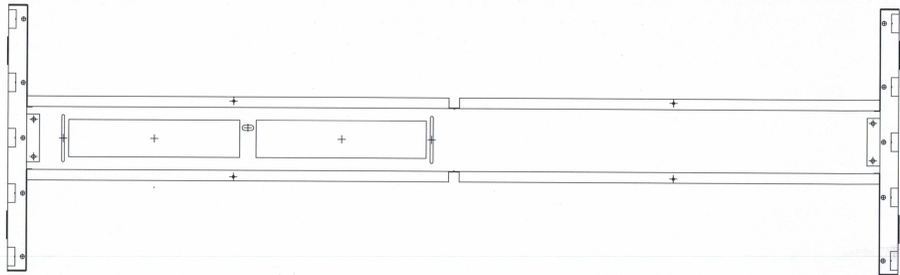


LED TUBE RETRO-FLEX KIT FOR 2X2 AND 2X4 LAY-IN FIXTURES

DIRECTIONS FOR RETROFITTING

INSTALLATION SHOULD BE PERFORMED BY A QUALIFIED PROFESSIONAL

1. Disconnect power to the fixture at the power distribution panel
2. Open the door frame of the fixture and begin by removing the existing fluorescent bulbs
3. Remove any reflector, ballast, or wire cover that exists
4. Remove brackets with lamp sockets at each end of the fixture
5. Disconnect the ballast from the incoming power wires and remove
6. At this point you should be looking at an empty fixture body
7. Take the Retro-Flex Kit out of the box
8. Remove the male end of the yellow quick disconnect at the end of the wire harness and insert the incoming black and white wires in the fixture into the disconnect at the locations marked 1 for the black wire and 2 for the white wire
9. Orient your one-piece Retro-Flex kit with the lamp sockets pointing down towards the floor
10. Place one hand on either side of the center of the wire cover of the kit
11. Bend the kit upwards using the middle as the flex point. Note that the notches in the wire cover will only allow enough bend angle to allow the kit to fit into the luminaire body. **Do not force beyond this point.**



12. Plug the female end of your wire harness into the male end that was previously installed to the incoming black and white wires.
13. With one hand, raise the kit so that the two end brackets make contact with the “ceiling” of the inside of the empty fixture (center as necessary). Push up gently until the wire cover becomes flush with the body of the fixture. The end brackets will, at this point, be flush with the end walls of the luminaire. With the other hand use your screw gun to sink the pre-loaded self-tapping screws into the fixture body. After driving the first screw on the wire cover, the kit will stay in place on its own. Drive the rest of the screws.
14. Install your LED Tubes
15. Close the luminaire door frame and restore power
16. Turn on the switch and start saving money!

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■ TO PERFORM MAINTENANCE ON THIS FIXTURE, FOLLOW THE INSTRUCTIONS BELOW:

Replacing an LED tube in your Retro-Flex

1. Turn the power to the fixture off
2. Twist and remove the LED tube from the fixture
3. Insert the new tube into the sockets matching the powered end of the tube to the powered end of the fixture indicated by the red arrow on the warning sticker
4. Twist the tube to lock in place
5. Restore power to the fixture

Performing maintenance on or modifying your Retro-Flex kit:

1. To access the quick-disconnect to the fixture's power source, back out the quarter turn fastener located on the wire cover portion of the Retro-Flex Kit. The door will open and may be removed from wire cover and placed aside to gain full access to the wiring. Unplug the male end of the quick-disconnect by depressing the button that reads "PUSH". Your Retro-Flex Kit's wiring is now safe to work with.
2. Your kit is modular and can accept from 1 to 5 tubes. Kits with instructions for modifying your Retro-Flex kit can be purchased from RazrLites. Visit us at RazrLites.com or call 702-979-1000