



KT-LED12T8-36GC-840-DX2

T8 LED LAMP

DESCRIPTION

12W T8 LED | 4000K | >83 CRI | High Efficiency | Single or Double-ended Wiring

| LAMP TYPE: Linear | |
|-------------------|--|
| BULB TYPE: T8 LED | |
| | |

BASE TYPE: G13 (Medium Bi-Pin)

WATTAGE: 12W

COLOR TEMPERATURE: 4000K

COLOR RENDERING INDEX (CRI): >83

WARRANTY: 5 Years

PRODUCT FEATURES

- Replacement for Conventional Fluorescent Lamp
- Single or Double-Ended Wiring
- 50,000+ Hour Lifetime
- Approximately 40% More Energy Efficient that Standard F32T8 Lamps
- Environmentally Friendly: No Mercury Used
- Instant Startup
- Frosted Lens Eliminates Pixelation

OPERATING SPECIFICATIONS

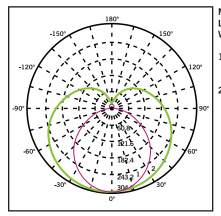
ELECTRICAL CHARACTERISTICS

| Input Voltage | Power Consumption | Power Factor | Input Current |
|---------------|-------------------|--------------|------------------------------|
| 120-277Vac | 12W | >0.9 | 0.10A @ 120V 0.04A @ 277V |

RATED LIFE

| L70 (Hours) 50.00 |
|-------------------|
|-------------------|

POLAR CANDELA DISTRIBUTION



Maximum Candela = 1248.55 Located at Horizontal Angle = 0, Vertical Angle 0

1. Violet Vertical Plane through Horizontal Angles (90-270)

2. Green Vertical Plane through Horizontal Angles (0-180)



- UL Classified
- Operating Temperature: -20°C/-4°F to 45°C/113°F
- Integral Driver (Isolated), Eliminates the Need
- for External Driver or Ballast
- 110+ Lumens per Watt
- Improved Lamp Durability with Shatterproof Coated Glass
- ETL Sanitation Listed NSF/ANSI Standard 2 Food Equipment

PHOTOMETRIC CHARACTERISTICS

| Color Temperature (CCT) | r Temperature (CCT) 4000K | |
|-----------------------------|---------------------------|--|
| Luminous Flux | 1400 lm | |
| Color Rendering Index (CRI) | >83 | |
| Efficacy | 117 lm/W | |
| Beam Angle | 240° | |
| Visible Light Area | 325° | |

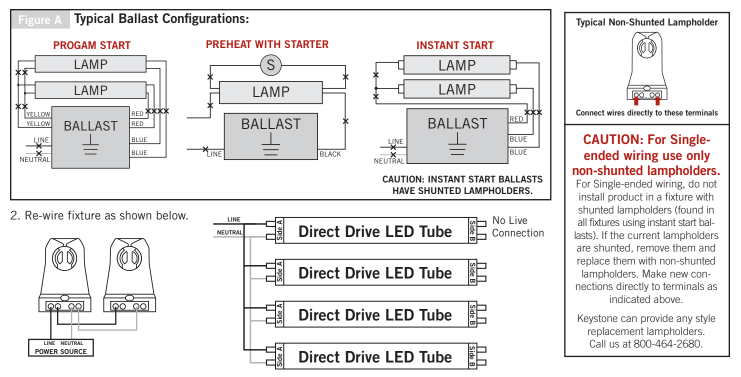




KT-LED12T8-36GC-840-DX2 T8 LED LAMP

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:** <u>Single-ended wiring requires non-shunted lampholders</u>.

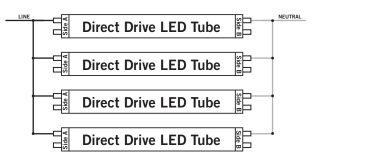


DOUBLE-ENDED WIRING DIAGRAM

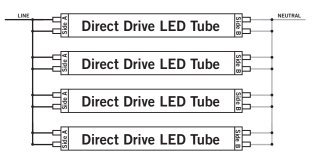
- 1. Cut all existing connections to ballast as shown below and remove ballast. See Figure A above for typical ballast configurations.
- 2. Re-wire fixture as shown below. For Double-ended wiring, use either shunted or nonshunted lampholders.

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

Shunted Lampholders



Nonshunted Lampholders







KT-LED12T8-36GC-840-DX2 T8 LED LAMP

PHYSICAL CHARACTERISTICS

LAMP DIMENSIONS

| | A | ▶ | A (Illuminated Length) | 31.81" |
|---|-----|-----|------------------------|--------|
| - | | ∍∱c | B (Body Length) | 35.19" |
| | ВВВ | | C (Diameter) | 1.10" |

NOMINAL LENGTH: 36" BASE TYPE: G13 (Medium Bi-Pin)

ORDERING INFORMATION

| ORDER CODE | PACKAGING STYLE | PACK QTY. | ITEM STATUS |
|----------------------------|-----------------------------------|-----------|-------------|
| KT-LED12T8-36GC-840-DX2-CP | Carton Pack (Egg Crate Packaging) | 25 | Quick Ship |

CATALOG NUMBER BREAKDOWN KT-LED12T8-36GC-840-DX2-CP

- **1** Keystone Technologies
- 2 LED Lamp
- 3 Wattage
- 4 Lamp Type
- 5 Nominal Length (Inches)
- 6 Glass Coated
- 7 800 Series
- 8 Color Temperature
- 9 Single- or Double-Ended Wiring
- 10 Packaging Style