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SDD-0922

Generic LED Flashlight with Zoom Lens (Model SDD-0922) User Manual

Comprehensive instructions for operation, maintenance, and troubleshooting.

INTRODUCTION

Thank you for choosing the Generic LED Flashlight, Model SDD-0922. This manual provides essential information for the safe and effective use of your new flashlight. Please read it thoroughly before operation and retain it for future reference.



Figure 1: Generic LED Flashlight Model SDD-0922. This image displays the overall design of the flashlight, highlighting its aluminum alloy body, power button, and the serrated bezel at the head.

PACKAGE CONTENTS

Upon opening the package, please verify that all components are present and undamaged:

• 1 x Generic LED Flashlight (Model SDD-0922)

Note: Batteries are not included and must be purchased separately. This flashlight requires 3 AAA batteries.

SPECIFICATIONS

Feature	Detail
Product Model	SDD-0922

Body Material	Aluminum Alloy	
Focusing Method	Telescopic Focus Adjustment	
Beam Distance	Up to 100 meters	
Brightness Modes	5 (High, Medium, Low, Strobe, SOS)	
Net Weight	216 grams / 0.48 lbs	
Dimensions	16.5 x 3.8 cm / 6.5 x 1.5 inches	
Water Resistance	Water Resistant (Not submersible)	
Power Source	3 x AAA Batteries (not included)	
Light Source Type	LED	
Brightness	Up to 2000 Lumens	

SETUP AND BATTERY INSTALLATION

The Generic LED Flashlight requires 3 AAA batteries for operation. Batteries are not included in the package.

- 1. **Unscrew the Tail Cap:** Hold the flashlight firmly and twist the tail cap counter-clockwise until it detaches from the main body.
- 2. **Insert Batteries:** Insert three (3) AAA batteries into the battery compartment with the correct polarity (+/-) as indicated inside the compartment. Ensure the positive (+) end of each battery faces towards the head of the flashlight.
- 3. **Secure the Tail Cap:** Carefully align the tail cap with the flashlight body and twist it clockwise until it is securely tightened. Do not overtighten.



Figure 2: Detailed view of flashlight components. This image shows close-ups of the flashlight's head with its serrated bezel, the power button, the tail cap (where batteries are inserted), and the LED emitter.

OPERATING INSTRUCTIONS

Power On/Off and Mode Selection

The flashlight features a single power button for controlling its functions.

- To Power On/Off: Press the power button located on the side of the flashlight firmly until it clicks.
- **To Change Modes:** With the flashlight on, lightly press the power button (without clicking) to cycle through the 5 brightness modes: High, Medium, Low, Strobe, and SOS.

Adjusting Focus (Zoom Function)

The flashlight is equipped with a telescopic focus adjustment feature, allowing you to switch between a wide floodlight and a concentrated spotlight beam.

• **To Adjust Focus:** Gently push or pull the head of the flashlight forward or backward. Pushing the head forward will narrow the beam into a spotlight, while pulling it back will widen it into a floodlight.



Figure 3: Adjusting the flashlight's focus. This image illustrates how to rotate or slide the head ring of the flashlight to adjust its beam from a wide floodlight to a focused spotlight.



Figure 4: Spotlight vs. Floodlight comparison. This image demonstrates the difference between the flashlight's long-distance spotlight mode and its wide-range floodlight mode, suitable for various lighting needs.

Self-Defense Function

The flashlight features a serrated bezel designed for emergency self-defense or window breaking in critical situations. Use with caution and only when necessary.

MAINTENANCE

- Cleaning: Wipe the flashlight body with a soft, damp cloth. Do not use abrasive cleaners or solvents.
- Battery Replacement: Replace all three AAA batteries simultaneously when the light dims significantly. Do not mix old and new batteries or different battery types.
- **Storage:** If the flashlight will not be used for an extended period, remove the batteries to prevent leakage and corrosion. Store in a cool, dry place.
- Water Resistance: The flashlight is water-resistant, protecting against light rain and splashes. It is not submersible. Avoid prolonged exposure to water or submersion to prevent damage.

Troubleshooting

Problem	Possible Cause	Solution
Flashlight does not turn on.	Batteries are dead or low. Batteries are inserted incorrectly. Tail cap is loose.	Replace with new AAA batteries. Check battery polarity (+/-). Tighten the tail cap securely.
Light is dim or flickers.	Batteries are low. Loose connection.	Replace with new AAA batteries. Ensure tail cap is tight and batteries are seated correctly.
Cannot adjust focus.	Head mechanism is stiff.	Gently apply force to slide the head. Avoid excessive force.

WARRANTY AND SUPPORT

This product comes with a limited warranty. For specific warranty details or technical support, please refer to the retailer where the product was purchased or contact the manufacturer directly. Please retain your proof of purchase.

Manufacturer: Hunyi

SAFETY INFORMATION

- Do not shine the flashlight directly into eyes, as it can cause temporary vision impairment.
- · Keep out of reach of children.
- Do not attempt to disassemble or modify the flashlight, as this will void the warranty and may cause damage or injury.
- Dispose of used batteries responsibly according to local regulations.
- Avoid exposing the flashlight to extreme temperatures or corrosive substances.

Typical Usage Scenarios

The Generic LED Flashlight is designed for versatility in various outdoor and emergency situations.



Figure 5: Flashlight in use for outdoor activities. This image illustrates the flashlight being used during cycling, camping, and caving, demonstrating its utility in diverse environments.



Figure 6: Flashlight beam in a dark setting. This image shows a person holding the flashlight, illuminating a dark path, highlighting its effectiveness for nighttime visibility.

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Amptek X-123 User Manual: X-Ray Spectrometer Guide

User manual for the Amptek X-123 X-Ray Spectrometer, detailing its features, specifications, operation, and safety. Covers detector options like SiPIN, SDD, FAST SDD, and CdTe for spectroscopy applications.



Regin SDD-OE65(-RAC) Smoke Detector for Duct Mounting: Instruction Manual

Instruction manual for Regin SDD-OE65 and SDD-OE65-RAC smoke detectors designed for duct mounting. Covers installation, wiring, function, features, maintenance, and technical specifications.



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