

Elipta E4122N - Compact Spike Spotlight - Copper - 240v GU10

Description

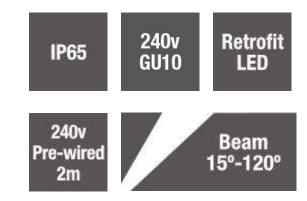
The Elipta E4122N is a fully adjustable 240-volt spike spot in natural copper. It has a flush lens to prevent water accumulation, and a longer body to shield the lamp from view. All our natural copper fittings come with a polished finish that weathers to a Verdigris Patina blending naturally with brick, stone and many natural materials.

If a polished look is desired we recommend regular polishing is needed; be sure to remove all traces of polish to prevent dark stains appearing.

Max LED size 72mm not including pins.



Colour/ Finish	Solid natural copper with a polished finish, this will weather to a mottled brown finish in 2-3 years approx.
Exterior Dimensions	111mm x 63mm, not including 250mm spike.



<u>Installation guidelines</u>

Installation must be undertaken by a qualified electrician. Unscrew bezel and insert lamp. Apply small amount of grease to thread and screw back on to the body of the light. Screw the spike into the light and place the light in desired location. Cable connections can be made using a T9966 IP68 inline connector or any IP rated junction box. 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





