

General Description:

The Retrofit Troffer Kit Prismatic LED is used to convert fluorescent recessed troffers to LED tubes which result in substantial energy savings and improved lighting. The Retrofit Troffer Kit Prismatic LED can easily produce ideal IES recommended light levels with minimal energy consumption. Accendo retrofit kits will continue to provide consistent performance and repeat annual energy savings for many years to come.



FEATURES

- Increase efficiency by upgrading existing prismatic troffers with a reflector, T5HO/T8 lamps and electronic ballast.
- · Available in 2ft. and 4ft. lengths.
- No need for top feed power relocation.
- Available in enhanced aluminum or white.
- Custom kits available.
- Uniform illumination.
- Two designs to choose from depending on existing fixture dimensions.

CONSTRUCTION

- One-piece reflectors are manufactured from .016 gauge aluminum.
- Lamp relocation brackets are die-formed code gauge steel.
- Reflectors are secured to brackets with pinch tabs for ballast access.
- Kit comes complete with reflector, Tek screws, lampholder brackets and low profile lampholders.

APPLICATIONS

- Retrofitting 2 ft or 4 ft fluorescent troffer fixtures to two or three T8 or T5HO tubes.
- · Compatible with prismatic fluorescent recessed troffers

ELECTRICAL

- · UL listed damp location.
- · LED tubes not included (sold separately)

WARRANTY

· Backed by Accendo's 5-year limited warranty.

Ordering Information

Ordering Example: ALRTK-4-02-32-M-A-12-RS-XLS

Size

No. LAMPS

LAMP TYPE

REFL MATERIAL

OPTICS

SPECIAL OPTIONS

RS

Series

ALRTK

2 2 ft.
 4 4 ft.

02 2 T8 Lamps **03** 3 T8 Lamps

17 F17 T8

24 F24 T5HO

32 F32 T8

54 F54 T5HO

KEFL MATERIAL

Enhanced
Aluminum
(95%)
White

Aluminum (91%) A Profile AE Profile E

12 12" Jumper wire

RS Unshunted Lampholder

XLS

Additional:

DIMENSIONS

