



Download

DXF 2D - 1511a.dxf 3DS disano 1511 torcia.3ds 3DM disano 1511 torcia.3dm Montaggi - 1511_torcia.pdf







1511 Torcia

Housing/cover: die cast aluminium.

Reflector: 99.85 moulded, anodically oxidised aluminium, thickness: 6/8 and polished.

Diffuser: Shatterproof and self-extinguishing polycarbonate V2, stabilised against UV rays.

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 coating

Lampholder: in ceramic material and with silver-plated contacts.

Wiring: 230V/50Hz power supply with heat protection. Flexible cable, terminated with tin-plated brass tips, silicon insulation with 1.0 mm2 crosssection. 2P terminal strip with maximum permitted cross-section of conductors: 2.5 mm2.

Complete with: fast connection cable

Equipment: Wall or \emptyset 60 pole mounting. Gasket made using ecological material. Complete with 2.5 mm2 socket-pin connector. The upper cover remains attached during the lamp change operation by means of a steel safety lanyard. Cable gland with ø9 minimum and ø12 mm maximum entry cable, complete with locking ring. Standards: Products in compliance with current EN 60598 standards, with

protection class in accordance with EN 60529 standards.

The upper cover remains attached during the lamp change operation by means of a steel safety lanyard.

Complete with socket-pin connector. Cable gland with ø9 minimum and ø12 mm maximum entry cable, complete with locking ring.

Torcia is already available with white light lamps (CPO-TW)

"A new urban lighting concept that uses white light:

white light clearly offers numerous advantages in terms of chromatic yield, quality, safety, illuminance and power-savings".

Code	Gear	Kg	Lumen-K-CRI	WTot	Base	Colour
423243-00	CNR-L	8.50	CDM-T 150-12700lm-4200k-Ra 2a	157 W	G12	GRAFITE
423245-00	CNR-L	9.50	JM-E 150-13300lm-3200K-Ra 1b	157 W	E27	GRAFITE
423242-00	CNR-L	8.50	CDM-T 150-12700lm-4200k-Ra 2a	157 W	G12	GREY9007
423244-00	CNR-L	9.50	JM-E 150-13300lm-3200K-Ra 1b	157 W	E27	GREY9007
423240-00	CNR-L	8.24	SAP-T 70-6000Im-2000K-Ra 4	83 W	E27	BIANCO
423241-00	CNR-L	8.24	SAP-T 70-6000Im-2000K-Ra 4	83 W	E27	GRAFITE
423247-00	CNR-L	8.50	JM-E 100-9000lm-3200K-Ra 2a	114 W	E27	GRAFITE
423246-00	CNR-L	8.50	JM-E 100-9000lm-3200K-Ra 2a	114 W	E27	GREY9007

765





的影响

1465 flange ø120

300 Oliva



129 bent arm

171



302 attacco parete

17 303 ø 60 connection

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