

# Coleman 2000033255 Multi-Panel Rechargeable LED Lantern User Manual

Home » Support » Coleman 2000033255 Multi-Panel Rechargeable LED Lantern User Manual

#### **Contents**

- 1 Coleman 2000033255 Multi-Panel Rechargeable LED Lantern
- 2 Introduction
- 3 Specifications
- **4 Package Includes**
- **5 Features**
- 6 Usage
- 7 Care and Maintenance
- 8 Troubleshooting
- 9 Pros and Cons
- **10 Contact Information**
- 11 Warranty
- 12 FAQs
- 13 References
- **14 Related Posts**



Coleman 2000033255 Multi-Panel Rechargeable LED Lantern



Launch Date: March 1, 2018

Price: \$50 to \$70

#### Introduction

The Coleman 2000033255 Multi-Panel Rechargeable LED Lantern can be used both inside and outside because it has many uses and is very bright. It has a modular design and comes with four LED panels that can be taken off and used separately for flexible lighting that works well for a range of jobs and situations. It has a 6,000 mAh lithium-ion battery that can be charged and runs for up to 75 hours on low power, making it perfect for long camping trips or emergencies. The lantern has several ways to charge, such as a USB port and an AC plug. It can also charge other devices, like phones or GPS units. It has an IPX4 grade, which means it can handle light rain and splashes. The Coleman 2000033255 is a must-have for outdoor events, power outages, or any emergency because it is small, has a built-in flashlight, and can be set to different brightness levels.

## **Specifications**

• Light Output: 390 lumens (maximum brightness with full lantern)

• Panels: 4 detachable LED panels

• Battery Type: Rechargeable lithium-ion battery

• Battery Capacity: 6,000 mAh

Run Time: Up to 75 hours on low setting
Charging Time: 6-7 hours via AC outlet

• Material: Durable plastic and LED components

• Water Resistance: IPX4 (splash-resistant)

• **Dimensions** (Lantern): 10.5" x 7" x 7" (height x width x depth)

• Weight: 3.5 lbs (approximately)

Color: Black/GrayBulb Base: Wedge

• Number of Batteries: D batteries (required for full operation)

• Brightness: 400 lumens

• Mounting Type: Tabletop mount

• Power Source: Battery-powered (D batteries)

• Supported Battery Types: D batteries

• Product Color: Multicolor

#### **Item Measurements:**

• Item Weight: 1.4 lbs (per panel)

• Item Dimensions: 5.7" L x 5.7" W x 9.06" H

## **Package Includes**

• 1 Multi-Panel Lantern Base

- 4 Detachable LED Panels
- 1 USB Charging Cable
- AC Charging Adapter (for home use)
- User Manual

(Additional accessories may vary depending on region or retailer)

#### **Features**

## 1. Modular Design:

The **Coleman 2000033255** comes with **4 detachable LED panels** that provide customizable lighting. Each panel can be used independently, allowing for flexible illumination of different areas, and can be reattached to the base when not in use.

#### 2. High Brightness:

The full lantern delivers a **390-lumen output**, providing bright, reliable light for a variety of outdoor or emergency situations. The detachable panels also emit light at a reduced brightness, extending the runtime.

## 3. Rechargeable Battery:

The lantern is powered by a **6,000 mAh lithium-ion rechargeable battery**, offering long-lasting power. The battery can be easily recharged via **USB** or an **AC adapter**, providing an eco-friendly alternative to disposable batteries.



#### 4. Long Run Time:

The **Coleman 2000033255** provides a **run time of up to 75 hours** on the lowest brightness setting, making it perfect for extended outdoor use, power outages, or emergencies. The run time varies based on the brightness level selected.

## 5. Water-Resistant:

With an **IPX4 water resistance rating**, this lantern is **splash-resistant** and can withstand light rain, making it ideal for outdoor adventures and use in various weather conditions.

#### 6. Compact and Portable:

Designed for easy transportation, the lantern is compact and lightweight. The detachable panels enhance portability, allowing users to light specific areas or take individual panels on the go.

## 7. Multiple Charging Options:

The Coleman 2000033255 can be charged through an AC wall outlet or USB port. The USB port can also be used to charge other small devices, such as smartphones or GPS units, in emergency situations.

## 8. Multiple Lighting Modes:

The lantern features adjustable **brightness levels** (low, medium, high), allowing users to select the ideal setting for their needs. Whether you need bright light for large areas or lower light for conserving battery, the options are flexible.

#### 9. Removable Magnetic Light Panels:

The lantern includes 2 removable magnetic panels that can be easily attached to metal surfaces for hands-

free lighting. This is useful for tasks like cooking, working on vehicles, or reading.

#### 10. Built-in Flashlight:

The **Coleman 2000033255** comes with a built-in **flashlight** in the base for emergency situations or for when you need more focused lighting. Each panel also has individual controls to adjust brightness to your liking.

#### 11. USB Charging Port:

In addition to charging the lantern itself, the **USB port** allows you to keep your mobile devices charged, making this lantern an all-in-one solution for camping or power outages.

#### 12. Light Runtime:

The base of the lantern can run for up to **20 hours** on a full charge, while each **detachable panel** offers **up to 3 hours** of use, depending on the brightness setting.

#### 13. Versatile Use:

The **Coleman 2000033255** is perfect for a wide range of uses, from camping and hiking to **power outages**, **emergencies**, and **outdoor work**. Its ability to adapt to different lighting needs makes it a reliable tool for various situations.

#### 14. Sturdy Build:

The lantern is made from durable **plastic** and includes **LED** components, ensuring that it can handle regular use in outdoor environments while still being lightweight and portable.

#### 15. Easy to Store:

The compact design and removable panels make the **Coleman 2000033255** easy to store when not in use, and the rechargeable battery ensures you won't need to worry about replacing batteries frequently.

## Usage

- **Camping**: Use the lantern for campsite lighting, providing broad illumination with the full lantern or detaching panels to light your tent or specific areas.
- Power Outages: Its long battery life and rechargeable feature make it ideal for emergency use when the power goes out.
- Backyard BBQs or Events: The modular panels can be used to light different areas of your backyard or for outdoor events.
- **Hiking & Fishing**: Take advantage of the portable panels to carry with you, providing compact light during hikes or while fishing at night.
- Outdoor Work: The lantern can be used as a task light for working on outdoor projects after dark, or the panels can be detached and placed strategically around the workspace.

#### **Care and Maintenance**

- 1. **Charging**: Always use the provided USB or AC charger for optimal charging performance. Charge the lantern fully before storing it for long periods.
- 2. **Storage**: Store the lantern in a cool, dry place when not in use. Avoid leaving it in direct sunlight or in extreme heat or cold, as this can affect battery life.
- 3. **Cleaning**: Clean the lantern with a soft, damp cloth. Do not use harsh chemicals, as this can damage the plastic and LED components. Dry thoroughly before storing or charging.
- 4. **Battery Care**: While the battery is rechargeable, avoid letting it drain completely or overcharging it. Charge when the battery is low to extend the lifespan.

5. **Panel Care**: Detach the panels when not in use to prevent unnecessary wear and ensure their longevity. Keep the LED panels clean and free from dirt or debris.

# **Troubleshooting**

Issue	Solution	
The lantern not t urning on	Ensure the battery is charged. If not, plug in the lantern to charge using the provided USB o r AC adapter.	
Short run time	Try charging the lantern fully and ensure you're using the lowest brightness setting to extend battery life.	
Panels not detaching	Ensure the panels are not locked in place; gently pull and twist the panel if it's stuck.	
Flickering light	Check for any loose connections in the panels or base. If the problem persists, contact cust omer support.	
Battery not hold ing charge	The battery may need replacement if it's no longer holding a charge after being fully charged. Contact Coleman for a replacement or support.	
Charging issues	Check the charging cable for any visible damage and ensure the USB or AC adapter is functioning correctly. Try using a different power source.	

# **Pros and Cons**

Pros	Cons
High brightness (up to 800 lumens)	Heavier than some portable options
Multiple removable panels for versatility	Requires multiple battery types
Built-in flashlight feature on each panel	Panels may be easy to misplace
USB charging capability for devices	The initial setup may be complex for some

## **Contact Information**

• Address: 1480 Chatham Parkway, Suite 100 Savannah, GA 31405

Phone: 912-200-3041Fax: 912-200-5916

• Email: customerservice@coleman.com

• Customer Service Hours:

Monday - Thursday: 7:30 AM - 5:30 PM

Friday: 8 AM – 12 PM

# **Additional Contact Options**

• Toll-Free Customer Service:

1-800-835-3278 (available Monday – Friday, 9 AM – 5 PM ET)

For more information, you can also visit their official website at <u>www.coleman.com</u> or use the contact form available here for specific inquiries.

## Warranty

The Coleman Multi-Panel Rechargeable LED Lantern comes with a limited warranty covering defects in materials and workmanship. Please refer to Coleman's official warranty policy for specific details regarding coverage duration and claim procedures.

## **FAQs**

What makes the Coleman 2000033255 Multi-Panel Rechargeable LED Lantern unique?

The Coleman 2000033255 Multi-Panel Rechargeable LED Lantern stands out due to its modular design, featuring four detachable LED panels that allow users to distribute light to different areas. This makes it highly versatile for camping, emergencies, or other outdoor activities.

How bright is the Coleman 2000033255 Multi-Panel Rechargeable LED Lantern?

The Coleman 2000033255 offers a maximum brightness of 390 lumens when used in full lantern mode. Each detachable panel provides adjustable brightness, allowing you to customize your lighting needs.

What is the runtime of the Coleman 2000033255 Multi-Panel Rechargeable LED Lantern?

The Coleman 2000033255 can run up to 75 hours on its lowest setting, providing long-lasting illumination for extended outdoor trips or emergency situations.

How long does it take to charge the Coleman 2000033255 Multi-Panel Rechargeable LED Lantern?

It takes approximately 6-7 hours to fully charge the Coleman 2000033255 using the included AC adapter or USB cable.

Is the Coleman 2000033255 Multi-Panel Rechargeable LED Lantern waterproof?

The Coleman 2000033255 has an IPX4 water resistance rating, meaning it can withstand splashes of water from any direction, making it suitable for use in light rain or wet conditions.

How many light settings are available on the Coleman 2000033255 Multi-Panel Rechargeable LED Lantern?

The Coleman 2000033255 offers multiple brightness settings, including low, medium, and high to suit different lighting needs. The full lantern provides 390 lumens on high, and the individual panels can also be used with varying brightness levels.

What type of battery does the Coleman 2000033255 Multi-Panel Rechargeable LED Lantern use?

The Coleman 2000033255 is powered by a 6,000 mAh rechargeable lithium-ion battery, which provides efficient power and is rechargeable via USB or an AC adapter.

How do you charge the Coleman 2000033255 Multi-Panel Rechargeable LED Lantern?

You can charge the Coleman 2000033255 using either the included USB cable or the AC adapter, both of which allow you to easily charge the lantern from home or on the go.

How heavy is the Coleman 2000033255 Multi-Panel Rechargeable LED Lantern?

The Coleman 2000033255 weighs approximately 3.5 lbs (1.6 kg), making it sturdy yet still portable enough to carry for camping, outdoor adventures, or emergency use.

What comes in the package with the Coleman 2000033255 Multi-Panel Rechargeable LED Lantern?

The Coleman 2000033255 package includes the multi-panel lantern base, four detachable LED panels, a USB charging cable, an AC charging adapter, and a user manual.

What should I do if my Coleman 2000033255 Multi-Panel Rechargeable LED Lantern stops working?

If the Coleman 2000033255 stops working, first check if the battery is fully charged. If the issue persists, try resetting the lantern, checking the USB cable for damage, and ensuring the panels are correctly attached to the base. For further troubleshooting, refer to the user manual or contact Coleman customer service for assistance.

# References

# • User Manual

#### Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.