### PRODUCT DATASHEET



#### **DEPENDABLE**

- Lasts 13 hours between battery changes
- Lifetime pushbutton switch

#### RUGGED

- Survives a 1-meter drop
- Chemical resistant polypropylene body
- Virtually unbreakable LEDs
- Shatterproof lens

#### BRIGHT

- Two white Nichia<sub>®</sub> LEDs provide 13 lumens of light
- Uniform beam profile

#### HANDY

- Attached woven cloth lanyard
- Convenient hanger hook built into tail cap
- Ribbed grip and non-roll feet

ANSI FL 1 13h

ANSI FL 1

1m

LUMENS

## INL2AAE

Rugged and dependable, the Energizer® Industrial® LED Project Light is small enough to fit in any toolbox. Or use the handy, built-in carabiner clip to hang it from a tool belt or pipe. This light provides just what the small job needs - bright, consistent light; reliable performance and durability.

# 161 mm Energizer. 41 mm

Before Using Your Flashlight: Please read all instructions and cautionary markings on the package and light

#### **Product Detail:**

| Designation:   | Energizer Industrial<br>LED Project Light |
|--|---|
| Model:   | INL2AAE                                   |
| Color:   | Yellow and Black                          |
| Power Source:  | Two "AA"                                  |
| ANSI/NEDA:   | Series 15                                 |
| Lamp:  | 2 White LEDs                              |
| Lamp Life (hr):  | Lifetime                                  |
| Lamp Output (lumens):  | 13  |
| Beam Distance (m):   | 27  |
| Peak Beam Intensity (cd):  | 190                                       |
| Run Time (h:mm):   | 13  |
| Typical Weight:  | 72.1 grams                                |
|  | without batteries                         |
| Dimensions (mm):   | 41 x 161                                  |
| Performance:   |   |
| r enformance.  | Run Time                                  |
| С  | ontinuous Drain to                        |
|  |   |
| End o  | f Useable Light (21°C)                    |
| End o  | f Useable Light (21°C)                    |
| End o  | f Useable Light (21°C)                    |
| End o  | f Useable Light (21° C)                   |
| End o  | f Useable Light (21° C)                   |
| End o  | f Useable Light (21° C)                   |
| End o  | f Useable Light (21° C)                   |
| End o<br>14<br>(s. 12<br>10<br>4)<br>8<br>9<br>6   | f Useable Light (21° C)                   |
| End o<br>14<br>(s. 12<br>10<br>(s. 10<br>(s. 12<br>0<br>0<br>10<br>10<br>8<br>0<br>4<br>0<br>2 |   |
| End o<br>14<br>(s. 12<br>10<br>(s. 10<br>(s. 12<br>0<br>0<br>10<br>10<br>8<br>0<br>4<br>0<br>2 |   |
| End o<br>14<br>(s. 12<br>10<br>(s. 10<br>(s. 12<br>0<br>0<br>10<br>10<br>8<br>0<br>4<br>0<br>2 |   |

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



