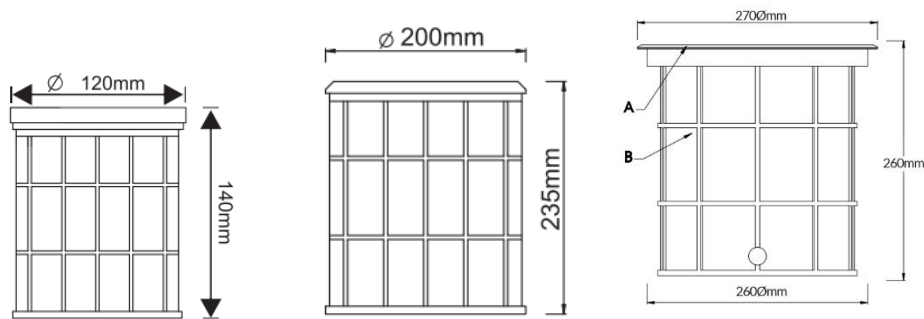


USE AND CARE GUIDE

LOW VOLTAGE LED INGROUND LIGHT

PACKAGE CONTENTS



Model: TUL5W, TUL12W, TUL25W

PART	DESCRIPTION	QUANTITY
A	BODY	1
B	PLASTIC HOUSING	1

FEATURE:

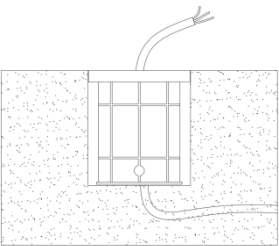
- TUL5W: INPUT 12V DC, COB 5W, 3500K, 400lm, lens 25 degree, IP67
- TUL12W: INPUT 12V DC, COB 12W, 3500K, 900lm, lens 30 degree, IP67
- TUL25W: INPUT 12V DC, COB 25W, 3500K, 1800lm, lens 30 degree, IP67

ASSEMBLY AND INSTALLATION

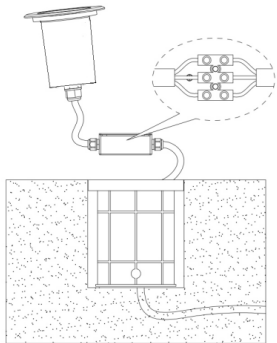
Only for use with low voltage power units with a maximum output rating of 12V DC, per secondary.

1 Attaching and installing the light

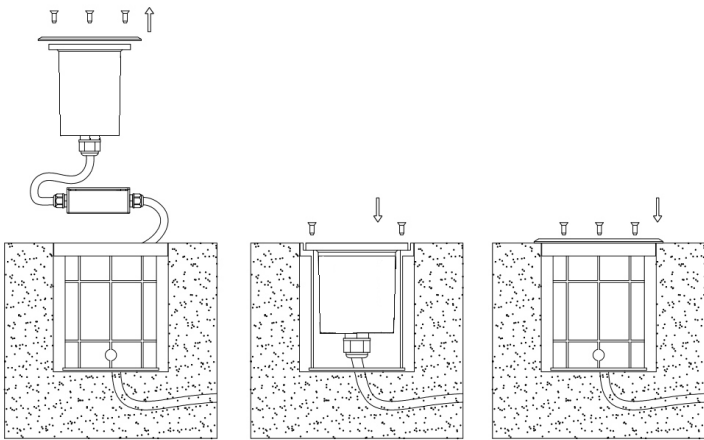
- Once you have decided where to install your fixture dig a small hole, make sure the size suit to insert the part B. After install the part B into the hole, the part B top edge should not high than the ground level. Ensure that you put gravel or a similar substrate in base of hole to allow water to drain away from fitting.



- Set tilt degree on part A with lock on side. Use an IP68 waterproof connector or gear box to connect between part A and power supplier, then lock the connector or gear box. The connector can be placed in the bottom of part B. (Connector is not included)



- Once it is connected to the cable, put the part A into the part B, use two screws to fix through part A to part B, then put the glass with rubber on the body and fix with stainless steel disk by screw.



- After all fixtures are installed, turn on the power.

Care and Cleaning

- Clean the fixture with a soft, dry cloth.
- Do not use any cleaners with chemicals, solvents or harsh abrasives.

Troubleshooting

Problem	Possible cause	Solution
The fixture will not light.	<ul style="list-style-type: none"> . There is no power . There is a disconnection or break in the wire 	<ul style="list-style-type: none"> . Check that the power is on. . Check if there is a loose connection at the transformer screw terminal.
Only some lights work.	<ul style="list-style-type: none"> . The problem is with the fixture's connector or LED 	<ul style="list-style-type: none"> . Check the connector to make sure the wire is well connecting or in the correct position.