



Item No	NUR-T8-xxFT
Length	2', 4', 5', 6', 8'
Input Voltage	100-277VAC
Watt	2' - 18W 4' - 22/30W 5' - 30/36W 6' - 40W 8' - 48/60W
PF	0.9
Lumen	125 LM Per Watt
CRI	85+
Beam Angle	270degree
Led type	2835
CCT	3000/4000/5000/6000K
Housing	Aluminum+PC
End caps	G13
Certificate	pending
Weight (G)	4' tube 380G

Feature & Benefits:

1. High lumen SMD 2835, pass LM-80test, meet the ANSI and ERP standard, 125-130lumen per watt.
2. Direct replacement (ballast bypass)
3. High-purity Aluminum Material 6063; Surface through anodic oxidation process.
4. PC cover material is Japan TEIJIN brand, fire rating V0; Anti-UV; can be prevent from getting yellowing or brittle.
5. 5 YEARS WARRANTY , universal voltage range100-277VAC , CRI (Ra) >85, Beam Angle >270 °
6. With no required ballasts and a life expectancy 5 times as long as fluorescent tubes, the LED T8 tube reduces costly repairs, disposal fees, and the need for replacements.

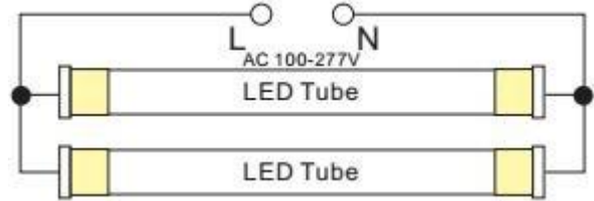
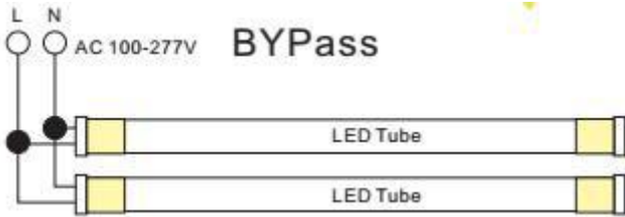
Cautions

1. Installation to be performed by qualified service personnel only.
2. Installer must determine luminaire electrical rating matches the replacement lamp ratings.
3. This product is intended for dry indoor use only. Do not expose to explosive gas.
4. Do not expose wiring to sheet metal edges or other sharp objects.

Installation Diagrams

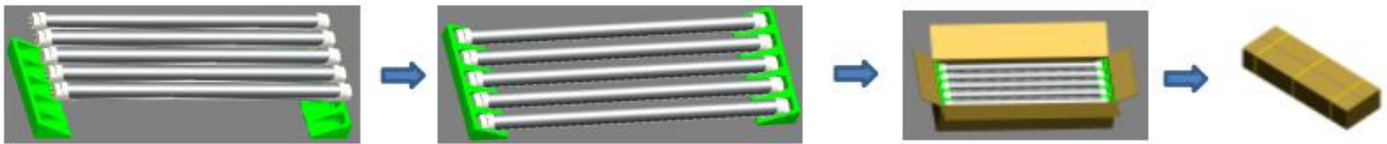
Always turn off the electricity supply before installation:

For fluorescent lamp fixture with magnetic ballast and starter as Diagram below. No re-wiring needed. Take away the old starter, put on the led starter and LED tube as below



Packaging

Thick foam package; 4' tube 50-pack



Warranty

- NUR will replace all failed products due to production quality during the warranty period;
- 5 year warranty
- NUR will not be responsible for incorrect installation, user damage, or transport damage.

Warning

- Use the product within specified voltage range
- Correct installation steps must be followed, do not touch while in operation
- Turn off power when installing and removing to avoid risk of electric shock
- Install tube in the correct size fixture
- Do not look directly at LED light source for extended period of time

Application

- Replacement for conventional panel lights
- Hotels, Meeting Rooms, Factories, Supermarkets, Airports
- Offices, Parking Lots, Schools, Railroad Stations, etc...