

**FLUSH MOUNT LED RETROFIT** Patent Pending



**PRODUCT DESCRIPTION:**

The MaxLite LED Flush Mount Retrofit Kit\*\* provides residential and commercial property managers a unique opportunity to upgrade to the latest LED technology while avoiding the inconvenience and costs with replacing unique existing ceiling fixtures. The MaxLite design allows for use with any diffuser type, permitting much wider application than competing designs

**FEATURES:**

- Patent Pending barrier design
- Robust heat sinking design is integrated in every version
- Multiple wattages available
- AC-IC design needs no AC/DC driver = longer life
- Can fit either Center Nipple or twist & Lock mounted diffusers
- Can be installed by any competent electrician.
- Can be used on Glass or Polymer diffused fixtures

**CONSTRUCTION:**

- Glass barrier ring
- Metal standoffs
- Aluminum clad PCBA
- Integral Aluminum heat sink

**CONTROL:**

- 120Vac, 60Hz operation
- Dimming via Trailing edge dimmer control: Leviton IPI10, Lutron CTELV-303P, Lutron LGCL-153PL, Lutron Diva DVELV-300

**UL CLASSIFIED: CONDITIONS OF USE:**

- FOR USE ONLY WITH LISTED CEILING MOUNTED LUMINAIRES IN ACCORDANCE WITH THE INSTRUCTIONS PROVIDED WITH THIS RETROFIT KIT"
- Model FRK17x7.5-xyy: Ceiling flush mounted luminaires, min. 8.5" dia x 3" deep inside volume
- Model FRK23x9-xyy: Ceiling flush mounted luminaires, min. 10" dia x 3" deep inside volume

**ORDERING\*:**

ORDER CODE	MODEL	SOURCE LUMENS	LIFE (L70)	DIMENSION	NOMINAL POWER (WATTS)	CCT
96881	FRK17X7.5-927	1349	50,000	7.65 D. X .75 H	17	2700K
96883	FRK23X9-927	1607		9.15 D. X .75H	23	

**NOTES:**

\*Source Lumens as measured per LM-82-12 at 25c  
 \*\* U.S. Patent Pending  
 \*\*\* UL 1598C, Light Emitting Diode (LED) Retrofit Luminaire Conversion Kit ; CSA TIL B-79A, Interim Certification Requirements for LED Retrofit Kits And Field Retrofitted Luminaire