



# Pinsheng Power Wall Lifepo4 Solar Energy Storage Battery 10Kwh 48V 100Ah 200Ah Lithium Ion Batteries Solar Powerwall With Bms

#### **Basic Information**

Place of Origin: Hunan, ChinaBrand Name: Pinsheng

• Certification: CE/RoHS/UN38.3/MSDS

Model Number: PE51200Minimum Order Quantity: 2 pieces

• Price: \$1,550.00/pieces 2-9 pieces

Packaging Details: wooden box un38.3Supply Ability: 5000 Unit/Units per Month



#### **Product Specification**

Battery Type: Lithium Ion

• Product Name: 10.24KWH WALL MOUNTED SOLAR

**BATTERY** 

Capacity: 50Ah 100Ah 150Ah 200Ah
Voltage: 48V/51.2V Optional

Battery Size: CustomizedProtection: Built-in BMS

Apllication: Solar Power Energy Storage

Key Feature 1: Deep CycleKey Feature 2: Wall MountedKey Feature 3: Long Lifespan

Power Source: Gas Generator, Other, Solar Panel
 Special Features: Remote Control, External Battery

• Port: Shenzhen

Highlight: 48V Solar Energy Storage Battery,



#### More Images









## **Product Description**

# ONE-STOP SOLAR SOLUTION

Complete solar solutions ready for installation.
Cost effective and easy to distribute.





#### Modular Design

Modular Design Gives The End Customers
The Power Of Choice Of Capacity Deliver Up
To 140KW With Single Max Module
(10.24KWh) At 14pcs Parallel Connection.



#### **Compact Size**

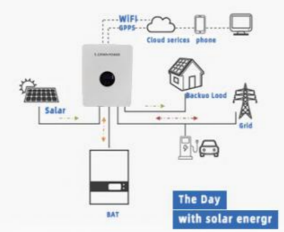
High Energy Density Battery, Enabled Sunpal Powerbox Ultra-Compact, Light Weight. Compact Size Makes Sunpal Powerbox Easy To Handle.

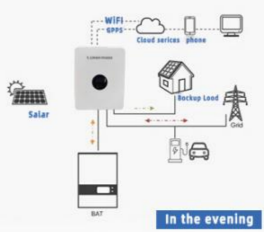


## Long Life and Safety

Vertical Industry Integration Ensures More
Than 6000 Cycles With 80% DoD Safe
Lithium Iron Phosphate Battery Cell.







# Warranty











## **Wide Compatibility**

Sunpal is Proud To Announce That Our

Modules Can Cooperate With Most Inverters

On The Market.

More Brands Are Coming Son...

























## Specification

Performance

 Nominal Voltage
 51.2V
 51.2V

 Nominal Capacity
 100AH
 200AH

 Battery Energy
 5120Wh
 10240Wh

Charge Voltage 55.68~56.16Vdc
Discharge Voltage 45.6-56.16 Vdc

Communication

Display SOC status indicator, LED indicator
Communication RS232, RS485, CAN

General Specification

 Dimension
 550\*430\*165MM
 850\*500\*165MM

 Weight
 48KG
 95KG

Installation Wall mounted Working Temperature -20 ~ 60

Storage Temperature ≤25 ,12 months; ≤35 ,6 months; ≤45 ,3 months

IP Rating IP20

Scalabilit Max 15 batteries in parallel

Standard Compliance

Certification UN38.3, IEC 62619, IEC61000, UL 1642(cell) (more available upon request)

Ordering and Deliverable Part

Product ordering part Battery pack, Parallel cable, communication cable

## **Product Packaging**



One Battery One Wooden Case

Company Profile





the characteristics of longer cycle life, more higher security and more reliability, higher energy density and other superior performance. Our products are widely used in energy storage system such as off grid wind & solar energy storage, telecommunication system, UPS and etc a power system such as electric motorcycles, electric bikes, E-scooter, electric tricycles, golf cart, fork lift, electric vehiclesetc. Pinsheng Ene Battery products has a good reputation in China and abroad, it has strict quality guarantee system to ensure high-quality products. Pinshen Energy put customers' needs at the first and listen to their suggestions. We will continuously improve our product quality and services. Pinsheng Energy is edicated to be a top OEM &ODM lithium battery manufacturer in the world.					

## **WHY CHOOSE US?**

Competitive edge



Professional Manufacting Solutions



Maximum 5 Years Warranty



Low Moq With Competetive Price



Have a compelete after-sale service



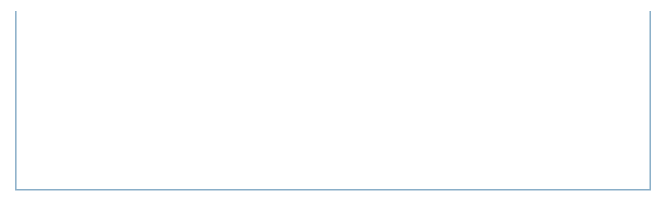
With us, you will get low factory price at low Moq requirement;



With us, you will get a compelete power solutions



With us, you will get convenience shipping worldwide.





## **Hunan Pinsheng Energy Technology Co., LTD.**



15616151876



info@pinshengenergy.com



rechargeable-liionbattery.com

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