



## Download

DXF 2D - 744sr.dxf Montaggi - 740-744-840-842 EM 01-19.pdf - led panel 09-19.pdf



1200

26

26

300



The superior quality of LED lighting is now more accessible thanks to a benchmark product that offers, at reduced costs, the ideal light for offices, shopping malls, hotels and in general all those spaces that need constant lighting. Its shape guarantees uniform light distribution, while the white-light LEDs (3000/4000K) generate high light quality, ensuring the best visual comfort and perfect colour rendering The superior quality of LED lighting is now more accessible thanks to a benchmark product that offers, at reduced costs, the ideal light for offices, shopping malls, hotels and in general all those spaces that need constant lighting. Housing and frame: housing in galvanised steel sheet, and frame in aluminium. Inner slab: in PMMA. Diffuser: extruded in prismatic engineering plastic with high thermal transmittance. UGR glare index: UGR<19 (in any situation). - EN 12464. Power factor 0.95 Luminous flux maintenance 80% 50.000h (L80B20). Photobiological safety class: Exempt group.

Gear	Kg	Lumen Output-K-CRI	WTot	Colour
CLD CELL	5.49	LED-3318Im-4000K-CRI>90	33 W	WHITE
CLD CELL-E	6.10	LED-3318lm-4000K-CRI>90	36 W	WHITE
CLD CELL	5.91	LED-3086lm-3000K-CRI>90	33 W	WHITE
CLD CELL-D-D	5.67	LED-3318Im-4000K-CRI>90	32 W	WHITE
	CLD CELL CLD CELL-E CLD CELL	CLD CELL 5.49   CLD CELL-E 6.10   CLD CELL 5.91	CLD CELL 5.49 LED-3318Im-4000K-CRI>90   CLD CELL-E 6.10 LED-3318Im-4000K-CRI>90   CLD CELL 5.91 LED-3086Im-3000K-CRI>90	CLD CELL 5.49 LED-3318Im-4000K-CRI>90 33 W   CLD CELL-E 6.10 LED-3318Im-4000K-CRI>90 36 W   CLD CELL 5.91 LED-3086Im-3000K-CRI>90 33 W

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