Ballast Bypass LED Tubes (Type B) - Glass 2’- 4’

Convert your existing linear fluorescent fixture to LED lighting without needing a comprehensive reinstall. 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. Additional maintenance savings are realized by removing costs associated with replacing ballasts.

FEATURES
- 2’ & 4’ T8 Tubes
- 8 & 15 Watts
- 1000 & 2100 lumens
- Available in 3500K, 4000K and 5000K
- 50,000 hour rated life
- Open or enclosed fixtures
- 5 year limited warranty
- In-line fuse & socket kit available

BENEFITS
- Fast and easy LED upgrade
- Low energy LFL replacement
- 66% longer life than LFL (50,000 vs. 30,000 hours)
- Better quality of light
  - instant on
- Fully illuminates fixture
  - >270° light distribution
- Easy disposal, non-hazardous waste
- Additional Cost Savings- ballast bypass wiring eliminates ballast replacement costs

To learn more about saving money and energy, go to www.led.com.
GE LED Tubes Type B

### In-Line Fuse & Socket Kit

<table>
<thead>
<tr>
<th>Order Code</th>
<th>Description</th>
<th>Kit Contents</th>
</tr>
</thead>
<tbody>
<tr>
<td>32075</td>
<td>BTB-2L-KIT/NS</td>
<td>1 Fuse (1A), 2 Pre-wired sockets, Prewired quick disconnect.</td>
</tr>
<tr>
<td>32083</td>
<td>BTB-3L-KIT/NS</td>
<td>1 Fuse (1A), 3 Pre-wired sockets, Prewired quick disconnect.</td>
</tr>
<tr>
<td>32084</td>
<td>BTB-4L-KIT/NS</td>
<td>1 Fuse (1A), 4 Pre-wired sockets, Prewired quick disconnect.</td>
</tr>
</tbody>
</table>

* For use with single ended 120-277 volt powered LED Tubes

---

**GE current**
a Daintree company

www.led.com

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, and GE makes no warranty or guarantee, express or implied, that such performance will be obtained under end-use conditions. © 2019 Current, powered by GE

LEDL053 (Rev 10/01/19)