



Item No	NUR-T8-xxFT
Length	2', 3', 4', 5', 8'
Input Voltage	100-277VAC
Watt	2' - 9/10W 3' - 12W
4' - 12/15/18/20W 5' -	20/22/24W 8' - 36/40/50W
PF	0.9
Lumen	125 LM Per Watt
CRI	90+
Beam Angle	270degree
Led type	2835
CCT	3000/4000/5000K
Housing	Glass+PVC Film
End caps	G13
Certificate	UL DLC CE TUV SAA
	PSE NOM INMETRON
Weight (G)	340G

Feature & Benefits:

- 1.125-140lumen per watt ,high brightness, 12W led replace 22w Fluo 1320LM
- 2.Direct replacement (ballast bypass)
- 3. The ballast-bypass and ballast-compatible item can be used in direct-wire fixtures or to replace T8 tubes in fluorescent fixtures
- 4. Equipped with a film sleeve to protect its glass housing, perfect for food processing / service applications, daycare centers, elevators, and other locations that require shatterproof lighting.
 - 5. 5 YEARS WARRANTY, universal voltage range 100-277VAC, CRI (Ra) >90, Beam Angle >280 °
- 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.
 - 7. CE TUV cUL listed E467290

Cautions

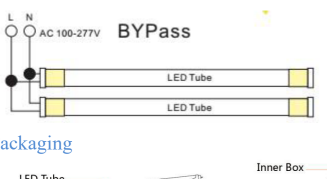
- 1. Installation to be performed by qualified service personnel only.
- 2. Installer must determine luminaire electrical rating matches the replacement lamp ratings.
- 3. This product is intended for dry indoor use only. Do not expose to explosive gas.
- 3. Do not expose wiring to sheet metal edges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

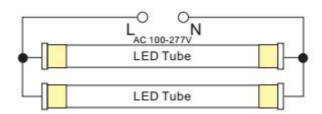


Installation Diagrams

Always turn off the electricity supply before installation:

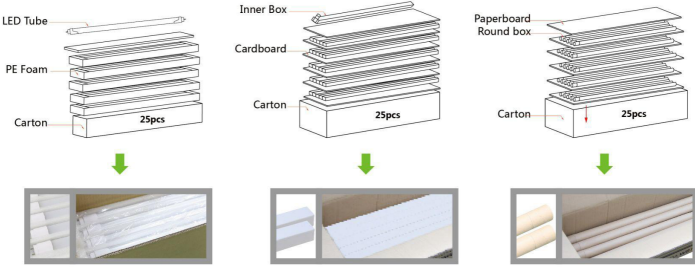
1. For fluorescent lamp fixture with magnetic ballast and starter as Diagram below. No re-wiring needed. Take away the old starter, put on the led starter and LED tube as below





Round box + Carton

Packaging



Warranty

EPE + Carton

• NUR will replace all failed products due to production quality during the warranty period;

Inner Box +Carton

- 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 tune 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...