

Laws are Changing — Plan Your LED Retrofits Today

Several U.S. states have banned or restricted the sale of fluorescent lamps. Additional states, and Canada, are planning to do the same. As these laws impact both supply and demand, it will become increasingly difficult to maintain your fluorescent lighting.

Lutron stopped selling fluorescent dimming ballasts as of the end of 2023, and Lutron ballast retrofit kits by C-Flex offer a fast, simple, in-stock solution.

LEDs also offer significant advantages over fluorescents:

- · Contain no mercury
- Long lamp life, enhanced energy and cost savings, and higher performance
- Retrofit kits can be installed using existing controls and wiring



Shown: T5, 2-lamp Lutron ballast retrofit kit by C-Flex with 3-wire Lutron driver control.



Shown: Horizontal compact 2-lamp retrofit kit with EcoSystem control.



In addition to the lamps and controls, each kit includes labels, connectors, and installation instructions.

Lutron Ballast Retrofit Kits by C-Flex Simplify the Shift to LEDs

- Kits include Lutron LED drivers and C-Flex lamps UL Listed and pretested
- · In-stock solution for 1:1 retrofits
- LED drivers have identical form factor/wiring locations as existing ballasts
- · Work with 3-wire and Lutron EcoSystem controls
- New, five-year warranty on the driver and LEDs
- Lutron and C-Flex have a history of reliable, accessible solutions

Complete Your LED Upgrade in 3 Simple Steps:

1. Plan

Take note of 3 things: the existing Lutron fluorescent dimming ballast model number, which installed control wires are connected to the ballast, and the color temperature of your installed fluorescent lamps. Enter this information into the Look Up Tool to choose the best kit for your project.

2. Order

Options are available for most fixtures.

- · Lamp lengths: 4-foot, 3-foot, and 2-foot
- Lamp types: T8, T5HO, and Twin Tube (Biax)
- · Lamp quantities: 1-lamp, 2-lamp, and 3-lamp
- Lamp color temperatures: 3000k, 3500k, 4000k, and 5000k
- Kit quantities: 1-, 8-, 12-, and 24-lamps

3. Install

- No new wiring necessary and no need to open the ceiling
- Use existing control system hardware with no special programming
- Start with a small pilot project and upgrade spaces over time
- Watch an instruction installation video here

Need help? We are here to support you! Lutron.com/BallastRetrofitKit

