





www.outway.com.au

outway.au@gmail.com





34cm Edge of glory -Solar Garden Light

Body made of thickened die-cast aluminum, offering high strength, impact resistance, light-weight texture, and excellent corrosion resistance.

20 high-brightness LED light sources.

Transparent lamp cover with enhanced design for uniform light distribution, significantly improving illumination effectiveness.

Modular pole system | Dualheight adjustment (34cm/54cm)







54cm Edge of glory -Solar In-Ground Light

High-efficiency monocrystalline silicon solar panel with ≥2W output.

Built-in LiFePO4 battery (3000mAh), long lifespan, safe operation.

Adjustable Color Temperature: 3000K, 4500K, 6500K



<u>01</u> www.outway.com.au <u>02</u>

Lighting Features •



Color Temperature Options •



Reinforced Die-Cast Aluminum

- ·Seamless molding, ultra-high rigidity
- ·Slim profile with premium texture
- ·Superior corrosion resistance





Pumpkin-Inspired Design

· Aesthetic inspiration from ceramic pumpkin elements





IP65 waterproof rating Reliable operation in rain or shine





3000K / Warm White



6500K / Warm White

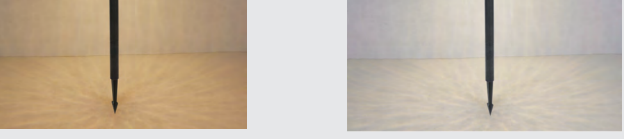


Application Scenarios:

Beam Angle: 180° wide illumination.

Ideal for: Villa gardens, residential courtyards, park plazas, landscape areas, modern architectural lighting.

Installation spacing: 2-4 meters recommended.



4500K/Pure White

03 www.outway.com.au www.outway.com.au 04

Product Specifications •

Model	
"Edge of glory" Solar Garden Light	PT0301
Category	
Monocrystalline Silicon Solar Panel (W)	2W / 5V
LiFePO4 Battery (mAh)	3.2V / 3000mAh
Light Source	2835
LED Quantity	20pcs
Housing Material	Die-Cast Aluminum + PC Lampshade
Color	Black
Net Weight (kg)	0.82kg
Product Size (mm)	φ 185mm x H340/540mm
Installation Distance (m)	2-4m

Performance	
Rated Power (W)	2W
Input Voltage (V)	DC 3.2V
Color Temperature (K)	3000K / 4500K / 6500K
Luminous Flux (lm)	104.68lm (3000K)、112.02lm (6500K)
Color Rendering Index	CRI > 80
Operating Time (Light Control Mode)	3~5 rainy days
Waterproof Grade	IP 65
Luminous Angle	180°

Operating environment +	
Operating environment	-25°C~ 50°C
Operating humidity	10%-90%

Lights Dimensions Diagram •





Packaging Information •



Туре	Packaging Type	Quantity per Unit	Carton Quantity	Carton Dimensions (mm)	Net Weight (kg)	Gross Weight (kg)
Solar	Inner Box	1	1	200 x 185 x 180		0.99
	Outer Box	6	1	400 x 230 x 600	5.5	8.1

Net Weight and Gross Weight are for reference only.

05 www.outway.com.au www.outway.com.au <u>06</u>

Luminaire Details •



High-lumen 2835 chip

High-power LED chip, bright light, lifespan up to 80,000-100,000 hours.



PC transparent lampshade

Wide coverage, soft and even light diffusion. PC material, high hardness, UV-resistant.



Reinforced die-cast aluminum ground spike

Full aluminum body, weatherproof and durable. Ground spike allows easy installation in soil.



Monocrystalline solar panel

High-efficiency photovoltaic conversion, rapid energy storage. Charges normally in rainy/overcast conditions.



Waterproof button switch

Light activates automatically at dusk.
(Note: Solar panel requires darkness to trigger illumination)



LiFePO4 battery (3Ah)

High safety, 2000+ charge cycles, fast charging.



/Solar Garden Light

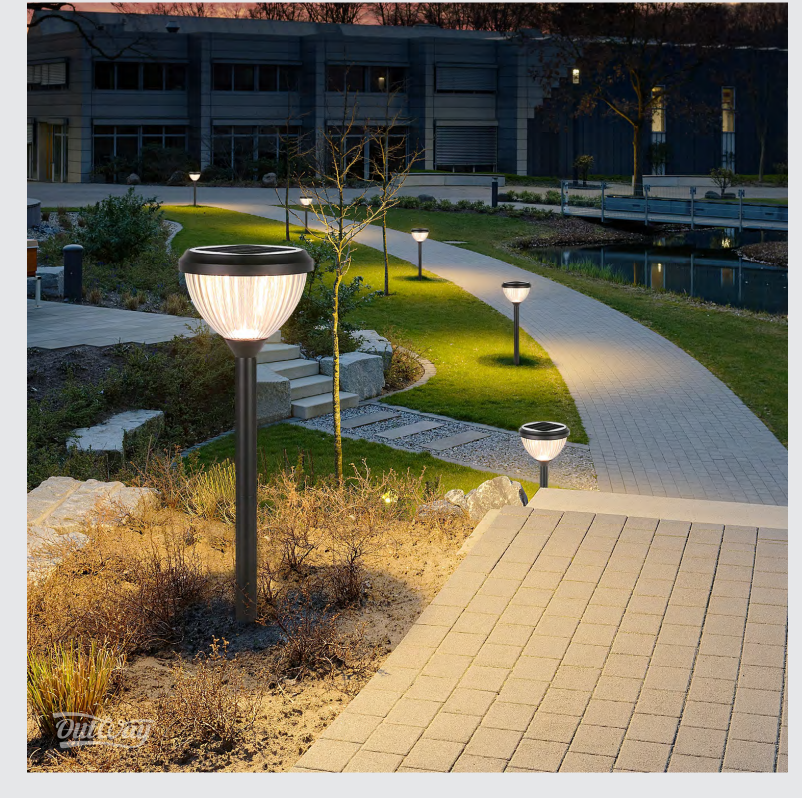
Application:

Landscape lighting for villas, parks, residential areas, industrial zones, modern architecture.

180° illumination, optimal installation spacing: 2-4 meters.

07 www.outway.com.au www.outway.com.au 08

Scenario Demonstration •



Scenario Demonstration •



<u>09</u> www.outway.com.au <u>10</u>

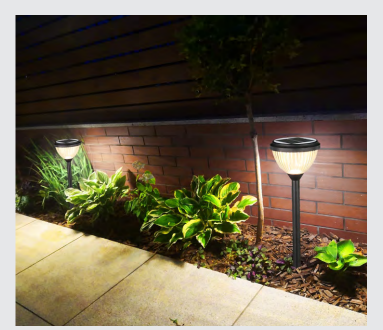
Scenario Demonstration •

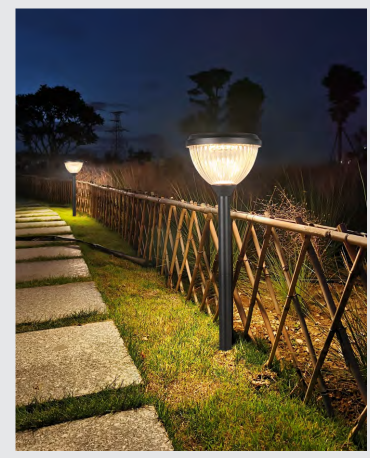
Scenario Demonstration •



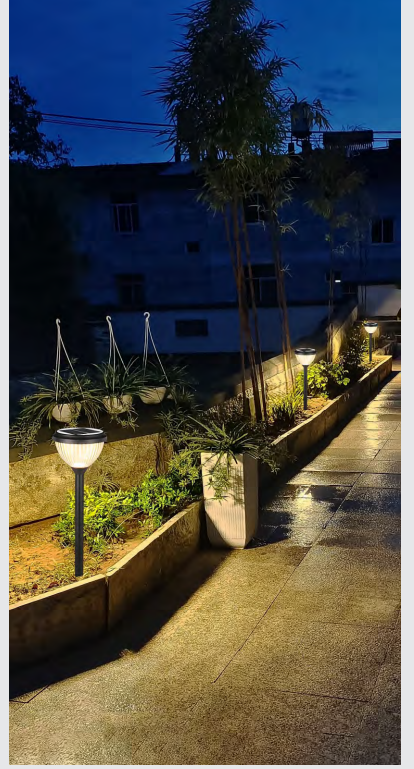
11 www.outway.com.au 12

Scenario Demonstration •





Scenario Demonstration •







13 www.outway.com.au 14