

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [Nanoleaf](#) /

› [Nanoleaf Lines LED Wall Lights \(60 Degree 3PK\) Instruction Manual](#)

Nanoleaf NL59-E-0001LW-3PK

Nanoleaf Lines LED Wall Lights (60 Degree 3PK) Instruction Manual

Model: NL59-E-0001LW-3PK

INTRODUCTION

The Nanoleaf Lines LED Wall Lights are modular, smart lighting bars designed to enhance any space with customizable RGBW lighting. This expansion pack (3 Lines) requires a Nanoleaf Lines Smarter Kit (60 Degree or 90 Degree) for operation. These lights offer dynamic color-changing animations, music synchronization, screen mirroring, and smart home integration.

WHAT'S IN THE Box

- 3 Nanoleaf Lines
- Mounting Supplies (connectors, adhesive tape)

Note: A Nanoleaf Lines Smarter Kit is required for this expansion pack to function.

SETUP

Setting up your Nanoleaf Lines involves planning your design, connecting the light bars, and mounting them to a flat surface. The Nanoleaf App provides a Layout Assistant to help visualize your design before installation.

Step-by-Step Installation:

1. **Design Your Layout:** Use the Layout Assistant in the Nanoleaf App to plan your desired pattern. This helps ensure proper connectivity and aesthetic appeal.
2. **Connect Light Lines:** Connect the Nanoleaf Lines together using the 60° Mounting Connectors. Ensure a secure fit for electrical contact.
3. **Mount to Wall:** Use the included adhesive mounting tape to attach the connected Lines to any clean, flat surface. No drilling is required.
4. **Pair with App:** Once mounted, pair your Nanoleaf Lines with the Nanoleaf App for full control and access to advanced features.



Image: A visual guide demonstrating the four steps of Nanoleaf Lines setup: designing layout in the app, connecting lines with connectors, mounting to the wall with adhesive, and pairing to the Nanoleaf App.

OPERATING

The Nanoleaf Lines offer multiple control methods and a wide range of lighting features.

Control Methods:

- **Nanoleaf App:** Customize colors, lighting animations, schedules, and more. Available for iOS and Android.
- **Voice Control:** Connect with smart home assistants like Amazon Alexa and Google Assistant for hands-free operation.
- **Built-in Controller:** Use the physical controller on the device to power on/off, adjust brightness, shuffle scenes, and change rhythm scenes.

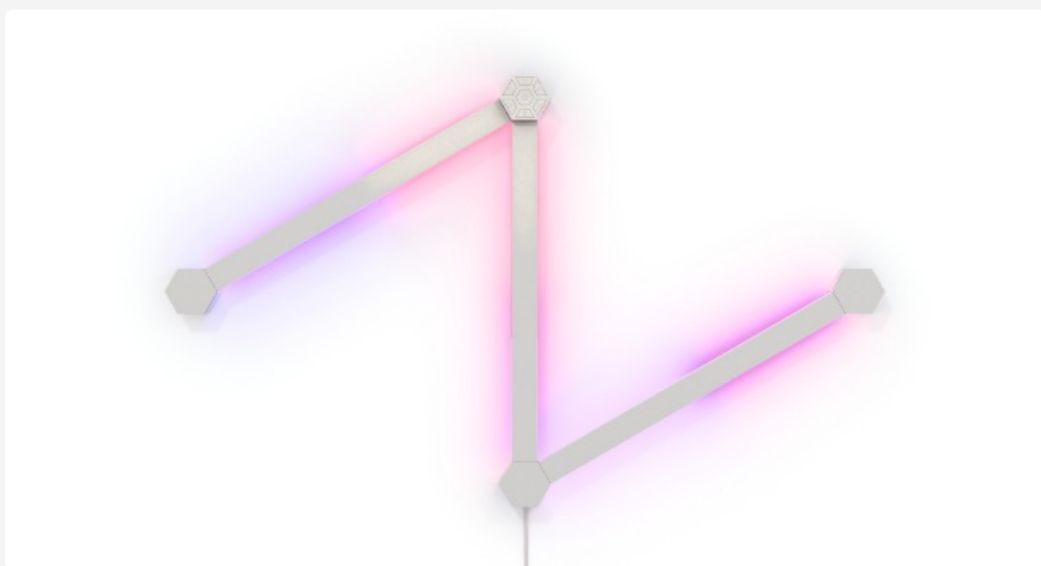


Image: Depicts the manual controller with buttons for power, brightness, scene shuffle, and rhythm scene. Also shows the Nanoleaf App interface for controlling the lights.

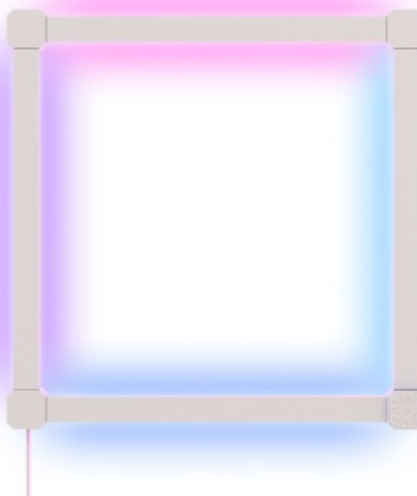


Image: Illustrates voice command integration with Apple Home, Google Home, Alexa, IFTTT, and SmartThings, showing a user speaking "turn on my lights" to a smart speaker.

Key Features:

- **16M+ RGBW Colors:** Access a vast spectrum of colors to create any ambiance.
- **Color-Changing Animations:** Customize lights with various motions and transitions.
- **Music Sync (Rhythm Scenes):** Transform audio into dynamic light shows that react in real-time.
- **Screen Mirror:** Reflect colors from your screen onto the panels for immersive entertainment and gaming.
- **Schedule Your Day:** Automate lights to turn on/off at specific times and days.

Your browser does not support the video tag.

Video: An official Nanoleaf video showcasing the Nanoleaf Lines 60 Degrees in various room settings, highlighting their modular design, music sync, screen mirror, and customizable layouts.

MAINTENANCE

To ensure the longevity and optimal performance of your Nanoleaf Lines, follow these maintenance guidelines:

- **Cleaning:** Gently wipe the surface of the light bars with a soft, dry cloth. Avoid using abrasive cleaners or solvents, as these can damage the finish.
- **Handling:** Handle the light bars and connectors with care. Avoid excessive force when connecting or disconnecting components.
- **Environment:** Ensure the lights are installed in an indoor environment with stable temperature and humidity. Avoid exposure to direct sunlight or extreme conditions.

TROUBLESHOOTING

If you encounter issues with your Nanoleaf Lines, consider the following common solutions:

- **Lights Not Turning On:** Ensure the power supply is securely connected to both the wall outlet and the controller module. Verify that the controller module is properly connected to the light lines.
- **Connectivity Issues:** If the lights are not connecting to the Nanoleaf App or your Wi-Fi network, try restarting your router and the Nanoleaf Lines. Ensure your device is within range of your Wi-Fi network.
- **App Glitches:** If the app is unresponsive or not displaying correctly, try closing and reopening the app, or reinstalling it. Ensure your app is updated to the latest version.

- **Lights Not Responding:** Perform a soft reset by unplugging the power supply for 10 seconds and then plugging it back in. For persistent issues, a hard reset may be necessary (refer to the Nanoleaf support website for specific instructions).
- **Adhesive Not Holding:** Ensure the wall surface is clean, dry, and smooth before applying the adhesive. For textured or uneven surfaces, alternative mounting solutions may be required (e.g., screws, if compatible with your wall type and product design).

SPECIFICATIONS

Feature	Detail
Brand	Nanoleaf
Model Number	NL59-E-0001LW-3PK
Color	Multicolor
Material	Plastic
Style	60 Degree Expansion (3 Pack)
Light Source Type	LED
Control Method	App, Remote, Voice
Connectivity Protocol	Wi-Fi
Power Source	Corded Electric
Installation Type	Adhesive
Product Dimensions	11.02" L x 0.79" W x 0.31" H
Item Weight	10.6 ounces
Average Life	25000 Hours

WARRANTY

Nanoleaf Lines come with a limited warranty. For detailed information regarding warranty coverage, terms, and conditions, please refer to the official Nanoleaf website or contact customer support.

SUPPORT

For further assistance, technical support, or to explore more features and designs, please utilize the following resources:

- **Nanoleaf App:** Access tutorials, design inspiration, and community features.
- **Online Resources:** Visit the official Nanoleaf website for FAQs, troubleshooting guides, and product updates.
- **Customer Service:** Contact Nanoleaf customer support for personalized assistance.

