

# HESTIA SOLAR BOLLARD LIGHT

- bidirectional lighting -
- with microwave sensor -
  - IK10 vandal resistant -



# **Light Performance**

Product name	HESTIA   ASL-2403
Lighting	1.2W 280lm
Light head diameter	275mm
Fixture material	Aluminium die casting + PC
Fixture color	Anthracite grey RAL 7016
CRI	>82
IP & IK rate	IP65 & IK10
CCT range	2200K ~ 6000K
Beam angle	120 degree

# **Control System**

Control method	Automatic dusk to dawn
Working mode	2H 100%+13H 30% with 100%
Max PV power	15W
Max load power	5W
Sensor type	Microwave sensor
System voltage	3.2V
Detection distance	4~6 meters
Detection angle	360 degree
Working temp.	-15°C~ 70°C

## **LifePO4 Battery**

Battery type	LiFePO4 32700 6000mA 3.2V
Battery capacity	38.4WH 3.2V
Battery lifetime	6000 cycles @ D.O.D 80%
Charge time	4.5 hours
Discharge time	>36 hours
Working temp.	-15°C~ 70°C
Battery autonomy	3 - 4 days with motion sensor

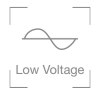
# Physical & Package

Model number	Al-GL275R
Light dimension	ф275 * H900mm
Light head package	280*280*220mm
Pillar package	115*115*690mm
N.W / G.W ( one set)	5.70KG / 6.40KG

#### **Solar Panel**

Peak Power	6.2W
Rated Voltage	5V
Cell Type	MONO crystallinesilicion
Cell Efficiency (%)	>22.5%
Lifetime	>20 years

Remark: CCT of 3000 K or lower is required for IDA certification compliance.













#### **Product Feature**





IK10 vandal resistant for outdoor lighting



Wild animals friendly without lighting pollution



Hidden base with inner screw more elegant & neat finishing



36 hours backup with fullly charged battery



LED power is automatically adjusted to save energy.



High luminous flux output up to 280lm perforance



LiFePO4 battery inside more than 10 years lifetime

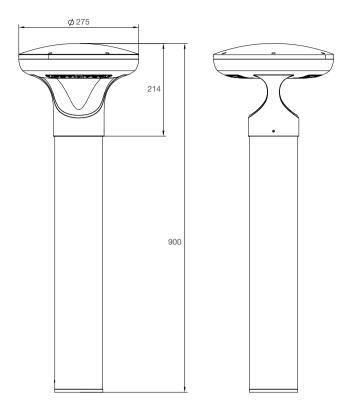


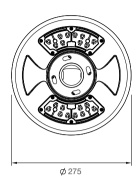
Equipped PIR motion sensor to save energy



Dusk to Dawn automatically ON/OFF

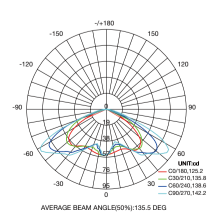
### **Product Dimension**



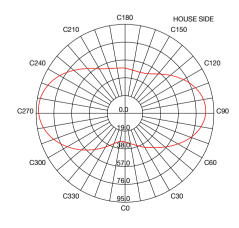


# **Lighting Photometric**

# INTENSITY DISTRIBUTION DIAGRAM IN C PLANS



# MAX INTENSITY CONE SURFACE DISTRIBUTION DIAGRAM





# **LightSource Australia**

- (E) Website:
  www.lightsourceaustralia.com.au/solar
- Email:
  Solar@lightsourceaustralia.com.au
- Telephone: