





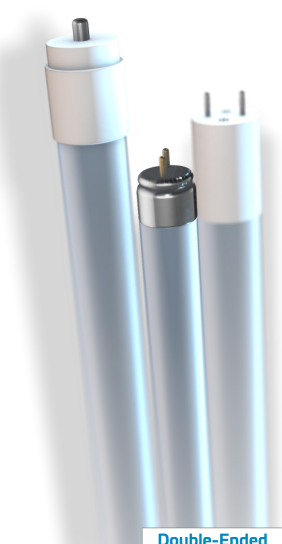








selection. solutions. simplicity. eiko.com



# The line on LED linears.

Your old fluorescent linear tube did the job – but now that it's time to replace, why not go with a lamp that lasts 2x longer and uses up to 80% less energy?

Lighting customers everywhere are turning to LEDs for their unprecedented energy efficiency and long life. LEDs provide lower energy bills, reduced maintenance costs due to less frequent relamping, and greater environmental friendliness. Even the higher up-front cost of the lamp is often offset by rebates from your energy company for using an energy-efficient product. An LED can pay for itself before it's even turned on!

EiKO carries the widest line of LED lighting products in the industry, including a complete range of LED linear tubes. Whatever your replacement needs, we've got you covered – from Direct Fit to Line Voltage/Ballast Bypass to hybrid Dual Mode to Double Ended – T5s, T8s, and U-Bends – everything you need under one roof.

	Double-Ended (Double-ended line voltage input)	<b>Line Voltage</b> (Single-Ended Input)	<b>Dual Mode</b> (Single-ended input)	Direct Fit
Features:	Simple, easy connection to line voltage; works with either shunted or non-shunted tombstone holders	Ballast bypass, must connect directly to line voltage	Plug-and-play; operates on ballast or line voltage	Plug-and-play; uses existing ballast - no re- wiring or modifications required
Required Modifications:	Non-shunted lamp holders must be shunt- ed with an external jumper. Both pins on each end must be con- nected to line voltage.	Disconnect ballast; connect line voltage to non-shunted socket	For line voltage operation, disconnect ballast and connect line voltage to non-shunted lamp holder	None
Lifetime Cost:	Best long-term solution. Lowest lifetime cost; simple modifications up- front	Fixture rewiring required before installation	Must rewire fixture when ballast fails	Lowest up-front cost; ballast must be replaced upon original ballast failure













# Ideal for use in...

LED linear tubes are used everywhere, including:

- Commercial/Industrial
- Education/Healthcare
- Retail/Hospitality
- Food Processing/Kitchens

There are endless opportunities to improve efficiency, save energy and lower maintenance costs by replacing fluorescent tubes with LED lamps!



# DLC Qualified.

Many of EiKO's LED linear products are DesignLights Consortium® Qualified for high performance and energy efficiency. Products that earn the DLC qualification are often eligible for rebates through various energy efficiency programs.



## NSF Listed.

EiKO's LitespanLED® meet NSF/ANSI standards for use in Food Zone (non-contact), Splash, and Non-Food Zones. When installed in accordance with these NSF/ANSI standards, our products meet the industry standards for construction, sanitation and performance in areas where sanitation is of the utmost importance.

## LED Linear Product Lines



#### **T8 LED Double-Ended**

#### Easy-to-install double-end powered line voltage/ballast bypass tubes

- Use with shunted or non-shunted tombstone holders
- Line voltage; no external ballast/driver required
- Suitable for use in totally enclosed fixtures
- 9W–17W; 2′/3′/4′ length
- 3500K/4000K/5000K CCT
- Easy installation; remove ballast and rewire



### T8 LED Line Voltage

#### No external ballast or driver required; operates on universal 120-277V line voltage

- Single-end powered, solid state replacements for linear fluorescent tubes
- Existing fixture maintains original UL compliance per UL1598C listing
- Suitable for use in totally enclosed fixtures
- 9W-43W; 2'/3'/4'/8' length,
- 3500K/4000K/5000K CCT
- U-Bend versions (U6) available



### **T8 LED Dual Mode**

#### Hybrid Dual Mode for use with instant start electronic ballasts OR direct line voltage

- Directly replaces linear fluorescent tubes
- 15W; 4' length
- Use with shunted tombstone holders when
  Suitable for use in totally enclosed fixtures used as a direct fit lamp with ballast
- Use with non-shunted tombstone holders when using on single-ended line voltage

  - 3500K/4000K/5000K CCT



#### **T8 LED Direct Fit**

#### "Plug and Play" solutions that work with existing electronic T8 ballasts

- Easy to install; no rewiring or modifications of any kind required
- No socket changes; uses shunted or nonshunted sockets
- Suitable for use in totally enclosed fixtures
- 8W-22W; 2'/3'/4' length
- 3500K/4000K/5000K CCT
- U-Bend versions (U1 & U6) available



### **T5 LED Direct Fit**

#### "Plug and Play" solutions that work with existing electronic T5 ballasts

- Easy to install; no rewiring or modifications
  Operates on most popular electronic of any kind required
- No socket changes; for use with nonshunted socketed fixtures
- programmed-start fluorescent T5 ballasts
- 11W-25W; 2'/4' length
- 3500K/4000K/5000K CCT



watch > like > follow >





