

# Energizer®

ULTIMATE LITHIUM™

## Ultimate Lithium™ AAA



AAA/ FR03

## World's Longest Lasting AAA Battery\*

### Excellent Low Temp Performance

Operates from -40°F to 140°F (-40°C to 60°C).

### Lightweight

Up to 33% lighter than Alkaline.

### 25 Year Shelf Life

### 100% Leak Proof Based on Standard Use

### Interchangeability

Interchangeable with other 1.5V batteries of the same size.

### Safety

Includes a PTC (resettable over current protection) and a vent release mechanism. Compliant with all industry battery standards including ANSI, IEC, UL and UN. Certified for intrinsic safety (ATEX Directive 2014/34/EU).

### Compliance

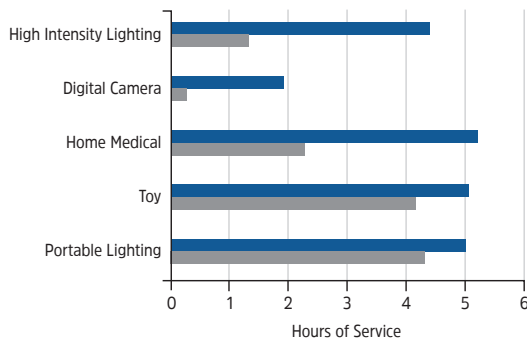
Compliant with applicable EU regulations. Non-PVC label.

\*In high tech devices

### AAA Device Comparison

Typical Performance at 20°C

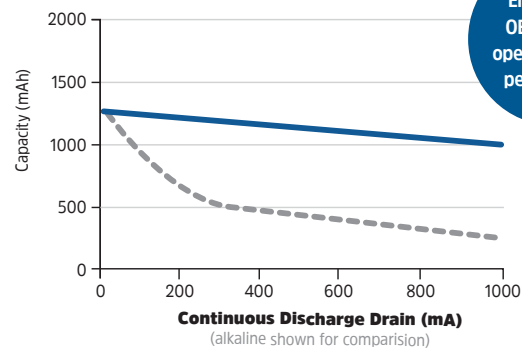
■ AAA Lithium ■ AAA Alkaline



### Milliamp-Hours Capacity

Constant Current Discharge to 0.8 Volts

— AAA Lithium - - - AAA Alkaline

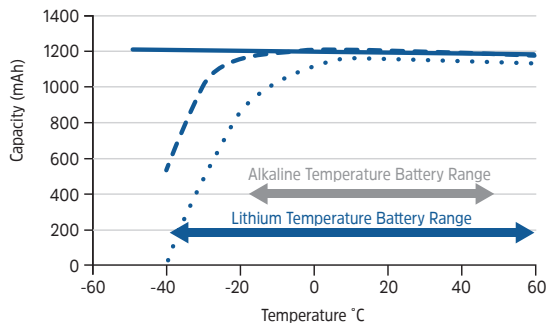


Ensure your OEM devices operate at peak performance

### Temperature Effects on Capacity

Constant Current Discharge

— 25 mA - - - 250 mA ···· 1000 mA



### FOR MORE INFORMATION

Product sheets and technical specifications available through: [contactenergizer.com/oem/](http://contactenergizer.com/oem/) or directly from your account representative.

**AMERICAS:** Americas.OEM@energizer.com

**APAC:** APAC.OEM@energizer.com

**EMEA:** EMEA.OEM@energizer.com

### Important Notice

This document contains typical information specific to products manufactured at the time of its publication. Products tested in accordance with IEC 60086-2 and ANSI C18.1M standards. ©2025 Energizer. Trademarks and certain designs are owned by Energizer. Contents herein do not constitute a warranty.

Form No. EBC 10002-A

# Energizer®

ULTIMATE LITHIUM™

## Ultimate Lithium™ AAA



AAA/ FR03

## 世界上最持久耐用的 AAA 电池\*

### 电池在低温环境下的卓越性能

电池能於 -40°F 至 140°F (-40°C 至 60°C) 温度范围内稳定运行。

### 轻量级

比碱性电池轻 33%。

### 25 年保质期

基于标准使用情况下百分百防漏液

### 可互换性

可与其他同尺寸的1.5V电池互换。

### 安全性

随附 PTC (可复位过电流保护) 和排气释放机理。符合所有行业电池标准, 包括 ANSI、IEC、UL 和 UN。通过本质安全认证 (ATEX Directive 2014/34/EU)。

### 合规性

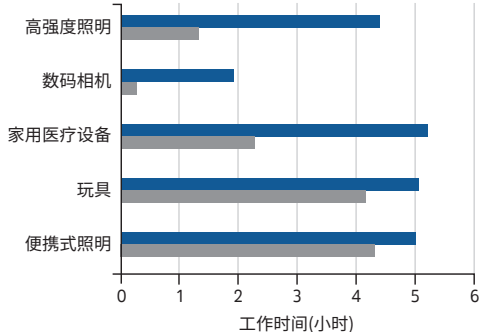
符合适用的欧盟法规。非 PVC 标签。

\*在高科技电子设备裡

### 可使用AAA电池的电子设备的比较

20°C时的典型性能表现

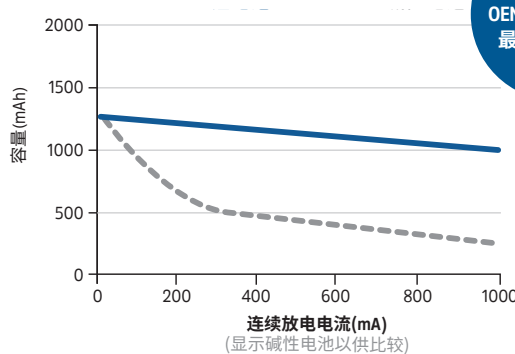
■ AAA 锂电池 ■ AAA 碱性电池



### 毫安 - 小时容量

恒流放电至 0.8 伏

— AAA 锂电池 - - - AAA 碱性电池

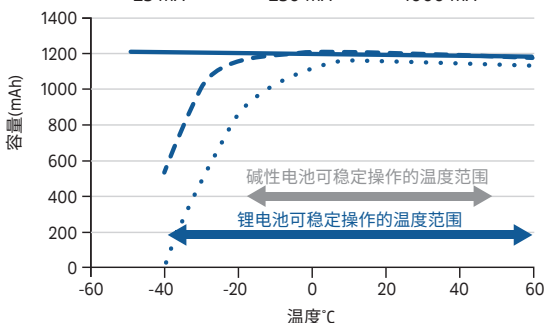


确保您的 OEM 电子设备以最佳性能运行

### 温度对电池容量的影响

恒流放电

— 25 mA - - - 250 mA ···· 1000 mA



### 想了解更多信息

欲取更多产品资讯和了解技术规格, 可通过以下方式获取: [www.energizer.com/OEM](http://www.energizer.com/OEM) 或直接跟您的客户代表联络获取。

美洲地区: [Americas.OEM@energizer.com](mailto:Americas.OEM@energizer.com)

亚太地区: [APAC.OEM@energizer.com](mailto:APAC.OEM@energizer.com)

欧洲、中东和非洲地区: [EMEA.OEM@energizer.com](mailto:EMEA.OEM@energizer.com)

### 重要提示

本文档包含在其发布时所製造的产品的相關典型信息。产品测试符合 IEC 60086-2 和 ASNI C18.1M 标准。  
©2025 Energizer. Trademarks and certain designs are owned by Energizer. Contents herein do not constitute a warranty.

Form No. EBC 10002-A