



Download DXF 2D - 846.dxf



596 614 68

846 Comfort Panel - OPTICS - URG<19

Comfort Panel WHITE OPTICS is a luminaire that is extremely versatile; its slab guarantees optimal light distribution, ensuring maximum visual comfort (UGR<19) and perfect colour rendering (CRI 90), allowing the fixture to be used in all spaces that require continuous lighting.

Housing: in sheet steel, contact mounting on the cross T structure. Diffuser: in opal engineering plastic with high thermal transmittance. Wiring: rapid wring connection, the fixture does not need to be opened. LED: Luminous flux maintenance 80%; 50.000h (L80B20). Power factor 0.95. Photobiological safety class: exempt group. UGR glare index: UGR<19 (in any situation). - EN 12464.

RADAR SENSOR (sub-code -19 at an extra price): is an automatic sensor that immediately sense the presence of people's movements and anyone walking past. When there is movement within the sensor's detection range, the light will remain ON. When no further movement is detected, the light will switch OFF after a pre-set time.

Gear	Kg	Lumen Output-K-CRI	WTot	Colour
CLD CELL	4.88	LED -2396lm-4000K-CRI 90	35 W	WHITE
CLD CELL-E	5.12	LED-2396lm-4000K-CRI 90	35 W	WHITE
CLD CELL	4.12	LED-2396lm-4000K-CRI 90	35 W	WHITE
	CLD CELL CLD CELL-E	CLD CELL 4.88 CLD CELL-E 5.12	CLD CELL 4.88 LED -2396lm-4000K-CRI 90 CLD CELL-E 5.12 LED-2396lm-4000K-CRI 90	CLD CELL 4.88 LED -2396Im-4000K-CRI 90 35 W CLD CELL-E 5.12 LED-2396Im-4000K-CRI 90 35 W

Accessories



- 320 steel safety cord

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