

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**

# Stud Solar System Ø102/60

Code: 1880100M

### PRODUCT FAMILY

- Cilyndrical Ø102/60mm pole for ground or plinth/floor fixing, only for Stud Led

### MATERIAL CHARACTERISTICS

- Cylindrical pole conforming to DIN norm, made of hot-dip galvanised steel 75m UNI EN 1461 and painting
- Polyester powder coating with a pretreatment (Phosphochromating method) to ensure high protection

against weathering

- A2 stainless steel screws

#### BURIED POLE - SYSTEM A

- Cylindrical pole  $\emptyset$ 102/60x3500mm conforming to DIN norm, for ground fixing made of hot-dip galvanised

steel 75m UNI EN 1461

- Total ground height 3000mm
- Suggested plinth 800x800x800mm

#### FLANGED POLE - SYSTEM B

- Cylindrical pole  $\emptyset$ 102/60x3000mm conforming to DIN norm, for plinth/floor fixing complete with flange made of

hot-dip galvanised steel 75m UNI EN 1461

- Total ground height 3000mm
- 250x250mm flange, 10mm thick made of hot-dip galvanised steel 75m UNI EN 1461
- Suggested plinth 800x800x800mm

## COMPULSORY ACCESSORY SYSTEM B - COD.40000003

- Counter flange 250x250x3mm and anchor bolts kit M16x500mm (n°4) with n°8 nut and n°8 washers made of

hot-dip galvanised steel 75m UNI EN 1461

### COLOUR

- Anthracite RAL 7016 textured

## 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)

Rev. 2 - 21/11/19

# Details

• IP



