PRODUCT DATASHEET

Hard Case Pro 2AA **Energizer**



EMEA Region

Product Detail:

Performance:

Designation: Energizer

Hardcase Professional 2AA 1 LED

SAP: 639618

Colour: Black and Grey Power Source: Two "AA"

> IEC: LR6

One White LED Lamp:

Lamp Life (hr): Lifetime

Lamp Output (lumens): High- 250 Low- 30

Beam Distance (m): 105

Peak Beam Intensity (cd): 5240

E91: High- 5:00, Low- 50:00 Run Time (h:mm):

L91: High- 15:00, Low- 89:00

Survives a 7-meter drop Durability:

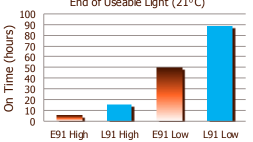
Typical Weight: 101 grams

without batteries

Dimensions (mm): 169 x 40

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 claim or warrantv

©Energizer / All Rights Reserved



BRIGHT

- White LED deliver 250 lumens of light on high setting, 30 on low
- LED bulb provides bright white light for tough iobs



- Useable light for 50 hours in low mode between battery changes (with Energizer_® MAX[®] batteries), 89 hours in low mode using Energizer® Ultimate Lithium batteries
- Lifetime LEDs never need replacing



1 STANDARD

LUMENS

WEATHERPROOF

- Meets IEC 60529 IPX4 standards
- Continues to operate after exposure to splashing water from all directions





639618

EMEA Region

The Toughest Flashlight You'll Ever Need.

Perfect for close-up jobs, the Energizer®

Hard Case Professional® 2AA is always at

hand and ready to perform. The compact

size makes the light easy to carry and

store. An anti-roll design combined with

rugged ABS plastic and rubber over mold

greatly reduces the potential for damage

to the internal components. A shatterproof

lens protects the LED from harsh

environments. In addition, this light keeps

your cost of ownership low with an

impressive 50-hour run time on low beam.

TOUGH

- · Durable light survives drops up to 7 meters
- · Shatterproof lens protects LED from damage



Before Using Your Flashlight:

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