



ECO-GLO52

SOLAR

SOLAR BOLLARD LIGHT

38cm | 60cm | 90cm | wall mounted



IP65
Weatherproof



High brightness
LED beads



LifePO4
Battery



Anti
corrosion



Anti
UV



ECO-GLO52

SOLAR BOLLARD LIGHT

38cm | 60cm | 90cm | wall mounted

ECO-GL052 Solar Bollard Light and its wall-mounted version are equipped with a high-capacity 3.2V 12AH LiFePO4 battery pack and a high-efficiency MONO solar panel. The design offers a refined aesthetic with quality finishing. Using the same solar light head, ECO-GL052 can be paired with light pillars of varying heights for added flexibility.

The battery is fully integrated within the light head, forming a complete unit. It connects to the control board via DC connectors, making maintenance and replacement quick and easy. Once fully charged, the large battery pack can power the light for 3–4 days without additional charging. For cost-effective shipping, the light head and pillar can be packed separately to reduce space.

A standout feature is the 2.4G wireless remote, which allows users to set any colour with ease. Each remote can control all compatible light heads within a 30-metre range in open air—perfect for creating beautiful, customisable lighting effects at night.



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



Main Specification



Model name	ECO-GLO52
LED source	1.5 Watts
Luminous flux	>220lm
Solar panel	5V 6.2 Watts
Light head size	φ260mm round shape
Height	38 / 60 / 90cm / wall mounted
Optional CCT	<div> ○ ● ○ ● ● ● </div> CCT changeable / RGBCW by remote
LifePO4 battery	3.2V 12AH
Motion sensor	optional
Remote control	available for RGBCW
Charge&discharge time	5 & 24 hours
Fixture color	Black / Grey
IP & IK rate	IP65 & IK10
Working temp.	-20 °C ~ +65 °C
Warranty	Two years
Certificates	CE ROHS CB IP65 FCC





ECO-GLO52

SOLAR BOLLARD LIGHT

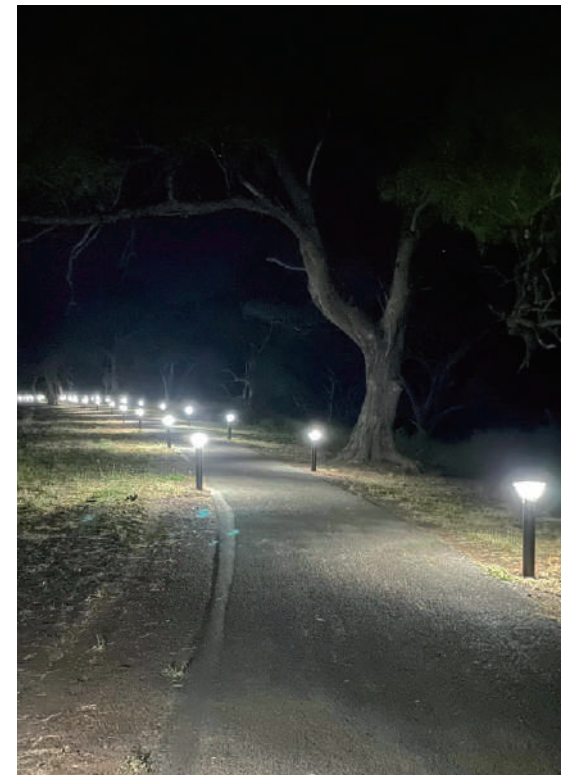
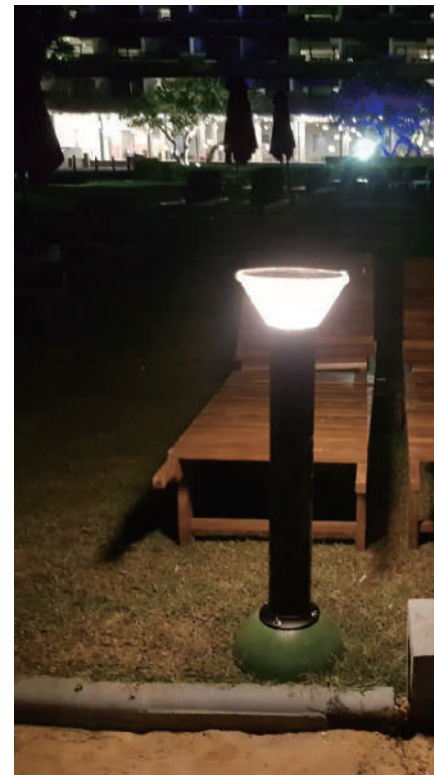
ECO-GL052 Solar Bollard Light and its wall-mounted version are equipped with a high-capacity 3.2V 12AH LiFePO4 battery pack and a high-efficiency MONO solar panel. The design offers a refined aesthetic with quality finishing. Using the same solar light head, ECO-GL052 can be paired with light pillars of varying heights for added flexibility.

The battery is fully integrated within the light head, forming a complete unit. It connects to the control board via DC connectors, making maintenance and replacement quick and easy. Once fully charged, the large battery pack can power the light for 3–4 days without additional charging. For cost-effective shipping, the light head and pillar can be packed separately to reduce space.

A standout feature is the 2.4G wireless remote, which allows users to set any colour with ease. Each remote can control all compatible light heads within a 30-metre range in open air—perfect for creating beautiful, customisable lighting effects at night.



Installation Reference



ECO-GLO52

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