# T8 8.5W 2FT. DEB TITANIUM LED SERIES







- Double-ended BYPass installation wired at both ends
- Utilizes existing lamp holders non-shunted or shunted
- Wide beam design: 310° light emitting area
- Suitable for use in totally enclosed fixtures
- Frosted glass tube for increased light diffusion efficiency
- Meets NSF requirements















# 8.5W REPLACES











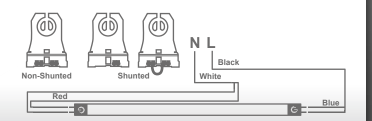




### **TUBE FEATURES**

#### Double-ended BYPass Installation

The T8 DEB lamp installs quickly and safely without the need to rewire to a single end or replace lampholders. After bypassing the ballast the lamp utilizes the existing non-shunted or shunted lampholders and line and neutral are connected to each end. The lamp adheres to UL requirements to be wired in this configuration.



### Extra Wide Beam Design - Frosted Glass Body

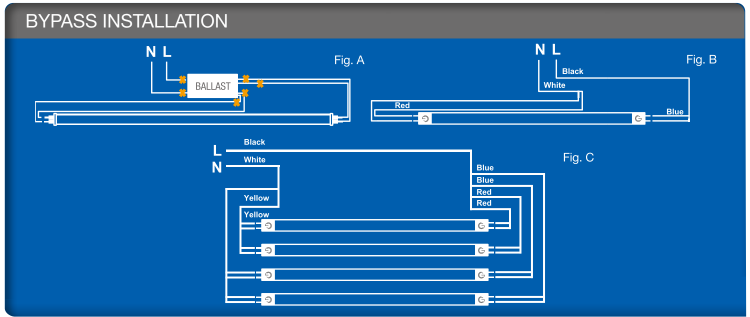




diffuses heat and light more evenly than plastic. As a result of its compact light engine, this lamp produces a light emitting area of 310°. This wider beam angle improves a fixture's total light distribution and creates a more complete lighting effect.

# T8 8.5W 2FT. DEB TITANIUM LED SERIES





- Bypass ballast by cutting all wires as in Fig. A
- Lampholders do not need to be replaced. Continue using existing non-shunted or shunted lampholders
- For single tube, follow wiring instructions in Fig. B. For multiple tubes follow wiring instructions in Fig. C
- Existing fixture maintains original UL compliance as per UL 1598C tube

## **SPECIFICATIONS**

| Product<br>Model            | 97934<br>8.5T8/2F/830/DEB | 97935<br>8.5T8/2F/835/DEB | 97936<br>8.5T8/2F/840/DEB |
|-----------------------------|---------------------------|---------------------------|---------------------------|
| Туре                        | Т8                        | Т8                        | Т8                        |
| Base                        | Medium Bi-Pin G13         | Medium Bi-Pin G13         | Medium Bi-Pin G13         |
| Power (W)                   | 8.5                       | 8.5                       | 8.5                       |
| Voltage - Frequency         | 120-277V 50-60Hz          | 120-277V 50-60Hz          | 120-277V 50-60Hz          |
| Color Temp. (ANSI)          | Warm White 3000K          | Neutral White 3500K       | Cool White 4000K          |
| CRI (Ra)                    | 82                        | 82                        | 82                        |
| Typical lumens (lm)         | 1050                      | 1050                      | 1100                      |
| Efficacy (LPW)              | 124                       | 124                       | 129                       |
| Light Emitting Area         | 310°                      | 310°                      | 310°                      |
| Beam Angle                  | 160°                      | 160°                      | 160°                      |
| Dimmable                    | No                        | No                        | No                        |
| Power Factor                | 0.9                       | 0.9                       | 0.9                       |
| THD                         | <20%                      | <20%                      | <20%                      |
| Rated Lifetime - L70 (hrs.) | 50,000                    | 50,000                    | 50,000                    |
| Dia. x MOL                  | 1.01"x23.78" (25.7x604mm) | 1.01"x23.78" (25.7x604mm) | 1.01"x23.78" (25.7x604mm) |
| Weight (lb. / g)            | 0.46lb./210g              | 0.46lb./210g              | 0.46lb./210g              |

<sup>\*</sup> Savings per fixture based on \$0.11 / kw energy cost, 12 hrs / day lamp usage, 2x36W fixture / \$10 fluorescent tube, \$45

ballast with 15,000 hr lifetime, \$35 LED tube with 50,000 hr lifetime

\*\* Suitable for use in totally enclosed fixtures

\*\*\* Suitable for damp locations. Not for use where directly exposed to the weather or water