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Our Product Introduction

Innovative Stackable Home Battery Empowering Sustainable Energy Storage For Residence

Basic Information

• Place of Origin: . Brand Name: XWELL

UN38.3,MSDS,UL,CB,BIS,PSE,GB4943.1 safety standard, CE, FCC, ROHS, battery UN38.3, MSDS, UL, CB, BIS, PSE Certification:

Model Number: XW-HL1536 • Minimum Order Quantity: 1 pcs Packaging Details: Carton

Delivery Time: 7-10 working days

L/C, D/A, D/P, T/T, Western Union, • Payment Terms:

MoneyGram

5000 pcs per month Supply Ability:



Product Specification

Arrangement:

 Model Number: 1、2、3、4、5、6 Mdl

5-30kwh • Capacity: • Electrochemical Cell

Net Weight: 206.5kg Voltage: 48V 48V Titled Voltageage: Battery Cell Type: LiFePO4 • Definedworking Current: 100A

 Communication CAN/RS485/RS232

AC110V/220V/50Hz/60Hzmethod:

Set Up Method: Floor Installation

 Highlight: Empowering Sustainable Home Battery, Residence Stackable Home Battery

Innovative Stackable Home Battery

Product Description

OEM Lithium Batterie Lifepo4 Home Energy Storage System High-Voltage And Low-Voltage Stacking

Product Characteristics of Stackable Home Battery

A Stackable Home Battery is a revolutionary energy storage solution designed to meet the growing power needs of modern households. This innovative device offers a flexible and space-efficient way to store electricity, providing homeowners with a reliable source of backup power and the ability to better manage their energy consumption.

This battery system features a modular and stackable design, allowing homeowners to easily customize their energy storage capacity according to their specific needs. Each individual battery module is compact and lightweight, making it convenient for installation and handling. They can be stacked vertically or horizontally, depending on the available space and the desired power output.



Scope of application: household energystorage, communication base station,industrial energy storage mobile energy storage, field campingphotovoltaic energy storage, etc

Stackable Home Battery Specification

Model	1 Modulo	2 Madulas	2 Madulas	4 Madulas	5 Modules	6 Madulas
Nominal capacity(kwh)	5.12	10.24	15.36	20.48	25.6	30.72
Operating voltage	48V					
Weight (Kg)	96.5	151.5	206.5	261.5	316.5	371.5
Nominal voltage	48V					
Dimension (mm)	600x460x 457	600x460x 637	600x460x 817	600x460x 997	600x460x 1177	600x460x 1357
Battery cell type	LiFePO4					
Communication method	CAN/RS485/RS232					
Operating temperature range	Charging: 0~45 Discharging: -10~50					
Protection level	IP55					
Installation method	Floor installation					
Cycle life	>6000 Cycles(80%DOD)					
Peak charge/discharge current (@25 ,5S)	100A					
Self-discharge rate	≤3.5%/month/@25°C					
Parallel function	1S~6S					

Stackable Home Battery Connection Diagram

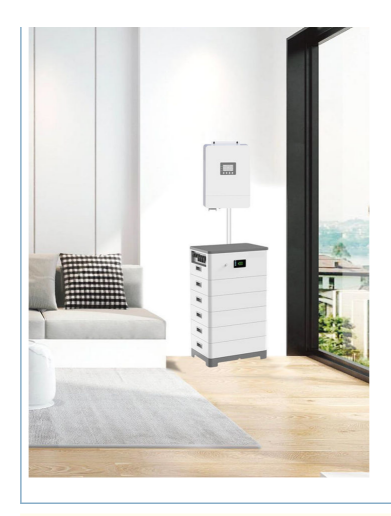


FAQ

- Q: Are you a manufacturer?
 A: Yes, we have been offering specialized products in this field for 20 years.
 Q: How do you pack these products?
 A: Usually packed according to export standard or your requirement.
 Q: Is it customizable?

- A: Yes, according to your requirements.
 4. Q: After-sales service

- 4. 24-hour technical support by phone, email or skype 5. Q: What is your lead time? A: Spot goods usually take 3-5 days, and customization takes 5-7 days



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