

[manuals.plus](#) /› [Dobar](#) /› [Dobar Holiday Pride 100-Count Clear White Mini String Lights Instruction Manual \(Model GH1-100/2F\(0.34\)\)](#)

## Dobar GH1-100/2F(0.34)

# Dobar Holiday Pride 100-Count Clear White Mini String Lights

MODEL: GH1-100/2F(0.34)

## Product Overview

The Holiday Pride Ultra-Brite 100-Count Clear White Lights String Set with White Wire is designed for both indoor and outdoor decorative use. This set operates at 120 Volts and is UL Listed, conforming to safety standards. The string features 100 mini lights, divided into two independent circuits of 50 lights each. This design ensures that if one bulb burns out, the remaining bulbs in the circuit will stay lit.

The total length of the light string is approximately 24 feet, with a lighted length of 22.6 feet. It includes end-to-end connectors, allowing up to 5 sets to be connected together in a continuous strand for extended coverage.



Image: Overview of the Holiday Pride 100-Count Clear White Mini String Lights.

### Key Features:

- 100 Ultra-Brite Clear White String Lights Set with White Wire Cord.
- UL Certified for Indoor & Outdoor Use.
- End-to-End Connectors: Up to 5 sets can be connected.
- "If 1 bulb burns out, the rest remain lit" feature.
- Includes 2 Flasher Bulbs, 2 Replacement Regular Bulbs, & 1 Replacement Fuse.
- Approximate Lighted Length: 22.6 Feet; Total Length: 24 Feet.
- Bulb Spacing: 2.75 inches.
- Lead Wire: 12 inches; Tail: 3.5 inches.

### Setup Instructions

Carefully unpackage the string lights. The lights are designed to be easily unwound and installed. Ensure the power plug is disconnected from any power source during installation.



Image: The string lights are neatly bundled for easy unboxing and setup, featuring the male and female connectors.

For longer installations, multiple sets can be connected end-to-end. The male plug of one set connects directly into the female receptacle of another. A maximum of 5 sets (500 lights total) can be safely connected in a continuous strand.

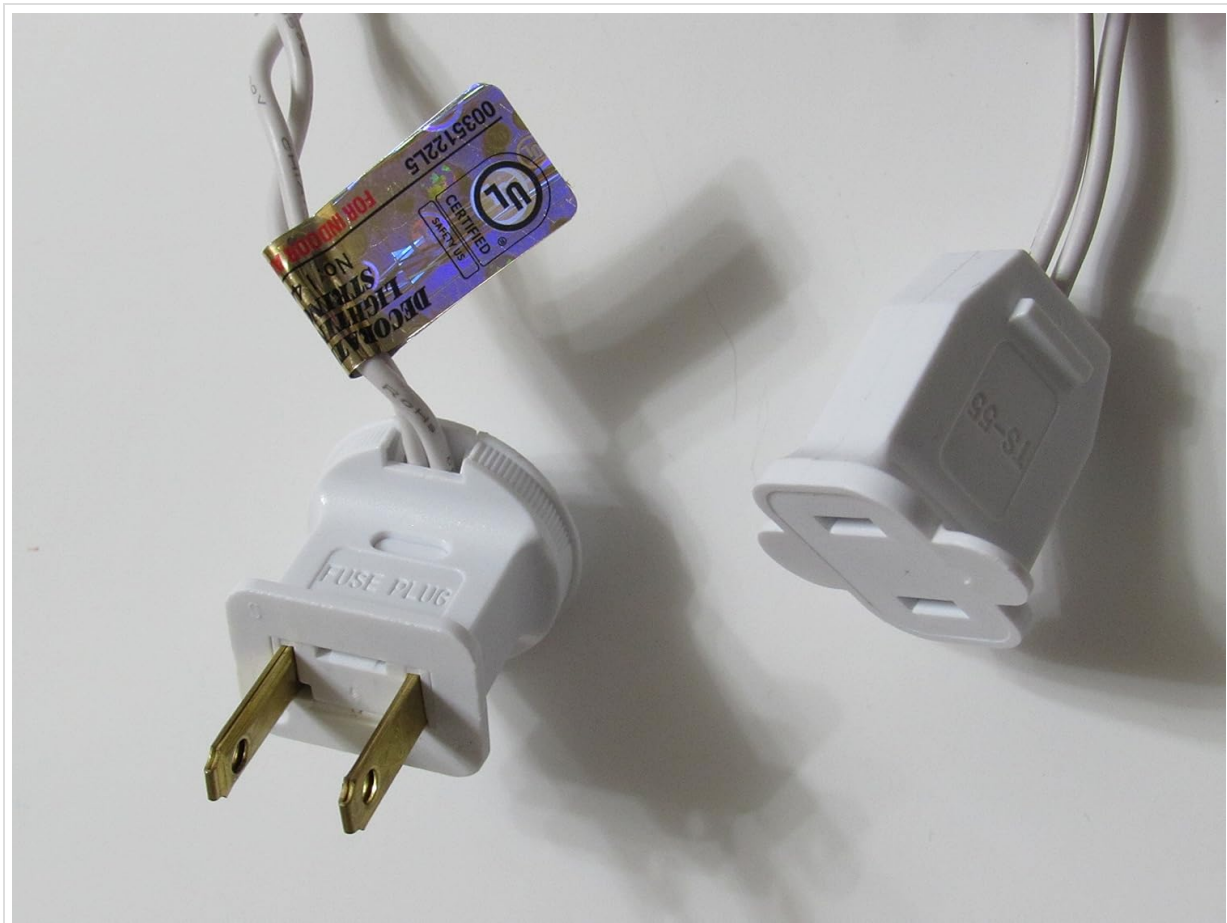


Image: Detail of the male and female plugs, illustrating how multiple light strings can be connected end-to-end.

Once installed, plug the main power plug into a standard 120-Volt outlet. For outdoor use, ensure the outlet is a Ground Fault Circuit Interrupter (GFCI) protected receptacle.

## Visual Setup Guide:

[REDACTED]  
Video: A demonstration of unboxing and setting up mini string lights, including placement on a Christmas tree and mantelpiece.

## Operating Modes

The Holiday Pride string lights offer both steady burn and flashing modes. By default, the lights are set to steady burn. To activate the flashing mode, replace one of the regular clear bulbs in each 50-light circuit with a red-tip flashing bulb. Two red-tip flashing bulbs are included with your set for this purpose.

Only one red-tip flashing bulb is needed per 50-light circuit to enable the flashing effect for that circuit. If you prefer all lights to remain steady, do not install the red-tip bulbs.

## Maintenance and Care

Your light set includes spare regular bulbs and fuses to ensure longevity. If a single bulb burns out, the remaining bulbs in its 50-light circuit will continue to operate. To replace a burnt-out bulb, gently pull the old bulb straight out from its socket and insert a new replacement bulb, ensuring it is fully seated.



Image: A close-up view of the clear mini light bulbs, showing their design and connection to the white wire.

If an entire section of lights goes out, check the fuse located in the male plug. To replace a fuse, slide open the fuse cover on the plug, carefully remove the old fuse, and insert a new one. Close the cover securely.

Always unplug the light set from the power source before performing any maintenance or bulb/fuse replacement.

## Troubleshooting

- **Lights Not Turning On:** Ensure the plug is fully inserted into a working power outlet. Check the fuse in the male plug and replace if necessary.
- **Partial Section Out:** Identify any loose or burnt-out bulbs in the affected 50-light circuit and replace

them.

- **Flashing Mode Not Working:** Ensure a red-tip flashing bulb is correctly installed in the desired 50-light circuit.

## Product Specifications

---

Feature	Detail
Brand	Dobar
Model Number	GH1-100/2F(0.34)
Number of Lights	100
Light Color	Clear White (Warm White)
Wire Color	White
Total Length	24 Feet
Lighted Length	22.6 Feet
Bulb Spacing	2.75 inches
Lead Wire	12 inches
Tail Length	3.5 inches
Power Source	Corded Electric (120 Volts)
Indoor/Outdoor Use	Yes, UL Certified
Connectable	Up to 5 sets (500 lights)
Special Feature	Static & Flashing Modes (with included red-tip bulbs)

## Safety Information

---

This product is UL Listed, indicating it meets recognized safety standards. Always follow basic safety precautions when using electrical products to reduce the risk of fire, electric shock, and personal injury.

- Do not use if the insulation on the wire is damaged or frayed.
- Do not mount or place near gas or electric heaters, fireplaces, candles, or other similar sources of heat.
- Do not secure the wiring of the product with staples or nails, or place on sharp hooks or nails.
- Unplug the product when leaving the house, when retiring for the night, or if left unattended.
- Do not close doors or windows on the product or extension cords as this may damage the wire insulation.
- Do not cover the product with cloth, paper, or any material not part of the product when in use.
- This product is not a toy. Keep out of reach of children.

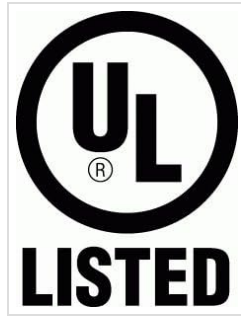


Image: The UL Listed certification logo, indicating product safety compliance.

## **Warranty and Support**

---

This product comes with a 1-year warranty. For any questions, concerns, or support needs, please refer to the contact information provided on the product packaging or reach out to Dobar customer service.