

Energizer TAC 700 LED Tactical Flashlight User Manual

Contents

- 1 Energizer TAC 700 LED Tactical
- **Flashlight**
- **2 PRODUCT FEATURES**
- **3 BENEFITS**
- **4 CERTIFICATES AND COMPLIANCE**
- **5 SPECIFICATIONS**
- **6 CARE & MAINTENANCE**
- **7 FREQUENTLY ASKED QUESTIONS**
- **8 VIDEO PRODUCT OVERVIEW**
- 9 References



PRODUCT FEATURES

- The rear push button, strobe mode, and durable aircraft-grade aluminum were designed to work in various situations.
- In addition, the light output and 4 different modes (High, Medium, Low, Emergency Strobe), make it perfect for any outdoor and indoor usage, including work and DIY projects.
- Stay prepared in emergency situations with this light's strike bezel head.
- Its removable clip works in both orientations which provides the versatility to clip and use whichever way works best for you.



Provides 700 Lumens of Light



Provides Run Time of 2 Hours



Sustains 1 Meter Drop Test



Illuminates objects up to 100maway



Water Resistant IPX4 works after splashing water on all sides

BENEFITS

DESIGN BENEFITS

- Durable Aircraft Grade Aluminum
- Rear push button to easily change modes while holding the light
- · Compact size and lightweight
- Removable clip that works in both orientations
- · Strike Bezel Head

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

LIGHT AND POWER SOURCE

- · Features LED Technology
- Emergency Strobe : ~17 Hz frequency
- Operates on 2 x CR123 Energizer® Lithium Batteries (Included)

ELECTRICAL CHARACTERISTICS

- Electrical Characteristics Nominal Power: Power consumption 6.45W / Battery Energizer Lithium CR123 3.0V dc
- LED Specifications: LED 3.0V cc / 2150 mA



CERTIFICATES AND COMPLIANCE

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.

WARNING

- A small percentage of people may experience a seizure when exposed to certain visual images, including flashing lights and strobing lights.
- Even people who have no history of seizures or epilepsy may have an undiagnosed condition that can trigger these "photosensitive epileptic seizures."
- These seizures may have a variety of symptoms, including lightheadedness, altered vision, eye or face twitching, jerking or shaking of arms or legs, disorientation, confusion, or momentary loss of awareness.
- Seizures may also cause loss of consciousness or convulsions that can lead to injury from falling down or striking nearby objects.
- Immediately stop using this product and consult a doctor if you experience any of these symptoms.
- If you have a history of seizures or epilepsy, consult a doctor before using.

Results based on: Energizer Lithium EL123

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.

SPECIFICATIONS

• Weight Excluding Batteries: 113 Grams / 4 Ounces

Dimensions: 122mm x 33mm x 33mm / 4.8" x 1.3" x 1.3"

NUMBER OF OPERATING MODES: 4

Mode	Lumens (Im)	Runtime (h)	Beam Distance (m)
High	700	2	100
Medium	100	12	N/A
Low	20	30	N/A
Strobe	N/A	N/A	N/A

CARE & MAINTENANCE

- To ensure that the torch is operating at its peak performance, it is important to do routine checks on the batteries and to replace them when necessary. It is important to avoid combining different types of batteries or old and new ones together.
- Cleaning the torch and the lens of the torch. When the lens is dirty, use a gentle cloth that does not contain lint to clean it, and if the body becomes dirty, wipe it down with a moist cloth.
- The torch should be stored in a dry location to prevent the accumulation of moisture, which can cause the torch to become damaged.
- Avoid dropping the torch since, despite the fact that many of them are constructed to be long-lasting, heavy
 impacts can still cause damage to the torch.

FREQUENTLY ASKED QUESTIONS

What is the power source for the Energizer TAC 700 LED Tactical Flashlight?

The Energizer TAC 700 LED Tactical Flashlight is powered by batteries, specifically 2 CR123A batteries.

What type of light source does the Energizer TAC 700 LED Tactical Flashlight use?

The Energizer TAC 700 LED Tactical Flashlight utilizes LED as its light source type.

How bright is the white light emitted by the Energizer TAC 700 LED Tactical Flashlight?

The white brightness of the Energizer TAC 700 LED Tactical Flashlight is 700 lumens, providing a powerful and illuminating beam.

What are the dimensions of the Energizer TAC 700 LED Tactical Flashlight?

The Energizer TAC 700 LED Tactical Flashlight measures 4.25 inches in diameter, 2.05 inches in width, and 9.45 inches in height.

Is the Energizer TAC 700 LED Tactical Flashlight water-resistant?

Yes, the Energizer TAC 700 LED Tactical Flashlight has a water resistance level of water-resistant, making it suitable for use in various weather conditions.

How long does the battery of the Energizer TAC 700 LED Tactical Flashlight last during runtime?

The Energizer TAC 700 LED Tactical Flashlight has a runtime of 35 hours, ensuring prolonged use before requiring battery replacement.

Who is the manufacturer of the Energizer TAC 700 LED Tactical Flashlight?

The Energizer TAC 700 LED Tactical Flashlight is manufactured by Energizer Battery Company, Inc., a reputable company known for its battery and lighting products.

What is the weight of the Energizer TAC 700 LED Tactical Flashlight?

The Energizer TAC 700 LED Tactical Flashlight weighs 5.9 ounces, making it lightweight and easy to carry for various outdoor activities.

What is the model number of the Energizer TAC 700 LED Tactical Flashlight?

The model number of the Energizer TAC 700 LED Tactical Flashlight is PMHT2L, which is useful for identifying and ordering replacement parts or accessories.

How many batteries are required for the Energizer TAC 700 LED Tactical Flashlight?

The Energizer TAC 700 LED Tactical Flashlight requires 2 CR123A batteries for operation.

What is the price of the Energizer TAC 700 LED Tactical Flashlight?

The price of the Energizer TAC 700 LED Tactical Flashlight is \$19.56, offering affordability for its quality and features.

Is the Energizer TAC 700 LED Tactical Flashlight suitable for outdoor use and emergencies?

Yes, the Energizer TAC 700 LED Tactical Flashlight is designed for outdoor use and emergencies, offering bright illumination, water resistance, and long battery life, making it a reliable tool for various situations.

Why is my Energizer TAC 700 LED Tactical Flashlight not turning on?