





## 1668 Brera - LED

A revolutionary LED road lighting fixture which uses the best technology available to increase pedestrian safety with reduced environmental impact.Brera, like the discharge version, has a modern and pleasant shape, which guarantees excellent aesthetic results owing to the opportunity to install the lighting fixture in the head-pole or whip version with no accessories. 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.

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. These lighting fixtures also come with an automatic control temperature device, which protects the LEDs from peak current through a protection diode.

Equipped with modules power led (33/66/99) cad. CRI 80 - 4000K - 700mA.

- 33 6000K 7920lm Tot. 82W (700mA)
- 66 6000K 14520lm Tot. 150W (700mA)

99 - 6000K - 21780lm Tot. 225W (700mA) LED: Latest generation LED technology, Ta-30+40°C life 60.000h to 70% L70B20

Photobiological safety class: exempt group

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

1508 fluted pole ø120 with

DXF 2D - 1668.dx 3DS - disano\_1668\_brera\_99\_led.3ds 3DM - disano\_1668\_brera\_99\_led.3dm Montaggi - 1667-1668.pdf - brera disposizio ione led.dx

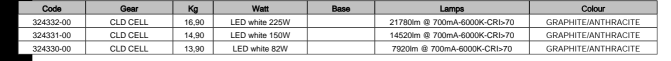
-30

Download

379 33 LED 66 LED

795

234





1435 Village Pole

99 LED



1491 poles to be sunk into the

1493 pole with base



1509 fluted pole ø120