



PRODUCT DESCRIPTION:

Maxlite's innovative Lensed retrofit kit series offer service professionals an economical solution to safely upgrade and can be retrofitted into most existing troffers in just about 10 minutes. The edge-lit LED light source emanates the perfect ambience into the environment.

FEATURES:

- Quick Installation of Lensed Retrofit Kit in existing luminaire without the need to break the ceiling plenum.
- Edge-Lit LED light source hence very thin profile.
- True to Life Color Rendering CRI of 83
- Custom CCTs available upon request, please contact your MaxLite sales representative for quotations
- LM-80 chip yields over 100,000 hour L70 lifetime using TM-21 extrapolation

CONSTRUCTION:

- · Galvanized steel body
- Reflective white finish improves retrofit efficacy
- Standard Dimension for 2x4 & 2x2 Retrofits
- Fits Most of Existing 2x4 Troffer without having to remove the fixture.

CONTROL:

LRK Lensed Retrofit Kits are supplied with a 0-10v simple dimming driver Compatible with standard 0-10v dimming controls

FORM AND FIT:

MaxLite recommends that a product sample is tested before projects begin to check fit of the retrofit kit. The retrofit kit is designed to fit into most preexisting troffers (lensed and parabolic).

MODEL SELECTION (Full list of order codes on pg. 2) Typical order example: LRK24D3550					
LRK		D			
FAMILY	SIZE	DIMMABLE	WATTAGE	сст	OPTIONS
LRK= LED Lensed Retrofit Kit	22= 2'x2' 24= 2'x4'	D= Dimming (0-10V)	23= 23 watts 35= 35 watts	35= 3500K 41= 4100K 50= 5000K	(OMIT)= None ¹EM= Emergency Battery

NOTES:

1. In the event of a power failure, the battery backup unit switches to emergency mode and operates the fixture for a minimum of 90 minutes



LED LENSED RETROFIT KIT LRK SERIES

Page: 2 of 2

SPECIFICATIONS:		LRK22D2335	LRK22D2341	LRK22D2350	LRK24D3535	LRK24D3541	LRK24D3550	
ITEM	SPECIFICATION	DETAILS						
GENERAL PERFORMANCE	Color Temperature (K)	3500	4100	5000	3500	4100	5000	
	Lumens Delivered (lm)	2,459	2,544	2,657	3,670	3,864	4,006	
	Efficacy (Im/W)	101	103	109	106	111	115	
	Lumen Maintenance (L70)	103,000 hours						
	CRI (Min)	83	83	83	83	83	83	
ELECTRICAL	Power Consumption (W)	24.4	24.7	24.5	35.6	34.8	34.7	
	Power Factor	> .90%						
	Input Voltage	120V-277V						
	Dimensions (inches)	21.4" x 21.4" x 2.7"			45.43" x 22.54" x 2.82"			
	Weight	5.51 lbs			9.92 lb			
PHYSICAL Mounting Lamp Brackets with keyhole		hole	Lamp Brackets with keyhole					
	Ambient Temperature	0°-104°F						
CERTIFICATION	Certification	UL, FCC, and DLC						
	Material Usage	RoHS compliant; no mercury						
	Environment	Indoor						
	Warranty	5 year when installed in accordance with factory supplied instruction manual						

ORDERING*:

ORDER CODE	MODEL	COLOR TEMPERATURE (CCT)	WATTS	SIZE	INPUT VOLTAGE
75418	LRK22D2335	3500K			
75419	LRK22D2341	4100K	23	2'x2'	120-277V
75420	LRK22D2350	5000K			
75448	LRK24D3535	3500K			
75449	LRK24D3541	4100K	35	2'x4'	120-277V
75450	LRK24D3550	5000K			

Lighting layouts and spacing criteria available upon request

DIMMING:

DIMMING ACCESSORIES		
MANUFACTURER	MODEL	
Lutron	NOVA (NFTV or NTFTV)	
Lutron	DIVA (DVTV)	

