Nuvola

Design Piano Design

iGuzzini

September 2012





Nuvola - Optical assembly with diffusor screen complete with pole and base-plate L = 6000 mm 250 W HIT-DE 250 W HST-DE Attention! Code out of production - 2012

## Product code:

4166

#### **Technical description:**

Nuvola is an indirect lighting system for exteriors composed of a pole, a Lingotto floodlight with the control gear in a separate box from the optical assembly, a reflecting panel made from polyester resin reinforced with fiberglass, and fixing and/or supporting diecast aluminium brackets. The pole and the optical assembly are in colour Ral 7040, the supporting/fixing brackets are in colour Ral 7012, and the control gear box is in colour Ral 9007.

#### Installation:

The panel is about 700 mm from the upper part of the optical assembly. The control gear is located in the upper part of the pole where the fixing flange for the panel is.

### Dimension:

1806x1200 H 6000 mm

## Colour:

Grey (15)

#### Mounting:

Poletop side entry

# Wiring:

Wiring for 250W metal halide and sodium vapour lamps located inside the component-holding box, comprising ignitor, ballast and capacitors.

Complies with EN605981 and pertinent regulations







