



72v 50ah Motorcycle Batteries Lifepo4 Electric Lithium Battery With Smart BMS

Basic Information

Place of Origin: Hunan, ChinaBrand Name: Pinsheng

• Certification: CE , MSDS , UN38.8 , ISO9001

Model Number: PE-72500Minimum Order 1 unit

Quantity:

Price: Negotiatial

• Packaging Details: carton box, UN box, wooden box

• Delivery Time: 20-30days

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

MoneyGram

• Supply Ability: 30000pcs/month



Product Specification

• LED Screen: Optional

Norminal Capacity: 50Ah Or Customized

OEM/ODM: AccepatableCharge Rate: 0.5C Max 1C

Type: Vehicle Lithium Ion BatteryApllication: Vehicle.Electric Motorcycle

• Operating Temperature: -15~55

Highlight: 72v 50ah Motorcycle Batteries,

 ${\bf 50ah\ Motorcycle\ Electric\ Lithium\ Battery}\,,$

electric lithium lifepo4 battery



Product Description:

Vehicle Lithium Ion Battery

Electric car battery, also known as energy storage battery, is an indispensable component in electric cars. It provides power for electric motors and other electronic devices in the vehicle. The quality of the battery greatly affects the performance and safety of the electric car, and thus it is crucial to choose a reliable and high-quality battery.

The Vehicle Lithium Ion Battery is a type of energy storage battery specifically designed for electric vehicles, such as electric motorcycles. It is a type of lithium-ion battery, which is known for its high energy density, long cycle life, and low self-discharge rate.

One of the key features of the Vehicle Lithium Ion Battery is its application in electric motorcycles. Electric motorcycles are becoming increasingly popular due to their energy efficiency and environmental friendliness. The Vehicle Lithium Ion Battery is specially designed to meet the power demands of electric motorcycles, providing a smooth and powerful ride for the users.

The Vehicle Lithium Ion Battery also comes with built-in Smart BMS (Battery Management System). This advanced technology ensures the safety and stability of the battery during charging and discharging. It monitors the battery's temperature, voltage, and current, and protects it from overcharging, over-discharging, and short circuits.

The model of the Vehicle Lithium Ion Battery is 72V 50Ah, which means it has a voltage of 72V and a capacity of 50Ah. This high capacity allows for longer driving distances and higher power output. Additionally, the battery has a charge rate of 0.5C, with a maximum charge rate of 1C. This means the battery can be charged at a current of up to 1C, allowing for a faster charging time.

In summary, the Vehicle Lithium Ion Battery is a reliable and high-quality energy storage battery specifically designed for electric vehicles, such as electric motorcycles. With its advanced technology, it provides a safe and stable power source for electric vehicles, making it an essential component for the electric car industry.

Features:

Product Name: Vehicle Lithium Ion Battery

Charge rate: 0.5C Max 1C
Type: Vehicle Lithium Ion Battery
Apllication: Vehicle, Electric Motorcycle

Place of Origin: Hunan, China Discharge rate: 1C Max 2C Motorcycle Battery Three-year Warranty Scooter Ebike Battery

Technical Parameters:

Attribute	Description
Operating Temperature	-15~55
Туре	Vehicle Lithium Ion Battery
Norminal Voltage	72V DC Or Customized
OEM/ODM	Acceptable
Norminal Capacity	50Ah Or Customized
LED Screen	Optional
Discharge Rate	1C Max 2C
Place of Origin	Hunan, China
Model	72V 50Ah
Battery Type	Lifepo4

Applications:

Vehicle Lithium Ion Battery - Pinsheng

Introduction

The Pinsheng Vehicle Lithium Ion Battery (model number: PE-72500) is a high-performance battery designed for use in electric vehicles. Made in Hunan, China, this battery is certified by CE, MSDS, UN38.8, and ISO9001, ensuring its safety and reliability. With a minimum order quantity of 1 unit and a negotiable price, this battery is a cost-effective choice for your electric vehicle needs. Product Features

High-performance battery for electric vehicles Long-lasting and lightweight

Eco-friendly and safe to use

Efficient and reliable

Uses advanced technology for optimal performance

Versatile and easy to install

User-friendly and durable

Energy-saving and low maintenance

Customizable according to your needs

Specifications

Brand Name	Pinsheng
Model Number	PE-72500
Place of Origin	Hunan, China
Certification	CE, MSDS, UN38.8, ISO9001
Minimum Order Quantity	1 unit
Price	Negotiable
Packaging Details	Carton box, UN box, wooden box
Delivery Time	20-30 days
Payment Terms	L/C, D/A, D/P, T/T, Western Union, MoneyGram
Supply Ability	30000 pcs/month
Nominal Capacity	50Ah or customized
Protection	Built-in Smart BMS
Charge Rate	0.5C max 1C
OEM/ODM	Acceptable

Contact Us Now

Customization:

Brand Name: Pinsheng Model Number: PE-72500 Place of Origin: Hunan, China

Certification: CE, MSDS, UN38.8, ISO9001

Minimum Order Quantity: 1 unit

Price: Negotiatial

Packaging Details: carton box, UN box, wooden box

Delivery Time: 20-30 days

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

Supply Ability: 30000 pcs/month Charge Rate: 0.5C Max 1C

Our Pinsheng Vehicle Lithium Ion Battery is the perfect customized solution for your scooter, ebike, motorcycle and electric car battery needs. With our advanced technology and high-quality materials, we are able to provide you with a reliable and efficient battery that meets all your requirements.

Our battery is designed with the following key features: Built-in Smart BMS for protection and enhanced performance 0.5C Max 1C charge rate for fast and efficient charging

1C Max 2C discharge rate for high power output

Operating temperature range of -15~55 to ensure optimal performance in various weather conditions

With our customizable options, you can choose the best battery for your specific vehicle and usage. We are committed to providing you with the best service and high-quality products at competitive prices.



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.