

PROJECT NAME:_	_ CATALOG NUMBER:			
NOTES:	FIXTURE SCHEDULE:			

Page: 1 of 2

LED LENSED RETROFIT KIT

LRK SERIES











PRODUCT DESCRIPTION:

Maxlite's innovative Lensed retrofit kit offers an economical solution to upgrade existing fixtures to LED technology 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 provides evenly distributed, high quality light.
- True to Life Color Rendering CRI >80
- Custom CCTs available upon request, please contact your MaxLite sales representative for quotations

CONSTRUCTION:

- · Galvanized steel body
- Reflective white finish improves retrofit efficacy
- Standard Dimension for 2x4 & 2x2 Retrofits

CONTROL:

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).

WARRANTY:

10-year standard warranty with labor allowance* (see terms at www.maxlite.com/warranties)

*Warranty Limitations: Product must be rated for application per the Product Data Sheet (PDS); operated ≤16 hrs; in ambient temperatures -4°F to 77°F.

*Up to \$25/unit; registration required. Additional coverage may be available for purchase; contact MaxLite.

*Excludes EM/MS versions; component warranty applies.

*If ambient temperatures fall outside the -4°F to 77°F range, product is warrantied for 5 years according to the operating temperature range specified on the PDS.

MODEL SELECTION (Full list of o	order codes on pg. 2)	Typical order ex	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)	30= 30W	35= 3500K 41= 4100K	(OMIT)= None	
			40= 40W	50= 5000K	EM= Battery Backup Unit	

NOTES:

 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

MAX15081
Revised: 11/11/20

MaxLite



LED LENSED RETROFIT KITLRK SERIES

Page: 2 of 2

SPECIFICATIONS:		LRK22D3035	LRK22D3041	LRK22D3050	LRK24D4035	LRK24D4041	LRK24D4050
ITEM	SPECIFICATION	DETAILS					
	Power Consumption (W)	30.0	30.0	30.0	40.0	40.0	40.0
	Lumens Delivered (Im)	2,640	2,740	2,760	4,060	4,130	4,180
	Efficacy (lm/W)	98	99	100	112	113	114
GENERAL PERFORMANCE	CRI	≥80					
	Color Temperature (K)	3500K, 4100K, 5000K					
	L70 Lifetime (hours)	50,000					
	Color Consistency	Proprietary binning for uniform color					
ELECTRICAL	Power Factor	≥0.92					
	Input Voltage	120-277V					
	Weight	5.5lbs 9.9lbs					
DUVCICAL	Mounting	Lamp Brackets with keyhole					
PHYSICAL	Operating Temperature	0°F to 104°F					
	Humidity	20-85% RH, non-condensing					
CERTIFICATION	Certification	FCC, UL					
	Material Usage	RoHS compliant; no mercury					
	Environment	Indoor Damp					
	Warranty	10 year warranty*					
QUALIFICATION	DesignLight Consortium	DLC 4.2 standard					

ORDERING*:

ORDER CODE	MODEL	COLOR TEMPERATURE (CCT)	WATTS	SIZE	INPUT VOLTAGE
107797	LRK22D3035	3500K			
107798	LRK22D3041	4100K	30	2' x 2'	120-277V
107799	LRK22D3050	5000K			
75447	LRK24D4035	3500K			
75422	LRK24D4041	4100K	40	2' x 4'	
75423	LRK24D4050	5000K			

^{*}Please contact your MaxLite representative to order products that don't have order codes listed here.

MAX15081
Revised: 11/11/20
MaxLite

Phone: 1-800-555-5629 | Fax: 973-244-7333 | Web: www.maxlite.com | E-mail: info@maxlite.com