LEDIescent[™] T8 Ballast-Free Lamps

Internal Driver/Line Voltage Linear LED T8 Lamp



LEDlescent T8 Ballast-Free lamps are an energy saving alternative, designed to replace traditional fluorescent T8/T12 lamps by bypassing the existing ballast. These LED T8 lamps contain no mercury, provide instant light and a uniform light distribution.

Engineered to operate directly on 120-277V, these lamps minimize labor and recycling costs. These lamps can be used with occupancy and vacancy sensors for enhanced energy savings.

When installing the LEDlescent T8 lamps, the UL rating of the existing fixture is not voided (even when it is electrically modified) since our LEDlescent T8 lamp is UL Classified (as a luminaire conversion retrofit kit) under UL standard 1598C. UL 1598C is the standard covering LED retrofits intended for an existing UL rated fixture. Since the user is retrofitting with a UL1598C classified LED kit, the installer must follow the installation instructions included with the lamps for the modified fixture to retain its UL rating.

Key Features & Benefits

- Optimized glass optics available in 2ft, 3ft, 4ft, and 8ft lengths
- CCT: 3000K, 3500K, 4100K, 5000K
- Light emitting area: 340° (17W Nano Plastic, 320°)
- Installed directly on 120-277V
- Patented built-in safety circuit prevents current from flowing through the lamp when only one end is engaged in the socket thereby eliminating potential shock hazard
- No risk of electrical arcing between the lamp pins and the lamp holders
- For use with shunted and nonshunted sockets therefore no socket change is needed
- Double ended lamp is wired end-toend preventing non-passive failure of a fluorescent lamp should it be inadvertently installed in the fixture
- 17W Shatterproof Frosted Nano Plastic lamps do not break in the manner of glass LED or fluorescent lamps
- THD <20%, power factor >0.90

- G13 medium bi-pin base; 8ft has single-pin base
- Long life: 50,000 hour life (L₇₀)
- 5 year limited lamp warranty (24/7 operation)
- No warm-up time, instant-on with full light output and stable lamp to lamp color
- No UV emission
- Suitable for dry and damp locations (cannot come in direct contact with water)
- Maximize energy savings with occupancy sensors
- Suitable for open and enclosed fixtures
- Approved for use with tube guards
- Products with "G2" suffix and lamp item numbers from 41062 to 41065 are dimmable when installed on 120V with trailing edge dimmers
- These lamps tested and approved with LUTRON NTELV-300 dimmer
- NLB Trusted Warranty Program

Application Information

Applications

- Cove lighting
- Display case
- General illumination
- High bay
- Parking garage
- Tunnels

Product Offering

| Length | Color Temperature | CRI |
|--------|----------------------------|-----|
| 96in. | 3000K, 3500K, 4100K, 5000K | 82 |
| 48in. | 3000K, 3500K, 4100K, 5000K | 82 |
| 36in. | 3000K, 3500K, 4100K, 5000K | 82 |
| 24in. | 3000K, 3500K, 4100K, 5000K | 82 |

Specifications and Certifications





Specification Data

| Catalog # | Туре |
|-------------|------|
| Project | |
| Comments | |
| Prepared by | |

Specifications

Energy Data

Ambient Operating Temperature: -4°F to 113°F (-20°C to 45°C) EMI/RFI: FCC Title 47 CFR, Part 15 Subpart B Class B Max Case Temperature: 158°F (70°C)

Lighting Data

Lumen Output: See specification table Lumens per Watt: Up to 168 Correlated Color Temperature (CCT): 3000K, 3500K, 4100K, 5000K Color Rendering Index (CRI): 82 **R9:** Up to 14

Ordering Guide

| LED | 12 | T8 | LXX | ХХ | DIM | 8 | XX | BF | G2 |
|-----|---|-----------------|--|---|----------------|---------------|---|--------------------------------------|-----------------------------------|
| LED | Wattage 9 = 9 watts 9.5 = 9.5 watts 12 = 12 watts 15 = 15 watts | Lamp Type T8 | Length L24 = 24 inches L36 = 36 inches L48 = 48 Inches L96 = 96 inches | Bulb Finish FG = Frosted Glass FP = Frosted Nano Plastic | DIM = Dimmable | CRI 8 = 82 | Color Temperature 30 = 3000K 35 = 3500K 41 = 4100K 50 = 5000K | Lamp Type BF = Ballast-Free lamps | Generation G2 = 2nd Generation |
| | 17 = 17 watts 34 = 34 watts | | | | | | | | |

Ordering Information

| Item | Ordering | Lamp | Lamp Power | Initial Lumens | Efficacy | | Color Temp. | | Lens | Life (L ₇₀) | Beam Angle | DLC |
|---------|------------------------|--------|---------------|-------------------|----------|----------|----------------|-----|----------------------|-------------------------|---------------|-----------|
| Number | Abbreviation | Length | (W) | (Im) | (LPW) | Dimmable | (CCT) | CRI | Material | (hours) | (°) | (5.0/5.1) |
| 41732 | LED9T8L24FG830BFG2 | 2ft | 9 | 1100 | 122 | Y | 3000 | 82 | Frosted Glass | 50,000 | 220 | 5.1 |
| 41733 | LED9T8L24FG835BFG2 | 2ft | 9 | 1100 | 122 | Y | 3500 | 82 | Frosted Glass | 50,000 | 220 | 5.1 |
| 41734 | LED9T8L24FG841BFG2 | 2ft | 9 | 1100 | 122 | Y | 4100 | 82 | Frosted Glass | 50,000 | 220 | 5.1 |
| 41735 | LED9T8L24FG850BFG2 | 2ft | 9 | 1100 | 122 | Y | 5000 | 82 | Frosted Glass | 50,000 | 220 | 5.1 |
| 41736 | LED12T8L36FG830BFG2 | 3ft | 12 | 1450 | 121 | Y | 3000 | 82 | Frosted Glass | 50,000 | 220 | 5.1 |
| 41737 | LED12T8L36FG835BFG2 | 3ft | 12 | 1450 | 121 | Υ | 3500 | 82 | Frosted Glass | 50,000 | 220 | 5.1 |
| 41738 | LED12T8L36FG841BFG2 | 3ft | 12 | 1450 | 121 | Υ | 4100 | 82 | Frosted Glass | 50,000 | 220 | 5.1 |
| 41739 | LED12T8L36FG850BFG2 | 3ft | 12 | 1450 | 121 | Y | 5000 | 82 | Frosted Glass | 50,000 | 220 | 5.1 |
| 41446 | LED9.5T8L48FG830BFG2 | 4ft | 9.5 | 1600 | 168 | Y | 3000 | 82 | Frosted Glass | 50,000 | 220 | 5.1 |
| 41447 | LED9.5T8L48FG835BFG2 | 4ft | 9.5 | 1600 | 168 | Y | 3500 | 82 | Frosted Glass | 50,000 | 220 | 5.1 |
| 41448 | LED9.5T8L48FG841BFG2 | 4ft | 9.5 | 1600 | 168 | Y | 4100 | 82 | Frosted Glass | 50,000 | 220 | 5.1 |
| 41449 | LED9.5T8L48FG850BFG2 | 4ft | 9.5 | 1600 | 168 | Y | 5000 | 82 | Frosted Glass | 50,000 | 220 | 5.1 |
| 41450 | LED12T8L48FG830BFG2 | 4ft | 12 | 1700 | 142 | Y | 3000 | 82 | Frosted Glass | 50,000 | 220 | 5.1 |
| 41451 | LED12T8L48FG835BFG2 | 4ft | 12 | 1700 | 142 | Y | 3500 | 82 | Frosted Glass | 50,000 | 220 | 5.1 |
| 41452 | LED12T8L48FG841BFG2 | 4ft | 12 | 1800 | 150 | Y | 4100 | 82 | Frosted Glass | 50,000 | 220 | 5.1 |
| 41453 | LED12T8L48FG850BFG2 | 4ft | 12 | 1800 | 150 | Y | 5000 | 82 | Frosted Glass | 50,000 | 220 | 5.1 |
| 41585 | LED15T8L48FGDIM830BFG2 | 4ft | 15 | 2100 | 140 | Y | 3000 | 82 | Frosted Glass | 50,000 | 220 | 5.1 |
| 41586 | LED15T8L48FGDIM835BFG2 | 4ft | 15 | 2100 | 140 | Y | 3500 | 82 | Frosted Glass | 50,000 | 220 | 5.1 |
| 41587 | LED15T8L48FGDIM841BFG2 | 4ft | 15 | 2200 | 147 | Y | 4100 | 82 | Frosted Glass | 50,000 | 220 | 5.1 |
| 41588 | LED15T8L48FGDIM850BFG2 | 4ft | 15 | 2200 | 147 | Y | 5000 | 82 | Frosted Glass | 50,000 | 220 | 5.1 |
| 41454 | LED17T8L48FG830BFG2 | 4ft | 17 | 2100 | 124 | Y | 3000 | 82 | Frosted Glass | 50,000 | 220 | 5.1 |
| 41455 | LED17T8L48FG835BFG2 | 4ft | 17 | 2100 | 124 | Y | 3500 | 82 | Frosted Glass | 50,000 | 220 | 5.1 |
| 41456 | LED17T8L48FG841BFG2 | 4ft | 17 | 2200 | 129 | Y | 4100 | 82 | Frosted Glass | 50,000 | 220 | 5.1 |
| 41457 | LED17T8L48FG850BFG2 | 4ft | 17 | 2200 | 129 | Y | 5000 | 82 | Frosted Glass | 50,000 | 220 | 5.1 |
| 75013* | LED9T8L24FG830BF | 2ft | 9 | 1100 | 122 | Ν | 3000 | 82 | Frosted Glass | 50,000 | 220 | 5.0 |
| 75016* | LED9T8L24FG850BF | 2ft | 9 | 1100 | 122 | Ν | 5000 | 82 | Frosted Glass | 50,000 | 220 | 5.0 |
| 41064*† | LED9.5T8L48FG841BF | 4ft | 9.5 | 1600 | 168 | Ν | 4100 | 82 | Frosted Glass | 50,000 | 220 | 5.1/None |
| 41065*† | LED9.5T8L48FG850BF | 4ft | 9.5 | 1600 | 168 | Ν | 5000 | 82 | Frosted Glass | 50,000 | 220 | 5.1/None |
| 75006* | LED12T8L48FG835BF | 4ft | 12 | 1700 | 142 | Ν | 3500 | 82 | Frosted Glass | 50,000 | 220 | 5.0 |
| 75025* | LED17T8L48FG835BF | 4ft | 17 | 2100 | 124 | N | 3500 | 82 | Frosted Glass | 50,000 | 220 | 5.0 |
| 40963* | LED17T8L48FP835BF | 4ft | 17 | 2500 | 147 | Ν | 3500 | 82 | Frosted Nano Plastic | 50,000 | 200 | 5.0 |
| 40964* | LED17T8L48FP841BF | 4ft | 17 | 2500 | 147 | Ν | 4100 | 82 | Frosted Nano Plastic | 50,000 | 200 | 5.0 |
| 40965* | LED17T8L48FP850BF | 4ft | 17 | 2500 | 147 | Ν | 5000 | 82 | Frosted Nano Plastic | 50,000 | 200 | 5.0 |
| 40354 | LED34T8L96FG830BF | 8ft | 34 | 4000 | 118 | Ν | 3000 | 82 | Frosted Glass | 50,000 | 220 | 5.0 |
| 40355* | LED34T8L96FG835BF | 8ft | 34 | 4000 | 118 | N | 3500 | 82 | Frosted Glass | 50,000 | 220 | 5.0 |

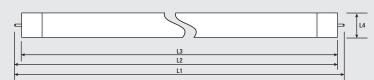
Will be discontinued once the inventory is depleted.
¹These lamps have DLC listed and non-DLC listed inventory. When ordered, non-DLC listed inventory will be provided. If DLC listed inventory is needed, contact your LEDVANCE sales rep and/or customer service and request DLC listed inventory for your order.

Application Information

Application Notes

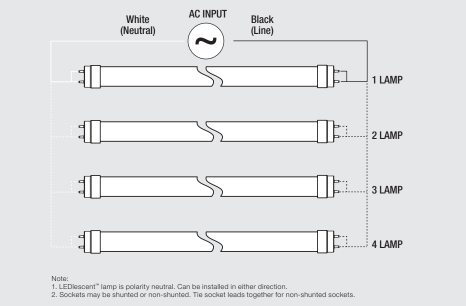
- 1. All installation, inspection, and maintenance of lighting fixtures should be done with the power to the fixture turned off. Lamps should be installed and operated in compliance with the National Electrical Code (NEC), Underwriters Laboratories Inc. (UL) requirements, and all applicable codes and regulations.
- 2. Please do not install LED lamps and fluorescent lamps in the same fixture.
- 3. Ensure lamp holders/sockets are in good operating condition before installation.
- 4. Best practice: cap off the remaining ballast wires should the ballast be left in the fixture after disconnecting.
- 5. To prevent wiring damage or abrasion, do not expose wiring to edges of sheet metal or other sharp objects. Do not make or alter any open holes in an enclosure of wiring or electrical components during kit installation.
- 6. When using LEDlescent lamps, to conform to UL, you MUST affix the luminaire warning sticker, included inside the packaging, to the fixture during installation.
- 7. LEDlescent is compatible with Philips Bodine ELI-S-20 Emergency Lighting Inverters and IOTA inverter models IIS-25-I, IIS-35-I, IIS-50-1, IIS-125, IIS-375, IIS-550.
- 8. EM ballast that operates with fluorescent ballasts must be disconnected from the lamps.
- 9. Make sure the lamps have the proper connections before restoring power.
- 10. Operating temperature range between -4°F and 113°F (-20°C and 45°C).
- 11. Suitable for use in dry and damp environments.
- 12. Please read and comply with all instructions before attempting installation.
- 13. For detailed warranty information, please see www.ledvanceUS.com.

Assembly Diagram

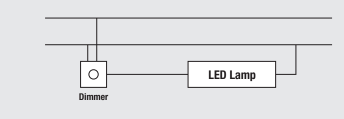


| Product Description | L1 End of Base Pin to End of Opposite Pin End | L2 Base Face to End of Opposite Base Pin | L3 Base Face to Base Face | L4 Bulb Outside Diameter |
|------------------------|---|--|---------------------------------|--------------------------------|
| LED/L96 | 93.865" ± 0.135" (2384.171mm ± 0.135mm) | 93.535" ± 0.115" (2375.789mm ± 2.921mm) | max 93.30" (2369.82mm) | 1.02" ± 0.08" (25.9mm ± 2.0mm) |
| LED/L48 | 47.725" ± 0.055" (1212.2mm ± 1.4mm) | 47.45" ± 0.05" (1205.25mm ± 1.25mm) | max 47.22" (1199.4mm) | 1.02" ± 0.08" (25.9mm ± 2.0mm) |
| LED/L36 | 35.72" ± 0.055" (907.4mm ± 1.4mm) | 35.45" ± 0.05" (900.45mm ± 1.25mm) | max 35.22" (894.6mm) | 1.02" ± 0.08" (25.9mm ± 2.0mm) |
| LED/L24 | 23.72" ± 0.055" (602.6mm ± 1.4mm) | 23.45" ± 0.05" (595.65mm ± 1.25mm) | max 23.22" (589.8mm) | 1.02" ± 0.08" (25.9mm ± 2.0mm) |

Wiring Diagram



Wiring Diagram with Dimmer



Warranty

LEDlescent™ T8 Ballast-Free lamps are covered by the LED T8 Lamp Limited Warranty. For additional details, please visit www.ledvanceUS.com/warranty.

LEDVANCE LLC 181 Ballardvale Street, Suite 203 Wilmington, MA 01887 USA Phone 1-800-LIGHTBULB (1-800-544-4828) www.ledvanceUS.com

SYLVANIA and LEDVANCE are registered trademarks. All other trademarks are those of their respective owners. Licensee of product trademark SYLVANIA in general lighting. Specifications subject to change without notice.



SCAN TO FOLLOW US ON SOCIAL MEDIA

