





## KT-LED7T8-24G-8CSJ-DX2

#### **DESCRIPTION**

7W T8 LED Lamp | 3000/3500/4000/5000/6500K | > 80 CRI | High-Efficiency | Single- or Double-ended Line Voltage Wiring

**LAMP TYPE:** Linear **BULB TYPE:** T8 LED

BASE TYPE: G13 (Medium Bi-Pin)

**WATTAGE: 7W** 

**COLOR TEMPERATURE:** 3000/3500/4000/5000/6500K

**COLOR RENDERING INDEX (CRI): >80** 

WARRANTY: 5 Years



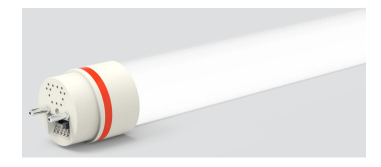












#### **PRODUCT FEATURES**

- Replacement for conventional fluorescent lamp
- Single- or double-ended line voltage wiring
- Keystone Color Select technology (3000/3500/4000/5000/6500K)
- Instant startup
- Frosted glass lens eliminates pixelation
- Approximately 60% more energy-efficient than standard F32T8 lamps
- Environmentally friendly: No mercury used
- 135+ Lumens per Watt
- Operating temperature: −20°C/−4°F to 45°C/113°F
- Storage temperature: -30°C/-22°F to 60°C/140°F
- Operating humidity: 10–80%
- Integral driver (isolated) eliminates the need for external driver or ballast

- Not compatible with Keystone AC emergency drivers: KT-EMRG-LED-5-500-AC, KT-EMRG-LED-5-500-AC/DF, KT-EMRG-LED-12-1200-AC, or KT-EMRG-LED-12-1200-AC /DF
- Not rated for use in Vapor Tight style fixtures
- Meets FCC Part 15, Class B
- 50,000+ hour lifetime
- DLC Listed
- UL Classified
- Lamp is dimmable when used with an appropriate dimming accessory (purchased separately). Contact Keystone for more details to find out what is best for the intended application.

#### **COLOR SELECT (CCT) ADJUSTMENT**

- This fixture is equipped with field-adjustable Keystone Color Select technology.
- Adjustable CCT (3000/3500/4000/5000/6500K).
- Adjust dip switch to desired setting (preset to 4000K CCT).



#### **ELECTRICAL CHARACTERISTICS**

| Input Voltage    | Power<br>Consumption | сст*   | Lumen<br>Output | Efficacy | CRI | Beam<br>Angle | Visible<br>Light Area | Power<br>Factor | THD  | Input Current            | Lifetime   |
|------------------|----------------------|--------|-----------------|----------|-----|---------------|-----------------------|-----------------|------|--------------------------|------------|
|                  | 7W                   | 3,000K | 950             | 135 lm/W | >80 | 240°          | 325°                  | >0.9            | >20% | 58mA @120V<br>25mA @277V | 50,000 hrs |
|                  |                      | 3,500K | 975             | 139 lm/W |     |               |                       |                 |      |                          |            |
| 120-277 Vac 60Hz |                      | 4,000K | 1,000           | 142 lm/W |     |               |                       |                 |      |                          |            |
|                  |                      | 5,000K | 1,000           | 142 lm/W |     |               |                       |                 |      |                          |            |
|                  |                      | 6,500K | 975             | 139 lm/W |     |               |                       |                 |      |                          |            |

<sup>\*</sup> Preset to 4000K CCT; Color Uniformity: CCT (Correlated Color Temperature) range as per guidelines outlined in ANSI C78.377-2017







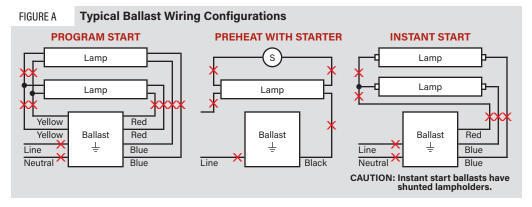
### KT-LED7T8-24G-8CSJ-DX2 T8 LED LAMP

#### WIRING DIAGRAMS

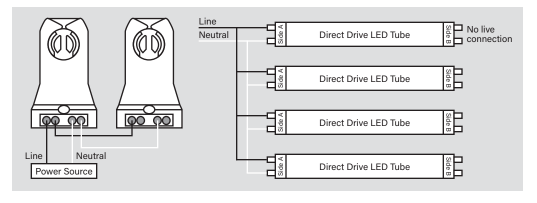
#### WARNING: NOT COMPATIBLE WITH KEYSTONE AC EMERGENCY BACKUPS

#### SINGLE-ENDED WIRING DIAGRAM

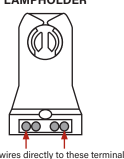
1. Cut all existing connections to ballast as shown below and remove ballast. See Figure A for typical ballast configurations. Note: Single-ended wiring requires non-shunted lampholders.



2. Rewire fixture as shown below.



#### **TYPICAL NON-SHUNTED LAMPHOLDER**



Connect wires directly to these terminals

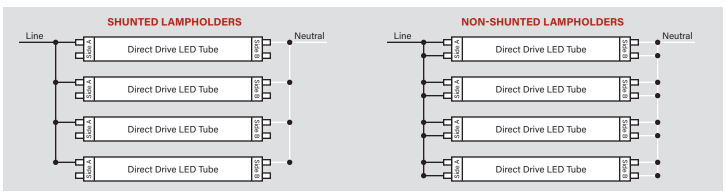
#### **CAUTION: FOR SINGLE-ENDED** WIRING USE ONLY NON-SHUNTED LAMPHOLDERS.

For Single-ended wiring, do not install product in a fixture with shunted lampholders (found in all fixtures using instant start ballasts). If the current lampholders are shunted, remove them and replace them with non-shunted lampholders. Make new connections directly to terminals as indicated above. Keystone can provide any style replacement lampholders. Call us at 800-464-2680.

#### **DOUBLE-ENDED WIRING DIAGRAM**

- 1. Cut all existing connections to ballast as shown below and remove ballast. See Figure A above 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.





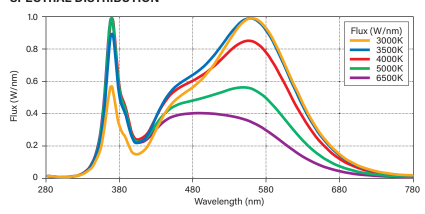




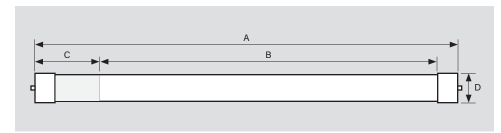
# KT-LED7T8-24G-8CSJ-DX2 T8 LED LAMP

#### PHOTOMETRIC CHARACTERISTICS

#### SPECTRAL DISTRIBUTION



#### PHYSICAL CHARACTERISTICS



#### LAMP DIMENSIONS

| A (Body Length)          | 23.20" |
|--------------------------|--------|
| B (Illuminated Length)   | 20.20" |
| C (End Cap/Sticker Area) | 2.25"  |
| D (Diameter)             | 1.10"  |

**NOMINAL LENGTH: 24"** 

BASE TYPE: G13 (Medium Bi-Pin)

#### **ORDERING INFORMATION**

| ORDER CODE             | CARTON QUANTITY | UPC          | EASY CODE | DLC PRODUCT ID |  |
|------------------------|-----------------|--------------|-----------|----------------|--|
| KT-LED7T8-24G-8CSJ-DX2 | 25 pcs          | 843654141428 | JJV-28    | S-9JWUN4       |  |

#### **CATALOG NUMBER BREAKDOWN**

### KT-LED7T8-24G-8CSJ-DX2

2 3 4 5 6 7 8 9

- 1 Keystone Technologies
- 2 LED Lamp
- 3 Wattage
- 4 Lamp Type
- 5 Nominal Length (Inches)
- **6** Glass Construction
- 7 CRI
- 8 Color Select
- 9 Color Select Designation
- 10 Single- or Double-Ended Line Voltage Wiring

9 Color Select Designation

J 3000/3500/4000/5000/6500K