



CELL-D

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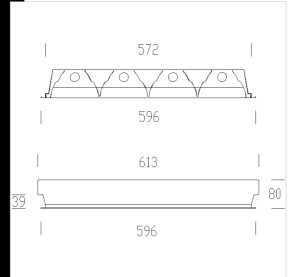
DXF 2D 863_65_67_69.dxf

3DS

3DM - 873_4x18.3dm

Montaggi
- esempio comfort_2.dxf
- comfort depl_2.dxf
- portafusibile.dxf
- esempio comfort_1.dxf
- comfort depl_3.dxf
- esempio comfort_3.dxf
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865 Comfort 65° T8 - matt

Housing: galvanized steel stove pre-enamelling with white polyester resin. Louvre: Dark light double parabolic louvres, in matt aluminium. Anti-dazzle and anti-iridescence.

Lampholder: In polycarbonate, with contacts in phosphor bronze.

Electric gear: Automatic line and are 100% tested on the line 230V/50Hz power supply. Hard wire, 0.50 sqmm cross section, and PVC-HT sheath, resistant up to 90°C, according to CEI 20-20 standards. 2P+T terminal block, with maximum allowed lead cross section of 2.5 sqmm.

Equipment: Quick connectors for electrical line and with door for electrical connections

Snap fastening optics, which remain attached with nylon cords.

Anti-fingerprint gloves to avoid damage to the louvre during installation.

Mounting: Recessed for contact mounting on the cross T structure Regulations:Produced according to applicable EN60598 CEI 34-21 standards,

IP20IK07 degree of protection according to EN 60529. These products can be installed on normally inflammable surfaces.

Emergency light version: In maintained version. In the event of a black-out a single lamp connected to the back-up circuit continues to operate. Run time 60 minutes. On request: optional "Main Control System" available for emergency management.

Lamps: Version CNRL/CELL includes T8 - 4000K lamps

Code	Gear	Kg	Lumen-K-CRI	WTot	Base	Colour
150815-51	CELL-DH	3.50	FL 4x18-1350lm-4000K-Ra 1b	72 W	G13	WHITE
150815-08	CELL	3.50	FL 4x18-1350lm-4000K-Ra 1b	73 W	G13	WHITE



203 Fuse



320 steel safety cord

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