



PLUG-N-PLAY T8 LED

Type A & B Hybrid *Single End*



The Promolux Plug-n-Play T8 LED is designed specifically for merchandising and protecting fresh food while on display. It works as either a drop-in (type A) LED or line voltage (type B) LED.

As a drop-in LED, the Promolux Plug-n-Play T8 works with electronic T8 ballasts and easily installs with no wiring changes or added labor costs.

As a line voltage LED, the Promolux Plug-n-Play T8 uses direct AC line voltage (single end power input).

Specifications

- Type A & B
- G13 Bi-Pin Rotatable & Locking End-Caps
- Plug-n-Play (no wiring changes)
- Replaces T8 Fluorescent Tubes
- Works with **T8 Electronic Ballasts** (Type A LED)
- **Single End Power Input** (Polar) when Direct Wired (Type B LED)
- 134° Beam Angle
- UL Conforming
- IP54
- High Brightness / 80 CRI
- High R9/R12 Values
- Up to 60% Energy savings

Ideal for:

- Service & Multi-Deck:
- Meat
- Seafood
- Dairy
- Deli & Prepared Foods
- Floral
- Produce
- Bakery
- Salad Bars
- Ice Cream/Gelato

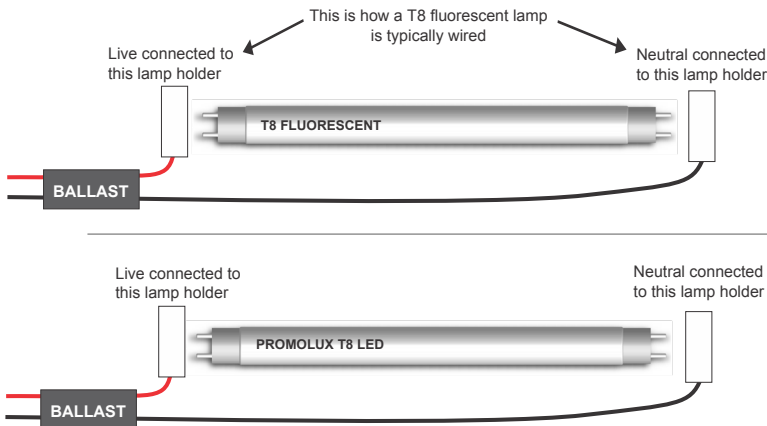




How to install:

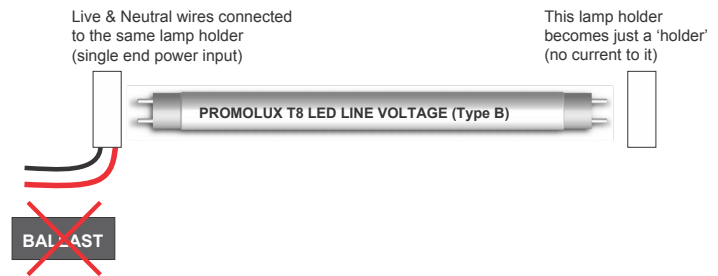
Installing as a Plug-n-Play LED (Type A)

Simply remove the T8 fluorescent and install the Promolux T8 LED



Installing as a Line Voltage (Type B)

1. bypass the ballast
2. live and neutral wires must be connected to the same lamp holder



Size	Model number	Watts	Type	Length (mm)	Length (inches)	Replaces Fluorescents	Lumens	Lumens per watt	Color
2 ft	T8PNP-PL-24C+	8	Full Brightness (Canopy)	600	24	F17 T8	880	110	Platinum
3 ft	T8PNP-PL-36C+	14	Full Brightness (Canopy)	900	36	F25 T8	1582	113	Platinum
4 ft	T8PNP-PL-48C+	18	Full Brightness (Canopy)	1200	48	F32 T8	2070	115	Platinum
5 ft	T8PNP-PL-60C+	22	Full Brightness (Canopy)	1500	60	F40 T8	2508	114	Platinum
3 ft	T8PNP-PL-36S+	7	60% Brightness (Shelf)	900	36	F25 T8	791	113	Platinum
4 ft	T8PNP-PL-48S+	9	60% Brightness (Shelf)	1200	48	F32 T8	1035	115	Platinum
5 ft	T8PNP-PL-60S+	11	60% Brightness (Shelf)	1500	60	F40 T8	1243	113	Platinum

Specifications subject to change without notice. Contact us for more information.