

T8

LED TUBES



Mercury-free and energy efficient, EverLast LED T8 aluminum / polycarbonate, and T8 glass lamps are designed to replace existing T8 fluorescent tubes. Same socket, same ballast, no extra wiring required. Plus, EverLast LED T8 lamps can run directly off building line power, eliminating fluorescent ballast systems and external drivers to deliver high-quality lighting solutions that use less energy.



Backed by EverLast's 5 year limited warranty

SUMMARY

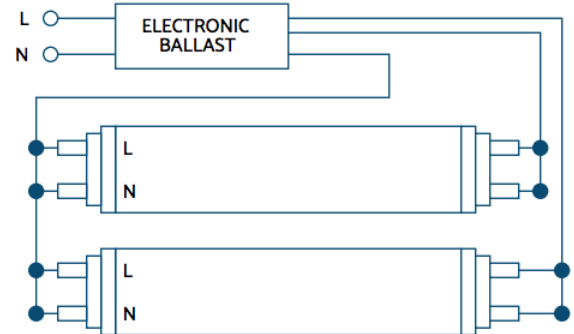
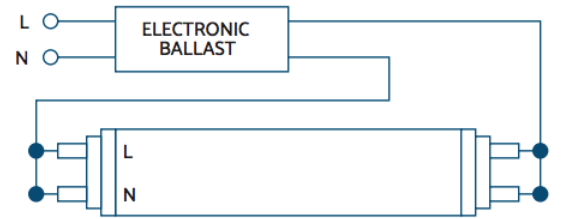
LumenOutput: 18W Aluminum & Polycarbonate: 2,500 Lumens @5000k 18W Glass: 2,200 Lumens @5000k
Self Ballasted / Ballast Compatible
UL Listed
CRI 80
Temperature Rated: -40°f to 122°f
160° Beam Angle (aluminum/polycarbonate lamps) 330° Beam Angle (glass lamps)
Materials: Extruded aluminum heatsink

*Lumen output varies based upon kelvin ratings

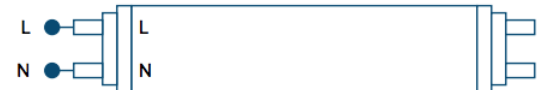
BULB INFO

Style	Wattage Voltage	Length	Diameter
Glass	18w 120-277V	47.8125" (121.443 cm)	1" (2.54 cm)
Polycarbonate	18w 120-277V	47.8125" (121.443 cm)	1" (2.54 cm)

WIRING DIAGRAMS



DIRECT AC CONNECTION WIRING DIAGRAM



ORDERING INFORMATION

BASE MODULE

BLEDF18T8-850-	160	
FIXTURE	BEAM ANGLE	
BLEDF18T8-850-	160	160°
	330	330°

