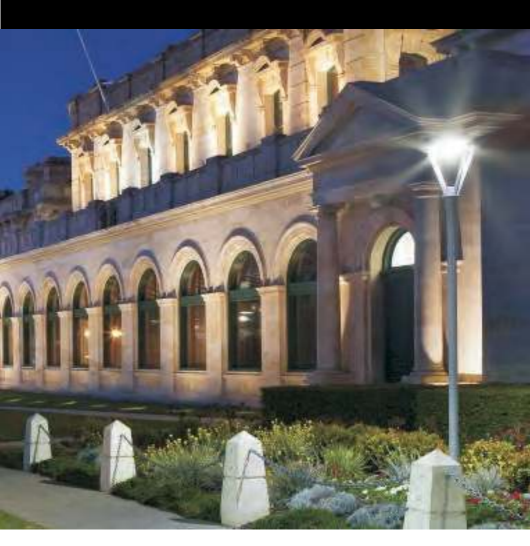


# LED GARDEN BOLLARD LIGHT SPECIFICATION













#### **Features**

- 1. Beam angle: 120 degrees.
- 2. Aluminum die-casting heat sinks is good for heat dissipation.
- 3. It's major to replace the conventiona area light.
- 4. Green, energy saving, long and reliable life of 50,000 hours.
- 5. No RF interference, No IR/UV radiation , no mercury pollution.
- 6. Wide colour availability in degrees Kelvin(K),2700-6700K.
- 7. Streamline exterior design, beautiful appearance.
- 8. Environment friendly, energy saving (70~80%).
- 9. Special circuit design, each LED work separately, avoiding the single broken LED influence problem

# **Product Appearance**











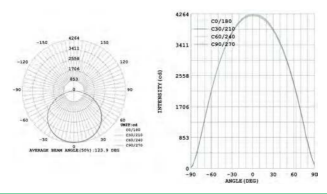
#### **Parameters**

Model	GRL-30W	GRL-50W	GRL-75W	GRL-100W
Power	30W	50W	75W	100W
Luminous	3900Lm	6500Lm	9750Lm	13000Lm
Lighting efficacy	130LM/W 150lm/w available			
Beam angle	120°			
ССТ	2700K / 3000K / 4100K / 5000K / 5700K			
Operaon Temp	-40°C to 45°C			
Lifespan	>50,000 hours at 25°C			
Input Voltage	AC100~277V			
Frequency	50/60Hz			
CRI	80/90			
PF	≥0.95			
IP Grade	lp67			

### **Key Features**

- Easy and secure installation
- Ideal for Harsh Environment Applications
- Uniformity lighting distribution
- High lumens efficiency and high CRI
- Environmentally friendly with no mercury

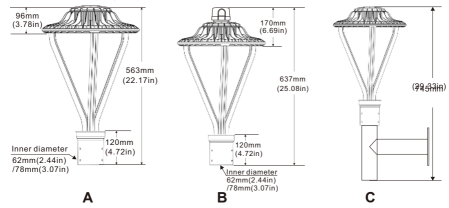
# **Professional Light Distribution**





#### **Dimensions**

\*If the customer does not specify a requirement, the inner diameter defaults to 62mm.



### **Application**

- 1. Area roadway/roadway lighting.
- 2. Parking areas lighting.
- 3. Airports lighting.
- 4. Streetscapes lighting.
- 5. Campuses lighting.









## **Fixing Ways**

#### Fixture assembly

Step1: Feed the (3) Housing wires through one of the three Rods.

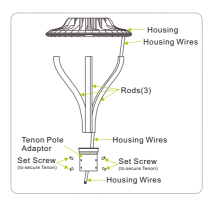
Step2: Clip the (3) Rods onto the Housing. Be sure the Housing clips are properly engaged onto the Rods.

Step3: Feed Fixture Wires through the Tenon Pole Adaptor.

Step4: Slide Tenon Pole Adaptor on three Rods.

Be sure the notches face the inside of the Tenon Pole Adaptor.

Step5: Tighten the (3) Set Screws at the Tenon Pole Adaptor to secure Rods.

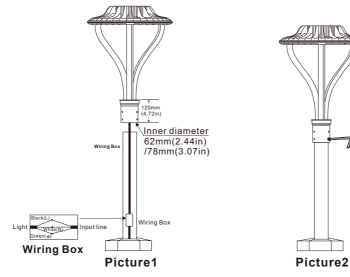


## Pole mounting

Step1: Turn off the power before installation.

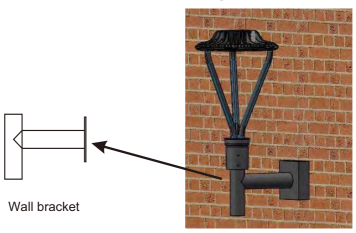
Step2: Wiring right in the wiring box("Black"is connected to"L","White"connect to"N","Green"to "Ground") and set the lamp into the bracket by the hole. (picture1).

Step3: We should fasten the four screws with a hex wrench, and finished(picture2).





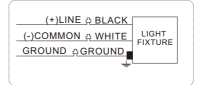
# Wall mounting



## Wiring

Universal voltage driver permits operation at 100-277VAC,50/60Hz.

- Connect the black fixture lead to the (+) LINE supply lead.
- 2. Connect the white fixture lead to the (-) COMMON supply lead.
- 3. Connect the green Ground wire from fixture to supply ground.



#### **Optional Accessories**



Model A:Pole bracket



Model B: With sensor



Model C:Wall bracket