

# LED Outdoor Light JM 045 Underground Light - Specification Sheet

Model: GA-DMM3W Power: 3W -3000K

Beam angle: 25°
Luminous flux: >240Lm
CRI: >80
Color temperature: 3000K

LED brand: CREE-XBD LED

Input voltage: DC12V

Size:  $\varphi$  42XH60mm Operating temperature:  $-25\,^\circ$  ~ +  $45\,^\circ$ Protection: IP67, IK08 Life: 35,000h

Cable: 30CM cable with connector Case: Black PC casing included

Surface color: Gray
Warranty: 3 years



A 230Volts AC to 12Volts DC transformer is required(Purchased separately).

- 1. Select a suitable area to install the luminaire. Taking care to avoid cables or pipes.
- 2. Prepare a suitable hole in the ground to allow the installation of the PVC black box.
- 3. Place the Plastic base into the hole, ensuring adequate drainage. Recommended 200mm minimum.
- 4. Make wiring using IP68 quick connectors (not supplied).
- 5. See electrical connections below...
- **6.** Insert the lighting fitting into the plastic base.
- 7. Restore power supply, switch on and test for satisfactory operation.

### **Electric connection**

Connect as follows:

LIVE (L) BROWN OR RED

NEUTRAL (N) BLUE OR BLACK

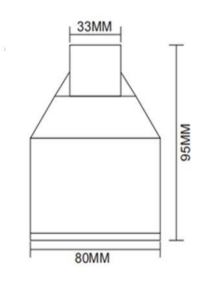


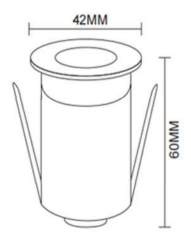
#### Photometric data

TEST DATA:		V2			
MODEL:		Imax(cd):	409.2	η street_up(%):	0.0
NOMINAL POWER (W):	3	MAXIMUM(C, ):	180,2.5	η street_down(%):	49.1
RATED VOLTAGE (V):	12	TOTAL FLUX(lm):	102.5	η house_up(%)	0.0
NOMINAL FLUX(lm):	102.5	EFFICIENCY (%):	100.0	η house_down(%):	50.9
TEST FLUX(lm):	102.5	η up(%):	0.0	Effictive Flux(lm):	102.5
LAMPS QUANTITY:	1	η down(%):	100.0	EEI	0.172



### Size drawing

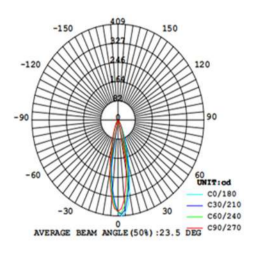






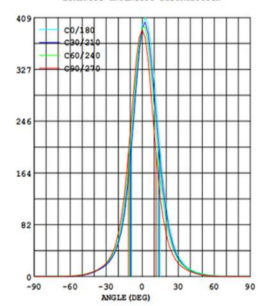
#### Protometric data

# INTENSITY DISTRIBUTION DIAGRAM IN C PLANS



# INTENSITY DISTRIBUTION DIAGRAM IN C PLANS

#### LUMINOUS INTENSITY DISTRIBUTION



INTENSITY (cd)

Test:U:11.87V I:0.277A P:2.390W PF:0.725