

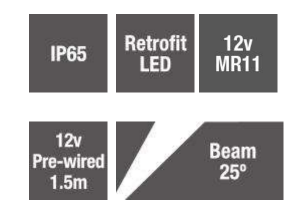
Elipta E4125 - Microspot Spike Spotlight - Copper - 12v MR11

Description

The Elipta E4125 is a fully adjustable 12-volt Microspot in solid natural copper which naturally weathers over time. A regular application of a suitable metal polish will maintain the factory finish if required. It has a flush lens to prevent water accumulation, and a longer body to shield the lamp from view. It comes supplied with a 140mm copper spike which can be further extended using an optional E4004C 250mm extension for use amongst taller planting.

Colour/ Finish	Solid Natural Copper Not lacquered
Exterior Dimensions	78mm x 40mm, not including 140mm spike.





Installation guidelines

1.5 metre of cable fitted. Order T9962 cable joint kit for connection to low voltage cable from a garden lighting transformer. Wire spike spotlights to transformer with 2.5mm² ground burial 2 core low voltage cable available in 50m (T9912) or 25m (T9913) packs: use (T9910) 4mm² cable for longer runs.





