

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

> [WdtPro](#) /

> [WdtPro Rechargeable Headlamp \(2-Pack\) and S3000 LED Flashlight User Manual](#)

### WdtPro S3000

# WdtPro Rechargeable Headlamp (2-Pack) and S3000 LED Flashlight User Manual

Model: S3000

## 1. INTRODUCTION

---

Thank you for choosing the WdtPro Rechargeable Headlamp 2-Pack and S3000 LED Flashlight. This manual provides essential information for the safe and effective use of your lighting devices. Please read it thoroughly before operation and retain it for future reference.





Image 1.1: The WdtPro package includes two rechargeable headlamps and one S3000 LED flashlight, along with charging accessories.

## 2. PACKAGE CONTENTS

---

Please verify that all items are present in your package:

- 2 x WdtPro Rechargeable Headlamps
- 1 x WdtPro S3000 LED Flashlight
- 2 x USB Charging Cables
- Batteries (pre-installed or included for both devices)



Image 2.1: The WdtPro S3000 LED Flashlight is packaged securely, indicating its features and brand.

### 3. SETUP

#### 3.1 Headlamp Setup

1. **Adjust Headband:** Place the headlamp on your head. Adjust the elastic strap to ensure a snug yet comfortable fit. The strap should not be too tight to avoid discomfort.
2. **Angle Adjustment:** The headlamp unit can be tilted up to 90 degrees. Adjust the angle to direct the light beam precisely where needed.

### 3.2 Flashlight Setup

1. **Battery Installation:** Ensure the battery is correctly installed with the positive (+) terminal facing the head of the flashlight. The S3000 flashlight typically comes with the battery pre-installed or included.
2. **Initial Charge:** It is recommended to fully charge both the headlamp and flashlight before first use.

## 4. CHARGING INSTRUCTIONS

---

Both the headlamp and flashlight are designed for convenient recharging.

### 4.1 Headlamp Charging

1. Locate the Micro USB charging port on the side of the headlamp's battery compartment.
2. Connect the provided USB charging cable to the headlamp and a standard USB power source (e.g., wall adapter, computer, power bank).
3. During charging, blue indicator lights on the battery compartment will flash, indicating the charging progress.
4. Charging typically takes 4-5 hours for a full charge. Once fully charged, all four blue indicator lights will remain steady.
5. A full charge provides approximately 3-11 hours of working time, depending on the selected light mode.

# RECHARGEABLE HEADLAMP

 Charging for 4-5 hours  Working for 3-11 hours



Image 4.1: The headlamp features a Micro USB port for charging. Blue indicator lights show charging status and battery level.

## 4.2 Flashlight Charging

The S3000 flashlight is also rechargeable. Refer to the specific charging port and indicator details on the flashlight itself, typically a USB-C or Micro USB port. Connect it to a USB power source using the provided cable until the charging indicator signals a full charge.

## 5. OPERATING INSTRUCTIONS

### 5.1 Headlamp Operation

1. **Power On/Off:** Press the power button located on the top of the headlamp to turn it on. Press again to cycle through modes, and a long press typically turns it off.
2. **Light Modes:** The headlamp features 4 primary brightness modes and 2 red light modes. Repeatedly press the power button to cycle through:
  - Low Brightness
  - Medium Brightness

- High Brightness
  - Strobe (Flashing)
  - Red Light (Steady)
  - Red Light (Flashing/Warning)
- Battery Level Indicator:** Four blue LED lights on the battery compartment indicate the remaining battery level (25%, 50%, 75%, 100%).
  - Angle Adjustment:** The headlamp's light unit can be manually tilted downwards by up to 90 degrees to adjust the beam direction.



Image 5.1: The headlamp offers multiple lighting modes, including various brightness levels and red warning lights, along with a clear battery indicator.



Image 5.2: The headlamp's light module can be adjusted up to 90 degrees to direct the beam as required.

## 5.2 Flashlight (S3000) Operation

1. **Power On/Off:** Press the tail-cap switch or side button (depending on model variant) to turn the flashlight on.
2. **Light Modes:** The S3000 flashlight typically features 3 modes (e.g., High, Low, Strobe). Press the power button repeatedly to cycle through these modes.
3. **Zoom Function:** Some S3000 models feature a zoomable design. Extend or retract the head of the flashlight to adjust the beam from a wide floodlight to a focused spotlight.

# SUPER BRIGHT RECHARGEABLE HEADLAMP

Light up your path of adventure and illuminate the night.



Image 5.3: The headlamp provides powerful illumination, suitable for outdoor activities and dark environments.

## 6. MAINTENANCE

---

Proper maintenance ensures the longevity and optimal performance of your WdtPro lighting devices.

- **Cleaning:** Wipe the exterior of the headlamp and flashlight with a soft, damp cloth. Do not use abrasive cleaners or solvents.
- **Battery Care:** Recharge the devices regularly, even if not in frequent use, to maintain battery health. Avoid completely draining the battery before recharging.
- **Storage:** Store the headlamp and flashlight in a cool, dry place away from direct sunlight and extreme temperatures. If storing for extended periods, ensure batteries are partially charged (around 50%).
- **Water Resistance:** The devices are water-resistant, not waterproof. Avoid submerging them in water. Ensure charging ports are dry before connecting cables.

## 7. TROUBLESHOOTING

---

If you encounter issues with your WdtPro headlamp or flashlight, refer to the following common solutions:

Problem	Possible Cause	Solution
Device does not turn on	Low or depleted battery	Recharge the device fully.
Light is dim or flickers	Low battery or loose connection	Recharge the device. For flashlight, ensure battery is seated correctly.
Device not charging	Faulty cable, power source, or port	Try a different USB cable and power adapter. Ensure the charging port is clean and free of debris.
Headlamp strap is uncomfortable	Incorrect adjustment	Adjust the elastic strap for a comfortable, secure fit.

If the problem persists after attempting these solutions, please contact WdtPro customer support.

## 8. SPECIFICATIONS

---

Key technical specifications for the WdtPro Headlamp and S3000 Flashlight:

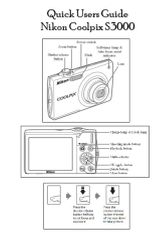
- **Brand:** WdtPro
- **Model:** S3000 (Flashlight)
- **Light Source Type:** LED
- **Brightness:** Up to 6000 Lumens (White Brightness)
- **Power Source:** Battery Powered (Rechargeable Lithium Ion)
- **Voltage:** 3.7 Volts
- **Special Features:** Lightweight, Rechargeable
- **Water Resistance Level:** Water Resistant
- **Color:** Black
- **Recommended Uses:** Camping, Hiking, Fishing, Automotive Repairs, Household Tasks

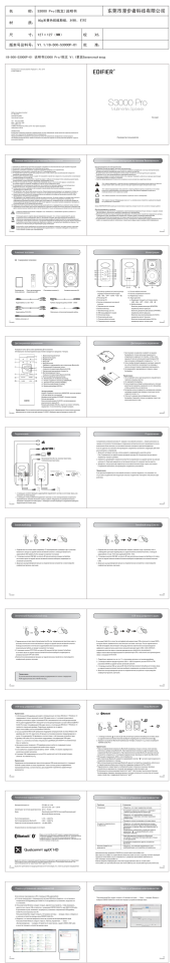
## 9. WARRANTY AND SUPPORT

---

WdtPro products are designed for durability and performance. For warranty information, please refer to the product packaging or the official WdtPro website. If you require technical assistance or have questions regarding your product, please contact WdtPro customer support through the retailer where the product was purchased or visit the official WdtPro store online: [WdtPro Store on Amazon](#).

### Related Documents - S3000

 <p>Printables.com listing for the WdtPro S3000 Diffuser. The image shows a 3D model of the diffuser and a summary of the file, including its name, size, and compatibility with Prusa MK3/S/S+ printers.</p>	<p><a href="#">WdtPro S3000 Diffuser: 3D Printable Flashlight Accessory</a></p> <p>Download the WdtPro S3000 Diffuser, a 3D printable accessory for the WdtPro flashlight. Designed by MarAI ME and available on Printables. Compatible with Prusa MK3/S/S+ printers. Made from PETG filament.</p>
 <p>ANCEL User's Manual cover. The cover features the ANCEL logo and the text 'User's Manual' and 'Automotive Diagnostic Smoke Leak Detector'.</p>	<p><a href="#">ANCEL Automotive Diagnostic Smoke Leak Detector User Manual</a></p> <p>User manual for the ANCEL Automotive Diagnostic Smoke Leak Detector, providing detailed information on its features, operation, accessories, specifications, troubleshooting, and EVAP system testing for automotive diagnostics.</p>
 <p>Starry Light Safety Instructions and Usage Guide. The image shows a page with detailed safety instructions and usage guidelines for the Starry Light LED string lights.</p>	<p><a href="#">Starry Light Safety Instructions and Usage Guide</a></p> <p>Comprehensive safety instructions, usage guidelines, care tips, and disposal information for QVC/THD/GH Starry Light LED string lights, covering model numbers like DP3L3 and DP3L29.</p>
 <p>ANCEL User's Manual cover. The cover features the ANCEL logo and the text 'User's Manual' and 'Automotive Diagnostic Smoke Leak Detector'.</p>	<p><a href="#">ANCEL Automotive Diagnostic Smoke Leak Detector User's Manual</a></p> <p>Comprehensive user manual for the ANCEL Automotive Diagnostic Smoke Leak Detector, covering its features, operation, accessories, specifications, troubleshooting, and EVAP system knowledge.</p>
 <p>Nikon Coolpix S3000 Quick User Guide. The image shows a page with a diagram of the camera and a list of basic functions, shooting modes, playback, and battery charging instructions.</p>	<p><a href="#">Nikon Coolpix S3000 Quick User Guide</a></p> <p>A concise guide to operating the Nikon Coolpix S3000 digital camera, covering basic functions, shooting modes, playback, and battery charging.</p>



[Edifier S3000 Pro Multimedia Speaker User Manual](#)

Comprehensive user manual for the Edifier S3000 Pro multimedia speaker system, covering setup, connections, features, troubleshooting, and safety information.