

Why switch to LED Tubes?

LED Tubes are the fast and easy way to upgrade from Linear Fluorescent to LED. Current offers a variety of LED Tube options, so you can choose the best solution for each application.







Which LED Tube is right for you?

Ballast Compatible (UL Type A)

Easy Plug & Play

Uses fluorescent ballast

No re-wiring required

Low installation cost

Direct replacement (lamp)

Dimming limited by ballast

Check compatibility

Ballast Bypass (UL Type B)

Simple Long-Term Solution



Uses no ballast / driver

Re-wire to bypass ballast

Low future maintenance

Retrofit Kit (lamp, label)

Dimming impractical

Consider misapplication fuse

External LED Driver (UL Type C)

Robust & Flexible System



Uses external LED driver

Replace ballast with driver

Low voltage output

Retrofit Kit (lamp, label, driver)

Dimming driver (0-10V)

Field-tunable driver settings

Current makes updating simple.

It's never been easier to upgrade from linear fluorescent lamps to Current's LED Tubes.

With a full portfolio of options, Current has a solution to help you make the switch to LED.

Available in a wide variety of lengths and light outputs in T8, T5 and U-bends

Glass tubes with excellent diffusion provide wide light distribution and no pixelation

Polycarbonate sleeve covRguard® options when shatter protection is required

To learn more about saving money and energy, visit www.LED.com.

