















SOLEIL

2300

Apparecchio da interni con installazione a soffitto. Corpo tornito in lamiera d'acciaio, verniciato con polveri epossipoliestere con finitura gofrata fine e con pretrattamento di fosfatazione e sgrassaggio. Driver elettronico 220-240V 50/60Hz. Prodotto costruito in conformità alle vigenti norme EN/ IEC60598-1. Disponibile in tre varianti colore.

Indoor ceiling light with ceiling installation. Steel sheet body, painted with embossed white anti-yellowing epoxy-polyester powder, including phosphating and degreasing pre-treatment. Electronic driver 220-240V50/60 Hz. Manufactured in accordance with EN/ IEC60598-1. Available in three color variants.

CARATTERISTICHE/ MAIN FEATURES

-  Classe I
-  CRI >80
-  EN/ IEC 60598-1
-  Plafone Surface
-  Mac Adams 3
-  RG0/RG1
-  IK 07
-  L80-B50 >100.000h
-  L90-B10 >60.000h
-  IP 20
-  7 YEARS WARRANTY
-  ○ RAL 9003
-  ● RAL 9005
-  ○ TITANIO

CODIFICA/ CODING

| Art. | + | Mod. | + | °K (CRI) | + | W. tot. | + | Options |
|------|---|------|---|----------------------|---|---------|---|----------------------------------|
| 2300 | | 0S | | 03 = 3000°K (CRI>80) | | 07 | | BL = on/off ○ RAL 9003 |
| | | 1S | | 04 = 4000°K (CRI>80) | | 19 | | BD = dali / dali push ○ RAL 9003 |
| | | 2S | | | | 24 | | NL = on/off ● RAL 9005 |
| | | 4S | | | | | | ND = dali / dali push ● RAL 9005 |
| | | 5S | | | | | | TL = on/off ○ TITANIO |
| | | | | | | | | TD = dali / dali push ○ TITANIO |

Δ lumen

| °K | CRI | %Lm |
|------|------|----------|
| 3000 | > 80 | -5.15% |
| 4000 | > 80 | standard |

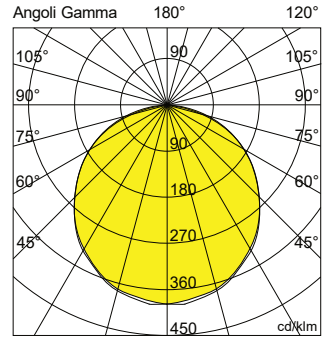
DOTAZIONE/ EQUIPMENT

Sistema di fissaggio a soffitto a scomparsa con magneti

Concealed ceiling fixing system with magnets

SOLEIL

mod.0S



Ottica

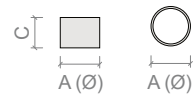
Diffusore policarbonato opale satinato antiabbagliamento e antiriflesso

Optic

Anti-glare satin opal polycarbonate diffuser

DIMENSIONI / DIMENSIONS

| | A (mm) | B (mm) | C (mm) | Kg |
|----|--------|--------|--------|-----|
| D1 | 100 | - | 78 | 0,8 |

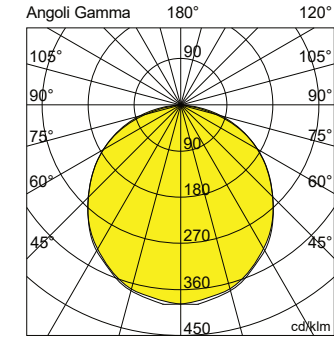


PRESTAZIONI / PERFORMANCE

| Code | Color | W tot. | °K - CRI | n° Led | Lm LED | Lm OUTPUT | Lm/W | dimension |
|---------------|-------|--------|----------------|--------|--------|-----------|------|-----------|
| 23000S3007BL | ○ | 7 | 3000K - CRI>80 | 42 | 1266 | 860 | 123 | D1 |
| 23000S4007BL | ○ | 7 | 4000K - CRI>80 | 42 | 1266 | 860 | 123 | D1 |
| Code | Color | W tot. | °K - CRI | n° Led | Lm LED | Lm OUTPUT | Lm/W | dimension |
| 23000S3007NL | ● | 7 | 3000K - CRI>80 | 42 | 1266 | 860 | 123 | D1 |
| 23000S4007NL | ● | 7 | 4000K - CRI>80 | 42 | 1266 | 860 | 123 | D1 |
| Code | Color | W tot. | °K - CRI | n° Led | Lm LED | Lm OUTPUT | Lm/W | dimension |
| 23000S43007TL | ○ | 7 | 3000K - CRI>80 | 42 | 1266 | 860 | 123 | D1 |
| 23000S4007TL | ○ | 7 | 4000K - CRI>80 | 42 | 1266 | 860 | 123 | D1 |

SOLEIL

mod.1S



Ottica

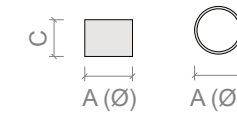
Diffusore policarbonato opale satinato antiabbagliamento e antiriflesso

Optic

Anti-glare satin opal polycarbonate diffuser

DIMENSIONI / DIMENSIONS

| | A (mm) | B (mm) | C (mm) | Kg |
|----|--------|--------|--------|-----|
| D2 | 150 | - | 78 | 0,8 |

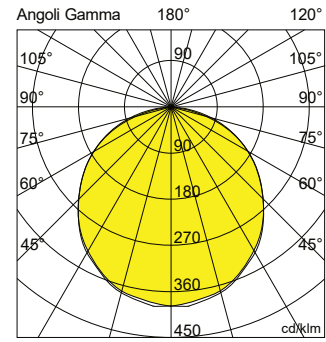


PRESTAZIONI / PERFORMANCE

| Code | Color | W tot. | °K - CRI | n° Led | Lm LED | Lm OUTPUT | Lm/W | dimension |
|--------------|-------|--------|----------------|--------|--------|-----------|------|-----------|
| 23001S3014BL | ○ | 14 | 3000K - CRI>80 | 55 | 2421 | 1646 | 118 | D2 |
| 23001S4014BL | ○ | 14 | 4000K - CRI>80 | 55 | 2421 | 1646 | 118 | D2 |
| Code | Color | W tot. | °K - CRI | n° Led | Lm LED | Lm OUTPUT | Lm/W | dimension |
| 23001S3014NL | ● | 14 | 3000K - CRI>80 | 55 | 2421 | 1646 | 118 | D2 |
| 23001S4014NL | ● | 14 | 4000K - CRI>80 | 55 | 2421 | 1646 | 118 | D2 |
| Code | Color | W tot. | °K - CRI | n° Led | Lm LED | Lm OUTPUT | Lm/W | dimension |
| 23001S3014TL | ○ | 14 | 3000K - CRI>80 | 55 | 2421 | 1646 | 118 | D2 |
| 23001S4014TL | ○ | 14 | 4000K - CRI>80 | 55 | 2421 | 1646 | 118 | D2 |

SOLEIL

mod.2S



Ottica

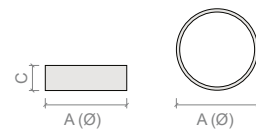
Diffusore policarbonato opale satinato antiabbagliamento e antiriflesso

Optic

Anti-glare satin opal polycarbonate diffuser

DIMENSIONI / DIMENSIONS

| | A (mm) | B (mm) | C (mm) | Kg |
|----|--------|--------|--------|-----|
| D3 | 250 | - | 79 | 1,8 |

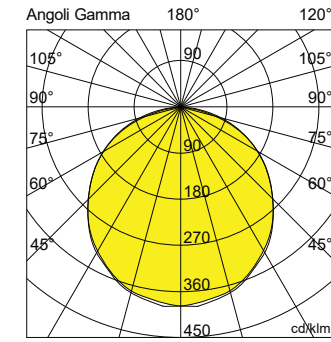


PRESTAZIONI / PERFORMANCE

| Code | Color | W tot. | °K - CRI | n° Led | Lm LED | Lm OUTPUT | Lm/W | dimension |
|--------------|-------|--------|----------------|--------|--------|-----------|------|-----------|
| 23002S3019BL | ○ | 19 | 3000K - CRI>80 | 54 | 3133 | 2130 | 112 | D3 |
| 23002S4019BL | ○ | 19 | 4000K - CRI>80 | 54 | 3133 | 2130 | 112 | D3 |
| Code | Color | W tot. | °K - CRI | n° Led | Lm LED | Lm OUTPUT | Lm/W | dimension |
| 23002S3019NL | ● | 19 | 3000K - CRI>80 | 54 | 3133 | 2130 | 112 | D3 |
| 23002S4019NL | ● | 19 | 4000K - CRI>80 | 54 | 3133 | 2130 | 112 | D3 |
| Code | Color | W tot. | °K - CRI | n° Led | Lm LED | Lm OUTPUT | Lm/W | dimension |
| 23002S3019TL | ○ | 19 | 3000K - CRI>80 | 54 | 3133 | 2130 | 112 | D3 |
| 23002S4019TL | ○ | 19 | 4000K - CRI>80 | 54 | 3133 | 2130 | 112 | D3 |

SOLEIL

mod.4S



Ottica

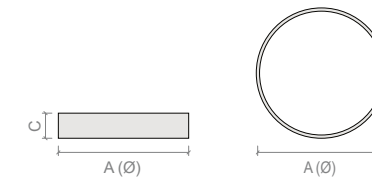
Diffusore policarbonato opale satinato antiabbagliamento e antiriflesso

Optic

Anti-glare satin opal polycarbonate diffuser

DIMENSIONI / DIMENSIONS

| | A (mm) | B (mm) | C (mm) | Kg |
|----|--------|--------|--------|-----|
| D4 | 400 | - | 79 | 3,7 |

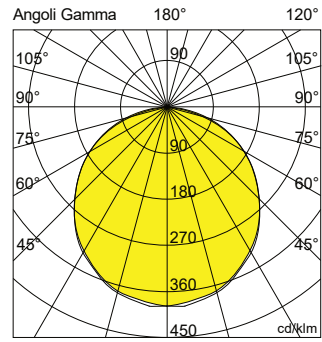


PRESTAZIONI / PERFORMANCE

| Code | Color | W tot. | °K - CRI | n° Led | Lm LED | Lm OUTPUT | Lm/W | dimension |
|--------------|-------|--------|----------------|--------|--------|-----------|------|-----------|
| 23004S3024BL | ○ | 24 | 3000K - CRI>80 | 72 | 4034 | 2743 | 114 | D4 |
| 23004S4024BL | ○ | 24 | 4000K - CRI>80 | 72 | 4034 | 2743 | 114 | D4 |
| Code | Color | W tot. | °K - CRI | n° Led | Lm LED | Lm OUTPUT | Lm/W | dimension |
| 23004S3024NL | ● | 24 | 3000K - CRI>80 | 72 | 4034 | 2743 | 114 | D4 |
| 23004S4024NL | ● | 24 | 4000K - CRI>80 | 72 | 4034 | 2743 | 114 | D4 |
| Code | Color | W tot. | °K - CRI | n° Led | Lm LED | Lm OUTPUT | Lm/W | dimension |
| 23004S3024TL | ○ | 24 | 3000K - CRI>80 | 72 | 4034 | 2743 | 114 | D4 |
| 23004S4024TL | ○ | 24 | 4000K - CRI>80 | 72 | 4034 | 2743 | 114 | D4 |

SOLEIL

mod.5S



Ottica

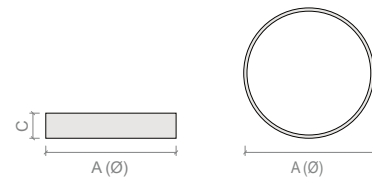
Diffusore policarbonato opale satinato antiabbagliamento e antiriflesso

Optic

Anti-glare satin opal polycarbonate diffuser

DIMENSIONI / DIMENSIONS

| | A (mm) | B (mm) | C (mm) | Kg |
|----|--------|--------|--------|-----|
| D5 | 400 | - | 79 | 3,7 |

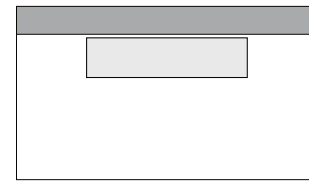


PRESTAZIONI / PERFORMANCE

| Code | Color | W tot. | °K - CRI | n° Led | Lm LED | Lm OUTPUT | Lm/W | dimension |
|--------------|-------|--------|----------------|--------|--------|-----------|------|-----------|
| 23005S3038BL | ○ | 38 | 3000K - CRI>80 | 286 | 5960 | 4053 | 107 | D5 |
| 23005S4038BL | ○ | 38 | 4000K - CRI>80 | 286 | 5960 | 4053 | 107 | D5 |
| Code | Color | W tot. | °K - CRI | n° Led | Lm LED | Lm OUTPUT | Lm/W | dimension |
| 23005S3038NL | ● | 38 | 3000K - CRI>80 | 286 | 5960 | 4053 | 107 | D5 |
| 23005S4038NL | ● | 38 | 4000K - CRI>80 | 286 | 5960 | 4053 | 107 | D5 |
| Code | Color | W tot. | °K - CRI | n° Led | Lm LED | Lm OUTPUT | Lm/W | dimension |
| 23005S3038TL | ○ | 38 | 3000K - CRI>80 | 286 | 5960 | 4053 | 107 | D5 |
| 23005S4038TL | ○ | 38 | 4000K - CRI>80 | 286 | 5960 | 4053 | 107 | D5 |

INSTALLAZIONE / INSTALLATION

Installazione a plafone
Surface mounting installation



Apparecchio adatto per installazione a plafone

Surface mounting installation

