

Vigdur 420

Vigdur Lantern String Lights Instruction Manual

MODEL: 420

1. Introduction

This manual provides essential instructions for the safe and effective installation, operation, and maintenance of your Vigdur Lantern String Lights. Please read this manual thoroughly before use and retain it for future reference.

The Vigdur Lantern String Lights are designed for decorative illumination, suitable for both indoor and outdoor environments such as patios, gardens, bedrooms, and event spaces. They feature a connectable design and durable nylon lanterns.

2. Safety Information

- **Electrical Safety:** Ensure the power outlet matches the voltage requirements (120 Volts). Do not overload circuits. Always unplug the lights before installation, maintenance, or if not in use for extended periods.
- **Waterproof Rating:** The lights are made of 100% waterproof nylon and are rated IP65, suitable for outdoor use. However, the plug and connections should be protected from direct water exposure.
- **UL Listed:** The entire lantern string light set is UL Listed, ensuring compliance with safety standards.
- **Connection Limits:** These decorative lights can be connected end-to-end. The maximum rated power of the wires is 216W. Up to 20 lights of the same type can be connected to form a total length of approximately 212 feet. Do not exceed these limits.
- **Placement:** Avoid placing lights near heat sources or in areas where they could be damaged by sharp objects or excessive pulling.

3. Package Contents

- 1 x Vigdur Lantern String Lights (9.84FT length with 10 LED lanterns)

- 2 x Spare Fuses (located in a small bag)

4. Setup Instructions

4.1. Lantern Assembly

The mini-lanterns may be slightly compressed due to packaging. Follow these steps to assemble and restore their shape:

1. Take one decorative string light lantern.
2. Carefully place the plastic bracket inside the lantern.
3. Adjust the bracket position and ensure it locks into the ring inside the lantern.
4. Repeat for all lanterns.



Image: Step-by-step guide for assembling the lantern shades.

4.2. Connecting Multiple Strands

To extend the length of your lighting, multiple Vigdur Lantern String Lights can be connected end-to-end. Locate the male and female plugs at each end of the string. Align and firmly push the male plug into the female receptacle. Ensure the connection is secure.



Image: Illustration of end-to-end connectability and fuse location.

4.3. Placement

The string lights can be wrapped around furniture, beds, windows, stairs, bars, frames, mantels, terraces, balconies, decks, or hung along fences and walls. Ensure the lights are securely fastened to prevent accidental falls or damage.



Image: Vigdur Lantern String Lights enhancing an outdoor patio ambiance.

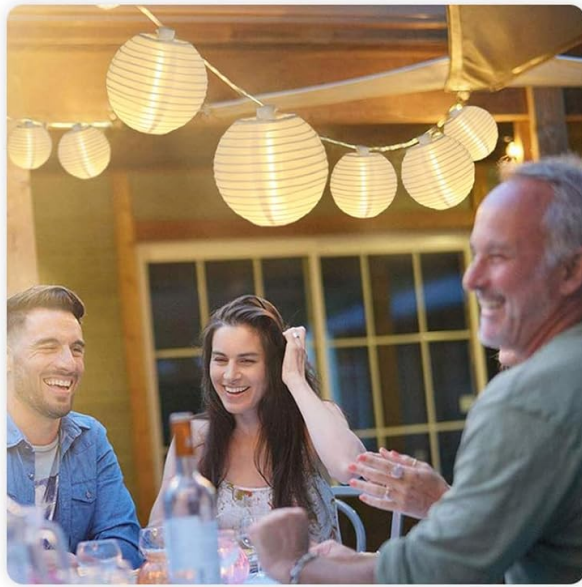


Image: Various application examples for the string lights.

5. Operating Instructions

To operate the Vigdur Lantern String Lights, simply plug the power cord into a standard 120V electrical outlet. The lights will illuminate. Unplug the lights to turn them off. The product specifications also indicate 'App' as a control method, suggesting potential smart control features, though specific app instructions are not detailed in this manual. Refer to any additional documentation or product packaging for app-related guidance.

Your browser does not support the video tag.

Video: Demonstration of Vigdur Lantern String Lights, highlighting features like easy assembly, connectability, LED bulbs, IP65 waterproof rating, and appearance during day and night.

6. Maintenance

6.1. Cleaning

To clean the lanterns, gently wipe them with a soft, dry cloth. Avoid using abrasive cleaners or excessive moisture, especially near electrical components.

6.2. Restoring Lantern Shape

If the mini-lanterns become slightly deformed due to external pressure, gently press the lantern to restore its original spherical shape.

6.3. Fuse Replacement

The plug contains two fuses. If the lights do not work, you may need to replace a fuse. Unplug the lights from the power source. Carefully open the fuse compartment on the plug (refer to the image in Section 4.2 for location). Replace the blown fuse with one of the provided spare fuses. Close the compartment securely.

7. Troubleshooting

- **Lights do not turn on:**

- Ensure the plug is securely inserted into a working electrical outlet.
- Check the fuses in the plug and replace if necessary (refer to Section 6.3).
- Verify that all connections between multiple strands are secure.

- **Lanterns appear deformed:**

- Gently press the lantern to restore its original shape (refer to Section 6.2).

- **Inconsistent lighting:**

- Check for loose connections or damaged bulbs.

If you encounter any other issues or have questions, please refer to the product's Q&A page or contact Vigdur customer support.

8. Specifications

Feature	Detail
Brand	Vigdur
Model Number	420
Color	White Lantern
Material	Nylon
Indoor/Outdoor Usage	Indoor/Outdoor
Special Feature	Corded
Light Source Type	LED
Power Source	Corded Electric
Light Color	Warm White
Theme	Lantern
Occasion	Outdoor
Style	Classic
Color Temperature	2700 Kelvin
Number of Light Sources	10
Voltage	120 Volts
Wattage	8.4 watts
Number of Items	1
Control Method	App (and manual plug-in)
UPC	739713725381
Item Weight	8.1 ounces
Package Dimensions	5.55 x 5.47 x 2.24 inches
Light Direction	Downlight
Batteries Required?	No

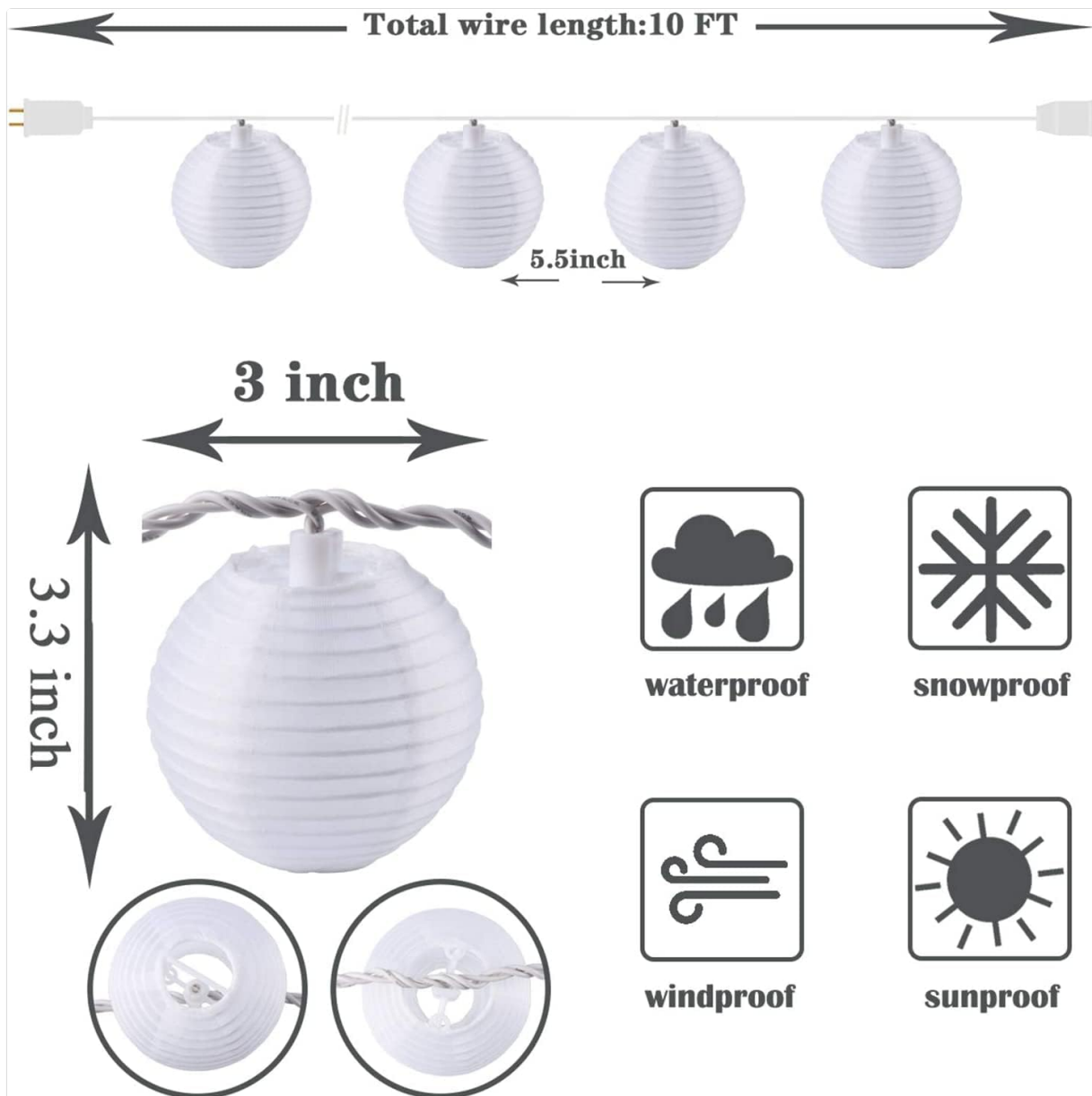


Image: Product dimensions and weather resistance features.

9. Warranty and Support

Specific warranty details are not provided in this manual. For warranty information, product support, or any questions regarding your Vigdur Lantern String Lights, please contact Vigdur customer service or visit the official Vigdur website. You may also refer to the Q&A section on the product's purchase page for common inquiries.