

TL Series • BALLAST COMPATIBLE LED Tube Light (PLUG & PLAY)

Largest Selection of UL Listed LED Tube Lamps

Compatible With Most ELECTRONIC "T8" FLUORESCENT BALLASTS

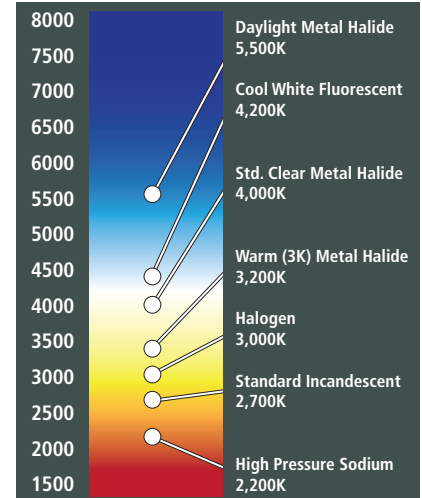


Application

1 Source LED designs and manufactures the "TL" Series BALLAST COMPATIBLE LED Tube Light for customers who desire a PLUG & PLAY retrofit solution. Our Ballast Compatible LED Tube Lamps are the best performing, highest quality, and most competitive prices LED tube lamps on the market. Take the challenge! Test our lamps versus competitors LED tubes and you will see why we have not lost a project yet that involved manufacturer sample testing. Our TL Series Plug & Play LED Tube Lights are compatible with most Electronic T8 Ballast manufactures, but we encourage you to test the TL Series to ensure complete compatibility.

Performance

- UL Classified
- Compatible With The Most Electronic T8 Ballasts
- Up to 110 Lumens Per Watt Efficiency Verified By LM79 Test Files
- 4' DLC QPL listed models available in 15 Watt, 18 watt, and 20 Watt
- >83 CRI
- Rated Life At >50,000 Hours
With 5 Year Warranty
- Also available in 2' and 5' models
- G13 Stationary Lamp Ends
- Non-Dimming
- This product is Officially Licensed and Patented Intellectual Property. You can be assured when purchasing this product you and/or your clients are protected against litigation and receiving genuine UL Classified Patented Products



Warning: This high performance ballast compatible LED tube lamp will operate with MOST existing major brand electronic T8 fluorescent T8 ballasts. Installation should be performed by qualified persons familiar with servicing existing lighting fixtures. Please refer to installation instructions for additional information and refer to the Ballast Compatibility Chart located at www.1SourceLED.com.



TL Series • BALLAST COMPATIBLE LED Tube Light (PLUG & PLAY)

ORDERING CONFIGURATION:

When placing orders or inquiries, please specify (LED COLOR CCT and LENS TYPE) inside parenthesis at end of each model number.

Example Model Number Ordering Specifications: **TL4-18W-DI-BINT (4000K CLEAR)** or **TL4-15W-DI-BINT (5000K FROSTED)**

DI = Ballast Compatible Series or Direct Install Operates With Most Existing T8 Electronic Ballasts
BINT = Internal Driver, Non-Dimming, Two End Wiring

TL SERIES • SPECIFICATIONS AND PERFORMANCE

MODEL #	Lens	Size	Housing	Tube Rated Watts	System Input Watts	Certifications	TOTAL LUMENS PER CCT				Max Efficacy (lm/watt)	CRI
							3000K	3500K	4000K	5000K		
TL2-10W-DI-BINT	CLEAR	2'	Aluminum	10	11.5	UL	1190	1230	1256	1323	115	83+
TL2-10W-DI-BINT	FROSTED	2'	Aluminum	10	11.5	UL	1097	1134	1158	1219	106	83+
TL4-15W-DI-BINT	CLEAR	4'	Aluminum	15	17.8	UL	1954	2020	2063	2172	122	83+
TL4-15W-DI-BINT	FROSTED	4'	Aluminum	15	17.8	UL	1810	1871	1911	2011	113	83+
TL4-18W-DI-BINT	CLEAR	4'	Aluminum	18	20.9	UL	2163	2235	2283	2404	115	83+
TL4-18W-DI-BINT	FROSTED	4'	Aluminum	18	20.9	UL	1994	2060	2105	2215	106	83+
TL4-20W-DI-BINT	CLEAR	4'	Aluminum	20	22.9	UL	2370	2449	2502	2634	115	83+
TL4-20W-DI-BINT	FROSTED	4'	Aluminum	20	22.9	UL	2185	2257	2306	2427	106	83+

INPUT WATTS is the ACTUAL INPUT WATTS as LM79 Tested With A Osram/Sylvania Electronic T8 Ballast.. Other Color Temperature Choices Available: 2700K, 5500K, and 6500K+ Available.

Contact Sales@1SourceLED For Inquiries.