T8 12W 3FT. BYP TITANIUM LED SERIES







- Wide beam design: 310° light emitting area
- Suitable for use in totally enclosed fixtures
- U End-to-end lighting with no dark spots
- Frosted glass tube for increased light diffusion efficiency
- Meets NSF/ANSI Standard 2 requirements
- Built-in universal voltage driver Bypass installation





















60% Energy Savings

\$117 Savings per fixture*













TUBE FEATURES

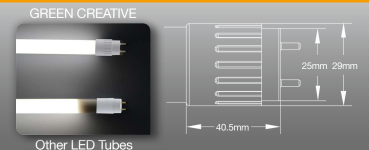
Extra Wide Beam Design - Frosted Glass Body

This lamp uses an innovative coated glass design that 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.

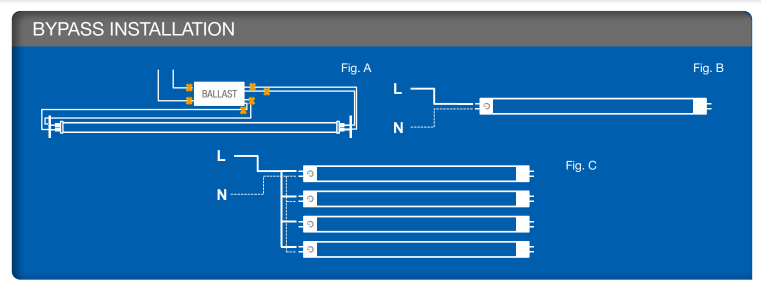




End-to-End Lighting - Micro-Designed Driver



The lamp's micro-designed driver is located within the tube end cap which allows for better thermal performance and no dark spots. The result is powerful and seamless light from end to end.



Bypass ballast by cutting all wires as in Fig. A

- Directly wire Live + Neutral on a single end as in Fig. B for single tube or as in Fig. C for multiple tubes
- Replace shunted lamp holder with non-shunted one if applicable (Instant Start)
- Existing fixture maintains original UL compliance thanks to UL1598C tube

SPECIFICATIONS***

Product Model	57844 12T8/3F/830/BYP
Туре	Т8
Base	Medium Bi-Pin G13
Power (W)	12
Voltage - Frequency	120-277V 50-60Hz
Color Temp. (ANSI)	Warm White 3000K
CRI (Ra)	80
Typical lumens (lm)	1400
Efficacy (LPW)	117
Light Emitting Area	310°
Beam Angle	160°
Dimmable	No
Power Factor	0.9
THD	<20%
Rated Lifetime - L70 (hrs.)	50,000
Dia. x MOL	1.14"x35.75"(29x908mm)
Weight (lb. / g)	0.37lb. / 170g

^{*} Savings per fixture based on \$0.11 / kw energy cost, 12 hrs / day lamp usage, 2x29W fixture / \$10 fluorescent tube, \$45 ballast with 15,000 hr lifetime, \$30 LED tube with 50,000 hr lifetime

** Suitable for use in totally enclosed fixtures

^{****} Specification data is preliminary and may be subject to change
**** Suitable for damp locations. Not for use where directly exposed to the weather or water