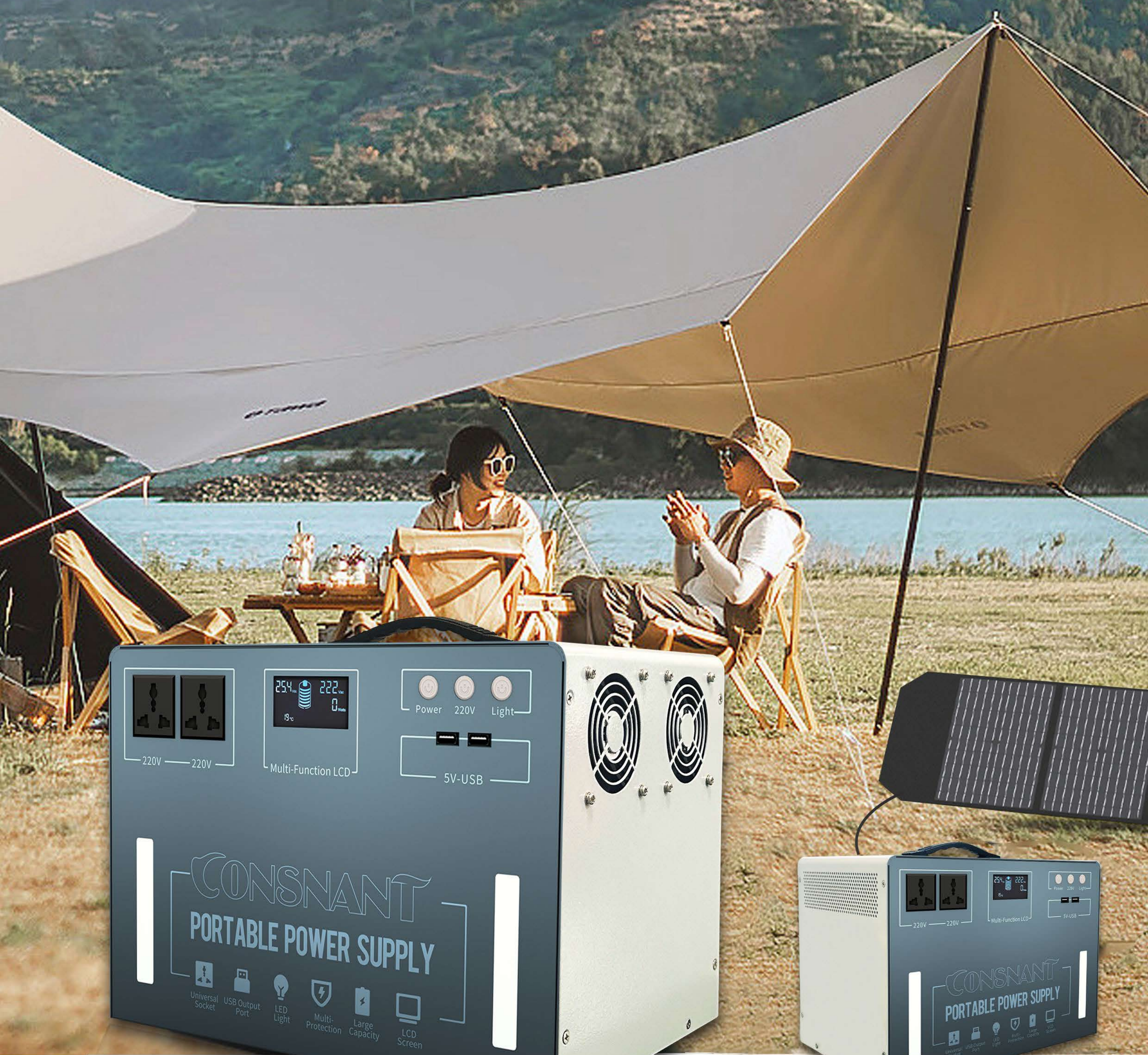


CONSNANT[®]

MINICUBE SERIES

PORTABLE POWER SUPPLY



220V 220V

Multi-Function LCD

Power 220V Light

5V-USB

CONSNANT
PORTABLE POWER SUPPLY

Universal Socket USB Output Port LED Light Multi-Protection Large Capacity LCD Screen

220V 220V

Multi-Function LCD

Power 220V Light

5V-USB

CONSNANT
PORTABLE POWER SUPPLY

Universal Socket USB Output Port LED Light Multi-Protection Large Capacity LCD Screen

MiniCube Series Portable Power Supply

Front Panel:

① Output Socket

② LCD Display

③ 5V USB



④ ON/OFF

⑤ Socket Switch

⑥ Light Switch

Application:



Fan



Mobile Phone



Light



TV



Camera



Electric Cooker



Electric Kettle



Radio



Speaker



Computer

Features:

- 3 times peak power, excellent loading capability.
- Continuous stable pure sine wave output with built-in AVR stabilizer.
- Combine inverter/solar controller/battery all in one.
- Digital LCD display for visualization of operation status of the equipment.
- Multiple outputs: 2*AC output socket, 2*USB.
- Built-in automatic AC charger and AC power switcher, switch time $\leq 4\text{ms}$.
- AC charging current is selectable within the range 0-10A.

MiniCube Series Portable Power Supply



Specification

Model	1KW/1.2KWH	2KW/2.4KWH	3KW/2.4KWH
Continuous Power	1000W	2000W	3000W
Peak Power	2000W	4000W	6000W
Battery Capacity	1.2KWH	2.4KWH	2.4KWH
Wave Form	Pure Sine Wave		
AC Charger	14.4V//20A	29.4V/20A	29.4V/20A
Solar Power Input (optional)	14.4V/10A	28.8V/10A	28.8V/10A
AC Input	220/230/240Vac		
2*USB Output	5V/2A*2		
2*AC Output	220V/50Hz		
Light	2 x LED Light		
Working Temperature	-20°C~60°C		
Product Size	360*240*275mm	360*240*275mm	360*240*275mm
Package Size	460*340*375mm	460*340*375mm	460*340*375mm
N.W./G.W.	16KG/18KG	26KG/28KG	29KG/31KG
Accessories	Charger+Manual		
Protection	Short Circuit Protection		
	Overcurrent Protection		
	Overvoltage Protection		
	Undervoltage Protection		
	Overload Protection		
	Overtemperature Protection		

Application Scenarios



Household
Electricity



Outdoor Party



Outdoor Fishing



Office Use

