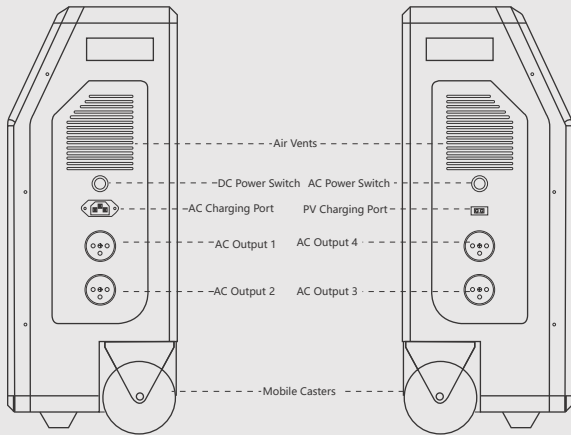


### 2500W LiFePO4 Pull rod box Power Station

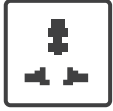
#### Pack Drawing



#### Technical Parameter

Parameter	
Battery capacity	50Ah/48V (2400Wh)
Dimension	L360*H550*W230MM
Weight	Approx 35Kg
Certification standards	CE FCC ROHS
Output Specifications	
AC Output	Pure sine wave 110V@60Hz*4 OR 220V@50Hz*4
Inverter Output power	Rated power 2200W, Peak power 3000W with UPS
Input Specifications	
AC Input	220V@5.5A /110V@11A Max Power 1200W
Solar Charging Input	12--75V==25A Max Power 800W
The battery specification	
Battery type	LiFePO4 Battery
Battery cycle life	After 2000 cycles, the remaining capacity is still more than 80%
System protection	Over-temperature protection, Over voltage protection, Over current protection, Over charge protection, Over discharge protection, Load short circuit protection, Overload protection.
Working Temperature Range	
Discharge Temperature	-20°C—60°C (The recommended ambient temperature ranges from 20°C to 30°C )
Charging Temperature	-5°C—60°C (The recommended ambient temperature ranges from 20°C to 30°C )
Storage Temperature	-20°C—65°C (The recommended ambient temperature ranges from 20°C to 30°C )

### Specification



CN



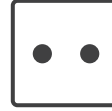
US



KR



JP



EU



UK



AU

### Usage Scenarios

