BOOM Buitenverlichting N.V. B-2870 Puurs, Provinz Antwerpen

BOOM

Product data sheet

Pole top luminaire

IP 23 €€ 10 🕸

B1718

Project · Reference number

Date

Application

Pole top luminaire with crystal bubble glass. For lighting paths and parks in private areas. A luminaire which is distinguished by its high corrosion resistance.

For mounting heights 1700 - 2000 mm.

Product description

Luminaire made of copper and stainless steel Antique glass

Mounting bush G 1/2 · ISO 228 Connecting cable H05VV-F 3 G 1 $^{\scriptscriptstyle \square}$

Cable length 2 m Lampholder E 27

Safety class I

Protection class IP 23

Protected against granular foreign bodies > 12 mm and showers up to 60°

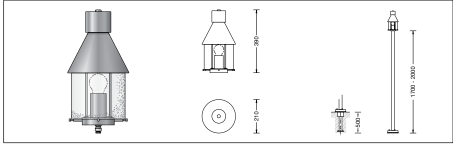
€ – Safety mark **€** – Conformity mark Weight: 2.7 kg

Copper

The luminaire parts made of solid copper are delivered with the metal's natural surface

Time and weather factors create the natural patina characteristic for copper.





Luminaire with lampholder E 27 Lamp wattage max. 100 W

High voltage tungsten halogen lamp QA 55 ·

Osram: Halogen Eco Classic A 77 W 1320 Im Philips: Eco Classic A 70 W 1200 lm

Please note the lamp manufacturers' operating instructions.

Accessories

For this luminaire we recommend to use the following BOOM luminaire poles:

B 552 Pole without door H 1700 mm **B 550** Pole without door H 2000 mm Cylindrical pole made of raw copper and baseplate made of cast bronze With mounting plate for bolting onto a foundation or anchorage unit. Installation bracket with two pole connecting terminal 4⁻ plus earth conductor terminal for connection of the cables max. 3 x 2,5[□].

B 573 Anchorage unit

Anchorage unit with mounting flange made of galvanised steel. Total length 500 mm. 3 stainless steel fixing screws M 8. Pitch circle ø 132 mm.

For the accessories a separate instructions for use can be provided upon request.