

This document is exclusive MARECO LUCE s.r.l., is strictly prohibited disclosure or reproduction, even partial, as well the use of without written consent of MARECO LUCE s.r.l.. The company reserves the right to change models, dimensions and materials at any time without notice.

PRODUCT DATA SHEET

Carezza system downlight

Code: 11231R0N

PRODUCT FAMILY

- Pole with brackets for 1,2 or 3 lights version, for ground or plinth/floor fixing
- Suitable only for globes with base IP44 (range 1080) max Ø300mm

MATERIAL CHARACTERISTICS

- Cylindrical pole conforming to DIN norm, made of hot-dip galvanised steel 75m UNI EN 1461 and painting
- Ø28mm tubular arm, with 180° curve, a total height of 610mm, and an outreach of 259mm in hot-dipped galvanised steel 75µm UNI EN 1461 and painting complete with upper closing cap
- Connector for wall/bracket in hot-dipped galvanised steel 75µm UNI EN 1461 and painting
- Connector/cover Ø60mm at end of bracket in black moulded NY/FV30% (suitable for globes with base IP44 range 1080)
- Polyester powder coating with a pretreatment (Phosphochromating method) to ensure high protection against weathering
- A2 stainless steel screws

BURIED POLE - SYSTEM A

- Cylindrical pole Ø60x3000mm conforming to DIN norm, for ground fixing made of hot-dip galvanised steel 75m UNI EN 1461 with bracket and connectors 1/2/3 lights (suitable for globes with base IP44 range 1080 max Ø300mm)
- Total ground height 2500mm
- Suggested plinth 600x600x700mm

FLANGED POLE - SYSTEM B

- Cylindrical pole Ø60x3000mm conforming to DIN norm, for plinth/floor fixing complete with flange made of hot-dip galvanised steel 75m UNI EN 1461 with bracket and connectors 1/2/3 lights (suitable for globes with base IP44 range 1080 max Ø300mm)
- Total ground height 3000mm
- 200x200mm flange, 8mm thick made of hot-dip galvanised steel 75m UNI EN 1461
- Suggested plinth 600x600x700mm

COMPULSORY ACCESSORY SYSTEM B - COD.40000001

- Counter flange 200x200x3mm and anchor bolts kit M14x330mm (n°4) with n°8 nut and n°8 washers made of hot-dip galvanised steel 75m UNI EN 1461

COLOUR

- Anthracite RAL 7016 texured

INSTALLATION AND ORDINARY MAINTENANCE CHARACTERISTICS

- Hole for cable passage (buried part of pole System A)
- Hole on flange for cable passage into pole and hole on pole for earthing cable (System B)
- M8 earthing bolt

Rev. 3 - 10/03/2022

Details

• IP



