

# SOLAR LED Solar Bollard Light

38cm | 60cm | 90cm | wall mounted





IP65 H Weatherproof



gh brightness LED beads



Battery

c



Anti corrosion



Anti UV



### ECO-GLO53

# SOLAR BOLLARD LIGHT

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

ECO-GL053 IK10 vandal-resistant solar LED bollard light is an innovative product first introduced in 2019. Compared to other solar bollard lights on the market, ECO-GL053 offers several key advantages:

Durable Polycarbonate Dome – The dome is made from high-transmittance polycarbonate (96%) to protect the solar panel. It delivers outstanding impact resistance, achieving an IK10++ level.

Self-Cleaning Curved Design – The gently curved dome design prevents dustambience accumulation. Any debris simply falls away or is washed off by rain, keeping the solar panel clear and efficient.

High-Spec Performance – Equipped with a 6.2W solar panel and a premium LiFePO4 battery (3.2V, 12AH), ECO-GL053 offers reliable all-night illumination with backup for 3 to 4 nights.

Customisable Full-Colour Lighting – RGBCW full-colour models are available, allowing you to set any colour via a 2.4G wireless touch remote control.



#### **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 nameECO-GLO53LED source1.5 WattsLuminous flux>220 lmSolar panel5V 6.2 WattsLight head size\$\pi255mm round shapeIP & IK rateIP65 IK08





## ECO-GLO53

# SOLAR BOLLARD LIGHT

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

ECO-GL053 IK10 vandal-resistant solar LED bollard light is an innovative product first introduced in 2019. Compared to other solar bollard lights on the market, ECO-GL053 offers several key advantages:

Durable Polycarbonate Dome – The dome is made from high-transmittance polycarbonate (96%) to protect the solar panel. It delivers outstanding impact resistance, achieving an IK10++ level.

Self-Cleaning Curved Design – The gently curved dome design prevents dustambience accumulation. Any debris simply falls away or is washed off by rain, keeping the solar panel clear and efficient.

High-Spec Performance – Equipped with a 6.2W solar panel and a premium LiFePO4 battery (3.2V, 12AH), ECO-GL053 offers reliable all-night illumination with backup for 3 to 4 nights.

Customisable Full-Colour Lighting – RGBCW full-colour models are available, allowing you to set any colour via a 2.4G wireless touch remote control.



### Installation Reference





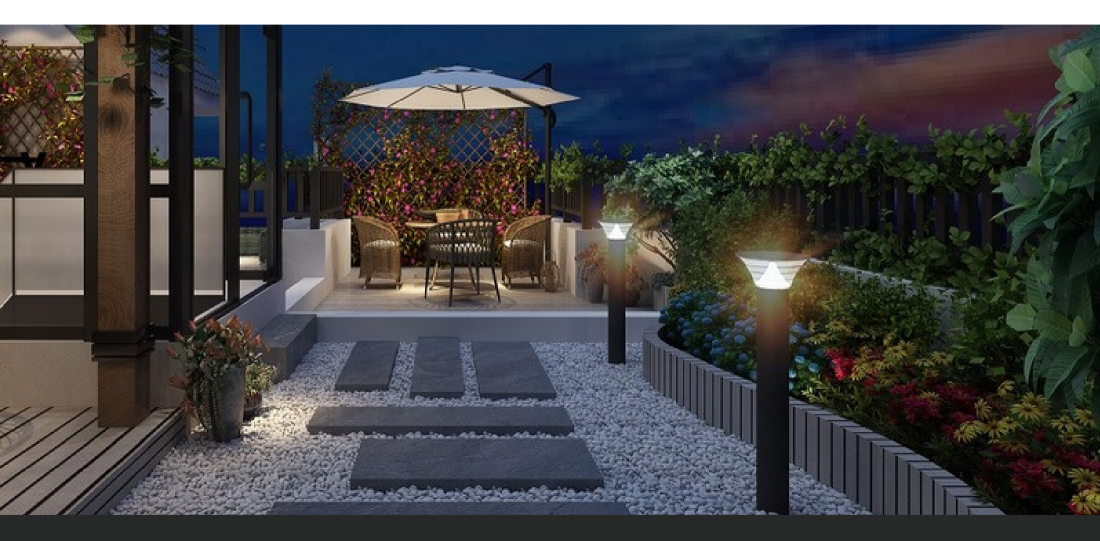




# **ECO-GLO53**

LED Solar Bollard Light













Servicing Australia Wide | Head Office Factory 2/1 Access Way, Carrum Downs VIC 3201 e.info@sdastackers.com.au w.ecosolarlighting.com.au