

Date:	Project Name:
Type:	Part Number:



## T8 TYPE B

### FEATURES

- Built-in safety switch prevents electrical shock during installation
- Operates directly on 120-277V & 347V line voltage
- Simple ballast bypass, Double ended or Single ended power(347V only works for Double ended)
- Compatible with shunted and non-shunted lamp holders
- Rated for use in fully enclosed fixtures.
- Suitable for use in dry and damp locations
- NSF Listed: NSF/ANSI Standard 2 - Food Equipment
- Operating Temperature: -4°F to 113°F ( -20°C to 45°C)
- Reno LED T8 lamps conform to UL 1598 Standard
- 7 year warranty

### APPLICATIONS

- Commercial applications
- Food Service Equipment
- Office Lighting
- Residential



Date:	Project Name:
Type:	Part Number:

## SPECIFICATION

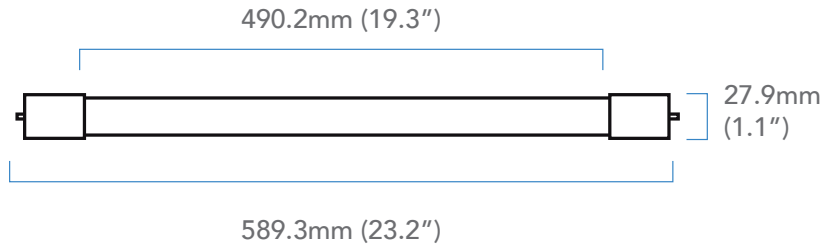
ORDER#	MODEL#	WATTS	SIZE	VOLTAGE (V)	LUMENS	BASE TYPE	BEAM ANGLE	CCT (K)
R41111	WLL-LEDT8BP7DV/840	7W	2FT	120-347V	1000 lm	G13	330°	4000K
R41112	WLL-LEDT8BP7DV/850	7W	2FT	120-347V	1000 lm	G13	330°	5000K
R41113	WLL-LEDT8BP12DV/840	12W	3FT	120-347V	1600 lm	G13	330°	4000K
R41114	WLL-LEDT8BP12DV/850	12W	3FT	120-347V	1600 lm	G13	330°	5000K
R41124	WLL-LEDT8BP10.5DV/840	10.5W	4FT	120-347V	1800 lm	G13	330°	4000K
R41125	WLL-LEDT8BP10.5DV/850	10.5W	4FT	120-347V	1800 lm	G13	330°	5000K
R41121	WLL-LEDT8BP11.5DV/835	11.5W	4FT	120-347V	1750 lm	G13	330°	3500K
R41126	WLL-LEDT8BP14DV/840	14W	4FT	120-347V	2200 lm	G13	330°	4000K
R41127	WLL-LEDT8BP14DV/850	14W	4FT	120-347V	2200 lm	G13	330°	5000K
R41122	WLL-LEDT8BP42DV/840	42W	8FT	120-347V	5400 lm	SINGLE PIN	330°	4000K
R41123	WLL-LEDT8BP42DV/850	42W	8FT	120-347V	5500 lm	SINGLE PIN	330°	4000K

\*\* 3000K/3500K DLC available MOQ REQ\*\*

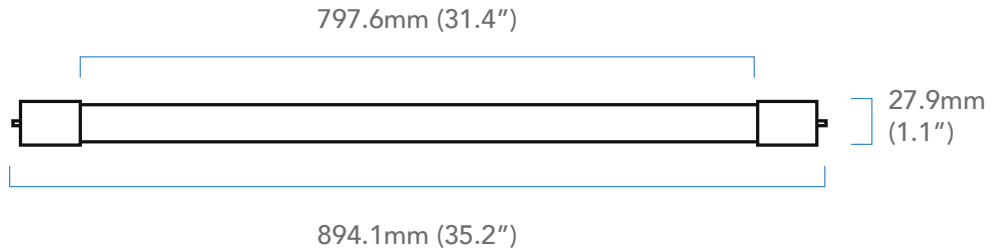
Date:	Project Name:
Type:	Part Number:

## DIMENSIONS

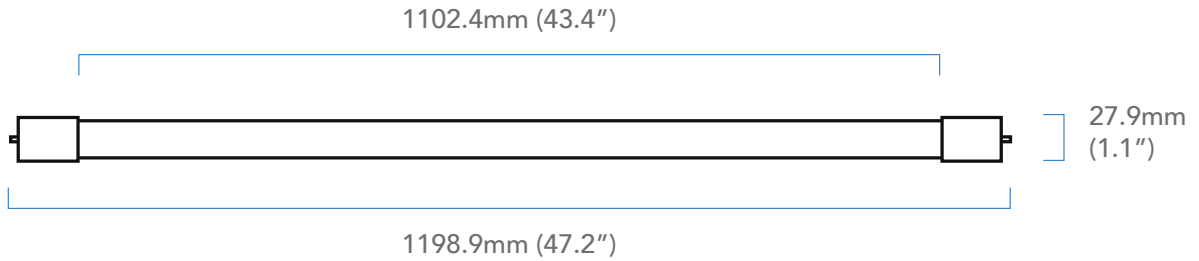
**2FT**



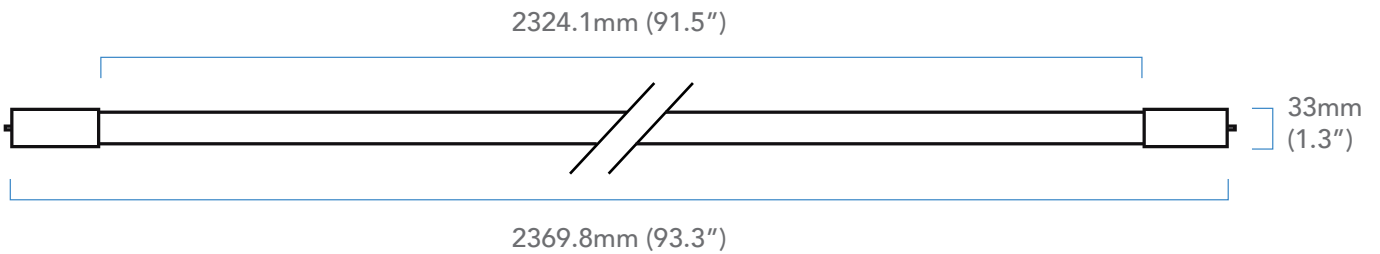
**3FT**



**4FT**



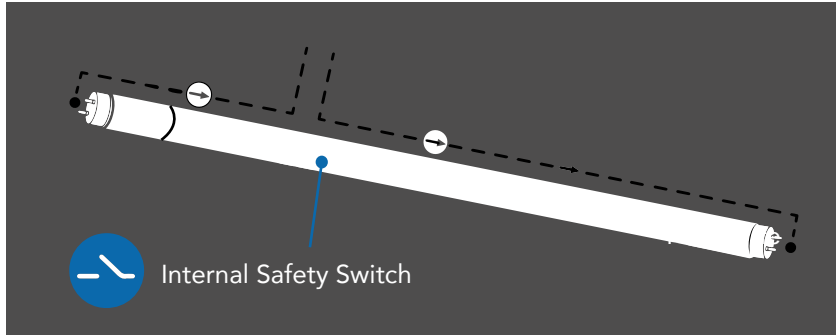
**8FT**



Date:	Project Name:
Type:	Part Number:

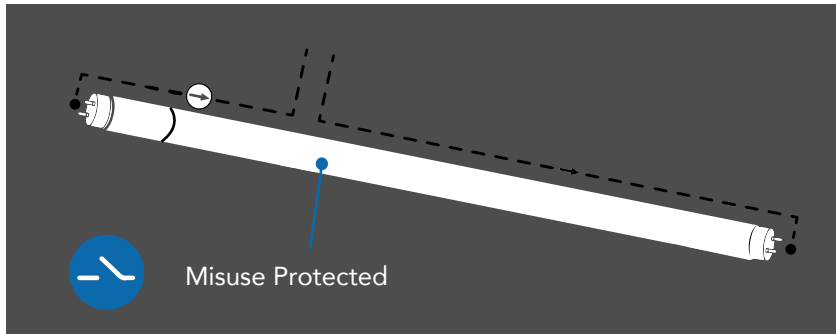
## PROTECTION FEATURES

### INTERNAL SAFETY SWITCH



Internal Safety Switch for installation protection.  
(No current will flow until pins on both ends are engaged)

### MISUSE PROTECTED FUNCTION

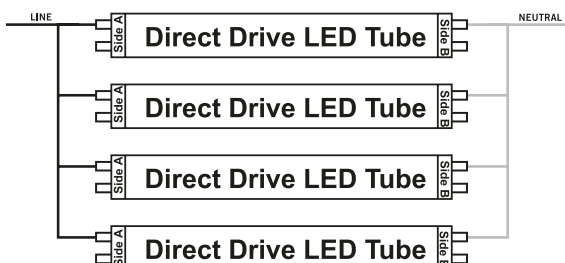


Misuse - Protected function if forgot to by-pass the ballast, the lamp won't work, no risk of fire or cap melting.

## DOUBLE-ENDED WIRING DIAGRAM

- Cut all existing connections to ballast as shown below and remove ballast.  
See Figure A above for typical ballast configurations.
- Re-wire fixture as shown below. For Double-ended wiring, use either shunted or nonshunted lampholders.  
**Note:** There should not be any exposed wires at the end of installation.

Shunted Lampholders



Nonshunted Lampholders

