Which LED tube is right for you?

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

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

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

Current makes updating simpler.

Refit Solutions from Current
It’s never been easier to upgrade from linear fluorescents to Current’s LED tubes. With Current’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, visit www.gecurrent.com

© 2020 Current Lighting Solutions, LLC. All rights reserved. GE and the GE monogram are trademarks of the General Electric Company and are used under license. Information provided is subject to change without notice. All values are design or typical values when measured under laboratory conditions.

www.gecurrent.com | LEDL024 (Rev 06/05/20)