

18W REPLACES



Savings per fixture*













- Wide beam design: 240° light emitting area
- Exceptional efficacy 100 LPW (full system frosted)
- Uniform glow with low glare, pleasant look
- Built-in universal voltage driver Simple installation
- Available in 5000K / 4000K / 3500K / 3000K CCT
- 2 ft. 9W version available

















TUBE FEATURES

Unique Wide Beam Design - Traditional Look





Integrated heat sink and light engine within the diffusing tube optimizes light distribution by producing a wide light emitting area of 240°



Optimum LED density and unique design combined with high quality diffusing material results in an even glow without glare or shadowing





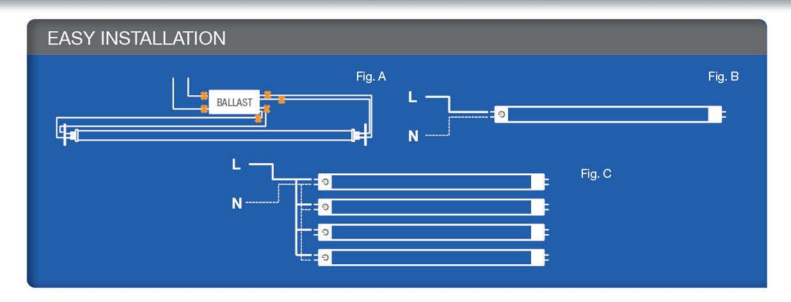




Driver is positioned in a side enclosure for better thermal performance, eliminating the potential for light decay

Eliminates ballast compatibility problems, lifetime issues, power loss and maintenance costs by running directly off line voltage

T8 18W 4FT. TITANIUM LED SERIES 3.0



- Bypass ballast by cutting all wires as in Fig. A
- Replace shunted lamp holder with non-shunted one if applicable (Instant Start)
- Directly wire Live + Neutral on a single end as in Fig. B for single tube or as in Fig. C for multiple tubes

1.10*x47.76*(28x1213mm)

0.67lb. / 305g

1.10"x23.74"(28x603mm)

0.36lb. / 165g

Existing fixture maintains original UL compliance thanks to UL1598C tube

SPECIFICATIONS 101024 TA TR Type TR TR Medium BI-Pin G13 Medium Bi-Pin G13 Base Medium Bi-Pin G13 Medium Bi-Pin G13 Medium Bi-Pin G13 Power (W) 18 18 18 18 Voltage - Frequency 120-277V 50-60Hz 120-277V 50-60Hz 120-277V 50-60Hz 120-277V 50-60Hz 120-277V 50-60Hz Color Temp. (ANSI) Daylight 5000K Natural White 4000K Neutral White 3500K Warm White 3000K Natural White 4000K CRI (Ra) 80 80 80 80 80 Typical lumens (lm) 1800 1800 1750 1700 900 Efficacy (LPW) 100 100 97 94 100 Dimmable No No No No **Power Factor** 0.9 0.9 0.9 0.9 0.9 THD < 20% < 20% < 20% < 20% < 20% Rated Lifetime - L70 (hrs.) 40,000 40,000 40,000 40,000 40,000

1.10"x47.76"(28x1213mm)

0.67lb. / 305g

1.10"x47.76"(28x1213mm)

0.67lb. / 305g

1.10"x47.76"(28x1213mm)

0.67lb. / 305g

Dia. x MOL

Weight (lb. / g)

^{*} 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, \$45 LED tube with 40,000 hr lifetime

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

*** Full installation guide and more details available on our website