HIGHLIGHT SP-SPLSL Specifications





Whyus?

Innovative Technology

High-efficiency solar and advanced LEDs deliver superior performance, long life, and maximum ROI.

Photometric

We conduct photometric measurements on all our products to ensure optimal performance and compliance with industry standards

Versatile Lightning

We designs and install solar-powered lightning systems tailored for all kind of locations such as streets, parks, pathways, homes, etc.

Global Reach

Worldwide success proves our adaptability and regulatory expertise.

Sustainable Savings

These solutions enhance safety, promote sustainability and providing significant energy and cost saving.

SolarPath is dedicated to delivering architectural and commercial-grade solar lighting that can be customized to meet specific client requests, both in technical specifications and aesthetic design, ensuring a perfect fit for a diverse range of needs.

Warranty





The SolarPath HIGHLIGHT SP-SPLSL TM is the premier LED solar illumination technology in its class today. Ultra- bright/High Intensity LED lighting means a total lighting solution for any need. This product has both a solar engine and a street light. The SP-SPLSL battery and control is on the LED head which allows this product to be used for parks, roads, path. Once the product is installed, it can be controlled via a remote control.





Technical specification

	Tennical specification								
Solar Module	Type	High-efficiency Monocrystalline Silicon							
Parameters	Power	Up to 400W							
Solar Charge Controller	MPPT (Maximum Power Point Tracking), infrared solar charging controller								
Battery	Extreme temperature Deep Cycle AGM / Gel-Cell	Up to 200AH/25.6V							
	Battery Enclosure	Mount at Top/Middle Or In-Ground Pole (Depends on battery Weight)							
	Light Source Power	Up to 100W (Up to 19,200 lm)							
LED Light Parameters	CCT (Correlated color temperature)	3,000K-6,000K							
	Distribution type	Type II, III, IV,V							
Operation Time	Up to 72 hours (per charge cycle, programming dependent								
Standard Operation	Automatic day/night detectionBattery deep discharge and overcharge protection								
	•False activation prevention logic								
	•Computerized self-learning seasons change detection •Auto-adjusting battery charge algorithm according to ambient temperature sensing								
IP Rating	IP67								
Integrated Motion Option	Allows for flexible energy saving programming for location with low insolation levels and extreme weather conditions.								
Product Size	Light Body	Depend On LED power							
1 Toduct Size	Solar Panel	Depend On Solar Panel wattage							
Net Weight	Light Body	Depend On LED power							
	Solar Panel	Depend On Solar Panel wattage							



FIXTURE FEATURES

- Low installation and maintenance costs.
- IP67 Rating.
- High performance 143lm/w.
- Light dimming engine.
- Led's operating life time over 100,000 hours at maximum output.
- Dedicated optical lens per LED for enhanced spread and uniformity.
- LED strings shunt protection.
- Ideal for solar or energy saving electrical applications.
- Battery enclosure
- Aluminum housing for efficient heat dissipation
- IDA Approved
- LM 79/80





SOLAR STREET LIGHT

USES AND APPLICATIONS GUIDE							
Streets Lighting							
Parking Lots							
Residential Roads							
Public Parks							
Sports Lighting							



ORDERING GUIDE

Ordering Guide: EXAMPLE: HIGHLIGHT HL-SL-S-A-50W-SLA-25W-1-30K-A-50AH-PM-GR-1-00

Model	Solar Panel Qty	Solar Panel	LED Head	LED Power	Distribution type	LED Color Temp	Battery Quantity	Battery Options	Battery enclosure	Body Color	Arm	Options
HL-SL-S	A - 1 Panel	50W	SLA	25W	1-Type I	30K	A - 1	50AH	PM-Mounted to pole	GR- Gray	1-single	00- not required
	B- 2 Panel	65W	SLB	30W	2-Type II	40K	B- 2	75AH	GM-Placed on ground beside	BK- Black	2-double	01- motion sensor
	C- 3 Panel	85W	SLG	40W	3-Type III	50K	C- 3	85AH	pole	BZ- Bronze		
	D- 4 Panel	100W	SRS	60W	4-Type IV	57K	D- 4	100AH		WH- White		
		125W	SRL	80W	5-Type V	Amber		125AH		Custom		
		135W	SKA	90W				150AH				
		150W	FLA	120W				180AH				
		160W	FLW	150W				200AH				
		180W	FLT					250AH				
		200W	ARS									
		250W										
		300W										
		350W										



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