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DXF 2D - 1601.dxf _installato.dxf press.dxl 1601.dxf inc_fil.dx

399 montaggio.dxf



1601 Floor - with diffuser level with the floor

Housing/frame: In diecast aluminium (flush with ground).

Reflector: in anodized and polished aluminium

Diffuser: In tempered glass lenticular tempered glass for INC/FLC/MBF/SAP-E versions. Resistant to thermal shocks, impacts.

Painting: the standard powder coating consists of a first metal surface pretreatment stage and of single layer of UV-stabilised, corrosion and salt resistant polyester powder coating.

Lampholder: In ceramics, with silver plated contacts. Socket E27; G24d-3. Electric gear: 230-240V/50Hz power supply. Hard wire, 0.50 sqmm cross section and PVC-HT sheath or silicone wire terminated with quick-connect admiralty brass clamps, with glass braid, 1.0 sqmm cross section. 2P+T

terminal block with maximum allowed lead cross section of 2.5 sqmm. Standard supply: Versions with fixing frame and recess mounting box in

fiberglass nylon.

Equipment: Silicone rubber gasket. Removable electric gear tray for easy maintenance. cable gland in fiberglass nylon Ø 1/2 gas thread. Regulations: Produced according to applicable EN60598-1 CEI 34-21 standards, IP67IK08 degree of protection according to EN 60529 standards. The equipment has passed the static load resistance test (EN 60598-2-13) with an applied weight of 40KN equal to 4000Kg.

Upon request: version with IP68 protection with gel watertight system at the bottom of the fixture (not suited for underwater installation).

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Code	Gear	Kg	Lumen-K-CRI	WTot	Base	Colour
530594-00	CNR-L	6.40	SAP-T 50-3400Im-2000K-Ra 4	60 W	E27	GRAPHITE
530592-00	CELL	5.66	FLC 1x26T/E-1800Im-4000K-Ra 1b	27 W	Gx24q-3	GRAPHITE
530591-00	S	5.00	INC 40/FLC 20EL-430Im-2700K-Ra 100	0 W	E27	GRAPHITE
530595-00	CNR-L	6.52	CDM-T 35-3500lm-3000K-Ra 1b	42 W	G12	GRAPHITE

essories



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286

399 Connector for solid line

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