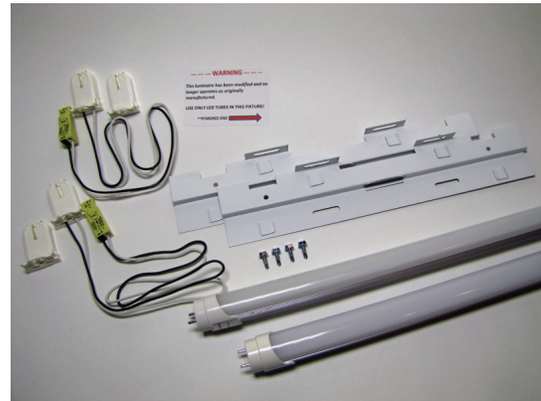


## Features

- T8 tube for fluorescent replacement
- Environmentally friendly with no mercury
- Built-in driver for easy installation
- High lumen efficiency & high CRI
- Built with Samsung LED Chips
- Five years limited warranty



## LED Tube Specifications

Model	Input	Frequency	Wattage	PF	CCT	CRI	Lumen*
ST8LED-48-18W	100-277V	50-60Hz	18W	> 90	4000K-5000K	80	2350
ST8LED-24-9W	100-277V	50-60Hz	9W	>90	4000K-5000K	80	950

## LEDPRO Troffer Kits

\*initial lumen output

Size	# of LED Tubes	Total Watts /Lumens	Size	# of LED Tubes	Total Watts /Lumens
2'x 4'	4	72 9400	2'x 2'	4	36 3800
2'x 4'	3	54 7050	2'x 2'	3	27 2850
2'x 4'	2	36 4700	2'x 2'	2	18 1900
1'x 4'	2	36 4700			
1'x 4'	1	18 2350			

## Included Parts

- 1-4 UL & DLC certified T8 LED Tubes
- 2 End Brackets and required fasteners for each one
- 2 un-shunted 600W/600V sockets per LED tube
- Quick-disconnect for AC wiring
- UL 1598C required warning sticker

## Installation

**Warning:** LED tubes cannot be used with shunted sockets. USE ONLY THE SOCKETS INCLUDED IN THE RETROFIT KIT.

1. Make sure that the supply voltage (input) is disconnected
2. Remove existing fluorescent lamp
3. Remove electronic ballast, starter, and/or capacitor
4. Remove existing brackets and install new kit brackets with supplied un-shunted sockets
5. Rewire the light fixture as shown in the circuit diagram
6. Apply warning sticker with arrow facing AC power input side
7. Insert LED tube into lamp socket

