

## Installation Guide

### 1. Turn Off Main Power

For safety, make sure the power source is off before attempting installation.

### 2. Remove fluorescent lamps

Lamp sockets (tombstones) can either be removed or left in place; they are not needed.

### 3. Disconnect ballast

Open wire-way cover and disconnect wiring to ballast. Recycle ballast as appropriate.

### 4. Install Transformer

The low voltage transformer is sized to match the kit, and has either integrated tabs or a separate mounting cradle. Using supplied screws, attach transformer to fixture making sure the input wires reach the main supply wires.

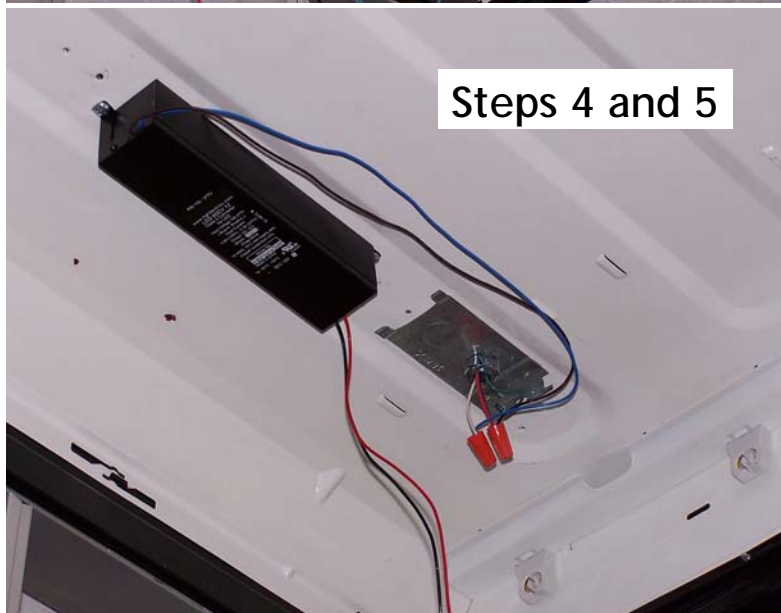
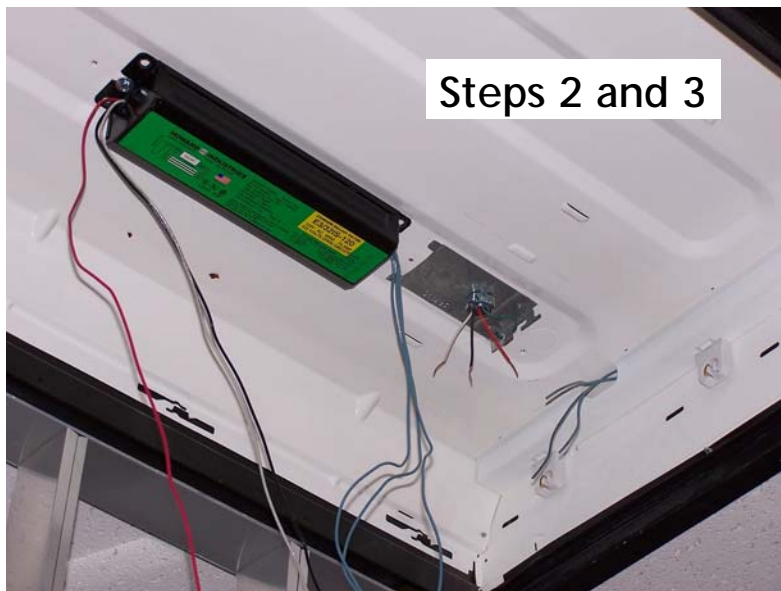
### 5. Connect Transformer to Main Power

Typically, white to white, black to black with wire nuts. Some transformers have colors other than black and white. Old wires to the fluorescent lamp sockets are not used.



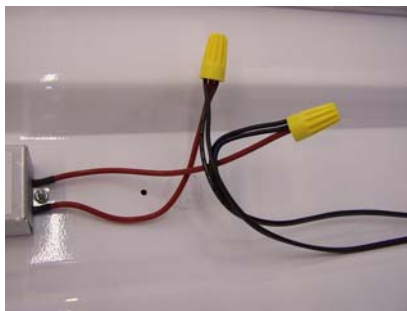
### 6. Install Mounting Brackets

Use #10 self-drilling screws (supplied) to secure the mounting brackets to the fixture. One screw per foot is recommended. Pre-drilling 1/8" holes with a standard drill and bit may simplify the process.



rev. 6.13.08

## Installation Guide



### 7. Connect Power Jumper Cables

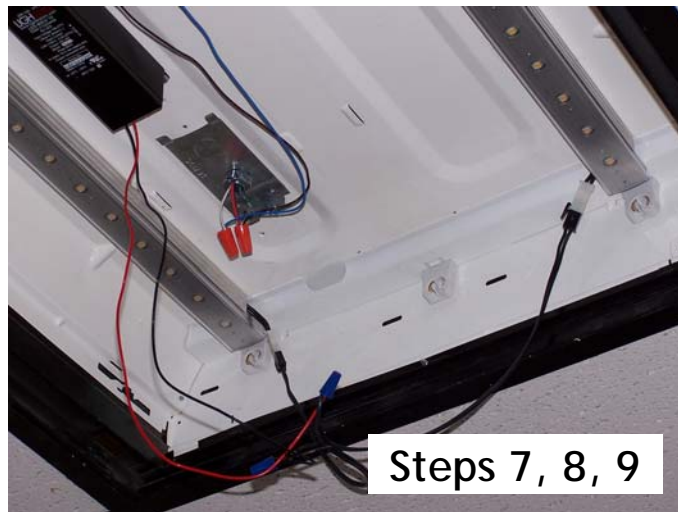
Using wire nuts, connect low voltage output wires (color varies) to supplied jumper cables. For AC units, it doesn't matter which wire is connected to each lead.

### 8. Connect LED Light Bars to Cables

Use 2-pin keyed connector on end of each unit.

### 9. Snap LED Light Bars into Brackets

LED light bars must be firmly seated into brackets.



### 10. Replace Cover

Put back original wire-way cover over transformer.

### 11. Return Main Power



Note: The Albeo White LED Retrofit Kit can be dimmed with standard "low-voltage" electronic dimmers available at most hardware stores. However, we have found that the Lutron dimmers perform best with the smoothest range of adjustability.

**IF USING A DIMMER, IT MUST BE MATCHED TO THE TRANSFORMER  
AND SIZED TO HANDLE THE LOAD OF ALL LIGHTS ATTACHED**

rev. 6.13.08