



[Manuals.plus](#) /

> [Noma](#) /

> Noma Quick-Clip LED String Lights User Manual

Noma 236807

Noma Quick-Clip LED String Lights User Manual

Model: 236807

Brand: Noma

INTRODUCTION AND OVERVIEW

Thank you for choosing Noma Quick-Clip LED String Lights. This manual provides essential information for the safe and effective installation, operation, and maintenance of your new lighting product. These 66.8-foot string lights feature 100 multi-color LED bulbs with an innovative Quick-Clip design, allowing for easy and secure attachment to various surfaces without the need for nails or staples. Designed for both indoor and outdoor use, these energy-efficient lights are built to provide lasting festive illumination.

The integrated spring-loaded clips and 180-degree rotating C9 bulbs ensure flexible and precise light placement for your decorative needs.

IMPORTANT SAFETY INFORMATION

Please read all instructions carefully before installation and use. Failure to follow these safety guidelines may result in fire, electric shock, or personal injury.

- **Electrical Safety:** Always unplug the lights from the power source before performing any installation, maintenance, or troubleshooting. Ensure the voltage of your power supply matches the product's specifications (120V). Do not overload electrical outlets.
- **Inspection:** Before each use, inspect the string lights for any damage to the wire insulation, bulbs, or clips. Do not use if any part is damaged.
- **Installation:** Do not secure the wiring of the product with staples, nails, or any sharp objects that could damage the insulation. Utilize the integrated Quick-Clips for secure attachment.
- **Outdoor Use:** While designed for outdoor use and water-resistant, ensure all connections are secure and protected from direct water exposure where possible. Do not submerge the lights in water.
- **Connection Limits:** Do not connect more than the maximum recommended number of light sets. Refer to the specifications section for details on maximum connectable wattage/sets.
- **Heat Sources:** Keep the lights away from heat sources, open flames, and flammable materials.
- **Children and Pets:** Keep the product out of reach of small children and pets to prevent entanglement or ingestion.

of small parts.

PACKAGE CONTENTS

Please verify that all components are present before beginning installation:

- 1 x Noma 67 Ft (66.8 ft) LED String Lights with 100 Multi-Color C9 Bulbs and Green Wire
- Integrated Quick-Clips on each bulb socket
- *(May include spare fuse and replacement bulbs)*

SETUP INSTRUCTIONS

Follow these steps for proper installation of your Noma Quick-Clip LED String Lights:

1. **Unpack and Inspect:** Carefully remove the string lights from the packaging. Uncoil the string and inspect all bulbs, wires, and clips for any signs of damage. Do not proceed with installation if any damage is found.
2. **Plan Placement:** Determine the desired location for your lights. The Quick-Clips are designed for easy attachment to rooflines, gutters, branches, railings, and other suitable edges.
3. **Utilize Quick-Clips:** Each bulb socket features an integrated spring-loaded Quick-Clip. Simply press the clip to open it and attach it securely to the desired surface. The design eliminates the need for traditional nails or staples, protecting your surfaces and simplifying installation.



Image: Noma Quick-Clip LED string lights securely attached to a snowy roofline, demonstrating the ease of installation on various surfaces.

- 4. Adjust Light Position:** The C9 bulbs can rotate 180 degrees within their sockets. After clipping the lights, gently rotate each bulb to direct the light in your preferred direction, ensuring optimal display.



Image: A diagram illustrating the 180-degree rotation capability of the bulbs and the functionality of the built-in spring-loaded Quick-Clip for easy adjustment and secure hanging.

5. **Connecting Multiple Sets:** These lights are designed to be connectable. You can connect multiple sets end-to-end to extend your display. Ensure that the total wattage of all connected sets does not exceed the maximum compatible wattage specified in the "Specifications" section (216 Watts).



Hang in Half the Time

Built-in spring loaded clips make installation quick & easy

Image: A close-up view of a hand demonstrating the simple process of attaching the Noma Quick-Clip LED light to a surface, highlighting the ease of installation.

OPERATING INSTRUCTIONS

Operating your Noma Quick-Clip LED String Lights is straightforward:

1. **Power On:** Once the lights are securely installed and all connections are made, plug the power cord into a standard 120V electrical outlet. The lights will illuminate.
2. **Power Off:** To turn off the lights, simply unplug the power cord from the electrical outlet.
3. **Note on Dimming:** These LED string lights are not dimmable. Do not attempt to use them with dimmer switches, as this may damage the product.



Image: Noma Quick-Clip LED string lights adorning a Christmas tree, showcasing their vibrant multi-color illumination in an indoor holiday setting.



Image: Noma Quick-Clip LED string lights integrated into an outdoor holiday display, wrapped around a festive wreath and railing, demonstrating their versatility for outdoor decoration.

MAINTENANCE

Proper maintenance will extend the life of your Noma Quick-Clip LED String Lights:

- **Cleaning:** Before cleaning, always unplug the lights. Wipe the bulbs and wires with a soft, dry cloth. Do not use harsh chemicals or abrasive cleaners.
- **Storage:** When not in use, store the lights in a cool, dry place, away from direct sunlight and extreme temperatures. Carefully coil the string to prevent tangling and damage to the wires or bulbs. It is recommended to store them in their original packaging or a suitable storage container.
- **Bulb Replacement:** These lights use long-lasting LED bulbs. If a bulb fails, it typically does not affect the rest of the string. Individual bulb replacement is generally not required for LED strings unless specified by the manufacturer.
- **Fuse Replacement:** If the entire string fails to light, check the fuse located in the plug. Refer to the plug for instructions on how to access and replace the fuse. Always replace with a fuse of the same type and rating.



Image: A close-up of a Noma LED light bulb lightly covered in snow, illustrating its weather-sealed design and durability for outdoor winter conditions.

TROUBLESHOOTING

If you encounter issues with your Noma Quick-Clip LED String Lights, try the following solutions:

Problem	Possible Cause	Solution
Lights do not turn on.	No power to the outlet, loose plug connection, blown fuse in the plug.	Check if the outlet is working by plugging in another device. Ensure the plug is fully inserted. Inspect and replace the fuse in the plug if necessary (refer to plug for instructions).
Only a section of lights is out.	Damaged bulb or loose connection within that section.	While LEDs are durable, inspect bulbs in the affected section for visible damage. Ensure all connections between multiple strings are secure.

Problem	Possible Cause	Solution
Lights are flickering.	Unstable power supply, loose connection.	Ensure the power source is stable. Check all plug connections and connections between multiple strings.

SPECIFICATIONS

Detailed specifications for your Noma Quick-Clip LED String Lights:

Model Number	236807
Length	66.8 feet (approximately 20.36 meters)
Number of Bulbs	100 LED Bulbs
Bulb Type	C9, Faceted Diamond-Cut LED
Light Color	Multi-Color
Wire Color	Green
Voltage	120 Volts
Wattage	4.8 watts
Maximum Compatible Wattage	216 Watts (for connecting multiple sets)
Indoor/Outdoor Usage	Yes
Special Features	Quick-Clip Design, Energy Efficient, Water Resistant
Dimmable	No
Average Life	1000 Hours
Material	Acrylic (Bulb), GPPS (Shade)



LENGTH
66' 8"

VOLTAGE
120v

WATTAGE
2.4watt

Image: A visual representation of the Noma C9 LED bulb dimensions (1.25 inches wide, 2.5 inches high) and key electrical specifications for the string lights, including length (66' 8"), voltage (120V), and wattage (2.4watt, note: product spec states 4.8W).

WARRANTY AND SUPPORT

For information regarding warranty coverage, product support, or to purchase replacement parts, please refer to the official Noma website or contact Noma customer service directly. Contact details can typically be found on the product packaging or the manufacturer's official website.

You can also visit the [Noma Brand Store on Amazon](#) for additional product information and offerings.

© 2024 Noma. All rights reserved.

This manual is for informational purposes only. Specifications are subject to change without notice.