ZX AA



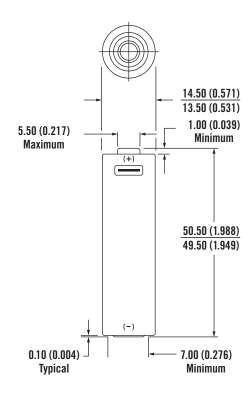
USB-C Built in



Approvals

CEC Compliant CE (CE-EMC) UN38.3

ANSI/IEC Standard Dimensions mm (inches)



Features

Coast's AA rechargeable battery incorporates COAST ZX Optimized Voltage[™] technology, featuring proprietary voltage step-down circuitry to dynamically adjust the power supply, mimicking the discharge characteristics of traditional alkaline batteries. Integrated safety circuitry ensures protection against overcharging and over-discharging. The leak-resistant battery casing reduces the risk of corrosion during extended usage while preserving device integrity. The battery includes a USB-C charge port for efficient recharging, and features LED status indicators for real-time feedback on the charging process.

General Battery Specifications

| Classification: | Rechargeable Cylindrical Lithium-Ion |
|-------------------|--------------------------------------|
| Designation: | 1.5V Lithium R6, 1.5V Lithium AA |
| Nominal Voltage: | 1.5 volts |
| Nominal Capacity: | 2400 mAh |
| Nominal Energy: | 3000 mWh |
| Typical Weight: | 21.0 gram (0.74 oz.) |
| Typical Volume: | 8.0 cubic cm (0.49 cubic inch) |
| Operating Temp: | -18°C~55°C (0°F~130°F) |
| Jacket: | Plastic Label |

Electrical Specifications

| =:00ti:10ti:0p00:::0ti:0 | |
|----------------------------|-------------------------------------|
| Charge-in Port: | USB-C |
| Charge Current: | Approx. 520mA |
| Charge Indicator: | Red: Charging; Green: Fully Charged |
| Charge Time: | Approx. 2.5 Hours |
| Overcharge Protection: | 4.275±0.075V |
| Over-discharge Protection: | 0.6±0.05V |
| Cycle Life: | 1000 cycles |
| Max-discharge : | 3.0 A |