SM100 Solar Light

SM100

Namene Solar Light Company

Results based on test procedures detailed in IEC 62257-9-5 ed.4

Verify online:

www.lightingglobal.org/products/yl-sm100

Valid until: August 31, 2021



Meets the Lighting Global Pico-PV Quality Standards

1

Light point



Plug-and-play



WARRANTY INFORMATION

A 2-year warranty covering manufacturing defects in the system.

PERFORMANCE DETAILS

Setting	Description	Run time after a typical day of solar charging (assuming 5kWh/m²/day)	Total light output (lumens)
High	One LED on the brightest setting.	5.1 hours	34 lumens
Low One LED on the lowest setting.		16 hours	13 lumens

Available daily electrical energy (Wh/day) 1.1

Performance measure	Brightness setting: High	
Lighting full battery run time (hours)	8.8	
Total lighting service (lumen-hours/ solar day)	170	

LIGHTING DETAILS									
Lamp name	Number of lamps	Number of settings	Setting	Light output (lm)	Lumen efficacy ^e (lm/W)	CRI ^f	CCT ^g	Distribution type	Lumen maintenance ^h
Solar Light	Solar Light 1	2	High	34	160	82	5112	Wide	101%
Ooiai Light	ı		Low	13	160	74	5100	Wide	101%

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

SPECIAL FEATURES

Metal Stand	7	7
wetai Stand		C

Stand can be used to hold or hang the lantern

DURABILITY				
Overall durability and workmanship		Pass		
Durability tests passed		Switch test, Drop test, Strain relief test, and physical ingress protection level met with IP4X.		
Level of water protection Main Lighting Unit		Has protection from frequent rain; met IPX4		
SOLAR DETAILS				
PV module type		Polycrystalline silicon		
PV maximum power		0.28 watts		

^fColor 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

BATTERY DETAILS	
Battery replaceability	Easily replaceable with common tools; however, the warranty is void if product is opened.
Battery chemistry	Lithium iron phosphate
Battery package type	AA (HR6/14500)
Battery capacity	0.49 Ah
Battery nominal voltage	3.2 V
Battery status indication	When the light is being charged, the indicator will turn green.
PRODUCT DETAILS	
Manufacturer name	Namene Solar Light Company
Product name	SM100 Solar Light
Product model / ID number	SM100
Contact information	massimo.lisanti@namenesolarlight.com
Website	www.namenesolarlight.com
Dimensions (entire product in package)	9 x 9 x 3 cm
Mass	125 g
SSS INFORMATION	
Specs sheet expiration date	August 31, 2021
Quality standards framework version	2019
Revision	2019.10