

Spectra*leisure* Solar



spectra
solar *leisure*

Spectra*leisure* solar panels are the modern, clean energy way to keep batteries topped up for all your power needs on the move.

Spectra*leisure* panels use efficient crystalline photovoltaic cells to convert the sun's energy into electricity whether you are on the move or stationary. Experience the benefits of more power available on demand and the knowledge that even whilst you consume battery energy Spectra*leisure* will continue delivering charge during daylight. Suitable for use with sealed and non-sealed lead acid, deep cycle batteries.

Features:

- Spectra*leisure*'s elegant, low profile frames hide a rugged aluminium frame built to withstand high wind loads.
- Spectra*leisure* have an impressive efficiency guaranteed to 80% of their minimum rating after 20 years service.
- LED blinks to indicate charging
- 3m Cable included simply plugs onto the panel
- Mounting brackets for fixing to a coach roof of caravans, inland boats or sailing yachts are included in the package

Get the best from your Spectra*leisure* Solar Panels

- Install the solar panels as close to the battery as possible to minimise voltage drop.
- Always connect to the battery bank through a suitably sized solar regulator.
- Never walk on or rest items on the glass of solar panels
- Always position Spectra*leisure* to ensure none or minimal shading to maximise performance
- Wipe the solar panel glass and frame from time to time with a damp cloth to remove dirt and debris.



Specifications:

Spectra <i>leisure</i> Model	Power Rating Watts (+/-5%)	PMax Voltage	Peak Power at STC	Typical Daily Generation in London		Dimensions mm	Wt kG
				Summer	Winter		
SL150	150W	18.8V	7.99A	44Ah	4Ah	1512 x 716 x 32	13
SL110	110W	19.4V	5.67A	33Ah	3Ah	1512 x 556 x 32	11.4
SL75	75W	18.6V	4.03A	22Ah	2Ah	1054 x 556 x 32	8

**2
YEAR
WARRANTY**

KOMPAS
YACHTING

