

# SOLAR

## Square Solar Bollard Light

38cm | 60cm | 90cm | wall mounted





IP65 Weatherproof



LifePO4 Battery



Anti corrosion



Anti UV



# SQUARE Solar Bollard Light

#### 38cm I 60cm I 90cm I wall mounted

ECO-GL054 is an ultra-powerful solar bollard light delivering a high lumen output of up to 480 lm, making it ideal for hotels, gardens, parks, and similar outdoor applications. It features a 9.2W MONO solar panel with an impressive efficiency of up to 19.5%, paired with a 3.2V 12AH LiFePO4 battery pack for reliable energy storage.

A tower-shaped mirror reflector is built into the fixture to boost lumen output and enhance lighting uniformity. Once fully charged, the ECO-GL054 can operate for 3–5 days, even during extended periods of cloudy or rainy weather.

The light head is separate from the pillar and can be easily mounted using a small driver. It is rated IK08 and IP65 for impact and weather resistance. Both a white version (WW + DW + CW) and an RGBCW version (with 2.4G remote control) are available.

Customers can choose from two light head types and four pillar styles, offering flexible configurations while minimising inventory. Pillar height can also be customised to meet specific project requirements.



#### **Unique Properties**

All solar lights are designed with an aesthetic appearance, simple slim curvy with modern look.



#### **Premium Quality**

Especially designed for high-end customers with stable quality, smooth and fine workmanship, perfect after-sales support.



#### Set Colors

Users can change the color temperature or set any colorful atmosphere easily with remote





Model name	ECO-GLO54	
LED source	2.5 Watts	
Luminous flux	>480lm	
Solar panel	5V 9.2 Watts	
Light head size	255*255mm square shape	
IP & IK rate	IP65 IK08	



# SOLAR

### Square Solar Bollard Light

ECO-GL054 is an ultra-powerful solar bollard light delivering a high lumen output of up to 480 lm, making it ideal for hotels, gardens, parks, and similar outdoor applications. It features a 9.2W MONO solar panel with an impressive efficiency of up to 19.5%, paired with a 3.2V 12AH LiFePO4 battery pack for reliable energy storage.

A tower-shaped mirror reflector is built into the fixture to boost lumen output and enhance lighting uniformity. Once fully charged, the ECO-GL054 can operate for 3–5 days, even during extended periods of cloudy or rainy weather.

The light head is separate from the pillar and can be easily mounted using a small driver. It is rated IK08 and IP65 for impact and weather resistance. Both a white version (WW + DW + CW) and an RGBCW version (with 2.4G remote control) are available.

Customers can choose from two light head types and four pillar styles, offering flexible configurations while minimising inventory. Pillar height can also be customised to meet specific project requirements.



## ECO-GLO54

Square Solar Bollard Light











