



JOB NAME:

CAT#:

TYPE:

APPLICATIONS

This unique LED Retrofit Kits is an energy efficient, easy to install solution to upgrade your fluorescent troffer to LED. Compatible with both standard and narrow T-grids, it offers a simple retrofit that will improve the look of your ceiling with its architectural styling without the need to actually break the ceiling plenum. This kit offers a true Indirect/Direct solution that not only provides more energy efficiency but also the true comfortable performance of an indirect/direct fixture designed especially for workspaces with CRTs. The main diffuser and slanted troffer help reduce glare and create a pleasant, uniform throw of light. With this kit, you will get the energy savings and performance of the latest technology without the fuss and mess of changing out fixtures completely.

The RKDISE retrofit kit is a great upgrade solution for converting fluorescent troffers to LED. The kit provides a stylish architectural look without breaking the ceiling plenum, and provides a more efficient solution with greater energy savings and the performance of the latest technology without the fuss and mess of changing out complete fixtures.



FEATURES & BENEFITS

- Input voltage 120-277VAC
- _cETL_{US} recognized as retrofit
- 0-10V Dimmable
- 5 year warranty
- THD <10%
- PF >0.95
- Min CRI 82

DIMENSIONS

1x4 - 48.0"L x 12.0"W x 3.65"H

2x2 - 23.97"L x 23.97"W x 3.65"H

2x4 - 48.0"L x 23.97"W x 3.65"H

Dimensions and specifications subject to change without notice.





JOB NAME:

CAT#:

TYPE:

ORDERING

EXAMPLE: RKDISE 14 LED 17 DMV FR 30 SS

RKDISE		LED										
1. SERIES	2. SIZE	3. GEAR	4. WATTAGE/LUMENS		5. DRIVER		6. LENS		7. COLOR TEMP		8. EMERGENCY (O) ¹	
RKDISE	14 1X4	LED	1x4 Standard		DMV	120-277V Multivolt 0-10V Dimmable	FR	Frosted	30	3000K	EM	Emergency Battery Backup
	22 2X2		17	17 Watts 2260 Lumens				35	3500K			
	24 2X4		22	22 Watts 2295 Lumens	SDMV	Step dimming multivolt		40	4000K			
			24	24 Watts 3260 Lumens				50	5000K			
			30	30 Watts 4140 Lumens								
			32	32 Watts 4435 Lumens								
			35	35 Watts 4725 Lumens								
			40	40 Watts 5235 Lumens								
			45	45 Watts 5770 Lumens								
			50	50 Watts 6280 Lumens								
			2X2 Standard									
			17	17 Watts 2260 Lumens								
			18	18 Watts 2410 Lumens								
			20	20 Watts 2880 Lumens								
			24	24 Watts 3125 Lumens								
			28	28 Watts 3610 Lumens								
			30	30 Watts 3775 Lumens								
			35	35 Watts 4160 Lumens								
			40	40 Watts 5160 Lumens								
			45	45 Watts 5780 Lumens								
			2X4 Standard									
			15	15 Watts 2155 Lumens								
			21	21 Watts 3090 Lumens								
			28	28 Watts 4060 Lumens								
			30	30 Watts 4315 Lumens								
			32	32 Watts 4600 Lumens								
			35	35 Watts 5030 Lumens								
			40	40 Watts 5700 Lumens								
			48	48 Watts 6690 Lumens								
			57	57 Watts 7675 Lumens								

9. SENSOR (O)¹

- SS** Integrated Sensor
- SNS200** Occupancy Sensor w/ daylight harvesting

Notes:

¹(O) is optional

Dimensions and specifications subject to change without notice.





JOB NAME:

CAT#:

TYPE:

DLC INFORMATION



DLC Listed Models 2x4	
RKDISE24-LED21FRDMVxx	xx = Color Temp 30, 35, 40, 50
RKDISE24-LED28FRDMVxx	xx = Color Temp 30, 35, 40, 50
RKDISE24-LED30FRDMVxx	xx = Color Temp 30, 35, 40, 50
RKDISE24-LED32FRDMVxx	xx = Color Temp 30, 35, 40, 50
RKDISE24-LED35FRDMVxx	xx = Color Temp 30, 35, 40, 50
RKDISE24-LED40FRDMVxx	xx = Color Temp 30, 35, 40, 50
RKDISE24-LED48FRDMVxx	xx = Color Temp 30, 35, 40, 50
RKDISE24-LED57FRDMVxx	xx = Color Temp 30, 35, 40, 50

DLC Listed Models 2x2	
RKDISE22-LED17FRDMVxx	xx = Color Temp 30, 35, 40, 50
RKDISE22-LED18FRDMVxx	xx = Color Temp 30, 35, 40, 50
RKDISE22-LED20FRDMVxx	xx = Color Temp 30, 35, 40, 50
RKDISE22-LED24FRDMVxx	xx = Color Temp 30, 35, 40, 50
RKDISE22-LED28FRDMVxx	xx = Color Temp 30, 35, 40, 50
RKDISE22-LED30FRDMVxx	xx = Color Temp 30, 35, 40, 50
RKDISE22-LED31FRDMVxx	xx = Color Temp 30, 35, 40, 50
RKDISE22-LED35FRDMVxx	xx = Color Temp 30, 35, 40, 50
RKDISE22-LED40FRDMVxx	xx = Color Temp 30, 35, 40, 50
RKDISE22-LED45FRDMVxx	xx = Color Temp 30, 35, 40, 50

DLC Listed Models 1x4	
RKDISE14-LED17FRDMVxx	xx = Color Temp 30, 35, 40, 50
RKDISE14-LED22FRDMVxx	xx = Color Temp 30, 35, 40, 50
RKDISE14-LED24FRDMVxx	xx = Color Temp 30, 35, 40, 50
RKDISE14-LED30FRDMVxx	xx = Color Temp 30, 35, 40, 50
RKDISE14-LED32FRDMVxx	xx = Color Temp 30, 35, 40, 50
RKDISE14-LED35FRDMVxx	xx = Color Temp 30, 35, 40, 50
RKDISE14-LED40FRDMVxx	xx = Color Temp 30, 35, 40, 50
RKDISE14-LED45FRDMVxx	xx = Color Temp 30, 35, 40, 50
RKDISE14-LED50FRDMVxx	xx = Color Temp 30, 35, 40, 50

Dimensions and specifications subject to change without notice.

