HIGHLIGHT SP-ATNLTM





The SolarPath HIGHLIGHT SP-ATNL™ 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	pe Monocrystalline solar panel			
Parameters	Power 42W		·		
Solar Charge Controller Parameters	Туре	МРРТ			
Battery type and parameters	LiFePO4	Up to 154WH/12.8V			
LED Light Parameters	Light Source Power		Up to 18W		
	Brightness		Up to 2,800 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				
Pole Height (Recommended)	Up to 16 FT				
Pole not included					

Uses and Applications Guide

Monocrystalline solar panel

Controller: Internal battery over- charge and

Maintenance free. High LED performance.

dis- charge IP65

Advantage

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





Ordering guide:

Example: HIGHLIGHT SP-ATNL-38W-18W-30K-154WH-XX-BLK-00

Model	Solar	LED	Color	Battery	Pole height	Body color	Option
	panel	Power	Temp	capacity			
SP-ATNL	38W	18W	30K	154WH	13FT	GR-Grey	01- With motion sensor
			40K		16FT	(RAL 7016)	
			60K				

