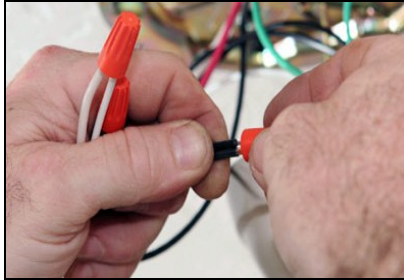
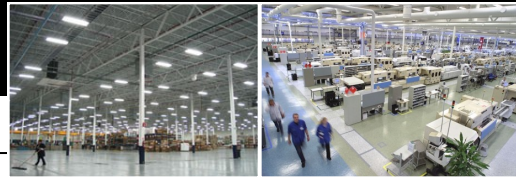
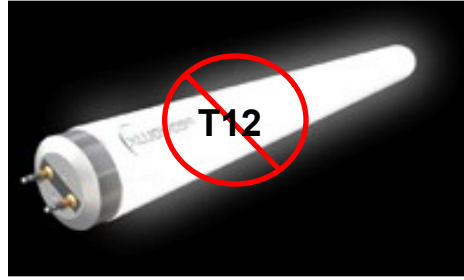


Utility / Shop LED Fixture Model USL - 48"

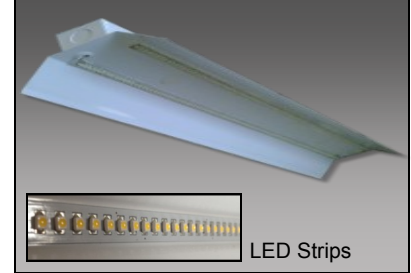
Leading Energy Designs, Ltd.



Easy Installation



DOE Mandated Fluorescent
T12 Phase Out



High Quality 12W LED Strips
2, 3, 4, or 5 Strips per Fixture

Applications, Features and Benefits



- Up to 80% Energy Savings!
USL 48" uses only 24W, 36W, 48W or 60W
- High Lumen Output Outperforms Traditional Fluorescent Fixtures
- Rated 50,000 Hours
- Easy Installation
- Maintenance Free
- ETL Listed
- DLC Approved
- 5 Year Limited Parts Warranty

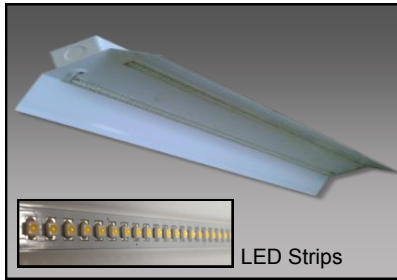


Leading Energy Designs, Ltd.

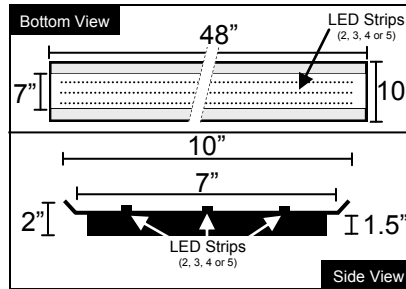
www.LeadingEnergyDesigns.com
info@LeadingEnergyDesigns.com
815-382-8852

Utility / Shop LED Fixture Model USL - 48"

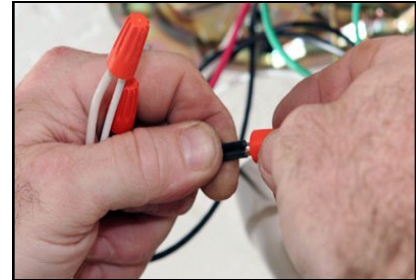
Leading Energy Designs, Ltd.



High Quality 12W LED Strips
2, 3, 4, or 5 Strips per Fixture



Fixture Dimensions

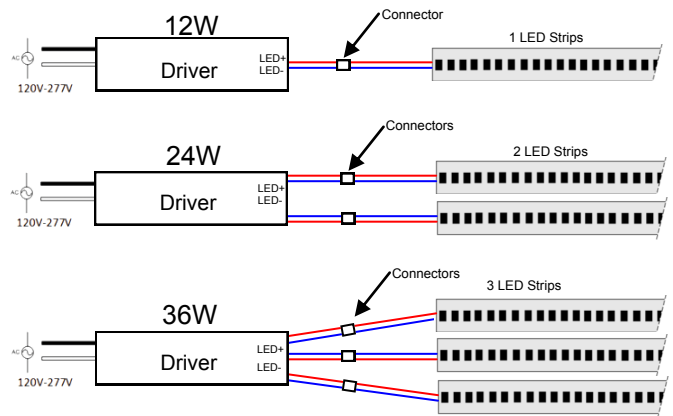


Easy Installation

Applications, Features and Benefits

- Replaces Fluorescent Fixtures
- USL 48" Uses Either 24W (2 LED Strips), 36W (3 LED Strips), 48W (4 LED Strips) Or 60W (5 LED Strips)
- Equal Light Output/Color as Existing Fluorescent Bulbs
- 87.5 Lumens per Watt
- Easy Installation
- Maintenance Free
- Rated 50,000 Hours
- Eligible for Utility Rebates and Tax Deductions
- ETL Listed
- DLC Qualified Product
- Average ROI 1-2 Years or Less (depends on local rates & rebates)
- 5 Year Limited Parts Warranty

Wiring Diagram



LED & Driver Specifications

- 120V-277V Universal Power Driver
- 87.5 Lumens per Watt
- Color Rendering Index (CRI) = 80+
- Correlated Color Temperature (CCT) = 4198
- Electronic Driver Features High Power Factor (>0.97), Flickering Free, Low Loss, Constant Output



LED Strip



LED Driver

Watts & Lumens

	2 LED Strips 24W - 2100 Lumens
	3 LED Strips 36W - 3150 Lumens
	4 LED Strips 48W - 4200 Lumens
	5 LED Strips 60W - 5250 Lumens



Leading Energy Designs, Ltd.
www.LeadingEnergyDesigns.com
info@LeadingEnergyDesigns.com
815-382-8852