

# VersaKit Troffer Retrofit Kit

## VEKT1X4L-8XX

### Commercial Grade LED Retrofit Kit



#### Descriptions:

This advanced troffer retrofit kit easily converts fluorescent troffers to the most current LED technology. Its ultra high efficiency reduces energy costs. It is one of the LED troffer 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.

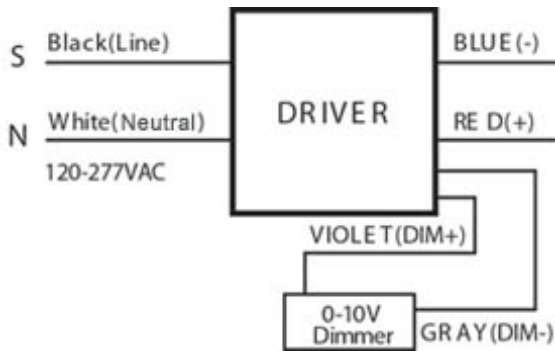
#### Features & Benefits:

- **Performance**  
The VEK series uses the latest LED technology and LED driver to ensure steady performance and long lifetime.
- **Installation**  
The Troffer Retrofit Kit provides the ideal way to replace existing recessed troffer, 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 troffer retrofit is completely assembled within the frame. With special 2-in-1 design, the kit fits for both air return troffers and standard troffers.

#### Specifications:

Ordering Code	Type	System Wattage	System Lumens	CCT (K)	System Efficacy	CRI	Input Voltage	Dimming	THD	Power Factor
VEKT1X4L-835	1X4	23	2875	3500	125	>80	120-277	0-10V	<20%	0.9
VEKT1X4L-840	1X4	23	2875	4000	125	>80	120-277	0-10V	<20%	0.9
VEKT1X4L-850	1X4	23	2875	5000	125	>80	120-277	0-10V	<20%	0.9

#### Wiring Diagram:



#### DLC Listing:

Ordering Code	DLC Product ID	DLC Product Model	DLC Version
VEKT1X4L-835	PLIKS00YB8JH	VEKT1X4L-835	5.0
VEKT1X4L-840	PL02OISICRAH	VEKT1X4L-840	5
VEKT1X4L-850	PL0FEKQW81JL	VEKT1X4L-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.