

Eveready DL 40 B

Eveready DL-40 Slim Torch User Manual

Model: DL 40 B | Brand: Eveready

1. INTRODUCTION

Thank you for choosing the Eveready DL-40 Slim Torch. This compact and durable LED torch is designed to provide intense white light for various applications. With its robust plastic body and efficient LED technology, it offers reliable illumination and a long runtime. This manual provides essential information for the proper setup, operation, and maintenance of your new torch.

2. SAFETY INFORMATION

- **Battery Safety:** Always use the correct type and size of batteries as specified. Ensure batteries are inserted with correct polarity (+ and -). Do not mix old and new batteries, or different types of batteries. Remove batteries if the torch will not be used for an extended period to prevent leakage.
- **Eye Protection:** Do not stare directly into the LED light. The intense light can cause temporary vision impairment or discomfort.
- **Children:** Keep the torch and batteries out of reach of small children.
- **Disposal:** Dispose of used batteries and the torch according to local regulations. Do not dispose of batteries in fire.
- **Environmental Conditions:** Avoid exposing the torch to extreme temperatures, direct sunlight for prolonged periods, or excessive moisture.

3. PACKAGE CONTENTS

Please check the package to ensure all items are present:

- 1 x Eveready DL-40 Slim LED Torch
- 1 x User Manual

4. SETUP

4.1 Battery Installation

The Eveready DL-40 Slim Torch requires alkaline batteries (not included). Follow these steps to install them:

1. Unscrew the tail cap of the torch by turning it counter-clockwise.
2. Insert the required alkaline batteries, ensuring the correct polarity (+ and -) as indicated inside the battery compartment.
3. Screw the tail cap back on clockwise until it is securely tightened.



Figure 1: Eveready DL-40 Slim Torch. This image shows the overall design of the black, slim torch with a red slide switch and a wrist strap.

5. OPERATING INSTRUCTIONS

The Eveready DL-40 Slim Torch features a simple slide switch for operation:

- To turn the torch **ON**, slide the switch forward (towards the head of the torch).
- To turn the torch **OFF**, slide the switch backward (towards the tail cap of the torch).

The torch emits an intense white light with a brightness of 100 lumens, capable of illuminating objects up to 0.7 kilometers away.

6. MAINTENANCE

6.1 Cleaning

To clean your torch, gently wipe the exterior with a soft, damp cloth. Do not use abrasive cleaners or immerse the torch in water.

6.2 Battery Care

- Replace batteries when the light becomes dim or stops working.
- If the torch will not be used for an extended period (e.g., more than a month), remove the batteries to prevent potential leakage and damage to the torch.

7. TROUBLESHOOTING

Problem	Possible Cause	Solution
---------	----------------	----------

Problem	Possible Cause	Solution
Torch does not turn on.	Batteries are dead or incorrectly inserted.	Check battery polarity. Replace with new batteries.
Light is dim.	Batteries are low.	Replace with new batteries.
Slide switch is stiff.	Dirt or debris in the switch mechanism.	Gently clean around the switch. Do not force.

8. SPECIFICATIONS

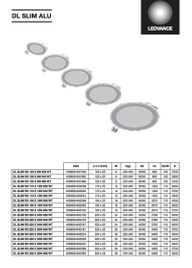
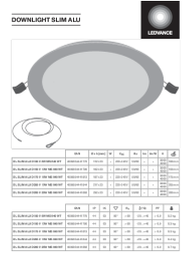
Feature	Detail
Model Number	DL 40 B
Light Source Type	LED
Brightness	100 Lumens
Light Path Distance	0.7 Kilometres
Wattage	0.5 Watts
Power Source	Battery Powered
Battery Cell Composition	Alkaline
Runtime	100 hours
Material	Synthetic Plastic
Colour	Black
Item Weight	100 Grams
Dimensions (LxWxH)	19.2 x 3.2 x 3.2 Centimeters
Special Feature	Durable

9. WARRANTY AND SUPPORT

For warranty information or technical support, please refer to the warranty card included with your product or visit the official Eveready website. You may also contact Eveready customer service directly for assistance with product inquiries, troubleshooting, or service requests.

Eveready Customer Service: Please refer to your product packaging or the official Eveready website for the most current contact information.

Related Documents - DL 40 B

 <p>DL SLIM ALU</p> <p>LEDVANCE</p> <p>Comprehensive guide to LEDVANCE DL SLIM ALU round downlights, featuring technical specifications, dimensions, installation steps, and product details for various models like DL SLIM RD 120 E 8W.</p>	<p>LEDVANCE DL SLIM ALU Round Downlights: Specifications & Installation</p> <p>Comprehensive guide to LEDVANCE DL SLIM ALU round downlights, featuring technical specifications, dimensions, installation steps, and product details for various models like DL SLIM RD 120 E 8W.</p>
 <p>STAYER WELDING</p> <p>Como PLASMA</p> <p>PLASMA 40 COM GE PLASMA 100 TGE PLASMA MULTI 40</p> <p>Este manual proporciona instrucciones de operación, seguridad y especificaciones técnicas para las máquinas de corte por plasma STAYER, incluyendo los modelos Plasma Multi 40, Plasma 40 COM GE y Plasma 100 TGE.</p>	<p>Manual de Usuario de Máquinas de Corte por Plasma STAYER</p> <p>Este manual proporciona instrucciones de operación, seguridad y especificaciones técnicas para las máquinas de corte por plasma STAYER, incluyendo los modelos Plasma Multi 40, Plasma 40 COM GE y Plasma 100 TGE.</p>
 <p>DOWNLIGHT SLIM ALU</p> <p>LEDVANCE</p> <p>Comprehensive guide to the LEDVANCE Downlight Slim Alu series, featuring technical specifications, dimensions, installation instructions, driver details, and accessory information for various models. Includes data on frames, connector boxes, and emergency conversion kits.</p>	<p>LEDVANCE Downlight Slim Alu: Specifications, Installation & Technical Data</p> <p>Comprehensive guide to the LEDVANCE Downlight Slim Alu series, featuring technical specifications, dimensions, installation instructions, driver details, and accessory information for various models. Includes data on frames, connector boxes, and emergency conversion kits.</p>
 <p>Klarus</p> <p>Comprehensive user manual for the Klarus EP11 tactical flashlight. Learn about its features, specifications, operations, battery installation, charging, maintenance, and warranty information.</p>	<p>Klarus EP11 Tactical Flashlight User Manual Features, Operations, and Warranty</p> <p>Comprehensive user manual for the Klarus EP11 tactical flashlight. Learn about its features, specifications, operations, battery installation, charging, maintenance, and warranty information.</p>
 <p>AutomationDirect DirectNet Driver Help</p> <p>Comprehensive guide to the AutomationDirect DirectNet Driver, covering device setup, tag database generation, data types, addressing schemes for various PLC models (DL-05 to DL-450), and error troubleshooting.</p>	<p>AutomationDirect DirectNet Driver Help - Technical Documentation</p> <p>Comprehensive guide to the AutomationDirect DirectNet Driver, covering device setup, tag database generation, data types, addressing schemes for various PLC models (DL-05 to DL-450), and error troubleshooting.</p>

