

## 72V 60Ah lithium battery pack for Electric Motorcycle

Model	Li-Ion 72V 60Ah
Nominal Capacity	60Ah
Nominal Voltage	72V
Continuous current	60Amp
Charger	5-10Amp Charger
Battery cell	Grade A 18650 Power Cells
Weight (Approx.)	27.6KGs
Dimensions	Customized
Charge Method	CC/CV
Operating Temperature	0°C~45°C (charge)
	-20°C~60°C (discharge)
	-20°C~45°C (storage)
Connector & Cable	XT-60 & 3-pin Aviation
Case	Metal case
LED display	Optional
Switch for ON/OFF	Optional
Cycle Life	≥ 800 times
BMS/PCM Protection Functions	over charge protection, over discharge protection, over current protection, short circuit protection, and temperature protection

## Features:

1. Lighter weight, smaller size
2. High temperature performance
3. Extremely safe, no explosion, no fire under collision
4. Strong over-discharge resistance and charge retention
5. Strong charging acceptance and quick-charging capability
6. Maintenance-free and no acid or water for maintenance in usage
7. Large capability and long life for all high power output applications
8. Environmentally friendly non-toxic, non-contaminating, no rare metal.
9. Low self-discharge and good discharge performance at low temperature
10. Excellent large current discharge performance especially in startup and climbing

## Application:

**Motive Power Applications**

- Balance Wheel
- AGV
- Stacker
- Sweeper
- Golf Cart/ Tourist Car
- e-Wheel Chair
- Low Speed Vehicles (e-bike, e-scooter, e-motorcycle, e- rickshaw, tricycle, RV, Motor Home, ect. )

## FAQ

### **Q: What types of batteries you can make?**

A: We can make both LiFePO4 battery and Lithium ion Battery (NMC), which can apply for EV, Telecommunication, UPS, Solar Storage, Energy Storage System for Industrial and Household.

### **Q: What's your battery product range?**

A: The battery range we can make is: Voltage from 3.2V to 512V, Capacity from 1AH to 800AH.

### **Q: Can you do OEM and ODM?**

A: Yes, OEM and ODM are both acceptable. You can provide the detailed specification requirements to us, our engineer can design the most suitable battery power solution for you.

### **Q: What's your production lead time?**

A: Sample Lead Time is about 15 days

Mass Production Lead Time is about 25-35 days

Products in Stock Lead Time is about 7-10 days

### **Q: Which payment form you can accept?**

A: T/T, L/C, Western Union, PayPal are acceptable.

If you place the Trade Assurance order on Alibaba, we also can accept credit card (VISA, Master Card), e-checking.

### **Q: What's your shipment term?**

A: Our regular shipment term is FOB Shenzhen or Guangzhou. The other shipment terms of EXW, CIF, DDP, DDU etc. also acceptable.

### **Q: Which shipping method can you provide?**

A: We can provide shipping by Sea, by Air and by Express/ Couriers.