



- Installation and wiring of luminaire must be in accordance with all applicable local codes.
- Installation, inspection, and maintenance of luminaires should be performed by a qualified electrician.
- DO NOT make or alter any open holes in the luminaire. Do not modify the luminaire.
- DO NOT install damaged product.
- Make sure electrical power is OFF before and during installation and maintenance.
- Make sure the equipment is properly grounded.
- Make sure the supply voltage is same as the rated fixture voltage.

## ACCESSORIES

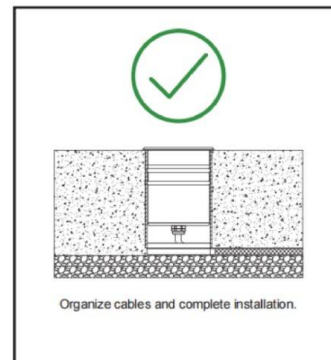
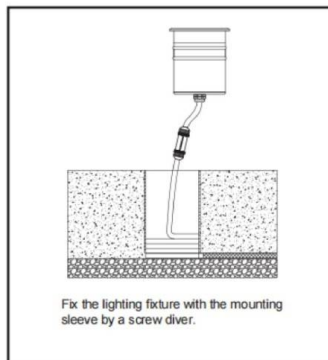
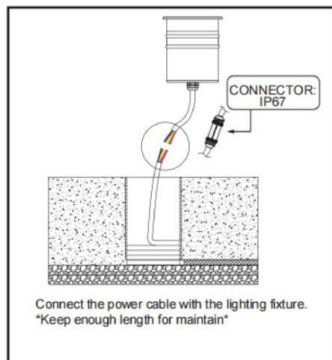
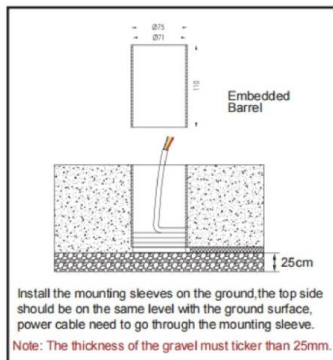
LAVOV



### Safety tips before installation

- \*Please ask an expert/authorized technician to do the installation.
- \*Please cut off the power before installing to prevent electric shock.
- \*Please always try to leave some space for the heat sink of the LED light. The light needs to be cooled after use.
- \*Do not connect any LED lights without recommended drivers.
- \*Your individual product may vary from the design shown below
- \*Do not disassemble your product.
- \*Any damage caused by any modification or incorrect installation will void the warranty.

## STEP 4



**220VAC**

3 core power:  
Brown (L)  
Blue (N)  
Green rolling yellow (GND)

220VAC Input

CONNECTOR: IP68

**24VDC**

2 core power:  
Red (DC+)  
Black (DC-)

220VAC Input

LED DRIVER

24VDC Output

CONNECTOR: IP68

**24VDC RGB**

4 core power:  
Black (DC+)  
Red (R-)  
Green rolling yellow (G-)  
Blue (B-)

220VAC Input

LED DRIVER

24VDC Output

LED Controller

RGB

**24VDC DMX512**

5 core power:  
Red (DC+)  
Black (DC-)  
Blue (DMX512+)  
Yellow (DMX512-)  
Green (PI)

220VAC Input

LED DRIVER

24VDC Output

CONNECTOR: IP68

DMX 512 Signal

512C Chip: TM512AC

DMX 512 Master Control

220VAC Input

Maximum 10PCS-12PCS lamps  
Distance 30-50m

**24VDC DMX512**

Signal Amplifier

CONNECTOR: IP68

Maximum 10PCS-12PCS lamps  
Distance 30-50m