



Download

DXF 2D - 1669.dxf

- 1007.0

- disano_1669_mini_brera.3ds

- disano_1669_mini_brera.3dm

Montaggi

- 1669.pdf - 1669 bipower.pdf



1669 Mini Brera

Housing: in die-cast aluminium.

Cover: in die-cast aluminium with hinged opening in a single piece. Aluminium latches and safety device against accidental opening.

Diffuser: tempered glass, 5 mm thick, resistant to impact and thermal shock (UNI EN 12150-1: 2001 tests).

Coating: graphite grey housing and polyester powder silver coating, resistant to corrosive and saline environments.

Electric gear: 230V/50Hz power supply. Flexible wire terminated with quick connect admiralty brass clamps; silicone double insulation; cross section: 1.0 sq mm. 2P terminal block (maximum allowed lead cross section 2.5 sq mm).

Standard supply: Electric gear on a removable tray with quick connectors for line and lamp holder connection. With anti-condensate filter. Dimmer switch option available.

Equipment: when the cover is open, it stays hooked on by a special device against accidental opening for easy maintenance. Rotating socket with goniometric scale to adjust the housing and the standard knife switch. Reflector: NON-POLLUTING LOUVRE.

In pressed 99.85 aluminium, anodically oxidized and polished. The lamp focus can be regulated.

Regulations: Produced according to applicable EN60598-1CEI 34-21 standards, degree of protection according to EN 60529 standards.

Wind surface: 800cm²

Code	Gear	Kg	Watt	Base	Lamps	Colour
324353-00	CNR-L	6,83	CDO-TT 150	E40	13500lm-2800K-Ra 1b	SILVER/GRAPHITE
324350-00	CNR	5,73	SAP-T 70	E27		SILVER/GRAPHITE
324352-00	CNR	6,65	SAP-T 150	E40		SILVER/GRAPHITE
324351-00	CNR	6,11	SAP-T 100	E40		SILVER/GRAPHITE
324355-00	CELL	4,93	CPO-TW 60	PGZ12	6850lm-2800K-Ra 2a	SILVER/GRAPHITE
324354-00	CELL	4,93	CPO-TW 90	PGZ12	10450lm-2880K-Ra 66	SILVER/GRAPHITE



- 1492 poles to be sunk into the ground



- 1494 pole with base



- 1409 fluted pole ø100



- 1508 fluted pole ø120 with



- 1509 fluted pole ø120



- 1408 fluted ø100 pole with base