



OMNIPOWER
ELECTRICITY EVERYWHERE



SunnyJIM 300

PORTABLE SOLAR POWER

With the OmniPower SunnyJim 300, there's no need to have access to the electrical grid. Just position the solar panel in direct sunlight and plug it into the box, then plug your load into the 1 x Schuko outlet.

Works during the day using direct solar power and at night using stored power from your battery. You will get around 5 hours use if your load is 60W or less.

The OmniPower SunnyJim 300 is designed to cater for laptop chargers, camera chargers, cellphone chargers, LED lights, routers, alarm systems, security cameras, aquariums and more.



PRODUCT SPECS:

Inverter:	300W 12V Pure Sinewave with 600W surge power and remote ON-OFF switch
Battery:	12V 45Ah Deep Cycle Lead Acid Battery
Cable:	10m 4mm solar cable red 10m 4mm solar cable black MC4 connectors and Anderson connectors
Charge Controller:	12V 10A PWM solar charge controller
Solar Panel:	150W Polycrystalline PV Solar Panel
Daily Yield:	345Wh per day
Run Time:	5 Hours*
Dimensions (H x W x D):	Box: 280mm x 580mm x 270mm 14.6kg Panel: 1470mm x 670mm x 30mm 11kg
* Run Time is calculated on a recommended load of 60W total. Run time may vary and will depend on weather conditions. To work out the total power consumption of your load, look for the information sticker on the back or base of your appliances / equipment for the Watts rating. Adding the Watts rating of all the items in your load together will give you your total load.	

IDEAL FOR:

- Anglers
- Campers
- 4x4 Enthusiasts
- Bird watchers
- WiFi and Small Electronics Junkies



We do not recommend the use of any item with a high inrush current such as hairdryers, power tools or fans. Any items with an inductive load are NOT recommended.

SJ300-010519-v1

