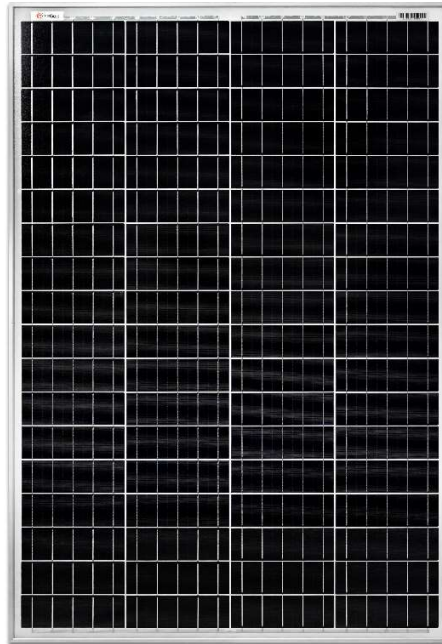




## 130w Solar Panel SP130



### Welcome to our 130W solar panel.

This panel, like the rest of our SolarGo2 rigid panels, is built to last with a strong full frame aluminium structure, A-Grade solar cells, a tough low iron, high light transmission glass front and 5 metres of high-end 2.5mm<sup>2</sup> UV stable DC cable making sure you get the best transmission of power from your panel to your controller.

Designed to last in an outside environment for years to come whether it's on top of stables, a caravan, a motorhome or even a boat out at sea. We also give you a 20-year cell warranty\* and a 10-year product warranty\*\* as standard on our rigid solar panel range giving you real peace of mind with your SolarGo2 solar panel.

The 130W panel is ideal for off grid projects from providing power for a stable lighting project, charging a battery for the more power hungry users in a caravan or boat to running lights on building signage.

The SolarGo2 130W panel is designed to be outside and work in all weather conditions, providing you with variable amounts of power throughout the year depending on the weather conditions and the time of year.

As an example, we would say it will give you an average of around 39.4Ah (780Wh) per day in the summer in the UK and 5.25Ah (104Wh) per day in the winter. This panel will require a charge controller if being connected to a 12v battery.

\*The 20-year cell warranty is based on the cells producing over 80% of the original power in year 20.

\*\*The 10-year product warranty is for any manufacturing defects. Any accidental damage etc is not covered.

## Technical Specification

### Electrical Characteristics

Type	Monocrystalline (A grade 158.75mm High efficiency)
Peak power (pmax)	130Wp
Power tolerance range(%)	±3%
Open Circuit voltage (VOC)	23.76v DC
Max. power voltage (VMP)	19.8v DC
Shot circuit current (ISC)	7.09A
Max power current (IMP)	6.58A
Max system voltage	1000v DC

### Panel info

Part number	SP130
Power	130Wp
Cable type	2.5mm twin core red/black (UV stable)
Cable length	5M
Frame material	Aluminium
Face Material	High light transmission, low iron glass 3.2mm
Dimensions	1040 x 680 x 35mm

### Performance UK weather (weather dependant)

Average expected winter	5.25Ah (104Wh) per day (ie x 0.8)
Average expected summer	39.4Ah (780Wh) per day (ie x 6h)

### Warranty

Performance of cells	20 years (at 80% of day 1 performance)
Product construction	10 Year



Above Specification at standard test conditions (STC): 1000W/m<sup>2</sup>, Cell temperature 25°C, AM 1.5

## Drawing

