# Long Cycle Life 51.2v Home Energy Storage Battery 100ah Lithium Iron Phosphate Battery With OEM/ODM Accepted CE

## **Basic Information**

Place of Origin: chinaBrand Name: enook

Model Number: Energy Storage Battery

# ENOOK\* 5.12KWH POWER

# **Product Specification**

• Rated Frequenty: 50-60HZ

Dimension(L\*W\*H): 445\*565\*182mmCommunication Port: CAN,RS232,RS485

Battery Type: Lithium Ion, LiFePO4,Other

OEM/ODM: AccptedWarranty: 5 YearsCycle Life: 6000 Times

Certificate: CE, UL, UN38.3, MSDS

• Highlight: OEM/ODM Home Energy Storage Battery,

100ah Lithium Iron Phosphate Battery, 51.2v Home Energy Storage Battery

# B8% Encourse 6000 Cycles Outputs Easy Maintenance Screw Advance Screw Advance Compatibility Screw Advance Compatibility Screw Advance Compatibility Screw Advance Safety LFP - Corout Breaker ESSIS UN38.3

# More Images



## **Product Description:**

With dimensions of 445\*565\*182mm, this battery is compact and easy to install in any location. It has an input battery voltage range of 40-58.4V, providing ample power for a variety of devices and appliances. The Home Energy Storage Battery is certified by CE, UL, UN38.3, and MSDS, ensuring its safety and reliability.

As a Lifepo4 battery, this product offers superior energy density and a longer lifespan compared to other Lithium Ion batteries. Its lithium iron phosphate composition provides stable and consistent performance, making it an ideal choice for energy storage applications. Manufactured in China, the Home Energy Storage Battery is built to the highest quality standards. Its advanced technology and efficient design make it a valuable addition to any home or business seeking reliable and cost-effective energy storage solutions.

# **ENOOK**



# High efficiency LEP battery cell

Suitable for multiple inverters

Long cycle,Low attenuation

Equipped with a dedicated bracket

up to 16 battery packs in parallel

# **Features:**

Product Name: Home Energy Storage Battery
Application: Home Solar Power System
Battery Type: Lithium Ion, LiFePO4,Other
Anode Material: LFP

Warranty: 5 Years

Certificates: CE,UL,UN38.3,MSDS

PowerWall 51.2V 100Ah
Lithium Iron Phosphate Battery
PowerWall 51.2V 100Ah

Nominal Voltage (V)	48				
Battery Capacity (AH)	50(2.5KW H)	100 (5KWH)	200(10KW H)	500(25KW H)	1000(50KW H)
Working Voltage Range	42-56.25				
Recommended Charging voltage (V)	52.5				
Recommended Discharge cutoff Voltage(V)	45				
Standard Charging Current (A)	25	50	100	100	200
Max Continuous Charging Current(A)	50	100	200	500	1000
Standard Discharge Current (A)	25	50	100	100	200
Max Continuous Discharging Current(A)	50	100	200	500	1000
Temperature()	-30 ~60 (recommend 10 ~35)				
Allowable humidity range	0 85% RH				
Storage temperature()	-20 ~65 (recommend 10 ~35)				
Cool method	Natural air cooling				
Certificate	CE, UN38.3, MSDS				
Cycle life	Around 5000 times				
Communication	RS485(CAN optional)				
Parallel function	48V support at most 15 packs in parallel use(Maximum Capacity is 150KWH)				
Max size (W*D*H) mm	410*630*	410*630*	465*682*	410*630*	465*682*
	156	156	246	156*5	246*5
Weight	25KG	49KG	88KG	245KG	440KG
Protection Level	IP20				
Remark	0.5C Discharge Max: 1C, 80%DOD				
Battery Cell	A Grade Prismatic Cell				
Protection	Built-In Smart BMS				



# 5KWH HOUSEHOLD ENERGY STORAGE BATTERY



### **Applications:**

The Energy Storage Battery can be used for power backup when there is a power outage or grid failure. The battery can be charged during off-peak hours when electricity is cheaper, and the stored energy can be used during peak hours. This makes it an ideal solution for homes that experience frequent power outages or those that want to reduce their energy bills.

The enook Energy Storage Battery can be used in homes that rely on solar power or other renewable energy sources. When the sun is not shining, the battery can be used to power the home, reducing the reliance on the grid. The Energy Storage Battery can also be used to store energy from wind turbines or other sources of renewable energy.

Another application of the enook Energy Storage Battery is in off-grid homes or cabins. These homes are not connected to the grid, and the battery can be used to store energy from generators or other sources. This makes it possible to have a reliable source of power, even in remote areas.

The Energy Storage Battery can also be used in homes that have electric vehicles. The battery can be used to charge the car, reducing the need to use grid electricity. This can save money and reduce the carbon footprint of the home.

The enook Energy Storage Battery is a versatile product that can be used in a wide range of scenarios. The product is available for OEM/ODM orders, and the anode material used is LFP. The input battery voltage range is 40-58.4V, and the product dimensions are 445\*565\*182mm.

# **Residential Energy Storage System**

The intelligent small energy storage system is combined with advanced LiFe-PO4 lithium batteries, hybrid inverters, energy management systems, and photovoltaic module systems, which is suitable for household energy storage, farms, and other applications.



### **Customization:**

Customize your Enook Energy Storage Battery to fit your home solar power system needs. Our lithium iron phosphate battery comes in the PowerWall 51.2V 100Ah model, with a single battery power of 5.12kwh. Made in China, our Energy Storage Battery has a 5-year warranty and features smart technology. Trust in the reliability of our Lifepo4 battery to power your home for years to come.

# **ENOOK**



Our Home Energy Storage Battery product comes with comprehensive technical support and services to ensure optimal performance and customer satisfaction. Our team of experts are available to provide assistance with installation, setup, and configuration of the battery system. They can also help troubleshoot any issues that may arise during usage.

Additionally, we offer regular maintenance and remote monitoring services to ensure the battery system is functioning at its best. Our team can remotely monitor the system and provide proactive maintenance and support to prevent any potential issues.

We also provide software updates and upgrades to ensure the battery system is always up-to-date with the latest features and technology advancements. Our team is committed to providing exceptional technical support and services to our customers to ensure they have a seamless and hassle-free experience with our Home Energy Storage Battery product.









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