

8'
2 LAMP
T8

APPLICATION

- Designed to easily upgrade existing 8' recessed strip lighting fixtures from T12 Slimline to T8 lamps.
- Utilizes new lamp and ballast technology to significantly reduce energy consumption while providing high light levels.
- Unique patent pending design allows easy, swing-up installation without removal of the existing fixture.
- Stand alone luminaire (CRS series) is available with matching profile.

ELECTRICAL

- One four lamp T8 electronic ballast is standard - for maximum energy savings.
- UL/cUL listed.
- Class P, HPF electronic ballasts comply with ©Federal Ballast Law. (Public Law 100-357, 1988).

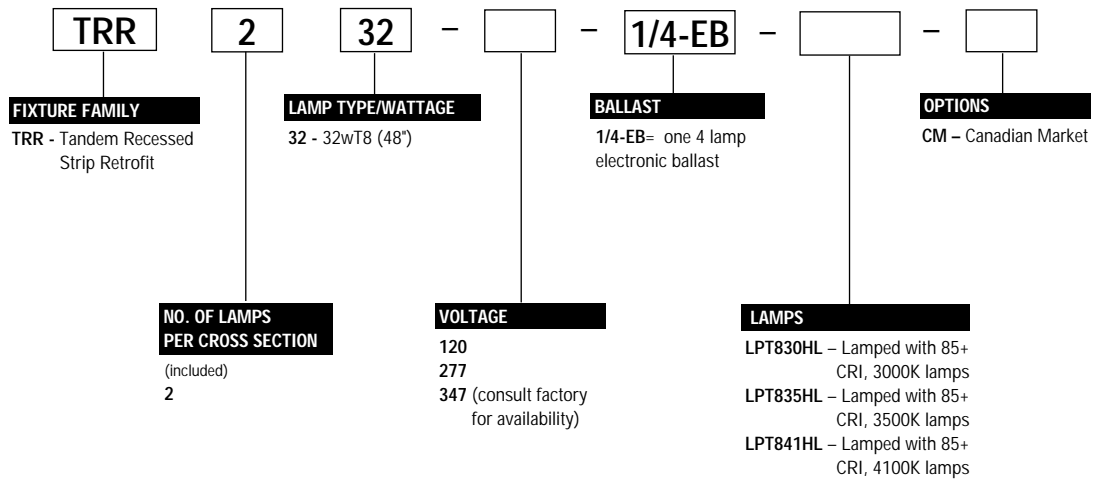
PERFORMANCE (vs. F96T12ES slimline magnetic)

- 22% energy savings.
- 15% greater light output.
- Lamp life doubled (12,000 hours to 24,000 hours), reducing maintenance costs.
- Payback is less than 2-1/2 years in most cases.
- 0°F lamp start standard (F96T12ES is 60°F).
- Standard electronic ballast is much quieter and generates less heat than existing magnetic ballasts.

FEATURES/BENEFITS

- Shipped completely prewired and prelampd with 85+ CRI lamps, ready for installation, contractor friendly.*
- Requires only 3-5 minutes per fixture to install.
- No need to disturb the ceiling plenum - no asbestos issues, etc.
- Does not require removal of socket saddles, lampholders, or ballast from existing recessed strip luminaire, reducing installation time and disposal costs.
- Reflector is white polyester powder coat painted for 90% minimum reflectivity.
- Locking lampholders provide positive lamp retention.
- T8 lamps are above the ceiling plane to minimize direct glare.
- T8 electronic ballasts are mounted to hinged access door for easy maintenance.
- Shipped in job packs to prevent shipping damage and minimize construction site clean-up.
- Fixture weighs only 13.75 lbs, including lamps and ballast.

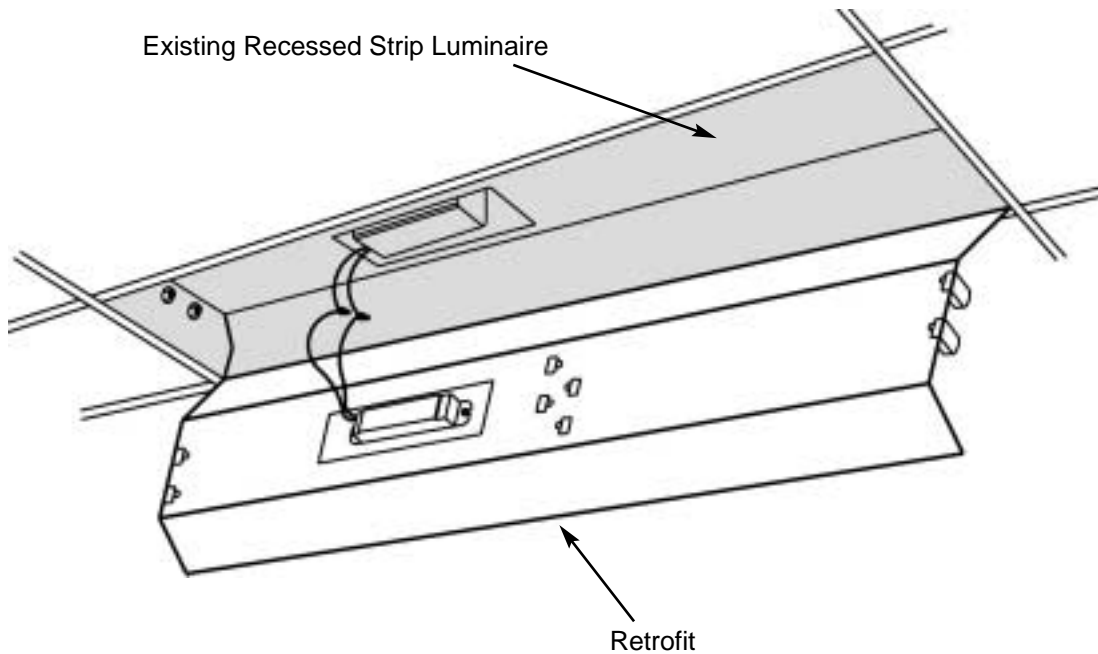
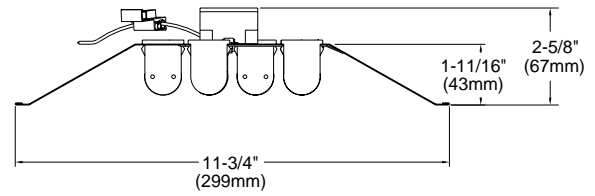
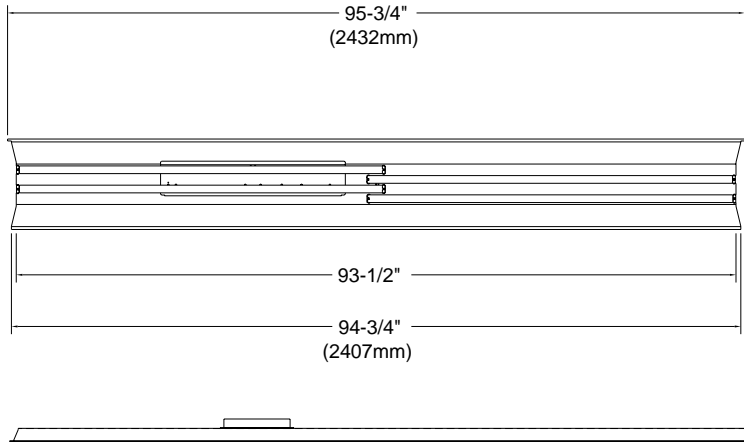
CATALOG NUMBER



* NOTE: For other color temperatures or lamps by a specific manufacturer, contact factory representative.

RECESSED STRIP RETROFIT

DIMENSIONS



Consult factory for photometric test results.