

#### **Rundit X 60**

# **LED Inground Light**





IP Rating



Glass Replacement

50,000

Outdoors

±15° Angle







LED Lifetime

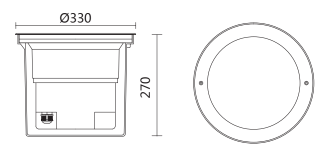
## **Technical Data**

Model	Voltage	Lamp	Power
15245	100-240V	LED	60W

#### **Product introduction**

- High Power LED
- High performance optical lens.
- Die casting aluminum housing.
- AkzoNobel UV resistant polyester powder coating.
- High intensity tempered glass.
- All screws exposed in SS grade.

## **Dimension drawing**



# **Installation instructions**

#### **Attention**

- Before the lamp is connected, please carefully check the input voltage, so as not to cause damage to the lamp.
- The installation and removal of lamps require professional technical personnel to operate.
- When you open the package, please check if there are signs of serious damage to the lamps.
- When connected, please cut off all lighting fixtures to connect the power supply, so as not to get an electric shock.
- This product can only be installed in dry or sunny weather.
- Can not remove the original structure, to avoid leakage of light.
- Glass with waterproof and dust, such as the discovery of broken glass, please replace the glass in a timely manner.
- Waterproof grade IP67, buried lamp installation area to do an effective waterproof layer, to avoid long-term immersion in water.
- Lighting outlet and on-site power supply cable connection needs to do IP68 protection level, so as not to affect the normal operation of the lamp.
- Please choose according to product appearance specifications corresponding to the power supply, power cable, not led lamp and metal halide lamp, sodium lamp and motor share a power supply circuit.
- Lamps are not recommended to be installed on the beach and corrosive chemical areas, so as not to cause corrosion of lamps and lanterns led to light damage.
- Please refer to the stainless steel maintenance instructions for the maintenance of the stainless steel ring.

## **Installation requirements**

- Open the package, take the fixture, preinstall box, accessory and wrench out.
- Connect the fixture's wiring with main power correctly, the joint of connection must be waterproofed.
- After connection, power all fixtures on to test if they work well in case of any fault.
- Put the preinstall box into the pre-digged hole, fix the fixture to box with screws and all fixtures should be kept accordant.
- Customized lighting product's installation will be different and depend on the product's specification.

