



DXF 2D

825 2x36.3ds 3DM 825_2x36.3dm

Montaggi
- bs_pan.dxf
- bs_p_ap.dxf
- appog_d.dxf



827 Comfort - opal diffuser

HOUSING and CHASSIS: stainless steel sheeting with narrow rim.

SHIELD: opal polycarbonate flat sheeting.

FRAME: coated sheeting.

COATING: white polyester powder coating, UV stabilized, and anti-yellowing with phosphate pre-treatment.

LAMP HOLDER: in polycarbonate and contactors in phosphorous bronze. G13 WIRING: 230V/50Hz power supply. Rigid cable with cross-section of 0.50 mm²

and PVC-HT sheathing resistant to 90 °C pursuant to CEI 20-20 standards. 2P+T terminal block with conductors having maximum cross-section of 2.5

MOUNTING: recessed into shooks or 600 module panels.

EQUIPMENT: complete with brackets for the installation on T-beams of false

ceilings

STANDARDS: compliant with EN60598-1 CEI 34-21 standards, IP54IK07 protection according to EN 60529 standards, certified by the Brand Quality Institute (IMQ) and the ENEC European mark for electrical products. Suitable for installation on normally inflammable surfaces.

OTHER WIRING: electronic ballast.

EMERGENCY VERSION: in the event of a blackout, only one of the lamps connected to the emergency circuit will remain fully operational, thus avoiding the inconvenience and possible hazards caused by sudden power failure. Battery life is 60 min. Once power is restored, the battery will automatically

Code	Gear	Kg	Lumen-K-CRI	WTot	Base	Colour
156725-08	CEL-F	8.12	FL 2x36-3350lm-4000K-Ra 1b	70 W	G13	WHITE
156722-00	CELL-F	7.10	FL 4x14-1250lm-4000K-Ra 1b	66 W	G5	WHITE
156729-08	CEL-F	12.10	FL 4x36-3350lm-4000K-Ra 1b	146 W	G13	WHITE
156725-12	CELF-D	8.12	FL 2x36-3350lm-4000K-Ra 1b	74 W	G13	WHITE
156724-08	CEL-F	3.50	FL 2x18-1350lm-4000K-Ra 1b	38 W	G13	WHITE
156724-12	CELF-D	4.46	FL 2x18-1350lm-4000K-Ra 1b	39 W	G13	WHITE
156728-12	CELF-D	7.53	FL 4x18-1350lm-4000K-Ra 1b	76 W	G13	WHITE
156729-12	CELF-D	12.10	FL 4x36-3350lm-4000K-Ra 1b	148 W	G13	WHITE
156728-08	CEL-F	8.51	FL 4x18-1350lm-4000K-Ra 1b	73 W	G13	WHITE

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