GE Lighting

Integrated LED Tubes 18 Watt Refit Solutions from GE



Description

Convert your existing linear fluorescent fixture to LED lighting without needing a comprehensive reinstall. LED tubes are ideal for those seeking high energy savings with minimal installation time. Each LED tube is outfitted with an internal GE Lightech™ driver. The GE integrated LED tubes run on electronic T8 instant-start or programmed start ballasts.

Features

- 4' tubes
- 2,200 2,300 lumen options available
- 120 125 lumens per watt (LPW)
- Choice of three color temperatures (3500°K, 4000°K, 5000°K)
- 50,000 hours
- Dimmable on PRS ballast
- DLC listed
- UL and cUL approved technologies – in compliance with 1598 certification
- Shatter-resistant
- 5-year limited warranty

LED Tubes Ranking among Complete Refit Solutions Portfolio

	GOOD	BETTER	BEST
Initial Acquisition Costs			~
Installation Time/Cost			~
Energy Costs			v
Total Life Cycle Costs		v	
Light Distribution/Aesthetics	 ✓ 		

Savings Breakdown

Save 66% compared to standard T8 (4-lamp) light fixtures over a five-year period.

Provides 4400 lumens at 36W vs. 6600 lumens at 148W in a 4 lamp T12 system.

Cumulative Energy Costs



Savings calculations are based on energy costs using \$0.11 per kWh and 16 hours of daily operation.

Product Specifications

Integrated Refit LED Tubes

GE Product Code	Description	Bulb Shape	Base	Low BF Watts	Normal BF Watts	High BF Watts	Case Qty	Length (in)	Low BF Intital Lumens	Normal BF Initial Lumens	High BF Initial Lumens	Color Temp (°K)	CRI	Rated Life (L70)
93133	LED18ET8/4/835	Т8	Medium Bi-Pin (G13)	15	18	23	25	48	1850	2200	2800	3500	80	50,000
93135	LED18ET8/4/840	Т8	Medium Bi-Pin (G13)	15	18	23	25	48	1850	2200	2800	4000	80	50,000
93140	LED18ET8/4/850	Т8	Medium Bi-Pin (G13)	15	18	23	25	48	1850	2200	2800	5000	80	50,000



www.gelighting.com

GE and the GE Monogram are trademarks of the General Electric Company. All other trademarks are the property of their respective owners. Information provided is subject to change without notice. All values are design or typical values when measured under laboratory conditions. GE Lighting and GE Lighting Solutions, LLC are businesses of the General Electric Company. © 2016 GE.

LEDL002 (Rev 5/5/16)