## HXL 05.06 LED Tube Replacement – Read before starting installation!

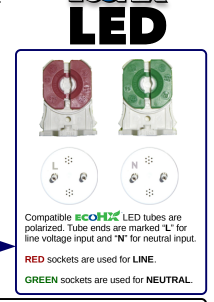
**WARNING!** - Consult an electrician If you are unsure of any of the following instructions.

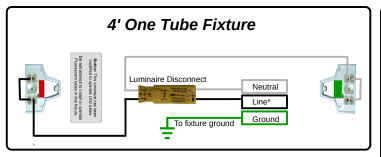
Risk of fire – Supply wires must be rated 90°C or greater.

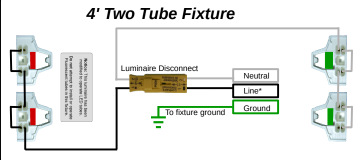
Risk of death – Disconnect power at fuse or breaker panel before attempting any electrical work.

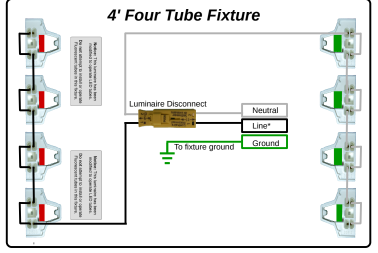
## Installation:

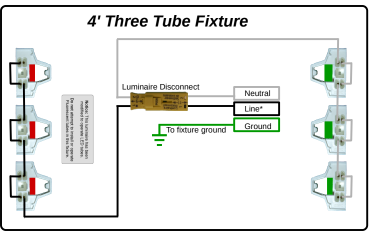
- Verify that there is no power on the circuit.
- · Remove old tubes and disassemble fixture.
- Disconnect ballast from line inputs and sockets.
- Remove tube sockets and ballast.
- Connect incoming AC wires to input side of Luminaire Disconnect.
- · Remove nibs from sockets if required.
- Connect neutral wire from Luminaire Disconnect to GREEN sockets and install sockets.
- Connect line wire from Luminaire Disconnect to RED sockets and install sockets.
- Ensure ground connection (green or bare wire) is secured to fixture.
- Reassemble fixture.
- Affix LED Conversion Notice Sticker(s)¹ on the deflector as indicated below.
- Install compatible LED tubes<sup>2</sup> observing proper orientation and polarity.
- Restore power and test.











<sup>\*</sup> EcoHX LED Tubes can be used with input voltages ranging from 120 to 277 VAC. Pre-wired fixture conversion kits are available.

<sup>1</sup> The supplied **LED Conversion Notice Stickers** must be applied to the fixture reflectors as indicated in the diagrams.

**Notice:** This luminaire has been modified to operate LED tubes.

**Do not** attempt to install or operate Fluorescent tubes in this fixture.

<sup>&</sup>lt;sup>2</sup> Compatible tubes include **EcoHX LX84LV17**, **LX84LV12** and **LX84LV9** series Type B Double-end tubes. **EcoHX** Type B Double-end tubes are **UL Certified**, include **anti-shock technology** for safe installation, and feature all glass construction to eliminate sagging and discoloration due to age. Each is available in *EXP*, *Outdoor*, *Cool* and *Natural* color.

## HXL 05.07 LED Tube Replacement - Read before starting installation!

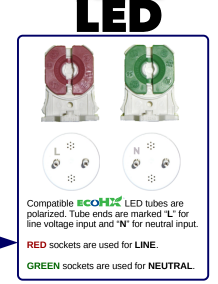
**WARNING!** - Consult an electrician If you are unsure of any of the following instructions.

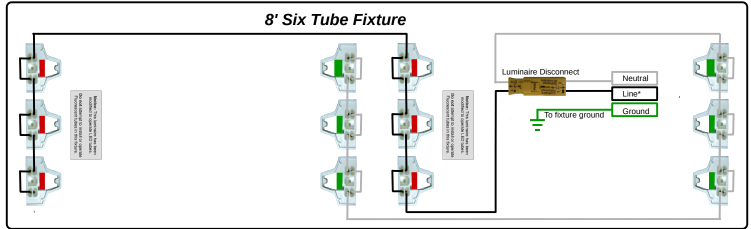
Risk of fire – Supply wires must be rated 90°C or greater.

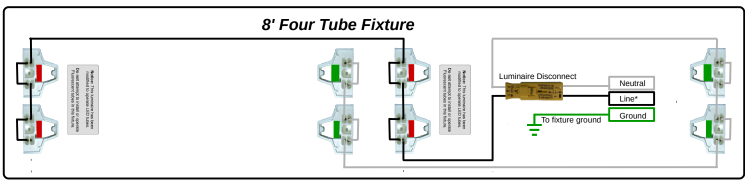
Risk of death - Disconnect power at fuse or breaker panel before attempting any electrical work.

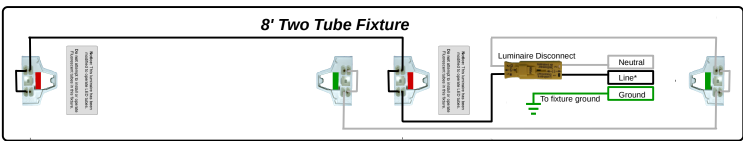
## Installation:

- Verify that there is no power on the circuit
- · Remove old tubes and disassemble fixture.
- Disconnect ballast from line inputs and sockets.
- Remove tube sockets and ballast.
- · Connect incoming AC wires to input side of Luminaire Disconnect
- Remove nibs from sockets if required
- Connect neutral wire from Luminaire Disconnect to GREEN sockets and install sockets.
- Connect line wire from Luminaire Disconnect to RED sockets and install sockets.
- Ensure ground connection (green or bare wire) is secured to fixture.
- Reassemble fixture.
- Affix **LED Conversion Notice Sticker(s)**¹ on the deflector as indicated below.
- Install compatible LED tubes<sup>2</sup> observing proper orientation and polarity.
- Restore power and test.









- \* EcoHX LED Tubes can be used with input voltages ranging from 120 to 277 VAC. Pre-wired fixture conversion kits are available.
- <sup>1</sup> The supplied **LED Conversion Notice Stickers** must be applied to the fixture reflectors as indicated in the diagrams.
- <sup>2</sup> Compatible tubes include **EcoHX LX** series Type B Double-end tubes. **EcoHX** Type B double-end tubes are **UL Certified**, include **anti-shock technology**, and feature all glass construction to eliminate sagging and discoloration due to age.