

CoreTech (Type C)

LED Lamp





* EMERGENCY BALLAST RESTRICTIONS











- Features & Benefits
 Shatterproof Nano Plastic Tube
 NSF2 Rated
- Advanced dimming with Pro-DIM technology: 0-10V and/or AB dimming
- No Polarity: lamp ends can be reversed
 Same wiring as fluorescent lamp/ballast system
- UL 1598C for safetyHigh performance Nano Plastic series

- High performance Nano Plastic series
 No Mercury, No UV
 Suitable for Dry and Damp Locations
- Low Temperature Operation
- Instant On
- 50,000 hours with no limitation on On/Off Cycles
- 5-year Warranty
- · Evaluated for use in totally enclosed, recessed luminaires, surface mount wall and ceiling luminaires, outdoor luminaires (open surface mount luminaires with compartment protection from weather)
- For use with Class 2 driver only
- · Assembled in USA

Specification

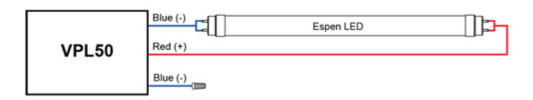
| Model | Lamp Input Current | System Wattage | Lamp Wattage | Length | CRI | Initial Lumens | Lamp Efficacy (lm/W) | System Efficacy (Im/W) | Beam Angle | сст |
|-----------------------------|--------------------------|-------------------|-----------------|--------|-----|-------------------|----------------------------|------------------------------|---------------|-------|
| L48T8/830/15P-XT BAA/TAA | 250mA | 13 | 10 | 48" | 82 | 1600 | 160 | 123 | 325 | 3000K |
| L48T8/830/15P-XT BAA/TAA | 300mA | 15 | 12 | 48" | 82 | 1800 | 150 | 120 | 325 | 3000K |
| L48T8/830/15P-XT BAA/TAA | 360mA | 18 | 15 | 48" | 82 | 2200 | 146 | 122 | 325 | 3000K |

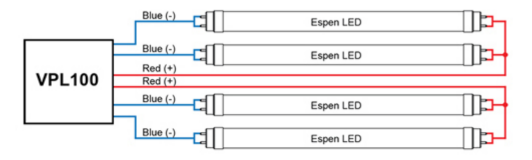
Wiring Diagram

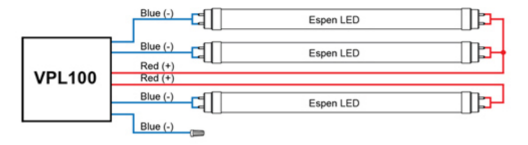












Dlc Information

| Order Code | Lamp Input Current | DLC Product ID | DLC Product Model | DLC Version |
|--------------------------|--------------------|----------------|-----------------------|--------------------|
| L48T8/830/15P-XT BAA/TAA | 250mA | PXJJWLAI | L48T8/830/15P-XT (2L) | 5.1 |
| L48T8/830/15P-XT BAA/TAA | 300mA | N/A | N/A | N/A |
| L48T8/830/15P-XT BAA/TAA | 360mA | N/A | N/A | N/A |

Specification data is based on tests performed in a controlled environment and represents relative performance. Actual performance can vary depending on operating conditions. Application and performance data subject to change without notice. All specifications are nominal unless noted otherwise.

