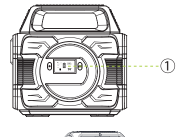
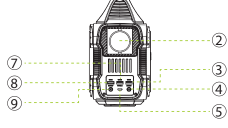
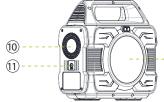


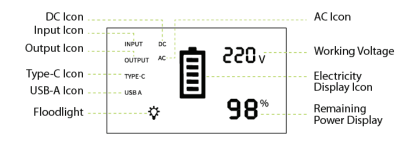
OUTPUT		
AC Output	Rated Voltage	AC 240V
	Rated Power	300W Max
	Frequency	50Hz
	Output Wave	Pure Sine Wave
DC Output	Rated Voltage	12~13V
	Rated Current	8~10A
QC 3.0 Output	Rated Power	18W
Type-C Output	Rated Power	PD:100W
USB Output	Rated Voltage	5V
	Rated Current	2.1A
Floodlight	Rated Power	7W
INPUT		
DC Input	Rated Voltage	15A
	Rated Current	5A
Type-C Input	Rated Power	PD:100W (Max)
BATTERY		
Reated Capacity	14.4V/20Ah/288Wh	
Battery Cell Type	NMC	
GENERAL		
Working	Charging Temperature: 0~45°C	
Environment Condition	Discharge Temperature: -10~45°C	
Size	225*121*200mm±5mm	







- Digital Screen Display
- **AC Output**
- **USB2 Output** 4. DC Output
- 5. Type-C Output LED Lighting
- QC3.0 Output 8. **USB1 Output**
- DC Output
- 10. Heat Dissipation Air Outlet
- 11. DC Input



Electrical Charging

Phone (4000mAh) **Around 17 Recharges**





Notebook Computer (110W) Around 2.2 Hours



Car Fridge (80W) Around 3.1 Hours



Camping Lamp (125W) Around 1.9 Hours



Refrigerator (130W) Around 1.9 Hours



Drone (50W) Around 4.9 Recharges



Camera (35W) **Around 7 Rechargers**



Rice Cooker (280W) Around 0.9 Hours



Kettle (260W) Around 0.9 Hours



Projector (110W) Around 2.2 Hours



Electric Fan (55W) Around 4.4 Hours



Electric Drill (220W) Around 1.1 Hours

Charging Mode

Before using this energy storage power supply, ensure it is fully charged. If the LED shows less than 20% capacity, connect it to a power source through DC input or Type-C input port for recharging as soon as possible.

There are two ways to recharge your Power Station.

DC Input:



AC Wall Charger (60W) Around 5.5 Hours



100W Solar Panels Around 3.6 Hours



Car charger to DC*5521 (60W) Around 5.5 Hours

Type-C Input:



Type-C (PD100W MAX) Around 3.5 Hours