

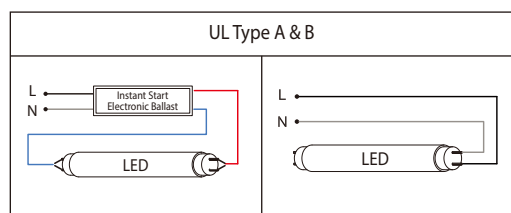
# LED Tubular Lamp



LED T8 AC instant Glass (UL Type A & B)



- Energy saving up to 43% compare to F32T8 system
- Perfect retrofit traditional lamps for INSTANT START circuit with no change on dimensions plus direct AC connection
- 280° beam angle allows fixture to maintain original light distribution by parabolic reflector
- Smooth operation even at low temperatures down to -20°C
- No mercury and hazardous substances
- Compatible with most common instant start electronic ballasts (Refer to the ballast compatibility list)
- No re-wiring cost for electronic instant start circuit
- Full glass body with safety approval



Model	Voltage	Wattage	Color	Color Temp	CRI (Ra)	Lumen	Beam Angle	Length MOL (in.)
LED F9T8/830/G/NA/ISAC	110-277V	9W	Warm White	3000K	≥80	900 lm	280°	24
LED F9T8/835/G/NA/ISAC	110-277V	9W	White	3500K	≥80	930 lm	280°	24
LED F9T8/840/G/NA/ISAC	110-277V	9W	Neutral White	4000K	≥80	950 lm	280°	24
LED F9T8/850/G/NA/ISAC	110-277V	9W	Cool White	5000K	≥80	1000 lm	280°	24
LED F16T8/830/G/NA/ISAC	110-277V	16W	Warm White	3000K	≥80	1600 lm	280°	48
LED F16T8/835/G/NA/ISAC	110-277V	16W	White	3500K	≥80	1650 lm	280°	48
LED F16T8/840/G/NA/ISAC	110-277V	16W	Neutral White	4000K	≥80	1700 lm	280°	48
LED F16T8/850/G/NA/ISAC	110-277V	16W	Cool White	5000K	≥80	1800 lm	280°	48
LED F18T8/830/G/NA/ISAC	110-277V	18W	Warm White	3000K	≥80	1800 lm	280°	48
LED F18T8/835/G/NA/ISAC	110-277V	18W	White	3500K	≥80	1850 lm	280°	48
LED F18T8/840/G/NA/ISAC	110-277V	18W	Neutral White	4000K	≥80	1900 lm	280°	48
LED F18T8/850/G/NA/ISAC	110-277V	18W	Cool White	5000K	≥80	2000 lm	280°	48
LED F20T8/830/G/NA/ISAC	110-277V	20W	Warm White	3000K	≥80	2000 lm	280°	48
LED F20T8/835/G/NA/ISAC	110-277V	20W	White	3500K	≥80	2050 lm	280°	48
LED F20T8/840/G/NA/ISAC	110-277V	20W	Neutral White	4000K	≥80	2100 lm	280°	48
LED F20T8/850/G/NA/ISAC	110-277V	20W	Cool White	5000K	≥80	2200 lm	280°	48