# HARDCASE PROFESSIONAL® Magnetic Headlamp

HCHDM322

Water resistant design is ideal in extreme conditions

20 Year Designed to Last based on typical consumer

**PERFORMANCE BENEFITS** Flood and spot optics provide light for a variety of

**LIGHT AND POWER SOURCE** 

✓ Up to 5X brighter than standard LED technology

Easily detaches to mount with magnet

Pivoting head

usage patterns

✓ Operates on 3 AAA batteries

situations.

✓ CCT 5000 CRI 70

# **Energizer**

**Battery Type** 

**Battery Size** 

High, Lo

**Number of Cells** 

The Energizer. HARDCASE PROFESSIONAL. Magnet Headlamp is designed with tool quality construction and advanced LED technology to meet the most demanding job needs. Constructed with professionals in mind, it withstands drop after drop, off a ladder or a two-story building. Built to give users freedom to use both hands, this headlamp provides the handy magnet to ight, durable companion for

maximum versatility. Choose the comfort and convenience of a headlamp or detach and use the handy magnet instantly mount the unit wherever light is needed. Either solution provides an impressively bright, durable com the job.						
		Beam		Water	DESIGN BENEFITS	
Lumens	Runtime	Distance	Drop	Ingress	✓ Hands-free design	
FL1 STANDARD	FL1 STANDARD	FL1 STANDARD	FL1 STANDARD	FL1 STANDARD	✓ Exceptionally durable w/ Shatterproof lens	



# IPX4

#### **PRODUCT SPECIFICATIONS BATTERY SPECIFICATIONS** Weight: 100 Grams / 3.5 Ounces **ENR Alkaline Dimensions:** 64mm x 45mm x 36mm AAA 2.5" x 1.75" x 1.4" 3 **ELECTRICAL CHARACTERISTICS**

	RATTERV	PERFORMAN				
Modes	Lumens	Runtime		Nominal Power Consumption: 3.57 W		
	(lm)	(h)		Batteries: 3 AAA Energizer E92 4.5V dc		
High	400	3.5	80	LED Specifications: LED 3.0V cc / 1190 mA		
Low	75	30	30	DISCLAIMERS		

Modes	Lumens	Runtime	Beam Distance	
	(lm)	(h)	(m)	
High	400	3.5	80	
Low	75	30	30	

	Modes	
w		

**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, RoHS



Publish Date: 25 AUG 2021

### **OPERATING INSTRUCTIONS**

- 1. Press 1x for high.
- 2. Press 2x for low.
- 3. Press again for off.

## **BATTERY CHANGING INSTRUCTIONS**

- 1. Lift latch to unlock battery door.
- 2. Open battery door and follow orientation instructions inside battery compartment to replace the batteries.
- 3. Close and press latch to lock.