

## Protruding double-projector pole top for cylindrical pole (diam.76 mm).

Design iGuzzini

iGuzzini

Last information update: June 2024



### Accessory code

BZG6: Protruding double-projector pole top for cylindrical pole (diam.76 mm).

### Technical description

Protruding pole top for double projector Lavinia for cylindrical pole (diam.76 mm). The extruded-aluminium (EN AW 6060 T6) coupling is subjected to liquid grey (RAL 9007) painting and is fixed to the pole by 3 bolts placed at 120°. Joint in aluminium alloy EN1706AC 46100LF. The optical assembly is fixed to the pole top by two fixing screws. Two safety bolts make its application easier. This connection system makes it possible to adjust the inclination of the optical assembly with respect to the road surface by  $\pm 15^\circ$ . All screws are made of stainless steel.

### Installation

The pole top is applied to poles with a diameter of 76 mm

### Colour

White (01) | Black (04) | Grey (15) | Rust Brown (F5)

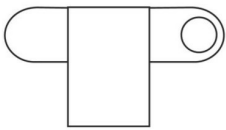
### Weight (Kg)

2.04

### Wiring

The special pole-top attachment ensures the safe passage of the supply cables and permits application on existing 76-mm-diameter poles with no need for holes.

Complies with EN60598-1 and pertinent regulations



850°C

IP66