USE AND CARE GUIDE

LOW VOLTAGE LED INGROUND LIGHT

PACKAGE CONTENTS



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.



Model: TUL5W, TUL12W, TUL25W

PART	DESCRIPTION	QUANTITY
A	BODY	1
В	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

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.

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	. There is no power	. Check that the power is on.	
not light.	. There is a disconnection or	. Check if there is a loose connection at	
	break in the wire	the transformer screw terminal.	
Only some	. The problem is with the fixture's	. Check the connector to make sure the	
lights work.	connector or LED	wire is well connecting or in the	
		correct position.	



After all fixtures are installed, turn on the power.