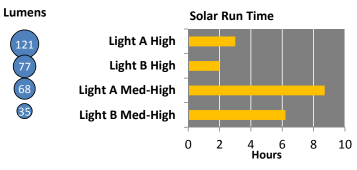
Sundial TSL02

Trony Solar Holding Co., Ltd.

Results based on test procedures detailed in IEC 62257-9-5, ed. 2.0

Verify www.lightingglobal.org/products/tr-tsl02

Valid Until: March, 2014







Meets Lighting Global Minimum Quality Standards



Mobile Charging

2 Light Points

NOTE: This SSS is only valid for the exact product and components listed (i.e., 1 Light A, 1 Light B, 1 solar module, and charging accessories).

Warranty Information

A 2-year warranty covers defects in manufacture under typical use (see detailed terms for more information).

Performance Details				
	Brightness Setting***			
Performance Measure	Light A	Light B	Light A Med-	Light B Med-
	High	High	High	High
Full battery run time* (hours)	3	2	8.7	6.2
Run time per day of solar charging* (hours)	3	2	8.7	6.2
Total light output (lumens)	121	77	68	35
Total area with illumination > 25 lux** (m²)	1	0.5		
Total lighting service (lumen-hours / solar-day)	360	150	590	220

^{*} 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.

^{***} Additional brightness settings (not tested): Light A Med-Low, Light A Low, Light B Med-Low, Light B Low

Lighting Details	
Lamp type	LED
Description of light points	One LED per light point; Light A can charge mobile phones, is brighter, and has a larger battery
Colour characteristics	CRI 70 CCT "Cool" (5000-7000 K)
Distribution type	Wide
Lumen maintenance	95% (Light A) and 92% (Light B) of the original output remains after 2,000 hours run time

^{**} Total area with illumination > 25 lux is determined by the maximum area with adequate illumination at a 0.75 m distance and at the distance from which the product would normally provide task lighting service.

Special Features			
Mobile charging	Auxiliary power (310 mA at 4.25 VDC, mini-USB		
	connector) with 4 adapters to charge mobile phone		
	from battery		
Lamp housing	Polycarbonate		
Durability			
Overall durability and workmanship	Pass		
Durability tests passed	Drop test, switch and connector cycling, physical		
Durability tests passed	ingress protection test, and protection from		
	occassional rain		
	occassional rain		
Solar Details			
PV module type	Amorphous silicon		
PV maximum power point	3.6 watts		
Battery Details			
Battery replaceability	Not easily replaceable with common tools		
Battery chemistry	Lithium iron phosphate		
Battery package type	1100 1		
Battery capacity	1400 mAh		
Battery nominal voltage	6.4 V		
Appropriate battery protection circuit	Pass		
Marks and Certifications			
Factory certification	ISO 9000, ISO 14000, IEC, VDE, TUV		
Product Details			
Manufacturer name	Trony Solar Holding Co., Ltd.		
Product name	Sundial TSL02		
Product model / ID number	TSL02		
Contact information	customersupport@trony.com		
Website	www.trony.com		
SSS Information			
Specs sheet expiration date	March, 2014		
Minimum Quality Standards Framework Version	2011		
Revision	2014.01		
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