

Direct / Indirect Linear Retrofit Kit

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

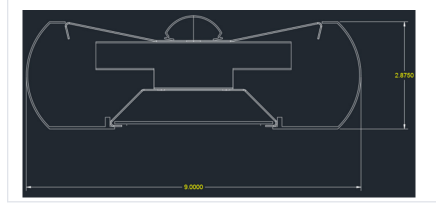


TECHNICAL INFORMATION

- Body: 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.



DIMENSIONAL INFORMATION

















ORDERING INFORMATION

 $Part\ Number = Style + Size + Light\ Engine + Color\ Temperature + Options$ (Example: K-14RC-F4VH-35-FR-WH = 4'RC Kit at 77W, 3500K Color\ Temp. with a frosted lens and wire harness)

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











