

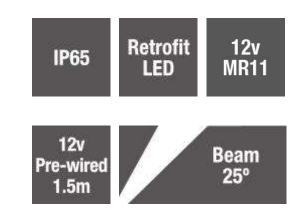
Elipta E4115 - Microspot Spike Spotlight - Stainless Steel - 12v

Description

Elipta E4115 Microspot is a fully adjustable, miniature 12v spike spot in 316 stainless steel. The sleek design includes a flush glass lens to prevent water accumulation and a 1.5m heavy duty 2 core rubber cable. It can accommodate a range of MR11 LED lamps and can be fitted with an optional E4010 honeycomb glare louvre to minimise glare.

Colour/ Finish	316 grade stainless steel
Exterior Dimensions	77mm x 40mm, not including 140mm spike.





Installation guidelines

1.5 metre 2 core rubber cable fitted. Order T9962 cable joint kit for connection of 12v model to low voltage cable from a garden lighting transformer. Wire spike spotlights to transformer with 1.5mm² ground burial 2 core low voltage cable available in 50m (T9918) or 25m (T9919) packs: use T9912 2.5mm² cable for longer runs.





