

Namiti S.r.I. - P. Iva 06162571217 - N. Rea: 799272 Sede leg.: Via Cortile, 16 - 80069 Vico Equense (NA) Sede Op.: Corso Italia, 192 - 80063 Piano di Sorrento (NA) Email: vendite@holity.com / Tel. 0818087452



HOLITY.com

## Lamp post with two lights in wrought iron treated with zinc h16877

Lamp post in wrought iron treated in the galvanizing bath with two lights

Outdoor lamp post with two lamps made of wrought iron treated in the galvanizing bath and aluminum. The diffuser is in opal polycarbonate, a material highly resistant at weather and at the impact.

Lamps (with type of connection for the bulb E27) have a spherical shape and are facing downwards.

The lamp has a degree of protection IP44. IP is a code that summarizes the level of protection of electrical equipment against accidental or intentional contact with the human body or with an object, and protection against water and weather, so important especially when you have to build a plant outdoors. It is important that the entire apparatus electrical / optical of our product is adequately protected from the elements. At the end of the fixed IP followed by two digits, the first digit indicates the protection against access of solid bodies, the value of 4 indicates that the equipment is protected against solid bodies larger than 1 mm. The second digit indicates the protection against access of liquids. The value 4 indicates that the device is protected from splashes.

The lamp is Class 1 insulation, the insulation class is a value that indicates the degree of protection from the risk of electric shock due to a fault. Appliances with protection class 1 are those in which in addition to basic insulation is a further protection from the connection, with the classic yellow-green cable with the grounding system of the electrical installation of the building.

Features:

- height 245 cm
- diameter lamp 23 cm
- Class 1
- type of connection for the bulb E27
- degree of protection IP44
- voltage 230v 50hz
- two lamp

## INFO

• Width 78 cm

• Material wrought iron