Energizer® VISION HD Performance Light with Digital Focus

PMZH21

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.



Provides 400 Lumens of Light



Provides Run Time of 4 Hours



Sustains 1 Meter Drop Test



Illuminates objects up to 115m away



Water Resistant IPX4 – 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
- ✓ 20 Year Design To Last based on typical consumer usage patterns

LIGHT AND POWER SOURCE

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

ELECTRICAL CHARACTERISTICS

Electrical Characteristics Nominal Power: Power consumption 3.3W / Battery AA Energizer E91 3.0V dc

LED Specifications: LED 3.0V cc / $1100 \, \text{mA}$

CERTIFICATES AND COMPLIANCE

C ∈ RoHS 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 Alk / E91

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

SPECIFICATIONS

Weight Excluding Batteries:

108 Grams / 3.81 Ounces

Dimensions:

159mm x 30mm / 22mm or 6.25" x 1.19" / 0.88"

NUMBER OF OPERATING MODES: 7

NOWIDER OF OF ENATING WIGDES: 7			
Mode	Lumens (Im)	Runtime (h)	Beam Distance (m)
High	400	4	115
Low	50	21	35
Strobe		-	
Spot High			
Spot Low	Digital Focus		
Wide High			
Wide Low			