



Solar Bollard

Product Scopes

Widely installed in villa, hotel, residential communities, garden and etc.

Descriptions & Advantages

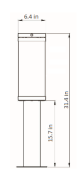
- Solar panel: Monocrystalline Silicon
- **Light Source**: LED (Different color temperature)
- **Controller**: Intelligent controller, adjust Automatically LED brightness and extend the battery life.
- Materials: Aluminum body with electrostatic spraying.
- Working mode: 3 working mode made by physical button.
 - (1) Sensor Mode: 0.2W slight light at ordinary time, when sensor activation full light 10 seconds;
 - (2) Saving mode: light off at ordinary time, when sensor activation full light 10 seconds;
 - (3) Full Light Mode: 0.2W slight light at ordinary time, sensor function close.



Technical Specifications

recinical specificat	כווטן
Solar Panel Power	2.5W Semi- flexible solar panel
Battery Capability	8.1Wh
Battery Type	Li-ion Battery
Light Power (Dim Mode)	0.2W
Maximum LED Power	1.5W
Color Temperature	3,000K/5,000K
Working Temperature	-4°C ∼ 131°C
Sensing times	10 seconds
IP Class	IP65





Guide Ordering Example: 2SPL051-30K-0-NR-GRAY

Series	LED (LED Color		Dimming	
2SPL051	-				
	30 K	3000K	0	no Sensor	
	50 K	5000K	1	Sensor	

Distribution

Narrow

Wide

Gray standard other colors availableHeight 31.4 in

minimum order=25 pcs





