

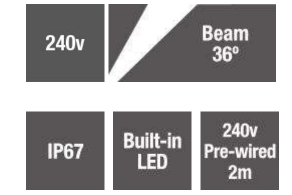
E99200WW- Spartan 26w Adjustable Recessed Light 240v Warm White

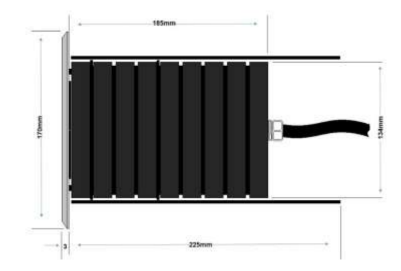
Description

Spartan recessed uplight combine a cool top lens, long lamp life and energy efficiency for uplighting medium to large trees from lawns or paving. The Spartan provides a powerful 36° uplighting beam and a useful 22° of adjustable LED tilt. Using 1x 26 watt 3000K COB LED helping to maintain a typical top lens temperature of under 40 degrees C. The shallow depth and no need to enter the Spartan fitting for lamp installation or replacement make it quick and easy to fit unlike its metal halide cousins. To facilitate removal of screws for maintenance, apply copper grease to the threads of all screws being fitted for retention of bezels and retaining rings. Copper grease resists degradation due to heat and protects against difficulty in removing screws, particularly where stainless steel screws are fitted with aluminium parts. It may also be used on screw threads of screw-off bezels or glare shields. Ensure surplus is cleaned off with a solvent to prevent staining.



Colour/ Finish	316 grade Stainless Steel top with a cast Aluminium body with borosilicate glass lenses and plastic soil sleeve.
Exterior Dimensions	Top lens 170mm x 3mm thick. body 185mm (225 including soil sleeve) x 134mm





Installation guidelines

Direct burial in the ground: prewired with rubber cable and 20mm IP68 gland for connection to mains supply via a separate underground joint kit (order T9969 separately). Provide 300mm depth of shingle drainage below the uplight: do not use in waterlogged ground. 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.



