





Download DXF 2D fashionr2.dxf Montaggi - FASHION rev2.pdf

Fashion R2 with optics

Colour is a key factor in enticing consumers to buy. Therefore the lighting of points of sale must improve the viewing of the wares on display. This result can be obtained only with wide-beam light sources capable of ensuring a correct viewing of colours.

Fashion is created to satisfy the lighting needs of showrooms and every other space requiring accent lighting.

Housing: in die-cast aluminium.

Version with reflector: in die-cast polished aluminium, high efficiency and anti-

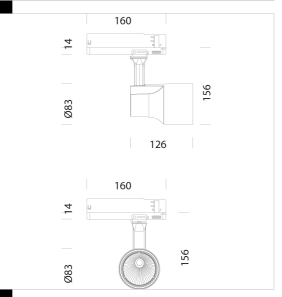
Coating: power-coated with a UV-resistant polyester epoxy pain.

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

high-efficiency light sources (CRI 95)

Luminous flux maintenance L80B20: 50.000h. Power factor >0.9
Photobiological safety class: Exempt group
The high- performance Vivid LED series was designed with a new technology that ensures uniform colour saturation.

This is why these lamps are particularly suited in settings where reflections, transparencies, good colour and white quality are very important.



| Code | Gear | Kg | Lumen Output-K-CRI | WTot | Colour |
|---------------|---------|------|---------------------------------|------|--------|
| 22044310-00 | CLD | 0.66 | LED COB-1964lm-3000K-34°-CRI 95 | 25 W | WHITE |
| 22044311-00 | CLD | 0.99 | LED COB-2121lm-4000K-34°-CRI 95 | 25 W | WHITE |
| 22044330-00 | CLD | 0.66 | LED COB-1964lm-3000K-34°-CRI>95 | 25 W | BLACK |
| 22044331-00 | CLD | 0.66 | LED COB-2121lm-4000K-34°-CRI>95 | 25 W | BLACK |
| 22044310-1241 | CLD-D-D | 0.66 | LED COB-1964lm-3000K-34°-CRI>95 | 25 W | WHITE |
| 22044311-1241 | CLD-D-D | 0.69 | LED COB-2121lm-4000K-34°-CRI>95 | 25 W | WHITE |

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