Which LED tube is right for you?

**GE’s Integrated LED Tube (UL Type A)**
*Easy Plug & Play Performance*
- Uses existing ballast
- Quickest installation
- Lowest installation cost
- Limited dimming
- System compatibility depends on LFL ballast

**GE’s Double Ended Ballast Bypass LED Tube (UL Type B)**
*Simplest Total System direct wiring to mains*
- Uses no external driver or ballast
- Eliminates compatibility issues
- Excellent efficacy and additional maintenance savings
- Highest install cost
- Additional safety precautions
  - Fuse recommended, but not required

**GE’s Remote Driver LED Tube (UL Type C)**
*Best Performance*
- Uses external driver, providing expanded performance capabilities
- Excellent efficacy
- Controllable dimming system
- Requires LED driver
- Medium installation cost

GE makes updating simpler.

**Refit Solutions from GE**
It’s never been easier to upgrade from linear fluorescents to GE’s LED tubes. With GE’s expanding offering, there are efficient solutions for many popular applications.

- Available in 2, 3, 4, and 8 ft lengths along with u-tubes
- Shatter-resistant plastic option to prevent breakage and downtime
- Glass options fully illuminate fixture with >270° light distribution

To learn more about LED tube lighting and other Refit Solutions from GE, visit us at gelighting.com/refitsolutions

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www.currentbyge.com | LEDL024 (Rev 09/25/18)