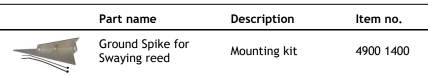
RobLight

RobLight

Accessories



Accessories installation



RobLight A/S, Tunvej 120, DK-9900 Frederikshavn T: +45 9244 4888, E: info@rob-light.com www.rob-light.com

RobLight accepts no responsibility for possible errors in catalogues, brochures and other printed material. RobLight reserves the right to alter or discontinue its products without notice. © 2019 RobLight A/S 99082162, 01-12-2020, Rev. 1.0



Swaying Reed, Steel rod

User manual

RobLight

Introduction

The RobLight Swaying Reed is designed for outdoor environment with glass and PMMA fibre harness.

Product overview/unboxing

1 Swaying Reed, Steel rod

1 User manual

Technical data

General

| Light port | Ø6 |
|--------------------|---|
| Fibre type | РММА |
| Material | Steel, plastic and other |
| Dimensions (D x L) | \emptyset 20 x L (depending on the model) |
| Weight (total) | 400 g/1m |
| Max bending angle | ±90° |
| Product disposal | Please follow national rules |

RobLight

Installation instructions

- a) Check that the end face of the polyconnector is clean and undamaged
- b) Remove the nut and rubber gasket, and put it on the fibre taile
- c) Insert the connector fully
- d) Tighten the screw







Warning

This product is designed for outdoor lighting application in standard garden environment only.

The products should not be used in environment where the public is supposed to touch/physically interact with the product.

We recommend that the products are shielded/fenced to the public as it can be dangerous to fall upon (specially the shorter variants).

Do not bend above the max. allowed bending angle.

For soft ground, we recommend using the mounting kit.



