

Universal Troffer/Parabolic Retrofit Kit

APPLICATIONS

This kit is designed to convert most recessed fluorescent troffers and parabolics from T12 or T8 to more efficient T8, T5 or 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. This kit comes with the choice of highly polished mirrored reflector or enhanced white reflector, both designed to maximize output and efficiency. Kits include centering socket bars with snap in tabs for reflectors, appropriate instant start/program start sockets, and tek screws for easy assembly. To easily include a specific ballast please add the appropriate ballast code. Kit installs with simple hand tools in minutes.

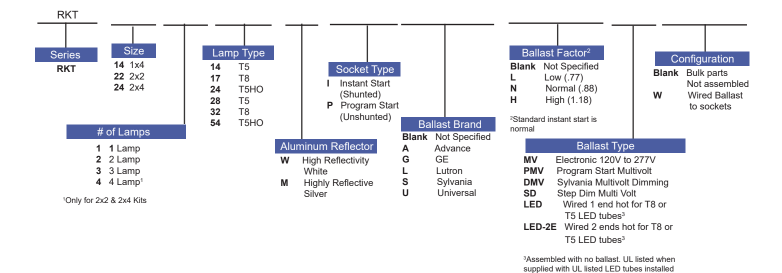
FEATURES & BENEFITS

- 2, 3, or 2 lamp positions
- Lamps are secured with rotary locking lamp sockets
- Lamp socket accepts No. 18 gauge wire, either solid, solder dipped or twisted-tinned or fuse wire
- ♦ Reflectors are precision formed and high performance
- Premium aluminum mirrored specular reflector has greater than 91% reflectivity
- Suitable for damp locations
- ♦ SMALL CAN ballast ONLY accomodated
- Ballast and lamps can be ordered with these kits
- UL listed sockets and ballast components



ORDERING DATA

EXAMPLE: RKT24 232WI



Dimensions and specifications subject to change without notice.

8200 Stayton Dr., Ste. 500, Jessup, MD 20794





▶ 800-444-WATT → www.mobern.com →

CAT#
JOB NAME

TYPE

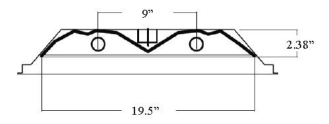


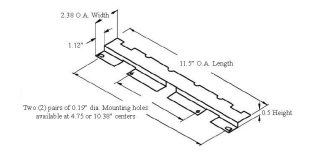
BALLAST SPECIFICATIONS

Ballast Performance Levels			
Manufacturer	Standard - Leave blank if no preference	High Efficiency Instant Start	High Efficiency Program Start
Advance (A)	Centium ICN (A)	Optanium (AL, AN, AH)	Optanium PS (APL, APN, APH)
GE (G)	Proline GE (G)	UltraMax (GL, GN, GH)	UltraStart (GPL, GPH, GPH)
Osram/Sylvania (S)	Quicktronic Pro (S)	Quicktronic QHE (SL, SN, SH)	ProStart (SPL, SPN, SPH)
Universal (U)	ULT STD Electronic (U)	HP Electric (UL, UN, UH)	AccuStart (UPI, UPN, UPH)

DIMENSIONS

2 Lamp End View











Dimensions and specifications subject to change without notice.

♦ 800-444-WATT → www.mobern.com →
 8200 Stayton Dr., Ste. 500, Jessup, MD 20794

JOB NAME

