Energizer

The Energizer, VISION HD Performance light with Digital Focus features MAXVIZ technology that offers outstanding beam natural color and optimized contrast, giving users an expanded field of high-definition vision. Energizer, proprietary Digital Focus Technology enables users to have optimum control of their light for enhanced direct and peripheral vision. The exceptional user control with enhanced light output makes this light ideal for the home, vehicle or workplace. Experience Energizer. Vision HD Performance Light with Digital Focus for the ultimate lighting control in the palm of your hand.

Lumens	Runtime	Beam Distance	Drop	Water Ingress
FL1 STANDARD 400 LUMENS	FL1 STANDARD 4h	FL1 STANDARD	FL1 STANDARD	FLI STANDARD
				IPX4
Energize				



- ✓ Durable aircraft grade aluminum construction
- ✓ One press digital focusing allows consumers to adjust light beam between focus and area light
- √ 20 Year Design To Last based on typical consumer usage patterns

PERFORMANCE BENEFITS

- ✓ MAXVIZ Technology to deliver a wide, powerful beam and high-definition vision
- ✓ Up to 15X brighter than standard LED technology
- ✓ Extended run time
- ✓ Shatterproof lens

LIGHT AND POWER SOURCE

- ✓ Features LED Technology
- √ 4.25hz strobe light
- ✓ Operates on 2 AA for maximum brightness runtime

PRODUCT SPECIFICATIONS

Weight: 108 Grams / 3.81 Ounces	5
--	---

Dimensions: 159 mm x 30 mm x 22 mm

6.25" x 1.19" x 0.88"

ELECTRICAL CHARACTERISTICS

Nominal Power Consumption: 3.3 W

Batteries: 2 AA Energizer E91 3.0V dc

LED Specifications: LED 3.0V cc / 1100 mA

DISCLAIMERS

Tested according 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



Publish Date: 09-06-2022

2

Number of Cells

BATTERY PERFORMANCE						
Modes	Lumens	Runtime	Beam Distance			
	(lm)	(h)	(m)			
High	400	4	115			
Low	50	21	35			
Strobe	-	-	-			
Spot High						

Spot Low Wide High Wide Low

Digital Focus

Modes

High, Low, Strobe, Spot High, Spot Low, Wide High, Wide Low

OPERATING INSTRUCTIONS

- 1. Press on/off button to turn on.
- 2. Press 1X for High.
- 3. Press 2X for Low.
- 4. Press 3X for Strobe.

BATTERY CHANGING INSTRUCTIONS

- 1. Batteries (2X AA) are user replaceable.
- 2. Insert batteries according to instruction printed on flashlight.