HIGHLIGHT SP-NALF 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-NALFTM 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-NALFTM 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									
Solar Module	Туре	High-efficiency Monocrystalline Silicon							
Parameters	Power	Up to 230W							
Solar Charge Controller	MPPT (Maximum Power Point Tracking), infrared solar charging controller								
Battery	LifePO	Up to 60AH							
	Light Source Power	Up to 80W (Up to 12,800 lm)							
LED Light Parameters	CCT (Correlated color temperature)	2,700K-6,500K/ Amber							
	CRI (Color rendering index)	<u>>75</u>							
Control Modes	Light control / Time Control								
Working Mode	Depend on customer request and solar radiation.								
IP Rating	IP66								
Extended Application Option	GPRS Integrated Management System(Remote control and monitoring)								
Material	Aluminum Die-casting								
Product Size	Light Body	Depend On LED power							
	Solar Panel	Depend On Solar Panel wattage							
Net Weight	Light Body	Depend On LED power							
	Solar Panel	Depend On Solar Panel wattage							

HIGHLIGHT SP-NALI



General Key Features

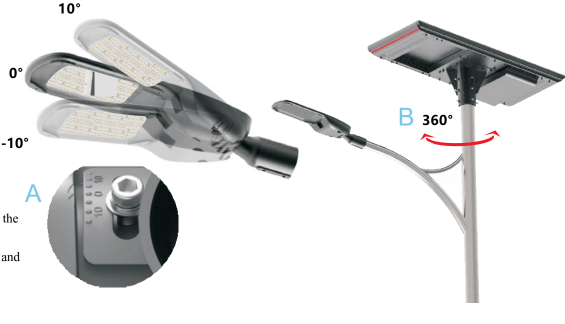
1. Simple Installation convenient and flexible

A. Die casting LED Lamp Adjustable angle: $(-10^{\circ} \sim 10^{\circ})$

B. Solar panel adjustable angle: $(0^{\circ} \sim 360^{\circ})$

LBA is very simple, there is no need to bury the battery, or complex wiring and setting.

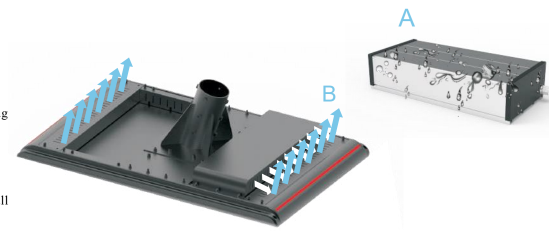
Just simply put the lamps on the poles, twist and fix to complete the installation.



2. Not affected by any weather

- A. IP66 Waterproof of the battery pack
- B. Powerful heat dissipation design

LBA structure is modular design, creating the main components being protected perfectly. IP66 protection grade, preventing the damp and the dust effectively. The powerful heat dissipation channel ensures the stable working environment for all components and easily overcomes all kinds of harsh environment.



3. Smart control with super big configuration

The light will turn on automatically when it gets dark at night and will turn off automatically when it is in the morning. Saving energy consumption by segmented intelligent lighting control.







SOLAR STREET LIGHT

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



ORDERING GUIDE

Ordering Guide: EXAMPLE: HIGHLIGHT-SP-NALF -160W-20W-3-27K -4AH-GR-00

Model	Solar Panel	LED Power	Distribution type	LED Color Temp	Battery Options	Body Color	Arm
HIGHLIGHT SP-NALF	160W	20W	3- Type III	27K	36AH	GR- Gray	1 – Single
	180W	40W		30K	48AH	*Other colors are	2 - Double
	230W	60W		40K	60AH	available	
		80W		50K			
				65K			
				A - Amber			



Legal Clarification: All technical information and/or products listings and/or technical support, and/or any kind of graphics, illustrations and/or instructions and/or the names, trade names, trade symbols, service marks, logos, icons and trade dress of SolarPath Inc or in connection to SolarPath Inc or any of its selling products, con- tainted herein is in the exclusive ownership of SolarPath Inc and may not be alternated and/or used in any manner including but not limited to copy of some or all of the said material by users and/or viewers or any third party for that matter of this document and the website to which it is linked without the express prior written permission of SolarPath Inc. Furthermore, redistribution or any kind of commercial use or alternation or any kind of use other then downloading presented information in some or all contents of downloadable documents, and/or downloadable contents, is strictly prohibited without express written prior permission. All information set out herein is subject to changes as may occur from time to time. SolarPath Inc is not responsible for, and cannot guarantee and shall not be held liable for any information or the accuracy of such in websites that it does not manage



Contact us

+1.201.490.4499

Toll free: 1.888.333.SOLAR (7652)

contact@solarpathusa.com

www.solarpathusa.com