

# ARB-L21-5000U USB RECHARGEABLE 21700 LI-ION BATTERY



5000mAh large capacity



USB Type-C charging interface



500 charge cycles



Protective circuits in the anode







#### LARGER CAPACITY LONGER RUNTIME

This 21700 battery comes with 5000mAh capacity, can be treated as a power bank, which provides the lighting tools with sufficient power and longer duration.



\*The capacity of the ARB-L21-5000U battery is twice as powerful as the common 18650/2300mAh battery.



# CONVENIENT TYPE-C CHARGING INTERFACE

The battery features standard USB Type-C charging interface, with no need for extra charger while being charged; economical and environmental friendly.



While charging



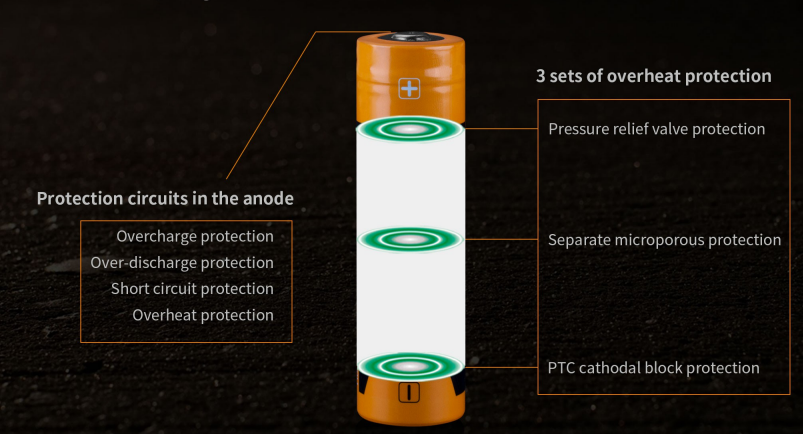
Fully charged





# **MULTIPLE PROTECTION**

Ensure the use safety and good performance of the battery





# STEEL SHELL RIVETING TECHNOLOGY

Fully protected the battery against damage

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.

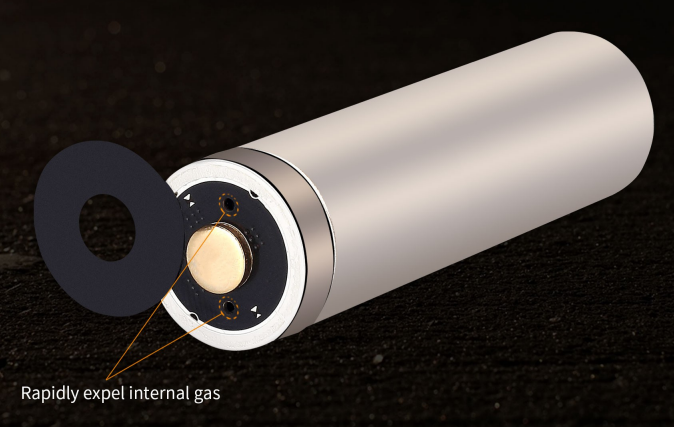






#### PRESSURE RELIEF VENTS

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.





### **SPECIFICATIONS**

Туре	ARB-L21-5000U
Capacity	5000mAh
Voltage	3.6V
Charge by the charger	1A recommended, 5A maximum
Charge by its own USB port	2A
Maximum output current	8A
Weight	2.56 oz / 72.5g
Dimensions	2.99'' Height x 0.85'' Diameter / 76 x 21.5 mm
Warranty	12 months free warranty from date of purchase

<sup>\*</sup>The above data are the test results given by Fenix through its laboratory testing.

Certificates: C F F 💆



- 1. Do not expose the battery to heat or discard of it in water.
- 2. After extended periods of storage (three months or longer), it may be necessary to recharge the battery to regain maximum performance.
- 3. Keep the battery out of the reach of children. Seek medical attention immediately in case of ingestion.

