

## Fenix TK22 UE

# Fenix TK22 UE LED Flashlight User Manual

Model: TK22 UE

## 1. INTRODUCTION

Thank you for purchasing the Fenix TK22 UE LED Flashlight. This high-performance tactical flashlight delivers a maximum output of 1600 lumens and a beam distance of 405 meters, designed for demanding outdoor and tactical applications. This manual provides detailed instructions for the proper use, maintenance, and troubleshooting of your Fenix TK22 UE flashlight to ensure optimal performance and longevity.

## 2. PACKAGE CONTENTS

Please check the package contents upon receipt to ensure all items are present:

- Fenix TK22 UE LED Flashlight
- Rechargeable Lithium-Ion Battery (1 P76)
- EdisonBright USB-C Charging Adapter
- Lanyard/Wrist Strap
- Spare O-ring
- User Manual



*This image displays the Fenix TK22 UE flashlight alongside its accessories, including a wrist strap, an EdisonBright USB-C charging adapter, and the product's retail packaging.*

## 3. SETUP

### 3.1 Battery Installation

1. Unscrew the tail cap of the flashlight counter-clockwise.
2. Insert the included 1 P76 Lithium-Ion battery with the positive (+) terminal facing towards the flashlight head.
3. Screw the tail cap back on clockwise until it is securely tightened. Ensure the O-ring is properly seated to maintain water resistance.

### 3.2 Charging the Battery

The Fenix TK22 UE uses a rechargeable Lithium-Ion battery. Use the provided EdisonBright USB-C charging adapter to charge the battery.

1. Connect the USB-C charging adapter to a compatible USB power source (e.g., computer, wall adapter).
2. Insert the battery into the charging adapter according to the polarity markings.
3. The indicator light on the adapter will show the charging status. Refer to the adapter's specific instructions

for detailed indicator meanings.

4. Once charging is complete, remove the battery from the adapter.

## 4. OPERATING INSTRUCTIONS

### 4.1 Basic Operation

- **To Turn On/Off:** Fully press the tactical tail switch until a click is heard.
- **Momentary On:** Half-press and hold the tactical tail switch. Release to turn off.

### 4.2 Mode Selection

With the flashlight turned on, press the side switch to cycle through the brightness levels (e.g., Low → Medium → High → Turbo). The flashlight will memorize the last selected brightness level for general use.

### 4.3 Strobe Mode

To activate Strobe mode, press and hold the side switch for approximately 0.8 seconds. Press the side switch again to return to the previously used general mode brightness level.



*This image demonstrates the Fenix TK22 UE flashlight's powerful beam, illustrating its maximum output of 1600 lumens and a beam distance of 405 meters in a nighttime landscape.*

## 5. MAINTENANCE

### 5.1 Cleaning

- Clean the flashlight body with a soft cloth.
- Periodically clean the threads and O-rings with a clean cloth and apply a thin layer of silicone-based lubricant to maintain water resistance.

- Keep the electrical contacts clean to ensure proper operation.

### 5.2 Battery Care

- Remove the battery if the flashlight will not be used for an extended period to prevent potential leakage or damage.
- Store batteries in a cool, dry place.
- Do not expose batteries to extreme temperatures or direct sunlight.

### 5.3 Storage

Store the flashlight in a dry environment, away from direct sunlight and extreme temperatures. Ensure the tail cap is slightly loosened to prevent accidental activation during storage.

## 6. TROUBLESHOOTING

If your Fenix TK22 UE flashlight is not functioning correctly, please refer to the following common issues and solutions:

Problem	Possible Cause	Solution
Flashlight does not turn on	Battery low or depleted Battery inserted incorrectly Loose tail cap Dirty contacts	Charge or replace battery Ensure positive (+) terminal faces head Tighten tail cap Clean contacts with alcohol swab
Light flickers or cuts out	Loose tail cap Dirty contacts Battery low	Tighten tail cap Clean contacts Charge or replace battery
Cannot change brightness modes	Side switch malfunction Battery low	Ensure battery is fully charged Contact customer support if issue persists

## 7. SPECIFICATIONS

Feature	Detail
Model	Fenix TK22 UE
Max Output	1600 Lumens
Max Beam Distance	405 Meters
Power Source	1 x 1 P76 Lithium-Ion Battery (included)
Light Source	LED
Material	Anodized Aluminum
Dimensions (L x W x H)	5.9" x 1.6" x 1" (150mm x 40mm x 25.4mm approx.)
Weight (excluding battery)	9.6 ounces (272g approx.)
Operating Temperature	-35°C to 45°C (-31°F to 113°F)
Special Features	Rechargeable, Tactical Tail Switch, Side Mode Switch





*This image highlights the Fenix TK22 UE flashlight's durability, showing its operational capability in temperatures ranging from -35°C to 45°C, with one side depicting the flashlight in ice and the other in a warm, smoky environment.*

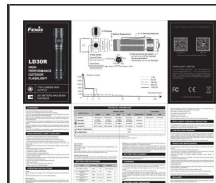
## 8. WARRANTY AND SUPPORT

The Fenix TK22 UE LED Flashlight comes with a Limited Warranty. For detailed warranty terms and conditions, please refer to the official Fenix website or contact your authorized Fenix dealer.

For technical support, service, or warranty claims, please contact Fenix customer service or the retailer from whom you purchased the product. Keep your purchase receipt as proof of purchase.

**Fenix Official Website:** [www.fenixlight.com](http://www.fenixlight.com)

### Related Documents - TK22 UE

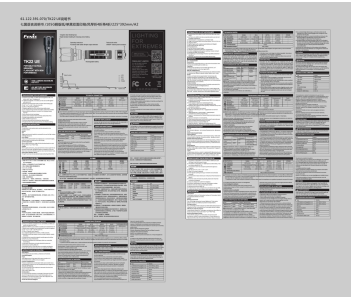


#### [Fenix LD30R High-Performance Outdoor Flashlight User Manual and Specifications](#)

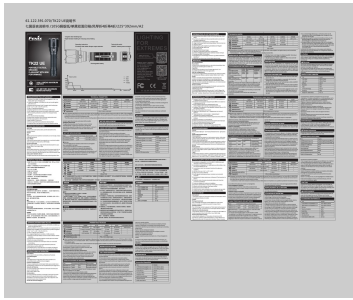
Comprehensive guide to the Fenix LD30R outdoor flashlight, detailing its features, technical specifications, operating instructions, battery management, and maintenance for optimal performance.

	<p><a href="#">Fenix C7 LED Flashlight User Manual and Specifications</a></p> <p>Comprehensive guide to the Fenix C7 LED flashlight, covering features, technical specifications, usage instructions, battery management, and safety warnings. Includes details on charging, intelligent protection, and maintenance.</p>
	<p><a href="#">Fenix TK30R Tactical LEP Flashlight User Manual - 1500m Beam</a></p> <p>Comprehensive user manual for the Fenix TK30R tactical flashlight, detailing its LEP technology, 500-lumen output, 1500-meter beam distance, USB-C charging, specifications, operation, and safety warnings.</p>
	<p><a href="#">Fenix E35R High-Performance EDC Flashlight - Powerful Illumination</a></p> <p>Discover the Fenix E35R, a high-performance EDC flashlight featuring 3100 lumens, 260m beam distance, Luminus SST70 LED, USB-C charging, and durable construction. Ideal for outdoor adventures and professional use.</p>
	<p><a href="#">Fenix E18R V2.0 Flashlight: Features, Specifications, and Operation</a></p> <p>Comprehensive guide to the Fenix E18R V2.0 flashlight, covering technical specifications, operating instructions, battery information, safety warnings, and maintenance tips.</p>
	<p><a href="#">Fenix PD36R V2.0 Compact Rechargeable Tactical Flashlight User Manual</a></p> <p>Comprehensive user manual for the Fenix PD36R V2.0 tactical flashlight, detailing its 1700-lumen output, 396-meter beam distance, USB-C charging, operating modes, technical specifications, and maintenance.</p>

Documents - Fenix – TK22 UE



[pdf]  
TK22 UE QX cdr Fenix TK22UE Index of manuals fenix ua |||  
...  
lang: score:26 filesize: 12.76 M page\_count: 1 document date: 2019-08-22

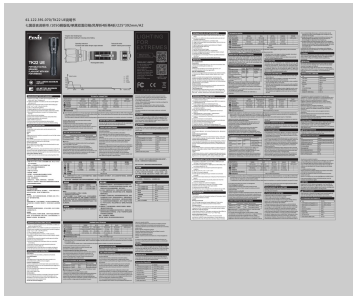


[\[pdf\]](#) User Manual

TK22 UE QX cdr FENIX WF26R UserManual files batteryjunction frontend fenix usermanual |||

...

lang: **score:17** filesize: 13.13 M page\_count: 1 document date: 2022-11-28



[\[pdf\]](#)

Инструкция по эксплуатации Fenix TK22 UE Скачать инструкцию Фонарь светодиодный 1600 лм аккумулятор купить в интернет магазине Фотосклад ру цена отзывы видео обзоры

c6a64e24f6bcd5073eb68bc9af58d3a8 m fotosklad ru upload iblock c6a |||

...

lang: **score:12** filesize: 10.44 M page\_count: 1 document date: 2020-02-13



[\[pdf\]](#) Accessories Catalog

1604057374 fenixlight soft 20201030

Website Facebook Youtube FENIXLIGHT LIMITED Tel: 86-755-29631163/83/93 Fax: 86-755-29631181 Email: ... ns RUNTIME 2 h 5 h 20 min 22 h 20 min 110 h 6 h 25 min / DISTANCE 225 m 124 m 75 m 25 m // 18 **TK22 UE** Max 1600 Lumens PORTABLE TACTICAL FLASHLIGHT WITH HIGH PERFORMANCE 405 meters maximum beam

...

lang:en **score:11** filesize: 24.46 M page\_count: 52 document date: 2020-10-30