INSTALLATION
INSTRUCTIONS

FIXTURE TYPE

17L-CC/CW-AI FIXTURE ASSEMBLY

510635-1

PG: 1 OF 1

DO NOT MODIFY OR ALTER THIS PRODUCT IN ANY WAY, OR INSTALL IN ANY FASHION WHICH IS CONTRARY TO THE INSTRUCTIONS CONTAINED HEREIN. IF YOU HAVE ANY QUESTIONS REGARDING THIS PRODUCT OR THE INSTALLATION OF IT, PLEASE CALL LITECONTROL ENGINEERING AT 781-294-0100

GENERAL NOTES:

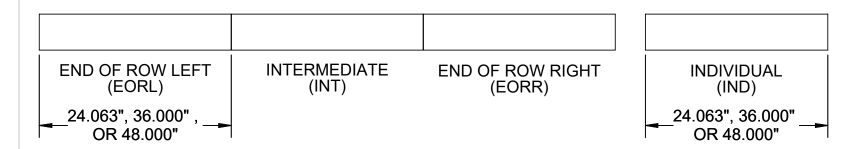
- 1. Fixtures only compatible with Armstrong Axiom Cove-Ceiling (View A) or Cove-Wall (View B) systems.
- 2. First and last fixture in each row must be end of row fixtures. EORL fixture must be at left hand end of row and EORR fixture must be at right hand end of row.
- 3. Fixtures in rows must butt up against each other and be placed as close to the front face of ceiling system as possible.
- 4. Fixtures are factory wired for through circuits to be continuous via wire connector harnesses.
- 5. J-Box must be located within 6 inches of either end of the cove system.
- 6. Must have at least 6" of "slide room" at the beginning of row.

INSTRUCTIONS:

- 1. Carefully remove fixture(s) from box and remove foam protective wrapping.
- 2. Lift first (end of row) fixture of row into cove and position with lens towards the front of the cove as shown.
- 3. Bring electrical feed into the EOR fixture and make connections to branch circuit wires. Push wiring connections back into 7/8" hole in the fixture end header.
- 4. All subsequent fixtures in row will be plugged into fixtures(s) on the side(s) of it (View C, D, & G). BE SURE CONNECTOR LOCKING LEVER ENGAGES AT ALL CONNECTOR JOINTS (VIEW G) If necessary, slide one connector through cutout in end header as far as possible to engage locking lever.
- 5. Snap row mounting clip over both end headers ABOVE connectors. (May need to remove modules to do this)

PLAN VIEW-ROW

PLAN VIEW-INDIVIDUAL



PLAN VIEWS

