RECESSED CAN RETROFIT KITS INSTALLATION MANUAL

MLLG-LED-RETRO5-45-50-R-724 - MLLG-LED-RETRO5-75-50-R-724 - MLLG-LED-RETRO5-100-50-R-724

WARNING:

- Risk of Fire/Electric Shock Installation must be done by a qualified electrician.
- For your safety read and understand instructions completely before starting installation.

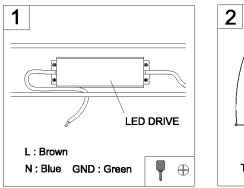
Important steps that should be followed before installing LED retrofit kits:

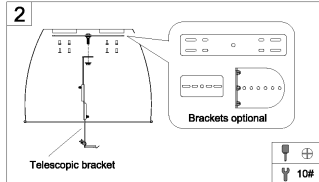
- Make certain power is <u>OFF</u> before starting installation.
- · Remove bulb, existing ballast, and existing socket.
- For Longest Life & Keeping the LED Head & Driver cool PERMANENTLY REMOVE THE FIXTURE'S REFLECTOR. RETROFIT WARRANTY IS VOID IF THE

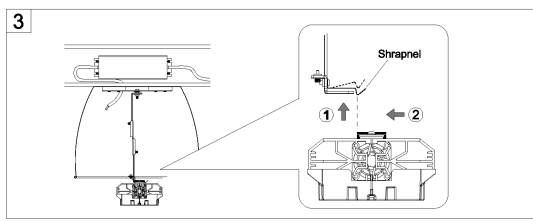
FIXTURE'S REFLECTOR IS NOT REMOVED.

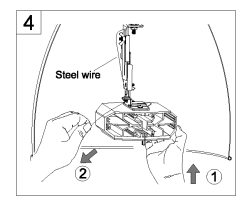
· Wipe excess dust from inside the fixture. Clean the fixture's glass if dirty.

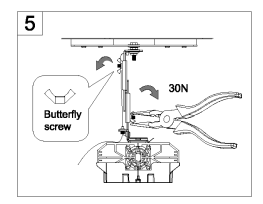
Way of Install

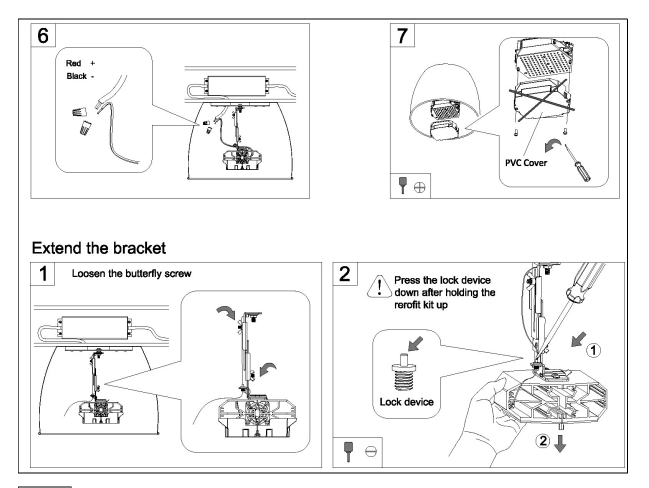












Wirings:

- Install the LED driver in place of the ballast (Make sure the driver is not placed near the hot air outlet of heat sink, where the temperature is higher,
 - which is not good for life span of driver. The driver should be placed near the air intake or sides of heat sink).
- Wire the input source to the LED driver. The proper AC input connections to the driver are marked on the driver. There is a Ground, ACN (Neutral) and ACL (Line).

IMPORTANT: MAKE SURE THE WIRING IS PROPERLY GROUNDED.

- 3. Connect the output wires of the driver to the input wires of the LED Head: Make certain to connect the V+ of the driver output to Red Wire of the LED head, and connect the V- of the driver output to the Black Wire of the LED head.
- 4. Re-assemble remaining parts of the fixture and restore power.
- 5. Never dim a non-dimmable LED driver. Not intended for use with emergency exits.

