

# Portable Power Station

**PB-58**

**1408Wh/1500W**

**One Hour Full Charged, Real Fast**

**3000W peak for power overated appliances**



## Supersafe



LIFEP04 battery cell, YESPER DSLI patented battery management system, fire and explosion proof, long lifetime

- After heavy pressure, no open flame, no explosion
- Cycle service life  $\geq$  3000 times

## Constant power



Multiplication technique Constant Power Technology, up to 3000W or more

- Intelligent inverter technology, even if the rated power is exceeded, it can continue to supply power without interruption compatible with 99% of common electrical equipment

## Long battery life



Optional extra battery, double power

- The extra battery can be matched with a variety of models, and the choice is more free

## Instant start



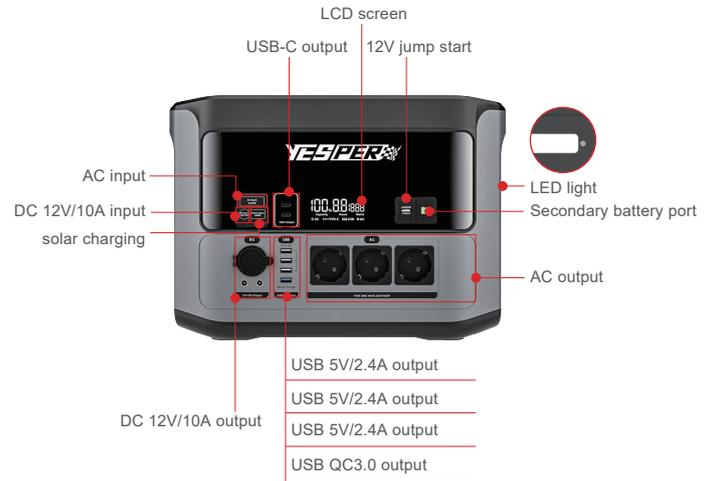
Quickly start 12V car, jump starting your car everywhere

- The world's leading automotive jump starter technology

## Product Parameter

Battery Capacity	440000mAh(1408Wh)
Size	393*270*279mm
Weight	18.8kg
Input	AC 1500W; car charging(12V/10A); solar charging(400W MAX: 30V-60V&15A MAX)
USB Output	USB-C PD100W(5V/3A;9V/3A;12V/3A;15V/3A;20V/5A)*2 5V/2.4A*3 QC3.0(5V/3A,9V/2A,12V/1.5A)
DC Output	Car charger plug(x1)+DC port(x2): 12V/10A
Start Output	12V jump starter
AC Output	220V 50Hz/100V 60Hz/110V 60Hz
Output Wave	1500W sine wave
Peak Current	1000A

## Product Layout



## Power Supply References



3095mAh Iphone  
Supply 121 times



60W Laptop  
Supply 21 hours



59W Drone  
Supply 22 times



60W Car refrigerator  
Supply 21 hours



40W Fan  
Supply 32 hours



65W Projector  
Supply 20 times



280W Juicer  
Supply 4.5 hours



500W Rice cooker  
Supply 2.5 hours



840W Air conditioning  
Supply 90 mins



1000W Electric hot pot  
Supply 84 mins



1500W Kettle  
Supply 54 mins



1800W Electric saw  
Supply 48 mins

## Standard Accessories



AC power line



Car charging cable

## Optional Accessories



Smart Jumper Cable



Cable for Primary and second battery  
(Necessary accessories)

## Safety Design Eight Protections



Output short-circuit protection



Output over-current protection



Over-charge protection



Over-discharge protection



Over-temperature protection



DC anti-reverse charge protection



Reverse Polarity Protection



Ultimate low electricity consumption protection

\* All the data is from our laboratory, the design technical parameters and the suppliers. The actual data will be slightly affected by the software version, the use environment, temperature and other factors. The product structure picture is a functional diagram, not an absolute actual structure, and ultimately the actual object shall prevail.

## FOLLOW US



Facebook  
@Yesper



Instagram  
@yesperofficial



YouTube  
@yesper5882

## VISIT US



Web:

[www.yesperpower.com](http://www.yesperpower.com)