

## specification sheet

**Application :** solar charger for 12V batteries

**Power :** 6.75 W

**Operating voltage (Vmpp) :** 15 V\*

**Operating current (Impp) :** 450 mA \*

**Open circuit voltage (Voc) :** 23 V \*

**Short circuit current (Isc) :** 600 mA\*

**Dimensions :** 350 mm x 695 mm

**Active area :** 278 mm x 605 mm

**Thickness :** 1.2 mm

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

**Weight :** 480 g

**Connector :** AMP Superseal 1.5 series IP67

**Available accessories :** solar charge controllers

**CE Approval**

\* measured at Standard Testing Conditions (STC), 1000W/m<sup>2</sup>, 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

7W 15 VDC 450 mA / battery capacity (mAh) :	600	900	1500	2000	4000	8000
charging time in hours (measured in full sunshine)	1h20	2h00	3h20	4h30	9h00	18h00
					to maintain 12 Volt batteries	