

E1042T- Nimbus 45 Bollard Light - Teak

Description

Elipta Teak bollard lights use timber from a sustainable source, organically oiled during production to enhance and protect the grain. They will weather naturally in the garden; further oil, stain or varnish treatments may be applied by the user.

Teak bollard lights may be bolted to paving and slabs or to an optional ground-mount which can be installed in concrete prior to electrical installation. An optional galvanised ground spike is available for installation in planting and lawn areas.

The diffuser is made of polycarbonate to hide the shape and all metal parts are 316 grade stainless steel. Elipta wooden bollard lights are 45cm high and available with 7 watts LED Candle lamp for driveways, around garden paths, decking and terraces. (Order lamps separately).

Electrical	240v retro-fit candle lamps
-------------------	-----------------------------

Colour/ Finish	Natural Teak
-----------------------	--------------

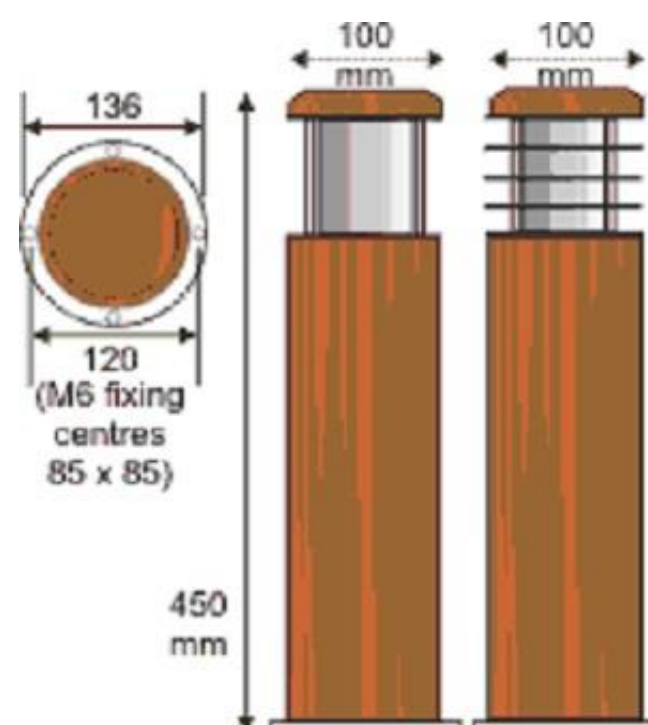
Exterior Dimensions	450mm tall x 100mm wide
----------------------------	-------------------------



Installation guidelines

Pre-wired with 2m's rubber cable for connection via T9969 underground joint kit: the installer may shorten the fitted cable to make a weatherproof connection inside the base of the light.

Using a single RCD for large numbers of 240v fittings is not recommended due to the risk of nuisance tripping. We advise the use of separate RCD protection for each circuit and a maximum of 12 fittings per RCD. Where a garden lighting installation of more than 12 240v lights per circuit is proposed, we suggest the installation of 12v units with transformers, which results in a significantly higher fault tolerance and reliability in the total installation.



2 YEAR WARRANTY

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

