

Fenix ARB-L14-1600U Announcement







# ARB-L14-1600U

**USB** RECHARGEABLE LI-ION BATTERY

With protection circuit in the anode

- Micro-USB charging port
- Multiple protection
- Short circuit protection
- 500 charge cycles
- **Compliant standard certificates:**

RoHS C € FC ♣ 💆 📳









### **MICRO-USB CHARGING PORT**



While charging



**Fully charged** 

# Protection circuit in the anode

Overcharge protection Over-discharge protection Short circuit protection Overheat protection



#### 3 Sets of overheat protection

Pressure relief valve protection

Separate microporous protection

PTC cathodal block protection

#### **MULTIPLE PROTECTION**

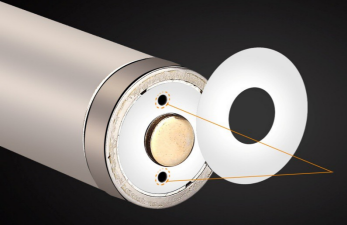
Ensure the safety and good performance of the battery.





### **SHORT CIRCUIT PROTECTION**

A protective circuit is built into the anode and covered with a riveted steel hat. The battery is fully covered with the steel shell, thus the potential risk of short circuiting caused by collision or impact is hugely eliminated.



#### **PRESSURE RELIEF VENT**

Pressure relief vents which will expel gas generated by a possible internal short circuit, will prevent the cell inflating and eliminate secondary hazards such as possible explosions, ensure a safer battery, although this will rarely happen with this quality battery.



### **500 CHARGE CYCLES**

A properly maintained ARB-L14-1600U battery is designed to retain up to 75% of its original capacity even after 500 full charge and discharge cycles.



#### **TECHNICAL PARAMETERS**

MODEL	ARB-L14-1600U
CAPACITY	1600mAh
VOLTAGE	1.5V
CHARGING CURRENT BY CHARGER	Banned
CHARGING CURRENT BY USB PORT	300mA
WEIGHT	19g
SIZE	Diameter: 14.5mm Height: 50mm
WARRANTY PERIOD	12 months free warranty period from date of purchase.

- For use in: flashlights, headlamps, bicycle lights and camping lanterns that require AA batteries.
- ullet Charging options: USB port  $\sqrt{\phantom{a}}$  Charger imes

Do not expose the battery to heat or discard of it in water. After extended periods of storage (three months or longer), it may be necessary to recharge the battery to regain maximum performance. Keep the battery out of the reach of children.