

Failure to Light

A) Determine if the GFCI (Ground Fault Circuit Interrupting) outlet is functioning properly. If one is not available where needed, contact a qualified electrician for proper installation.

B) If a single bulb replacement is required; (Per the Safety Instruction Sheet provided); Unscrew the plastic reflector cap from the bulb's socket exposing the defective LED. While gripping the bulb socket's base, remove the faulty LED bulb by pulling firmly out of its socket. Using the replacement bulbs provided with this product; reinsert the new replacement bulb; ensuring that the wires of the replacement bulb are in proper alignment with the connection points within the socket for a proper fit and connection.

NOTE: Although the remaining lights will continue to operate if a single bulb is unlit, loose in its socket or even missing; It is always recommended to perform basic bulb replacement maintenance (with the replacement bulbs provided with this product) in order to further enhance the life expectancy of this product.

C) This product employs an overload protection fuse within the Male Plug cavity. If needed; Replace with the spare fuses provided with this product. Do NOT replace the original "Fused" plug provided with this product.

NOTE: Before using or reusing this product every season; Always inspect the product carefully. Discard if product has cut, damaged, exposed copper wire or frayed wired insulation or cracks in the LED holders, etc.

NOTE: Do NOT attempt to replace or modify this product in anyway; Not only will this void the manufactures warranty; but can cause serious injury and harm.

NOTE: This is an electrical product – Not a Toy! Do not use this product for other than its recommended intended use.

NOTE: This is a "Seasonal use" product and is NOT intended for permanent installation or "Year-round" usage.