



## TRES Series LED Troffer

CERTIFICATIONS UL, DLC

DIMENSIONS

The USALED TRES Series troffer design and overall appearance are a market mainstay and offer an excellent illumination experience for your desired area. The TRES Series provides adjustable color temperature and power with the push of a button thanks to its battery-powered remote, or optional wall switch. Options include Emergency Battery Backup, and Occupancy Sensor.

2 x 2 - 23.75" x 23.75" x 6.25" - 9.1lbs
2 x 4 - 47.75" x 23.75" x 6.25" - 20.9lbs

NOMINAL SPECIFICATIONS Power 24W-60W Adjustable	Beam Angle 120 Deg CRI	CE UL,
Lumen Output 125 Lm/W	>80	DIA
Color Temperature	Power Factor >0.95	• 4
3000K-5000K Adjustable	Voltage	
Design Life 50,000 hrs	100-277V	
	Warranty	
	5 Year Manufacturers Lim	ited Warranty

## **ORDERING DATA:** Per chart below

Example : USALED-IRES2Z-3U-3UR-EM						
XXXXXX	XXXXXX	XXXXXX	XXXXXX			
	Size	Wattage	Color Temperature	Options		
USALED	TRES22 = 2x2 $TRES24 = 2x4$	24W-60W Adjustable	3000K-5000K	EM = Emergency Backup OS = Occ Sensor		

Model #	Length	Wattage	CCI	Nominal Lumen Output
USALED-TRES22 USALED-TRES24	2 ft 4 ft	24W-60W Adjustable	3000K-5000K Adjustable	3,000-7,500 lm

Installation Summary: (Detailed Instructions provided with Product)

- 1. Turn off Power.
- 2. Disconnect the existing fixture and remove.
- 3. Open the driver cover on the backside of the troffer with a screwdriver.
- 3. Connect the wire leads to the driver, securing as necessary.
- 4. Close and reattach the driver cover.
- 5. Secure troffer into place.
- 6. Test light to ensure the electrical connection is sound.
- 7. Make sure the remote is synced to the light and is operating correctly.

## APPLICATIONS

Offices, Retail Stores, Hospitals, Hotels, Restaurants, and other Commercial Buildings

## FEATURES

- Plastic or Steel Reflector Housing options
- Aluminum Ballast Pan
- Glare-Free Frosted Lens