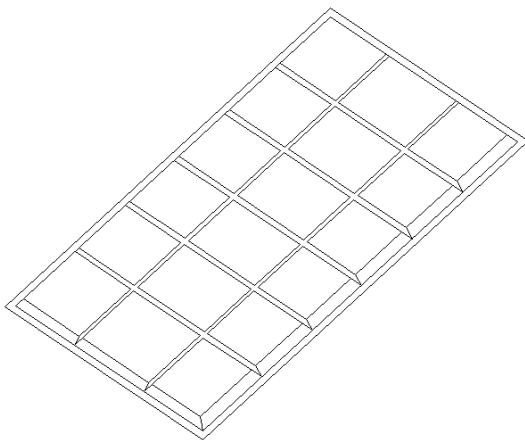




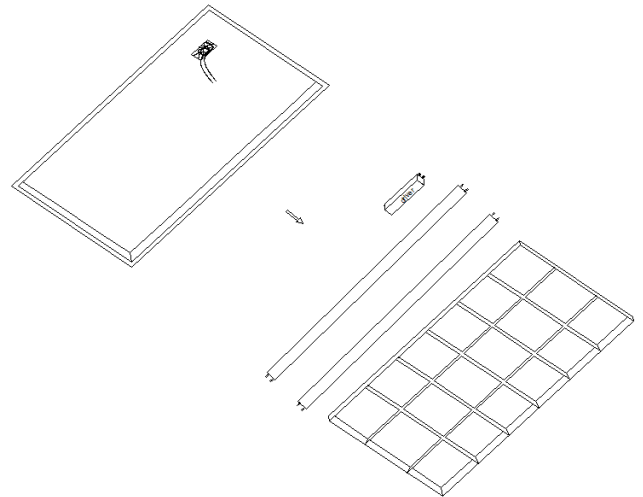
Instructions

JLS68102-MGT-W-X-Y-Z

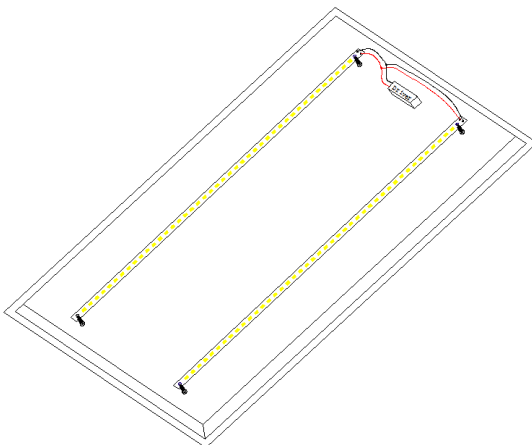
Step 1. Original Troffer



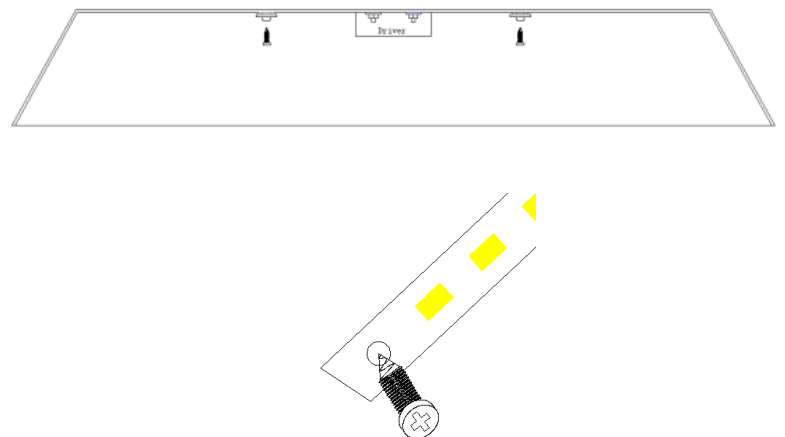
Step 2. Remove power from the lighting circuit and remove the existing fluorescent lamps and ballast from troffer.



Step 3. Install the magnetic strips and led driver in a suitable location inside the troffer that provides the desired lighting pattern. The LED strip and driver will be held tightly in place by the integral magnetic strip



Step 4-5. Install the self-tapping screws through the screw holes in the LED strips to securely fasten the strips to the troffer. Install two self-tapping screws to secure the LED driver into its final position.



Step 6. Install the included label in the fixture and check mark the wattage, color temperature, PC cover, bar options, length, driver type, emergency backup options, voltage (if phase dimming driver), year and month of installation.

Step 7. Complete. Please restore power and test for proper operation.

PC Cover Option: Installation of Magnetic Strip Kits with the PC cover option requires removal of the screw access caps to install the self-tapping screws. Note (Pic #3). After installation of the screws, snap the covers back into position.



Figure 1.



Figure 2.

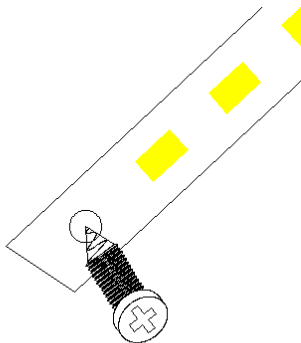


Figure 3.

WARNING - Risk of fire or electric shock. Luminaire wiring and electrical parts may be damaged when drilling for installation of the LED retrofit kit. Check for enclosed wiring and components.

WARNING – Risk of fire or electric shock. The installation of this LED Retrofit Kit requires knowledge of electrical systems. If not qualified, do not attempt installation. Contact a qualified electrician.

WARNING - Risk of fire or electric shock. Install this kit only in luminaires that have the construction features and dimensions shown in the photographs and/or drawings in this guide.

WARNING - To prevent wiring damage or abrasion, do not expose wiring to edges of sheet metal or other sharp objects.

WARNING - To prevent wiring damage or abrasion, do not expose wiring to edges of sheet metal or other sharp objects.
