

LED Tubes At-A-Glance



Designed to fit in fixtures intended for linear fluorescent lamps (LFLs), LED tubes from GE are a smart, efficient and long-lasting solution to replace traditional lighting.

GE Lighting offers two solutions. To ensure the lamp you choose is the best for your application and to help your decision be easier and more informed, here is a quick rundown of those choices.

| GE Recommends - Easiest Installation | Not Recommended | GE Recommends - Best Performance |
|---|---|--|
| UL TYPE A | UL TYPE B | UL TYPE C |
| LED Tube with Integrated Driver Wired to Existing LFL Ballast | LED Tube with Integrated Driver Wired to Mains | LED Tube with Remote Driver |
| <ul style="list-style-type: none"> Delivers lowest installation cost. No rewiring required for installation Limited dimming capabilities Reduced system efficacy System compatibility dependent upon LFL ballast Life dependent on LED tube and LFL ballast | <ul style="list-style-type: none"> Medium installation cost. Requires rewiring for installation Limited dimming capabilities Higher system efficacy than UL Type A Good system compatibility between LED tube and driver Additional safety processes required due to high-voltage wires | <ul style="list-style-type: none"> Medium installation cost. Requires rewiring for installation Controllable dimming system Best system efficacy Optimal system compatibility between GE LED tube and GE Lighttech driver Low-voltage connection to sockets minimizes shock hazard |
| GE LIGHTING'S SOLUTION | | GE LIGHTING'S SOLUTION |
| LED Tube with integrated Lighttech™ driver | <i>GE does not anticipate that it will offer UL Type B tubes in North America.</i> | LED Tube with remote Lighttech™ driver |

Two icons (above) represent Best-In-Class feature

Note: Instant-start ballasts require changing the lamp holder

To learn more about the best lighting solution for your needs, visit www.gelighting.com/refitsolutions or schedule a free lighting audit from GE today!



www.gelighting.com

GE and the GE Monogram are trademarks of the General Electric Company. Information provided is subject to change without notice. All values are design or typical values when measured under laboratory conditions. © 2014 GE Lighting.

14688 (Rev 07/28/14)