



The SolarPath HIGHLIGHT SP-SDGL ™ 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. 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

Solar Module	Туре Мопос		ystalline solar panel			
Parameters	Power	32W				
Solar Charge Controller Parameters	Туре	МРРТ				
Battery type and parameters	LiFePO4	45AH				
LED Light Parameters	Light Source Power		20W			
	Brightness		Up to 2,200 lm			
	CCT (Correlated Color Temperature)		3,000/6,000K			
Operation profile	Dusk to dawn (dim per to solar radiation)					
LED head material	Die-casting aluminum Led Light head + PC					
Pole Height (Recommended)	Up to 16FT					
Pole not included						

Advantage

- Monocrystalline solar panel
- Maintenance free.
- High LED performance.
- Controller: Internal battery over- charge and dis-charge
- IP65

Uses and Applications Guide

Streets lighting	
Parking lots	
Walking/bike path	
Branch roads	
Residential roads	
Public parks	







Ordering guide:

Example: HIGHLIGHT SP-SDGL-25W-15W-30K-36AH-13FT-BLK

Model	Solar panel	LED Power	Color Temperature	Battery capacity	Pole height	Body color
SP-SDGL	25W	15W	30K 60K	36AH	13FT 16FT	BLK-Black WH-White







^{*}Up on request