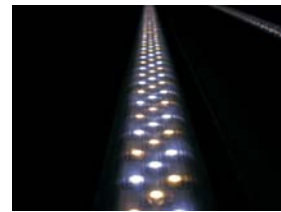
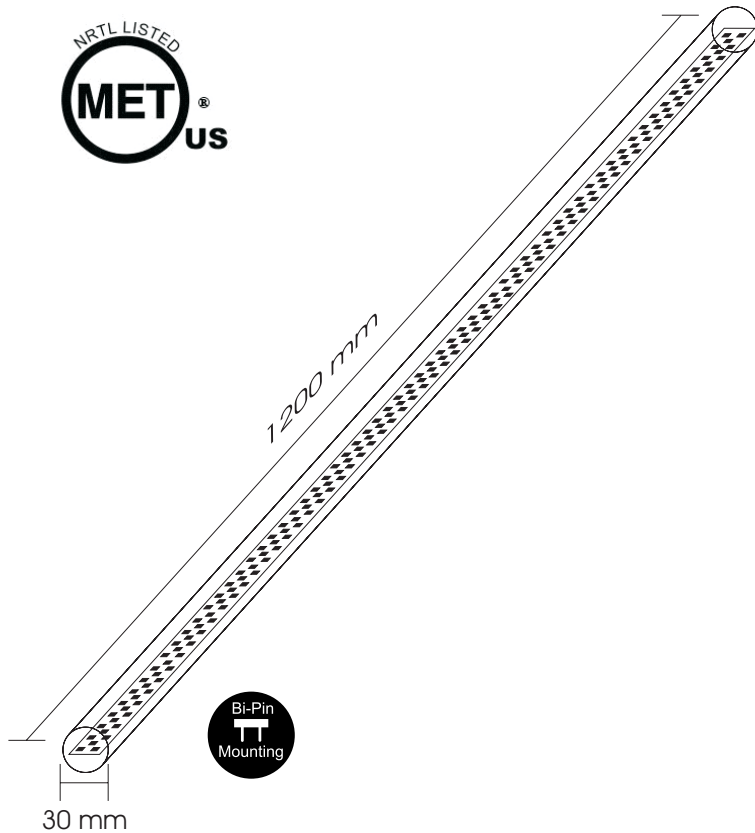


# geolights

- innovations for a brighter future -



### Description:

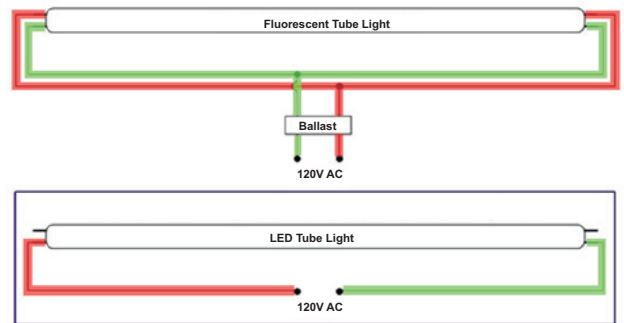
Our LED Tube Lights are enclosed in a crystal clear acrylic tube. Size is equal to a standard T8 fluorescent tube light. Bi-pin mounting which allows for direct replacement.

- T8 Medium Bi-pin
- 18 Watt
- 50,000 hour life
- 120 volt or 277 volt
- Pure White (5000k)
- Warm White (3200k)
- Natural White (4000k)
- Replaces a 32 to 40 Watt fluorescent tube
- 288 SMD LED's
- Minimal Heat
- Non-dimming
- 3 year warranty

### Some Applications:

- Hospitality lighting
- Display cases
- Residential lighting
- School and office lighting
- Parking structures
- Hazardous area lighting

### Installation:



## GREEN FOR GREEN

Going green is easier than it seems. A lesson taught by fluorescent lighting, something as simple as changing a light to a more efficient source can reduce your impact on the environment, and your wallet.

Where do they fail? They are becoming obsolete and inefficient. Mercury pollution from fluorescent bulbs will have an environmental impact. Lack severely in life-span by comparison to LED Bulbs.

Converting to LED Lighting can also reduce maintenance costs. At the same time it can provide you savings in replacement costs and energy consumption. Keep more **GREEN** in your pockets by going **GREEN**.

Switching to an LED retrofit is clean and simple. For your LED Tube Light to operate correctly, you **MUST BYPASS THE BALLAST**. Remove a starter if present.

Removing the ballast system simplifies the circuit and reduces components which can cause failure. As a result, you will see a illumination source which provides longer lasting light, operates cooler, easier on the eyes, with less clutter in the casing.

Please call or email us for more information

Geolights, Inc. - USA  
3040 Temple Ave, Suite 165  
Pomona, CA 91766

Tel: 909.895.4697  
Fax: 909.510.6308  
info@geolights.com  
www.geolights.com

