HIGHLIGHT HL-SL-S





The SolarPath HIGHLIGHT HL-SL-S™ 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. Whether the goal is large area or mid-size to major roadway clarity, our intense

and bright full-spectrum lighting the HIGHLIGHT HL-SL-S™ brings solar lighting performance and sustainability to the next

Key features:

- Low installation and maintenance costs.
- IP67 Rating.
- High performance Cree 1W LEDs with 130lm/w.
- Light dimming engine.
- Led's operating life time over 100,000 hours at maximum output.
- Dedicated optical lens per LED for enhanced spread and uniformity.
- LED strings shunt protection.
- Ideal for solar or energy saving electrical applications.
- Battery enclosure
- Aluminum housing for efficient heat dissipation
- Approved IDA
- LM 79/80

Uses and Applications Guide

Mid-size roads	•
Streets lighting	•
Parking lots	•
Boardwalks	•
Farms	•
Public parks	•
Private gardens	•
Access roads	•
Walking paths	

Technical Specifications

Lighting and Operation							
Lighting Technology	LED Street Light Technology						
Brightness	Up to 19,500 Lumen						
Color temperature	5,500°K (other may be available upon request)						
Available distribution types	I, II, III, IV, V						
Standard operation features	Automatic day/night detection						
	 Battery deep discharge and overcharge protection False activation prevention logic 						
	 Computerized self-learning seasons change detection 						
	 Auto-adjusting battery charge algorithm according to ambient temperature sensing 						
Operation time	up to 72 hours (per charge cycle, programming dependent)						
Battery Enclosure	Mount at Top/Middle Or In-Ground Pole (Depends on battery Weight						
Energy Collection and Storage							
Solar panel type	Mono/Poly Crystalline Silicon, Up to 600W (Location c) Specifi						
Battery type	Extreme temperature Deep Cycle AGM / Gel-Cell						
Voltage / Current Materials	12VDC/24VDC						
Body	Galvanized Steel/Stainless steel and Aluminum						
Dimensions (main body)	Depends on configuration						
Unit weight	Depends on configuration						
EPA	Depends on configuration						
IP Rating	IP67						
Optional Features							
Integrated Motion Option	Allows for flexible energy saving programming for location with low insolation levels and extreme weather conditions.						



Ordering Guide

EXAMPLE: HL-SL-S-A-50W-SLA-25-1-30K-A-50AH-GR-1-00

Model	Solar Panel Quantity	Solar Panel	LED Head	LED Power	Distribution type	LED Color Temp	Battery Quantity	Battery Options	Body Color	Arm	Options
HL-SL-S	A - 1 Panel	50W	SLA	25W	1- Type I	30K	A- 1	50AH	GR - Gray	1- single	00 - not required
	B- 2 Panel	65W	SLB	30W	2- Type II	40K	B- 2	7AH	BK- Black	2- double	01 - motion sensor
	C- 3 Panel	85W	SRS	40W	3- Type III	50K	C - 3	85AH	BZ- Bronze		
	D- 4 Panel	100W	SRL	60W	4- Type IV	57K	D- 4	100AH	WH- White		
		125W	SKA	80W	5- Type V			150AH	Custom		
		135W	FLA	90W				180AH			
		150W	FLW	120W				200AH			
		160W	FLT	150W							
		180W									
		200W									
		250W									
		300W									
		350W									







