

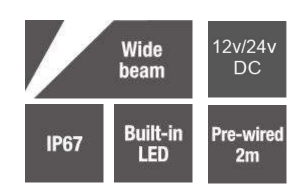
Elipta EP83360- Micro Waymarker 360-12/24v DC-3w-100lm-2700K-IP67-SS

Description

The Elipta Micro Waymarker 360 is compatible with both 12v and 24v DC power supplies. 360° light output from 3 windows allows you to softly light the path or driveway and the planting bed or lawn behind. The Micro Waymarker has a glass lens that is raised to the top of the dome, preventing debris from settling and blocking the light output The light is located by an "O" ring on the body into a sleeve tube so that no external screw fixings are visible. It may also be used as a deck light.

Electrical data	12/24v DC 100lm 2700K 3w. Requires constant voltage 12v or 24v dc power supply.
Construction	316 Grade Stainless Steel top.Anodised aluminium body.750Kg load bearing capacity.
Exterior Dimensions	Top 60mm diameter. Body (including top) 70.5mm tall. sleeve 39mm x 90mm





<u>Installation guidelines</u>

The plastic sleeve is built into the wall or ground during construction: the light pushes into the tube, where it is held firmly in place by an "O" ring, leaving a front plate with no visible fixing screws. Suitable drainage should be provided below each fitting to prevent water logging. Waymarkers should not be installed in ground subject to water logging.



