



### 5.12KWH Stackable Lithium Battery

Olaite as the professional manufacturer, we would like to provide you high quality 5.12kwh Stackable Lithium Battery. And we will offer you the best after-sale service and timely delivery.

### 5.12kwh Stackable Lithium Battery

The following is an introduction to 5.12kwh Stackable Lithium Battery, I hope to help you better understand 5.12kwh Stackable Lithium Battery. Welcome new and old customers to continue to cooperate with us to create a better future together!

The 5.12kwh stacked lithium energy storage battery use long working life LiFePO4 cell, high performance BMS to protect and manage the battery system. The max parallel is 15pcs, free combination for the capacity and meet all kinds of demand for home/industry.

# 5.12kwh Stackable Lithium Battery Introduction

Model Number:       OBM-5.12kwh       Place of Origin:       Zhejiang, China         Brand Name:       Olaite       Battery Type:       LiFePO4         Capacity:       5.12kwh       installation:       Stacked installation, free combination         Application:       Solar Energy Storage Systems       Certification:       CE/FC//RoHS/ISO/UN38.         Battery type:       Lithium Iron Phosphate Battery         communication:       CAN/RS485/RS232/WIFI/4G/Blue tooth					
Brand Name:  Capacity:  Solar Energy Storage Systems  Origin:  Battery Type:  LiFePO4  Stacked installation, free combination  CE/FC//RoHS/ISO/UN38.  CE/FC//RoHS/ISO/UN38.	Model Number:	OBM 5 12kwb	Place of	Zhejiang, China	
Name: Type: LiFePO4  Capacity: 5.12kwh installation: Stacked installation, free combination  Application: Solar Energy Storage Systems Certification: CE/FC//RoHS/ISO/UN38.  Battery type: Lithium Iron Phosphate Battery	Model Number.	OBIVI-3. IZKWII	Origin:		
Name: Type:  Capacity: 5.12kwh installation: Stacked installation, free combination  Application: Solar Energy Storage Systems  Certification: CE/FC//RoHS/ISO/UN38.  Battery type: Lithium Iron Phosphate Battery	Brand	Oloito	Battery	LiEoDO4	
Application:  Solar Energy Storage Systems  Certification:  CE/FC//RoHS/ISO/UN38.  Battery type:  Lithium Iron Phosphate Battery	Name:	Olaite	Туре:	LIFEF 04	
Application:  Solar Energy Storage Systems  Certification:  CE/FC//RoHS/ISO/UN38.  Battery type:  Lithium Iron Phosphate Battery	Capacity:	5 12kwb		Stacked installation, free	
Battery type: Lithium Iron Phosphate Battery				combination	
Battery type: Lithium Iron Phosphate Battery	Application:	Solar Energy Storage	Cortification:	CE/FC//RoHS/ISO/UN38.3	
		Systems	Certification.		
communication: CAN/RS485/RS232/WIFI/4G/Blue tooth	Battery type:		Lithium Iron Phosphate Battery		
	communication:		CAN/RS485/RS232/WIFI/4G/Blue tooth		

# 5.12kwh Stackable Lithium Battery Parameter (Specification)

Model	OBM-5.12kwh	OBM-10.24kwh	OBM-15.36kwh	OBM-20.48kwh	OBM-25.6kwh			
Single moduel	5.12kwh							
capacity	3. IZKWII							
Moduel number	1pcs	2pcs	3pcs	4pcs	5pcs			
Total capacity	5.12kwh	10.24kwh	15.36kwh	20.48kwh	25.6kwh			





Standard voltage 51.2V						
Standard	50a	100a	150a	200a	250a	
charging current	50a	100a	1504	200a	250a	
Standard						
discharging	50a	100a	150a	200a	250a	
current						
Humidity	20-60%					
Cooling way	natural cooling					
IP rating	IP21					
Warranty	5 years					

## 5.12kwh Stackable Lithium Battery Feature

- Free combination, Stacked design, More beautiful/convenient
- Max parallel is 15pcs with large capacity
- $\frak{\%}$  Move freely with pulley

### 5.12kwh Stackable Lithium Battery Applications

- \* Energy storage system, control system, alarm system, power system, database
- ※ Emergency lighting system, standby power supply, UPS
- \*\*Telecommunication equipment, communication equipment, fire protection system, security system, power station

### 5.12kwh Stackable Lithium Battery Details

You are welcomed to come to our factory to buy the latest selling, and high-quality 5.12kwh Stackable Lithium Battery. We look forward to cooperating with you! Stacked energy storage batteries use long-life and environment-friendly lithium iron phosphate batteries, and are equipped with high-performance BMS to effectively manage the cells. Compared with traditional batteries, they have more extensive performance and application advantages. Use A+grade core, precision assembly, support customized BMS protection plate, use precision iron shell, and ensure the core capacity.

Olaite New Energy Co., Ltd is a leading China Stackable Lithium Battery manufacturer, supplier and exporter. Adhering to the pursuit of perfect quality of products, so that our Stackable Lithium Battery have been satisfied by many customers. Extreme design, quality raw materials, high performance and competitive price are what every customer wants, and that's also what we can offer you. Of course, also essential is our perfect after-sales service. If you are interested in our Stackable Lithium Battery services, you can consult us now, we will reply to you in time!











# High performance BMS, high quality cell,provide solution





# SMART BATTERY MANAGEMENT SYSTEM

# ACCURATE DATA WITH PROTECTION



Temp protection



Over-discharge protection



Over-charge protection



Over-current protection



Balance protection



Low voltage switch



Electrostatic protetcion



High quality chip



WIFI



# Max parallel 15pcs to meet high capacity demand

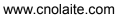


# STACKED HYBRID INVERTER

CAN/RS485/RS232/WiFi/Bluetooth/4G optional





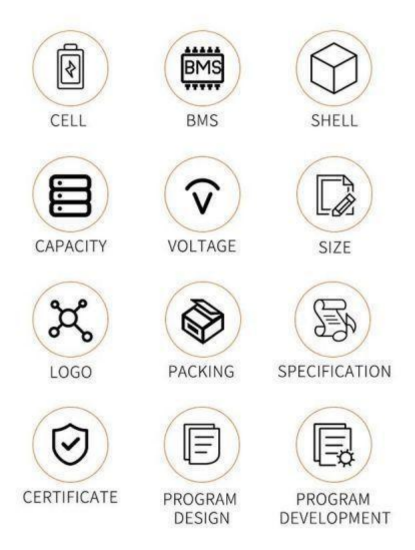








# OEM/ODM TO MEET ALL KINDS OF DEMAND



# **Honest marketing**

- 1.we are manufacturer with production experience for more than 10 years
- 2.We own ISO,CE,ROHS,FCC,ETL,PSE certificates
- 3.We accept OEM and ODM
- 4. Our salesman is with rich experience in foreign trade and efficient work efficiency
- 5. High-quality after-sales service to solve all your doubts

#### **FAQ**

Q:Are you a directly factory or trading company?





A:We are inverter manufacturer.

### Q: How does your factory do regarding quality control?

A: Quality is the priority. We always attach great importance to quality controlling from the start to the end. All our products have gained CE, FCC, ROHS certification.

#### Q:What can you do?

A:1.All of our products have proceeded aging test before shipment and we guarantee safety while using our products.

2. OEM/ODM orders are warmly welcomed!

### Q:Warranty and return:

- A:1. Products have been tested by 48hours continuous load aging before ship out.wanrranty is 2 years
- 2. We own the best after-sale service team, if any problem happens, our team will do our best to solve it for you.

#### Q:Is sample available and free?

A:Sample is available, but the sample cost should be pay by you. The cost of sample will be refund after further order.

### Q:Do you accept customized order?

A:Yes, we do.

### Q:What's the delivery time?

A:It usually takes 7-20 days after confirming payment, but specific time should be based on the order quantity.