



Inground Fixture for GU10 WITHOUT LAMP

These Inground Fixture lights have an appealing recessed design, high strength, die-cast aluminum housing, stainless steel brushed trim cover SS304, and tempered glass of 6mm thickness lens that enables them to use in walkover areas due to its IK08 rated impact-resistant. Its IP67 characteristic gives effective protection to the optical and electrical components in severe conditions withstand weather and temperatures change. These durable fittings can fix in wood, stone, concrete, and other building materials, whether for commercial grounds or home gardens. The inground fixture for GU10 grants the perfect lighting that accents landscapes without the distraction of prominent installations.

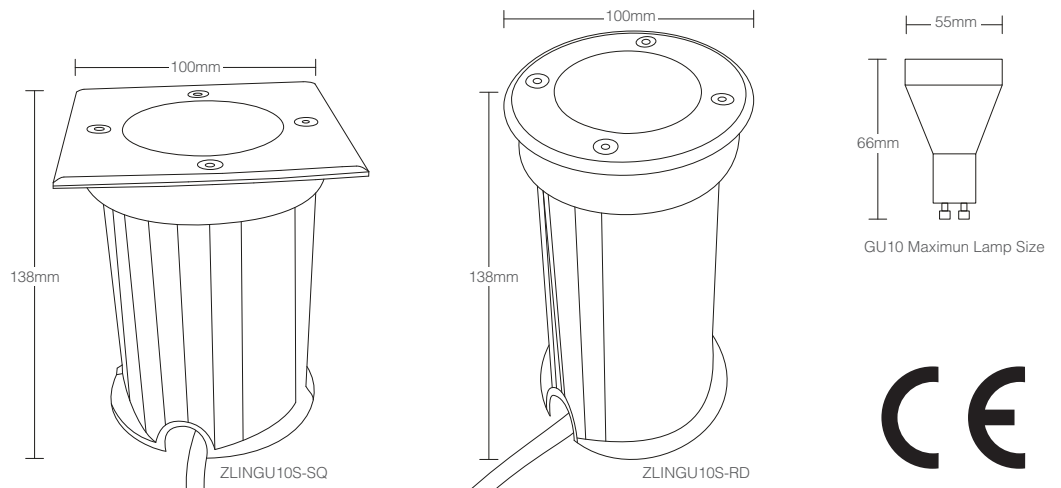


Features and Benefits

- CE Certificate
- 2 Year Warranty
- IP67 and IK08 protection
- Die-cast Aluminum Housing with tempered step glass of 6mm thickness
- Fixture Trim Cover SS304 Stainless Steel Brushed

Applications

- Landscape lighting
- Safety and security light
- Gardens
- Terraces, deck, porches, steps
- Pahtways, driveways, patios



Technical Parameters

Product Code	Shape	Lamp Holder	Inner Lamp Size	Voltage	Fixture Dimensions	Operating Temperature	IP Protection	Warranty	Certificates
ZLINGU10S-RD	Round	GU10	66*55mm max	120-240V	100*138mm	-25~+45°C	IP67 IK08	2 year	CE
ZLINGU10S-SQ	Square	GU10	66*55mm max	120-240V	100*138mm	-25~+45°C	IP67 IK08	2 year	CE

- * DO NOT install in submersible environments.
- * Verify that the niche where the luminaire is to be installed has the recommended drainage.
- * Verify that the Cover Trim of the luminaire is installed correctly to prevent water from entering the luminaire.
- * Make the connection of the cables inside a box for wet areas and use splicers and special electrical tape for outdoors.

• NOTE: Not following the installation notes mentioned above and installation instructions sheets will void the warranty due to improper installation.

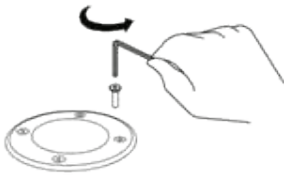
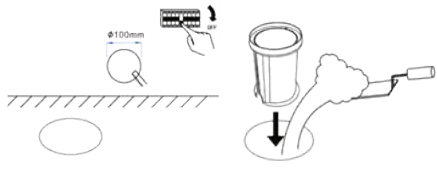
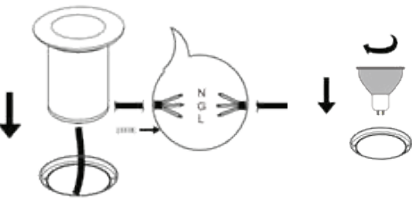
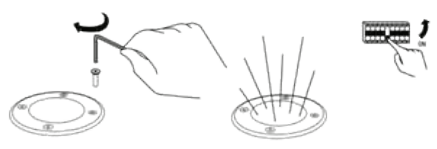
For installation and safety notes visit: www.zolulighting.com

Inground Fixture for GU10 Installation Instructions

CAUTION:

Use a qualified electrician for installation of this lighting fixture.

Before installing the fixture disconnect power by shutting off the circuit breaker or by removing the fuse at the fuse box. All electrical connections must be in accordance with local and National Electrical Code.

GENERAL INSTALLATION	
1	 <p>Remove the four Allen key screws which retains the stainless steel ring to the body. Remove the two Philips screws which retains the body to the Plastic base.</p>
2	 <p>Take out the body. Place the plastic base in the ground, ensuring adequate drainage. Recommended Φ 100mm x H 138mm minimum.</p>
3	 <p>Make wiring using IP68 quick connectors (not supplied). See electrical connections below. Remove the bezel and glass, and install a LED GU10 lamp. Check that the top of the luminaire is clean and correctly place the glass fitted with the seal to the fitting.</p>
4	 <p>Insert the lighting fitting into the plastic base. Fix the two Philips screws to the plastic base. Fix the four Allen key screws and tighten them to the body. Restore power supply, switch on and test for satisfactory operation.</p>

ELECTRIC CONNECTION:

Connect as follows

LIVE	(L)	BROWN OR RED
NEUTRAL	(N)	BLUE OR BLACK
EARTH	(G)	YELLOW&GREEN



MAINTENANCE:

- Make sure that the power to the fixture has been turned off and has given the time to cool down after been used before you start of cleaning the lighting fixture.
- Use damp clean cloth to wipe the dirt that adhered to the lighting fixture. Never try to immerse the fixture fitting in water.
- Use static free gloves when cleaning the luminaire to avoid markings.

For installation and safety notes visit: www.zolulighting.com