

# VersaKit Channel Retrofit Kit

## **Commercial Grade LED Retrofit Kit**



#### **Descriptions:**

VEKL4F/40-8XX

This advanced channel retrofit kit easily converts 4ft Channel fluorescent wide strips to the most current LED technology. Its ultra high efficiency reduces energy costs. It is one of the LED channel retrofits that comes completely assembled as a lensed kit, requiring only one minute to install, reducing labor costs. The retrofit kit is also 0-10V Dimmable with 5 Year Warranty. Ideal applications include: office, retail, healthcare, education and hospitality interiors.

#### Features & Benefits:

- Performance
- The VEK series uses the latest LED technology and LED driver to ensure steady performance and long lifetime. • Installation
- The Channel Retrofit Kit provides the ideal way to replace existing 4ft or 8ft Channel fixture, utilizing the existing fixture housing. The kit provides all the components needed to perform the change out quickly and efficiently, allowing for system upgrades without disturbing the ceiling. The LED channel retrofit is designed for width of 4.25" to 5.25" and a minimum depth of 1.625" T8/T12 fluorescent wide strips.

### **Specifications:**

Ordering Code	Туре	System Wattage	System Lumens	ССТ (К)	System Efficacy	CRI	Input Voltage	Dimming	THD
VEKL4F/40-835	4ft Channel	40	5200	3500K	130	80	120-277V	0-10V	<20%
VEKL4F/40-840	4ft Channel	40	5200	4000K	130	80	120-277V	0-10V	<20%
VEKL4F/40-850	4ft Channel	40	5200	5000K	130	80	120-277V	0-10V	<20%

## Wiring Diagram:





# **DLC Listing:**

Ordering Code	DLC Product ID	DLC Product Model	DLC Version
VEKL4F/40-835	PLJE2X9NK2LU	VEKL4F/40-835	5
VEKL4F/40-840	PLS3B5JDRE3T	VEKL4F/40-840	5
VEKL4F/40-850	PLXKLQM2OJ1J	VEKL4F/40-850	5

Specification data is based on tests performed in a controlled environment and represents relative performance. Actual performance can vary depending on operating conditions. Application and performance data subject to change without notice. All specifications are nominal unless noted otherwise.

