



Key features

- Low installation and maintenance costs.
- Weather-proof and UV- proof.
- IP Rating IP65
- High LED performance
- LED's operation life time over 70,000 hours.
- Light dimming engine.
- LED strings shunt protection.
- Battery inside pole.
- Wind- resistant and self-cleaning.
- Coated with electrostatic spray for anti-salted, anti-acid, rust resistant.
- Double layer: steel hot galvanized + aluminum.
- Approved by IDA.

Uses and Applications Guide

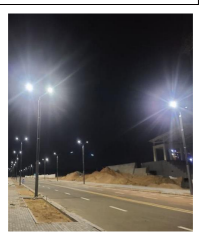
The SolarPath HIGHLIGHT SPSSB™ is the most advanced and sophisticated solar light pole available on the market. The solar light pole is completely off-grid and works autonomously, using sustainable solar power. This means there is no need for expensive cabling and invasive trenching, which results in fast installation, easy operation and a low total cost of ownership. The curved vertically integrated solar panels are wind-resistant and self-cleaning, as dirt and dust cannot stick on the design. Solar energy generated during the day is stored in high-quality lithium batteries, which are long-lasting and require minimum maintenance. The highly-efficient LED-luminaire provides powerful lighting at night.

Technical Specifications

		1					
Solar Module	Type	Monocrystalline Silicon					
Parameters	Power	Up to 1,120W(4x280W each)					
Solar Charge Controller Parameters	Туре	МРРТ					
Battery type and parameters	LifePO4	Up to 100AH					
LED Light Parameters	Light Source Power		Up to 150W				
	Brightness		Up to 21,000 lm				
	CCT (Correlated Color Tempera	ature)	3,000K-5,700K				
Operation profile	Programmable, depend on solar radiation.						
Operation Temperature	-4°F-131°F						
Pole Height	Up to 30 Ft						







Ordering Guide: EXAMPLE: HIGHLIGHT SPSSB-A-180W-FLA-30W-1-30K—60AH-GR-00

Model		Solar Panel	LED Head		Distribution		Battery	LED Body color	Options
	Qty.			Power	Туре	Temp	capacity		
HIGHLIGHT-	A- 1 panel	60W	FLA	30W	1- Type I	30K	30AH	GR-Grey	00- No motion
SPSSB	B- 2 panels	80W	FLB	40W	2- Type II	40K	40AH	BR- Brown	sensor
	C- 3 panels	100W		60W	3- Type III	50K	60AH	*Other colors	01- With motion
	D- 4 panels	120W		80W	4- Type IV	57K	80AH	are available	sensor
	E- 5 panels	200W		90W	5- Type V		100AH		
		240W		120W					
		280W		150W					

