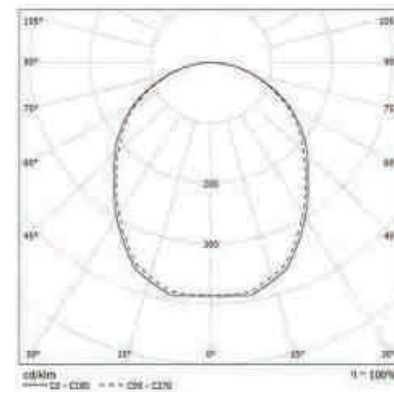


ID CODE: 10

# NOTE TECNICHE



IP 40 A\*



## ROTAZIONE DEL CORPO



## TEMPERATURA COLORE

4000K

3000K

COD	💡	lm
10PG12L49LV	12W	931

COD	💡	lm
10PG12L39LV	12W	879

ID CODE: 53



tavolo



piantana

# MONOD

Design: Serge & Robert Cornelissen



MONOD è il nuovo, esclusivo, prodotto realizzato in collaborazione con lo studio Cornelissen per un concetto di **ufficio trasversale e fluido**, in cui ogni postazione può essere modificata e adeguata a situazioni in continuo progresso:

MONOD infatti, nella versione da tavolo o a piantana, consente di gestire a piacimento le sorgenti luminose, sia dirette che indirette, scegliendo tra **diversi apparecchi** da applicare a piacimento al **binario low voltage** orizzontale.

L'emissione indiretta è garantita **dallo spot superiore** incorporato nello stelo in cui sono presenti anche il **pulsante touch** per l'accensione e una **presa USB**.





ID CODE: 53

# MONOD

## SPECIFICHE

Il braccio è costituito da un binario low voltage in cui è possibile inserire l'apparecchio più adatto e spostarlo facilmente.







Luce indiretta sempre presente sullo stelo.

Luce indiretta lineare sul braccio, disponibile come accessorio.

### CARATTERISTICHE

-  Emissione diretta
-  Emissione diretta/indiretta
-  UGR <19
-  IP 40




### LED

-  3000K/4000K
-  >94 lm/W
-  CRI >90
-  Sicurezza occhi: RG0/RG1
-  Mac Adams 3
-  L80/B10 >50.000h

### CERTIFICAZIONI

-  CE
-  A+
-  5 anni di garanzia

### A RICHIESTA

-  DALI - codice RDD\*
-  Bluetooth - codice BT\*
-  2700K

\*verificare disponibilità

**Specifiche** Driver integrato

**Ottiche**

- Emissione indiretta con riflettore in alluminio con emissione 50°.
- Emissione diretta / indiretta da ordinare separatamente tra i prodotti: Ludo Linear 2.0, Ludo Linear DK, Ludo, Teres, Micro Zoom, Ben LV, Next DK LV, LV Indirect Strip

**Corpo** Corpo in alluminio verniciato a polveri epossidiche.

**Cromie**

- Bianco RAL 9003 raggrinzante - Codice: W
- Nero RAL 9005 raggrinzante - Codice: BK

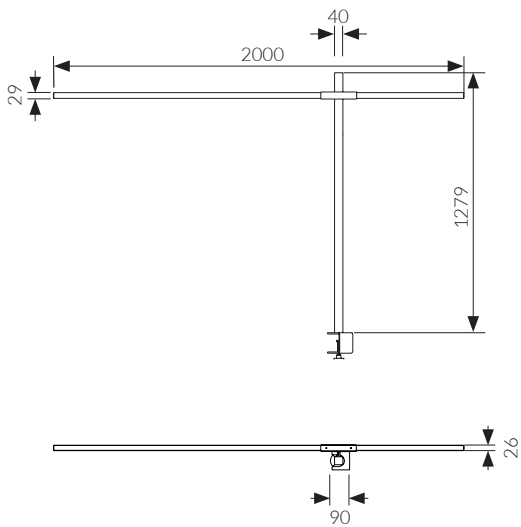
# MONOD

Elemento per fissaggio su scrivania con braccio singolo.

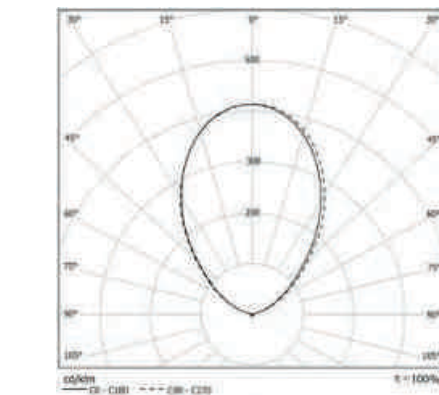
### OTTICA

Emissione indiretta con riflettore interno in alluminio.  
Fascio: 50°.

Apparecchi per emissione diretta non inclusi. Vedere accessori a p. 92.



IP 40 A\*



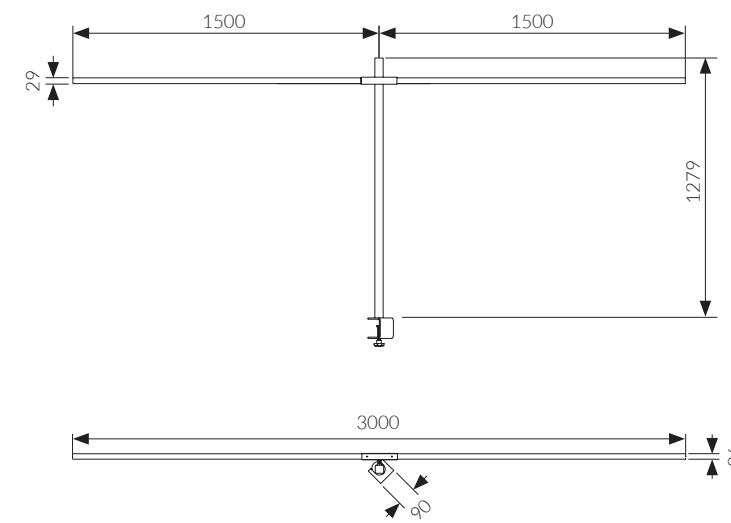
# MONOD TWIN

Elemento per fissaggio su scrivania con braccio doppio.

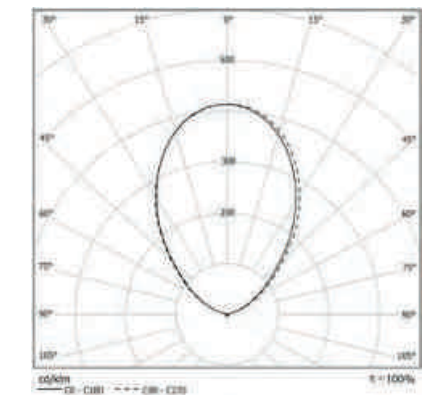
### OTTICA

Emissione indiretta con riflettore interno in alluminio.  
Fascio: 50°.

Apparecchi per emissione diretta non inclusi. Vedere accessori a p. 92.



IP 40 A\*



TEMPERATURA COLORE 4000K

COD	💡	lm
53AA9L4950	9W 50°	972

TEMPERATURA COLORE 3000K

COD	💡	lm
53AA9L3950	9W 50°	923

TEMPERATURA COLORE 4000K

COD	💡	lm
53AA9L4950T	9W 50°	972

TEMPERATURA COLORE 3000K

COD	💡	lm
53AA9L3950T	9W 50°	923

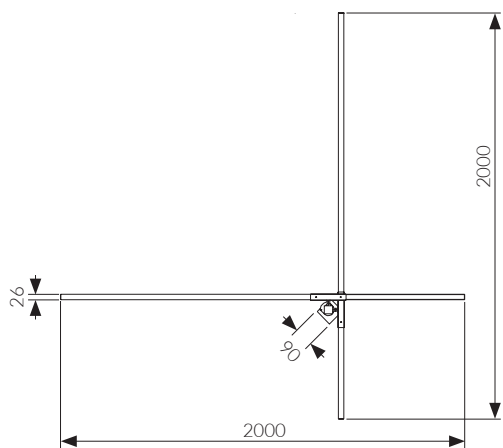
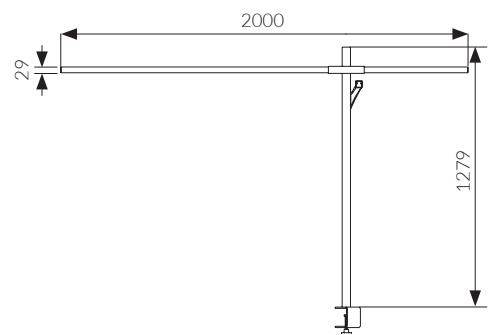
# MONOD 90

Elemento per fissaggio su scrivania con 2 bracci singoli a 90°.

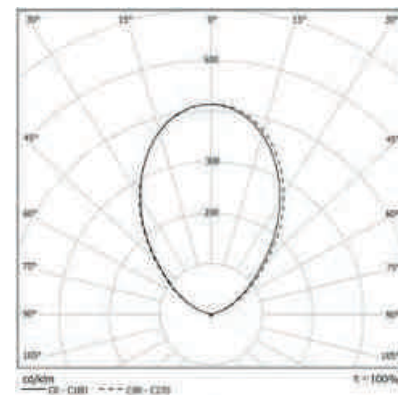
### OTTICA

Emissione indiretta con riflettore interno in alluminio.  
Fascio: 50°.

Apparecchi per emissione diretta non inclusi. Vedere accessori a p. 92.



IP 40 A\*



TEMPERATURA COLORE 4000K

COD	💡	lm
53AA9L4950A90	9W 50°	972

TEMPERATURA COLORE 3000K

COD	💡	lm
53AA9L3950A90	9W 50°	923

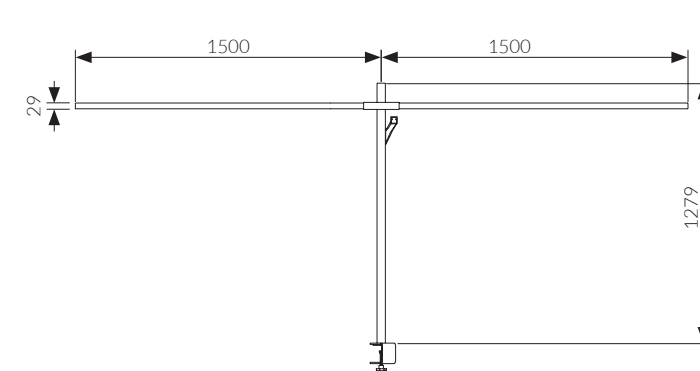
# MONOD CROSS

Elemento per fissaggio su scrivania con 2 bracci doppi a 90°.

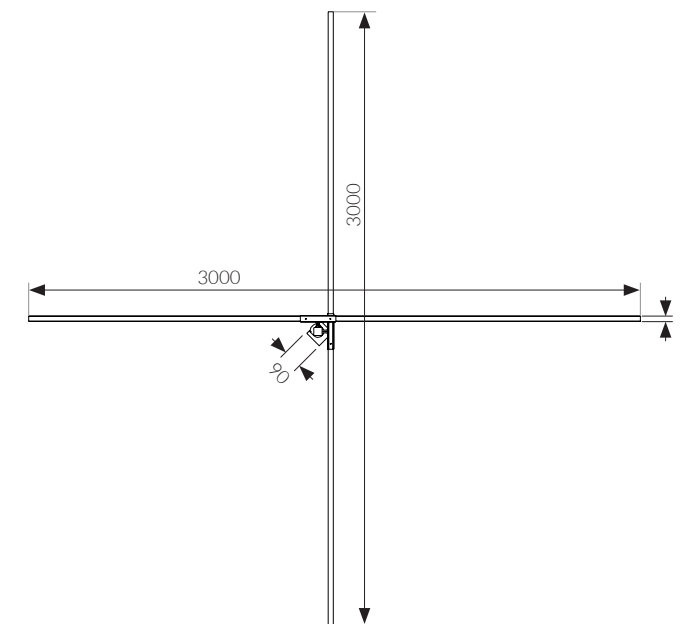
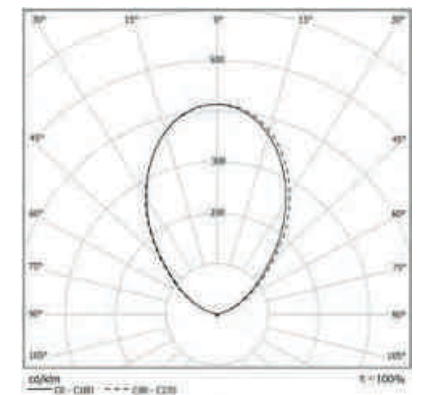
### OTTICA

Emissione indiretta con riflettore interno in alluminio.  
Fascio: 50°.

Apparecchi per emissione diretta non inclusi. Vedere accessori a p. 92.



IP 40 A\*



TEMPERATURA COLORE 4000K

COD	💡	lm
53AA9L4950C	9W 50°	972

TEMPERATURA COLORE 3000K

COD	💡	lm
53AA9L3950C	9W 50°	923

# MONOD FLOOR

Elemento per appoggio a terra con braccio singolo.

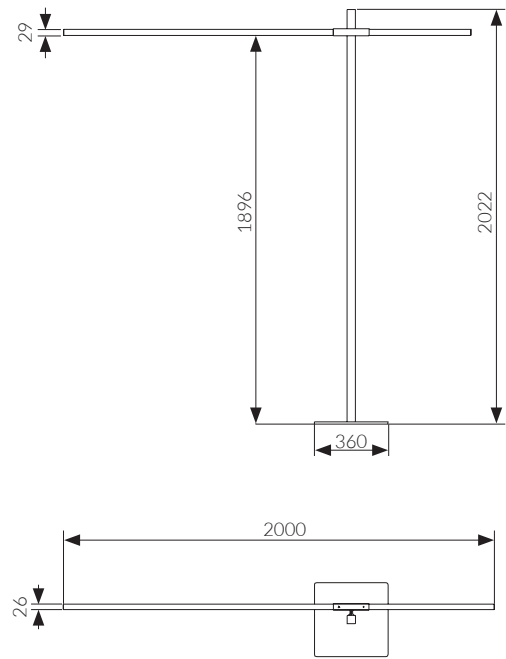
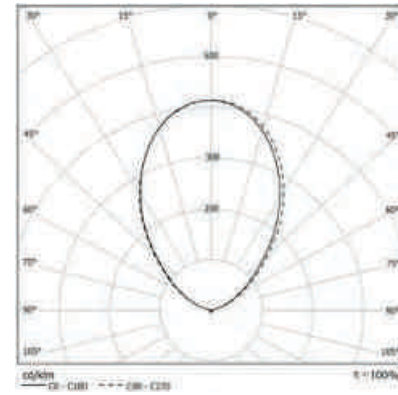
**OTTICA**

Emissione indiretta con riflettore interno in alluminio.  
Fascio: 50°.

*Apparecchi per emissione diretta non inclusi. Vedere accessori a p. 92.*



IP 40 A+



# MONOD TWIN FLOOR

Elemento per appoggio a terra con braccio doppio.

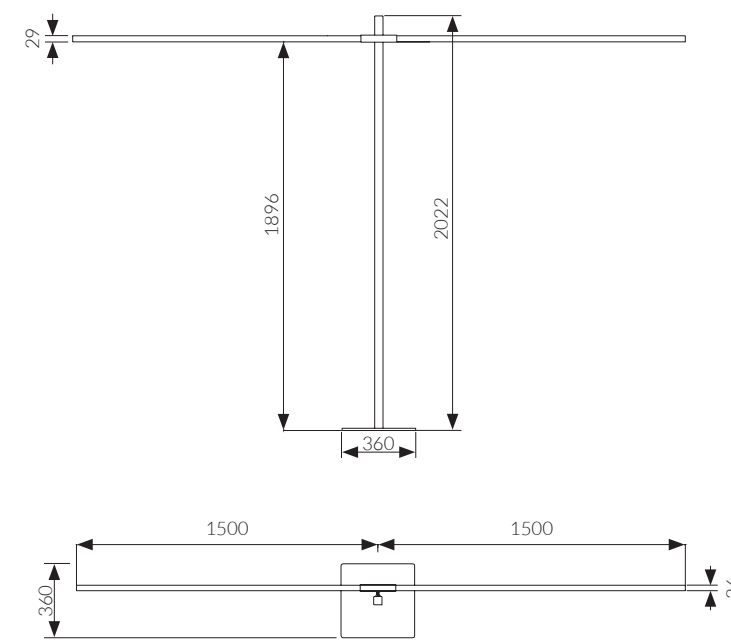
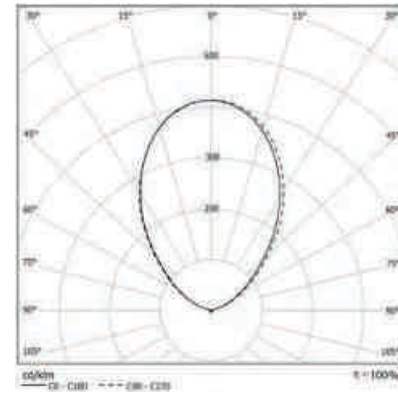
**OTTICA**

Emissione indiretta con riflettore interno in alluminio.  
Fascio: 50°.

*Apparecchi per emissione diretta non inclusi. Vedere accessori a p. 92.*



IP 40 A+



TEMPERATURA COLORE 4000K

COD	💡	lm
53AA9L4950F	9W 50°	972

TEMPERATURA COLORE 3000K

COD	💡	lm
53AA9L3950F	9W 50°	923

TEMPERATURA COLORE 4000K

COD	💡	lm
53AA9L4950TF	9W 50°	972

TEMPERATURA COLORE 3000K

COD	💡	lm
53AA9L3950TF	9W 50°	923



# MONOD 90 FLOOR

Elemento per appoggio a terra con 2 bracci singoli a 90°.

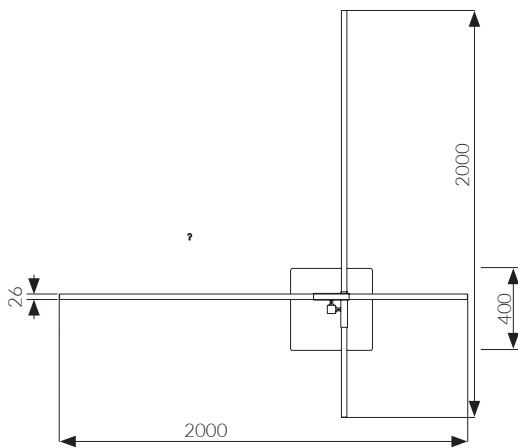
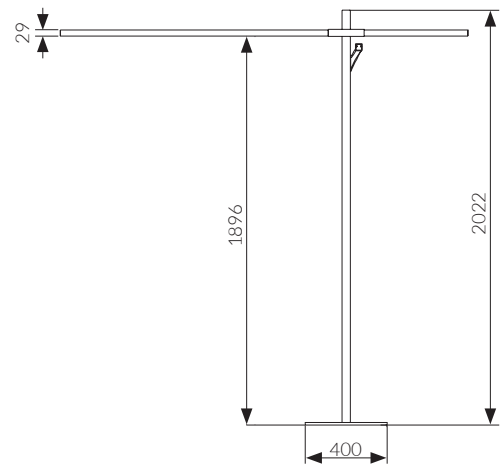
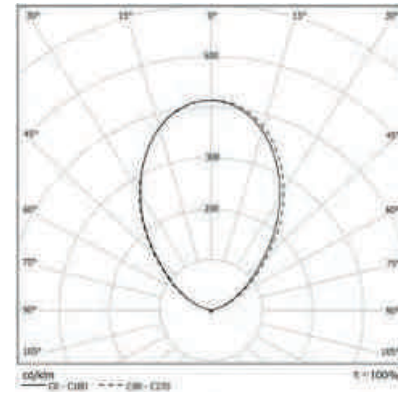
**OTTICA**

Emissione indiretta con riflettore interno in alluminio.  
Fascio: 50°.

Apparecchi per emissione diretta non inclusi. Vedere accessori a p. 92.



IP 40 A+



TEMPERATURA COLORE 4000K

COD	💡	lm
53AA9L4950A90F	9W 50°	972

TEMPERATURA COLORE 3000K

COD	💡	lm
53AA9L3950A90F	9W 50°	923

# MONOD CROSS FLOOR

Elemento per appoggio a terra con 2 bracci doppi a 90°.

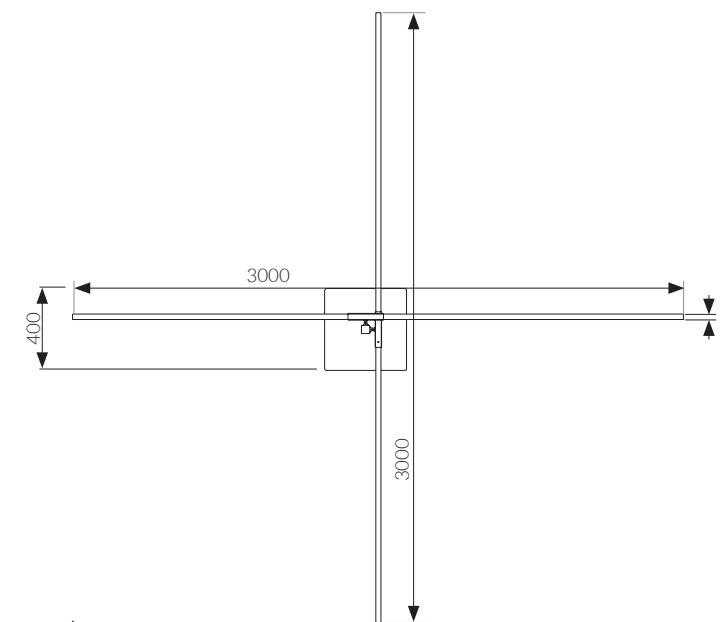
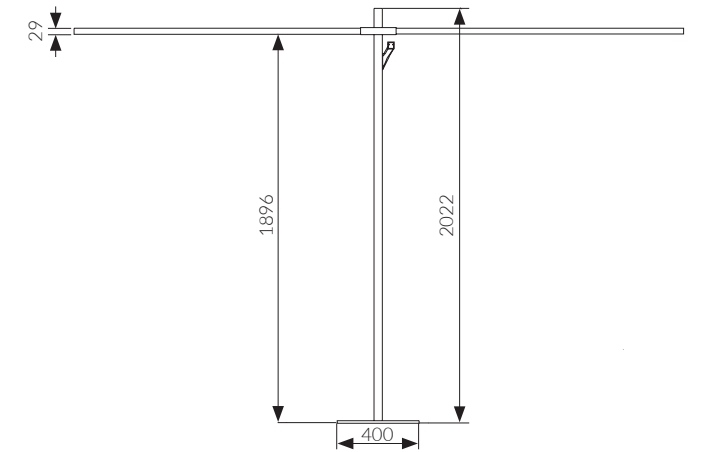
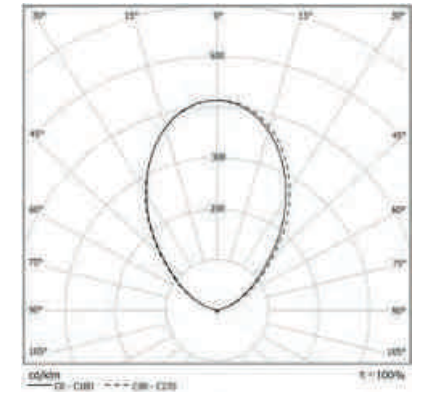
**OTTICA**

Emissione indiretta con riflettore interno in alluminio.  
Fascio: 50°.

Apparecchi per emissione diretta non inclusi. Vedere accessori a p. 92.



IP 40 A+



TEMPERATURA COLORE 4000K

COD	💡	lm
53AA9L4950CF	9W 50°	972

TEMPERATURA COLORE 3000K

COD	💡	lm
53AA9L3950CF	9W 50°	923

ID CODE: 53

## ACCESSORI

## LUDO LINEAR 2.0 PG

## OTTICA

Diffusore PG in PMMA estruso opale per emissione omogenea UGR<22.

## TEMPERATURA COLORE 4000K

COD	💡	lm	mm
20PG6L49	6W	708	365
20PG12L49	12W	1416	725
20PG18L49	18W	2124	1085

## LUDO LINEAR 2.0 CLD

## OTTICA

Diffusore con tecnologia CLD (ottica collimata UGR<16) per ambienti con videoterminale.

## TEMPERATURA COLORE 4000K

COD	💡	lm	mm
20CLD6L49	6W	616	365
20CLD12L49	12W	1232	725
20CLD18L49	18W	1848	1085

LUDO LINEAR DK (per dettagli vedere catalogo generale p.328)

## OTTICA

Diffusore High Contrast UGR<16 con microlenti in PC, fascio 60°.

## TEMPERATURA COLORE 4000K

COD	💡	lm	mm
20DK10L49060RDD	10W 60°	815	380



## TEMPERATURA COLORE 3000K

COD	💡	lm	mm
20PG6L39	6W	649	365
20PG12L39	12W	725	725
20PG18L39	18W	1085	1085



## TEMPERATURA COLORE 3000K

COD	💡	lm	mm
20CLD6L39	6W	565	365
20CLD12L39	12W	1129	725
20CLD18L39	18W	1694	1085



## TEMPERATURA COLORE 3000K

COD	💡	lm	mm
20DK10L39060RDD	10W 60°	750	380

## BEN LV

## OTTICA

Diffusore in policarbonato resistente agli urti.



## TEMPERATURA COLORE 4000K

COD	💡	lm
10PG12L49LV	12W	931

## 3000K

COD	💡	lm
10PG12L39LV	12W	879

TERES MICRO ZOOM (per dettagli vedere catalogo generale p.316)

## OTTICA

Lente con fascio regolabile da 10° a 40°.



## TEMPERATURA COLORE 4000K

COD	💡	lm
14ZM3L490NLV	1X3W	262
14ZM7L490NLV	1X7W	560

## 3000K

COD	💡	lm
14ZM3L390NLV	1X3W	238
14ZM7L390NLV	1X7W	510

TERES MICRO ZOOM 2X (per dettagli vedere catalogo generale p.316)

## OTTICA

Lente con fascio regolabile da 10° a 40°.



## TEMPERATURA COLORE 4000K

COD	💡	lm
14ZM23L490NLV	2X3W	524
14ZM27L490NLV	2X7W	1120

## 3000K

COD	💡	lm
14ZM23L390NLV	2X3W	476
14ZM27L390NLV	2X7W	1020

ID CODE: 53

# ACCESSORI

## NEXT DK LV

### OTTICA

Diffusore High Contrast UGR <16.

### TEMPERATURA COLORE

4000K

3000K

COD	💡	lm
50DK11L49LV	11W	875

COD	💡	lm
50DK11L39LV	11W	830



## LUDO SPOT LN

### OTTICA

Lente in PMMA emissione 45°.

### TEMPERATURA COLORE

4000K

3000K

COD	💡	lm
20LN10L49045	10W	950

COD	💡	lm
20LN10L39045	10W	855



## LV INDIRECT STRIP

### OTTICA

Strip LED per emissione indiretta completa di connettore e schermo diffusore in metacrilato satinato antistatico, UGR<22.

### TEMPERATURA COLORE

4000K

3000K

COD	💡	lm	mm
53SL470L49	4W	336	470
53SL1200L49	10W	858	1200
53SL1410L49	12W	1008	1410

COD	💡	lm	mm
53SL470L39	4W	299	470
53SL1200L39	10W	763	1200
53SL1410L39	12W	897	1410



# NOTE TECNICHE

Pulsante touch per accensione

Presse USB



Emissione indiretta con fascio da 50°





ID CODE: 51



plafone



parete



esterni IP

# MOON

Design: ESSE-CI



MOON è il nuovo apparecchio per installazioni a **parete o plafone.**

Il design minimale e il **grado di protezione IP65** lo rendono adatto all'illuminazione generale in ogni contesto, sia interno che esterno, come scale, corridoi, aree di passaggio, parcheggi e ovunque sia necessaria un'illuminazione sobria.











ID CODE: 51

# MOON







## SPECIFICHE



### CARATTERISTICHE

-  Emissione diretta
-  UGR <22
-  IP 65
-  IK 10
-  -25° -> +40°/45°
-  750°

### LED

-  3000K/4000K
-  >100 lm/W
-  CRI >80
-  Sicurezza occhi: RG0/RG1
-  Mac Adams 3
-  L80/B10 >50.000h

### CERTIFICAZIONI

-  CE
-  A+
-  5 anni di garanzia

### A RICHIESTA

-  DALI - codice RDD\*
  -  Emergenza 1/3 ore - codice EM/EM 3h\*
- \*verificare disponibilità*

**Specifiche** · Tecnologia LED SMD  
· Driver incluso

**Ottiche** Diffusore in policarbonato resistente agli urti

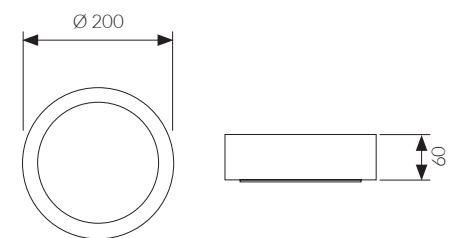
**Corpo** Corpo realizzato in policarbonato

**Cromie** ○ Bianco RAL 9003 - Codice: B  
● Nero RAL 9005 - Codice: C8

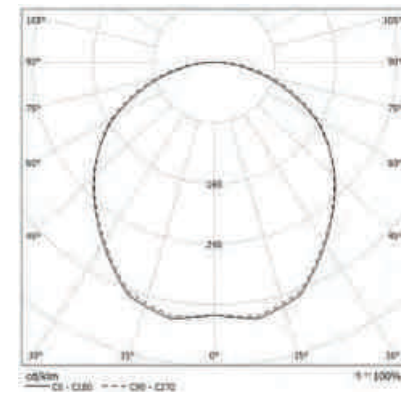
## MOON SMALL

### OTTICA

Diffusore in policarbonato resistente agli urti.



IP 65  
IK10



### TEMPERATURA COLORE 4000K

COD	💡	lm
51PO13L4S65	13W	1158

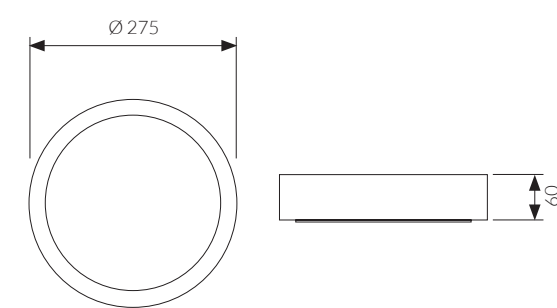
### 3000K

COD	💡	lm
51PO13L3S65	13W	1055

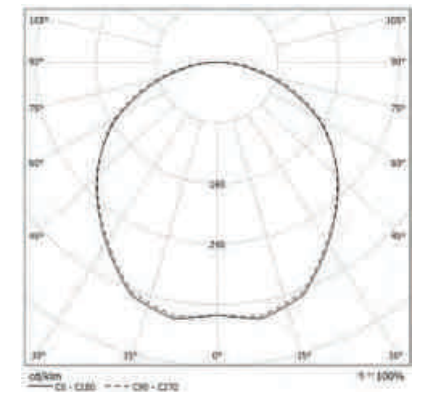
## MOON MEDIUM

### OTTICA

Diffusore in policarbonato resistente agli urti.



IP 65  
IK10



### TEMPERATURA COLORE 4000K

COD	💡	lm
51PO18L4M65	18W	2014
51PO25L4M65	25W	2515

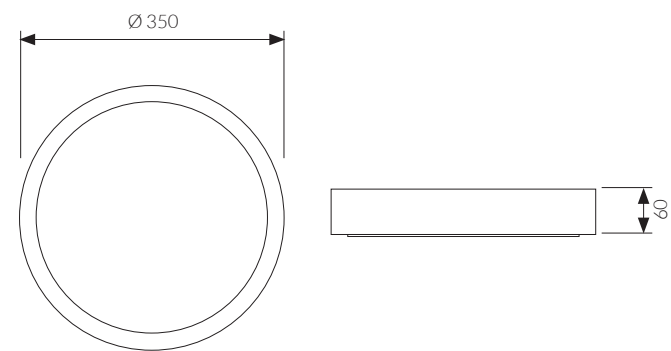
### 3000K

COD	💡	lm
51PO18L3M65	18W	1921
51PO25L3M65	25W	2340

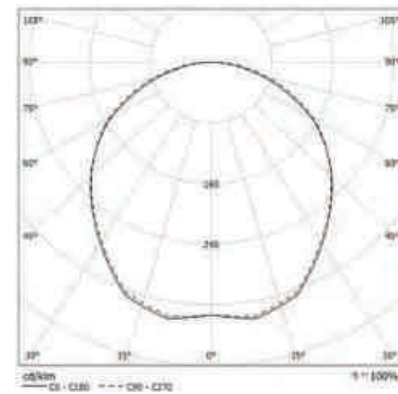
# MOON LARGE

**OTTICA**

Diffusore in policarbonato resistente agli urti.



IP 65  
IK10



**TEMPERATURA COLORE 4000K**

COD		lm
51PO27L4L65	27W	3173

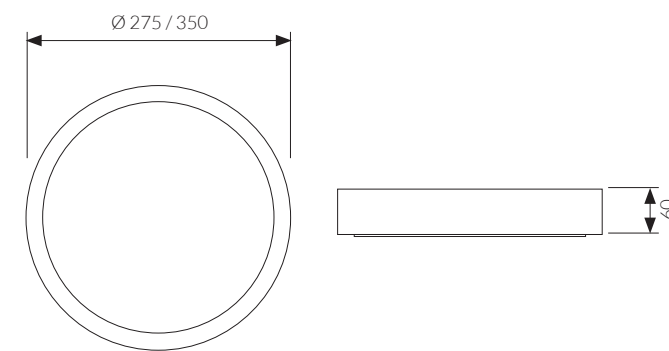
**TEMPERATURA COLORE 3000K**

COD		lm
51PO27L3L65	27W	3005

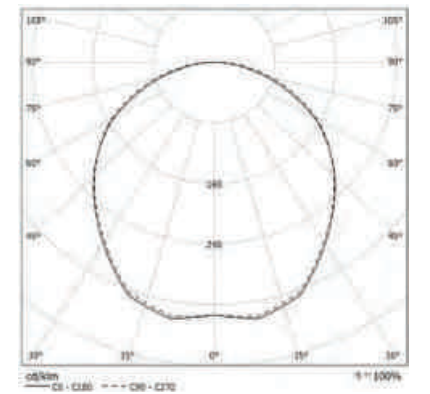
# MOON INTELLIGENT

**OTTICA**

Diffusore in policarbonato resistente agli urti.  
Sensore di presenza integrato.



IP 65  
IK10



**TEMPERATURA COLORE 4000K**

COD		lm	Ø mm
51PO18L4M65I	18W	2014	275
51PO25L4M65I	25W	2515	275
51PO27L4L65I	27W	3173	350

**3000K**

COD		lm	Ø mm
51PO18L3M65I	18W	1921	275
51PO25L3M65I	25W	2340	275
51PO27L3L65I	27W	3005	350



In  
Light  
We  
Trust

**esse-ci**  
LIVING LIGHT

**ESSE-CI s.r.l.**

Viale del Lavoro 25 // 35010 Vigonza (PD) Italy

T. +39 049 8959511 / [info@esse-ci.it](mailto:info@esse-ci.it) // [esse-ci.it](http://esse-ci.it)