

## INDUSTRIAL LIGHTING PRODUCTS

519 Codisco Way • Sanford • FL 32771 Ph: (407) 478-3759 Fax: (407) 478-3760 www.ilp-inc.com

## "Your Number One Source for Energy Efficient Lighting"

WARNING! Risk of fire or electric shock. Reflector kit installation requires knowledge of fluorescent lighting systems and electrical systems. Install this kit only in the luminaires that has the construction features and dimensions shown in the photographs and/or drawings.

- WARNING! Po not alter released and or drawings.

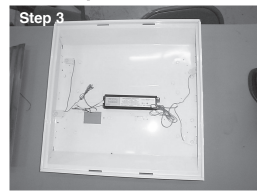
  WARNING! Fixture wiring, ballast or other electrical parts may be damaged when drilling for installation of reflector kit hardware. Check enclosed wiring and components prior to installation.

  WARNING! To prevent wiring damage or abrasion, do not expose wiring to any edges or sheet metal or any sharp edges. WARNING! Do not make or alter any open holes in an enclosed of wiring or electrical components during kit installation. 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 open holes in an enclosure of wiring or electrical components.
- WARNING! Do not alter, relocate or remove wiring, lampholders, ballast or any other electrical component.

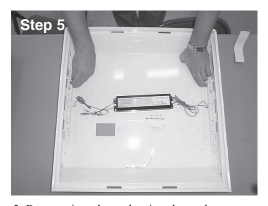
Contents:

- One reflector, two brackets, two wire ways, and four tek screws.

  \*\*For optimum installation times we recommend using an 1800 rpm drill\*\* 1. Disconnect power
- 2. Remove lamps, ballast cover, ballast & brackets.



3. Properly wire and attach ballast to the luminaires



5. Route wires through wire channel on new brackets: center brackets and fasten with tek screws to luminaire.



7. Remove protective film from reflector insert lamps.



4. Properly connect ballast and lamp holders into new brackets.



6. Insert reflector into the outer tabs on new bracket. For ease of installation squeeze the reflector tab into the middle and snap into tab.