



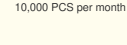
48V 100AH Lithium Solar Batteries For Storing Solar Electricity Small Size

Basic Information

- Place of Origin:
- Changsha, China
- Brand Name:
- HYZZ ISO9001, CE, CB, UN38.3
- Certification:
- Packaging Details: foam, wooden box / foam, carton, tray 22 days

L/C, T/T

- Delivery Time: • Payment Terms:
- Supply Ability:



Product Specification

- Name:
- Model:
- LXWXH:
- 48V 100AH 510mm*380mm*170mm

Lithium Solar Batteries

- Discharge Cutoff Voltage: Voltage
- Internal Resistance:

≤100mΩ

- Shell Color: • Highlight:
- White+ Black solar system batteries, lithium solar replacement batteries

Our Product Introduction

Product Description

48V 100AH Lithium Solar Batteries For Storing Solar Electricity Small Size

Model: 48V 100AH

Dimension:510mm*380mm*170mm

Parameter:

working environment:-20 -60 ;battery: Lithium iron phosphate battery 16S;Charge cutoff voltage:57.6V;Discharge cutoff voltage:38.4V; Continuous 100A discharge; 50A Charging;

Application:Wall-mounted household energy storage lithium battery

Features& Advantage:

- 1. Safety: scooter battery, built-in BMS, none fire, none explosive
- 2. Clean and Green energy, no toxic material contained
- 3. Powerful: 3C discharge Rate Cell, 30A BMS
- 4. Long life cycle, after 500 cycles, residual capacity is over 80% of its original
- 5. No memory effect, highly efficient charge anytime
- 6. Wide Operation temperature: -10~55°C
- 7. Small size and light weight
- 8. Low self-discharge rate: < 3% monthly
- 9. With single package, clear warning mark, logo. colorful printed instruction Manual

[(Number		
			Version	HY00082 A0	
	HYLF/48/1	00.001	Version	A0	
	1		Date	2019-5-7	
1 Basic characteristic	Battery pack specification		Product		
Wall-mounted household					
	energy storage lithium battery		Batteries:3.2V100AHBattery: lithium iron phosphate battery 3.2V100AH		
product code	HYLF/48/100-001				
LxWxH	505mm*360mm*170mm		1		
Rated voltage	48VSeries structure		1		
Rated Capacity	100Ah		1		
Serialization	16S		1		
Internal resistance	≤100mΩ	≤100mΩ			
Discharge cutoff voltage	38.4V		Shell color		
Charging protection voltage	57.6V		□ Sub black		
	58.4V		□ Bright gray □ +Fruit green + bright gray two-color □ White+ black		
Max. charging current					
Maximum discharge	100A				
current					
Peak current	200±5 2S				
Rated discharge current	50A		 Wall te Anders Naviga Positiv Pole 		
	CC/CV				
weight	50Kg	0.45			
Operating temperature	Charging	0 45			
	Discharge	-20 55			
60-80%SOC, 2 Storage temperature 60-80% SOC storage, need to recharge every 2 months	-10 35				

C1 Cycle life Cycle life	1500 Times
price	RMB:¥ 00.00
Delivery period	25 Working day

Precautions:

· The battery should be charged before use;

· Charging method according to our technical specifications;

. use the appropriate charger to charge;

• The battery should be sealed and should be provided with a corresponding ventilation device. Otherwise, the battery may accumulate a safety hazard and cause an explosion in the event of a fire source.

.Do not attempt to separate or withstand the battery pack and may cause the battery to heat, flush, spill alkaline electrolyte that will damage the skin and eyes and corrode the clothes;

· Keep the battery away from the child and, if swallowed, contact the doctor immediately;

• When the battery is not in use, it should be removed from the device to prevent the device load from the power consumption is too large and cause the battery pack for a long time static discharge;

· When the first use of new batteries or long-term storage after use, need to be fully charged before use;

 \cdot Do not touch when the battery is hot until it cools down;

 \cdot When the battery is used, it should be turned off when the energy is reduced to avoid overdischarge;

 \cdot When you pull out the battery pack, you should hold the battery terminal and not hold it;

• After the battery is used, if the battery is hot, it can be cooled before it is recharged.

Storage:

• To ensure that the battery maintains the capacity level, it is recommended that the battery and battery pack be stored at -20 to 35 ° C, low humidity, non-corrosive gas;

. The battery should be stored at high temperature or higher humidity, otherwise it will cause the battery to leak, rust, and low capacity;

.Long-term storage may result in reduced battery and battery capacity and up to 1-3 charge / discharge cycles to achieve maximum discharge capacity;

· After three months of battery storage, you need to cycle and charge once and charge to more than 80% of the standard capacity.

Hunan Pinsheng Energy Technology Co., LTD.

C 15616151876 of info@pinshengenergy.com of rechargeable-liionbattery.com

NO. 259, Lixiang East Road, Xiangfeng Technology Industry Park, Changsha City, Hunan, China.