T8 13W 4FT. DIR TITANIUM LED SERIES











- Ompatible with Instant Start & Programmed Start ballasts
- Easy to install Plug & Play Direct
- Exceptional efficacy 158 LPW
- Suitable for use in totally enclosed fixtures
- Meets NSF requirements
- Dimmable

















TUBE FEATURES

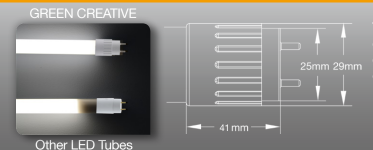
Extra Wide Beam Design - Frosted Glass Body

This lamp uses an innovative glass design that diffuses heat and light more evenly. 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.

T8 13W 4FT. DIR TITANIUM LED SERIES



SPECIFICATIONS

Product Model	28403 13T8/4F/840/DIR/R	28404 13T8/4F/850/DIR/R	
Туре	T8	T8	
Base	Medium Bi-Pin G13	Medium Bi-Pin G13	
Power (W)	13	13	
Voltage - Frequency	120-277V 50-60Hz	120-277V 50-60Hz	
Color Temp. (ANSI)	Cool White 4000K	Daylight 5000K	
CRI (Ra)	82	82	
Typical lumens (lm)	2050	2050	
Efficacy (LPW)	158	158	
Light Emitting Area	310°	310°	
Beam Angle	160°	160°	
Dimmable	Yes	Yes	
Power Factor	0.9	0.9	
THD	<20%	<20%	
Rated Lifetime - L70 (hrs.)	50,000	50,000	
Dia. x MOL	1.14"x47.76" (29x1213mm)	1.14"x47.76" (29x1213mm)	
Weight (lb. / g)	0.67lb. / 304g 0.67lb. / 304g		

BALLAST PERFORMANCE

			4000K	5000K
Ballast Factor	Bare Lamp (W)	System (W)	Lumens	Lumens
Low BF .77	13	13.8	1750	1750
Normal BF .88	13	16.5	2050	2050
High BF 1.15	13	23	2700	2700

Testing Method: Above system power is half the total system power of a 2-tube installation using an Instant Start ballast. Power and lumen output will vary based on ballast and fixture type. Above data is indicative only.

^{*} Suitable for use in totally enclosed fixtures

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