



Why switch to LED Tubes?

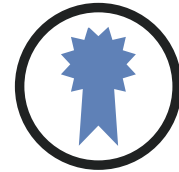
LED Tubes are the fast and easy way to upgrade from Linear Fluorescent to LED. Current offers a variety of LED Tube options, so you can choose the best solution for each application.



Longer life
(Up to 70,000 hours)



Uses less energy
(Higher Lumens per Watt)



Better quality of light
(Instant-On)

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.