# **T8/T5 LED LINEAR**







# THE LINE ON LINEAR.

Retrofit your linear fluorescent tubes with EiKO LED tubes and save time and money. EiKO LED linear tubes last 2x longer and use up to 80% less energy.

Upgrading your light source from traditional to LED is made easier by EiKO. LEDs provide lower energy bills and reduced maintenance costs – with additional savings via utility rebates from your energy provider.

EiKO carries a full line of LED linear tubes for any application, including direct fit, line voltage/ballast bypass, hybrid dual mode, and double ended models, in T5, T8, and U-bend.

Find out more at **EIKO.COM**!

	DOUBLE-ENDED (Double-ended line voltage input)	LINE VOLTAGE (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 exist- ing ballast - no rewiring or modifications required
REQUIRED MODIFICATIONS:	Non-shunted lamp hold- ers must be shunted with an external jumper. Both pins on each end must be connected to line voltage.	Disconnect ballast; connect line voltage to non-shunted socket	For line voltage operation, discconect ballast and connect line voltage	None
LIFETIME COST:	Best long-term solution. Lowest lifetime cost; sim- ple 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

BEST LONG-TERM SOLUTION

LOWEST UP-FRONT COST

----



## APPLICATIONS









HOSPITALITY

## **DLC QUALIFIED**



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



# **NSF / ETL SANITATION LISTED**



All EiKO tubes are either NSF/ANSI Certified or ETL Sanitation Listed to meet industry standards for construction, safety, 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' and 8' (single-ended) 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' 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

used as a direct fit lamp with ballast

• Use with shunted tombstone holders when

- Use with non-shunted tombstone holders when using on line voltage
- Suitable for use in totally enclosed fixtures
- 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 LINE VOLTAGE**

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

- Double-end powered
- Existing fixture maintains original UL compliance per UL1598C listing
  Suitable for use in totally enclosed fixtures

**T5 LED DIRECT FIT** 

- 25W; 4' length
- 3500K/4000K/5000K CCT
- Integral 120-277V drivers provide easy installation



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

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



solutions. service. simplicity.



A CONTRACTOR

