

CARING FOR YOUR LED M5 MINI LIGHTS:

1 – Make sure each bulb is firmly pushed into its socket and the T-Lock is secure.

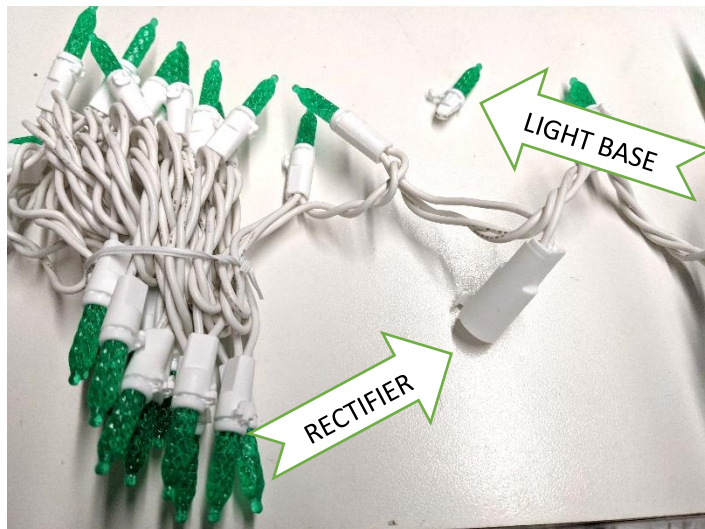
2 – If you locate a burned-out bulb, replace immediately and follow procedures below:

- Unplug lighted piece from its power source.
- Unlock T-Lock and pull the bulb base straight out of the socket.
- Remove and replace with a spare bulb we have enclosed in your shipment packet
- Make sure the light string wires are pushed up in center of the light socket on each side so it can make a connection with the bulb base. You can easily adjust them with a pair of needle nose pliers or a screwdriver.
- ONLY replace one bulb at a time, when you light the piece again if all burned-out bulbs were replaced the light string should come on, unless there is a wiring problem.

LED M5 Flex Change Lights:

Our LED light strings are tested and re-tested as they are affixed to the frame with clips. First and foremost, it is important to know that these are Christmas lights, and you will have to work on them. We do supply a bag with clips and spare bulbs. During shipment sometimes you will see where a cap has fallen off and you can see a diode. If you look in the shipping box, you will most probably find a cap to pop back on. Please note that prior to shipping the lights are tested a minimum of 5 times to ensure they are working properly.

LED Lights have rectifiers in the string, and some are located at beginning of the male plug, in the middle or at the end of the string. These rectifiers are used to regulate power through the string.



When you do have strings that aren't lighting or are dim, typically only half of the string is out. Test bulbs by pushing each in firmly. Also make sure that the plastic cap is firmly pushed into place. If this does not work, the wiring may have malfunctioned and may need replacing.

Controllers – please protect the controller with a zip lock bag. All you do is place controller in bag with cords hanging out of opening and loosely cable tie the bag around cords. Create an opening at the bottom of the bag so condensation can dry out. Attach the controller upside down to back of frame.

Our frames (unless otherwise stated) are designed to be placed in ground. We do suggest that if the frame is tall or you live in a windy area that you use additional support (not included) such as poles or fences.

**PLEASE DO NOT PLACE LIGHTED PIECES NEAR
SPRINKLERS. SPRINKLERS MUST BE OFF WHEN USING
LIGHTED PIECES OR WATER DAMAGE MAY OCCUR.**