

Portable Power Supply

P750 SERIES

Quiet, clean energy, charge for electronic products



- ⌘ Plug & Play
- ⌘ Super output
- ⌚ Long life
- 🍃 Super lightweight
- 🛡 Safe and reliable















P750 product is a safe, portable, stable, environmentally friendly small energy storage system. The P750 can provide you with a very portable, sustainable green energy solution for activities such as wild camping, outdoor aerial photography, expedition and search and rescue.

P750 has a rich output interface, it supply AC output port interface for mini bars, fans, projectors, computers and other equipment power supply; it provide USB TYPE-A and USB TYPE-C for mobile terminal power, as well as supply 12V output interface for the LED lighting equipment Power. P750 can support a variety of charging methods, can use the charger comes with the product, the optional solar panels and the optional car charger for its charge.



Specification

	Capacity	750Wh
	Weight	7.44kg
	Size	L300*W170*H233 mm
	Main supply Charging	17V 5A charger (10 hours full charged)
	Solar panel charging	18V 60w solar panel (optional)
	Car Charging	Voltage :17V current: I _{max} 2A (optional)
	USB TYPE A Output*3	5V 2A
	USB TYPE C Output*2	Output voltage: 3.6V~20V, I _{max} Current: 3A
	DC Output*2	12V 2A
	Cigar lighter output*1	Output voltage range 11.2V ~ 16.8V, the output current range: 0A ~ 30A
	AC Output*1	Maximum sustained output power: 300W Output waveform: Pure sine wave Output voltage: AC 220V ±10% Output frequency: 50Hz AC 110V ±10% Output frequency: 60Hz
	Operating temperature range	-10℃~55℃

* All technical characteristics were tested at 25 °C

Portable Power Supply

P750 SERIES

Quiet, clean energy, charge for electronic products

What we are different :

Can use mains supply or solar panel to charge

Low self-discharge, which can store more than one year full time

Completely silent, you can drive around any electric products

Using high-capacity lithium technology to make it weight and volume are more portable than other similar products

Do not need gasoline or gas, as long as there is sunlight can generate electricity

Charging Time:

Charging method	Estimated charging time(H)
Mains supply charging(85W)	10
Car charging (60W)	26
60W solar panel	15-30
100W solar panel	9-16
150W solar panel	7-12

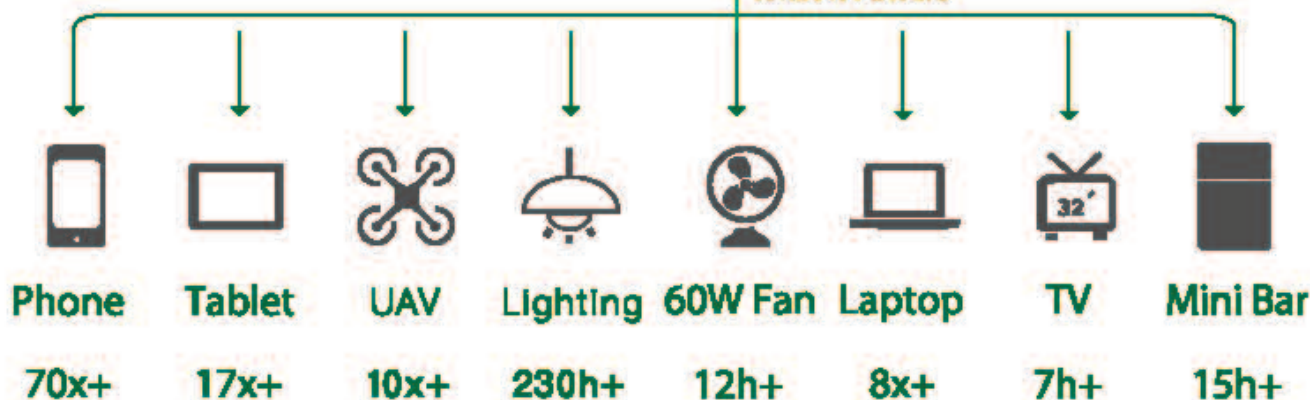
Note: Solar charging time varies according to weather conditions



How to Charge



What it Powers



Portable Power Supply

P750 SERIES

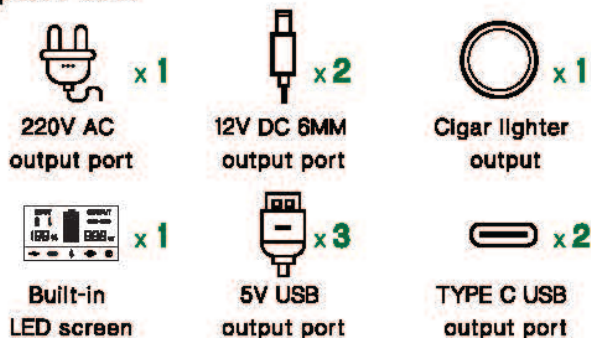
Quiet, clean energy, charge for electronic products



Specifications



Output Port:



As a standby when power off

Maintain important loads for continuous work or camping in remote mountain areas, as well as adequate electricity supply.



In any place can quickly charge

With solar panels or car batteries can charge more lightly and fast in the outdoor

Solar Broadband Operating Temperature Range

Working temperature range: -10~55℃



Portable Power Supply P750 SERIES

Quiet, clean energy, charge for
electronic products

Super function: Can charge fro 9 electronic devices

Mini Bar



PAD



Phone



Laptop



UAV



KINDLE



Table Lamp



Bluetooth Speaker



Flashlight



Application scenarios



POWERV ENERGY SYSTEM LIMITED

Add: 21/F, Building A, Bantian international center, No.5, Huanchengnan
Road, Bantian street, Longgang district, Shenzhen, China.

Tel: +86-755-8482 1997

Fax: +86-755-8482 1997

E-mail: powerv@powerv.net

Website: www.powerv.net

