

FLUOROSCENT REPLACEMENT 8FT LED TUBE

MC-T8603F-18D



APPLICATIONS

- 4FT Linear Lamp Replacement
- Retail Stores, Warehouses, etc.

FEAUTES

- DLC Energy Saving Certification
- UL Listed Safety Certification
- 3 Years Warranty (ELT Rated)
- Energy Star LM-80 SMD lighting source
- Super-thick Patented Aluminum Heat Sink and Optical Diffuser for excellent heating dissipating
- Standard G-13 pin and FA8 pin available
- Clear and Frosted PC lens



PARAMETERS

LED Type	MC-T8603F-18D	CRI	>80Ra
Lumen	130LM/Watt	Input Voltage	AC 100-277VAC 50/60Hz
Power Factor	>0.95	Watts	18W
Dimension	4ft (2400mm)	Material	½ Aluminum Body + ½ PC Lens
UL/DLC Color Temperature	6000-6500K/5000K(DLC)	QTY/Ctn	25pcs/Ctn

INSTALLATION

1. Cut off power supply before installation. Remove electronic ballast. Cut the wires that connect the ballast to the end caps of the lighting fixture. Cut close to the ballast (Picture 1)
2. Connect A and B of conventional fluorescent lamp holders together respectively. (N) } (Picture2)
3. Connect C and D of conventional fluorescent lamp holders together respectively. (L) }
4. Connect incoming negative wire to the metal ground screw or fixture. (Not Shown)
5. Connect fluorescent lamp holder ends to power supply. One wire from the electrical input is connected to one end of the fixture wires (L). The other wire from the electrical input is connected to one end of the fixture wires (N).
6. DO NOT connect both ends of the light fixture to the same electrical input wire. (Picture 3)

