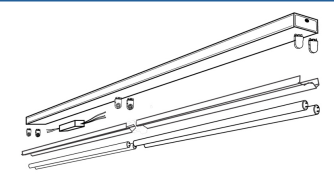


RXS8 STRIP RETROFIT KIT

RXS8-432-USP-WH/10PACK



FEATURES AND SPECIFICATIONS

APPLICATION

The RXS series is an outstanding solution for industrial and commercial applications. The RXS optic has been optimized to provide maximum performance from either T5 or T8 lamps and its high efficiency package allows the benefits of third generation T8 systems to be applied in warehouses that ues 8" T12 fixtures. The primary benefits including exceptional color rending, high system efficacy, 95% lumen maintenance, long lamp life, convenient lamp replacement, and reduced maintenance costs.

ENERGY SAVING

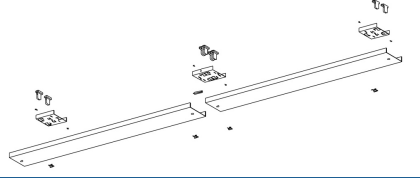
Upgrading current T12 systems to energy-efficient fixtures using this retrofit kit typically reduces energy costs by 40%- 50% while maintaining existing light levels. Refer to retrofit gui on the next page to see different options. When paired with qualifying lamps and ballasts, retrofit could qualify for rebate opportunities.

LAMP

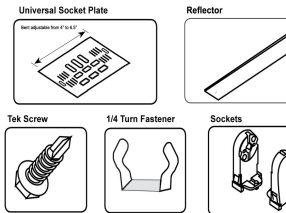
The RXS series uses the latest T8 technology with higher lumens and lumen maintenance, higher CRI, and greater energy efficiency than the T12 systems that they are replacing. 4-foot T8 lamps are more convenient for storage and transportation. These lamps have longer life and a slimmer profile, which translates into reduced initial, maintenance and disposal costs.

REFLECTOR

White: Enhanced white reflector cover offers high reflectance coating for an economic and energy efficient solution to increase light output. (91% reflectivity)



COMPONENTS



Each kit includings: (*Kits are sold in a 10 pack*)

- (3) Universal Socket Plates
- (8) Shunted Sockets
- (8) Tek Screws
- (4) Quarter Turn Fastener
- (2) Reflectors (White)

INSTALLATION

The RXS Retrofit Kit provides the ideal way to replace existing 8" fluorescent industrial and standard strip fixtures with simple hand tools while utilizing the existing fixture housing. The kit provides all the components needed to perform the changeout quickly and efficiently, allowing for system upgrades without disturbing the celling. It requires simple installation of ends and center socket plates with tek screws and quarter turn latches to secure the ballast cover or reflector. The universal socket bracket fits most standard

Copyright © 2018 ESPEN Technology Inc. | 12257 Florence Ave. | Santa Fe Springs, CA 90670 Toll Free: (866) 933-7736 | Tel.: (562) 529-2938 | Fax: (562) 529-2978 | Email: info@espentech.com www.espentech.com