# *Energizer*

The Energizer. VISION HD Ultra 9AA with Digital Focus delivers high-performance innovation with exceptional light output brightness and hours of runtime. The Energizer patented Digital Focus technology allows consumers to singlehandedly choose their optimal array of light between focused and area light by simply pressing the light switch. This light has a sharp, highdefinition performance that resembles daylight color and wide, uniform light output. This new light is our brightness light with The Energizer® Vision HD Ultra as outdoor activities such as

IPX4

		U	,		eptional quality and durability. ct and power outages, as well as
		Beam		Water	DESIGN
Lumens	Runtime	Distance	Drop	Ingress	✓ Durable aircraft grade al
FL1 STANDARD	✓ One handed focusing open				
W				~~~	✓ Versatility: multiple mod
2000	(5)	<b>225m</b>		Tillil	✓ Strobe mode: Press 3 tim
LIUMENS	4h	l l	1m	IPX4	✓ Shatterproof Lens



•	м	-	vc	Б	$\sim$ 1	ΔΤΙ	ON	c

Battery Type	ENR Max Alkaline			
Battery Size	AA			

Number of Cells | 9

BATTERY PERFORMANCE						
Modes	Lumens	Runtime	Beam Distance			
	(lm)	(h)	(m)			
High	2000	4	225			
Low	250	30				

#### Modes

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

## N BENEFITS

- luminum
- peration: Digital Focus
- des
- mes to activate strobe

## PERFORMANCE BENEFITS

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

## **LIGHT AND POWER SOURCE**

- Features LED technology
- √ 4.25 Hz strobe light
- Operates on 9 AA batteries

## **PRODUCT SPECIFICATIONS**

Weight: 419 Grams / 14.78 Ounces

Dimensions: 244.6 mm x 40.2 mm x 60.0 mm

9.63" x 1.58" x 2.36"

## **ELECTRICAL CHARACTERISTICS**

Nominal Power Consumption: | 18W

**Batteries:** 9 AA Energizer E91 13.5V dc

LED Specifications: LED 3.0V cc /6000 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: 23 Feb 2022

## **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
- 5. Press and hold for during high or low to access the digital focus feature. The light will flash when the light is fully in either spot or flood. Release button when desired focus level is reached.

## **BATTERY CHANGING INSTRUCTIONS**

- 1. Unscrew tail cap.
- 2. Follow battery orientation information on tail cap.