

Solar panels for battery charging

Keep your boat batteries topped up with a high performance solar panel.

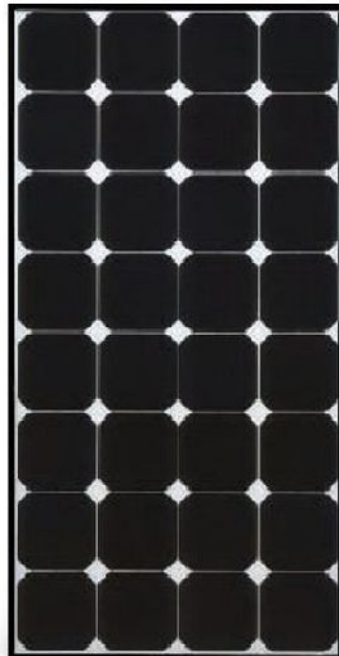
- **Silent**
- **No pollution**
- **No maintenance**
- **Save fuel**
- **Prolong battery life.**

SunPower
SPR-90

HIGHEST
EFFICIENCY
PV MODULE

90 Watts
53cm x101cm
More battery-charging
power from a
smaller footprint

£ 380 inc
VAT



How many do you need?

One 90 Watt panel will run a radio, a water pump and efficient lighting. Get another if you have a tv or laptop habit and a third if you have an electric fridge, and a few more for larger boat holds or to live from solar power over the winter. Each SPR-90 saves about 60 litres of fuel per year when replacing power from a generator or boat engine.

SPR-90

FEATURES & BENEFITS

- Over 5.5 amps of charge to a 12 volt battery.
- A sturdy, black aluminum frame.
- Sunpower's unique black solar cells with an efficiency of 21.5%.
- Exceptional low-light performance maximizes charging in any weather.
- Highest quality high transmission tempered glass for enhanced performance & strength.
- 25 year performance warranty.

Other PV panels available:

80W £280
65W £260
40W £160

Steca PR1515
solar charge controller



With a digital meter to display amps, Volts, battery state and amp-hours. Suitable for 1 or 2 SPR-90 panels **£90**

One of these controllers goes between the solar panel and battery. Each produces a 3-stage charge for extending battery life.


MPP controllers gain an extra 15%:
Steca=MPP-25-£190. For up to 4 SPR-90 panels.

Solsum 6.6
solar charge controller



Coloured

LEDs indicates battery state of charge and solar input. Suitable for one SPR-90 panel **£25**

**THE SOLAR BOAT Co LTD**
ELECTRIC PROPULSION & SOLAR POWER
07900 432249 WWW.SOLARBOAT.CO.UK
UK COMPANY NUMBER 5593359 VAT REG 883648083