

Why

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









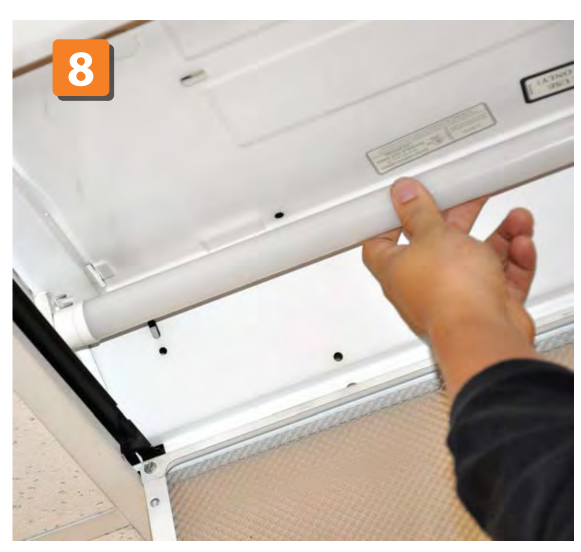
- 11 Turn off power before installation and be sure to check the operating voltage. Must be within 120V-277V range.
- 2 Remove the fluorescent tube from the fixture.
- Cut the wire connected to the ballast
- Remove the ballast

Easy Installation - Step 2

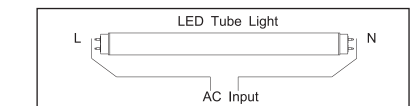








- Prepare the wire for reconnect
- 6 Connect the wires to both ends:



- a. L (line) wire goes to one end
- b. N (neutral) wire goes to the other end
- Hide all the wire to avoid touching with the tube
- Put the new LED tube to the fixture







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