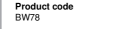
iGuzzini

Last information update: May 2018





### Technical description

Outdoor direct light luminaire which can be planted in the ground, designed to use neutral white LED lamps, with symmetrical optic. The product consists of the lamp assembly and the body. The cylindrical body is made of extruded aluminium with chromate coating treatment and painting. It houses the three stainless steel rods fixed to the base, giving the product a high level of resistance to impacts. The product is anchored to the ground by the fixing base made of corrosion-resistant low copper content diecast aluminium internal fixing ring. The sheet aluminium lamp cover guard includes housings for accessories. The ring for coupling the cover is made of die-cast aluminium with chromate coating treatment and painting. The top of the luminaire is closed by a die-cast aluminium outer cover, with a bayonet catch and a fixing screw. The screw can be removed with an Allen key (or with a special key upon request). The super-pure aluminium reflector is fixed to the inner cover plate by captive screws. The component-holding box is made of die-cast aluminium. All accessible parts have a top temperature of 75° C. All external screws used are made of A2 stainless steel.

Bollard D=170mm H=1000mm Neutral White Led with electronic ballast and symmetrical optic

#### Installation

Can be installed directly using Fischer fixings (on the ground), or using a fixing base and fixing plate with clamps coated in Dacromet, for an additional guarantee against corrosion (to be ordered separately).

#### Dimension (mm)

Ø170x1000

## Colour

Grey (15)

Weight (Kg) 5.4

## Mounting

ground anchored

# Wiring

Inside the luminaire is the removable component-holding plate, secured to the box with captive screws and the quick coupling for the electrical connections. Electronic control gear. A wiring box fitted with a double PG for pass-through wiring is available on request. Complete with rubber output cable H05RN-F 2x1mm L=1700 mm. Accessories available for electrical connections, to be ordered separately, include a IP55 (B511) wiring box supplied with a double cable gland for pass-through wiring.

### Notes

Product complete with LED lamp.



Complies with EN60598-1 and pertinent regulations

## Product configuration: BW78

### Product characteristics

Total lighting output [Lm]: 964.8 Total power [W]: 24.5 Luminous efficacy [Lm/W]: 39.4 Life Time: 66,000h - L80 - B10 (Ta 25°C) Ambient temperature range: from -20°C to +35°C.

## Optical assembly Characteristics Type 1

Light Output Ratio (L.O.R.) [%]: 48 Lamp code: LED ZVEI Code: LED Nominal power [W]: 21 Nominal luminous [Lm]: 2010 Lamp maximum intensity [cd]: / Beam angle [°]: / Total luminous flux at or above an angle of 90° [Lm]: 62.6 Emergency luminous flux [Lm]: / Voltage [V]: -Life Time: 66,000h - L80 - B10 (Ta 40°C) Number of optical assemblies: 1

Number of lamps for optical assembly: 1 Socket: / Ballast losses [W]: 3.5 Colour temperature [K]: 4000 CRI: 80 Wavelength [Nm]: / MacAdam Step: 3

