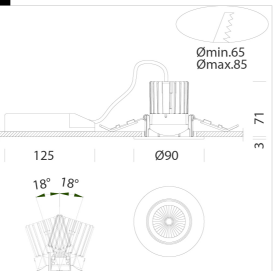


Download DXF 2D sunt18 dxf

LOW FLICKER

Montaggi - SUN T-Q rev2.pdf





Sun T - 3000K - High performance

New adjustable recessed spotlights for stores, homes and accommodation facilities. These new spotlights meet the multiple needs of lighting designers who have completely changed the way they light and decorate interiors. Nowadays the primary goal is to obtain the best visual comfort, giving light different meanings based on the type of space in which light is used.

In retail units, from big shopping centres to small shops, light is the central element around which the interior space is arranged and it is used to improve the display of goods and create tailored lighting systems to make the brand always recognisable.

In the accommodation and leisure facilities (hotels, bars, restaurants), light is an important element to develop a tailored and well-recognisable style.

This is why we created Sun

Housing: made in aluminum adjustable with springs

Specific optical anti-glare for improved comfort.

Lens: injection moulded PMMA with high efficiency output and very low glare rate

Coating: Power-coated with a UV-resistant polyester paint.

Regulations: Manufactured in accordance with EN 60598-1-CEI 34.21 standards. Degree of protection in accordance with EN60529 standards.

Dimmable with IGBT dimmer dimming devices (for example, with halogen lights DIM IGBT) Heat sink: passive, pressed in die-cast aluminium with lateral outputs allowing

for greater circulation of heat to ensure an extended life of the LED module

Luminous flux maintenance 80%: 60000h (L80B20) Photobiological safety class: exempt group EN62471. recessed Ø 65/85mm

Code Gear Lumen Output-K-CRI WTot Colour CLD CELL-DI 10 W WHITE 22065512-00 0.28 LED COB-810lm-3000K-25°-HG-CRI>95 22065514-00 CLD CELL-DI 0,39 LED COB-810lm-3000K-40°-HG-CRI>95 10 W WHITE CLD CELL-DI LED COB-745lm-3000K-60°-HG-CRI>95 10 W WHITE 22065513-00 0,32 22065562-00 CLD CELL-DI 0,28 LED COB-810lm-3000K-25°-HG-CRI>95 10 W SILVER CLD CELL-DI LED COB-810lm-3000K-40°-HG-CRI>95 10 W 22065564-00 0.28 SILVER 22065563-00 CLD CELL-DI 0,28 LED COB-745lm-3000K-60°-HG-CRI>95 10 W SILVER 22065512-12 CLD CELL-D 0.28 LED COB-810lm-3000K-25°-HG-CRI>95 10 W WHITE CLD CELL-D 0.28 LED COB-810lm-3000K-40°-HG-CRI>95 10 W WHITE 22065514-12 22065513-12 CLD CELL-D 0,28 LED COB-745lm-3000K-60°-HG-CRI>95 10 W WHITE 10 W SILVER 22065562-12 CLD CELL-D 0.28 LED COB-810lm-3000K-25°-HG-CRI>95 22065564-12 CLD CELL-D LED COB-810lm-3000K-40°-HG-CRI>95 10 W SILVER 0,28 CLD CFIL-D SII VFR 22065563-12 0.28 LED COB-745lm-3000K-60°-HG-CRI>95 10 W 22065512-1241 CLD CELL-D-D 0,30 LED COB-810lm-3000K-25°-HG-CRI>95 9 W WHITE LED COB-810lm-3000K-40°-HG-CRI>95 22065514-1241 CLD CELL-D-D 0.32 10 W WHITE 22065513-1241 CLD CELL-D-D 0,30 LED COB-745lm-3000K-60°-HG-CRI>95 9 W WHITE 22065562-1241 CLD CELL-D-D 0.30 LED COB-810lm-3000K-25°-HG-CRI>95 9 W SILVER 22065564-1241 CLD CELL-D-D 0,30 LED COB-810lm-3000K-40°-HG-CRI>95 9 W SILVER 22065563-1241 CLD CELL-D-D 0,30 LED COB-745lm-3000K-60°-HG-CRI>95 9 W SILVER 22065512-09 CLD CELL-DI-E 0.70 LED COB-810lm-3000K-25°-HG-CRI>95 9 W WHITE 22065514-09 CLD CELL-DI-E 0,70 LED COB-810lm-3000K-40°-HG-CRI>95 9 W WHITE 22065513-09 CLD CFLL-DI-F 0,70 LED COB-745lm-3000K-60°-HG-CRI>95 9 W WHITE CLD CELL-DI-E 0,70 LED COB-810lm-3000K-25°-HG-CRI>95 9 W SILVER 22065562-09 22065564-09 CLD CELL-DI-E 0,70 LED COB-810lm-3000K-40°-HG-CRI>95 9 W SILVER CLD CELL-DI-E 0,70 LED COB-745lm-3000K-60°-HG-CRI>95 9 W SILVER 22065563-09 CLD CELL-DI-E 0,70 9 W WHITE 22065512-31 LED COB-810lm-3000K-25°-HG-CRI>95 9 W 22065514-31 CLD CELL-DI-E 0,70 LED COB-810lm-3000K-40°-HG-CRI>95 WHITE 22065513-31 CLD CELL-DI-E 0,70 LED COB-745lm-3000K-60°-HG-CRI>95 9 W WHITE LED COB-810lm-3000K-25°-HG-CRI>95 9 W SILVER 22065562-31 CLD CELL-DI-E 0.70 22065564-31 CLD CELL-DI-E 0,70 LED COB-810lm-3000K-40°-HG-CRI>95 9 W SILVER

LED COB-745lm-3000K-60°-HG-CRI>95

The reported luminous flux is the flux emitted by the light source with a tolerance of ± 10% compared to the indicated value. The W tot column indicates the total wattage absorbed by the system without exceeding 10% of the indicated

22065563-31

CLD CELL-DI-E

0,70

SILVER

9 W