



Download DXF 2D

Montaggi - cover_coverlight rev3.pdf

coverlight1x26tondo.dxf

250

Cover light 1 - Design Paolo bistacchi

A series of fixtures for interior wall mounting with energy saving lamps. Their extremely rapid and easy installation together with their simple yet elegant design, make this series of products ideal for offices, lobbies and open-space areas. Their tasteful design and luminous efficiency create lighting effects full of atmosphere.

Housing: Extruded aluminium.

Reflector: Adjustable angle frosted opal polycarbonate diffuser Lampholder: Polycarbonate with phosphorous bronze contacts

Electric gear: 230V/50Hz power supply with traditional or electronic ballast. Hard wire, cross section 0.50 sqmm, and high-temperature resistant (up to 90°C) PVC-HT sheath, in accordance with CEI 20-20 standards. 2P + T terminal block (maximum allowed lead cross section 2.5 sqmm.)

Equipment: Mounting plate separated from the electric gear tray by means of a knife switch for easy installation and maintenance.

Emergency version: In the event of a blackout, one lamp connected to the emergency circuit remains on, thus avoiding the inconvenience usually caused by sudden power failure. Its emergency run time is 60 minutes. When power supply is restored, the battery recharges automatically.

Design studio P&B associati

—	
160	
_	<u>∕</u> •
_	285
250	

Code	OCU	ı vy	Lumon R OR	** 100	Dasc	Colou
22182070-08	CELL	1,15	FLC 1x26D/E-1800lm-3000K-Ra 1b	27 W	G24q-3	ARGENTO
22182010-08	CELL	1,30	FLC 1x26D/E-1800lm-3000K-Ra 1b	27 W	G24q-3	BIANCO

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