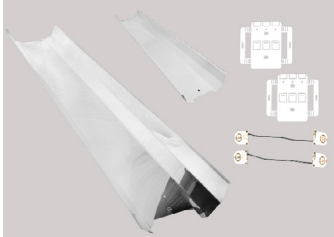


RKSR/RKSC

Universal Strip Retrofit Kit w/ Reflector/Universal Strip Ballast Cover Kit



The RKSR (Strip Reflector) and RKSC (Strip Ballast Cover) Universal Retrofit Kits are designed for 4' or 8' industrial and strip fixtures and install with simple hand tools. The universal socket bracket is designed for simple fit to most standard channels from 4" to 5 1/4" in width. The Reflector/Ballast Cover mount to final wired socket brackets with 2 quarter-turn fasteners for easy maintenance after retrofit is complete. Components are shipped separately in unit packages.

- 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
- Premium aluminum mirrored specular reflector or enhanced white reflector
- Ballast cover kit - white only, 4 1/4" standard - 5" optional
- Suitable for damp locations
- UL Listed sockets and ballast components

CONSTRUCTION

The RKSR and RKSC universal strip 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 new reflector/ballast cover is then attached to the existing strip channel with a universal socket bracket and self-tapping screws. The universal socket bracket can fit channels from 4" to 5 1/4" in width. The kit reflector or ballast cover serves as the new ballast cover.

EZ LED

Mobern's EZ LED is the most economical, practical and user friendly series of LED fixtures selling today. EZ LED provides users with high quality light, hassle free maintenance, and greater than 40% energy savings when compared to standard fluorescent options. These fixtures are UL Listed and arrive with the latest UL listed, LED T8 Bypass lamps installed. EZ LED fixtures do not contain a ballast, so you have the ability to change wattage and color temperature at any time by simply swapping out the lamps. Additionally, fixture performance can easily evolve over time simply by installing new LED T8 lamps incorporating advanced T8 LED lamp technology. Concerned about maintenance with an LED array and driver fixture? EZ LED solves that by utilizing a self-contained LED lamp that fits into our fixture just like a fluorescent lamp – maintenance is as simple as changing a lamp. EZ LED is simply the Easiest LED solution on the market today!!

Lamp Specifications:

Our T8 LED lamps are available in 2 or 4 ft sizes in different wattage, lumens and color temperature options. See lamp options and specs at www.mobern.com/EZLEDLamps.
 50,000 Hour Life with 5 Year Warranty
 Aluminum Base and Aluminum Housing
 Color Temperature: 3000K, 3500K, 4000K, 5000K
 G13 Pins (Same as Fluorescent Linear T8 Bipin)
 AC120-277V

Emergency Options:

The standard EZ LED Lamps require an inverter or an All-in-one emergency kit that includes LED array, battery and driver. Dimmable T8 LED with external driver works with standard LED EM it. See emergency options and specs at www.mobern.com/EZLEDemergency.

ORDERING DATA

EXAMPLE: RKSC-232BPLEDL15W840LUN

RKSC			Lamp Wattage			Color Temp		Lamp Brand	
Series	Lamp Type	Reflector	2 ft.			830	3000K	Blank	House Brand
RKSR/RKSC	32 48 inch T8 32TAN 96 inch T8	W High reflective white (RKSR only)	LEDL7W	7 Watts	950 Lumens	835	3500K	LUN	Lunera Brand
# of Lamps		M High reflective silver (RKSR only)	LEDL9W	9 Watts	1150 Lumens	840	4000K	KEY	Keystone Brand
1 1 Lamps		B 4.25" Ballast cover (RKSC)	LEDL15W	15 Watts	1700 Lumens	850	5000K		
2 2 Lamps		B5 5" Ballast cover (RKSC)	4 ft.						
3 3 Lamps			LEDL12W	12.5 Watts	1750 Lumens				
		Socket Type	LEDL15W	15 Watts	1850 Lumens				
		P Program Start	LEDL15W	15 Watts	1800 Lumens				
			LEDL18W	18 Watts	2100 Lumens				

*Lumens per lamp

Dimensions and specifications subject to change without notice.



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

CAT#	
JOB NAME	
TYPE	