

CYCLOPSE Ground Spot

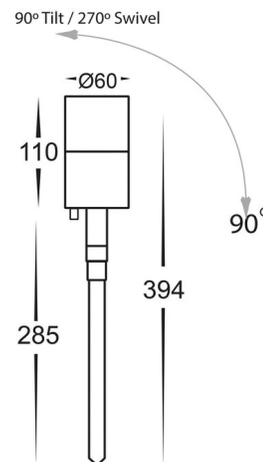
Product code DT.CYCLOPSE 316/ (add suffix see below)

IP65 **CE** **LED** IEE : A+ EN 60598.

DESCRIPTION / Round surface mounted LED spotlight. Adjustable 45 deg tilt, dimmable. IP rated

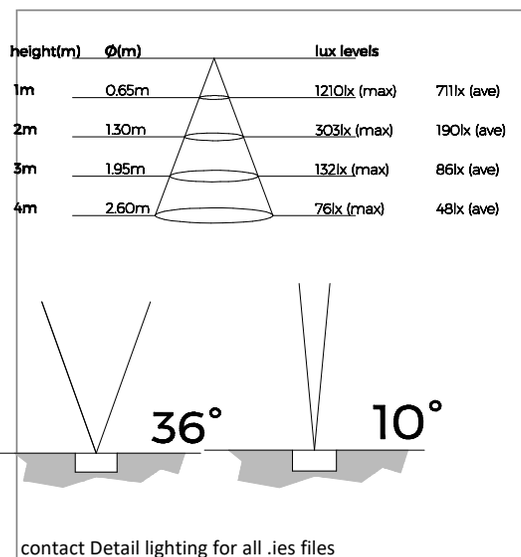
WHY USE THIS: Classic out-door ground spot, glare free. Suitable for general landscape lighting.

| |
|------------------------|
| Dimensions (mm) |
| Projection 165x 60 dia |
| Cut-out (mm) |
| N/A |



| | |
|--|--|
| material light fixture | Stainless Steel 316 |
| colours & finish/ (suffix) | Brushed Stainless Steel or copper |
| light source & voltage options (PLEASE CONTACT US FOR ALTERNATIVE SOURCES) | a) 7w GU10 LED 36 deg (345 lms) 240v b) 7w GU10 LED 10 deg (345 lms) 240v c) d) |
| colour temperature /(suffix) | 2700K / 3000K |
| CRI (colour render) /(suffix) | 83 90+ |
| MacAdam | <3 |
| Controls options /(suffix) | Phase Dimming |
| Optional Accessories | Honeycomb Etched glass |
| AV. Weight (kg) | 0.5 |
| Emergency Available? | No |
| Special Notes | 240v fitting No driver required. Supplied with ground spike |

technical performance





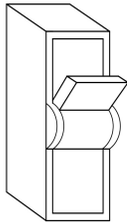
TECH NOTES; Check the luminaires power requirements carefully as it is not possible to determine this from the cable type, thickness and colour. If drivers are required they are sold separately and are not pre wired. Connecting low voltage lights to mains power will result in irreparable damage to the fitting.

WARNINGS - all enclosures and connections for external lights must be at least IP65 - allow adequate drainage around fittings. To avoid capillary action.

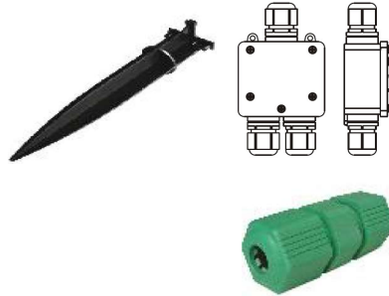
OUTDOOR FIXTURES REQUIRE CORRECT IP CONNECTION

WARNING: Check fitting type to ascertain correct wiring type (series or parallel) incorrect wiring will damage the fittings. Please note if disconnecting power to the driver then wait up to 30 mins for retained current in the driver to discharge. Also observe that driver should not be powered unless all the LEDs are fitted correctly in a circuit.

1 Turn off power!



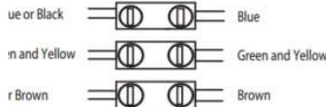
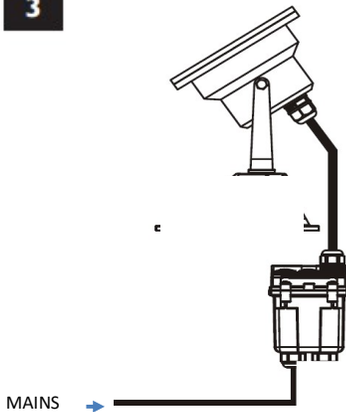
2



1) Always ensure mains power is isolated prior to working on any lighting installation.

2) Site fixing spike; If fitting is being installed in external area ensure there is adequate drainage. Prepare incoming cable with appropriate water-proof connector

3



OUTDOOR FIXTURES REQUIRE CORRECT IP CONNECTION

CONFIRM IF SERIES OR PARALLEL WIRING NEEDED

3) **REDUCE CABLE SIZE IN ORDER TO MAKE SECURE CONNECTION.** connections for external lights must be at least IP65