

# AAX RM Retrofit Kit

RFK RM12 RFK RM14 RFK RM22 RFK RM24

Confinement	
LED	

Fixture Type	Date
Job Name	Approved By
Catalog Number	

#### **SPECIFICATIONS**

**Description** The Super Max LED Retrofit kit allows for fast, easy conversion of existing recessed

fluorescent fixtures to the most modern LED technology. The kit comes complete with drivers and opto-electric components required for conversion. Various lumen outputs

are available to satisfy nearly any conceivable institutional requirement.

**Gear Tray** Field replaceable integral unit containing LED circuit board, driver, reflector, and modular

wiring. Optional dimmable driver and/or LED Nightlight available. Designed for quick replacement within the cell environment. LED smart board design provides auto-compensate

feature to ensure fail safe operation in the event of multiple LED chip failures.

**UL Listing** U.L., C.UL.

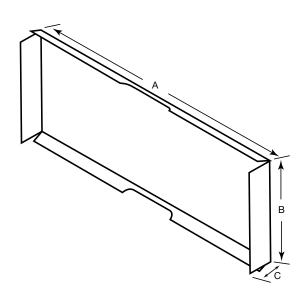
# DIMENSIONAL DATA

	LENGTH	WIDTH	HEIGHT
RFK RM12	21.10	6.79	2.04
RFK RM14	45.10	6.77	2.04
RFK RM22	21.10	18.77	2.04
RFK RM24	45.10	17.50	2.04

5 Sutton Place

P.O. Box 2162

Edison, NJ 08818





RFK RM12 RFK RM14 RFK RM22 RFK RM24

## LED

### ORDERING INFORMATION

SERIES	LED	DRIVER	VOLTS	ССТ	ОРТ	IONS	TX/SD
							TX/SD
RFK RM12	25W	CC	120-277	2700K	GLR	EMB310	
RFK RM14	50W	DIM	347	3000K	AMBNL	DIM	
RFK RM22	50W	PRD		3500K	LEDNL		
	50W			4000K			
RFK RM24	100W			5000K			

CC = Constant Current (Standard)

**DIM** = 0-10V Dimming, 10% at lowest level

PRD = Programmable driver. Specify Watts or Lumens in Ordering Information.

#### **OPTIONS**

PRD	Programmable driver	Specify lumens or wattage	Contact factors	for availability in select models.

**GLR** Fuse and fuse holder

**AMBNL** Single-frequency Amber LED Night Light measured at 593nm with field adjustable levels.

**LEDNL** LED Night Light with field adjustable levels available in 2700K, 3000K, 3500K, 4000K, and 5000K.

**EMB310** 1,000 lumen self-contained, 90 minute emergency battery pack.

0°C (32°F) to 55°C (131°F). Available in RFK RM14 and RFK RM24 only.

**DIM** 0-10V dimming driver. 10% at lowest level.



LED

RFK RM12 RFK RM14 RFK RM22 RFK RM24

## COMPONENT VIEW

