



TECHBRITE™

Saving energy in the best possible LIGHT

Troffer LED—Cloud Lens

Applications

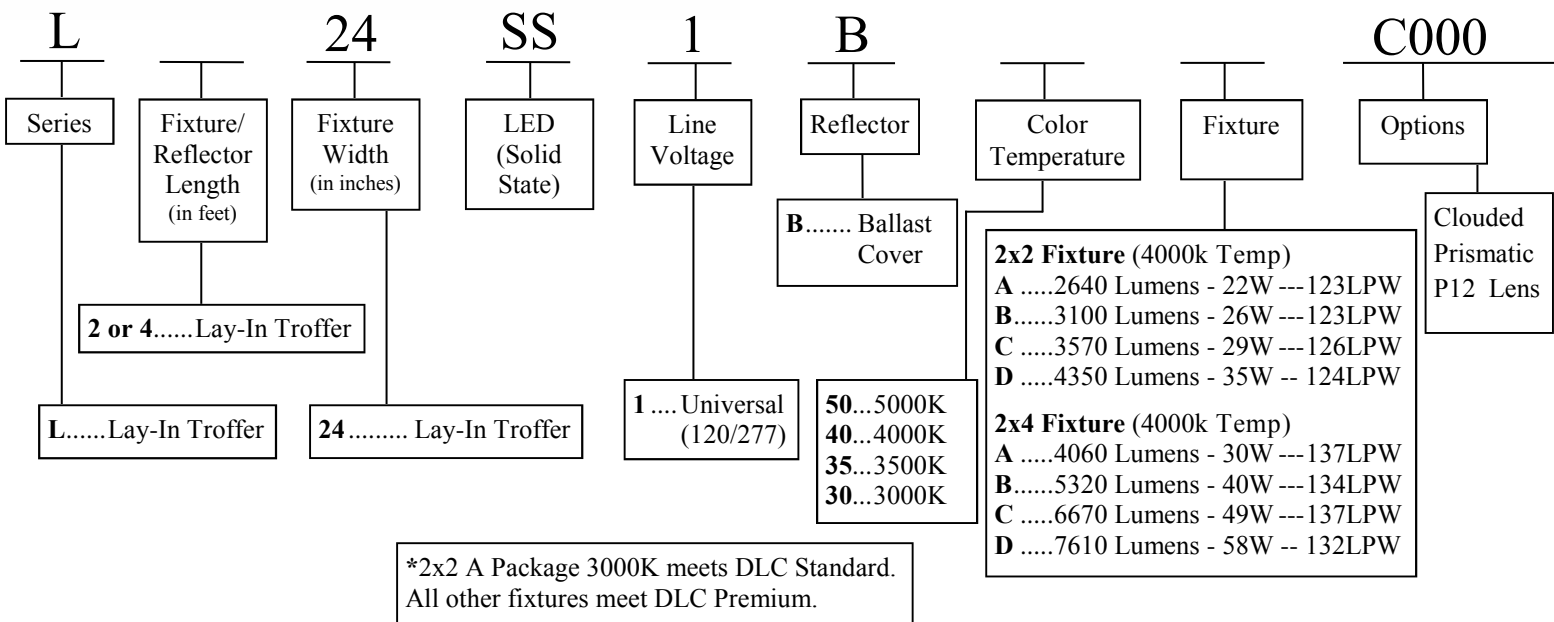
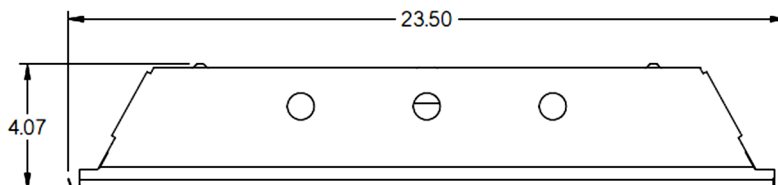
- Office
- Schools
- Universities
- Fitness Rooms
- Hospitals

Features



Proudly made in the U.S.A

- Clouded Standard P12 Prismatic Lens
- Lower Glare than Traditional P12 Prismatic Lens
- 0-10v Dimming
- Integral Hurricane Clips
- Lumen Packages Exceeding 140LPW
- Integrated Sensor Available for Maximum Controllability
- TM-21 - 140,000 Hours at L85



1000 Kieley Place., Cincinnati OH 45217

513-772-5070 office

513-252-0590 fax

www.techbrite.com

*Input wattage calculated using ballast manufacturer data in an open-air lamp application.

*Actual fixture wattage may vary based upon a variety of factors including: ballast factor; lamp wattage; input line voltage; ballast manufacturer; and/or environmental temperature.