Intrinsically Safe

ISHD32



Approved by global safety agencies, the Energizer. Intrinsically Safe Headlamp is ideal for work in harsh conditions. Designed specifically for the needs of Industrial trades, this high-performance light has certifications that make it safe to use in environments with water, gas and dust and survives drop after drop. The band has a non-slip grip along with a top strap to better fit hard hats, while the orange safety color provides instant recognition. LED technology delivers steady, bright illumination along with long lasting runtime.

IECEX: Ex ia op is I/IIC T4 Ma/Ga UL: Class 1/Div 1 rated

ATEX: I M1/II 1G

Class III, T4.

····=,	<u></u>				_				
Lumens	Runtime	Beam Distance	Drop	Water Ingress	✓ Shatterproof	DESIGN BENEFIT f lens	S		
FLI STANDARD 130 LUMENS	FLI STANDARD	FL1 STANDARD	FL1 STANDARD	FLI STANDARD Im IP67	 ✓ Non slip grip ✓ Top strap for ✓ Built for safe dust (IP67) 			าd	
					✓ Equipment s	uitable for ATEX/IECEx			
					✓ Pivoting hea	Proving head PERFORMANCE BENEFITS			
					✓ Global certifi	✓ Global certifications for industrial use			
						✓ High performance			
						LIGHT AND POWER SOURCE			
					✓ Features LED	✓ Features LED Technology			
					✓ Operates on 3AAA Batteries				
					✓ CCT 5000 CR	✓ CCT 5000 CRI 70			
						PRODUCT SPECIFICA	TIONS		
	BATTE	RY SPECIFICAT	TIONS			Grams / 2.65 Ounces			
Battery Typ	Battery Type Energizer Max Alkaline				Dimensions:	80 mm x 53 mm x 49	mm		
Battery Size		-			1	3.2" x 2.1" x 1.9"			
Number of	Cells 3					ELECTRICAL CHARACTE			
		RY PERFORM	ANCE			er Consumption: 0.96 V			
Modes		Lumens Runtime		n Distance	Batteries: 3 AAA Energizer E92 4.5V dc				
	(lm)	(h)		(m)	LED Specificati	LED Specifications: LED 3.0V cc / 320 mA			
High	130	6		45		DISCLAIMERS			
Low	20	42		20		Tested according to ANSI FL1 Standards.			
Modes						This device complies with part 15 of the FCC Rules.			
High, Low						Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this			
DEMKO 19 ATEX 2277 IECEX UL 19.0093 Ex ia op is I/IIC T4 Ma/Ga					device must accept any interference received, including interference that may cause undesired operation.				
					ERTIFICATES AND COM				
ONLY AS TO INTRINSIC SAFETY FOR USE IN HAZARDOUS LOCATIONS.					EMC, EN62471	., FCC		UK CA	
Class I, Groups A, B, C&D. Class II, Groups E, F & G.					Publish Date: 08-06-2022				

Before using your flashlight, please read all instructions and cautionary marking on the package and the light. This datasheet contains information specific to products manufactured at the time publication. Contents do not constitute a claim or warranty. ©2021 Energizer

OPERATING INSTRUCTIONS

- 1. Press on/off button to turn on.
- 2. Press 1X for High.
- 3. Press 2X for Low.

BATTERY CHANGING INSTRUCTIONS

- 1. Batteries (3X AAA) are user replaceable.
- 2. Move the adjustable out of the way and use a tool to unscrew the back of the headlamp. Insert batteries according to instruction inside light. Re-screw the backing of the headlamp.