# MOSAIC WITH CM3 CANOPY INSTALLATION INSTRUCTIONS - SAVE THESE INSTRUCTIONS

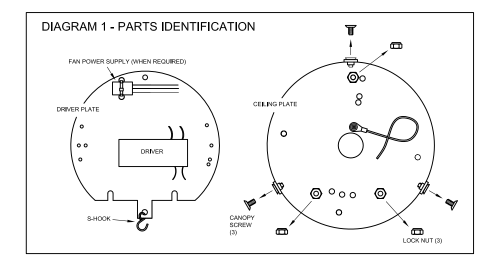
**CAUTION:** Read and understand these entire instructions before proceeding. **CAUTION:** Do not install in wet locations.

**CAUTION:** Installation should be performed by qualified electricians only. **CAUTION:** Use only with a grounded power supply.

**CAUTION:** Install per National Electrical Code and any local codes that may apply. **CAUTION:** Disconnect power before installing.

# INSTALLATION INSTRUCTIONS (See Diagram 1 for parts identification)

- 1. Remove the 3 canopy screws from ceiling plate and the 3 lock nuts from the driver plate. Set these items aside.
- 2. Pull all feeder wires (and any system control wires, if applicable) through the center hole of the ceiling plate.
- 3. Attach ceiling plate to outlet box with outlet box screws (supplied by others).
- 4. Attach green ground wire on ceiling plate to system ground.
- 5. Attach driver plate to canopy plate with lock nuts from Step 1. Make certain that nuts are tight, and that all system feeder wire ends (and system control wire ends, if applicable) are accessible after plates are attached.
- 6. Connect system feeder wires to the AC Input driver wires (BLACK = HOT & WHITE = NEUTRAL.
- 7. Connect any system control wires (if present) to the appropriate <u>sleeved</u> control wires. NOTE: See Table 1 for assistance in making these connections.
- 8. Hang canopy (with fixture attached) from S-Hook on driver plate as shown.
- 9. Connect the <u>sleeved</u> LED and FAN wires to the driver wires as shown in Diagrams 2. NOTE: Wires from fan power supply (if provided) are delicate and must be handled with care!
- 10. Carefully install canopy to canopy plate using the 3 screws from Step 1.



# TABLE 1 - CONTROL WIRE HOOKUP

NOTE: Individually tape off and isolate all unused data wires. Do not allow the tips of these wires to come in contact with each other, any other data connection points, GROUND, or anything electrically connected to GROUND!

#### 0-10V DIMMING

DIMMER WIRE COLOR
VIOLET CONNECTS TO VIOLET
GREY OR PINK CONNECTS TO GREY OR PINK

### 0-10V VARIABLE WHITE

2ND DIMMER WIRE COLOR CONTROL WIRE COLOR WIGHT CONNECTS TO VIOLET/WHITE GREY OR PINK CONNECTS TO PINK/WHITE

## **BLUETOOTH CONTROL**

NO CONTROL WIRE HOOKUP REQUIRED

#### LUTRON ECO CONTROL

SEE SEPARATE WIRING SCHEME SUPPLIED WITH FIXTURE

