STEP 7

Secure with two of the self-tapping screws diagonally, in opposite corners.

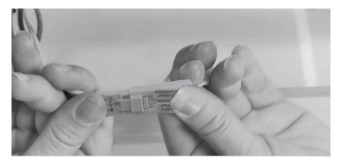


STEP 8Attach the male disconnect to the incoming electrical line.



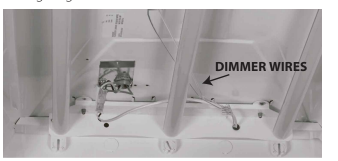
STEP 9

Connect both ends of the disconnects securely. Make sure the wires are tucked behind the LED Tubes.



STEP 10

For dimming function, connect to the dimmer. From retrofit, Purple is (+) and grey is (-). Connect purple (+) and grey (-) wires with 0-10V dimmer as per dimmer's manufacturer instructions. Refer to manufacturer model wiring diagrams for dimmer.



STEP 11

Cover the disconnects, wires, and the electrical and dimmer connections with the provided, magnetic junction box cover.



STEP 12

Secure with the remaining two small self-tapping screws.



STEP 13

Apply the included labels to the fixture.



STEP 14

Close the cover, restore the power and enjoy your new LED light.



1ERFT2-4DLI_3

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LITETRONICS® LED RetroFit

Installation Instructions 0-10V Dimmable

For Series: 2'x2', 3-Lamp, 0-10V Dimming: RF32UQT2XXDL



LED RetroFit Kit

2'x4', 2-Lamp, 0-10V Dimming: RF32UQT4XXDL

2x4 Fluorescent Troffer

LED RetroFit Kit

2'x4', 3-Lamp, 0-10V Dimming: RF50UQT4XXDL





2x4 Fluorescent Troffer

LED RetroFit Kit

CRITICAL SAFETY INSTRUCTIONS:

Installation should only be conducted by a qualified electrician in accordance with NEC and any relevant local codes.

LED RETROFIT WARNINGS:

- Risk of fire or electric shock. LED retrofit kit installation requires knowledge of Luminaires electrical system. If not qualified, do not attempt installation. Contact a qualified electrician.
- Risk of fire or electric shock. Luminaire wiring and electrical parts may be damaged when drilling for installation of LED retrofit kit. Check for enclosed wiring and components.
- This LED Retrofit Kit and Junction Box Cover shall only be installed into a UL/CUL Listed Luminaire with a steel enclosure. DO NOT INSTALL THIS RETROFIT KIT INTO LUMINAIRES WITH NON-FERROUS METAL OR POLYMERIC ENCLOSURES.
- Risk of fire or electric shock. Install this kit only in luminaries that have the construction features and dimensions shown in photograph and/or drawings.
- Do not make or alter any open holes in the enclosure of wiring or electrical components during kit installation.
- To prevent wiring damage or abrasion, do not expose wiring to edges of sheet metal or other sharp objects.
- For use with compatible 0-10V dimmers available online at: Litetronics.com/dimmers

Litetronics is continually expanding the compatibly list however, if the dimmer you have is not on the compatible list please call Litetronics at 800-860-3392 to see if Litetronics can setup a test with your dimmer.

LUMINAIRE DISCONNECT SAFETY INSTRUCTIONS:

- WARNING This is a current rated device. Use in applications involving amperage beyond its rating can be dangerous and cause electrical fires. See note on this page for allowable current and voltage levels and do not exceed those levels.
- DANGER NEVER remove wires from product as contact with electricity can

- cause serious injury or death. Shut off power at the circuit breaker or remove fuse when installing this product.
- SAFETY NOTICE Improperly installed electrical wiring can be dangerous and cause electrical fires. This product must be used in accordance with the current rating and wire sizes listed. Consult local building code before doing any electrical work.
- COPPER to COPPER ONLY. Do not use on Aluminum. Temperature rating: 105° C (221° F) maximum. Flame Rated UL94V-0.

This product is intended for use in a UL/C-UL listed Fluorescent Recessed or surface-mounted luminaire, Type IC or Non-IC, with the dimensions specified: 2'x2': Part Numbers RF32UQT2XXDL: (2ft x 2ft) or larger with a diffuser or lens. 2x4': Part Numbers RF32UQT4XXDL, RF50UQT4XXDL: (2ft x 4ft) or larger with a diffuser or lens.

INSTALLATION INSTRUCTIONS:

Tools Required for Installation

- 1. Step Ladder
- 2. Screw Driver
- 3. Wire Cutter (Wire Stripper optional)

Materials Included:

- 1. LED RetroFit
- 2. Magnetic Junction Box Cover
- 3. Male Disconnect (attached to the female end)
- 4. (4) Self-tapping screws, #8 x 1/2"
- 5. (2) Labels
- 6. Installation instructions



Read all instructions before beginning installation

STEP 1

Turn off power at the Circuit Breaker. Open the cover of the existing fixture.



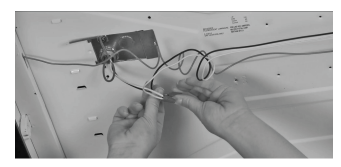
STEP 2

Remove the existing tubes and ballast cover. Recycle according to EPA guidelines (EPA.Gov).



STEP 3

Disconnect the ballast wires from the incoming electrical line.



STEP 4

Cut any remaining wires as close as possible to the fixture (leaving as little wire as possible).



STEP 5

Unscrew and remove the ballast completely.



STEP 6

With the magnets facing the housing, place LED RetroFit into position; it will attach magnetically. Align as needed.

