



Recessed Indirect Troffer LED Fixture Series



The RI-TL offers the look and feel of a fluorescent luminaire □ subtle soft direct elements, interest and depth across the ceiling plane □ with a contemporary look that blends with today's commercial spaces. The extruded acrylic lens with softening overlay provides a diffused luminance, with the effective combination of excellent light transmission and haze.

Features and Benefits

- **Decorative, glare reducing design** - Looks great in the ceiling and fixture flare is minimized.
- **Light Source** - LED light engine includes 50 chip board and matched driver from LG Innotek, Osram Sylvania, and Philips.
- **Low total harmonic distortion (THD)** - Decreased interference with infrared remote controlled electronics and other electronic appliances.
- **High Color Rendering Index** - Excellent and accurate color rendering.
- **Advanced computer designed specular reflector** - Extremely precise light focusing and distribution.
- **Wide variety of reflector, lens, and tube guard options** - Choose the lumen output and energy performance that's best for you, the customer, and the application. Use one fixture for consistent look and easier maintenance.
- **Extremely low lumen depreciation over lamp life** - Very infrequent lamp changes.

Application

- Recessed commercial applications
- Offices
- Hospitals
- Schools
- Standard 15/16□ inverted T-Bar grid ceilings

Certifications



Made in the USA

Ordering Information

Model	Dimensions	Input Wattage	Efficacy(LpW)	Color Rendering Index(CRI)	Color Temperature(CCT)	Rated Life(L70)	Warranty	Voltage	UL	DLC
RT22-RITL-2535	2x2	25	95	84.3	3500	50,000	5 Years	120-277V	X	
RT22-RITL-3540	2x2	35	95	84.3	4000	50,000	5 Years	120-277V	X	
RT24-RITL-3535	2x4	35	95	84.3	3500	50,000	5 Years	120-277V	X	
RT24-RITL-4540	2x4	45	95	84.3	4000	50,000	5 Years	120-277V	X	