

深圳市银干电子科技有限公司

Shenzhen Yinqian Electronic Technology Co., Ltd

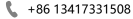
LP-1260

Energy storage battery



USER MANUAL

This energy storage battery has a capacity of up to 60Ah. It is highly compatible and easy to use. It can be used for solar energy storage, home energy storage, and so on. It also has a display screen, making it more convenient and efficient for you to use.





lan@liito-kala.com



www.liito-kala.com

WeChat:



O 6/F, Factory Building, Maobang Industrial Park, Guanlan Junzibu, Longhua District, Shenzhen, China.





深圳市银干电子科技有限公司

Shenzhen Yinqian Electronic Technology Co., Ltd

Features:

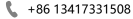
- Convenient to carry, large capacity, high platform clearance, long working time, long service life, safety and environmental protection.
- LCD display.
- Þ Low self-discharge. Can continue to use after 12 months of storage.
- The current is stable. No noise, no electromagnetic pollution, no equipment damage.
- Multiple protection. Reduce fault risk, enhance reliability and stability.
- Water proofing.It has good sealing performance and can work stably and reliably anytime, anywhere.
- Flame retardancy. High temperature resistant and flame retardant materials, relatively safer than others.
- Þ Real capacity. Understand and manage the actual battery capacity to ensure stable power supply to the device.
- 4000 cycles of ultra long lifespan.

Operations:

The battery has a button that will display the current battery level and voltage when clicked. With only one button, the operation is simple and clear.



LCD display reference image





lan@liito-kala.com



www.liito-kala.com

WeChat:



🔘 6/F, Factory Building, Maobang Industrial Park, Guanlan Junzibu, Longhua District, Shenzhen, China.





深圳市银干电子科技有限公司

Shenzhen Yinqian Electronic Technology Co., Ltd

Specifications

Voltage 、Current and Temperature

- Nominal voltage: 12.8V
- Nominal capacity: 60Ah.
- Maximum charging current:<50A
- Instantaneous discharge current: 250A
- Discharge protection current:300 \pm 50A
- Continuous discharge current:≤60A
- Operating voltage range: 8.4 V-14.6 V
- Overcharge protection voltage: 14.6 V $~\pm$ 0.05 V
- Overdischarge protection voltage:8.4V \pm 0.05 V
- Protect battery temperature:60°C ± 5°C
- Life: 4000 Cycles or more
- Charging temperature: 0~45°C
- Discharge temperature: -20~60°C
- Storage temperature: -20~65 °C
- Self-consumption current: 10µA

Application of batteries:

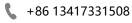
RV, motorcycle, solar energy, electric tower, windmill, camping, electric car, golf cart, etc.

Size(mm)/Weight(grams):

- Size: Length 278mm x Width 176mm x Height 172mm
- Weight: 6.5kg (including boxes)

Design and made in China

Contact distributor for more information or support









www.liito-kala.com

WeChat:

