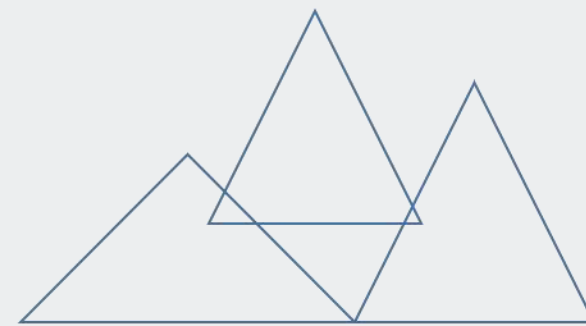




2021

# OPS 150W

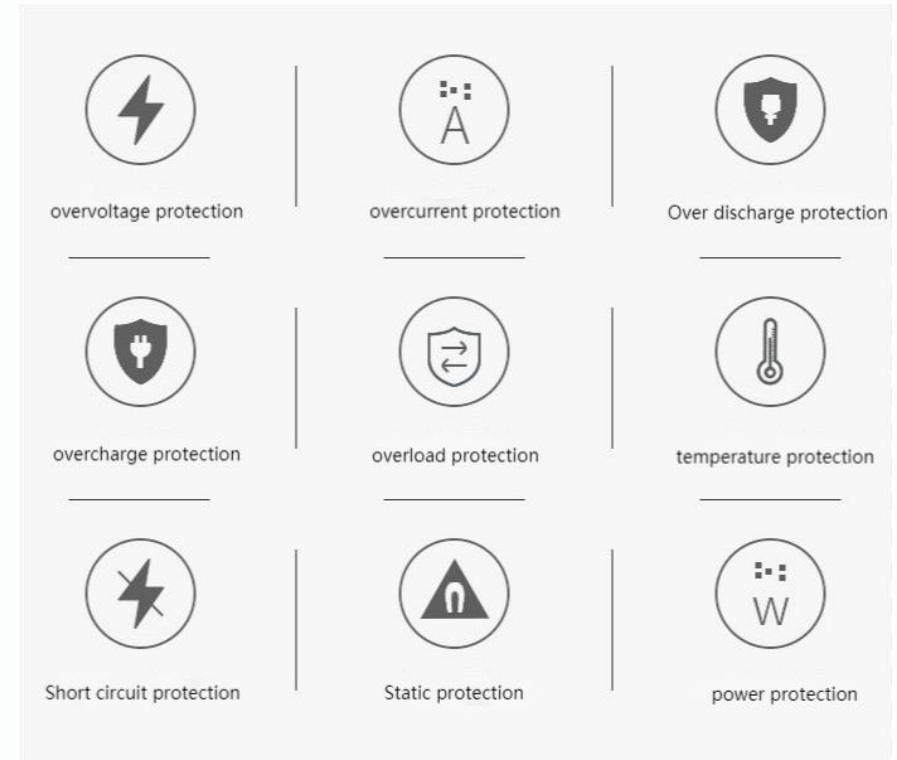
OPS150 power station





# Product Specifications

- Product Model : OPS150
- Net Weight : 1.23Kg
- Battery Capacity : 32000mAh/3.6V
- Output Power : 150W
- Battery Type : 21700
- Output Waveform : corrective wave
- Size : 206 \* 120 \* 50.5mm
- Solar Charging : DC 18V
- Operating Temperature : -5~60°C
- Device Duration : iPhone : About 11.7 times
- Ipad : About 90 hours
- Mac book: About 2.5 times
- Drone : About 2.5 times
- Driving Recorder : About 8.3 hours    Camera : About 8.3 hours    Fan : About 90 hours





a:AC Output:150W  
 c:Type-C Input/Output:PD100W  
 e:UBS 1 Output:5V/2.1A  
 g:UBS 3 Output:18W

b:DC 1 Output:12V~16.8V/10A  
 d:DC 2 Output:12V~16.8V/10A  
 f:UBS 2 Output:5V/2.1A  
 h:DC Input: 5~20V/ 5A



Remark :

- 1 .USB1/USB2/USB3 The single port output is : USB1/USB3: 2.1A USB2: 18W At the same time the output is : 5V/2A current sharing 4A
- 2.DC1/DC2 : The single port output is : 12V~16.8V/10A At the same time the output is : Constant voltage, current sharing10A
- 3.When DC is input, the Type-C port cannot be input because it is the same channel



# OPS150 Selling Points of Energy Storage Power Function

- PD100W input and output and DC port can be charged bidirectionally
- Small size and large capacity
- QC3.0 output
- Inverter 110V~220V
- Weight : 1.23Kg



# 产品比较



Yoobao

- 1.Nixie tube display
- 2.Independent switch
- 3.3 USB output 18W
- 4.AC output corrective wave 220V/ 150W
- 5.TYPE-C input output 45W
- 6.Flashlight : 1W
- 7.Weight : 1.7kg
- 8.Size : 81x81x227mm



OPS150

- 1.Nixie tube display
- 2.Independent switch ( AC,DC)
- 3.3 USB output : USB1/USB2/QC3.0
- 4.AC output corrective wave 110V/220V/ 150W
- 5.DC input 100W max
- 6.Dual DC output 100W max
- 7.TYPE-C input output 100W
- 8.Size: 225.2 X 217.2 X 121.0mm
- 9.Weight : 1.23kg



