



PROMOLUX

PLUG-N-PLAY T8 LED



Type A & B Hybrid Single End

TUBE SERIES

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
- **Colors: Platinum (PL), Premium White (PW)**



TECHNICAL DATA SPECS Available Color Formulas: Platinum (PL), Premium White (PW)

SIZE	MODEL #	COLORS	WATTS	TYPE	REPLACES FLUORESCENTS	LENGTH (mm) (Nominal)	LENGTH (in) (Nominal)	LUMENS
2 ft	T8PNP-XX-24C+	PL, PW	8	Full Brightness (Canopy)	F17 T8	600	24	880
3 ft	T8PNP-XX-36C+	PL, PW	14	Full Brightness (Canopy)	F25 T8	900	36	1582
4 ft	T8PNP-XX-48C+	PL, PW	18	Full Brightness (Canopy)	F32 T8	1200	48	2070
5 ft	T8PNP-PL-60C+	Platinum	22	Full Brightness (Canopy)	F40 T8	1500	60	2508
3 ft	T8PNP-XX-36S+	PL, PW	7	60% Brightness (Shelf)	F25 T8	900	36	791
4 ft	T8PNP-XX-48S+	PL, PW	9	60% Brightness (Shelf)	F32 T8	1200	48	1035
5 ft	T8PNP-PL-60S+	Platinum	11	60% Brightness (Shelf)	F40 T8	1500	60	1243

Specifications subject to color/kelvin chosen. Specifications subject to change without notice; contact us for more information.

Connection Options

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.

TYPE A: 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.

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



Dimensions

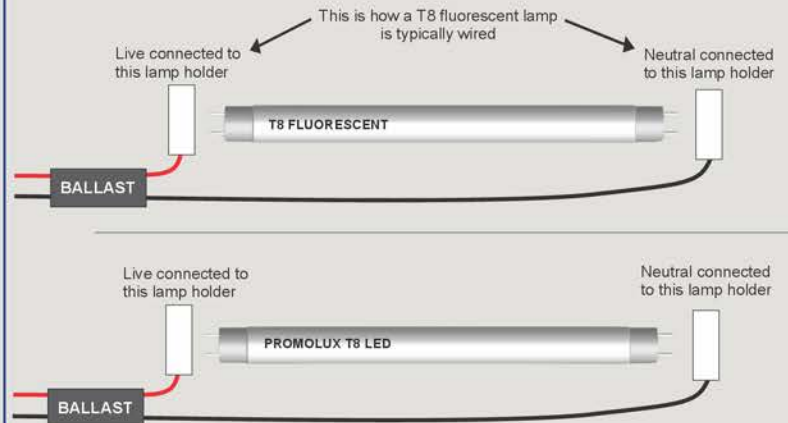
Length
2ft - 5ft
24" - 60"
600 - 1500mm



INSTALLATION

2 Different Ways

- 01 Installing as a Plug-n-Play LED (Type A)**
Simply remove the T8 fluorescent and install the Promolux T8 LED



- 02 Installing as a Line Voltage (Type B)**
1. Bypass the ballast
2. Live and neutral wires must be connected to the same lamp holder

