RFK SM12 RFK SM13 RFK SM22 RFK SM23

Catalog Number

LED

RFK SM12
SURFACE MOUNT LED

Fixture Type	Date
Job Name	Approved By

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.

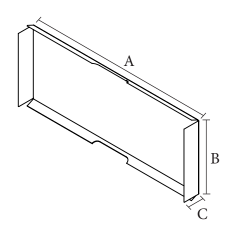
Light Engine Ten year warranty on LED boards against operational defects.

Warranty Driver covered by manufacturer's warranty.

UL Listing U.L., C.UL.

DIMENSIONAL DATA

	А	В	С
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





5 Sutton Place P.O. Box 2162 Edison, NJ 08818

P. 732.549.0056 F. 732.549.9737 Fixture Type

RFK SM12 RFK SM13 RFK SM22 RFK SM23

LED

ORDERING INFORMATION

SERIES	DRIVER	VOLTS	ССТ	OPTIONS		TX/SD
						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

GLR Fuse and fuse holder.

AMBNL Amber LED Night Light with field adjustable levels.

LED Night Light with field adjustable levels.

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

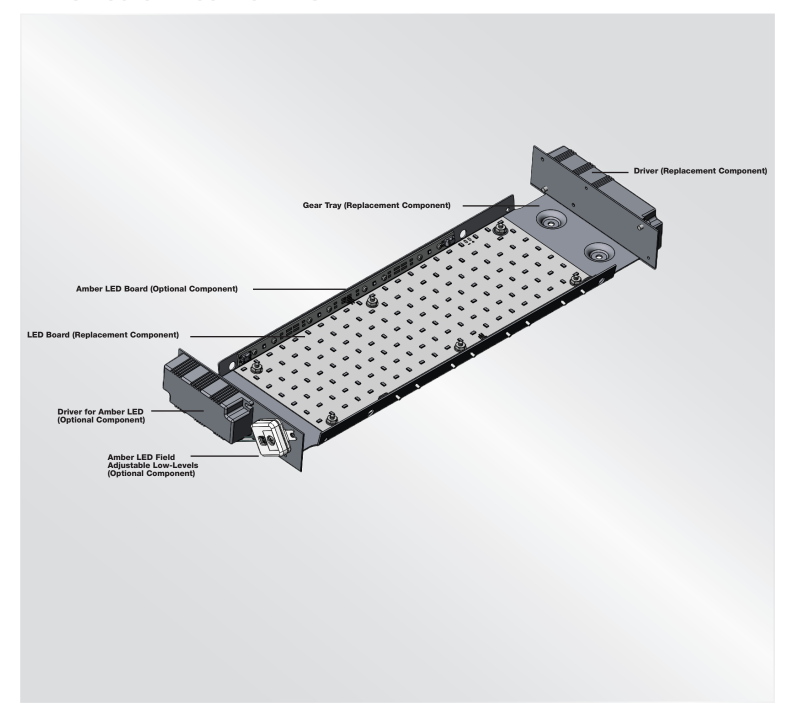
PHOTOMETRIC DATA

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

RFK SM12 RFK SM13 RFK SM22 RFK SM23

LED

STRUCTURAL COMPONENTS



5 Sutton Place

P.O. Box 2162

Edison, NJ 08818