



For a universal solution to ancient T8 fluorescent lamps, the best choice is TCP T8 Type A+B LED. Working with either your existing ballast, TCP T8s provide energy savings, cleaner light, and lower maintenance. Also TCP Type A+B lamps outlast your old ballast, and can simply be rewired without changing lamps, when the ballasts dies. Reduce your inventory by stocking a universal product, with type A+B functionality. With an omni-directional beam spread, and secure glass lenses, these lamps provide the light you need, and the look you want.

for the following applications:

- Offices
- Lobbies
- Restaurants
- Schools
- **Retail Stores**
- Hospitals







we know light.™



Features and Benefits

Bypass application: 120-277 line voltage;

Plug and play application: Compatible with many instant ballasts;

Instant startup;

115+ lumens per watt (bare lamp line voltage efficacy);

Double ended construction for safety;

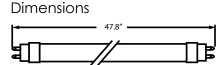
Long 50,000 hour rated life;

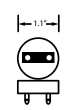
G-13 Bi-pin contacts;

Damp location rated.

LED T8 Tube 4 foot







Specifications

Item#	TCP Part#	UL / DLC Listed Model	Voltage	Actual Power Consumption	Lumens	CRI	Power Factor		DIM/ND	Lens	Length	Lifespan	Cert
TCP-10306	88LT800023	T8040741E	120-277V (Ballast)	15W	1800lm	>80	>0.9	4100K	ND	Frosted Glass	1,213.6mm	50,000 hrs	ETL/DLC
TCP-10307	88LT800024	T8040750E	120-277V (Ballast)	15W	1800lm	>80	>0.9	5000K	ND	Frosted Glass	1,213.6mm	50,000 hrs	ETL/DLC
TCP-10308	88LT800025	T8045341E	120-277V (Ballast)	18W	2300lm	>80	>0.9	4100K	ND	Frosted Glass	1,213.6mm	50,000 hrs	ETL/DLC
TCP-10309	88LT800026	T8045350E	120-277V (Ballast)	18W	2300lm	>80	>0.9	5000K	ND	Frosted Glass	1,213.6mm	50,000 hrs	ETL/DLC

Listing

ETL / DLC Listed - damp location rated

Approved for open and enclosed fixtures

Warranty

Five years against defects in manufacturing



To view our DLC qualified products, please consult the DLC Qualified Products List at www.designlights.org/qpl.







LED T8
Type AB Tubes
Ballast
Compatibility
Guide

Manufacturer	Series	Model	Voltage				
General		GE132MAX-L/ULTRA GE132MAXP-N/ULTRA	UNIV UNIV				
Electric		GE232MAX347-N	347				
21001110		GE232MAX-N/ULTRA	UNIV				
		GE232MAX-G-N/ULTRA	UNIV				
		GE232MAXP-H/ULTRA	UNIV				
		GE332MAXP-H/ULTRA	UNIV				
		GE332MAXP-N/ULTRA	UNIV				
		GE332MAX-L/ULTRA	UNIV				
		GE332MAX-G-N	UNIV				
		GE432MAX347-N	347				
Osram	QHE	2x32T8/ISN-SC	UNIV				
	QHE	2x32T8/ISN-SC	347				
Philips	Advance	GOPA-2P32-SC	347				
r milps	Advance	GOPA-4P32-SC	347				
	Advance	ICN-2P32-N	UNIV				
	Advance	ICN-3P32-N	UNIV				
	Advance	ICN-4P32-N	UNIV				
	Advance	IOP-2P32-LW-N	UNIV				
	Advance	IOP-3P32-N	UNIV				
	Advance	IOPA-4P32-LW-N	UNIV				
	Advance	IOPA-4P32-LW-SC	UNIV				
	Advance	IOPA-4P32-N	UNIV				
TCD		E2P32ISUNVE	UNIV				
TCP		E2P32ISUNVHE	UNIV				
		E2P32ISUNVLE	UNIV				
		E3P32ISUNVE	UNIV				
		E3P32ISUNVHE	UNIV				
		E3P32ISUNVLE	UNIV				
		E4P32ISUNVE	UNIV				
		E4P32ISUNVHE	UNIV				
		E4P32ISUNVLE	UNIV				
Universal	Triad	B132IUNVHP-N	UNIV				
Lighting	Triad	B232IUNVHP-N	UNIV				
Technologies	Triad	B332IUNVHP-A	UNIV				
	Triad	B432IUNVHP-A	UNIV				
	Triad	B232I347HP-A	347				
	Triad	B432I347HP-000C	347				
IOTA		1-320 IOTA EMERGENCY BAL	I-320 IOTA EMERGENCY BALLAST				

TECHNOLOGY CAST IN A BEAUTIFUL LIGHT

For over 20 years, TCP has been designing, developing and delivering energy-efficient lighting into the market. Thanks to our cutting-edge technology and manufacturing expertise, we have shipped billions of high quality lighting products. With TCP, you can count on a lighting product that is designed to meet the needs of the market—that transforms your surroundings and envelopes you in warmth—lighting that generates beauty with every flip of the switch.



For more information on the quality and care TCP can deliver, call us at 800.324.1496 or visit tcpi.com 325 Campus Dr. | Aurora, Ohio 44202 | P: 800-324-1496 | tcpi.com