



Powerbanks and Solar Power

Designed for people who love the great outdoors, Ventura Portable Power is the ultimate source for people who want power 'to go'. Whether your mobile phone has 2% charge, your camera has died and you've a great shot lined up or your handheld GPS will not last the full hike, our highly transportable, lightweight and easy to use Ventura Portable Power units are perfect for powering up virtually any electrical device through USB.

Clean and free power is available to everyone, anytime, anywhere. From our environmentally friendly 28W solar panels, through to 'fit in your pocket', super quick charge mini powerbanks. Ventura Portable Power range has a power source to fit your lifestyle and demands.



Careful planning is a must for those who love outdoor activities, ensuring they are contactable in emergencies or able to use GPS navigation systems in the remotest of spots, miles away from civilisation. The versatile Ventura Portable Power family are designed for life on the road. These power sources will enable you and your friends to stay off the grid for longer in the knowledge you have a lightening quick power source on demand. Enjoy your outdoor adventure without being a slave to mains connected power.

Ventura Portable Power products provide users with independence and a sustainable investment which will pay for itself in the short and long term with free renewable energy.



Ventura Portable Power

PB50 5600 MAH POWERBANK

Ventura Portable Power PB50

Super Fast Power Up, charge any compatible device on the move in super quick time.

Built to last, Ventura Portable Power PB50 is waterproof, dust-proof and shock resistant providing a high capacity power output in even the most challenging of environments.

At only 145g, the small, lightweight but powerful PB50 is perfect for those on the go. Whether you enjoy off the grid hiking or simply travelling with the family, you will always have access to power, to charge up your electrical devices.



5600 mAh (Milliamp hours)

PB50 enjoys a 5600 mAh capacity, enabling it to fully charge smartphones, cameras and Kindles, quickly and easily. Milliamp hours defines the available battery life on a single charge. The larger the mAh rating on the recharger the longer the unit can charge your device for. PB50 is fully re-chargeable and compatible with Ventura Solar Packs SPV140/SPV280, simply connect your device and charge up

SoS Signal Light

In the event of an emergency, PB50 has a built in SoS signal light to notify rescuers of your location when out in the wilds



Infrared Laser Pointer

The infrared laser pointer emits a very narrow coherent low-powered laser beam of light, which can be used as a way of signalling emergency services for rescue. The laser pointer can be used in daylight as well as night time use

Shock-Resistant

Ventura Portable Power PB50 is resistant to any shocks or impacts that may occur when the device is dropped. The hard outer casing protects the internal battery from any damage or performance loss



Features

Waterproof
Dust-proof
Shock-resistant
SOS Signal Light
Infrared Laser Pointer

Specifications

Input – DC5V-1A
Output – DC5V-1A
Capacity – 5600mAh (milliamp hours)
Dimensions – 27mm x 50mm x 100mm
Weight – 145g



Ventura Portable Power

PB100 21,000 MAH POWERBANK



Ventura Portable Power PB100

Super powerful, PB100 delivers 21,000 mAh of power to charge up virtually any device. Designed for people on the move, Ventura Portable Power PB100 has a strengthened aluminium casing and silicon surround to protect the high capacity power output and super robust adapters for superior connection.

Perfect for charging smart-phones, tablets and laptops, PB100 is ideal for people who require high power, quickly, even in the most remote locations.

Ventura Portable Power PB100, Super Fast Power Up.



Lithium-ion Rechargeable Battery

Ventura Portable Power PB100 contains a rechargeable Lithium-ion battery which stores up-to 21,000 mAh. A Lithium-ion battery is the market leading type of battery for portable devices due to it's flexibility and low electrical discharge

21,000 mAh (Milliamp hours)

Milliamp hours defines the battery life on a single charge. The larger the mAh rating on the recharger the longer the unit can charge your device for. The PB100 is fully re-chargeable, and the extra charge up life will power laptops, tablets and kindle devices.

Dual Output Voltage

Depending on your electrical device, you may require different voltage charges to not damage your device. Ventura portable power PB100 offers different output voltages to suit different appliances. PB100 comes with 5V and 12V-19V power outputs



Features

High Quality Lithium-ion Battery
19V Output
12V Output
5V USB Output
Output Connectors

Specifications

Input – DC19V/2A
Output – DC19V/3A
 DC12V/2A
 USB5V/2A
Capacity – 21,000mAh (milliamp hours)
Weight – 700 g
Dimensions – 196mm x 91mm x 22mm



Ventura Portable Power

SPV140 14W SOLAR PANEL

Ventura Portable Power Solar Panel SPV140, 14W

The ultimate in clean and renewable energy, Ventura Portable Power SPV140, 14W Solar Pack is perfect for any environmentally conscious traveller. Compact, lightweight and easy to use, simply fold out the solar panels, plug in your device and charge up. SPV140 is perfect for outdoor and everyday use

SPV140 14W Solar Panel is compatible with virtually any device, including smart phones, tablets, laptops, MP3 players and Ventura Portable Powerbanks, it's the perfect multi-functional charging device.

Ventura SPV140, 14W Solar Panel, Super Fast Power Up



Solar Energy

Ventura Portable Power SPV140 Solar Panels are the perfect renewable energy source. SPV140 is an active solar, meaning it uses photovoltaic panels (4 Panels) to capture, harness and convert the sun's energy into electrical power. This energy source is readily available and free, allowing owners to never pay for electrical energy on tour again.

How do Solar Panels Work?

When sunlight is captured by the SPV140, energy from sunlight charges electrons causing them to move in a particular direction to create electrical energy through a thin layer of wiring. This electricity is then extracted through connector cables to the electrical device you wish to charge.



Monocrystalline Panels

SPV140, 14W Solar Panel uses Monocrystalline solar grade silicon (Sog-si) as its base. Monocrystalline solar grade silicon is used within high performance Solar Panels, and achieves upto 21% efficiency compare with cheaper solar panels which use polycrystalline which only achieves around a 10% efficiency rating.

Dual Output Voltage

Depending on your electrical device, you may require different voltage charges to not damage your device. Ventura portable solar packs offer different output voltages to suit different appliances. SPV140 comes with 5V and 9V-18V power outputs.

Lightweight and Easy Storage

For people who love the great outdoors, devices that are lightweight and easy to carry are at the top of their list. Weighing only 750g and with the ability to fold away into an easy to carry package makes this ideal.



Features

11 Adapter Plugs – Connects to most Laptops, mobile phones and cameras

Waterproof PVC Material

Multi-lingual User Manual

Specifications

Solar Panel PET Laminated

Mono Crystalline

Dual Output Voltage Controller 5V & 9V – 18V

Capacity – 6.5V/14 Watts

Dimensions – 980mm x 245mm x 5mm

Weight – 750 g



Ventura Portable Power

SPV280 28W SOLAR PANEL

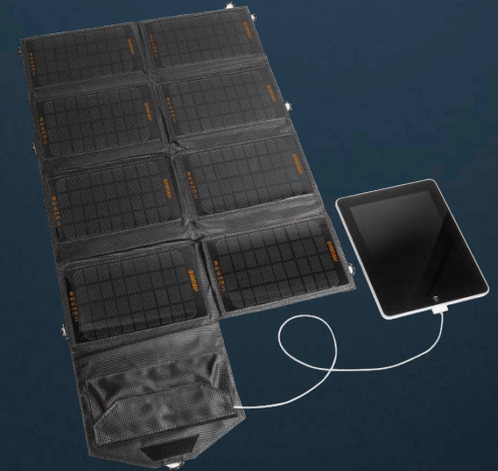


Ventura Portable Power Solar Panel SPV280, 28W

For the camper who loves to be green, Ventura Portable Power SPV280, 28W Solar Pack is the perfect addition to any touring kit. Delivering uninterrupted clean, green energy, SPV280 is a powerful 28W Solar Pack that will charge any device through one of its multi-functional charging adapters.

Whether you're sat on the beach, taking a break hiking or simply relaxing at your campsite, charging your device with SPV280 is simple. Just fold out, plug in your device and charge up. SPV280 delivers instant high speed charge for your smartphone, tablet or laptop.

Ventura SPV280, 28W Solar Panel, Super Fast Power Up



Solar Energy

Ventura Portable Power SPV280 Solar Panels are the perfect renewable energy source. SPV280 is an active solar, meaning it uses photovoltaic panels (8 Panels) to capture, harness and convert the sun's energy into electrical power. This energy source is readily available and free, allowing owners to never need to pay for electrical energy while outdoors.

How do Solar Panels Work?

When sunlight is captured by the SPV280, the energy from the sunlight charges electrons causing them to move in a particular direction to create electrical energy through a thin layer of wiring. The electricity is then extracted through the connector cables to the electrical device you wish to charge.



Monocrystalline Panels

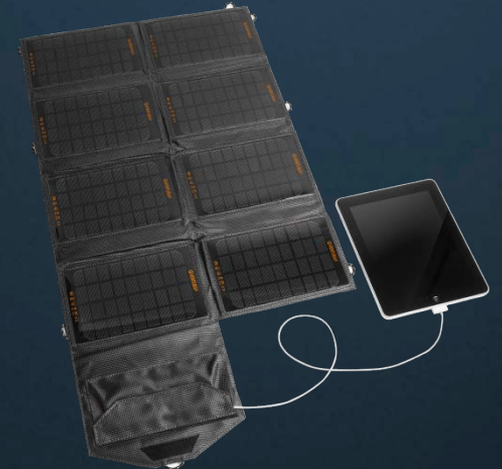
SPV280, 28W Solar Panel uses Monocrystalline solar grade silicon (Sog-si) as its base. Monocrystalline solar grade silicon is used within high performance Solar Panels, and achieves upto 21% efficiency compare with cheaper solar panels which use polycrystalline which only achieves around a 10% efficiency rating.

Dual Output Voltage

Depending on your electrical device, you may require different voltage charges to not damage your device. Ventura portable solar packs offer different output voltages to suit different appliances. SPV280 comes with 5V and 9V-18V power outputs.

Powerful But Easy To Store

For people who love touring, portable power units that are easy to store yet powerful is a must. Weighing only 1450g and with the ability to fold makes SPV280 ideal for touring.



Features

11 Adapter Plugs – Connects to most Laptops, mobile phones and cameras
Multi-lingual User Manual
Waterproof PVC Material

Specifications

Solar Panel PET Laminated
Mono Crystalline
Dual Output Voltage Controller 5V & 9V – 18V
Capacity - 6.5V/ 28 Watts
Dimensions – 980mm x 490mm x 5mm
Weight – 1450 g





PB50 – 5600 mAh - RRP £39.99

PB100 – 21000 mAh - RRP £129.99

SPV140 – 14W Solar Panel - RRP £89.99

SPV280 – 28W Solar Panel - RRP £129.99

Speak to Your Sales Representative for more information

