Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- Jexall /
- > lexall EDC Flashlight Model 7558 User Manual

lexall 7558

lexall EDC Flashlight Model 7558 User Manual

Model: 7558

1. Introduction

This manual provides detailed instructions for the safe and effective operation of your lexall EDC Flashlight Model 7558. Please read this manual thoroughly before using the product and retain it for future reference.

2. SAFETY INFORMATION

- Eye Safety: Do not look directly into the light beam, especially when operating at high brightness settings. The intense light output can cause temporary vision impairment or permanent eye damage.
- Children: Keep the flashlight out of reach of children.
- Battery Safety: The flashlight contains a built-in rechargeable battery. Do not attempt to replace the battery. Do not expose the flashlight to extreme temperatures, fire, or puncture.
- **Charging:** Use only the provided USB-C charging cable or a certified equivalent. Ensure the charging port is dry before connecting the cable.
- Water Resistance: The flashlight is water-resistant, not waterproof for submersion. Avoid prolonged exposure to heavy rain or immersion in water.

3. PACKAGE CONTENTS

Verify that all items are present in your package:

- 1 x lexall EDC Flashlight (Model 7558)
- 1 x USB-C Charging Cable
- 1 x User Manual

4. PRODUCT OVERVIEW

The lexall EDC Flashlight Model 7558 is a versatile lighting tool designed for various applications, including camping, work, and emergencies. It features multiple light sources and robust construction.



Image 1: lexall EDC Flashlight Model 7558 and its packaging.

Key Features:

- Triple Light Sources: Includes a spotlight, floodlight, and RGB side light for diverse illumination needs.
- **High Brightness:** Up to 2000 lumens output for powerful illumination.
- Rechargeable Battery: Built-in 2000mAh high-capacity battery with Type-C fast charging.
- Intuitive Controls: Dual side switches for precise control of lighting modes and stepless dimming.
- Multiple Carry Options: Features a strong magnetic tail and a durable clip for hands-free use.
- **Robust Construction:** Made from aircraft-grade aluminum alloy, offering 1.5m impact resistance and water resistance.
- Compact and Lightweight: Measures 4.52 x 1.73 x 0.62 inches and weighs 5.82 oz for easy portability.

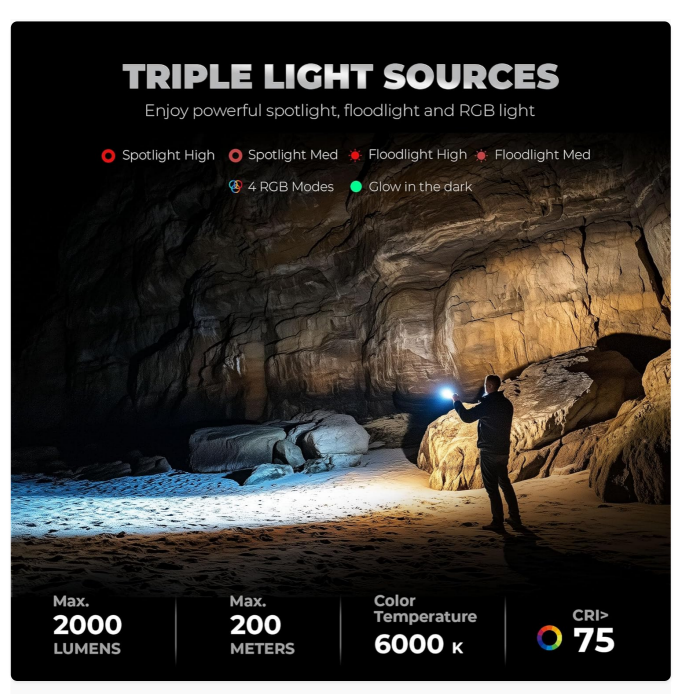


Image 2: Illustration of the flashlight's triple light sources: spotlight, floodlight, and RGB side light.

TYPE-C FAST CHARGING Charges in 3 hours, lights up tp 17 hours (RGB) **4 POWER STATUS** 25% 75% 50% 100% **RUNTIME:** HIGH 1.5 hours FLOODLIGHT MED 5 hours FLOODLIGHT HIGH 2 hours SPOTLIGHT MED 6 hours SPOTLIGHT

Image 3: The compact size of the flashlight, demonstrating its portability and dimensions.

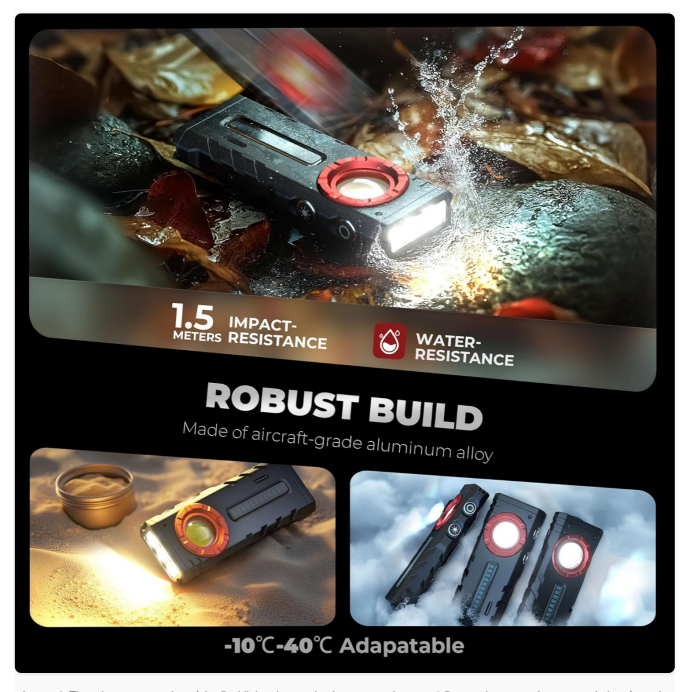


Image 4: The robust construction of the flashlight, showcasing its water resistance, 1.5-meter impact resistance, and aircraft-grade aluminum alloy build.

5. SETUP

5.1. Initial Charge

Before first use, fully charge the flashlight. The built-in 2000mAh battery supports 65W PD fast charging, typically reaching full charge in approximately 3 hours.

- 1. Locate the USB-C charging port on the flashlight.
- 2. Connect the provided USB-C charging cable to the flashlight.
- 3. Connect the other end of the cable to a compatible USB power adapter (not included).
- 4. The RGB side light acts as a power indicator: Blue (100%), Green (75%), Orange (50%), Red (25%). Monitor these indicators during charging.



Image 5: The flashlight connected for Type-C fast charging, illustrating power status indicators and estimated runtimes.

6. OPERATION

The lexall EDC Flashlight features dual side switches for controlling its various lighting modes.



Image 6: Dual-button design for easy operation of the flashlight's various light modes.

6.1. Controls

- **Top Switch:** Controls the spotlight (front-facing LEDs).
- Bottom Switch: Controls the COB floodlight.
- Long Press (Either Button): Activates stepless dimming for the active white light mode (spotlight or floodlight).

6.2. Lighting Modes

1. Spotlight Modes:

- Press the **Top Switch** once for Spotlight Medium.
- Press again for Spotlight High.
- Press again to turn off.

2. Floodlight Modes:

• Press the **Bottom Switch** once for Floodlight Medium.

- Press again for Floodlight High.
- Press again to turn off.

3. RGB Side Light Modes:

- Double-press either button to activate the RGB side light.
- Subsequent single presses will cycle through 4 dynamic RGB effects: Steady, Flash, Revolving, and Breath.
- Double-press again to turn off the RGB light.



Image 7: Visual representation of the spotlight's long-distance beam and the floodlight's wide area illumination.



Image 8: The RGB side light creating ambient lighting effects, including steady, flash, revolving, and breath modes.

6.3. Carry Options

The flashlight offers multiple ways for convenient carrying and hands-free use:

- Magnetic Tail: The strong magnetic base allows attachment to metal surfaces.
- Integrated Clip: Clip the flashlight onto pockets, belts, or backpack straps.



Image 9: Examples of the flashlight's magnetic tail and clip-on capabilities for versatile use.

7. MAINTENANCE

- Cleaning: Wipe the flashlight with a soft, damp cloth. Do not use abrasive cleaners or solvents.
- **Storage:** Store the flashlight in a cool, dry place away from direct sunlight and extreme temperatures. For long-term storage, charge the battery to approximately 50% every 3-6 months to maintain battery health.
- Charging Port: Keep the USB-C charging port free from dust and debris.

8. TROUBLESHOOTING

Problem	Possible Cause	Solution
Flashlight does not turn on.	Low battery.	Charge the flashlight using the provided USB-C cable.

Problem	Possible Cause	Solution
Flashlight does not charge.	Charging cable or adapter faulty. Charging port dirty.	Try a different USB-C cable or power adapter. Clean the charging port gently.
Light output is dim.	Low battery. Incorrect mode selected.	Charge the flashlight. Cycle through modes or use stepless dimming to increase brightness.

9. SPECIFICATIONS

	TECH	INICAL P	ARAMET	TERS	
		LIGHT	FLOODLIGHT		SIDELIGHT
MODE	HGIH	MED	HGIH	MED	
Brightness	2000 lm	1000 lm	2000 lm	1000 lm	
Runtime	2 hours	6 hours	1.5 hours	5 hours	17 hours
Max. Beam Distance	200m		100m		
DROP HEIGHT	MAX. CHARGING POWER	BATTERY CAPACITY	DIMENSIONS	WEIGHT	CHARGING INDICATOR
1.5m	20W	2000mAh	11.5cm* 4.4cm*1.6cm	165g	Battery level indication via LED side light
1.3111	2000	200011A11	4.4cm*1.6cm	1009	

Image 10: Detailed technical parameters and performance metrics of the flashlight.

Feature	Detail
Model Number	7558
Light Output (Max)	2000 Lumens
Light Source Type	LED (Spotlight, COB Floodlight, RGB Side Light)
Color Temperature	6000 Kelvin
Power Source	Rechargeable (Built-in Lithium Polymer Battery)
Battery Capacity	2000mAh
Charging Type	USB-C (Supports 65W PD Fast Charging)
Charging Time	Approx. 3 hours (to full)
Material	ABS, Aluminum (Aircraft-grade aluminum shell)
Product Dimensions	0.78"D x 1.77"W x 4.56"H (1.6 x 4.4 x 11.5 cm)
Item Weight	5.82 oz (165g)
Water Resistance Level	Water Resistant
Impact Resistance	1.5 meters
Operating Temperature	-10°C to 40°C

Feature	Detail
Special Features	Adjustable Light Modes, Durable, Dustproof, Magnetic, Non-slip grip, Portable

10. WARRANTY AND SUPPORT

10.1. Limited Warranty

The lexall EDC Flashlight Model 7558 comes with a limited warranty. Please refer to the warranty card included in your package or contact lexall customer support for specific terms and conditions.

10.2. Customer Support

For any questions, technical assistance, or warranty claims, please contact lexall customer support through the retailer where the product was purchased or visit the official lexall website for contact information.

© 2025 lexall. All rights reserved.

Related Documents - 7558



Optonica User Manual: Installation Guide

User manual and installation guide for Optonica products, detailing safety precautions and step-bystep assembly instructions.



HAGOR Lift Pro Serie: Installationsanleitung für Display-Liftsysteme

Umfassende Installationsanleitung für die HAGOR Lift Pro Serie, einschließlich Mobile Lift Pro II (7550), Floorbase Lift Pro (7551), Wall Lift Pro (7552) und Touch Lift Pro (7558). Beinhaltet wichtige Sicherheitshinweise, detaillierte Montageanleitungen und technische Spezifikationen für professionelle Installationen.



A-dec Portable Dental Suite: Setup, Configuration, and Maintenance Guide

Comprehensive guide for the A-dec Portable Dental Suite, covering general description, module contents, setup procedures, various configurations, packing, and maintenance for the PDS 110V and PDS 240V models.



ATEN 2X-EA17 Combo LockPro HDMI Cable Lock (10 Pack) - Secure HDMI Connections

The ATEN 2X-EA17 Combo LockPro is an innovative HDMI cable lock designed to prevent signal loss from loose or detached HDMI connections. Ideal for mission-critical applications, it ensures a strong, secure, and reliable connection for DisplayPort/HDMI combo ports. Features tool-free installation, reusability, and environmental compliance.



Globe Commercial Products Recycled Wiping Rags

Globe Commercial Products offers a range of recycled wiping rags made from T-shirts and sweatshirts. These eco-friendly cleaning solutions are durable, absorbent, and economical, suitable for various industrial, automotive, and general cleaning applications.



Globe Commercial Products Reclaimed Wiping Rags | Eco-Friendly Cleaning Solutions

Discover Globe Commercial Products' range of eco-friendly reclaimed wiping rags, including T-shirt and fleece varieties. Made from 100% recycled materials for industrial, automotive, and general cleaning needs.