



For model # 36TROFKIT24DIM/xxx/277V, 30TROFKIT22DIM/xxx/277V Where xxx means 818-965 which indicates CRI and color temperature

#: INS025-TROF-KII

Ref.

## LED TROFFER RETROFIT KIT 2X2' & 2X4' INSTALLATION GUIDE – WARNING

WARNING – Read all product labels and instructions before installing LED Troffer Retrofit Kit.

WARNING – Risk of fire or electric shock. The electrical rating of these products is 120-277VAC, the installer must determine whether they have 120-277V at the luminaire before installation

WARNING – Risk of fire or electric shock. Luminaire wiring and electrical parts may be damaged when drilling for installation of LED Troffer Retrofit Kit. Check for enclosed wiring and components.

**WARNING** – Risk of fire or electric shock. LED Troffer Retrofit Kit installation requires knowledge of luminaires electrical systems. Installation should be performed only by a qualified electrician in accordance with the National Electrical Code and relevant local code.

**WARNING** – Risk of fire or electric shock. Install this kit only in the luminaires that have the construction features and dimensions larger than the following: For 2X2' luminaire housings, 24.01"x23.94"x3.07" (610x608x78mm). For 2X4' luminaire housings, 48.03"x23.94"x3.07" (1220x608x78mm).

**WARNING** – Only those open holes indicated in the photographs and/or drawings may be made or altered as a result of kit installation. Do not leave any other open holes in an enclosure of wiring electrical components.

WARNING - Do not make or alter any open holes in an enclosure of wiring or electrical components during kit installation.

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

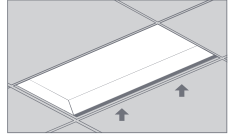
WARNING - INSTALLATION SHOULD ONLY BE PERFORMED AFTER POWER TO THE FIXTURE HAS BEEN DISCONNECTED.

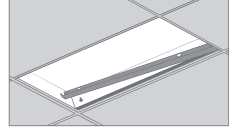
- Disconnect power at the source before installation, inspection or removal.
- Do not use if product is damaged.
- Do not alter, relocate, or remove wiring, lampholders, power supply, or any other electrical component.
- Do not install in a damaged fixture.
- Do not use abrasive materials, glass cleaners or other solvents on cover plate or lens. Use of these substances may damage fixture. To clean the faceplate, use a mild soap solution.
- Install this kit only in luminaires that have the construction features and dimensions shown in the photographs and/or drawings and where the input rating of the retrofit kit
  does not exceed the input rating of the luminaire.
- This product must be installed in accordance with the applicable installation code by a person familiar with the construction and operation of the product and the hazards involved.
- Affix "Modification Sticker" inside original luminaire to alert end user the luminaire will no longer operate the originally intended lamps.
- Suitable for damp or dry locations only.

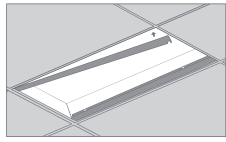
## LED TROFFER RETROFIT KIT 2X2' & 2X4' INSTALLATION

- 1. Make sure the POWER IS TURNED OFF at the source to the location at which you are installing the product.
- 2. Remove existing lamps, door frame (if applicable), reflector and ballast cover. Depending on clearance space, ballast may need to be removed.
- 3. Gently lift the original luminaire housing and slide in both side mounting brackets between the housing and the T-grid. Lower the housing to rest on the brackets, securing them in place. (fig. 1, fig. 2 & fig. 3)
- 4. Hang the retrofit kit body by hooking the T-hinges into the respective slots on one of the mounting brackets. (fig. 4 & fig. 5)
- 5. Attach the safety cables to the original luminaire housing using the self-tapping hex head screws and washers provided. (fig. 6)
- 6. Connect the retrofit kit power to the AC power. If a compatible LED quick connect system is present, simply connect the power supply to the retrofit kit. If a compatible LED quick connector is not present, insert the black wire (line) from the power supply into the port of the provided LED quick connector marked with a black circle. Insert the white wire (neutral) into the unmarked port. Connect the power supply to the retrofit kit. (fig. 7)
- 7. Wire the existing fixture's green wire (ground) to the retrofit kit's green wire. If a ground wire is missing from the power supply, attach the retrofit kit's ground wire directly to the luminaire housing.
- 8. For 0-10V dimming circuits, connect the incoming grey and purple wires to the retrofit kit's grey and purple wires using wire nuts. (fig. 7)
- 9. Visibly affix "Modification Sticker" inside original luminaire.
- 10. Close the retrofit kit by pushing it up and securing both latches. (fig. 8)
- 11. Return power back to the source and installation is complete. (fig. 9)

fig. 1 fig. 2

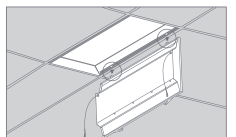


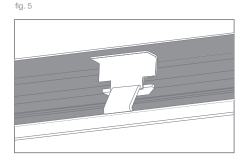


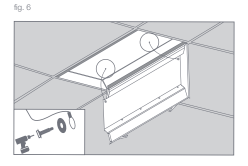


fia. 3

fig. 4











For model # 36TROFKIT24DIM/xxx/277V, 30TROFKIT22DIM/xxx/277V Where xxx means 818-965 which indicates CRI and color temperature

## LED TROFFER RETROFIT KIT 2X2' & 2X4' INSTALLATION

fig. 7

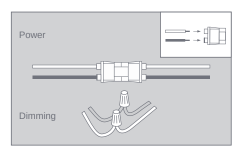


fig. 8

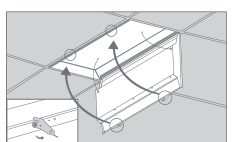
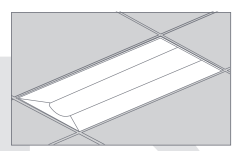


fig. 9



## **FIXTURE COMPATIBILITY**

The existing luminaires housing shall be larger than the dimensions described in the table below.

Housing Designation	Retrofit Kit Dimensions (w/ brackets): in. (mm)	Retrofit Kit Dimensions (w/o brackets): in. (mm)
2x2'	23.90"x23.90"x2.76"(607x607x70mm)	22.44"x20.59"x2.76"(570x523x70mm)
2x4'	47.83"x24.02"x2.76"(1215x610x70mm)	46.65"x20.59"x2.76"(1185x523x70mm)