

## Energizer TAC-300

# Energizer TAC-300 Pro LED Flashlight Instruction Manual

Model: TAC-300

## 1. INTRODUCTION

---

Thank you for choosing the Energizer TAC-300 Pro LED Flashlight. This compact, durable, and water-resistant flashlight is designed for reliable performance in various situations, from outdoor activities to emergency use. This manual provides essential information for the proper setup, operation, and maintenance of your new flashlight.



Figure 1: Energizer TAC-300 Pro LED Flashlight

## 2. PRODUCT FEATURES

- **Powerful Brightness:** Delivers 300 lumens in high mode for exceptional light output.
- **Rugged Construction:** Features an aircraft-grade aluminum body for enhanced durability.
- **Multiple Light Modes:** Offers High, Low, and Emergency Strobe modes for versatile lighting needs.
- **Water and Impact Resistant:** IPX4 water-resistance and impact-resistance up to 1 meter ensure dependability in tough conditions.
- **Convenient Operation:** Equipped with a rear push button for easy mode changes and a removable belt clip for portability.
- **Shatterproof Lens:** Designed for durability and resilience.



Figure 2: Durable aircraft-grade aluminum body construction.



Figure 3: Compact design with 300 lumens output.

## 3. SETUP

### 3.1 Battery Installation

Your Energizer TAC-300 Pro flashlight requires one CR123 Lithium Battery (included). To install or replace the battery:

1. Unscrew the tail cap of the flashlight by turning it counter-clockwise.
2. Insert the CR123 Lithium Battery with the positive (+) end facing towards the head of the flashlight.

3. Screw the tail cap back on clockwise until it is securely tightened. Ensure the O-ring is properly seated to maintain water resistance.

**Energizer**<sup>®</sup>  
**TAC 300**

**300**  
LUMENS / LUMÉNS

REAR  
PUSH  
BUTTON

BOUTON-  
POUSOIR  
À L'ARRIÈRE

**3**  
MODES

**Energizer**  
LITHIUM<sup>™</sup>

IPX4

1

The advertisement features a central image of a black Energizer TAC 300 flashlight. To the right, the Energizer Bunny mascot is depicted wearing sunglasses and playing a drum with the Energizer logo. The background consists of concentric white circles on a light gray field. The product name 'Energizer TAC 300' is prominently displayed at the top. A red banner on the left highlights '300 LUMENS / LUMÉNS'. Below this, a close-up of the flashlight's rear button is shown with bilingual text: 'REAR PUSH BUTTON' and 'BOUTON-POUSOIR À L'ARRIÈRE'. Further down, another red banner indicates '3 MODES' with three circular icons representing different light settings. An Energizer Lithium battery is shown at the bottom left. The IPX4 water resistance rating is indicated by a water drop icon and the text 'IPX4' at the bottom right. A small number '1' is located in the bottom right corner of the page.

Figure 4: Product packaging indicating included CR123 battery.

### 3.2 Attaching/Removing the Belt Clip

The flashlight comes with a removable belt clip for convenient carrying. The clip can be attached or removed by sliding it onto or off the flashlight body. It can be oriented in two directions for flexible attachment to pockets, belts, or gear.



Figure 5: Flashlight with removable clip for everyday carry.

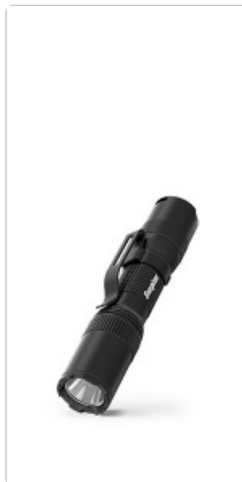


Figure 6: Removable clip allows for flexible orientation and use.

## 4. OPERATING INSTRUCTIONS

The Energizer TAC-300 Pro features a simple rear push-button switch to control its functions.

### 4.1 Turning On/Off

- To turn the flashlight **ON**, fully press the rear push button until it clicks.
- To turn the flashlight **OFF**, fully press the rear push button again until it clicks.

### 4.2 Changing Light Modes

The flashlight cycles through three modes: High, Low, and Emergency Strobe.

- With the flashlight **ON**, lightly press the rear push button (without clicking) to cycle to the next mode.
- The sequence is typically: **High** → **Low** → **Emergency Strobe** → **High**.
- If the flashlight is turned off for a few seconds, it will typically revert to the High mode when turned back on.



Figure 7: Available light modes: High, Low, and Emergency Strobe.

## 5. MAINTENANCE

### 5.1 Cleaning

To clean your flashlight, wipe it with a soft, damp cloth. Do not use abrasive cleaners or solvents. Keep the lens clean for optimal light output.

### 5.2 Battery Care

Always use fresh, high-quality CR123 Lithium Batteries. Remove batteries if the flashlight will not be used for an extended period to prevent leakage and damage. Dispose of used batteries responsibly according to local regulations.

### 5.3 Water Resistance

The flashlight is IPX4 water-resistant, meaning it can withstand splashing water from any direction. It is not designed for submersion. Ensure the tail cap is fully tightened to maintain water resistance.



Figure 8: IPX4 water resistance for protection against splashing.



Figure 9: Water-resistant design for reliable use in various conditions.

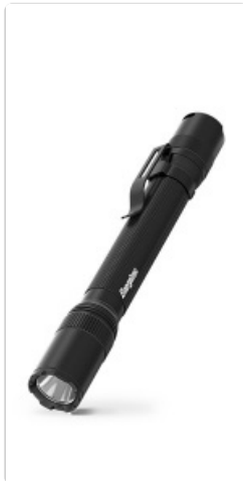


Figure 10: Shatterproof lens for enhanced durability.

## 6. TROUBLESHOOTING

- **Flashlight does not turn on:** Ensure the battery is inserted correctly with the positive (+) end towards the head. Check if the battery is fresh and fully charged. Tighten the tail cap completely.
- **Dim light output:** Replace the battery with a fresh one. Clean the lens if it appears dirty.
- **Intermittent operation:** Ensure all connections are tight, especially the tail cap. Check for any corrosion on battery contacts and clean if necessary.

## 7. SPECIFICATIONS

---

Feature	Specification
Model Name	TAC-300
Light Output (Max)	300 Lumens
Light Source Type	LED
Power Source	Battery Powered
Battery Type	CR123 Lithium (3V)
Material	Aircraft-grade Aluminum
Water Resistance Level	IPX4 (Water Resistant)
Impact Resistance	Up to 1 meter
Product Dimensions	1.21"D x 4.25"W x 7.48"H
Item Weight	0.22 Pounds

## 8. OFFICIAL PRODUCT VIDEOS

---

### 8.1 Energizer TAC-300 Pro 360 Spin View

This video provides a 360-degree view of the Energizer TAC-300 Pro LED Flashlight, showcasing its design and features from all angles.

### 8.2 ENERGIZER LED Tactical Flashlight, 300 Lumens Overview

This video offers an overview of the Energizer LED Tactical Flashlight, highlighting its 300-lumen output and tactical capabilities.

## 9. WARRANTY AND SUPPORT

---

The product's warranty information is not explicitly provided as applicable. For any support inquiries, please refer to the official Energizer website or contact their customer service directly.

**Manufacturer:** Energizer

**Date First Available:** December 19, 2019