



Manuals.plus /

› Monios-L /

› Monios-L M-LN3575 4FT LED Linear Light Instruction Manual

## Monios-L M-LN3575

# Monios-L M-LN3575 4FT LED Linear Light Instruction Manual

Model: M-LN3575 | Brand: Monios-L

## PRODUCT OVERVIEW

---

The Monios-L M-LN3575 is a 4-foot LED linear light fixture designed for various indoor applications such as offices, shops, gyms, kitchens, and islands. It features stepless dimming from 10% to 100% and adjustable color temperature from 3000K (warm white) to 6000K (cool white), allowing customization to suit different environments and preferences. The fixture is linkable, enabling seamless connection of up to 15 lights in series. It includes a 2.4G remote control for individual or group control and offers two primary mounting options: ceiling-mounted or suspended.

Equipped with high-quality LED chips and a frosted white cover, this light provides soft, uniform illumination without glare or flickering. It operates at 36W (AC 100V~277V), contributing to energy savings, and boasts a long lifespan of 50,000 hours. The product is ETL, CE, and RoHS certified, ensuring safety and quality standards.



Image: Overview of Monios-L LED Linear Light features, including wattage, dimming range, brightness, energy efficiency, and certifications.

## PACKAGE CONTENTS

Before installation, ensure all components are present:

- LED Linear Light Fixture
- Remote Control
- Wire Rope Components (for suspended installation)
- Lifting Pieces (for mounting)
- Screws and Wall Anchors
- Ceiling-mounted Brackets (for ceiling installation)
- Instruction Manual



## COMPONENTS



Remote/Connection piece/Screws



Ceiling-mounted



Suspended

Image: Detailed view of all included components for the Monios-L LED Linear Light, showing the remote, various mounting hardware, and screws.

## INSTALLATION INSTRUCTIONS

The Monios-L LED Linear Light offers two installation methods: ceiling-mounted and suspended. Choose the method that best suits your application.



Image: Illustration of the two available mounting options: ceiling-mounted and suspended, showing the respective hardware for each.

## Suspended Installation

1. **Step 1-1: Prepare Wire Rope Components.** Insert the wire rope through the small metal cylinder and secure it. Repeat for both ends of the light fixture.
2. **Step 1-2: Insert Lifting Piece.** Open the end cap of the light fixture. Insert the lifting piece into the channel on the top of the light fixture.
3. **Step 1-3: Secure Lifting Piece.** Tighten two screws to firmly fix the lifting piece within the light fixture's channel. Attach the wire rope to the lifting piece.
4. **Step 1-4: Mount Ceiling Anchors.** Drill holes in the ceiling, insert wall anchors, and screw in the ceiling mounts for the wire ropes.
5. **Step 1-5: Adjust Height.** Thread the wire ropes through the ceiling mounts and adjust the length to achieve the desired hanging height. Secure the wire ropes.

## Ceiling-Mounted Installation

1. **Step 2-1: Install Mounting Bracket.** Drill holes in the ceiling, insert wall anchors, and secure the ceiling-mounted bracket using screws.
2. **Step 2-2: Attach Light Fixture.** Align the light fixture with the installed bracket and slide it into place until it clicks securely.

## Series Connection (for multiple lights)

To connect multiple lights in series:

1. **Step 2-1: Insert Lifting Piece.** Insert a lifting piece into the channel of one light fixture.
2. **Step 2-2: Remove Lampshade Section.** Carefully remove a small part of the white lampshade from the end of the first light fixture where it will connect to the next.
3. **Step 2-3: Connect Lights.** Align the two light fixtures and push them together to create a seamless connection.
4. **Step 2-4: Secure Connection.** Move the lifting piece to span the junction of the two connected lights and secure it with screws to reinforce the connection.



Image: Detailed view of the connection mechanism for linking multiple linear light fixtures.

## Installation Video Guide

Your browser does not support the video tag.

Video: A visual guide demonstrating the installation process for the Monios-L LED Linear Light, including suspended and series connection steps.

## OPERATING INSTRUCTIONS

The Monios-L LED Linear Light is controlled via a 2.4G remote control, offering various functions for light customization.

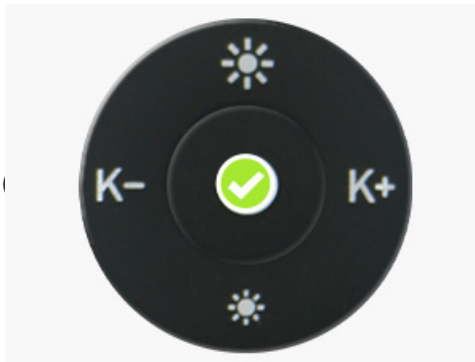


Image: The remote control for the Monios-L LED Linear Light, highlighting its various function buttons.

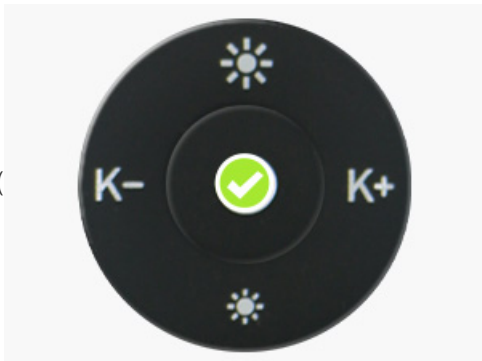
## Remote Control Functions

- **Power On/Off:** Use the 'I' (On) and 'O' (Off) buttons.

- **Brightness Adjustment:** Use the brightness up ( ) and brightness



down ( ) buttons for stepless dimming from 10% to 100%.



- **Color Temperature Adjustment:** Use the 'K+' and 'K-' buttons to change the color temperature from 3000K to 6000K.
- **Mode Switch:** Press the 'MODE SWITCH' button (circular arrow icon) to cycle through 4 basic preset modes. These modes can also be switched by turning the wall switch On/Off within 7 seconds.
- **Sleep Mode:** Activate sleep mode for a low brightness setting suitable for rest.
- **Grouping (A, B, C):** Assign lights to groups A, B, or C for individual control.
- **Memory Function:** The light retains the last used brightness and color temperature settings when turned off and on.



Image: The Monios-L LED Linear Light showcasing its color changing capabilities from warm (3000K) to cool (6000K) white.

Image: The Monios-L LED Linear Light demonstrating its dimming range from 100% to 10% brightness.

## Remote Control Pairing and Unpairing

To pair the remote control with a light fixture (e.g., Group A):

1. Turn off the light fixture using its power source (wall switch).
2. Long press the 'A' button on the remote control. The remote's red indicator light will flash.
3. While still holding the 'A' button, turn on the light fixture. The LED light will flash 3 times, indicating successful pairing.

To unpair the remote control from a light fixture:

1. Turn off the light fixture using its power source (wall switch).
2. Long press the 'START' button (power on button) on the remote control. The remote's red indicator light will flash.
3. While still holding the 'START' button, turn on the light fixture. The LED light will flash 3 times, indicating successful unpairing.

## Operating Video Guide

Your browser does not support the video tag.

Video: A visual guide demonstrating the remote control functions of the Monios-L LED Linear Light, including power, dimming, color changing, grouping, and sleep mode.

## MAINTENANCE

---

To ensure optimal performance and longevity of your Monios-L LED Linear Light, follow these maintenance guidelines:

- **Cleaning:** Regularly wipe the fixture with a soft, dry cloth to remove dust and debris. For stubborn marks, use a slightly damp cloth with mild soap, then dry immediately. Avoid abrasive cleaners or solvents.
- **Inspection:** Periodically check all mounting hardware and connections to ensure they remain secure.
- **Avoid Water Exposure:** This product is designed for indoor use only. Do not expose it to water or high humidity.
- **No User-Serviceable Parts:** Do not attempt to open or repair the light fixture. Refer to qualified personnel for any issues beyond basic troubleshooting.

## TROUBLESHOOTING

---

If you encounter issues with your Monios-L LED Linear Light, refer to the following common troubleshooting steps:

Problem	Possible Cause	Solution
Light does not turn on.	No power supply. Remote control battery low. Remote not paired.	Check power connection and wall switch. Replace remote control batteries. Re-pair the remote control (refer to Operating Instructions).
Light flickers or dims unexpectedly.	Unstable power supply. Loose connection.	Ensure stable power. Check all electrical connections for tightness.
Remote control not responding.	Battery low or dead. Remote not paired. Obstruction between remote and light.	Replace batteries. Re-pair the remote control. Ensure clear line of sight or reduce distance.
Cannot change color temperature or brightness.	Remote not paired. Incorrect button pressed.	Re-pair the remote control. Refer to the remote control functions in Operating Instructions.

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

## SPECIFICATIONS

Feature	Detail
Model Number	M-LN3575
Manufacturer	Monios-L
Product Dimensions	121.92 x 3.56 x 7.37 cm (48.1 x 1.4 x 2.9 inches)
Weight	2 kg
Wattage	36W
Voltage	AC 100V~277V
Color Temperature	3000K - 6000K (Adjustable)
Dimming Range	10% - 100% (Stepless)
Material	Frosted, Stainless Steel
Color	Black
Light Fixture Form	Ceiling / Pendant
Indoor/Outdoor Usage	Indoor
Lifespan	50,000 hours
Certifications	ETL, CE, RoHs

## WARRANTY AND SUPPORT

The Monios-L M-LN3575 LED Linear Light comes with a **2-year unlimited warranty**. This warranty covers defects in materials and workmanship under normal use.

For any questions, technical assistance, or warranty claims, please contact Monios-L customer service. You can typically reach support via email through the platform where the product was purchased (e.g., Amazon).

Please retain your proof of purchase for warranty validation.