

FUTURE FIT>



PRODUCT FEATURES

• Used to Upgrade existing 2x4 fluorescent recessed troffer, without modifying existing fixture mounting.

2x4 LED DoorFrame Retrofit Kit, 36W, 120-277V, 0-10V Dimming

- Architectural Grade Design
- Powered by Keystone 0-10V Dimming LED Driver
- Compatible with Keystone SmartSafe LED Emergency Drivers
- Suitable for Damp Location
- Operating Temperature Range:-20° C to 50° C

- DLC Listed
- 5 Year Warranty
- 50,000 Hours Rated Life
- Over 50% Energy Savings as Compared to Traditional Fluorescent Troffers

CATALOG NUMBER:

KT-RKIT36-24D-8XX-VDIM

- THD:<20%
- PF:>0.9

PERFORMANCE SPECIFICATIONS

Catalog Number	Input Voltage	Wattage	Color Temperature	Lumen Output	CRI	Power Factor	Efficacy	Lifetime
KT-RKIT36-24D-835-VDIM	120-277V	36	3500K	4680	>80	>0.9	130lm/W	50,000 Hour
KT-RKIT36-24D-840-VDIM	120-277V	36	4000K	4750	>80	>0.9	132lm/W	50,000 Hour
KT-RKIT36-24D-850-VDIM	120-277V	36	5000K	4890	>80	>0.9	136lm/W	50,000 Hour

PHOTOMETRIC SPECIFICATIONS

CATALOG NUMBER: KT-RKIT36-24D-835-VDIM

Polar Candela Distribu	Illuminance at a Distance				Zonal Lumen Summary			
1.600 180° 170° 160 1.333	1300	-	Center Beam LUX	Beam	Width	Zone	Lumens	% Luminaire
1.067		0.7M	3,445.20 LUX	1.8M	2.7M	0-30	1,189.8	25.6%
800 533	1200	1.3M	861.30 LUX	3.6M	5.5M	0-40	1.949.7	41.9%
267	1000	2.0M	382.80 LUX	5.4M	8.2M	0-60	3,487.1	74.9%
2D: 0 287	900	2.7M	215.33 LUX	7.2M	10.9M	60-90	1,147.1	24.6%
533	700	3.3M	137.81 LUX	9.0M	13.7M	70-100	537.0	11.5%
800	60°	4.0M	95.70 LUX	10.8M	16.4M	90-120	9.5	0.2%
1.333	500		pread: 106.9°	Horiz. Spread: 128	3.0°	0-90	4,634.42	99.5%
1.600 VA: 0° 10° 20	10 300 400					90-180	22.0	0.5%
- 90° H - 22.5° H - 45° H - 67.	.5° H					0-180	4,656.2	100%

Keystone Technologies • 1390 Welsh Road, North Wales, PA 19454 • Phone (800) 464-2680 • Fax (888) 966-0556 • www.keystonetech.com





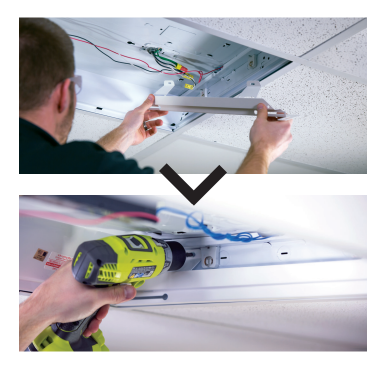
KT-RKIT36-24D-8XX-VDIM

INSTALLATION INSTRUCTIONS

1. Shut off power to the fixture. Open the fixture lens and remove the existing fluorescent lamps, ballast cover, and lens. Disconnect the ballast from the building's line voltage.



2. Install support brackets (x2) and secure with tek screws.



3. Optional: Install side plates (x2). This is dependent on whether or not there are gaps between the fixture and the existing ceiling grid.



4. Insert the doorframe of the retrofit into the keyholes of the support brackets and slide the unit into place.



5. Hook safety cables into existing lances/holes of the fixture.



6. Make electrical connections for input power (via the included Power Quick Disconnect) and fixture ground. O-10V connections are optional.



7. Swing the doorframe assembly up and secure it by locking the latches. Restore power to the fixture.

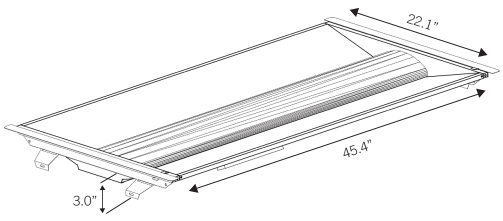


Keystone Technologies • 1390 Welsh Road, North Wales, PA 19454 • Phone (800) 464-2680 • Fax (888) 966-0556 • www.keystonetech.com



CATALOG NUMBER: KT-RKIT36-24D-8XX-VDIM

PHYSICAL SPECIFICATIONS



FUTURE FIT>

COMPONENT SUMMARY

Part	Qty.
End Plates	2
Side Plates	2
Door Assembly Body	1
Self-Tapping Screws	4

CATALOG NUMBER BREAKDOWN KT-RKIT36-24 DIM **8** X L |) $\mathbf{X} = \mathbf{V}$ 2' x 4' Lamp CRI 0-10V Keystone Retrofit Kit Wattage Color Technologies Size Туре Temp. Dimmable