

Architect's choice



Architect's Choice

Final step in creating the perfect outdoor atmosphere.

Combining style, function, and durability, Architect's Choice fixtures are solely powered by the sun and can be installed off-grid without incurring additional utility costs. Through the combination of Tier 1 solar panels, advanced optical design, and cutting edge power storage technology, Architect's Choice offer high performance lights ideal for architectural-grade specifications.

Features

- Self-contained units ideal for off-grid installation
- New lens design with solar panel hidden from view
- Economical and long lasting
 - High load tolerance: 12-15 tons
- Available in a variety of colors
- CE certified, IP68 rated

Solar LED Bollard SP-010



Size	SP-010: Ø 150mm X 790 mm SP-012: Ø 150mm X 300 mm
Housing	Extruded aluminum with fluoropolymer coating
Lens	Optimized and internal fluted glass
Switch	Auto photo sensor
Operation Time	up to 6 days
Full Charge Time	2 sunny days

Solar LED Bollard SP-030



Size	Diameter: Ø 221mm Height: 244 mm
Housing	One piece die-cast aluminum
Lens	UV stabilized polycarbonate lens
Switch	Auto photo sensor
Operation Time	up to 1 week
Full Charge Time	3 sunny days

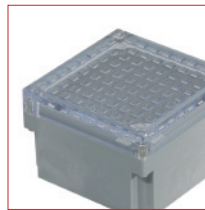


Solar LED Ground Light
SB-012



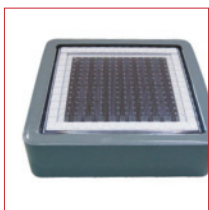
Size	Diameter: Ø 108mm Height: 70 mm
Weight	0.6 kgs
Housing	Enhanced Engineering Plastics
Lens	Tempered PC
Switch	Auto
Operation Time	12 hours
Full Charge Time	6~8 hours

Solar LED Paver Light
SB-013



Size	Edge Length: 113mm Height: 70mm
Weight	0.92 kgs
Housing	Enhanced Engineering Plastics
Lens	Tempered PC
Switch	Auto
Operation Time	12 hours
Full Charge Time	6~8 hours

Solar LED Paver Light
SB-021



Size	Edge Length: 231mm x 113mm Height: 72mm
Weight	1.5 kgs
Housing	Enhanced Engineering Plastics
Lens	Tempered PC
Switch	Auto
Operation Time	12 hours
Full Charge Time	6~8 hours

Solar LED Paver Light
SB-015



Size	Edge Length: 231mm Height: 64.5mm
Weight	2.5 kgs
Housing	Enhanced Engineering Plastics
Lens	Tempered PC
Switch	Auto
Operation Time	12 hours
Full Charge Time	6~8 hours

Applications

- Parks
- Landscape
- Public space
- Residential design
- Commercial development