



Deep Cycle Lithium Ion Battery 24V 36V48V 60V 72V 20ah 40ah 50ah Lipo Battery Packs For E-Bike

Basic Information

Place of Origin: hunan, ChinaBrand Name: Pinsheng Energy

• Certification: ISO9001, CE, CB, UN38.3

Model Number: pe12100Minimum Order Quantity: 1 set

• Packaging Details: foam, wooden box / foam, carton, tray

Delivery Time: 22 daysPayment Terms: L/C, T/T

Supply Ability: 10,000 PCS per month



Product Specification

Name: Li On Rechargeable Batteries

Application: Power Tools, Consumer Electronics, BOATS,

SUBMARINES, Electric Bicy

Weight: 20-65KGSealed Type: SealedMaintenance Type: Free

Nominal Voltage: 48v 60v 72v 96v
Capacity: 20ah-100ah
Certificate: CE/MSDS/UN38.3

Highlight: Sealed Deep Cycle Lithium Ion Battery,

ISO9001 Li On Rechargeable Batteries, UN38.3 Certificate Lithium Ion Battery



More Images









Company Display



Hunan Pinsheng Energy Technology Co.,LTD







CERTIFICATE

















Detail display



Battery Advantages

- 1.Space saving
- 2.Big capacity to 200Ah
- 3.Light Weight
- 4.Less series and parallel
- 5. High safety
- 6.1-year warranty (2500cycles)







| 72v 40Ah NMC battery parameters | | | | | |
|---------------------------------|-------------------|--|--|--|--|
| Battery Type | Pouch NMC cell | Note | | | |
| Array Mode | 1P20S | 1 in parallel and 20 in series | | | |
| Nominal Capacity | 40Ah at 23±2 | Standard charge and discharge | | | |
| Nominal Voltage | 72V | | | | |
| Energy | 2880Wh at 23±2 | | | | |
| Weight | 22KG | | | | |
| Size | 188*210*280mm | it can adjustable | | | |
| Nominal Capacity | 39Ah | | | | |
| Charging Voltage | 84±0.15V | | | | |
| Discharge End Voltage | 60.0±0.3V | | | | |
| Standard Charging Method | CC and CCV is 10A | Tempeature23±2 ,charge end with 2.5h or current drops to 0.02C | | | |
| Max.Charge Current | 40A | Temperature23±2 | | | |
| Standard Discharging | 40A | Constant Current Discharge with 1C | | | |
| Max.Discharge Current | 80A | Discharge Time: Less than 60 | | | |
| Cycle life | ~2500cycles | 1C/1C, Retention ≥70% of initial | | | |
| Operating Temperature | 0 ~45 | Charging Operating | | | |
| | -20 ~45 | Discharging Operating | | | |

| | 72V 12AH | 72V 20AH | 72V 30AH | 72V 40AH | 72V 60AH | | |
|------------------------|--|-----------------------|------------------------|------------------------|----------------------------|--|--|
| Size(mm) adjustable | 53*207*380 (H*W*L) | 75*209*396 (H*W*L) | 178*172*290 (L*W*H) | 200*200*270 (L*W*H) | 178(*2)*172*290 (L*W*H) | | |
| Weight | 8kg | 12kg | 18kg | 22kg | 40kg | | |
| Continue power | 800W | 1200W | 2000W | 2500W | 4000W | | |
| Max power | 1600W | 2400W | 4000W | 5000W | 8000W | | |
| Working Volt | 60-84V | | | | | | |
| Charging Volt | 84V | | | | | | |
| Discharge End Volt | 60V | | | | | | |
| Max Charge Current | 6A | 10A | 15A | 20A | 30A | | |
| Operating Temp | 0°C~45°C Charging Operating -20°C~45°C Discharging Operating | | | | | | |
| Cycle life | 1500cycles @ 90% DOD | | | | | | |







72v 30ah/40ah



72v 50ah/60ah







- Application

 * UPS System

 * Security System

 * Telecommunication Equipment

- * Electric Tools and Electric Toys
- * Portable Television and Video Equipment
- * Portable Measuring and Medical Electronic Instruments
- * Lighting System, Emergency
- * Power station and telecom station

Features

- 1. Long cycle life
- 2. Fast charging capability

The lithium iron can be fast charge and discharge, completely full at half an hour, will not affect the cycle life.

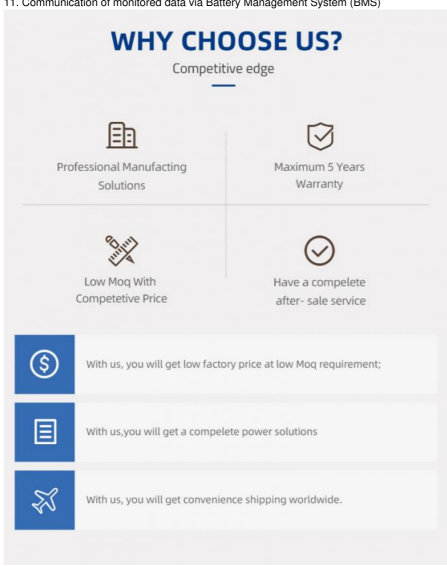
3. Resistance to high temperature stable performance

The lithium iron's electric heating peak can reach 350 to 500

- 4. High discharge rate capability, 10C continuous, 20C pulse discharge;
- 5. Maintenance free;
- 6. Safe technology, will not catch fire or explode when being overcharged
- 7. Light weight,

One third the weight of an equivalent lead acid battery;

- 8. No memory record ,can use anytime when charge.
- 9. Environmental protection. Does not contain heavy metals such as mercury, cadmium, etc.
- 10. Built-in automatic protection for over-charge, over-discharge and over-temperature conditions
- 11. Communication of monitored data via Battery Management System (BMS)





⇒ high efficiency development based on our strong team
 ⇒ professional service for customer, provide correct sample quickly
 ⇒ supply goods with lowest price
 ⇒ supply high quality standard
 ⇒ high quality service
 ⇒ delivery goods on time

PAYMENT&LOGISTICS

LOGISTICS

BY AIR / BY SEA / EXPRESS / UPS / FEDEX / DHL



Trade Assurance

T/T









VISA

FAQ

Q1 Can you give me a discount?

 $\textbf{A:} \quad \text{We are manufactory , our policy is that bigger quantity , cheaper price , so we will give you discount according to your order quantity}$

Q2 The shipping cost is too high , can you give me more cheaper?

A: When we calculate the shipping cost for you . we will use the cheapest and safest courier .and

it is shipping company who ask us to pay , we cant gie you cheaper , pls kindly understand But we can promise that we will not ask you to pay more shipping cost, if u think it is too expensive, you can use your own shipping company. it is ok for us.

Q3 Can you offer free shipping?

A: For we are manufacturer, we have given the cheapest price as we can, and we did not add shipping cost into the products cost , so we cant offer free shipping , pls kindly understand , tks .

Contact Us



Sofia Tse

Sales Manager

Hunan Pinsheng Energy Technology Co.,LTD



2/F,Building 4,Xiangfeng High-Tech Industrial Park,Changsha County, Changsha City, Hunan Province M.P.:+86-15675831763/13307465388

P.C: 410100

E-Mail: sofiatse210816@gmail.com





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.