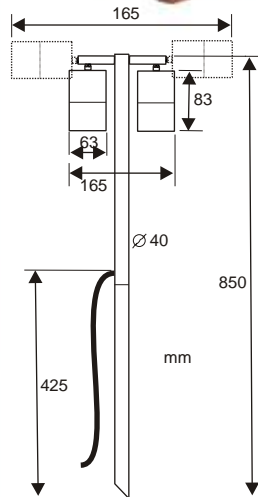


Elipta MR16 twin spike-mount spotlights

Twin Pole Spotlight

For 12 volt MR16 20-50w halogen lamps or MR16 LED modules

- E4711 - 316 stainless steel
- E4721 - natural copper
- E4731 - black powder-coated aluminium



12v Elipta IP66
2 x 50w LED

12v twin pole spotlights require T9962 cable joint kit or low voltage cable



Elipta's new 12v twin pole spotlight is ideal for uplighting trees and taller shrubs from amongst medium-height planting, spotlighting features at ground level or washing light across a lawn, path or gravel area. It is weatherproof to IP66 and fitted with a 1m rubber cable. It accepts two 20w, 35w or 50w MR16 tungsten halogen reflector lamps or **MR16-LED-3WW** 3w led modules. There is space inside the spotlight body to fit a clip-on MR16 honeycomb glare louvre, spread lens, frosted lens or colour filter accessory onto the front of the lamp.

Twin Spike Spotlight

For 12v MR16 20-50w halogen lamps or MR16 3w l.e.d. modules



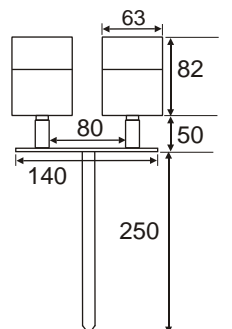
12v
50w
LED
IP66

12v twin spike spotlights require 2 x T9962 cable joint kit or 1 x T9963 cable splice kit to connect to low voltage cable

- E4611 - 316 stainless steel
- E4621 - natural copper
- E4631 - black aluminium



Twin Spike Spotlight is a compact way of lighting across a group of subjects or to add extra power to uplighting a tree or feature using two lamps from one lighting position. It consists of two 12v adjustable spotlights with individual wiring on a common base-plate and mounting spike. It is weatherproof to IP66, fitted with two 1m rubber cables and accepts two 20w, 35w or 50w MR16 tungsten halogen reflector lamps or **MR16-LED-3WW** 3w led modules. There is space inside to fit a clip-on MR16 honeycomb glare louvre, spread lens, frosted lens or colour filter accessory onto the front of the lamp.



Copper spotlights weather naturally to a mottled brown finish which blends well into planting or woody areas.