

LED FIXTURE SPECIFICATION MODEL # LTRK



FINAL MODEL#	
PROJECT	
TYPE	
NOTES	

STANDARD FEATURES: LENSED TROFFER RETROFIT KIT

Fixture thermally tested to ensure longevity Maximum light distribution throughout lens Over current/voltage short circuit protection UL and/or CSA Compliant Listed Constant Current Design

Upgrades exterior of existing fluorescent troffer to efficient, LED technology providing stylish new appearence with soft, low glare illumination

FIXTURE	LED ENGINE			
BASE Galvanized Steel	LG/NICHIA/SAMSUNG, LED CHIPS			
FINISH White	LUMENS PER WATT AVG 88-102 @Module Efficacy KELVIN 35K 41K 50K CRI 83 DRIVER 120/277 VOLTS 50/60Hz POWER FACTOR High DIMMABLE 0-10V TESTED LM80			
LENS				
LOCATION Indoor Damp				
COMPLIANT (Rotts				
LIFE HOURS 103,000				
WARRANTY Limited 5 Years				
MADE IN AMERICA				



LEDITION		EXAMPLE					
LED LIGHT SOURCE OPTIONS	WATTAGE: 23 KELVIN: 41		100k SIZE: 2×2		Retrofits:		
ORDERING INFORMATION:	WATTAGE:	KELVIN:		SIZE:	2' x 2'	2' x 2' / 2' x 4' Troffer	
SYSTEM WATTAGE	2700K WARM WHITE	3000K SOFT WHITE	3500K NEUTRAL	4000K COOL WHITE	5000K DAYLIGHT	LEGACY EQUIVALENT	
(2 x 2)							
23			2459	2544	2657	(2-3) T817	
(2 x 4)							
45			3670	3864	4006	(2-3) T832	

SPECIAL OPTIONS (please specify if applicable) DRIVER: DVD FINISH: FCU FUS DRIVER: FINISH: LENS: **ACCESSORIES: TECHNOLOGY:** FINISH LENS **TECHNOLOGY** DRIVER **ACCESSORIES** □ **DV** 120/277 ☐ **FCU** Custom □ LCU \square BLD **Bi-Level Dimming** (Non Dimmable) Custom \square CT **LED Color Tuning** \square EMG Emergency (Any Lumens Package) ☐ **EMGR** Emergency Remote \Box os Occupancy Sensor On/Off ☐ **OSCD** Occupancy Sensor **Step Dimming**



