M	axLite
A N	EW WAVE OF LIGHT

PROJECT NAME:_	CATALOG NUMBER:	

NOTES:_____FIXTURE SCHEDULE:_

Page: 1 of 2

RKT - Recessed Troffer Retrofit Kits RKT SERIES



20'









PRODUCT DESCRIPTION:

MaxLite's troffer retrofits offer service professionals an economical solution to safely upgrade fluorescent luminaires to include an LED light source. The installation process is quick and easy and does not require the installer to remove the existing fixture.

FEATURES:

- Pre-punched holes for easy handling
- Includes Thermal Dot indicators to quickly validate application suitability
- Custom CCTs available upon request, please contact your MaxLite sales representative for quotations
- LM-80 chip yields over 103,000 hour L70 lifetime using TM-21 extrapolation

CONSTRUCTION:

- · Galvanized steel body
- Reflective finish improves retrofit efficacy
- Integrated tunnel cover houses driver and will enclose most existing linear fluorescent ballasts
- 'S' hook supplied for temporary hanging during installation

CONTROL:

- RKT Troffer Retrofit Kits are supplied with a 0-1-10v simple dimming driver Compatible with standard 0-10v dimming controls
- Simple dimming driver is supplied with an auxiliary output wire (yellow wire) which can be used with MaxLite's MLFPIRK wireless remote dimming kit.

RKT		14	U			DV
FAMILY	NOMINAL LENGTH	NOMINAL WIDTH	INPUT VOLTAGE	INPUT WATTAGE	сст	DIMMABILITY
RKT= LED Troffer Retrofit Kit	20= 20" 45= 45"	14= 14"	U= 120-277V	40= 40 watts 45= 45 watts	35= 3500K 41= 4100K 50= 5000K	DV= 0-10V Dimmable

ACCESSORIES						
ORDER CODE	MODEL NUMBER	DESCRIPTION				
71583	MLFPIRK	Infrared Remote Control				
70691	MLFPRWP	Remote Control Wall Plate	0 0			

45"

Add MaxLite's Infrared Remote Control to maximize efficiency without increasing labor costs. The IR remote control offers continuous dimming down to 10% and can even shut the retrofit off entirely, without requiring any additional wiring from the switch to the existing fixtures. Add the MLFPRWP wall plate to holster the remote control.



Scan the QR code with a smartphone to view the installation video or visit the following link: http://bit.ly/ledRKT





RKT - Recessed Troffer Retrofit Kits RKT SERIES

Page: 2 of 2

SPECIFICATIONS:		RKT2014U4035DV	RKT2014U4041DV	RKT2014U4050DV	RKT4514U4535DV	RKT4514U4541DV	RKT4514U4550DV		
ITEM	SPECIFICATION	DETAILS							
GENERAL	Color Temperature (CCT)	3500K	4100K	5000K	3500K	4100K	5000K		
	Lumens Delivered	3,630	3,580	3,935	4,275	4,275	4,500		
PERFORMANCE	Efficacy	91 lm/w	90 lm/w	98 lm/w	95 lm/w	95 lm/w	100 lm/w		
	Lumen Maintenance (L70)	103,000 hours							
	Power Consumption	40W 45W							
ELECTRICAL	Power Factor	> .90%							
	Input Voltage	120V-277V							
	Dimensions		20.75" x 13.75"			43.75" x 13.75"			
	Weight		2.85 lb		5.25 lbs				
PHYSICAL	Mounting	Se	elf tapping hex head (4)	Self tapping hex head (6)				
	Ambient Temperature	0-104F							
	Certification	cETLus, FCC, LM-80							
OF DITIEIO ATION	Material Usage	RoHS compliant; no mercury							
CERTIFICATION	Environment	Indoor							
	Warranty	10 year when installed in accordance with factory supplied instruction manual							

ORDERING*:

ORDER CODE	MODEL	WATTS	SIZE	INPUT VOLTAGE	COLOR TEMPERATURE (CCT)
72683	RKT2014U4035DV				3500K
72684	RKT2014U4041DV	40	2 X 2	120-277V	4100K
72685	RKT2014U4050DV				5000K
72937	RKT4514U4535DV			120-277V	3500K
72938	RKT4514U4541DV	45	2 X 4		4100K
72939	RKT4514U4550DV				5000K

