



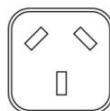
松盛创新  
SOSEN INNOVATION



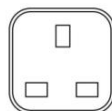
- Automotive grade battery cells
- Pure sine wave, appliances friendly
- Long battery cycle life: >2500 times
- Bidirectional inverter technology
- Recharging 80% within 1 hour
- ECO mode (can set at APP)
- 8 safety BMS protections modes
- 4 recharge ways
- 4 output modes
- 10 output ports
- Ergonomically designed, easy to carry



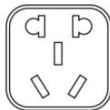
EU



AUS



UK



CN



US



ZA



(UL2743) FC PSE MIC

CE ROHS RCM UN38.3

Model		PE-700	
Capacity		307Wh(8S2P)	
Battery Cell		LFP(LiFePo4)	
Monitor		LCD	
Housing Material		PC+ABS	
Color		Optional	
Stand-by Power		<2W	
Output			
AC Output Voltage		120V50/60Hz 230V/50Hz	
Rated AC Output/Peak AC Output		700W/1400W	
AC Output Efficient		88%-90%	
USB-A Output		18W*2 (MAX36W)	
USB-C Output		100W*3 (MAX200W)	
DC Output DC5521		13.6V5A*2 10A Max	
Cigarette Lighter Output		13.6V/10A*1	
Recharge and Charge simultaneously		Support	
Input			
Solar /Car Recharge		11-30V/200W	
AC Charging Power		300W	
Type-C		Front:100W*1, Back: 50W*2, 200W Max	
LED Lamp for Emergency			
LED Power		3W	
LED Mode		(High/Medium/Low/Flash/SOS)	
Multi Protection			
Over voltage/over current/over charge/over discharge/overload/short circuit /high temperature/low temperature			
Others			
Dimension (L × W × H)		255x180x170 mm	
Gross Weight/Net Weight		5.7kg/5.5 kg	
Charging Temperature	0°C- +45°C (32°F- 113°F)	Discharging Temperature	-20°C- +45°C (-4°F- 113°F)
Storage Temperature	-20°C- +60°C (-4°F- 140°F)	Storage Humidity	5-95%
Bluetooth/WiFi		Support Bluetooth (Optional)	