

Ternary Lithium Battery

Key Features:

- Wide range of applicable temperature (-20 to 60°C normal applicable)
- No pollution Green environmental protection
- No memory effect (can be recharged at any time)
- Large specific energy density
- Low self-discharge rate
- Super long cycle life
- Strong power
- Light weight

Applications:

- Electric bicycle
- Industrial power
- UPS power supply
- Solar street lamps
- Mobile energy storage
- Communication power supply
- Home energy storage system
- Photovoltaic power generation



Model	Capacity	Size (L×W×H) MM	Weight(KG)
48V	8AH	110×75×390	3.2
48V	10AH	110×75×390	3.2
48V	10AH	150×82×362	3.2
48V	12AH	251×71×142	4.2
48V	15AH	251×71×142	4.2
48V	12AH	135×89×430	4.5
48V	15AH	135×89×430	4.5
48V	17.5AH	135×89×430	5.2
48V	20AH	135×89×430	5.8
48V	20AH	150×82×362	4.5
48V	15AH	183×156×159	5.5
48V	20AH	183×156×159	5.5
48V	20AH	265×185×180	7
48V	25AH	265×185×180	8.3
48V	32.5AH	265×185×180	10.2
60V	20AH	265×185×180	8.6
60V	25AH	265×185×180	10.2
60V	32.5AH	265×185×180	12.8
72V	20AH	265×225×180	9.8
72V	25AH	265×225×180	11.8
72V	32.5AH	265×225×180	14.8

Support size, capacity and current customization