

specification sheet

Application : solar charger for 12V batteries

Power : 13.5 W

Operating voltage (Vmpp) : 15 V*

Operating current (Impp) : 900 mA *

Open circuit voltage (Voc) : 23 V *

Short circuit current (Isc) : 1200 mA*

Dimensions : 350 mm x 1310 mm

Active area : 278 mm x 1220 mm

Thickness : 1.2 mm

Temperature operating range : -20°C to +60°C

Weight : 900 g

Connector : AMP Superseal 1.5 series IP67

Available accessories : solar charge controllers

CE Approval



* measured at Standard Testing Conditions (STC), 1000W/m², AM 1.5, 25°C

sunslick
 solar energy for batteries

3 years warranty



flexible



do not fold



waterproof



3m cable (included)



charge controller (not included)



battery (not included)

AM/FM radio

standard GPS

fish finder

2-ways radio

satellite phone

professional GPS

lead acid battery for solar lights

14W 15 VDC 900 mA / battery capacity (mAh) :	600	900	1500	2000	4000	8000
charging time in hours (measured in full sunshine)	0h40	1h00	1h40	2h15	4h30	9h00
					to maintain 12 Volt batteries	