



# KT-LED18T8H0-48G-840-D2

T8 LED LAMP

#### **DESCRIPTION**

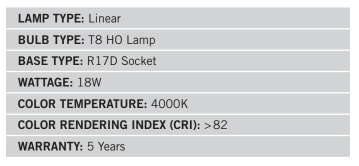
18W LED T8 HO Lamp, 4ft long, Glass Construction | R17D Socket | 4000K 120-277V Input | Interal Driver | Direct Drive













#### PRODUCT FEATURES

- Replacement for conventional fluorescent lamp
- 50,000+ hour lifetime
- Approximately 40% more energy efficient than standard F32T8 lamps
- Environmentally friendly: No mercury used
- Instant startup

- Frosted lens eliminates pixelation
- Integral driver (isolated) eliminates the need for external driver or ballast
- UL classified

## PERFORMANCE SPECIFICATIONS

Catalog Number	Input Voltage	Input Current	Wattage	Color Temperature	Lumen Output	CRI	Power Factor	Efficacy
KT-LED18T8H0-48G-840-D2	120-277V	170mA	18W	4000K	2500 lm	>82	>0.9	139 lm/W

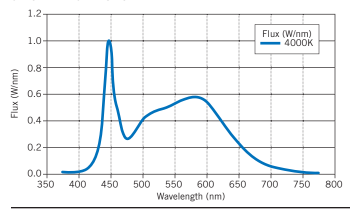
# PHOTOMETRIC CHARACTERISTICS

Color Temperature (CCT)	4000K		
Luminous Flux	2500 lm		
Color Rendering Index (CRI)	>80		
Efficacy	139 lm/W		
Beam Angle	220°		
Visible Light Area	320°		

### **MECHANICAL CHARACTERISTICS**

Rated Life (L70)	50,000 hours		
Wiring	Double-ended		

#### SPECTRAL DISTRIBUTION



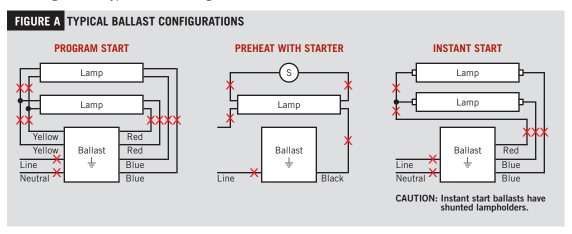




# KT-LED18T8HO-48G-840-D2

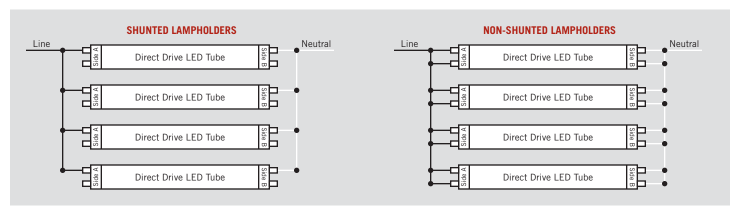
#### **WIRING DIAGRAMS**

**1.** Cut all existing connections to ballast as shown below and remove ballast. See *Figure A* for typical ballast configurations.

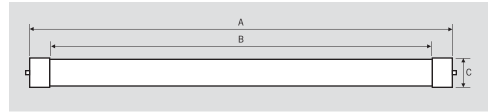


2. Re-wire fixture as shown below. For double-ended wiring, use either shunted or nonshunted lampholders.

NOTE: There should not be any exposed wires at the end of installation.



# PHYSICAL CHARACTERISTICS



#### LAMP DIMENSIONS

A (Body Length)	45.91"
B (Illuminated Length)	40.40"
C (Diameter)	1.14"

NOMINAL LENGTH: 48"
BASE TYPE: R17D socket





# KT-LED18T8HO-48G-840-D2 T8 LED LAMP

# **ORDERING INFORMATION**

ORDER CODE	CARTON QUANTITY	UPC	EASY CODE
KT-LED15T8-48G-840-D2	25	843654133812	YNL-47

### **CATALOG NUMBER BREAKDOWN**

# KT-LED18T8HO-48G-840-D2

- 1 Keystone Technologies
- 2 LED Lamp
- 3 Wattage
- 4 Lamp Type
- 5 Nominal Length (Inches)
- **6** Glass Construction
- 7 CRI
- **8** Color Temperature
- 9 Double-Ended Wiring