

## REPLACEMENT PROCEDURE FOR LED/RGB WITH LOCKING SOCKET

Although engineered for the lights to continue to stay on even if a bulb burns out, is loose or is missing, the light string has also been designed with a “locking socket” feature.

The “locking socket” feature was designed to prevent any bulbs from becoming jarred loose from their sockets during the shipping process, as well as during the yearly packing and unpacking of the product.

This firm and secure socket design further enhances the performance and life expectancy of the item.

### ***LED replacement: Unplug light string before performing any maintenance.***

Inwardly pinch the two protruding tabs of the LED replacement bulb (Fig. 1)

While pinching the two protruding tabs inwardly with a firm grasp, lift the replacement bulb from the socket (Fig. 2)

Replace only with 5 volt, 60mA LED (provided with product).

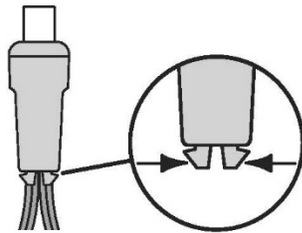


Fig. 1

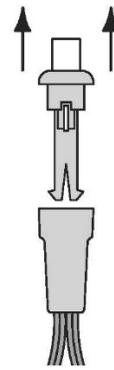


Fig. 2