



LED 4 Ft. Lighting Tube



Ideal Solution For

T8 | T12 | Retrofits

Features

- ✓ Shatter proof acrylic lens
- ✓ Mercury-free
- ✓ DLC/UL/CE listed
- ✓ FCC compliant
- ✓ Non-dimmable
- ✓ 5 year manufacturer warranty

Benefits

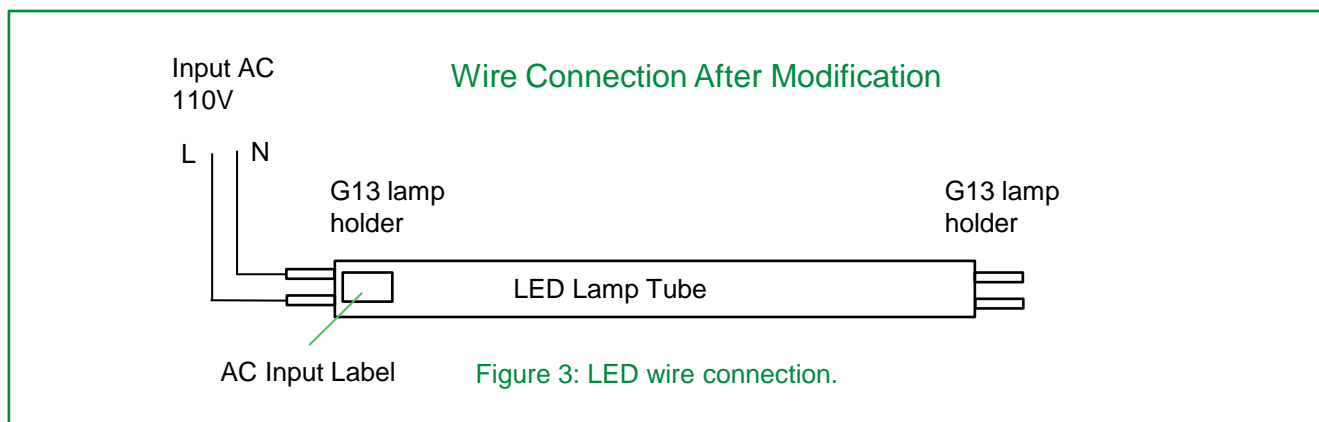
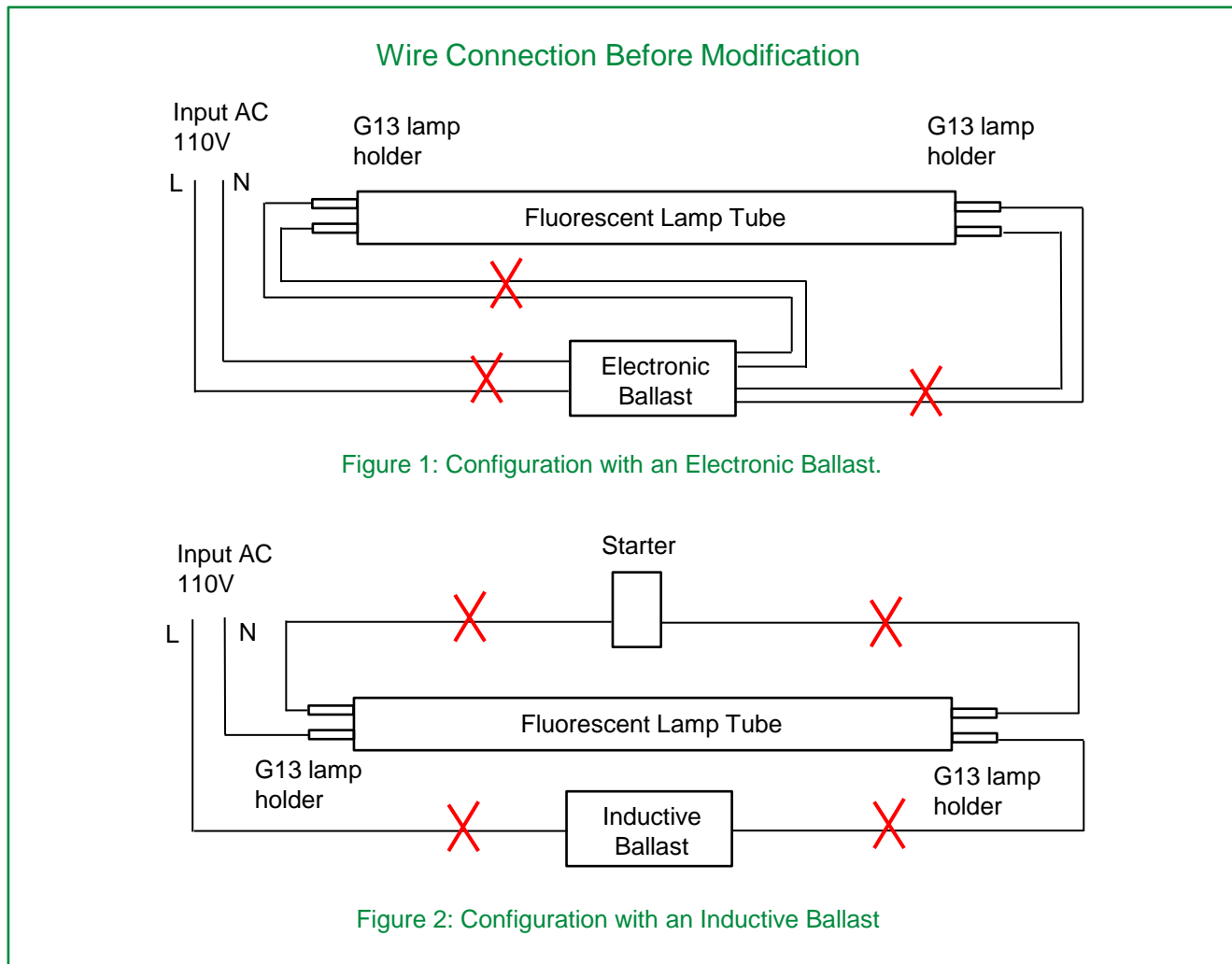
- ✓ Big energy saving for T12, T8 retrofits
- ✓ Instant full brightness
- ✓ Directly replace fluorescent lamps
- ✓ No ballasts, no flicker, no humming
- ✓ 50,000 hour DLC's rated life
- ✓ Energy Efficiency Rebate eligible
- ✓ \$15 T12 or \$12 T8 back from rebate

Specifications

Item Number	Voltage	Power	Lumens
IDMUL-18W	110V	18 W	1,900 LM
Product Lifetime	Color Temperature	Power Factor	Luminous Efficacy
50,000 Hours	3,000 - 6,000K	>0.94	>100 LPW
Diameter	DLC Listed Brand	UL Certif. Number	More Product Options
1"	In-Create	E475888	Available upon request

Also reference on www.increat.com

Retrofits For T8 /T12 Fluorescent Lamp Wire Connection Change Diagrams



Rewiring steps:

1. Power off;
2. Remove the fluorescent tube and dispose of it safely;
3. Cut the wires according to Fig.1 or Fig.2;
4. Physically removing the existing ballast is optional;
5. Rewire according to Fig.3, connecting the "AC Input" side to "L, N" with nuts/connectors;
6. Insulate or cap all unused cut wires and put a mark on the power-on side as an indication.

Notes:

1. LED lamp only draws power from one end of the fixture (labeled on the lamp). The other end is only for holding the lamp in place;
2. Dispose of the replaced T8 or T12 lamps safely due to the mercury contamination concerns;
3. Rewiring work must comply with local safety code; a professional electrician may be required to conduct the rewiring work.