

TED RECHARGEABLE LANTERN

KL04

Please read this instruction manual before the initial use, and charge the unit first.

SPECIFICATIONS:

- LED light: 72 LED 14.4W 1440Lumen.
- Input voltage: 230V/50Hz.
- Battery: 6V 4.5AH acid rechargeable battery.
- Charging time: 12~15 hours.
- Working time: strong light appr 10h, weak light appr 18h.

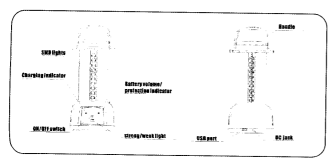
OPERATION MANUAL

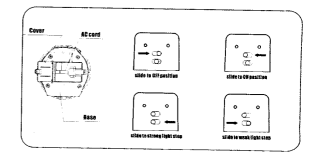
- Please charge lantern at 12-15 hrs before use.
- Charging:AC charging, internal AC power plug should connect to the corresponding AC outlet; DC charging, solar panel or power adapter should be connected to the DC socket;
- Please turn off the lantern when charging. Both red LED and the green LED Light up when charging. Green LED indicates charging status and red led indicates battery voltage. When Red LED light off, it indicate battery has been fully charged.
- This product has emergency lighting function. When charging, Push the Switch to ON position and lantern are off. When power supply suddenly cut off, lantern will light up automatically.

FEATURES:

- Using rechargeable maintenance-free lead-acid battery, long lifetime, can be recycled more than 500 times.
- Apply 72 pcs High-brightness light source SMD white LED lights, energy-saving yet brighter.
- Professional PCB design with overcharge and discharge circuit
- protection; short circuit protection; Revise polarity protection; open circuit protection, which ensure long lifetime of battery and inside components.
- Compatible with AC/DC charging. (power adapter, solar charging, etc)
- This product is suitable for outdoor activities, field work, home, commercial and emergency lighting.

PRODUCT DEMO:





WARNING:

- Please read carefully and follow this instruction manual before the first use.
- Please don't shot the eyes directly; it would affect the eyesight.
- Please charge the lantern after use it or when it off automatically.
- When charging, please don't connect to the power supply that is over the limited voltage, otherwise the charging indicator will function abnormally or the parts inside will be damaged.
- When not use the product for long time, please switch to OFF position to prolong the battery life span, please charge the lantern for 15 hours every two months.
- Keep away heat, moisture and explosive environments
- If the lantern has been damage or not working, please ask the technician to fix it and don't dissemble the product by yourself.

