

New Generation Linear LED T8 Tube



EASY
Fit



- * NO REWIRING
- * LOWEST INSTALLATION COST
- * JUST PLUG IN, TURN ON
- * UP TO 2600 lumens*
- * DLC Listed

Features :

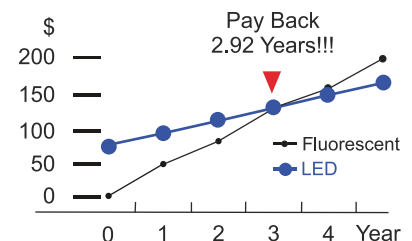
- Direct replacement - works with existing fluorescent T8 fixture with instant start ballasts.
- Excellent pay back period - 3 Years (Typical)
- Full light output even at low temperatures (-4°F ~ 113°F)
- Ideal for frequently switched applications (> 250,000 on/off cycles)
- Ideal for use with occupancy sensors. Avoids upgrade to expensive Program Start Ballast
- Glass free, vibration and impact resistant
- Low energy usage: up to 44% Energy Saving in existing fluorescent T8s fixture
- Extends Instant Start Ballast life up to 100% due to lower temperature rise and power load
- Environmentally friendly: no mercury, no UV or infrared light
- Low lumen depreciation - maintains brightness over its 50,000 hour rated life
- Minimum heat emission, reducing load on building cooling systems
- NO flickering and instant start

Overdrive's Direct Replacement LED T8 does not require electrical re-wiring to install. Because it works with popular instant-start ballasts, it is independent of the ballast operating voltage which can be 120VAC or 277VAC. This makes switching to LED as simple as changing a light bulb. No rewiring means the fixture maintains the original UL compliance. Ease-of use and a patented design sets it apart from other LED T8s.

ITEM NO.	MODEL	POWER(W)	INPUT VOLTAGE(V)	LUMEN(Lm)*
558	F32T8L22IS/41K	19/ 22/ 26	120W-277V INSTANT BALLAST	1900/ 2200/ 2600
559	F32T8L22IS/50K	19/ 22/ 26	120W-277V INSTANT BALLAST	1900/ 2200/ 2600

CRI(Ra) – OVER 80 | SIZE – 48" L 1" D | BASE – G13 Bi-pin

*Auto-Adjust corresponding Ballast Factor: 19W (Low Ballast Factor), 22W (Standard Ballast Factor), 26W (High Ballast Factor)



LED by innovation



COMPREHENSIVE RANGE OF UL, ENERGY STAR, LEDLISTED RETROFIT LED DIMMABLE LIGHT BULBS



3W/5W = 25W/40W
CANDLE
2700K



4.5W = 25W
MR16 GU5.3
20/30/50K - NFL/FL



5W = 35W
MR16 GU10
30/50K - FL



7W = 50W
MR16 GU10
30/50K - FL



6W = 40W
A19
30/40/50K



10W = 60W
A19 Wide Angle
30/50K



12W = 60W
A19 OMNI
27K



New available
June 2014
12W = 60W
New A19 OMNI
27K



7W = 50W
PAR20
30/50K



11W = 75W
PAR30
30/50K



11W = 75W
PAR30 (LN)
30/50K



14W/17W = 90W/120W
PAR38
30/50K



8W = 50W
R20
30/50K



9W = 65W
R30
30/50K



13W/18W = 85W/120W
R40
30/50K