INSTALLATION INSTRUCTIONS

MOUNTING TYPE: LG / NG / SS

GENERAL NOTES: (READ SHEETS COMPLETELY BEFORE STARTING)
1. USE THIS INSTRUCTION SHEET IN CONJUNCTION WITH INSTRUCTION SHEET 510640.
2. LEAVE PROTECTIVE WRAPPING MATERIAL ON FIXTURE(S) UNTIL START OF INSTALLATION TO PROTECT FINISH FROM DAMAGE.
3. FIXTURES ARE SUPPLIED WITH FACTORY-INSTALLED BRANCH CIRCUIT WIRING. REFER TO SUPPLEMENTAL INSTRUCTION SHEET WHEN MAKING CONNECTIONS.
4. ALL CEILING T-BARS MUST BE INSTALLED PRIOR TO INSTALLATION OF FIXTURES.

TOOLS REQUIRED
- SCREWDRIVER/DRILL
- 7/16" NUT DRIVER

SUPPLIED BY INSTALLER

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

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TOP VIEW - PLASTER TRIM CORNER FIXTURE

PLAN VIEW

PT CORNER WITH ADJOINING LINEAR FIXTURES
1. **INSTALL ONE OF THE LINEAR FIXTURES ADJACENT TO THE CORNER PER INSTRUCTION SHEET 510640.**

   - REMOVE LED REFLECTOR MODULES OF CORNER FIXTURE BY REMOVING 1/4 TURN FASTENERS. ALLOW MODULES TO HANG DOWN ON NYLON TETHERS.

2. **INSTALL LINEAR FIXTURE AT OTHER SIDE OF CORNER. REFER TO INSTRUCTION SHEET 510640. JOIN WITH CORNER FIXTURE AS DESCRIBED IN STEP 4.**

   - SNAP DIFFUSERS INTO BOTTOM OF HOUSING AS SHOWN. TO REMOVE, INSERT SCREWDRIVER OR FLAT HEAD PRY TOOL INTO SIDE OF HOUSING AND PULL DOWN.

3. **JOIN CORNER FIXTURE WITH MOUNTED LINEAR FIXTURE BY INSERTING (4) 1/4-20 X 3/8" LONG MACHINE SCREWS AND NUTS THROUGH ROW MOUNTING BRACKETS. ROUTE BRANCH CIRCUIT WIRING VIA FEED HOLE AT FIXTURE JOINT. TIGHTEN SCREWS AFTER ENSURING THAT FIXTURES ARE LEVEL AND ALIGNED.

4. **REPLACE LED REFLECTOR MODULE. CLEAN FIXTURE EXTERIORS WITH A GENERAL WINDOW CLEANER. ATTACH ROW JOINT COVER PLATES, AS SHOWN, AT BOTH FIXTURE JOINTS.**

   - INSTAL ONE OF THE LINEAR FIXTURES ADJACENT TO THE CORNER PER INSTRUCTION SHEET 510640.

5. **JOIN CORNER FIXTURE WITH MOUNTED LINEAR FIXTURE BY INSERTING (4) 1/4-20 X 3/8" LONG MACHINE SCREWS AND NUTS THROUGH ROW MOUNTING BRACKETS. ROUTE BRANCH CIRCUIT WIRING VIA FEED HOLE AT FIXTURE JOINT. TIGHTEN SCREWS AFTER ENSURING THAT FIXTURES ARE LEVEL AND ALIGNED.**

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