



Ukraine Poland Eu Stock 3.2V Prismatic Lifepo4 Cell 105Ah 280AH 304AH with BMS Grade A

Our Product Introduction

for more products please visit us on enookbattery.com

Basic Information

- Place of Origin: china
- Brand Name: enook
- Certification: CE ROHS FCC UN38 .3 MSDS
- Model Number: 3.2V Lifepo4 Lithium Ion Battery
- Minimum Order Quantity: 4
- Supply Ability: 10000

CE UL
MSDS UN38.3



Product Specification

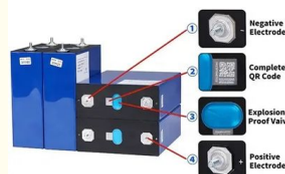
- Features: Long Cycle Life
- Shape: Prismatic Pack
- BMS System: Customized
- Package: OEM
- Discharging Temperature: -35 ~65
- Battery Type: 3.2V 280Ah Lifepo4 Battery
- Grade: Grade A & Brand New With Original QR Code
- Voltage: 3.2V
- Size: 118.5(H)*160(W)*50.1(T)
- KEY WORD: 3.2V Prismatic Lifepo4 Cell
- Highlight: **3.2V Prismatic Lifepo4 Cell , Prismatic Lifepo4 Cell with BMS**



More Images



100% Brand New 280K 3.2V LifePo4 Battery



Product Description:

The LifePo4 Lithium Ion Battery has a voltage of 3.2V, making it a powerful and efficient choice. Its deep cycle feature ensures that it can be used for extended periods of time without losing its charge, making it a great choice for a variety of applications. Whether you need a removable battery for e-bike or any other device, this battery is a great option.

Available in a variety of sizes, including 60v 15Ah, 20ah, 30ah, 40ah, 45ah, 50ah, and 60ah, this battery can meet a wide range of needs. Its versatility and reliability make it a great choice for anyone looking for a high-quality lithium ion battery.



**COMPLETE
TERMINAL**



**COMPLETE
QR CODE**



**SAFETY
VALVE**

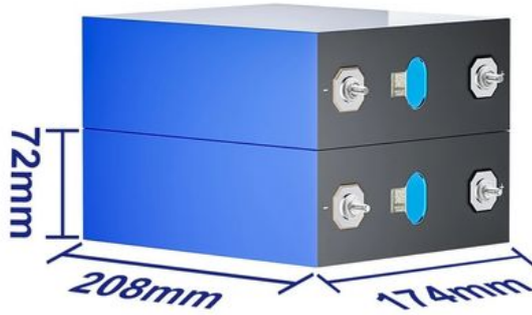


**NEGATIVE
ELECTRODE**



**FREE BUS BARS AND
GRUB SCREW&NUT**

280Ah LiFePO4 Battery



1. Shipment of laser welding screws

2. Welding screws

3. Brand new, grade A

Product Parameters

Model	LF280K	Dimension (L*W*H)	174*208*72MM
Nominal Voltage	3.2V	Nominal Capacity	280AH
Impedance	≤0.25mΩ	Cell Weight	5.42Kg
Discharge Temperature	-20~55°C	Cycle Life	8000 Times
Discharge Cut-off Voltage	2.5V	Charging Cut-off Voltage	3.65V

Features:

Product Name: LifePo4 Lithium Ion Battery

Battery Type: 3.2V 280Ah Lifepo4 Battery

Capacity: 280ah 105ah 200ah 304ah 50ah 173ah

Charging Temperature: 0 ~65

Storage Temperature: 0 ~35

Grade: Grade A & Brand New With Original QR Code

Customized for: lithium E-bike battery for electric bike/mountain bike/motorcycle/bicycle

Battery pack: 60v battery pack

Overseas warehouses

Product
Advantages

Overseas warehouses



Lifepo4 battery
3.2V 304A



12V & 24V SERIES
ENERGY STORAGE LITHIUM
BATTERY



Solar LiFePO4
B5.12KW 51.2V
100Ah 200Ah attery



24 Hours
Online Support



DDP
Tax-Free Shipping



3-7 Days
Swift Delivery

Technical Parameters:

Technical Parameter	Value
Standard Charge-discharge rate	0.5C(P)
Shape	Prismatic Pack
BMS system	Customized
Feature	Deep Cycle Lifepo4 Battery Cell
Storage Temperature	0 ~35
Battery Type	3.2V 280Ah Lifepo4 Battery
Capacity	280ah 105ah 200ah 304ah 50ah 173ah

Standard Rating Cycle	≥6000 (0.5C/0.5C)
Weight	1920±100G
Size	118.5(H)*160(W)*50.1(T)

This LifePo4 Lithium Ion Battery product is suitable for use in 60v battery pack with capacities ranging from 60v 15Ah 20ah 30ah 40ah 45ah 50ah to 60ah.

Large Stock



Applications:

The battery's voltage of 3.2V and standard rating cycle of ≥6000 (0.5C/0.5C) make it an excellent choice for powering electronic devices that require a stable and reliable power source. The battery's prismatic pack shape is an added advantage that makes it easy to integrate into different devices and machinery.

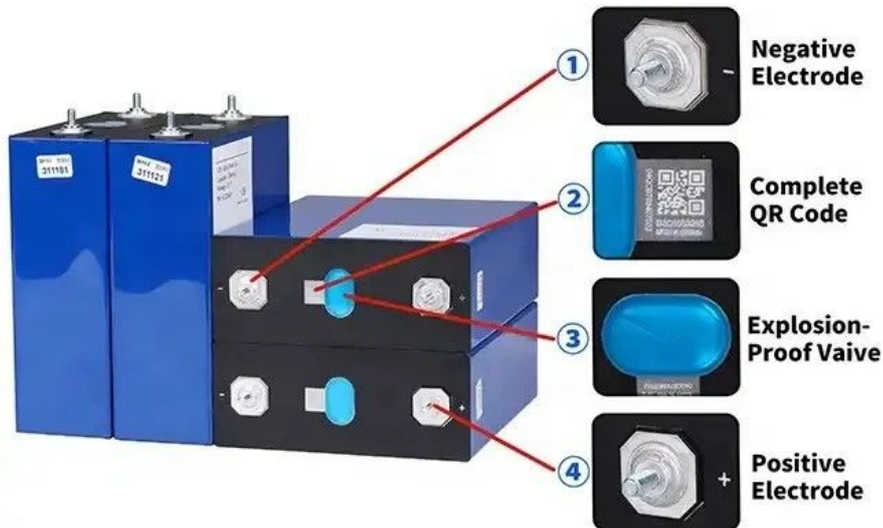
The battery is ideal for use in a variety of scenarios. For instance, it is perfect for use as a 60V battery pack in electric vehicles such as e-bikes. The battery's removable design makes it easy to replace and maintain, ensuring that the e-bike stays on the road for longer.

In addition, the 100% NEW A-grade Cells used in the battery ensure that it has a long lifespan and can withstand extreme temperatures.

The battery can be charged in a temperature range of 0 ~65 , making it suitable for use in areas with varying climatic conditions.

In summary, EVE's 3.2V LifePo4 Lithium Ion Battery is a versatile and reliable product that is perfect for use in a variety of applications. Its high-quality features, including its certification, voltage, standard rating cycle, and shape, make it an ideal choice for powering different electronic devices.

100% Brand New 280K 3.2V LifePo4 Battery



Customization:

Customize your enook 3.2V LifePo4 Lithium Ion Battery to fit your needs. Our batteries are made in China and come with CE, ROHS, FCC, UN38.3, and MSDS certifications. The minimum order quantity is 4, and our supply ability is 10,000 batteries. The battery's storage temperature should be between 0 ~35 , and it measures 118.5(H)*160(W)*50.1(T) in size. This battery is perfect for energy storage, UPS, RV, communication, golf cart, E-bike, and more. It has a standard rating cycle of ≥ 6000 (0.5C/0.5C) and weighs 1920 ± 100 G. Customize your lithium E-bike battery for electric bike/mountain bike/motorcycle/bicycle with enook. Our batteries are also removable for your convenience.

Decoder

Product Advantages



Enook LiFePO4 Battery Decoder

04QCB13T70600TDCX0007624

DECODER

Code Check...
Code:04Q-CB-13T70-600TD-CX000-7624
Code seems right.
Code length is right.

Manufacturer:
Product Type: Battery Cell
Battery Type: LiFePO4
Nominal Capacity: 314Ah
Nominal Voltage: 3.2V
Production Date: 11/Mar/2024
Manufacturer Website:

序号	条码	容量(Ah)	OCV(V)	RI(ohm)	档位	箱号	板板	组别
1	04QCB13J70600TDCX0007624	163.3458	3.262	0.40	Qe1j	18JXR202404240640	18JZB202404240273	1
2	04QCB13J70600TDCX0008916	163.0892	3.262	0.40	Qe1j	18JXR202404240640	18JZB202404240273	1
3	04QCB13J70600TDCX0008825	163.0922	3.262	0.40	Qe1j	18JXR202404240640	18JZB202404240273	1
4	04QCB13J70600TDCX0008825	163.2086	3.262	0.40	Qe1j	18JXR202404240640	18JZB202404240273	1
5	04QCB13J70600TDCX0008916	163.0950	3.262	0.40	Qe1j	18JXR202404240640	18JZB202404240273	1
12	04QCB13J70700TDC00011700	163.1656	3.264	0.40	Qe1j	18JXR202404240640	18JZB202404240273	1
13	04QCB13J70700TDC00012285	163.6258	3.264	0.40	Qe1j	18JXR202404240640	18JZB202404240273	1
14	04QCB13J70700TDC00012303	163.9674	3.264	0.40	Qe1j	18JXR202404240640	18JZB202404240273	1

Support and Services:

The LifePo4 Lithium Ion Battery product comes with comprehensive technical support and services to ensure optimal performance and longevity. Our team of experts is available to assist with any product-related queries or issues and can provide guidance on installation, maintenance, and troubleshooting.

In addition to technical support, we offer a range of services to help customers get the most out of their batteries. These include battery testing and analysis, custom battery pack design and assembly, and end-of-life battery recycling.

Our technical support and services are designed to provide peace of mind and confidence in the performance and reliability of our LifePo4 Lithium Ion Battery product.



Packing and Shipping:

Product Packaging:

LifePo4 Lithium Ion Battery

Protective plastic case

User manual

Shipping:

Securely packaged in a sturdy cardboard box

Shipped via a reliable courier service

Tracking number provided for easy monitoring of shipment status

TEWAYCELL PROTECTION OF LIFEPO4 BATTERY PACKAGING



We can pack one LifePO4 cell in one foam box or four LifePO4 cells in one foam box under the premise of safe transportation according to customer requirements.



Changsha Enook Technology Co., Ltd

+8617752866093

wendy@enooktech.com

enookbattery.com

ROOM 1717, JIEZUO BUILDING, NO. 828, SECTION 1, FURONG SOUTH ROAD, TIANXIN DISTRICT,
CHANGSHA, HUNAN