

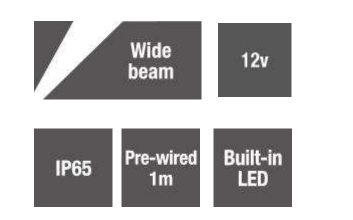
## E3311W-N - Elipta Navigator Maxor - Stainless Steel - 12v - White LED - Round

## **Description**

E3311W-N is a low energy, high output white LED deck and recessed light which consumes a small amount of power and stays cool to the touch. The high output 1w white LED produces a wide 80° beam diffused by the 28mm diameter frosted lens. Navigator Maxor are used either to mark out the shape of a deck, patio or terrace, to outline paths and to light steps. To outline a deck or patio space with a distinctive shape, start at the corners of the decking or paving and space led recessed garden lights at about 1 - 1.5m apart.

| Electrical data     | 12v 1w 123lm 4000K.<br>1 metre 2 core HO5RN-F cable.     |
|---------------------|--|
| Colour/ Finish      | 316 grade Stainless Steel top.                           |
| Exterior Dimensions | Top 60mm diameter. Body length 53mm. sleeve 48mm x 70mm. |



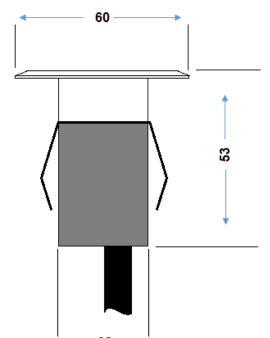


## Installation guidelines

Navigator lights can be arranged in custom layouts using cable joint kits and 1.5mm cable, which is more flexible than kit-type products. Connect to the end of a low voltage cable using T9962 cable joint kit; for splicing into a run of cable use T9963 cable splice kit.

Do not use an electronic transformer to power Navigator LED lights. If powering from a 12v ac wire-wound transformer, ensure transformer is loaded to at least 75% of nominal rating.





Exclusions: Damage by machinery, animals or the use of incorrect cleaning materials. Corrosion due to exposure to salt or chlorine. Damage due to incorrect installation practices. Responsibility for 3rd party cost; indirect or consequential loss

