



60V 40Ah Lithium Iron Phosphate Car Battery 1200 Times Environmental Friendly

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:

1

• Price:

Our Product Introduction

- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:

China Pinsheng Energy CE , MSDS , UN38.8 , ISO9001 PE72200 USD 3098 - 3328 / pc carton box , UN box , wooden box 10 - 20days L/C , D/A , D/P , T/T , Western Union ,

MoneyGram

CE Approved Lithium Ion Car Battery



Product Specification

0 0	Vehicles . Cold Steel Lithium Battery For Electric Car.
 Highlight: 	1200 Times Lithium Ion Batteries For Electric
 Discharging: 	84Volts
Charging Cut Off Voltage:	60Volts
Capacity:	200Ah (Amp)
Voltage:	72Volts
Weight:	132Kgs
• Size:	1010* 341 * 300 Mm
Material:	Cold Steel
• Product Name:	72V 200Ah Electric Vehicle EV Motor Battery

10000pcs / month



More Images



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

Company Display



Hunan Pinsheng Energy Technology Co., LTD





CERTIFICATE







72V 200Ah 14.4KWh Motorbike Battery 15kw Electric Vehicle Lithium ion Battery Pack EV Battery Model: PE72200

Parameters:

- 1. Product Name: 72V 200Ah Electric Vehicle Battery Pack
- 2. Dimension: 1010.8 (L) * 340 (W) * 301 (T) mm
- 3. Weight: 132.5Kgs
- 4. Material: Steel
- 5. Color: OEM Customized
- 6. Working Voltage: 73.6Volt
- 7. Capacity: 200Ah
- 8. Charging Cut Off Voltage: 200Volt
- 9. Discharging Limit Voltage: 400Volt 10. Battery Cell: NCM or LFP(LiFePO4)

Application

Widely use for E-bike , Electric Motorbicycle , Electric Vehicle, AGV

Item	Detail
Product Name	72V EV Batteries
Series - Parallel Mode	20S2P
Cycle Life	3500 Times 100% DOD 4500 Times 80%
Dimension	1010.9mm (L) * 341mm (W) * 299m(H)
Weight	133Kgs
Battery Box Material	Steel
Color	Black White Colorful
Working Voltage	72 V
Capacity	200 Ah (AMP)
Charging Cut Off Voltage	60 V
Discharging Limit Voltage	84 V
Battery Cell	NCM
Working Temperature	-21~ 61°C
Charging Temperature	0 ~ 56
Working Humidity	85 %
Internal Resistance	1.1mΩ
Self Discharging Rate	3%
OEM / ODM	Accepted
Charging / Discharging Interface	According to customer's like









