

USB-C Rechargeable Batteries (Lithium-Ion)

English PDF version based on the source table. Product photos were removed as requested, and packaging visuals were converted into text labels for easier reading.

Product Overview

Category	USB-C rechargeable batteries
Packaging Options	Shrink wrap, blister card, industrial bulk pack, and custom packaging
Certifications	CE, MSDS, RoHS, SGS, and ISO 9001
Typical Applications	High-drain devices such as microphones, smart-home products (Blink cameras, flash units, smart locks), gaming accessories (VR controllers and wireless mice), personal care devices (electric toothbrushes and shavers), and other power-hungry toys.

Product Description
These batteries provide a versatile, eco-conscious power solution for modern electronics.
They recharge through a standard USB-C interface, making charging easy whether the power source is a computer, laptop, wall adapter, or car charger.
Built-in protection circuitry improves safety and reliability, while the compact design fits a wide range of device shapes and sizes.

Key Features
<ul style="list-style-type: none">● Stable 1.5V output throughout the full discharge cycle● 1,000+ recharge cycles for strong long-term value● Direct USB-C charging with no separate charger required● Mercury-free and cadmium-free design● Charging speed improved by 4x or more● Low self-discharge, with approximately 80% charge retention after one year● Built-in IC protection chip for intelligent safety protection

Technical Specifications — All Product Models

Model	Voltage	Capacity	Max Diameter (mm)	Height (mm)	Warranty	Lead Time	Packaging Style
AAA	1.5 V	600 mWh	10 ± 0.2	44.5 ± 0.2	—	—	Blister card pack
AAA	1.5 V	750 mWh	10 ± 0.2	44.5 ± 0.2	—	—	Blister card pack
AA	1.5 V	2500 mWh	14.0 ± 0.2	50.2 ± 0.5	—	—	Blister card pack
AA	1.5 V	3150 mWh	14.0 ± 0.2	50.2 ± 0.5	—	—	Blister card pack
D	1.5 V	4300 mAh	32 ± 0.2	61 ± 0.5	—	—	Retail box / carton
D	1.5 V	6000 mAh	32 ± 0.2	61 ± 0.5	—	—	Retail box / carton
C	1.5 V	2300 mAh	25.2 ± 0.2	50.5 ± 0.3	—	—	Retail box / carton
C	1.5 V	2800 mAh	25.2 ± 0.2	50.5 ± 0.3	—	—	Retail box / carton
9V	9 V	400 mAh	26 ± 0.2	48.5 ± 0.5	—	—	Protective case pack
9V	9 V	500 mAh	26 ± 0.2	48.5 ± 0.5	—	—	Protective case pack
9V	9 V	600 mAh	26 ± 0.2	48.5 ± 0.5	—	—	Protective case pack

Note: The original source sheet displayed packaging styles with images. In this English PDF, those images were removed and replaced with text labels to preserve the original structure while keeping the document clean and readable.

Sales Reference

SPIN method; FABE method