## *Energizer*。

For a bright versatile light that is highly compact and tough, look no further than the Energizer<sup>®</sup> HARDCASE<sup>®</sup> PROFESSIONAL<sup>®</sup> Multi-Use Light. Featuring a swiveling magnet metal clip and a lanyard loop, the light can be easily attached to metal surfaces, clipped to your shirt, or worn around your neck for the ultimate in hands–free lighting. With an exceptionally durable plastic and rubber over mold, the light is designed for maximum shock absorption. Its compact size enables you to easily transport and use the light in tight spaces. The Multi-Use Light - compact, powerful and the toughest light you will ever need.

Lumens	Runtime		Beam Distance	Drop	Water Ingress	DESIGN BENEFITS ✓ Highly compact and powerful light								
							nds-free design							
FL1 STANDARD	FL1 STA	NDARD	FL1 STANDARD	FL1 STANDARD	FL1 STANDARD									
75	10	2	30m			<ul> <li>✓ Strong magnet Pivoting metal clip to attach to metal surfaces</li> </ul>								
		2		Z Zm	14444		and to a s							
		<u> </u>		$\square$		✓ Built-in lanyard loop								
			IPX4			<ul> <li>Exceptionally durable construction with a shatterproof</li> </ul>								
						lens ✓ 20 Year Design To Last based on typical consumer usage patterns								
									PERFORMANCE BENEFITS					
									✓ Up to 10x brighter than standard LED technology					
												✓ Long lasting runtime		
												✓ Weather resistant		
						$\checkmark$ Momentary light push-on button for quick flash of light								
			-			LIGHT AND POWER SOURCE								
						✓ Features LED Technology								
BATTERY SPECIFICATIONS						✓ Operates on 1 AA battery								
Battery Typ							PRODUCT SPECIFICATIONS							
			ergizer Max Alkaline			Weight: 50 G	Grams / 1.8 Ounces							
Battery Size		AA				Dimensions:	40 mm x 25 mm x 90 mm							
Number of Cells 1							1.6" x 1.0" x 3.5"							
BATTERY PERFORMANCE						ELECTRICAL CHARACTERISTICS								
Modes	-	imens	Runtim	e Beam	n Distance		r Consumption: 0.68 W							
		(lm)	(h)		(m)	Batteries: 1 AA Energizer E91 1.5V dc								
On		75	6		30									
Modes						LED Specifications: LED 3.0V cc / 225 mA								
On							DISCLAIMERS							
						Tested accordir	ng to ANSI FL1 Standards.							
						This device complies with part 15 of the FCC Rules.								
						Operation is subject to the following two conditions: (1)								
						This device may not cause harmful interference, and (2) this								
						device must accept any interference received, including								
						interference that may cause undesired operation.								
						CERTIFICATES AND COMPLIANCE								
						EMC, EN62471,	, FCC CE NORS UK							
							Publish Date: 14-06-2022							

Publish Date: 14-06-2022

Before using your flashlight, please read all instructions and cautionary marking on the package and the light. This datasheet contains information specific to products manufactured at the time publication. Contents do not constitute a claim or warranty. ©2021 Energizer

## **OPERATING INSTRUCTIONS**

1. Press on/off button to turn on.

## **BATTERY CHANGING INSTRUCTIONS**

- 1. Batteries (1X AA) are user replaceable.
- 2. Unscrew tail cap and insert battery into the cartridge with (+) going in first. Re-screw tail cap onto the flashlight.