#### Manuals+

Q & A | Deep Search | Upload

#### manuals.plus /

- > NICOLAS HOLIDAY /
- > NICOLAS HOLIDAY GE97575 100 Count Multi C5 LED Light Set User Manual

#### **NICOLAS HOLIDAY GE97575**

# NICOLAS HOLIDAY GE97575 100 Count Multi C5 LED Light Set User Manual

Model: GE97575

#### 1. Introduction

Thank you for choosing the NICOLAS HOLIDAY GE97575 100 Count Multi C5 LED Light Set. This product is designed to provide festive illumination for both indoor and outdoor environments. This manual provides essential information for safe installation, operation, and maintenance of your light set.

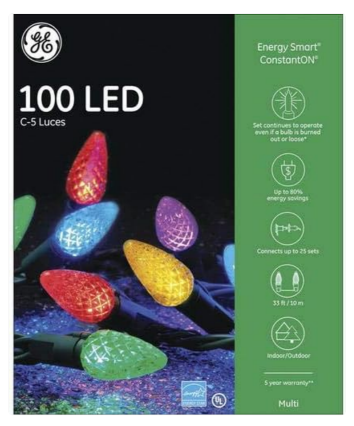


Figure 1: NICOLAS HOLIDAY GE97575 100 Count Multi C5 LED Light Set Packaging

# 2. IMPORTANT SAFETY INSTRUCTIONS

- Do not use seasonal products outdoors unless marked suitable for indoor and outdoor use. When products are used in outdoor applications, connect the product to a Ground Fault Circuit Interrupting (GFCI) outlet. If one is not provided, contact a qualified electrician for proper installation.
- This seasonal product is not intended for permanent installation or use.
- 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.
- Do not let lamps rest on the supply cord or on any wire.
- Unplug the product when leaving the house, when retiring for the night, or if left unattended.
- This is an electrical product, not a toy! To avoid risk of fire, burns, personal injury and electric shock, it should not be played with or placed where small children can reach it.
- Do not use this product for other than its intended use.
- Do not hang ornaments or other objects from cord, wire, or light string.
- 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.
- Read and follow all instructions that are on the product or provided with the product.

# 3. SETUP AND INSTALLATION

# 3.1 Unpacking

Carefully remove the light set from its packaging. Inspect the string for any signs of damage to the bulbs, wires, or plug. If any damage is found, do not use the product.



Figure 2: Light set as packaged, including spare parts

#### 3.2 Placement

This light set is suitable for both indoor and outdoor use. Ensure the chosen location is free from obstructions and potential hazards. For outdoor use, connect to a GFCI protected outlet.

#### 3.3 Connecting Multiple Sets

The GE97575 light set features an end connector plug, allowing you to connect multiple sets together. You can connect up to 25 identical GE LED sets end-to-end. Always ensure the total wattage of connected sets does not exceed the maximum recommended load for your power outlet.



Figure 3: Example of light set installation around a door frame

#### 3.4 Power Connection

Plug the fused plug of the light set into a standard electrical outlet. For outdoor use, ensure the outlet is weather-protected and GFCI compliant.

#### 4. OPERATING INSTRUCTIONS

To operate the light set, simply plug it into a suitable power outlet. The lights will illuminate immediately. To turn off, unplug the light set from the power source.

## 5. MAINTENANCE

# 5.1 Bulb Replacement

This light set uses long-life LED bulbs. While designed for durability, spare steady burning LEDs are included for replacement if needed. To replace a bulb:

- 1. Unplug the light set from the power source.
- 2. Gently twist the faulty bulb counter-clockwise and pull it out.
- 3. Insert a new spare LED bulb by aligning the base and twisting clockwise until secure.



Figure 4: Close-up of C5 LED bulbs

# 5.2 Fuse Replacement

The light set is equipped with a fused plug for safety. If the entire string fails to light, the fuse may need replacement. Two (2) 3-amp fuses are included as spares.

- 1. Unplug the light set from the power source.
- 2. Slide open the fuse access cover on the plug.
- 3. Carefully remove the old fuse and replace it with a new 3-amp fuse.
- 4. Close the fuse access cover securely.

# 5.3 Cleaning and Storage

Before cleaning or storing, ensure the light set is unplugged. Wipe the bulbs and wires with a soft, dry cloth. Store the light set in a cool, dry place, away from direct sunlight and extreme temperatures. Keep it in its original packaging or a protective container to prevent damage.

## 6. TROUBLESHOOTING

## 6.1 Lights Not Illuminating

- Ensure the plug is fully inserted into a working electrical outlet.
- Check the fuse in the plug and replace if blown (refer to Section 5.2).
- If connecting multiple sets, ensure all connections are secure.

#### 6.2 ConstantON® Feature

This light set features Energy Smart ConstantON® technology. This means the set continues to operate even if a bulb is burned out or loose. If a bulb is out, you may replace it at your convenience without affecting the rest of the string's operation.

# 7. SPECIFICATIONS

LEDs SPECIFICATIONS: 100	
Total Set Wattage	8 watts
Socket Spacing4 in	n (10.1 cm) between lights
Lighted Length (1 set)	33 ft (10 m)
Maximum Connected Same GE LED Sets 25 sets end-to-end***	
Plug System	
Fusing System	
Spare Parts Included 2 steady burn	ning LEDs, (2) 3-amp fuses
LED ESPECIFICACIONES: 100	
Vataje total del juego	8 vatios
Separación entre portalámparas 10,1 cm (4 pulgadas) entre luces	
Longitud de iluminación (1 juego)	
Máximo de juegos LED idénticos de GE que se pueden conectar 25 juegos de punta a punta***	
Sistema de conexiónextremo ún	
Sistema de fusiblesenchufe fundido	
Piezas de repuesto incluidas 2 LE	D de encendido continuo,
	(2) fusibles de 3 amperios

Figure 5: Product Specifications

Feature	Specification
Number of LEDs	100
Total Set Wattage	8 watts
Socket Spacing	4 inches (10.1 cm) between lights
Lighted Length (1 set)	33 feet (10 m)
Maximum Connected Sets	25 identical GE LED sets end-to-end
Plug System	Single end; end connector
Fusing System	Fused plug
Spare Parts Included	2 steady burning LEDs, 2 (3-amp) fuses
Indoor/Outdoor Usage	Indoor, Outdoor
Light Color	Multicolor
Power Source	Corded Electric

# 8. WARRANTY INFORMATION

This NICOLAS HOLIDAY GE97575 100 Count Multi C5 LED Light Set comes with a5-year consumer warranty. Please retain your proof of purchase for warranty claims. The warranty covers defects in materials and workmanship under normal use. It does not cover damage caused by misuse, accidents, unauthorized modifications, or improper installation.

# 9. SUPPORT

For further assistance, troubleshooting, or warranty inquiries, please contact NICOLAS HOLIDAY customer support. Refer to the product packaging or the retailer's website for the most current contact information.

© 2023 NICOLAS HOLIDAY. All rights reserved.

#### Related Documents - GE97575



#### Nicolas Holiday RGB Remote Control User Information and Compliance

Comprehensive information on Nicolas Holiday RGB remote controls, including model HC-TX40 and FP-TX40. Details product functions, operation, and important FCC and ISED regulatory compliance statements.



# GE Holiday Lighting LED String Lights - Safety, Use, and Care Instructions

Comprehensive safety instructions, usage guidelines, care tips, and user servicing information for GE Holiday Lighting LED string lights, model LED2W-C9a-75(0.056). Includes fuse replacement and lamp replacement procedures.



# GE LED Crystal Lights Color Changing Light Show: Safety, Use, and Care Guide

This guide provides essential safety instructions, usage and care tips, user servicing procedures, and remote operation details for the GE LED Crystal Lights Color Changing Light Show (Model: LEDE-8.5MM-100(0.3)). Learn how to properly install, maintain, and operate your holiday lighting.



#### NHL Tree Model No. 24115LO LED 800 Lights Indoor Use Only Safety and Care Instructions

This document provides essential safety instructions and care guidelines for the NHL Tree Model No. 24115LO LED 800 Lights, designed for indoor use only. It covers proper usage, installation precautions, and storage recommendations to ensure safe operation and longevity of the product.

