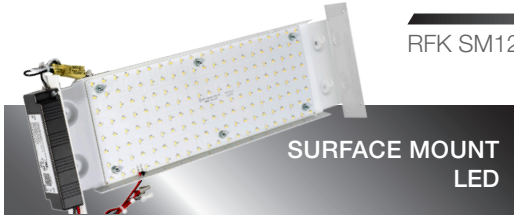


# SUPER MAX Retrofit Kit

Confinement

RFK SM12 RFK SM13 RFK SM22 RFK SM23

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 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.



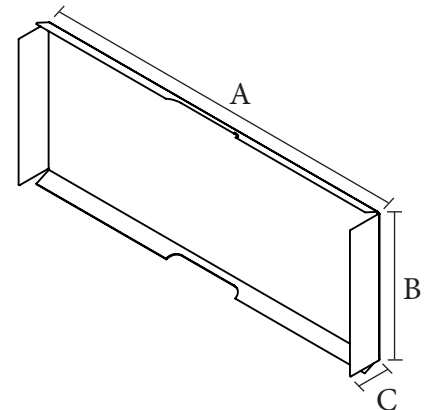
**Gear Tray** Field replaceable integral unit containing LED circuit board, driver, reflector, and modular wiring. Optional dimmable driver and/or LED Night light available. Designed for quick replacement within the cell environment. LED smart board design provides auto-compensate feature to ensure fail safe operation in the event of multiple LED chip failures.

**Light Engine Warranty** Ten year warranty on LED boards against operational defects. Driver covered by manufacturer's warranty.

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

## DIMENSIONAL DATA

	A	B	C
RFKSM12	20.06	6.5	2.02
RFKSM13	33.93	8.0	2.02
RFKSM22	20.06	11.24	2.02
RFKSM23	33.93	11.24	2.02



# SUPER MAX Retrofit Kit

Confinement

Fixture Type

RFK SM12 RFK SM13 RFK SM22 RFK SM23

LED

## ORDERING INFORMATION

SERIES	DRIVER	VOLTS	CCT	OPTIONS		TX/SD
RFK SM12 - 25W	CC - Constant Current	120-277	3000K	GLR	LEDNL	
RFK SM13 - 50W			3500K	AMBNL	DIM	
RFK SM22 - 50W			4000K			
RFK SM23 - 100W			5000K			

## OPTIONS

<b>GLR</b>	Fuse and fuse holder.
<b>AMBNL</b>	Amber LED Night Light with field adjustable levels.
<b>LEDNL</b>	LED Night Light with field adjustable levels.
<b>DIM</b>	0-10V dimming driver. 10% at lowest level.

## PHOTOMETRIC DATA

Model	3000K	3500K	4000K	5000K
RFK SM12 - 25W	3373	3442	3548	3654
RFK SM13 - 50W	6528	6661	6867	7073
RFK SM22 - 50W	6528	6661	6867	7073
RFK SM23 - 100W	13490	13765	14191	14617



# SUPER MAX Retrofit Kit

Confinement

Fixture Type

RFK SM12 RFK SM13 RFK SM22 RFK SM23

LED

## STRUCTURAL COMPONENTS

