

T8-EZ6-AHL

Type A Electronic Ballast Compatible
Type B A/C Direct (Ballast Override)

B41



TECHNICAL SPECIFICATIONS:

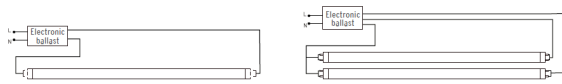
- :: Type A + B (Dual UL)
- :: Type A: With Existing Ballast - UL No. E366061
- :: Type B: Ballast Override (AC Direct), Connect One End or Both Ends (Dual Function) - UL No. E342884
- :: Aluminum Housing & PC lens
- :: Input Voltage: 120-277V AC
- :: Non Dimmable
- :: Color Rendering Index: CRI ≥ 80
- :: Power Factor: 90%
- :: Total Harmonic Distortion: <20%
- :: Operating temperature: -13°F to 113°F
- :: 5-year warranty
- :: IP Rating: IP20 (Indoor)

APPLICATIONS:

:: Aluminum T8 Tube lamps switches from fluorescent tubes to LED, giving more cost efficiency by providing the same amount of lumen output with less energy consumption. Type B is designed for different projects. The LED tube offers a soft and bright light distribution.

Type A+B Tube

1 Type A mode: Dual End, only works with electronic ballast.



2 Type B mode:



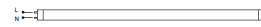
① Single End: Only used in mains power. Remove ballast in retrofit project.

② Dual End: Only used in mains power. Remove ballast in retrofit project.

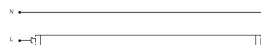


Type B Tube

1 Type B Single End Tube: Only used in mains power. Remove ballast in retrofit project.



2 Type B Dual End Tube: Only used in mains power. Remove ballast in retrofit project.



LED T8 PLASTIC/ALUMINUM TUBE LAMPS – 2' & 4' LONG

CATALOG NO.	WATTS	LPW	COLOR TEMP	LENS	LENGTH
T8-EZ6-AHL-2FT-15W-40K-C	15W	115LW	4000K	Clear	2'
T8-EZ6-AHL-2FT-15W-50K-C	15W	115LW	5000K	Clear	
T8-EZ6-AHL-2FT-15W-40K-F	15W	115LW	4000K	Frosted	
T8-EZ6-AHL-2FT-15W-50K-F	15W	115LW	5000K	Frosted	
T8-EZ6-AHL-4FT-18W-30K-C	18W	115LW	3000K	Clear	4'
T8-EZ6-AHL-4FT-18W-35K-C	18W	115LW	3500K	Clear	
T8-EZ6-AHL-4FT-18W-40K-C	18W	115LW	4000K	Clear	
T8-EZ6-AHL-4FT-18W-50K-C	18W	115LW	5000K	Clear	
T8-EZ6-AHL-4FT-18W-30K-F	18W	115LW	3000K	Frosted	
T8-EZ6-AHL-4FT-18W-35K-F	18W	115LW	3500K	Frosted	
T8-EZ6-AHL-4FT-18W-40K-F	18W	115LW	4000K	Frosted	
T8-EZ6-AHL-4FT-18W-50K-F	18W	115LW	5000K	Frosted	