Solego 80 DC Solar Power System

Solego 80

Results based on test procedures detailed in IEC TS 62257-9-5 and IEC TS 62257-9-8

Verify online:

https://data.verasol.org/products/



Meets the requirements in IEC TS 62257-9-8 for Size B Kits



Mobile charging



Pay-As-You-Go option available



Light point(s)



Plug-and-play



Run time after a typical day of solar charging

WARRANTY INFORMATION

A 5-year warranty covering manufacturing defects in the PV module, a 2-year warranty for the battery, lights and cables.

PERFORMANCE DETAILS

				(assuming 5kWh/m²/day)			
VeraSol Certified?	Included in Kit?	Appliance ^a	Description	Used alone ^b	Used in combination ^c		
yes	included	Main lighting unit	4 light points on (On) totaling 1040 lumens and 8.7 W power	11 hours	5.4 hours		
no	not included	Television	Larger than 16" diagonal (18 W power consumption while in use)	5.7 hours	2.7 hours		
no	not included	Mobile phone	Basic phone (3.7 Wh battery)	18 full charge(s)	1.3 full charge(s)		

Avai	ilable daily electrical energy ^c (Wh/day)	100
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Performance measure	Brightness setting: On		
Lighting full battery run time ^d for main unit (hours)	11		
Total lighting service (lumen-hours/solar-day) (includes the both main lighting unit and any lights with internal batteries included with the product)	11600		

^a Only included appliances were tested. Run times and power ratings for appliances sold separately come from manufacturer ratings or standard estimates.

d Lighting full battery 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 name	Number of lamps	Number of settings	Setting	Light output (lm)	Lumen efficacy ^e (lm/W)	CRI ^f	CCTg	Distribution type	Lumen maintenance ^h
1 W lamp	1	1	On	120	130	88	7300	Wide	100%
2 W lamp	2	1	On	240	130	87	7200	Wide	100%
4 W lamp	1	1	On	450	110	87	7200	Wide	100%

^e Lumen efficacy is the power consumption at a light point during the light output test.

^b Without any other loads used during the run time

^c Based on an example use profile with all of the appliances listed in the "Used in combination" column used simultaneously.

f Color Rendering Index. An index of 100 is equivalent to viewing objects in daylight; above 80 is considered good.

^g Correlated Color Temperature in degrees Kelvin. Describes color appearance as warm (2700-3000 K), cool (3000-5000 K), or daylight (>5000 K)

h Percent of the original light output that remains after 2,000 hours of run time

PORTS							
7	USB 2.0 type A		Mobile phones and radios can be charged. Adapters are included.				
5	Barrel jack	-	12 V ports available to charge devices and power appliances and light points.				
1	High Power Port		12 V port for appliances with higher consumption				
DURABILITY							
Overall durability a	and workmanship		Pass				
Durability tests passed			Switch test, Strain relief test, Physical ingress protection (lamps meet IP5X), PV durability tests				
		Main Unit	Water ingress protection not tested, meant for indoor use only.				
Level of water pro	Level of water protection		Has protection from permanent outdoor exposure.				
		Lamps	Has protection from frequent rain; met IPX3				
SOLAR DETAILS							
PV module type			Polycrystalline silicon				
PV maximum pow	er		25 watts				
MAIN UNIT BATT	ERY DETAILS						
Battery replaceabi	ility		Easily replaceable with common tools; however, the warranty is void if product is opened.				
Battery chemistry			Lithium iron phosphate				
Battery package ty	уре		26650				
Battery capacity			8 Ah				
Battery nominal vo	oltage		12.8 V				
Battery status/ other	er indicator lights		Four indicators for battery level				
PRODUCT DETA	ILS						
Manufacturer nam	ne		SolarWorX				
Product name			Solego 80 DC Solar Power System				
Product model / ID number			Solego 80				
Contact information			info@solarworx.io				
Website			www.solarworx.io				
Dimensions (entire product in package)			18 x 18 x 5.5 cm				
Mass			1350 g				
SSS INFORMATIO	N						
Specs sheet expiration date			July 31, 2024				
Revision			2022.02				