HIGHLIGHT SP-SUN 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-SUNTM 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 inside pole which allow this product to be used for, roads, parking lot, pathway, etc. The lighting fixture can be used up to 60W and can be controlled via remote control.





Technical specification							
Solar Module	Туре	High-efficiency Monocrystalline Silicon					
Parameters	Power	Up to **560W / 1200W					
Solar Charge Controller	MPPT (Maximum Power Point Tracking), infrared solar charging controller						
Battery	LifePO Up to 90AH						
	Light Source Power	Up to 60W (Up to 7,620 lm)					
LED Light Parameters	CCT (Correlated color temperature)	3,000K-6,000K/ Amber					
	CRI (Color rendering index)	<u>>81</u>					
Control Modes	Manual ON/OFF / Automatically ON/OFF / Time Control						
Operation mode	Depend on installation area, can be programed with remote control						
IP Rating]	IP67					
Product Size	Light Body	Depend On LED power					
Frouuct Size	Solar Panel	Depend On Solar Panel wattage					
Net Weight	Light Body	Depend On LED power					
	Solar Panel	Depend On Solar Panel wattage					



Vertical Solar Module



Main Specification		
Model	VSP-140	VSP-200
Specification	140W 18V/36V MONO	200W 18V/36V MONO
Dimension	8.97"*7.87"*61.41"	8.97"*7.87"*81.10"
Pole diameter	2.95"~5.51"	•
Cell efficiency	22.5%	•
Structure material	UPVC +aluminum alloy /a	aluminum alloy
Lifetime	>20 years lifetime	
Warranty	5 years	





GeoFlex/ Polygonal Photovoltaic Module

The GeoFlex Series features a foldable polygonal solar panel design, adaptable to shapes like hexagons or octagons for customizable power output. Its foldable structure reduces packaging volume by over 50%, lowering international shipping costs. With a modular design, it easily expands for higher power needs, while 360-degree charging ensures maximum sunlight capture.

The vertical cylindrical panels provide superior wind resistance and a sleek, urban-friendly design that prevents snow accumulation and enhances durability. Ideal for solar streetlights, surveillance systems, and traffic signals, the GeoFlex Series combines functionality, efficiency, and seamless urban integration.



Hexagon



Octagon



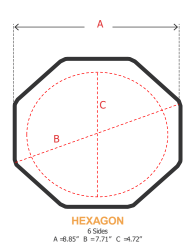
Decagon

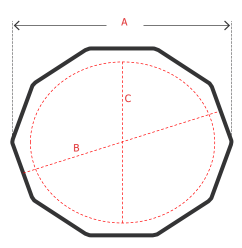


A C

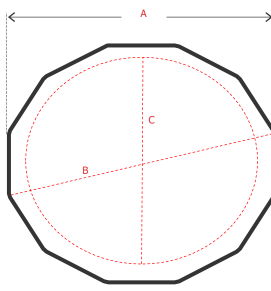
OCTAGON

8 Sides
A =10.62" B =11.41" C =7.48"





DECAGON 10 Sides A = 14.17" B = 13.38" C = 10.23"



DODECAGON

12 Sides

A = 16.14" B = 16.73" C = 12.99"



Vertical Solar Tube

80W I 100W I 140W

Designed in U.S.A and assembled in P.R.C, SolarWrap vertical solar cylinder represents an innovative solution tailored for pole-mounted Applications. Distinguished from conventional solar panels, poles equipped with the SolarWrap cylinder exhibit exceptional aesthetic appeal, seamlessly integrating into serene environments while retaining the appearance of traditional poles, albeit enhanced with beauty. Its versatility extends to various Applications including solar light poles, solar camera poles, and solar traffic signs.





Main Specification

Model	VST-80	VST-100	VST-140
Specification	80W 6V MONO	100W 6V MONO	140W 9V MONO
Dimension	D6.29"*40.94"	D6.29"*40.94"	D9.44"*40.94"
Pole diameter	2.36"~3.54"	2.75"~4.72"	3.14"~6.69"
Cell efficiency	22.5%	•	•
Structure material	Tempered glass + alun	ninium alloy profile	•
Lifetime	>20 years lifetime	•	•
Warranty	5 years	•	•









Lithium Battery Cylinder

Built into Poles I Outside of Poles

Introducing the S&R Series Lithium Battery Pack – the ultimate power solution tailored for outdoor lighting and versatile Applications. Designed to fit seamlessly within lamp poles, the S & R Series redefines efficiency and durability, making it the perfect choice for solar streetlights, solar-powered surveillance systems, and solar advertising displays.

Crafted with a robust aluminum alloy casing and an IP67 waterproof rating, this battery pack is built to withstand the toughest environmental challenges. Its customizable capacity ensures it adapts to your unique energy needs, delivering unmatched performance.

Whether powering outdoor systems or providing rapid indoor electricity supply, the S & R Series guarantees reliability and flexibility. Elevate your projects with this state-of-the-art energy solution, engineered for excellence in every detail.















Lithium Battery Cylinder

S Series

LiFePO4 Lithium Battery Cylinder



Battery Spec	S1236	S1260	S1290	S2560
Battery Cell	6000mA 3.2V 32700	•	•	•
Nominal Capacity	12.8V 36AH	12.8V 60AH	12.8V 90AH	25.6V 60AH
Battery Cell Quantity	24 pieces	40 pieces	52 pieces	80 pieces
Array Mode	6P4S	10P4S	13P4S	10P8S
Dimension (L*W*H)	12.59"*4.92"*4.25"	20.07``*4.92``*4.25``	27.95"*4.92"*4.25"	36.22"*4.92"*4.25"
Net Weight	9.03lbs	11.68lbs	18.07lbs	27.55lbs
Charge Mode	C.C+C.V	•	•	•
Charge Cut-off Vol	14.6±0.05V	•	•	•
Discharge Cut-off Volt	11±0.05V	•	•	•
Storage Temperature	41F~95F	•	•	•
Operating Temperature	5F~+113F	•	•	•
Lifetime (D.OD. 60%)	4,000 cycles	•	•	•
Warranty	3 Years	•	•	•

R Series

LiFePO4 Lithium Battery Cylinder



Battery Spec	R1260	R1290	R2460	R2490
Battery Cell	15000mA 3.2V 32140	•	•	•
Nominal Capacity	12.8V 60AH	12.8V 90AH	25.6V 60AH	25.6V 90AH
Battery Cell Quantity	16 pieces	24 pieces	32 pieces	40 pieces
Array Mode	4P4S	6P4S	4P8S	5P8S
Dimension (L*Dia)	L13.38"*D5.90"	L24.40"*D5.90"	L24.40"*D5.95"	L47.24"*D5.95"
Net Weight	12.12lbs	17.19lbs	22.70lbs	34.17lbs
Charge Mode	C.C +C.V			
Charge Cut-off Voltage	29.2±0.05V			
Discharge Cut-off Voltage	22±0.05V			
Storage Temperature	5F∼95F			
Operating Temperature	5F∼+113F			
Lifetime (D.OD. 60%)	4,000 cycles			
Warranty	3 Years			



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-SUN-A-**RD-18V-**80W-A-20W-4-30K-36AH-BLK-00

Model	Solar Panel Qty.	Solar Panel Type	Voltage	Solar Panel	LED Head	LED Power	Distribution Type	LED Color Temp	Battery Options	LED Body Color	Motion Sensor
HIGHLIGHT	A- 1 pc	**RD-Round	18V	**80W		20W	4 – Type IV	30K	36AH	BLK- Black	00 - No motion sensor
SP-SUN	•	HE- Hexagon OC- Octagon	36V	**100W **140W	A –	30W 40W	5 - Type V	40K	60AH		01 – Motion sensor
	•	DE- Decagon		150W		50W		60K *Amber	90AH		
		DO- Dodecagon		7.7	В-	60W					
				250W 300W	1			(*MOQ-200pcs)			
				300W							

*Can customized per to customer requirement



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