T8 RETROFIT CONVERSION KITS™

Converts a 4-foot or 8-foot “strip-type” T12 lighting fixture into an energy efficient T8 lighting fixture. The two (2) kits include T8 Bi-Pin Lamp Sockets, T8 RetroFit Bracket Socket Plates and Self-Tapping Screws.

- Complies with UL Standard 1598B.
- Pre-wired conversion kit bracket; Installer only needs to complete ballast lead terminations to finish conversion kit bracket installation.
- Pre-painted with smooth, glossy, highly reflective white paint.
- Includes holes for installing Ballast Cover or Reflectors.

BENEFITS FOR THE FACILITY OWNER

- Simple upgrade to an energy efficient T8 lighting fixture.
- Your original lighting fixture housing is reused. This reduces the RetroFit conversion time to a new T8 lighting fixture at half the cost and half the time compared to the installation of a new T8 lighting fixture.
- Improved lumen performance, lighting quality, and longer lamp life.
- Simplifies your lamp inventory to one lamp type and color temperature.
- When you convert your old lighting fixtures to T8 lighting fixtures using EPCO’s T8 RetroFit Conversion Bracket you will realize energy savings up to 49% and your ROI can be as short as 15 months.

DISTRIBUTOR BENEFITS

- The combination of EPCO’s low cost T8 RetroFit Conversion Kit, electronic ballasts, and T8 fluorescent lamps is recognized as the most energy efficient lighting system today.
- Reinforces the Distributor’s participation in the expanding Lighting Retrofit Market.
- EPCO’s T8 RetroFit Conversion Kit is made in the USA, complies with the American Recovery and Reinvestment Act (ARRA), and allows Contractors to readily participate in Government sponsored lighting retrofit projects.

CONTRACTOR BENEFITS

- Viable retrofit opportunities in commercial, industrial, and institutional buildings that have not converted to the energy efficient T8 lighting systems.
- Labor savings! The combination of high efficiency ballast, T8 lamps, and the low cost of EPCO’s T8 RetroFit Conversion Kits is a fast and easy installation.
- Requires minimal rewiring.
- Minimal recycling on the jobsite.

Note: 1. Accommodates fixture housings between four and five inches wide!
2. For Instant Start Ballast only!
3. Energy consumption and savings will vary based on the operating hours per day, number of operating days per year, energy cost from your local service provider, and lamp cost.

TYPICAL APPLICATIONS:

- Commercial and industrial facilities
- Factories
- Warehouses and storage areas
- Strip malls and shopping centers
- Schools and recreation areas
- Airports, train and bus terminals
- Fast food restaurants
- Other applications where retrofitting existing lighting systems will provide improved lumen output and energy savings.