



Pinsheng Ebike 48v Lithium Ion Battery 72v 30ah Lithium Battery Ebike

Our Product Introduction

for more products please visit us on rechargeable-liionbattery.com

Basic Information

- Place of Origin: HUNAN,CHINA
- Brand Name: pinsheng
- Certification: CE
- Model Number: PE3610
- Minimum Order Quantity: 1 Set
- Delivery Time: 25
- Payment Terms: T/T
- Supply Ability: 30000+set+per month



Product Specification

- Anode Material: NCM
- Chargeable: Yes
- Application: Home Appliances, Consumer Electronics, BOATS, Golf Carts, SUBMARINES, Ele
- Battery Size: 36v 10ah
- The Charging Ratio: 0.5C
- The Discharge Rate: 1C
- Certificate: CE/MSDS/UN38.3
- Capacity: 10ah-100ah
- Highlight: **Ebike 48v Lithium Ion Battery, 72v 30ah Ebike Lithium Battery**



More Images



Company Display



PINSHENG
ENERGY

Hunan Pinsheng Energy Technology Co.,LTD



CERTIFICATE



LITHIUM BATTERY SUPER HIGH QUALITY AND RELIABLE



CUSTOMIZE
LOGO,CAPACITY,VOLTAGE&SIZE



PINSHENG
ENERGY

PROFESSIONAL OEM/ODM MANUFACTURER

Key Features of Pinsheng Energy Battery :

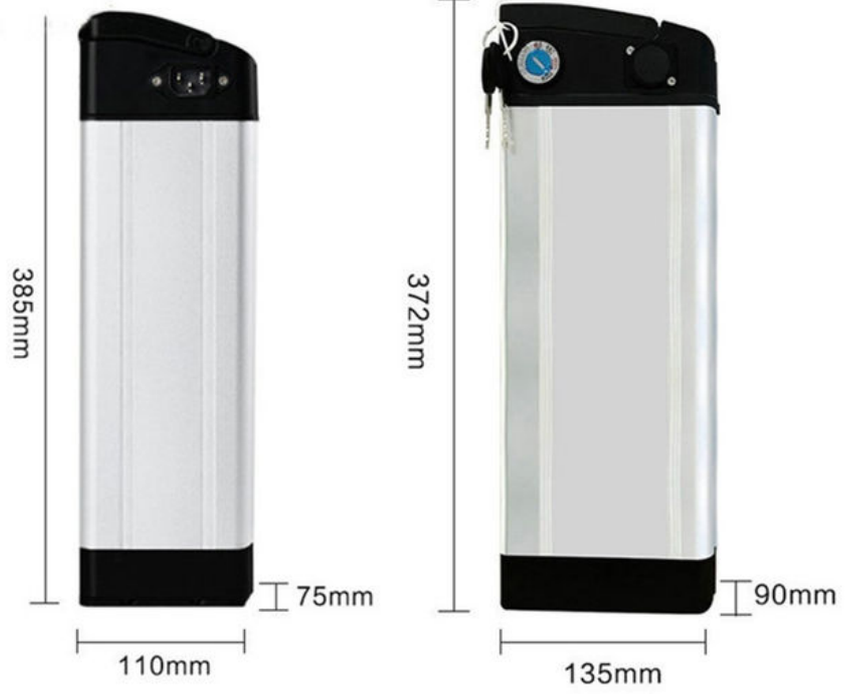
- 1.Factory Price
2. After sales and quality assurance
3. Most safe LFP battery technology, no cobalt .
4. Long lifetimes ->5000 cycles
5. Easily expandable
6. Easily replacement the original lead acid battery .
7. Self-engineered BMS
8. Short circuit/ Over current/ Over voltage/ Over temperature protection .
- 9.Bluetooth APP available on request to see the status of the battery .
10. IP65 waterproof .
11. OEM logo available

Specifications :

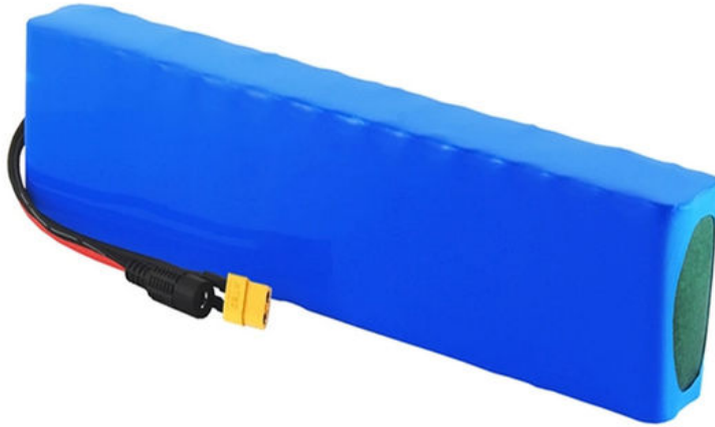
48v 10Ah battery parameters

Battery Type	lifepo4 cell	Note
Nominal Capacity	10Ah at 23±2	Standard charge and discharge
Nominal Voltage	36V	
288Energy	480Wh at 23±2	
Weight	6KG	
Size	76*110*385m m	it can adjustable
Nominal Capacity	10Ah	
Charging Voltage	54.75±0.15V	

Discharge End Voltage	37.5±0.3V	
Standard Charging Method	CC and CCV is 5A	Temperature 23±2, charge end with 2.5h or current drops to 0.02C
Max.Charge Current	10A	Temperature 23±2
Standard Discharging Method	10A	Constant Current Discharge with 1C
Max.Discharge Current	20A	Discharge Time: Less than 60 s(at 23±2)
Cycle life	~1000cycles	1C/1C, Retention ≥70% of initial capacity
Operating Temperature	0 ~45	Charging Operating
	-20 ~45	Discharging Operating









WE CAN DO IT



Our advantage :

- ✓ high efficiency development based on our strong team
- ✓ supply goods with lowest price
- ✓ high quality service



Our promise :

- ✓ professional service for customer , provide correct sample quickly
- ✓ supply high quality standard
- ✓ delivery goods on time

PAYMENT&LOGISTICS

LOGISTICS

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



Trade Assurance

T/T



L/C

PayPal



VISA

FAQ

Q1 Can you give me a discount ?

A: 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



PINSHENG
ENERGY



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



PINSHENG
ENERGY

Hunan Pinsheng Energy Technology Co.,LTD



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.

