

T8 Type A+B LED T8 Lamps

HIGHLIGHTS

- LED T8 Type A+B Dual Mode lamps easily replaces existing T8 fluorescent lamps in two
 ways: either by working with the existing fluorescent ballast (Type A) or bypassing the
 ballast and wiring directly to line voltage (Type B)
- Internal LED driver (when using the Type B installation method) means no need to replace a ballast resulting in long-term maintenance savings
- · Offered in the most popular 4' length and CCT
- No socket changes when using shunted sockets for Type A applications
- For Type A installation, functions on most electronic T8 (instant & programmed) and battery backup ballasts
- Instantaneous full light output upon power-up
- Wide illumination angle provides 330° of light distribution
- · Glass material for better light transmission
- Frosted glass lens reduces visual glare and provides optimal heat dissipation

CERTIFICATIONS

- · UL Listed for Damp Locations
- FCC Compliant
- RoHS Compliant
- DesignLights Consortium® Qualified meets DLC requirements for efficacy and lumen maintenance

PERFORMANCE

- · High efficacy: up to 150 lm/W
- Available in 3500K, 4000K or 5000K CCT
- CRI >82
- Rated lifetime L70: >50,000 hours @ 45°C

ELECTRICAL

- Input voltage (Type B installation): 120-277V, 50/60 Hz
- Built-in surge protection up to 1KV
- Power Factor: >0.9
- THD: <20%

THERMAL

· -4°F to 113°F (-20°C to 45°C) operating temperature*

CONSTRUCTION

- · Available in 4' length
- Frosted glass lens
- G13 base

COMPATABILITY

For a list of compatible ballasts, please visit eiko.com.

WARRANTY

• 5-Year limited warranty available online. Contact your EiKO sales rep for additional details.

*Not recommended for air-tight fixtures

project name	type		
catalog number	voltage		
approved by	date		



T8 Type A+B Lamps Available in 4' length













KEY FEATURES

TYPE A+B FLEXIBILITY

Type A+B lamps provide a greater flexibility in installation methods: use an existing ballast or wire directly to line voltage

WIDE RANGE OF COMPATIBILITY

For Type A installation: these T8 A+B tubes are compatible with a wide range of ballasts (instant-start, programmed start, programmed dimmable, and emergency)

NO BALLAST REQUIRED

For Type B Installation: eliminate the ballast with a simple installation using shunted or non-shunted sockets for single or double-ended install

WIDER BEAM, MORE LIGHT

Wide illumination angle provides 330° of light distribution





AVAILABLE MODELS

ORDER CODE	ITEM #	WATTS	LUMENS	ССТ	EFFICACY (Im/W)	INPUT VOLTAGE	SINGLE + DOUBLE-ENDED	TRADITIONAL WATTAGE EQUIVALENT	DLC ID#	
4' LENGTH										
4 LEN	UIH									
12943	L12WT8/48/ABSDG/835	12W	1700 lm	3500K	141 lm/W	120-277V	Single + Double-ended	32W Fluorescent	PLJ5AKR1KTKW	
12945	L12WT8/48/ABSDG/840	12W	1800 lm	4000K	150 lm/W	120-277V	Single + Double-ended	32W Fluorescent	PL3B7YAJ1VRA	
12934	L12WT8/48/ABSDG/850	12W	1800 lm	5000K	150 lm/W	120-277V	Single + Double-ended	32W Fluorescent	PLKM6BKSFXP0	
12929	L15WT8/48/ABSDG/835	15W	2100 lm	3500K	140 lm/W	120-277V	Single + Double-ended	32W Fluorescent	S-0NOE9X	
12953	L15WT8/48/ABSDG/840	15W	2200 lm	4000K	146 lm/W	120-277V	Single + Double-ended	32W Fluorescent	S-IVX471	
12952	L15WT8/48/ABSDG/850	15W	2200 lm	5000K	146 lm/W	120-277V	Single + Double-ended	32W Fluorescent	S-PFHOM5	

COMPATIBLE EMERGENCY BATTERIES (FOR TYPE B INSTALLATION ONLY)

ORDER CODE	ITEM #	DESCRIPTION	INPUT VOLTAGE	EMERGENCY TIME	OUTPUT POWER	BACKUP LUMENS	RECHARGE TIME	TITLE 20
10361	EMB-CP-5WBT-U	External Emergency Battery, 5W	120-277V	>90 mins	5W	700 lm	24 hrs	Yes
11675	EEBE18WHA170S	External Emergency Battery, 18W	120-347V	>90 mins	18W	Refer to lamp*	24 hrs	Yes

^{*}Refer to the lamp's lumen output for the Backup Lumens

48"/1219.2mm 1"/ 25.7mm

TYPE B WIRING DIAGRAMS SINGLE-ENDED **DOUBLE-ENDED**** Single Lamp Installation Single Lamp Installation Shunted Lampholders Nonshunted Lampholders No Live Connection ---Multiple Lamp Installation Multiple Lamp Installation Shunted Lampholders Nonshunted Lampholders No Live Connection Side \$600 Side B Side Side B Side B **Note: Both pins on each end of the lamp must be connected to line voltage as shown above. If lamp holder is a non-shunted type, it must be shunted (shorted) by external jumper.

