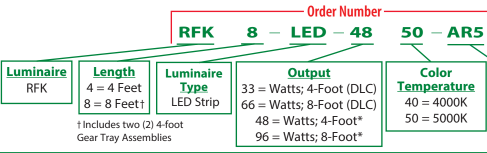
LED RETROFIT CONVERSION KIT CONFIGURATION EXAMPLE — LED STRIP



Watts	Lamp Equivalent	Lumens No Lens	Lumens With Lens	Efficacy No Lens	Efficacy With Lens
33 = Watts - 4-Foot Luminaire	(2) F32 T8	3,904	3,433	113	100
66 = Watts - 8-Foot Luminaire	(4) F32 T8	7,808	6,866	113	100
48 = Watts - 4-Foot Luminaire*	(3) F32 T8	5,600	4,920	111	98
96 = Watts - 8-Foot Luminaire*	(6) F32 T8	11,200	9,840	111	98

^{*}Indicates High Wattage LED Driver

LED RetroFit Conversion Kit Options				
The LED RetroFit Conversion Kit Luminaire can be built to your specifications by adding the respective option codes as "part" of your order number.				
Option	Notes			
A. 4-Foot Frosted Diffuser with End Caps	The "Frosted Diffuser" is an option for all LED RetroFit Conversion Kits and is strongly recommended for ceiling heights less than 15-feet. Two (2) "End Caps" are included with the Diffuser.			
E. Emergency LED Backup Driver	Non-stock; long lead time.			
FH4. 4-Foot Fixture Housing				
FH8. 8-Foot Fixture Housing				
R4. Microwave Occupancy Sensor (On/Off Only) R5. Microwave Occupancy Sensor (0-10V Dimming 30%) R6. Microwave Occupancy Sensor (0-10V Dimming 50%)	Recommended for ceiling heights 15-feet or lower. The microwave sensor detects the slightest movement the occupancy zone. Detection is sensed through doors, glass, or thin walls.			
Z. Bulk Packaging	25 or 50 per skid (eliminates individual carton packaging on the job site)			