

## **Portable Power Station**

www.einnova-solarline.com







#### **BMS** protection

Protect batteries from overheating and low temperature short circuits, over-voltage, under-voltage, etc.

### **11 outputs**



There are 11 output ports available, so you don't need to worry about not having enough ports anymore.



LiFePO4 battery

6000+ cycle times at 80% depth.



### Uninterrupted Power Supply Function

UPS function can be activated within 10 mm in case of sudden power failure.



Portable

Small size and light weight, easy to lift with one hand.



1 hour fast charge

Solar panels or local grid charging from 0 to 100 percent in just 1 hour.

Rated Power	800W
Capacity	756Wh
Product Weight	6.2KG
Package Weight	7.5KG
Product Dimension	277*250*267mm
Package Dimension	287*260*277mm

AC Charging	AC Mains Input,800W max MPPT
Input	11.5-30V/8A/100W max AC
USBQC3.0	18W*1
TYPE-C	PD20W*2
TYPE-C	PD100W*1
DC5521	12V/3A*2
XT-60 Output	12V/10A
Charge Temperature	0-55°C
Working Temperature	-20-55°C



- (		
	BMS	
- 1		

#### **BMS** protection

Protect batteries from overheating and low temperature short circuits, over-voltage, under-voltage, etc.

### There are 11 output ports available, so you don't need to worry about not having

There are 11 output por enough ports anymore.



LiFePO4 battery

6000+ cycle times at 80% depth.



### Uninterrupted Power Supply Function

UPS function can be activated within 10 mm in case of sudden power failure.



Portable

Small size and light weight, easy to lift with one hand.



#### 1 hour fast charge

Solar panels or local grid charging from 0 to 100 percent in just 1 hour.

Rated Power	500W
Capacity	512Wh
Product Weight	6.2KG
Package Weight	7.5KG
Product Dimension	277*250*267m
Package Dimension	287*260*277mm

AC Charging	AC Mains Input, 500W max MPPT
Input	11.5-30V/8A/100W max AC
USBQC3.0	18W*1
TYPE-C	PD20W*2
TYPE-C	PD100W*1
DC5521	12V/3A*2
XT-60 Output	12V/10A
Charge Temperature	0-55°C
Working Temperature	-20-55°C







#### **BMS** protection

Protect batteries from overheating and low temperature short circuits, over-voltage, under-voltage, etc.



#### **11 outputs**

There are 11 output ports available, so you don't need to worry about not having enough ports anymore.



#### LiFePO4 battery

6000+ cycle times at 80% depth.



### Portable

Small size and light weight, easy to lift with one hand.

**Uninterrupted Power Supply Function** 



#### 1 hour fast charge

Solar panels or local grid charging from 0 to 100 percent in just 2 hour.

UPS function can be activated within 10 mm in case of sudden power failure.

Rated Power	500W
Capacity	519Wh
Product Weight	5.5KG
Package Weight	6.2KG
Product Dimension	286*206*174mm
Package Dimension	296*216*184mm

AC Charging	AC Mains Input,500W max
MPPT Input	12-30V
USBQC3.0	18W*2
TYPE-C	Type-C-A(PD 18W)*2
ТҮРЕ-С	Type-C-B(PD 60W)81
DC5521	12V/8A*2
XT-60 Output	12V/10A
Charge Temperature	0-55℃
Working Temperature	-20-55°C







#### **BMSprotection**

Protect batteries and equipment from overheating and low temperature short circuits, over-voltage, under-voltage, etc.



#### 10 outputs

There are 10 output ports available, so you don't have to worry about not having enough ports anymore.



#### LiFePO4 battery

6000+ cycle times at 80% depth.



**Uninterrupted Power Supply Function** UPS function can be activated within 10 mm in case of sudden power failure.

P S

#### **Portable** Small size and light weight easy to lift w

Small size and light weight, easy to lift with one hand



#### 2 hours fast charge

Direct grid charging from zero to 100 percent in about 2 hours.

Rated Power	300W
Capacity	307Wh
Product Weight	4.5KG
Package Weight	5.2KG
Product Dimension	215*150*168mm
Package Dimension	225*160*178mm

AC Charging	12v-30v
USB QC3.0	18W*3
TYPE-C	PD18W*1
TYPE-C	PD60W*1
DC5521	12V/5A*2
XT-60 Out <mark>p</mark> ut	12V/10A
Charge Temperature	0-55°C
Working Temperature	-20-55℃



## Einnova Solarline-to be Your Trusted Partner!

# **THANK YOU!**

No. 116 Suo Street, Jianye District, Nanjing, China

www.einnova-solarline.com

+86-25-8479-2033 +86-138-13088384 6

emma.wu@einnova-solarline.com www.einnova-solarline.com

