

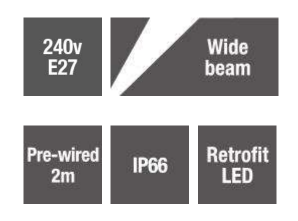
<u>E6512 – Elipta Compact Bollard Light – Stainless Steel –</u> 240v

Description

E6512 uses a 7 watt E27 LED Candle lamp or long life compact fluorescent lamps up to 20 watts - recommended for driveway and path lighting, especially if timer-operated for long periods. This minimises energy consumption and lamp replacement. This bollard light is supplied as standard with a finned spike for installation in soil and gravel.



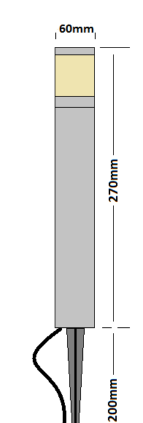
electrical	240v retrofit E27
Colour/ Finish	316 Grade Stainless Steel with an opal glass diffuser
Exterior Dimensions	Body 270mm tall x 60mm wide; comes with a 200mm spike.



Pre-wired with 2m rubber cable to be connected into a mains junction box or a T9969 underground joint kit. Ensure soil is loose enough for spiking into the ground: forcing the spike into hard soil may damage the fitting. 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. Where a garden lighting installation of more than 12 spike mount or recessed lights per circuit is proposed, we suggest the installation of 12v units with transformers, which results in a significantly higher fault tolerance and reliability in the total installation.







wiring & lampholder

Exclusions: Damage due to incorrect lamp fitting or lamps above specification. Responsibility for 3rd party cost; indirect or consequential loss

Stainless steel body

Exclusions: Damage by machinery, animals or the use of incorrect cleaning materials. Corrosion due to exposure to fertilizer, salt or chlorine. Damage due to incorrect installation practices. Responsibility for 3rd party costs; indirect or consequential loss