



IMPORTANT SAFETY INSTRUCTIONS

WARNING

Risk of fire or electric shock. LED retrofit installation requires knowledge of luminaires systems. If not qualified, do not attempt installation. Contact a qualified electrician.

WARNING

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

WARNING

Risk of personal injury. This equipment may have sharp edges. Wear gloves to prevent cuts or abrasions when removing from carton, handling and maintaining this equipment.

WARNING

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

WARNING

Risk of fire or electric shock. Installation of this fixture assembly requires a person familiar with the construction and operation of the luminaire's electrical system and the hazard involved. If not qualified, do not attempt installation. Contact a qualified electrician.

*Deco Digital assumes no responsibility for claims arising out of improper or careless handling or installation of this product.

Electrical Connection

1. Connect BLACK (line) driver lead to voltage supply Line position (HOT).
2. Connect driver WHITE lead to the NEUTRAL supply position.
3. Connect the GREEN ground lead to the supply ground lead.

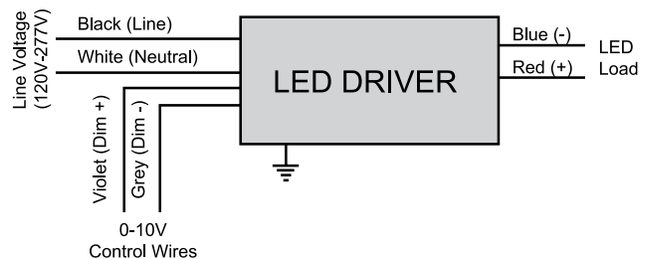
If using 0-10V dimming:

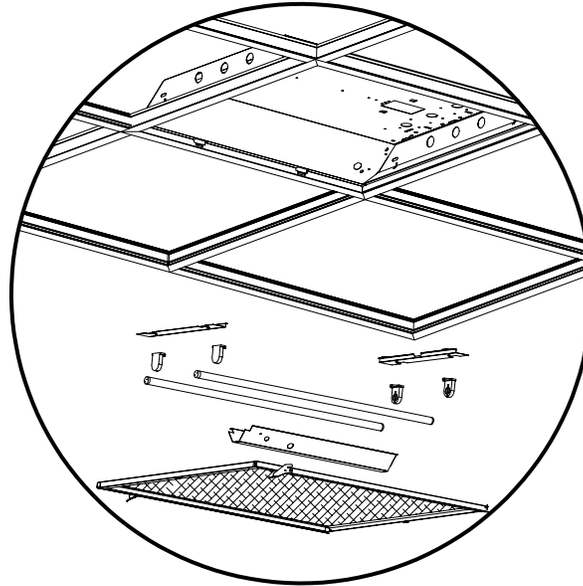
4. Connect VIOLET lead to supply POSITIVE dimming lead.
5. Connect GREY lead to the supply NEGATIVE dimming lead.

If NOT using 0-10V dimming:

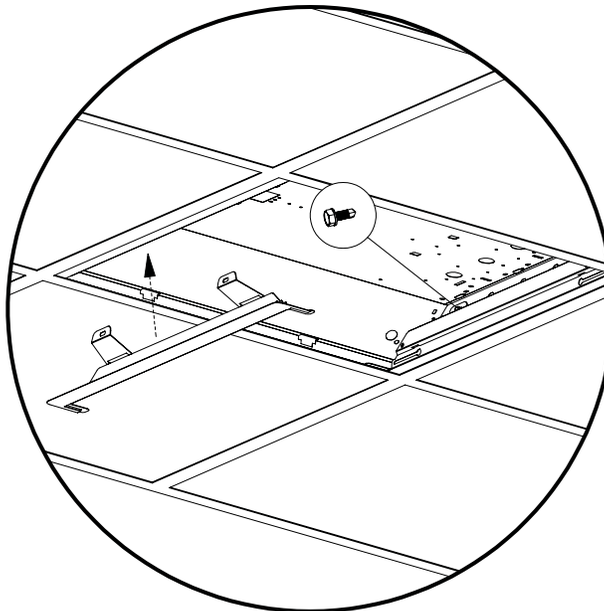
6. Ensure VIOLET and GREY 0-10V dimming leads are properly capped.

Wiring Diagram

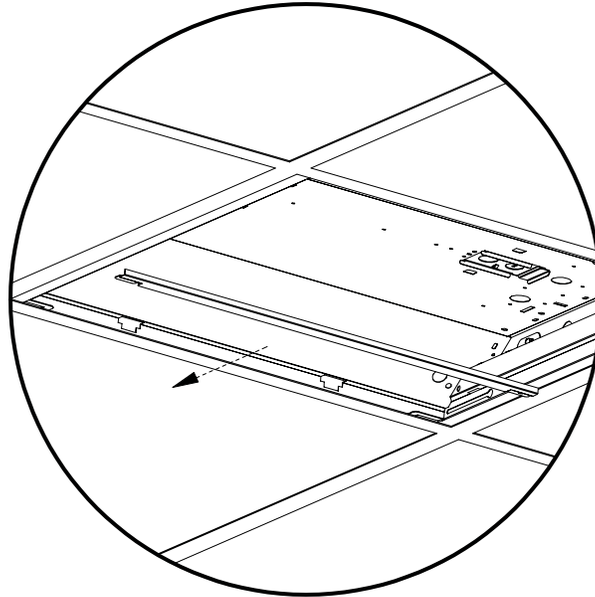
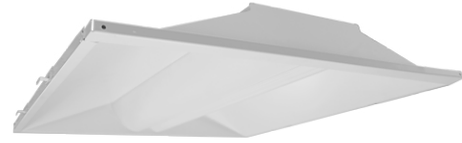




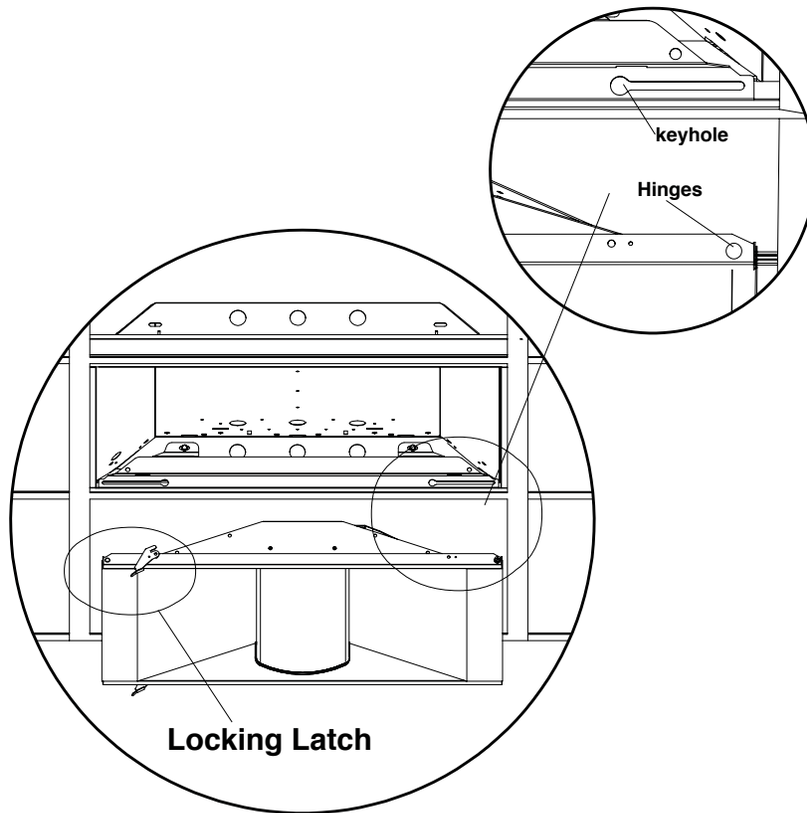
1. Prior to installation, disconnect all incoming power to fixture. Remove existing hardware (lens/lens frame, parabolic louver, reflectors/ ballast covers, brackets, lamps/lamp holders). Leave supply and grounding leads.



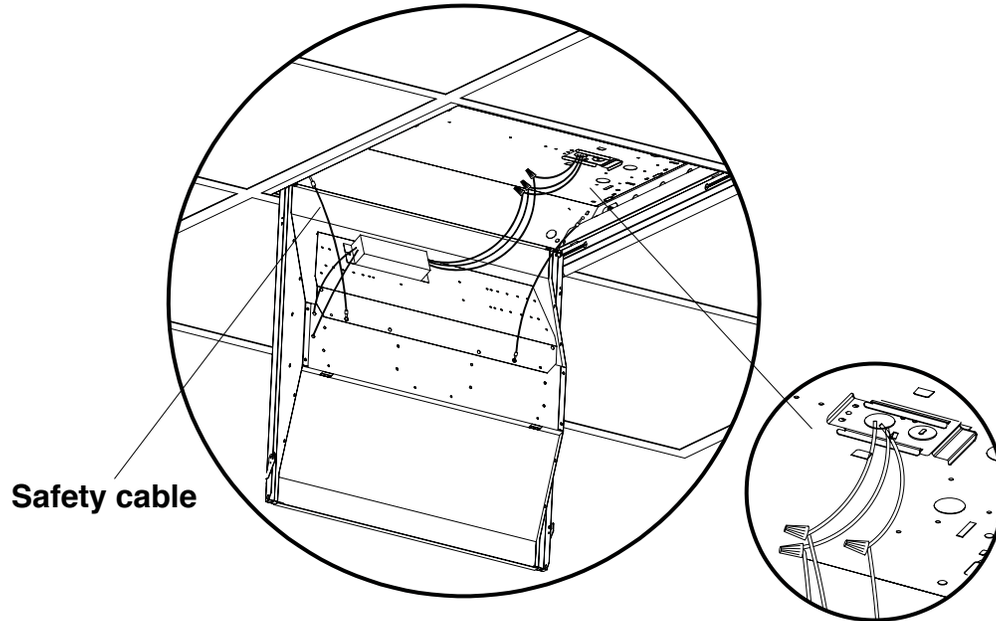
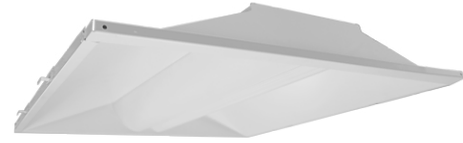
2. Install LED panel end brackets to each end of the fixture by gently lifting recessed fixture and placing LED panel end brackets between the fixture and T-grid. Secure the LED panel brackets to the fixture using the provided #8x1/2" self-drilling screws. There are two hole sets to allow for clearing fixture features that may obstruct the screws. Locate the wire terminals on the LED board on the end of the light engine panel that has the wire.



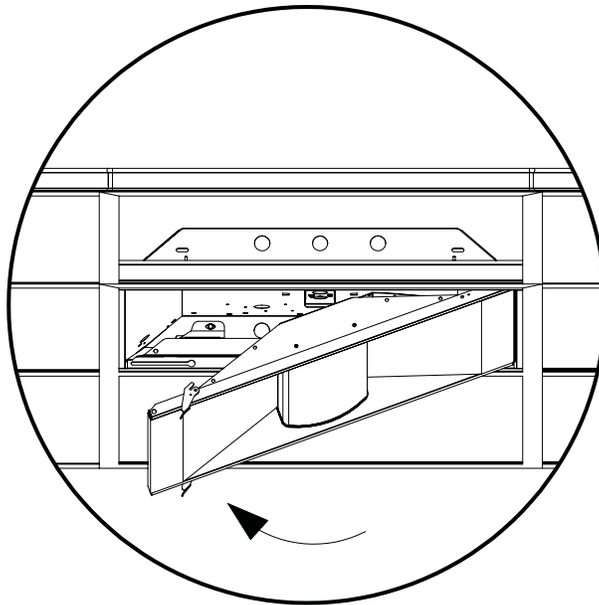
3. Install LED panel side brackets between the fixture and T-grid, if you are uncomfortable with the gap between the fixture and T-grid, there are two tabs to allow for placing the side brackets into the slot of end brackets.



4. Locate the door assembly body onto the keyholes of end brackets, then slide the door assembly body horizontally to the end of slots.



5. Pass grommet. Connect red driver lead to the red board lead from the positive terminal, and the blue driver lead to the blue lead from the board negative terminal. Hook the safety cables into the holes positioned the end brackets.



6. Secure the door assembly body by lock the latches riveted on each end of the assembled door frame.