

Turning Light into Savings ▶▶▶



*Why*

naturaled<sup>®</sup>

\*\*\* REASONS TO SWITCH TO LED TUBE \*\*\*

▶ **ENERGY SAVER**

It save about 50% of energy compares to the fluorescent tubes

▶ **LONG LIFE**

It's rated 50,000 hours lives, double more than traditional T5/T8 fluorescent.

▶ **BUILD-IN HIGH QUALITY BALLAST**

For easy and quick install, simply remove the fluorescent bulbs and wire directly to the fixtures.

▶ **FRIENDLY TO THE ENVIRONMENT**

No mercury and no lead

▶ **LOW HEAT**

Save on air-condition

▶ **UNIFORMED LIGHT, COLOR AND CONSISTENCY**

Our light, color mixed technology produce consistent light in high volume production.

▶ **WORK WITH OCCUPANCY SENSOR**

No effect on life hour

# Easy Installation - Step 1



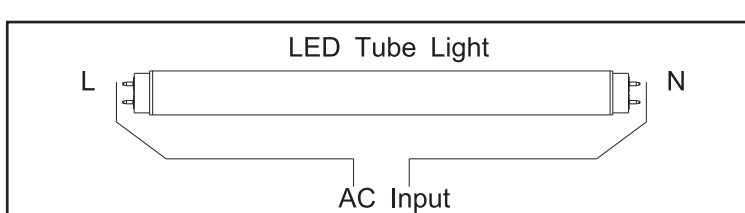
- 1** Turn off power before installation and be sure to check the operating voltage. Must be within 120V-277V range.
- 2** Remove the fluorescent tube from the fixture.
- 3** Cut the wire connected to the ballast
- 4** Remove the ballast

## Easy Installation - Step 2



**5** Prepare the wire for reconnect

**6** Connect the wires to both ends:



a. L (line) wire goes to one end

b. N (neutral) wire goes to the other end

**7** Hide all the wire to avoid touching with the tube

**8** Put the new LED tube to the fixture

**10**  
mins

**TOTAL INSTALLATION TIME**



## APPLICATIONS

Hotels, Conference & Meeting Rooms,  
Factories & Offices, Commercial Complexes,  
Residential & Institution Building, Hospital,  
School & Universities



VS



## LED

BETTER LIGHT

LONGEVITY

GOOD TO THE ENVIRONMENT

SAVE ENERGY

IDEAL WITH OCCUPANCY SENSOR

## FLUORESCENT

HAVE FLICKERS

LAST HALF OF LED

LOT OF MAINTENANCE AND DISPOSAL

WASTE ENERGY AND MONEY

EARLY BURN OUT WITH OCCUPANCY SENSOR