· Phillips Screwdriver

Wire Cutter and Stripper

TOOLS NEEDED:

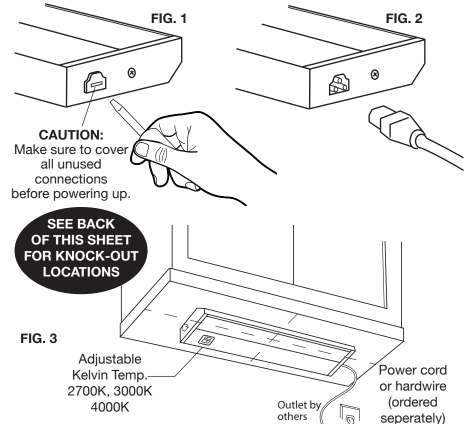


BEFORE YOU START:

- · Please check local electrical codes before beginning
- Turn power off before installing
- Make sure to use proper rated wire

PLUG IN INSTALLATION (Skip this step if you are using **HARDWIRE INSTALLATION):**

- 1. Layout where fixture(s) are to be placed. Remove plastic receptacle cap that covers the INPUT socket where you will plug in power cord. (FIG. 1)
- 2. Plug-in power cord to the INPUT socket. Do not force, it should plug-in easily. (FIG. 2)
- 3. Mount fixture to under cabinet or where you plan to locate fixture. Plug power cord into wall outlet. (FIG. 3).
- 4. Connect multiple fixtures using optional flexible fixture to fixture connectors. Do not exceed max. of 200W per run.
- 5. Adjust white color (Kelvin) levels.



HARDWIRE INSTALLATION:

- 1. Open up wireway cut-out and wiring compartment and pull out 3 modular wire connectors (black, white and green). Modular (push-in) connectors are suitable for #12-24 AWG. Strip back jacket on AC supply wires 3/8" and use Wago® (push-in) connector to connect wires (BLACK to BLACK, WHITE to WHITE, GREEN to GREEN). Please reference FIG. 4.
- 2. Tuck all wires back into wiring compartment, and re-attach wiring compartment. WARNING: ENSURE ALL THE WIRES AND CONNECTIONS ARE SEALED PROPERLY INSIDE THE FIXTURE. WITHOUT PINCHING ANY WIRES. FIG. 5.



Toll-Free: (866) 671-0811 FAX: (708) 478-2640

Hot (Black) ➤

www.gmlighting.net tech@gmlighting.net

■ Neutral (White)

FIG. 4

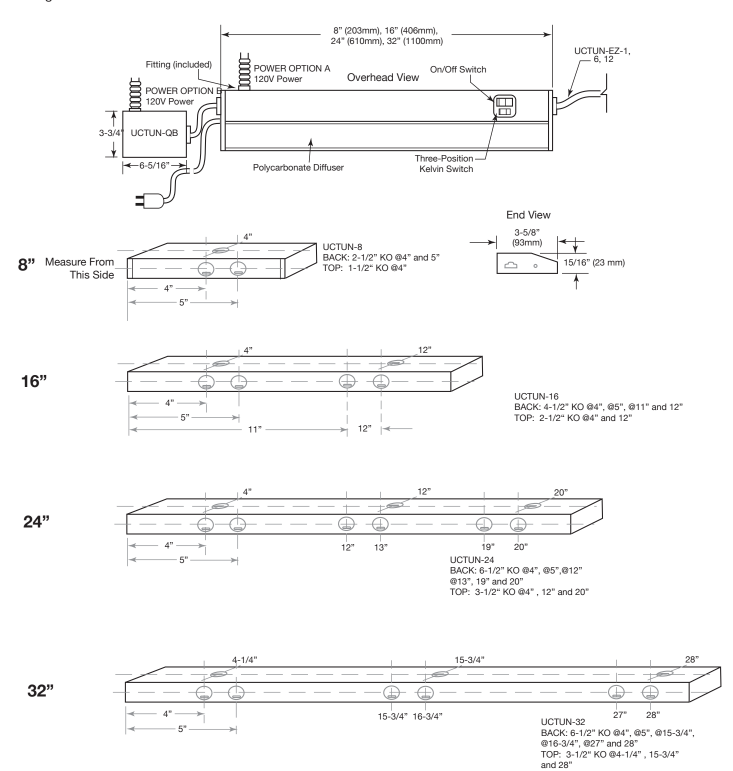
◆Ground (Green)

Supply Wires

◆Flex Conduit

KNOCK-OUT PLACEMENT

This guide will enable power feed placement and aid in mounting fixtures. All measurements are from the left edge of fixture.





©2021 GM Lighting
Specifications are subject to change without notice.

18700 Ridgeland Ave. Tinley Park, IL 604778 Toll-Free: (866) 671-0811 FAX: (708) 478-2640 www.gmlighting.net tech@gmlighting.net