

Tera Inground

The Tera is a 52mm diameter miniature inground uplight. It is constructed from stainless steel and tempered glass and is rated IP67. Fitting is supplied with a polycarbonate embedding sleeve and cabling is pre wired as standard to a length of 1Mtr and is water treated.

- IP67 Rated
- · Instant on no flicker
- Environmentally Friendly No mercury or lead enters the environment
- No RF and electronic magnetic interference
- Over 50,000 hours life span
- Pre Fitted Cables (bespoke lengths available)



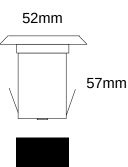
General

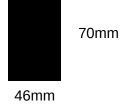
Dimensions	Ø52 x 56mm
Cut Out	Ø46mm
Beam Angle	10° 15° 30° 45° 60°
Installation	Inground
Voltage	AC12V DC12V
Certification	CE, ROHS
Warranty	3 Years



Performance

Colour Rendering	Ra>70
Longevity	50,000 hours
System Power	1 W
Exit Lumens	90 lm
Efficiency	90.0 II/cW
Compliance	Building Regulations ETL (Energy Technology List) ECA (Enhanced Carbon Allowance) SKA Rating







Tera Inground

Available options

Wattage	1 Watt
Colour	Stainless Steel
Colour Temperature	2700K, 3000K, 4000K, 5000K
Diffuser	Clear, Diffused
Beam Angle	10° Beam, 15° Beam, 30° Beam, 45° Beam, 60° Beam
Dimming	Not Required
Voltage	AC12V, DC12V

Product Code: TRA