



DXF 2D 1733c.dxf - disano_1733_faro_4.3ds 3DM disano_1733_faro_4.3dm

Montaggi - faro_faro3_faro4_tn.pdf



Ø180

1733 Faro 4 - short version

Housing: In extruded aluminium, cylindrical section, \emptyset 180. Diffuser: In vandal resistant and V2 self-extinguishing clear polycarbonate, UVstabilized. Louvre in anodized 99.85 aluminium.

Painting: the standard liquid immersion coating consists of a first metal surface pre-treatment stage, a successive epoxy cataphoresis corrosion and salt resistant coating, and a final layer of bi-component acrylic liquid UV-stabilised

Lampholder: In white polycarbonate, with phosphor bronze contacts (FLC), socket G24q In ceramics with silver-plated contacts. Socket E27.

Electric gear: 230-240V/50Hz power supply. Hard wire, 0.50 sqmm cross-section, PVC-HT sheath resistant up to 90°C, according to CEI 20-20 section, PVC-Fit Sheath Tesistant up to 90 c, according to Cel 20-20 standard, or silicone flexible wire terminated with quick-connect clamps in admiralty brass, glass braid, 1.0 sqmm cross-section. 2P+T terminal block, maximum allowed lead cross-section of 4 sqmm.

Standard supply: With base and anchor bolts to bury. Supplied with socket-pin connector for quick installation and air recycle valve

Regulations: Produced according to applicable EN60598-1 CEI 34-21 standards, IP65IK10 degree of protection in compliance with EN 60529 standards. They probabled ENEC European Certificate of Conformity.

standards. They have obtained ENEC European Certificate of Conformity. Non-polluting louvre, ideal for installation in zone 1 (UNI10819).

Code	Gear	Kg	Lumen-K-CRI	WTot	Base	Colour
511010-08	CELL	3.95	FLC 1x26T/E-1800lm-4000K-Ra 1b	27 W	Gx24q-3	GRAPHITE
511012-00	CNR-L	4.80	JM-E 70-5300lm-4000k-Ra 1b	82 W	E27	GRAPHITE
511011-00	CNR-L	4.80	SAP-T 70-6000lm-2000K-Ra 4	83 W	E27	GRAPHITE



399 Connector for solid line

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