

▲ DANGER **▲**

- Do not submerge this fixture in water or other liquids.
- Do not use with extension cord near water or where water may accumulate.
- Keep light at least 16 feet from pools and spas. Keep plugs and receptacles dry.

A WARNING A

- Avoid electrical shock by turning off or disconnecting from power while moving or installing the unit.
- When using product, basic precautions should always be followed.
- Read and follow these instructions and observe all warnings.
- Carefully read and understand the information given in this guide before using this light. Failure to do so could lead to electrical shock, fire, or other injuries which could be hazardous or even fatal.
- Save this User Guide.
- Do not use on radiant heated ceiling.
- Do not use in areas with temperature higher than 104° Fahrenheit.

△ CAUTION **△**

- Do not use in areas near a gas source. This light is not for use in potentially explosive environments. This is not a vapor proof light.
- Do not dismantle this light. Do not remove the lens protecting the LED. It is not possible to change the LED light source. The LED chips are not replaceable.
- This light is not a toy and is not suitable for use by children.
- Protect your eyes. Do not look directly at the LED lights for extended periods of time.
- Use carabiner clip or adjustable strap to hang. Do not use electrical cord for mounting.



User Guide

GT-421CP

7500 Lumen LED 50ft String Light with 5 Adjustable Light Heads





GT-LITE WARRANTY: This product is guaranteed against failure due to factory defects in materials or workmanship for one (1) year from the date of purchase. This warranty is non-transferable and applies only to the original owner. Proof of purchase required for repair or replacement. Keep product receipt with this User Guide and save in a dry location.

The warranty does not cover normal wear and tear of parts or damage resulting from misuse of the product. Misuse of the product includes but is not limited to: using in extreme weather conditions, opening the housing of the product, or attempted remodel/alterations to the product.



STRING LIGHT CONSTRUCTION:

- AA. Power Cord (Male End)
- BB. Connection between 10ft strings
- CC. Power Connection (Female End)
- DD. Adjustable Plastic Strap
- EE. Carabiner Clip
- FF. Pivoting Socket
- GG. Light Head

TO USE

- Space out light heads (GG) and use carabiner clip (EE) or adjustable strap (DD) to hang each head where light is needed. Use individually or linked.
 - a. Do not use electrical cord to hang.
 - b. It is recommended to hang lights at approximately 10ft height. Full 50ft string light with all 5 light heads mounted at 10ft height illuminates approximately 75 linear feet.
 - c. Plastic strap (DD) can be secured at different slots to best fit the width of board. Do not use plastic strap on hot surfaces such as water pipes.
- 2. Rotate light heads at the pivoting socket (FF) until they are pointing to the intended area.
- 3. If desired, link additional 10ft strings by inserting male end (AA) of additional string into connecting female end (CC) of previous string. Up to 45 lights (450 feet) can be connected on one power outlet.
 - a. Always ensure connection between strings (BB) is secure.

- b. When not in use, use plastic flap to close female end of power cord (CC) to help keep out dust and moisture.
- 4. Continue steps 1, 2 and 3 until all lights/strings are mounted as desired.
- 5. Plug in male end (AA) power cord into outlet.
- 6. All lights will illuminate immediately.
- 7. Unplug lights from power when moving the light heads or adjusting the carabiner clip or plastic strap.

TROUBLESHOOTING

| Problem | Cause | Solution |
|-----------------------------|--------------------------------|--|
| Lights are not lighting up. | No power or faulty connection. | Check that all connections (BB) are secure, and power is ON. |
| Other issue | - | Contact GT-Lite |

CARE AND CLEANING

Your fixture is made from quality materials that will last an extended period of time with proper care. Periodically clean the surface of the fixture.

- 1. Use a mild, non-abrasive cleaner. Do not use any solvents or harsh cleaning agents.
- 2. Use a soft, non-abrasive cloth.
- 3. Lightly spray cleaner onto the cloth. Do not spray liquid cleaners directly onto LEDs, power cord, or any part of this product.
- 4. Lightly wipe down fixture with damp cloth. Allow product to dry completely before restoring power and using LED lights.