### PRODUCT DATASHEET

# Ultimate® 2AA Metal Light **Energizer** ultimate

### **HIGH-TECH**

- Advanced Azoteg IQ Switch® circuitry
- · Pulse width modulation
- Adjustable brightness
- Up to 24-hour run time on lowest setting

### **BRIGHT**

 Cree high intensity, lifetime LED provides a maximum of 110 lumens



ANSI FL 1

### DURABLE

- Machined aircraft aluminum casing
- S500 Poly (organo) siloxane coated shatterproof lens
- Passes 3-meter drop test

### WATERPROOF

 Meets IEC 60529 IPX7 standards – 1 m. for 30 minutes



## ELMCL21L

The ELMCL21L has a wealth of high-tech features. An advanced Azoteg IQ Switch® adjusts brightness to your desired level. Pulse width modulation maximizes battery life, allowing 24 hours of runtime on a low light setting. The shatterproof lens is coated with S500 Poly(organo) siloxane for superior hardness and weathering resistance.

In addition the light boasts convenience features like a sturdy belt clip, a comfortable hand grip and an automatic 30-minute shutoff. The pushbutton tailswitch regulates brightness with the touch of a finger. Powered by light weight, longlasting lithium batteries, the ELMCL21L is your lighting choice when only the best will do.



### Before Using Your Flashlight:

Please read all instructions and cautionary markings on the package and light

### **Product Detail:**

Designation: Energizer

Ultimate® 2AA Metal Light

Model: ELMCL21L

Color: Gunmetal Gray Power Source: Two "AA"

ANSI/NEDA: 15-LF Series

Lamp: One Cree High Intensity White LED

Lamp Life (hr): Lifetime Lamp Output (lumens): 110

Run Time (h:mm): 3

Typical Weight: 114.8 grams

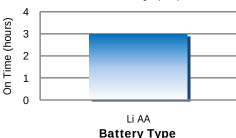
with lithium batteries

Dimensions (mm): 157 x 27

### Performance:

#### Run Time

Continuous Drain to End of Useable Light (21 C)



Tested according to ANSI/NEMA FL 1 Standards.

#### **Important Notice**

This datasheet contains information specific to products manufactured at the time of its publication Contents herein do not constitute a warranty

©Energizer / All Rights Reserved

