

Solid State Lighting



CENTRAL INDUSTRIES

Visit www.centralindustriesUSA.com
Central Industries, Inc., Business Center at Owings Mills
11438-W Cronridge Drive, Owings Mills, MD 21117, U.S.A.
Specializing in Long-Life, Energy-Saving Lighting Products

800-304-8484



T8 Clear

T8 Frosted

LED T8 Linear Series

Making the transition from fluorescent to LED commercial lamps? Choose us and switch on the savings with our T8 LED Tube series. The Clear and Frosted Ballast Bypass models are ideal for T8 and T12 upgrades. The Frosted Ballast Compatible T8 tubes offers quick, effortless conversions, eliminating the need for rewiring. Our glass construction, LED tubes utilize an internal power supply and heatsink with a 240 degree beam angle for glare free, evenly diffused illumination and are life rated for up to 50,000 hours. Select models are DLC approved. The 2', 3' and 4' tubes cast neutral to cool white color temperatures and provide improved light distribution with consistent coverage over traditional fluorescent sources.

Solid State Lighting

LED T8 Linear Series

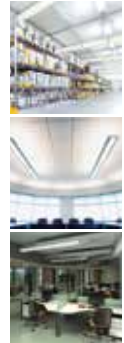
Features

- Lasts twice as long as standard fluorescent lamps
- 2', 3' and 4' lengths
- Available in color temperatures: 3500K–6500K
- Select models available with DLC certification
- Safe, easy replacement for lamp & ballast systems
- -20°C to 45°C operating temperature range

Applications

- Office, retail, hospitality, warehouse

Order info



Item #	Code	Watts	Volts	Base	CRI	CCT (Kelvin)	Initial Lumens	Beam Spread	Avg. Rated Life	MOL In.	DLC Approved
T8 Frosted Ballast Compatible (Glass)											
L2T8E/835/9/F/G5	NEW! 77885	9	120-277	G13	>80	3500	1,150	240°	50,000	24"	-
L2T8E/840/9/F/G5	NEW! 77887	9	120-277	G13	>80	4000	1,200	240°	50,000	24"	Y
L2T8E/850/9/F/G5	NEW! 77889	9	120-277	G13	>80	5000	1,250	240°	50,000	24"	Y
L4T8E/835/18/U/F	77991	18	120-277	G13	>80	3500	1,800	240°	50,000	48"	Y
L4T8E/840/18/U/F	77992	18	120-277	G13	>80	4000	1,800	240°	50,000	48"	Y
L4T8E/850/18/U/F	77993	18	120-277	G13	>80	5000	1,800	240°	50,000	48"	Y
T8 Clear Ballast Bypass											
L2T8/35C/10/U/G4	79764	10	120-277	G13	>80	3500	1,031	130°	50,000	24"	Y
L2T8/40C/10/U/G4	79765	10	120-277	G13	>80	4000	1,059	130°	50,000	24"	Y
L2T8/50C/10/U/G4	79766	10	120-277	G13	>80	5000	1,114	130°	50,000	24"	Y
L2T8/60C/10/U/G4	79767	10	120-277	G13	>80	6200	1,174	130°	50,000	24"	-
L3T8/35C/15/U/G4	79759	15	120-277	G13	>80	3500	1,550	130°	50,000	36"	-
L3T8/40C/15/U/G4	79760	15	120-277	G13	>80	4000	1,660	130°	50,000	36"	-
L3T8/50C/15/U/G4	79761	15	120-277	G13	>80	5000	1,750	130°	50,000	36"	-
L3T8/60C/15/U/G4	79762	15	120-277	G13	>80	6200	1,750	130°	50,000	36"	-
L4T8/35C/22/U/G4	79727	22	120-277	G13	>80	3500	2,220	130°	50,000	48"	Y
L4T8/40C/22/U/G4	79742	22	120-277	G13	>80	4000	2,270	130°	50,000	48"	Y
L4T8/50C/22/U/G4	79743	22	120-277	G13	>80	5000	2,346	130°	50,000	48"	Y
L4T8/60C/22/U/G4	79730	22	120-277	G13	>80	6200	2,450	130°	50,000	48"	-
L2T8B/835/9/U/F	77934	9	120-277	G13	>80	3500	1,000	240°	50,000	24"	Y
L2T8B/840/9/U/F	77941	9	120-277	G13	>80	4000	1,000	240°	50,000	24"	Y
L2T8B/850/9/U/F	77942	9	120-277	G13	>80	5000	1,000	240°	50,000	24"	Y
L2T8B/865/9/U/F	77935	9	120-277	G13	>80	6500	1,000	240°	50,000	24"	-
T8 Frosted Ballast Bypass											
L3T8B/835/12/U/F	77985	12	120-277	G13	>80	3500	1,200	240°	50,000	36"	-
L3T8B/840/12/U/F	77986	12	120-277	G13	>80	4000	1,200	240°	50,000	36"	-
L3T8B/850/12/U/F	77987	12	120-277	G13	>80	5000	1,200	240°	50,000	36"	-
L3T8B/865/12/U/F	77988	12	120-277	G13	>80	6500	1,200	240°	50,000	36"	-
L4T8B/835/18/U/F	77943	18	120-277	G13	>80	3500	1,800	240°	50,000	48"	Y
L4T8B/840/18/U/F	77945	18	120-277	G13	>80	4000	1,800	240°	50,000	48"	Y
L4T8B/850/18/U/F	77946	18	120-277	G13	>80	5000	1,800	240°	50,000	48"	Y
L4T8B/865/18/U/F	77950	18	120-277	G13	>80	6500	1,800	240°	50,000	48"	-