

Energizer® VISION HD Extra Performance Light with Digital Focus PMZH61

The *Energizer*® VISION HD Extra Performance light with Digital Focus delivers high-performance innovation with an exceptional light output brightness and hours of runtime. The *Energizer* patented Digital Focus technology allows consumer to chose their optimal array of light between focus and area light by simply pressing the light switch. Unique MAXVIZ technology enables users to experience sharp, high-definition performance with daylight color and wide, uniform light output. A smooth , digital switch provides access to the different settings: With an advanced alloy construction and a patented power system to preserve performance, the *Energizer* Vision HD Extra Performance with Digital Focus is the ideal solution for outdoor, work or home applications.



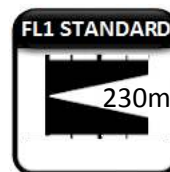
Provides 1300 Lumens of Light



Provides Run Time of 4 Hours



Sustains 1 Meter Drop Test.



Illuminates objects up to 230m away.



Water Resistant – works after splashing water on all sides

DESIGN BENEFITS

- ✓ Durable aircraft grade aluminum construction
- ✓ One press digital focusing allows consumers to adjust light beam between focus and area light
- ✓ 15-20 Year Design To Last based on typical consumer usage patterns
- ✓ Hold the switch for two seconds to activate strobe mode

LIGHT AND POWER SOURCE

- ✓ Features LED Technology
- ✓ Operates on 6 AA for maximum brightness and hours of runtime

CERTIFICATES AND COMPLIANCE



EMC, EN62471, FCC



Tested according to ANSI/NEMA FL1 Standards. Results based on: Energizer MAX Aik / E91

PERFORMANCE BENEFITS

- ✓ Exceptional light output for any task
- ✓ Up to 15X brighter than Standard LED Technology
- ✓ MAXVIZ Technology to deliver a wide, powerful beam and high-definition vision
- ✓ Extended run time

SPECIFICATIONS

Weight Excluding Batteries:

278 Grams / 9.81 Ounces

Dimensions:

226mm x 48mm / 35mm or 8.88" x 1.88" / 1.38"

NUMBER OF OPERATING MODES: 1

Mode	Lumens (lm)	Runtime (h)	Beam Distance (m)
High	1300	4	230
Low	220	19	100