

IN PARTNERSHIP WITH











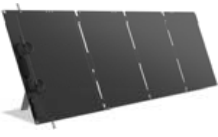

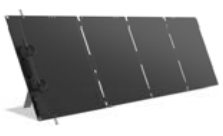
FULL PRODUCT LIST

Bill To				
No.	Image	Brand	Model	Specification
1		SOLARROOM	SRM550M10	Maximum Power: 550W/600W/660W Solar Cell: Mono-crystalline 10 year product warranty, 25 year performance warranty
2		LUXEN	LNEK-600M	
3			LNEK-660M	
4		SOLARROOM	SUNWIN 1K	Off-grid inverter 1000W Nominal Input Voltage:230Vac MPPT Solar Charge Controller Built Inside Max. generated from solar charger: 50Amp,600W Products size: 447*250*104mm Net Weight: 5.35kg
5			SUNWIN 3K	Off-grid inverter 3000W Nominal Input Voltage:230Vac MPPT Solar Charge Controller Built Inside Max. generated from solar charger: 50Amp,600W Products size: 473*297*107mm Net Weight: 9.24kg
6		SOLARROOM	SUNPGRID 5K	Hybrid inverter 5000W Nominal Input Voltage:230Vac MPPT Solar Charge Controller Built Inside Maximum PV Array Power: 5000W Products size: 456*303*147mm Net Weight: 13.0kg
7			SUNPGRID 6K	Hybrid inverter 6000W Nominal Input Voltage:230Vac MPPT Solar Charge Controller Built Inside Maximum PV Array Power: 6000W Product size: 356*471*149mm Net Weight: 13.0kg
8			SUNPGIRD 8K	Hybrid inverter 8000W Nominal Input Voltage:230Vac MPPT Solar Charge Controller Built Inside Maximum PV Array Power: 8000W Product size: 552*422*152mm Net Weight: 18.4kg
9		SOLARROOM	SR-PB-12V100AH	Lithium Iron Phosphate Capacity: 1280WH Cycle Life: >3000 Cycles IP Degree: IP20 Products size: 256*165*210mm Net Weight: 12.5kg
10			SR-PB-12V200AH	Lithium Iron Phosphate Capacity: 2560WH Cycle Life: >3000 Cycles IP Degree: IP20 Products size: 532*207*215mm Net Weight: 31.0kg

11			SR-PB-12V300AH	Lithium Iron Phosphate Capacity: 1280WH Cycle Life: >3000 Cycles IP Degree: IP20	Normal
12		SOLARROOM	SR-PTW-25.6V100AH	LiFeP04 Wall Mounted Battery Normal Capacity: 2560WH Cycle Life: >3000 Cycles IP Degree: IP20 Products size: 414*372*227mm Net Weight: 33.2kg	
13			SR-PTW-25.6V200AH	LiFeP04 Wall Mounted Battery Normal Capacity: 5120WH Cycle Life: >6000 Cycles IP Degree: IP20 Products size: 770*492*203mm Net Weight: 73.0kg	
14		SOLARROOM	SR-PTS-51.2V100AH	LiFeP04 Wall Mounted Battery Normal Capacity: 5120WH Cycle Life: >6000 Cycles IP Degree: IP20 Products size: 611*420*224mm Net Weight: 59.0kg	
15			SR-PTS-51.2V200AH	LiFeP04 Wall Mounted Battery Normal Capacity: 10.24kWH Cycle Life: >6000 Cycles IP Degree: IP20 Products size: 780*460*166mm Net Weight: 71.0kg	
7		POWERHOME	SR-PH-51.2V100AH	LiFePO4 51.2V100AH Cells cycle times: \geq 6000 cycles Long lifespan: 5 years warranty, 10+ years life design Smart BMS system to optimize the performance	
			SR-PH-51.2V200AH	LiFePO4 51.2V200AH Cells cycle times: \geq 6000 cycles Long lifespan: 5 years warranty, 10+ years life design Smart BMS system to optimize the performance	
		POWERSTA- L	SR-PSL-51.2V100AH	LiFePO4 51.2V100AH*1 Cells cycle times: \geq 6000 cycles Long lifespan: 5 years warranty, 10+ years life design Smart BMS system to optimize the performance 48V Storage system with Modular and Stacked Design	
			SR-PSL-51.2V200AH	LiFePO4 51.2V100AH*2 Cells cycle times: \geq 6000 cycles Long lifespan: 5 years warranty, 10+ years life design Smart BMS system to optimize the performance 48V Storage system with Modular and Stacked Design	
			SR-PSL-51.2V300AH	LiFePO4 51.2V100AH*3 Cells cycle times: \geq 6000 cycles Long lifespan: 5 years warranty, 10+ years life design Smart BMS system to optimize the performance 48V Storage system with Modular and Stacked Design	

			SR-PSL-51.2V400AH	LiFePO4 51.2V100AH*4 Cells cycle times: ≥ 6000 cycles Long lifespan: 5 years warranty, 10+ years life design Smart BMS system to optimize the performance 48V Storage system with Modular and Stacked
10		POWERSTAR- PLUS	SR-PSP-10KWH	LiFePO4 51.2V50AH*4 Protection class: IP54 Flexible Installation, Cost-effective, Stackable
			SR-PSP-12.5KWH	LiFePO4 51.2V50AH*5 Protection class: IP54 Flexible Installation, Cost-effective, Stackable
			SR-PSP-15KWH	LiFePO4 51.2V50AH*6 Protection class: IP54 Flexible Installation, Cost-effective, Stackable
			SR-PSP-17.5KWH	LiFePO4 51.2V50AH*7 Protection class: IP54 Flexible Installation, Cost-effective, Stackable
			SR-PSP-20KWH	LiFePO4 51.2V50AH*8 Protection class: IP54 Flexible Installation, Cost-effective, Stackable
11		POWERTANK-L	SR-PTL-24V100AH	LiFePO4 24V100AH Cells cycle times: ≥ 3000 cycles Long lifespan: 3 years warranty, 5+ years life design with intelligent BMS system to optimize the performance
			SR-PTL-24V200AH	LiFePO4 24V200AH Cells cycle times: ≥ 3000 cycles Long lifespan: 3 years warranty, 5+ years life design with intelligent BMS system to optimize the performance
			SR-PTL-48V100AH	LiFePO4 48V100AH Cells cycle times: ≥ 3000 cycles Long lifespan: 3 years warranty, 5+ years life design with intelligent BMS system to optimize the performance
			SR-PTL-48V200AH	LiFePO4 48V200AH Cells cycle times: ≥ 3000 cycles Long lifespan: 3 years warranty, 5+ years life design with intelligent BMS system to optimize the performance
12		POWERTANK-P	SR-PTP-5kWh/LV	Cells cycle times: ≥ 6000 cycles Long lifespan: 15+ years IP65 Rating Triple hardware protection Smart BMS system to optimize the performance

12		POWERLINK-E	SR-PTP-10kWh/LV	<p>Cells cycle times: ≥ 6000 cycles Long lifespan: 15+ years IP65 Rating Triple hardware protection Smart BMS system to optimize the performance</p>
13		POWERXR	SR-PX-48V100AH	<p>LiFePO4 48V100AH Top brand cells, 4U Rack design Smart BMS system inside</p>
			SR-PX-48V150AH	<p>LiFePO4 48V150AH Top brand cells, 4U Rack design Smart BMS system inside</p>
			SR-PX-48V200AH	<p>LiFePO4 48V200AH Top brand cells, 4U Rack design Smart BMS system inside</p>
14		POWERMAX	SR-PM-1921/20KWH	<p>Adopted standard 4U LiFePO4 pack Longer lifespans with cells cycles times ≥ 3000 Smart 4U BMS control system, support parameter setting</p>
			SR-PM-1921/30KWH	<p>Adopted standard 4U LiFePO4 pack Longer lifespans with cells cycles times ≥ 3000 Smart 4U BMS control system, support parameter setting</p>
			SR-PM-1921/40KWH	<p>Adopted standard 4U LiFePO4 pack Longer lifespans with cells cycles times ≥ 3000 Smart 4U BMS control system, support parameter setting</p>
			SR-PM-1921/100KWH	<p>Adopted standard 4U LiFePO4 pack 384V200AH Longer lifespans with cells cycles times ≥ 3000 Smart 4U BMS control system, support parameter setting</p>
			SR-PM-1921/200KWH	<p>Adopted standard 4U LiFePO4 pack 384V400AH Longer lifespans with cells cycles times ≥ 3000 Smart 4U BMS control system, support parameter setting</p>
			SR-PM-1921/300KWH	<p>Adopted standard 4U LiFePO4 pack 384V600AH Longer lifespans with cells cycles times ≥ 3000 Smart 4U BMS control system, support parameter setting</p>
			SR-PM-1921/400KWH	<p>Adopted standard 4U LiFePO4 pack 384V800AH Longer lifespans with cells cycles times ≥ 3000 Smart 4U BMS control system, support parameter setting</p>

			SR-PM-1921/500KWH	Adopted standard 4U LiFePO4 pack 384V1000AH Longer lifespans with cells cycles times ≥ 3000 Smart 4U BMS control system, support parameter setting
15		POWERSTORE	SR-PS-3.5KW/5.12KWH	All-in-one system: Inverter/AC charger/Solar Charger/Lithium battery 4 in 1, just solar panel outside, easy for intallation.
			SR-PS-5.5KW/10.24KWH	All-in-one system: Inverter/AC charger/Solar Charger/Lithium battery 4 in 1, just solar panel outside, easy for intallation.
16		ESS CONTAINER	250KW/500KWH	ESS CONTAINER can be customized according to customer requirements
17		ESS CONTAINER	250KW/1MWH	ESS CONTAINER can be customized according to customer requirements
18		ESS CONTAINER	500KW/1MWH	ESS CONTAINER can be customized according to customer requirements
19		Portable Power Station	300W	AC Power: 300W Battery Capacity: 100000 mAh Battery Type: LiFePO4 Outlet: AC IDC/USB/Type-C Lighting: Rear Light Net Weight: 3.9KG Size: 240*185*138mm
20		Solar Panel	100W	It can be used with Portable Power Station 300W.
21		Portable Power Station	1500W	AC Input Power(Charging): 100-240V/1200W Solar Panel Input (XT60 MPPT): 10- 60V-13A(400W MAX) AC OUTPUT: 1500W MULTIPLE DC PORTS Battery Capacity: 1280Wh Battery Type: LiFePO4 Outlet: AC IDC/USB/Type-C Net Weight: 17.4KG Size: 447*302*269mm
22		Solar Panel	200 W	It can be used with Portable Power Station 1500W.