LED T8 Tubes (CCG/Mains compatible)

LED 8/T8 SGM 2ft/840/220-240V BX1/15 DS
LED 8/T8 SGM 2ft/865/220-240V BX1/15 DS
LED 16/T8 SGM 4ft/840/220-240V BX1/15 DS
LED 16/T8 SGM 4ft/865/220-240V BX1/15 DS

LED T8 Tubes of equivalent dimensions are suitable to replace 16/18W 2ft, 32/36W 4ft fluorescent T8 lamps in luminaires containing standard non-shunted G13 (medium bi-pin) lamp holders.

BEFORE YOU BEGIN

1) Turn power off by disconnecting the supply voltage
2) Remove current fluorescent lamps and dispose of them properly based on local regulations
3) Find and remove existing fluorescent starter
4) Insert LED T8 starter provided into existing fluorescent starter location
5) Installer should apply caution label provided to luminaire to state that luminaire has been modified and operates only LED lamps.
6) Check fluorescent socket for damage. If damaged replace with one of the exact configuration and rating. Insert T8 LED lamp
7) Turn power back on and check for proper operation

This lamp is designed for general lighting service (excluding for example explosive atmospheres).

This lamp may not be suitable for use in all applications where a traditional fluorescent lamp has been used. The temperature range of this lamp is more restricted. In cases of doubt regarding the suitability of the application the manufacturer of this lamp should be consulted.

WARNING Risk of fire or electric shock. Disconnect power before installation of the product.
LED Retrofit installation must be done by a qualified electrician only and all safety instructions must be followed to avoid a risk of injury or property damage.
Do not disassemble this product and replace any LED or other internal components.
When the light source reaches its end of life the whole tube shall be replaced.

Note: Caution label with the following warning shall be placed onto the fixture in a location where readily visible by the user during re-lamping and after installation.
“Caution Risk of Injury or Damage: This luminaire has been modified and can no longer operate a fluorescent lamp. Only use the replacement GE LED T8 lamp type or contact manufacturer for more information.”

Retrofit / Magnetic Ballast System

1) Turn power off by disconnecting the supply voltage
2) Remove current fluorescent lamps and dispose of them properly based on local regulations
3) Find and remove existing fluorescent starter
4) Insert LED T8 starter provided into existing fluorescent starter location
5) Installer should apply caution label provided to luminaire to state that luminaire has been modified and operates only LED lamps.
6) Check fluorescent socket for damage. If damaged replace with one of the exact configuration and rating. Insert T8 LED lamp
7) Turn power back on and check for proper operation

Processing of electric and electronic equipment at the end of their service life. This symbol indicates that the product must not be processed with household waste. It must be brought to an electric and electronic waste collection point for recycling and disposal. Please contact your municipality, local waste disposal centre or the store where the product was purchased.

Please retain this Installation Guide for further reference.
The English version of the installation instruction and safety information can be found at the following location:

www.gelighting.com/installations