

Project Name	
Application:	

Date:

Linmore LED Labs Complete Troffer Fixture (TRF) is the ultimate troffer fixture product line. The TRF is modern aesthetic troffer and a serious energy play. The light engine of the TDR is Linmore's patent-pending URS Light Bar System combined with an external, dimmable driver. The amount of light, without glare, and the consistent distribution of light per watt of energy consumed is unmatched by any other troffer fixture. When the objective for a new troffer is ultra-low energy and a modern appeal, the Linmore TRF is the clear choice.



HIGHLIGHTS:

- Efficacy up to 143 Lumens/Watt Delivered
- 0-10 Volt Dimming, External Driver
- Aluminum Heat Sink/Extrusion
- Integral Volumetric 5" Lens
- 180 Degree Light Distribution
- 10 Year Warranty Complete System
- High Reflectance Coating
- Modernized Aesthetic
- Rapid Installation



Specifications

Suitability	T-Bar Ceilings-2x4, 2x2, 1x4			
Warranty	10 Years Complete System			
Expected Life	> 102,000 L90			
Driver	External, 0-10 Volt Dimmable			
System Input Wattage				
(driver dependent)	15-44 Watts			
Efficacy (3500K)	143 Lumens/Watt (+/- 10%)			
Voltage	100-277 Volts AC			
Beam Angle	180			
Integral Volumetric				
5" Lens	Frosted, 91% Transmission Rate			
Color Rendering				
Index (CRI)	81			
Color Temperature	3500K, 4100K, or 5000K			
Extrusion Material	6063 T5 Aluminum			
Operating				
Temperature	-40F - 125F			
Power Factor	0.99			
Total Harmonic				
Distortion (THD)	< 9% (277 Volt)			
Certifications	UL, Lighting Facts, RoHS			

Troffer Door Retrofit System (TRF)

EFFICACY

- Only top tier performance diodes for ultra high lumens/watt
- Lowest Watts per Foot Candle Available

THERMAL DISSIPATION

- The heat sink extrusion is made of 6063 T5 Aluminum with substantial fins & surface area for superior heat dissipation
- Patent pending Air Flow Cavity under LED PCB allows dissipated heat to leave the Light Bar area
- Interior PCB Board is made of aluminum core and mechanically bonded to the aluminum extrusion heat sink

OPTICS

- Integral Volumetric Diffuser eliminates glare and evenly distributes light
- Integral Volumetric Lens transmits 91% of generated lumens (can be omitted to expose URS Light Bar)
- Suitable for most food processing applications
- The beam angle is 180 degrees for a wide distribution of light
- Glass Free

Ordering Information: Complete Troffer Fixture (TRF)

Product Series	Size	Color Temp	System Input Power	Lumens/ System	Options	
Troffer Door	22-2x2	35K-3500	18	2455	ODIM	Outboard Dimmer Switch
Retrofit (TRF)	24-2x4	41K-4100	22	3183	SDIM	Step Dim Module for A-B Switching: 33%-66%-100%
	14-1x4	50K-5000	26	3680	DLEN	Delete Lens
			36	4878		
Example: LL-TRF-?-?-?			44	5693		

Complete: LL-TRF-24-41K-22

= Most Common

Outboard Dimmer Switch



INSTALLATION NOTES:

• Troffer ships assembled with URS Light Bar, 5" lens, and driver attached.

Specifications are Subject to Change.