

**Instructions for Installation:**

C-10530 Miami Sconce  
 C-10531 Miami Sconce

**Lamping Specifications:**

Miami (120-277v input) 36w Max LED  
 Miami Sconce (120-277v input) 24w Max LED

**IMPORTANT! AT ALL TIMES WIRING TO BE DONE PER NATIONAL ELECTRIC CODES (NEC) OR APPLICABLE LOCAL CODES**

**IMPORTANT | CAUTION  
 READ ALL INSTRUCTIONS THOROUGHLY.  
 TURN OFF POWER AT CIRCUIT BREAKER OR FUSE BOX BEFORE PROCEEDING.**

Step 1 Carefully unpack fixture and remove mounting bracket. To remove mounting bracket, locate and remove lower set screw that retains the bracket to the fixture back plate. (See Figure 2)

Step 2 Turn off power at the circuit before proceeding. Lift mounting bracket into position over the outlet box. Make sure that fixture is vertically aligned. Orient the holes in the mounting bracket with the threaded holes in the outlet box. Install wall anchors at additional hole locations. Attach fixture mounting plate to the wall and outlet box using screws provided. (See Figure 1)

Step 3 Make wire connections: connect black fixture wire to black supply wire (load typical); white fixture wire to white supply wire (neutral); attach fixture ground wire to ground wire or ground screw. Use wire connectors provided and push all connections inside outlet box.

**FOR DIMMING APPLICATION**

If this fixture has been wired for low voltage (0-10v) dimming use in conjunction with a compatible 0-10v dimmer control. Dimmer controls that are compatible with 0-10v dimming are available from leading companies such as Lutron, Leviton and Lightolier. These controls are sometimes referred to as 5 wire dimming.

**CONNECT DIMMING CONTROL WIRES**

Attach the Purple fixture wire to the positive (+) dimmer control wire. Connect the Gray fixture wire to the negative (-) dimmer control wire. Use wire connectors provided and push all connections inside the outlet box.

**\*\* See page two for typical wiring diagrams \*\***

Step 4 Locate fixture over the mounting bracket and hook the mounting flange at the upper portion of the fixture over the top flange of the mounting bracket. (See Figure 2)

Step 5 Lower the fixture back plate over the lower flange on the mounting bracket and secure into position using the set screw located at the bottom of the back plate. (See Figure 4)

Step 6 Restore power to circuit and illuminate lighting fixture.

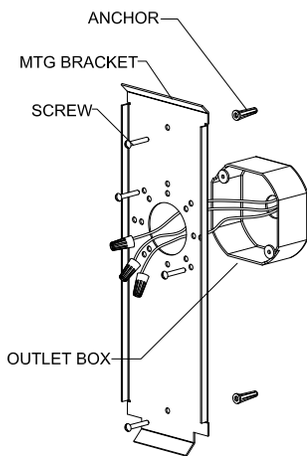


Figure 1

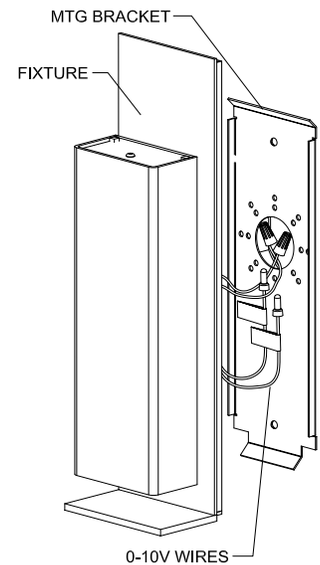


Figure 3

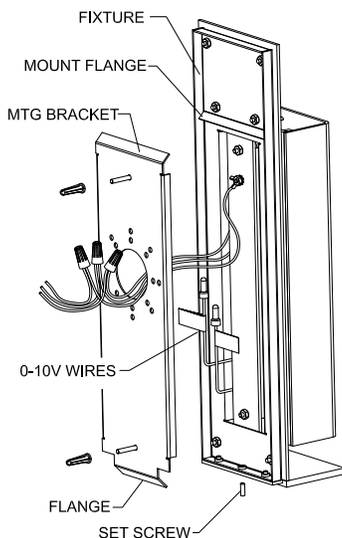


Figure 2

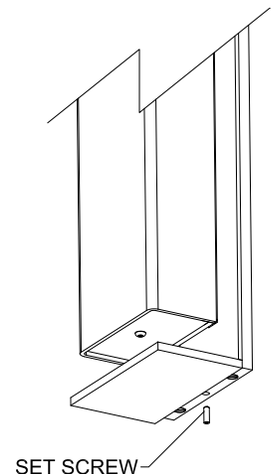
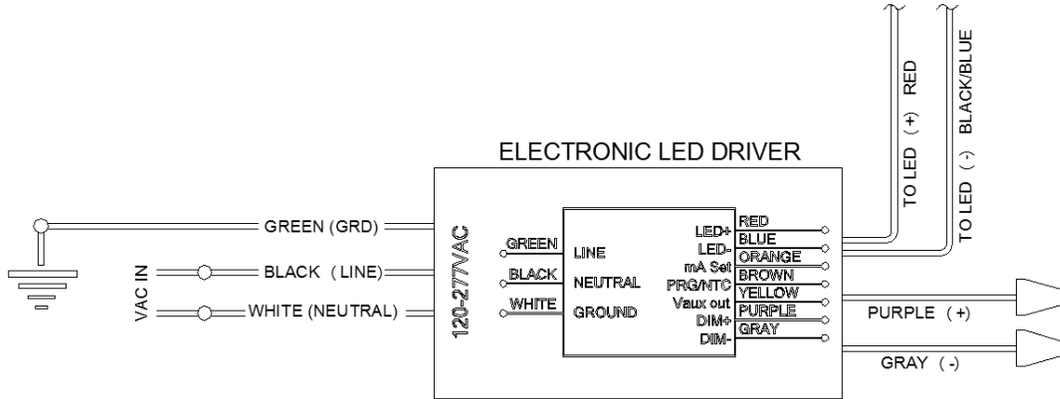


Figure 4

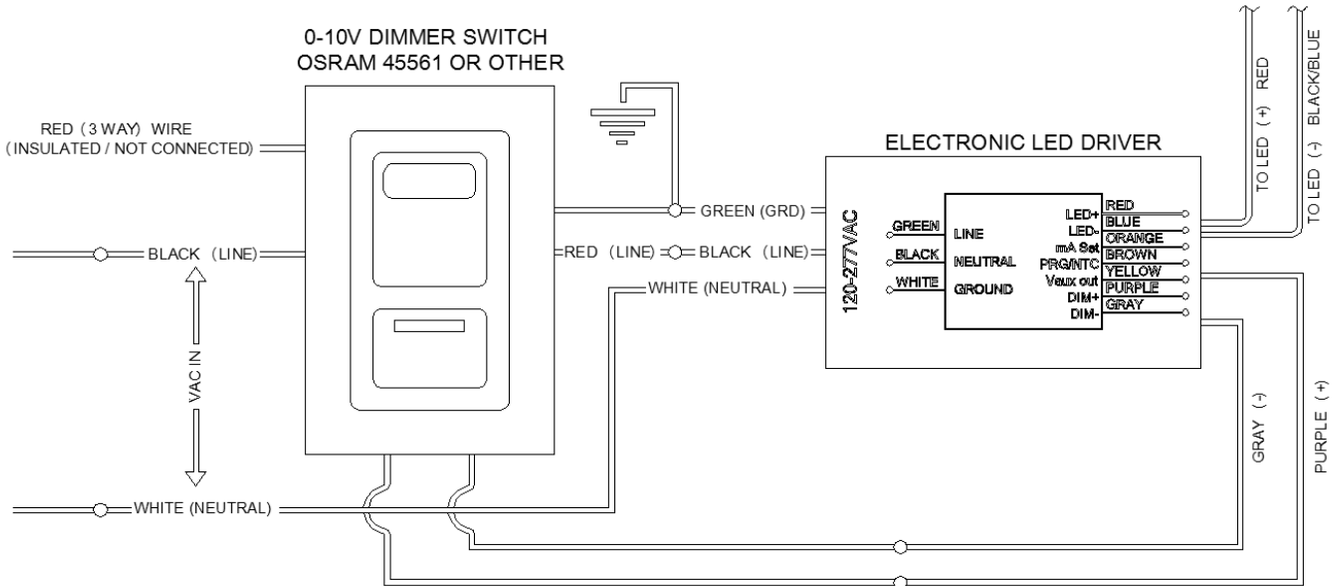
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**NON-DIMMING WIRING DIAGRAM**  
(NOT CONNECTED TO DIMMER SWITCH)

PURPLE (+) AND GRAY (-) CONTROL WIRES  
ARE FOR 0-10V LOW VOLTAGE DIMMING OPTION:  
- DO NOT CONNECT TO LINE VOLTAGE  
- IF NOT USED, LEAVE CAPPED

**FIGURE 1**



**0-10V DIMMING WIRING DIAGRAM**  
(CONNECTED TO DIMMER SWITCH)

**FIGURE 2**