

Energizer® Vision HD+ Headlamp

HDC323

The *Energizer*® Vision HD+ headlamp is another innovative headlamp solution within the *Energizer* headlamp line. Featuring LED technology, users get a bright, lightweight hands-free solution with ample run time capability. Patented optics offer exceptional direct and peripheral vision, making the *Energizer* Vision HD+ a perfect light for home, work and outdoor activities. With the advanced dimming feature on all light settings, users can control the intensity of light from 100% to 10%. Consumers also enjoy the Next Push Off technology to avoid unnecessary switch cycles. With an adjustable head strap, water resistant design and pivoting head to direct light exactly as needed, this headlamp is another way Energizer continues to deliver innovative lighting solutions.



Provides
350
Lumens of
Light



Provides
Run Time
of 4 Hours



Shines
Light on
Objects 80
Meters
Away



Sustains 1
Meter
Drop Test



Water resistant
IPX4 - Works
even after
splashing water
on all sides

DESIGN BENEFITS

- ✓ Red LED mode allows users to preserve night vision
- ✓ Compact, lightweight design with pivoting head
- ✓ Next Push Off to avoid unnecessary switch cycles
- ✓ Water resistant with shatter proof lens

LIGHT AND POWER SOURCE

- ✓ Features LED Technology
- ✓ Operates on 3 AAA Batteries

ELECTRICAL CHARACTERISTICS

Electrical Characteristics Nominal Power:
Power consumption 2.85W / Batteries AAA
Energizer E92 4.5V dc
LED Specifications: LED 3.0V cc / 950 mA

CERTIFICATES AND COMPLIANCE



EMC, EN62471, FCC



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.

Tested according to ANSI/NEMA FL1 Standards. Results based on: Energizer, MAX, Alkaline / E92

PERFORMANCE BENEFITS

- ✓ Dimmable switching on all modes allows users to control light intensity in high mode as well as spot and wide modes
- ✓ LED technology
- ✓ Up to 4X brighter than standard LED technology

SPECIFICATIONS

Weight Excluding Batteries:

53 Grams / 1.87 Ounces

Dimensions:

59mm x 49mm x 36mm / 2.3" x 1.9" x 1.4"

NUMBER OF OPERATING MODES: 7

Mode	Lumens	Runtime (h)	Beam Distance (m)
Red	--	--	--
High	350	4	80
Low (dim.)	45	35	30
Spot High	--	--	--
Spot Low (dim.)	--	--	--
Wide High	--	--	--
Wide Low (dim.)	--	--	--