

Download

- 1658 max.dxf

3DS - 1658_max.3ds

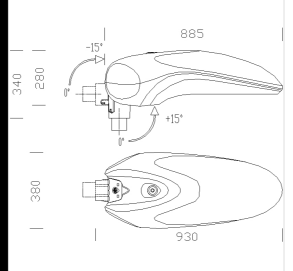
3DM

1658 max.3dm

Montaggi

- plinto_max.dxf composizioni_max.dxf 1658_max.pdf installazione_palo_max.dxi 1658_braccio apertura.dxf





For main and local roads - 1658 Max

HOUSING/FRAME: Made of die-cast aluminium.

REFLECTOR: Light pollution preventing optic unit: Pressed prismatic aluminium 99.85, anodised (6/8µ) and polished, with flow recuperators.

COVER: Single piece die-cast aluminium, opens on hinges. With aluminium latch and safety device against accidental opening.

Glass: Temperato sp., resistant to impact and thermal shock (UNI 12150-1:

2001 tests). 2001). COATING: RAL7030/7016 Grey polyester powder coating, resistant to

corrosive and saline environments. LAMPHOLDER: Ceramic with silver-plated contacts

ELECTRIC GEAR: 230V/50Hz power supply: Flexible wire terminated with quick-connect admiralty brass clamps, silicone double insulation with fibreglass braid, Ø 1 sqmm. 2P nylon terminal block (maximum allowed lead cross-section: 2.5 sqmm).

STANDARD FEATURES: Electric gear on a removable tray with quick connectors for line and lampholder connection. With anti-condensate filter. Option to install a dimmer.

EQUIPMENT: During maintenance the cover stays attached by means of a device that prevents accidental closing. Environment-friendly silicone rubber gasket. Swivel mounting unit with protractor scale to control housing angle; standard supply Supplied with knife switch

REGULATIONS: Manufactured in accordance with EN60598-1 CEI 34-21 standards. Degree of protection IP667IK8 (lamp compartment) and IP 44IK8 (accessory compartment) in accordance with EN60529 standards. They have obtained the ENEC European Certificate of Conformity. Insulation Class II.

Degree of protection IP66IK8, checked after applying an accelerated ageing process (one month) and gasket mechanical stress (100 openings and closings).

Wind exposed surface: 1825 cmq.

Light-pollution preventing optic unit for installation in area 1 (UNI10819), with convenient tilting angle.

Code	Gear	Kg	Lumen-K-CRI	WTot	Base	Colour
314262-30	CNR	14.00	SAP-T 150-17200lm-2000K-Ra 4	169 W	E40	GREY/GRAFITE
314263-30	CNR	15.00	SAP-T 250-33000lm-2000 K-Ra 4	277 W	E40	GREY/GRAFITE
314264-30	CNR	17.18	SAP-T 400-48000lm-2000K-Ra 4	436 W	E40	SILVER/GRAPHI TE



204 Arm



207 Diamante



208 mast-top mount



209 pole ø60 adapter



130 Ø76 pole adapter

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