## **All Solar Lights**

ALL SOLAR LIGHTS LTD.

Results based on test procedures detailed in IEC 62257-9-5, ed. 3.0

Verify Online:

www.lightingglobal.org/products/as-asl *Valid Until:* September 30, 2021





Meets Lighting Global Quality Standards



**Mobile Charging** 

2 Light Points

## **Warranty Information**

A 2-year warranty covering manufacturing defects.

Performance Details	
	Brightness Setting
Performance Measure	On
Full battery run time* (hours)	7.7
Run time per day of solar charging* (hours)	2.3
Total light output (lumens)	520
Total lighting service (lumen-hours / solar-day)	1200

<sup>\*</sup> Run time estimates do not account for mobile phone charging or other auxiliary loads; the run time is defined as the time until the output is 70% of the initial, stabilized output.

Lighting Details	
Lamp type	LED
Description of light points	Each light point has 6 light sources divided evenly into 2 arrays
Colour characteristics	CRI 75
	CCT "Daylight" (>5000 K)
Distribution type	Omnidirectional
Lumen maintenance	100% of the original output remains after 2,000
	hours run time

Special Features		
mobile charging	no adapters included	
Durability		
Overall durability and workmanship	Pass	
Durability tests passed	Switch and connector cycling, strain relief test,	
	physical ingress protection test. Water ingress	
	protection not tested; meant for indoor use only.	
Solar Details		
PV module type	Monocrystalline silicon	
PV maximum power point	4.5 watts	
Battery Details		
Battery replaceability	Easily replaceable with common tools	
Battery chemistry	Sealed lead-acid	
Battery package type	94mm x 151 mm x 65 mm	
Battery capacity	3500 mAh	
Battery nominal voltage	12 V	
Appropriate battery protection circuit	Pass	
Due doubt Dutaille		
Product Details  Manufacturer name	ALL SOLAR LIGHTS LTD.	
Product name	All Solar Lights	
Product marie Product model / ID number	SK-A962EU	
Contact information	info@allsolarworld.com	
Website	www.allsolarworld.com	
Website	www.alisolalworld.com	
SSS Information		
Specs sheet expiration date	September 30, 2021	
Quality Standards Framework Version	2018	
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