



The SolarPath HIGHUGHT SPWSPL<sup>TM</sup> 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. The solar panel is wrapped and can be installed on a new or an existing pole. It is new technology. This product has both a solar engine and a LED light. The battery and controller are on the LED head which allow this product to be used for, roads, parking lot, pathway, etc. The lighting fixture can be used up to 80W and can be controlled via remote control.

# **Technical Specifications**

Solar Module	Туре	High-efficiency Monocrystalline Silicon				
Parameters	Power	Up to 560W				
Solar Charge Controller Parameters	Туре	MPPT (Maximum Power Point Tracking), infrared solar charging controller				
Battery type and	MnNiCO	Up to 2,160WH				
parameters	LifePO4	Up to 1,198WH				
	Light Source Power	Up to 100W				
	Lamp Rated Total Luminous	A – 1W/140lm				
	Flux	B – 1W/130lm				
	CCT (Correlated Color Temperature)	3,000K-6,000K				
LED Light	Color Rendering Index (CRI)	≥81				
Parameters	Light Control Voltage	36VDC				
Control Modes	Manual ON/OFF / Automatica	lly ON/OFF / Time Control				
Operation mode	Depend on installation area, can be programed with remote control,					
Lighting Material	Die-casting Aluminum					
Extended Application	Wireless Remote controller					
Optional	GPRS Integrated Management System (Remote control and monitoring)					
Product size	light body	31.4 * 12.2 * 4.5 (inch)				
	solar panel	Depend On Solar Panel wattage				
Net weight	light body	Depend On LED power				
rice weight	solar panel	Depend On Solar Panel Wattage				

### Key features

- Can be installed on existing pole.
- Low installation and maintenance costs.
- Folding solar panel.
- □ IP 67 Rating.
- Solar powered outdoor lighting.
- Battery, solar controller are built inside of light.
- Good appearance, small size and lightweight, easy to install.
- Rust-proof, dustproof and waterproof.
- Energy saving 100% generated from solar less power consumption than traditional.

### Uses and Applications Guide

Streets lighting	
Parking lots	
Residential roads	
Public parks	
Sports lighting	







15W-60W

20W-100W

# Ordering Guide

#### EXAMPLE: SPWSPL-A-100W-15W-3-30K-840WH-1-GR-00

100W (45.6 in)

Model	Solar Panel Quantity	Solar Panel	A Le	d Power B	Distribution Type	Led Color Temp	Battery options LifePO4 / MnNiCO		Arm	LED Body Color	Motion sensor
PWSPL	A-1 B-2 C-3 D-4	55W 100W 140W	15W 20W 30W 40W 50W 60W	20W 30W 40W 50W 60W 80W 100W	3 – Type III	30K 40K 50K 60K	840WH 960WH 1080WH 1200WH 1440WH 2160WH	616WH 693WH 760WH 845WH 1014WH 1198WH	1 – Single 2 - Double	GR - Grey	00 – no motion sensor 01 – motion sensor *available type A only
*Solar Panel dimensions 55W /25 Q in)											

