LED LIGHT SRS 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.

Warranty

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.



SRS Series



FEATURES & BENEFITS

- High lumen output and high mounting height solution.
- IP 67 Die cast housing
- Sleek low profile design, low EPA rating.
- Corrosion resistant polyester.
- Safety cable.
- Photocell and Motion sensor (optional).
- Captured screw.
- Anti-Condensation Valve.
- Electrical/Control: 100-277VAC and 277-480VAC available.

Surge protection: - 10kV Standard - 20kV Optional

SRS series area light is perfect for outdoor area lighting, providing significant energy and maintenance savings while improving illumination performance.

CERTIFICATIONS

ETL/DLC

TECHNICAL PARAMETERS

Power	30-150W				
Input	100-277V/277-480V				
PF	>0.9				
L85	>50,000H				
Operating Temperature	-40°F- 104°F				
Efficacy	130-140lm/W				
ANSI CCT	3000K/4000K/5000K				
Min CRI	≥70				
LED Module IP Rating	IP67				
SPD	Optional				
Motion sensor	Optional				
Photocell	Optional				
Optic (IESNA)	Type II, Type IV, Type V				
Color Options	Dark Bronze/Grey/Black/White				



SOLAR STREET LIGHT

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



ORDERING GUIDE

Example:SRS-30W-A-DAM-2-30K-BZ-00

MODEL (Nominal Power)	A/B	MOUNTING	OPTIC LENS	CCT (ANSI)	OPTIONAL COLOR	LIGHTING CONTROL
30W	A	DAM-Square pole and 3.93in	2-Type II	30K	★BZ	00
40W	100-277V	round pole	3-Type III	40K	GR	Not required
80W	В	SLI- Slip Fitter	4-Type IV	50K	BLK	01
100W	277-480V	TRU- Trunnion	5-Type V		WH	Photocell
120W	С	U- U Bracket				02
150W	12-24V					Motion Sensor



Contact us

+1.201.490.4499

Toll free: 1.888.333.SOLAR (7652)

contact@solarpathusa.com

www.solarpathusa.com