





JOB NAME: CAT#: TYPE:

APPLICATIONS

This kit is designed to convert most recessed fluorescent 1x4, 2x2 and 2x4 troffers and parabolics to long-life and efficient LED technology. These kits provide everything required to enhance the performance and energy savings of your recessed fixture while minimizing labor, clean up and expense. Kits include high-reflectance reflector with driver, LED boards and tek screws for easy assembly. Kits install with simple hand tools in minutes.

The RKT-LED retrofit kits mount easily, requiring only simple hand tools. The process includes removal of the existing ballast cover(s) and removal of the existing socket brackets and ballast. The driver is attached to the backside of the reflector.



FEATURES & BENEFITS

- · Constant Current LED Driver
- Input Voltage: 120-277V AC
- Input Frequency: 50/60Hz
- Reflectors are precision formed and high performance
- cETL_{us} recognized as retrofit
- DLC listed in certain models















JOB NAME: CAT#: TYPE:

ORDERING

EXAMPLE: RKT 14 LED 35 DMV 30 SS

RKT 14 1X4 Troffer LED Standard 1X4 DMV 120-277V 30	3000K 3500K 4000K	7. SENSOR (O)¹ SS Integrated Sensor
14 IX4 Iromer LED Startdard IX4	3500K	SS Integrated Sensor
Retrofit Kit	5000K	

^{*}Consult for other wattages

Notes:

¹(O) is optional

NOTE: Values shown are typical or recorded under standardized conditions at 25°C. Actual performance may vary based on environment or application. Specifications are subject to change without notice. We reserve the right to change design, materials, LED's and finish in any way that will not alter installed appearance or reduce function and performance.







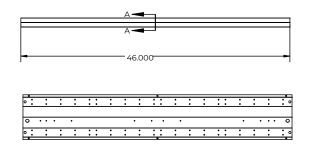


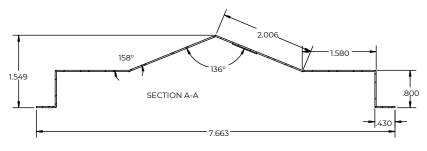


JOB NAME: CAT#: TYPE:

DIMENSIONS

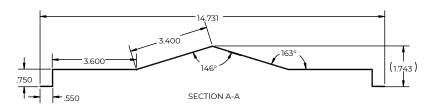
RKT14



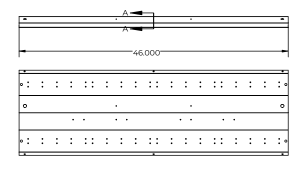


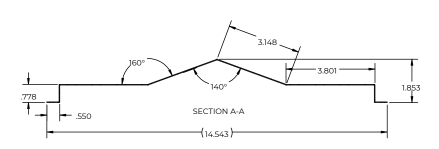
RKT22





RKT24





NOTE: Values shown are typical or recorded under standardized conditions at 25°C. Actual performance may vary based on environment or application. Specifications are subject to change without notice. We reserve the right to change design, materials, LED's and finish in any way that will not alter installed appearance or reduce function and performance.







