

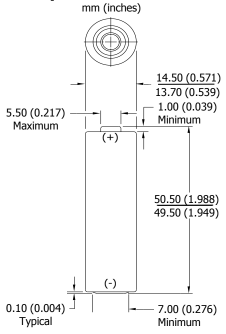
For technical inquiries, please e-mail: Application.Support@Energizer.com Or visit: Global Technical Content Website

**ENERGIZER L91** 

**Ultimate Lithium** 



### **Industry Standard Dimensions**



# **Specifications**

"Cylindrical Primary Lithium" **Chemical System:** Lithium/Iron Disulfide (Li/FeS2) ANSI 15-LF, IEC-FR14505 (FR6)

**Nominal Voltage:** 1.5 Volts Sizing Compatibility E91 NH15 1215

Classification:

**Designation:** 

**Lithium Content:** 

Typical IR: Shelf Life:

Shipping:

More Details:

**Certifications:** 

-40°C to 60°C (-40°F to 140°F) Storage Temp: **Operating Temp:** -40°C to 60°C (-40°F to 140°F)\*

**Typical Weight:** 15 grams (0.5 oz.)

**Typical Volume:** 8.0 cubic centimeters (0.49 cubic inch)

Max Discharge: 2.5 amps continuous

4.0 amps pulse (2 sec on / 8 sec off) (single battery only)

Less than 1 gram

120 to 240 milliohms (depending on method)

20 years at 21°C

On-Line Catalog-Application Manual (Li/FeS<sub>2</sub>)

Please refer to PSDS Document

This battery has Underwriters Laboratories component recognition (MH29980)

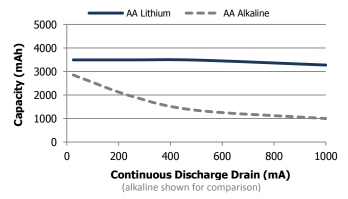




\*All data shown tested at 21°C unless otherwise stated.

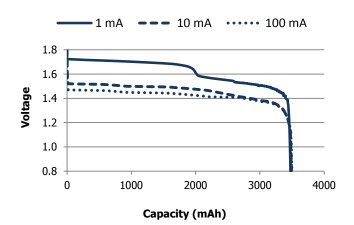
# Milliamp-Hours Capacity

Constant Current Discharge to 0.8 Volts



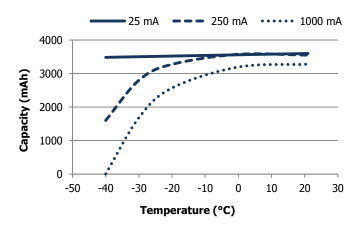
### **Discharge Profile**

Constant Current Discharge



# **Temperature Effects on Capacity**

Constant Current Discharge



### Important Notice

This datasheet contains typical information specific to products manufactured at the time of its publication. ©Energizer Brands, LLC - Contents herein do not constitute a warranty.

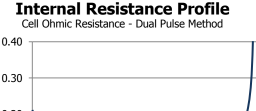
Form No. EBC4201-W Page 1 of 2

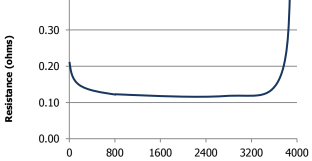


For technical inquiries, please e-mail: Application.Support@Energizer.com Or visit: Global Technical Content Website

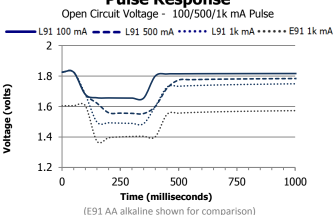
# **ENERGIZER L91**





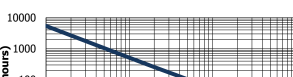


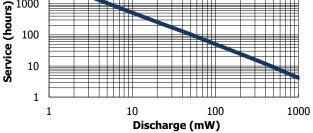
## **Pulse Response**



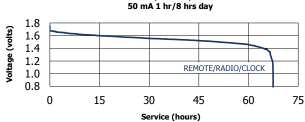
**Constant Power Performance** Typical Characteristics to 0.8 Volts

Discharge Capacity (mAh)

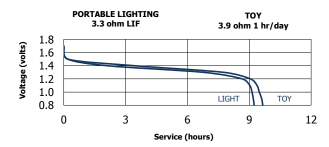




### **Application Tests** REMOTE/RADIO /CLOCK

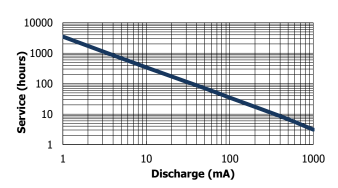


# **Application Tests**

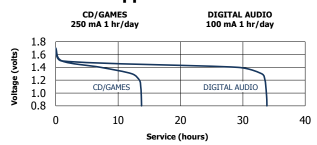


### **Constant Current Performance**

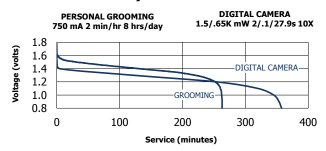
Typical Characteristics to 0.8 Volts



### **Application Tests**



### **Industry Standard Tests**



### Important Notice

This datasheet contains typical information specific to products manufactured at the time of its publication. ©Energizer Brands, LLC - Contents herein do not constitute a warranty.

Form No. EBC4201-W Page 2 of 2