Double-Ended Ballast Bypass
UL Type B LED Tubes

Convert your existing linear fluorescent fixture without needing a comprehensive re-install.

Type B Double Ended Ballast Bypass

- Fast and easy LED upgrade
- Eliminate future ballast replacement costs
- No socket replacement necessary

Why Type B LED tube is right for you

How It Works

Current’s Double-Ended Type B LED tubes are ideal for those seeking high energy savings with minimal installation time. The existing fixture is wired to bypass the ballast, which further reduces energy use and eliminates the need to check ballast compatibility.

- Uses no external driver or ballast
- Eliminates compatibility issues
- Excellent efficacy and additional maintenance savings
- Internal safety switch for installation protection
- No socket replacement necessary
- Higher initial installation costs
- Additional safety precautions
- Fuse recommended, but not required

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.

LEDX070 (Rev 06/05/20)