

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.

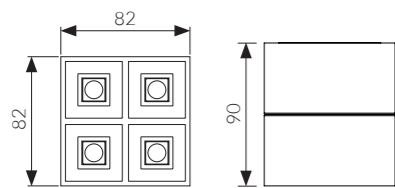
Cromie

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

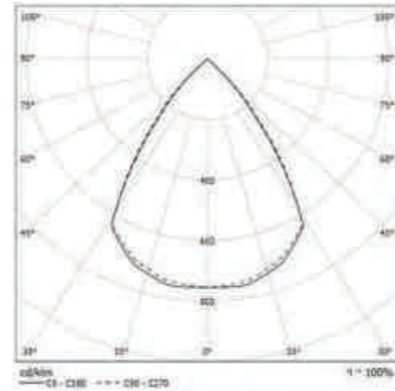
NEXT DK CEILING

OTTICA


Diffusore High Contrast UGR <16.




IP 40 A*



TEMPERATURA COLORE 4000K

| COD |  | lm |
|------------|---|------|
| 50DK16L49C | 16W | 1226 |

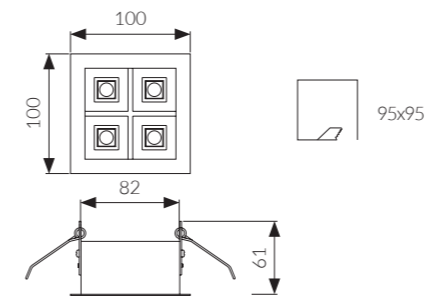
TEMPERATURA COLORE 3000K

| COD |  | lm |
|------------|---|------|
| 50DK16L39C | 16W | 1163 |

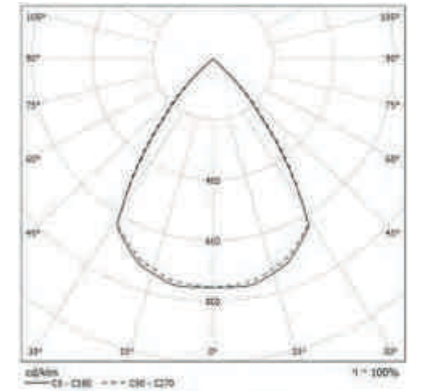
NEXT DK RECESSED

OTTICA


Diffusore High Contrast UGR <16.




IP 40 A*



TEMPERATURA COLORE 4000K

| COD |  | lm |
|------------|---|------|
| 50DK16L49R | 16W | 1226 |

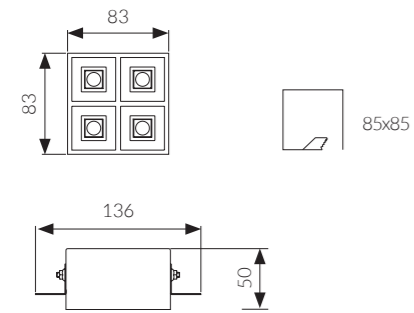
TEMPERATURA COLORE 3000K

| COD |  | lm |
|------------|---|------|
| 50DK16L39R | 16W | 1163 |

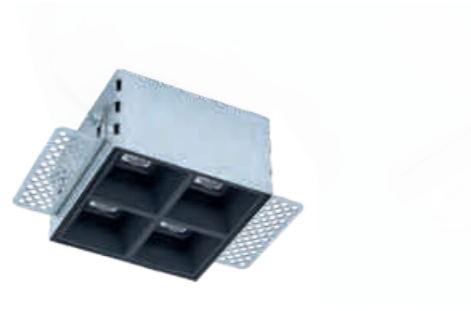
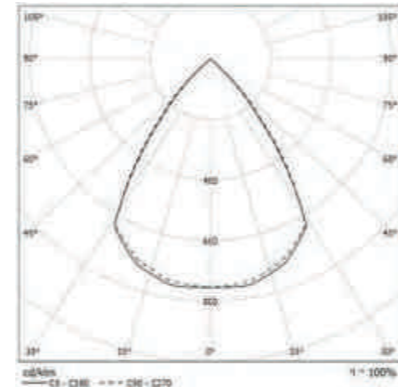
NEXT DK RECESSED FL

OTTICA

Diffusore High Contrast UGR <16.



IP 40 A*



TEMPERATURA COLORE

4000K

3000K

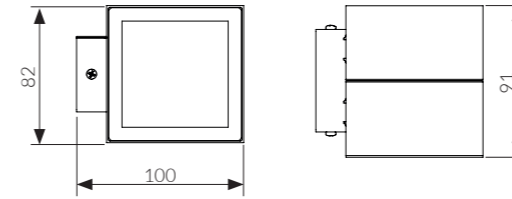
| COD | 💡 | lm |
|------------|-----|------|
| 50DK16L49F | 16W | 1226 |

| COD | 💡 | lm |
|------------|-----|------|
| 50DK16L39F | 16W | 1163 |

NEXT WALL

OTTICA

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



TEMPERATURA COLORE

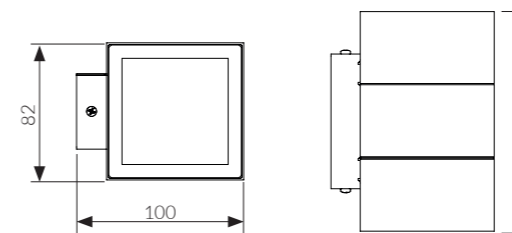
4000K

| COD | 💡 | lm |
|------------|-----|-----|
| 50PG10L49W | 10W | 652 |

NEXT WALL BIEMISSIONE

OTTICA

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



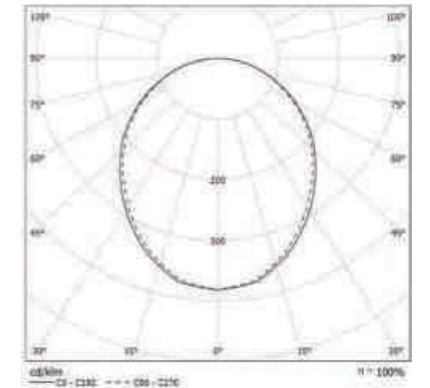
TEMPERATURA COLORE

4000K

| COD | 💡 | lm |
|--------------|-----|------|
| 50DI20PGL49W | 20W | 1303 |



IP 40 A*



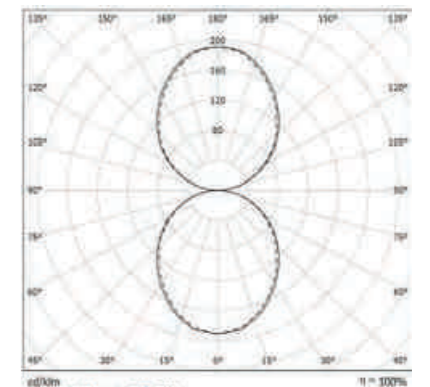
TEMPERATURA COLORE

3000K

| COD | 💡 | lm |
|------------|-----|-----|
| 50PG10L39W | 10W | 616 |



IP 40 A*



TEMPERATURA COLORE

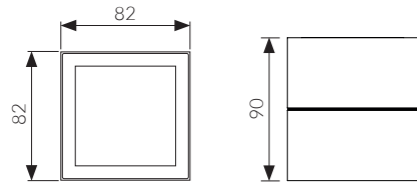
3000K

| 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

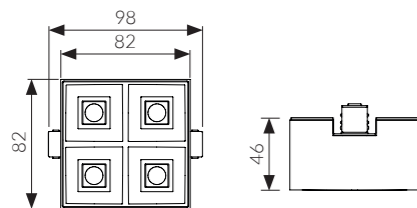
| COD | | lm |
|--------------|-----|-----|
| 50PG10L39C66 | 10W | 616 |

NEXT DK LV

Installabile su binari low voltage 48V.

OTTICA

Diffusore High Contrast UGR <16.



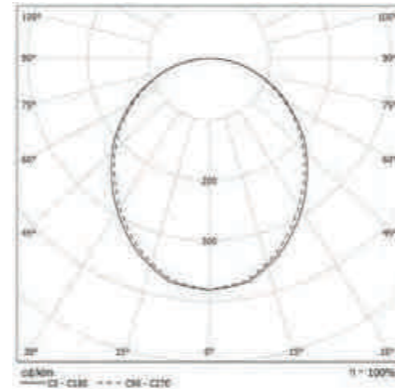
TEMPERATURA COLORE

4000K

| COD | | lm |
|-------------|-----|-----|
| 50DK11L49LV | 11W | 875 |



IP 66 A+



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.