

FOR USE IN AMBIENT AND GENERAL LIGHTING APPLICATIONS



PROJECT TYPE PART NUMBER

FEATURES -

Energy efficient replacement from fluorescent technology

Designed to retrofit existing suspended fixture

Various uplight outputs available to meet project needs

Frosted flat lens offers updated, architectural design

4' and 8' options available

Philips Fortimo LED Boards

High efficacy of up to 134 lumens per watt



SPECIFICATIONS

CONSTRUCTION

All aluminum construction minimizes weight and maximizes thermal performance of the LED light engine.

KIT APPLICATION

Kit is designed to lay in existing direct / indirect linear fixtures

FINISH

All cold rolled aluminum parts are painted with a smooth, glossy, highly reflective white paint.

LEDS

Best efficacy of mid level power LEDs, 80+ CRI, utilizes aluminum substrate to provide a advanced thermal managment system.

ELECTRICAL

LED Light Engine designed for reliability and long life operation Standard 0-10V dimming to 1%

120 - $277\ V$ standard; 347V or 480V available

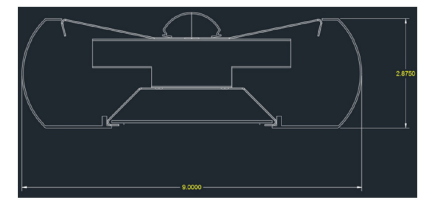
CONTROLS

Individual or grouping control with many solutions available Consult factory for specific requirements

LISTINGS

DesignLights Consortium Premium qualified, see DLC QPL ETL safety certified for damp locations
Standard 5 year warranty / 10 year warranty available upon request

DIMENSIONAL INFORMATION















ORDERING INFORMATION -

STYLE	SIZE	LIGHT ENGINE		COLOR TEMP	OPTIONS
K RETROFIT KIT	14RC 1' x 4'	1′ X 4′ F4VH	1' X 8' F4VH	35 3500K	FR FROSTED LENS
	18RC 1' x 8'	77W 10074 LUMENS	154W 20680 LUMENS	40 4000K	WH WIRE HARNESS
				50 5000K	

CUSTOM OPTIONS

ADDITIONAL GRAPHICS











