

<u>Elipta EP4538MV- Spike5 garden spotlight – 240v - 5w -</u> 400lm - 38° - 2700K - IP67 - Anodised Anthracite

Description

Elipta Spike5 is a garden spike light constructed from precision cnc lathed aluminium, has a built-in LED with a 38° beam angle and modern anodised finish. By removing the spike from the fitting, the LED spotlight can be easily mounted onto an outside wall for patio lighting or installed on the side of a pergola and used as an LED downlight. 240v Spike spotlights need their own circuit from an existing or new fuse box. The box must be protected by a residual current device (RCD) and controlled with a double-pole isolating switch. As a general rule of thumb, the armoured cables need to be run underground- at least 450mm with weatherproof junction boxes. Use an electrician qualified under 'Part P' building regulations to install any mains electricity outdoors who will certify the work properly

	1	
1	Ø	

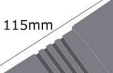
Stirrup bracket mounts on walls or the ground spike supplied. A 2m input cable is provided for connection to the mains supply via a separate weatherproof junction box or underground joint kit (not supplied).

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.



Electrical	240v built in 5w 400lm LED 2700k warm white 38° beam angle
Colour/ Finish	Anthracite anodised aluminium
Exterior Dimensions	78mm x 42mm. Bracket 51mm tall

240v	240v Pre-wired 2m	IP67	Built-in LED
------	-------------------------	------	-----------------





WARRANTY		
	-	
he use of incorrect of the use of incorrect of the to incorrect insta	ge by machinery, animals or cleaning materials. Damage allation practices. d party cost; indirect or	

