INSTALLATION INSTRUCTIONS

FIXTURE SERIES: 3L, 4L, 6L

12.00"

2.75"

4.00"

12.00"

MOUNTING TYPE: RECESSED DRYWALL

12.00

PAGE: 1 OF 2 2.75" -5/8" KNOCK-**OUT FOR THREADE** D ROD -7/8" FEED KNOCK-OUT (ON LINEAR FIXTURES ONLY) CEILING REF.

BOTTOM VIEW - RECESSED DRYWALL CORNER FIXTURE

GENERAL NOTES: (READ SHEETS COMPLETELY BEFORE STARTING)

3L - 3.00"

4L - 4.25"

6L - 6.25"

1. USE THIS INSTRUCTION SHEET IN CONJUNCTION WITH INSTRUCTION SHEET 510639.

-RD TRIM

- 2. LEAVE PROTECTIVE WRAPPING ON FIXTURE(S) UNTIL START OF INSTALLATION TO PROTECT FINISH FROM DAMAGE.
- 3. REFER TO SUPPLEMENTAL WIRING INSTRUCTION SHEET 510401 WHEN MAKING WIRING CONNECTIONS.
- 4. FIXTURES ARE MOUNTED IN A DRYWALL CEILING AND SUPPORTED WITH (2) 1/4-20 THREADED RODS OR EQUIVALENT ATTACHED TO OVERHEAD STRUCTURE SUPPLIED BY INSTALLER.

TOOLS REQUIRED	SUPPLIED BY INSTALLER
- SCREWDRIVER/DRILL - 11/32" NUT DRIVER	

CEILING OPENING WIDTH (FIXTURE WIDTH PLUS .50")

PLAN VIEW
RD CORNER WITH ADJOINING LINEAR FIXTURES



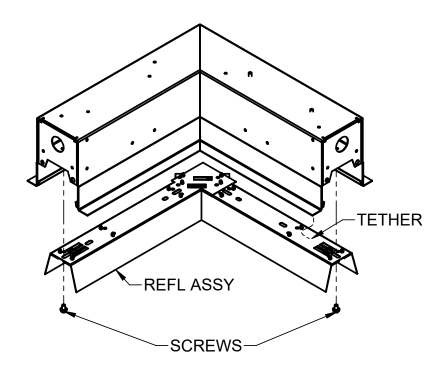
12.00"

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

DRAWING: 510681

REV / DATE: 1 / 7/1/2022

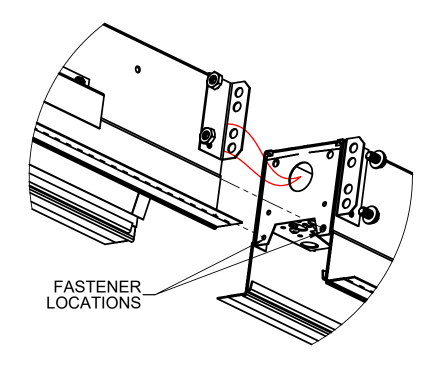
INSTALL THE TWO LINEAR FIXTURES ADJACENT TO THE CORNER PER INSTRUCTION SHEET 510639. ALSO REFER TO DIMENSIONS SHOWN IN PLAN VIEW ON PAGE 1.



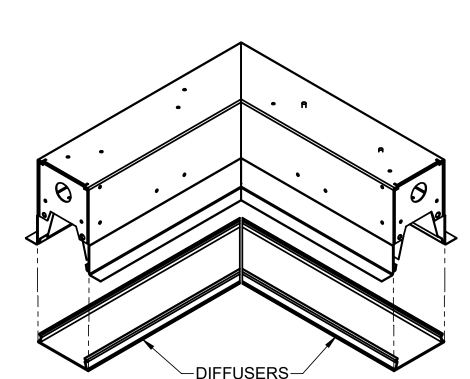
REMOVE LED REFLECTOR MODULES OF CORNER FIXTURE BY REMOVING SCREWS. ALLOW MODULES TO HANG DOWN ON NYLON TETHERS.

2

LIFT CORNER FIXTURE INTO CEILING OPENING.



JOIN CORNER FIXTURE WITH LINEAR FIXTURES. FOR 3L, USE (2) #8 SHEET METAL SCREWS. FOR 4L AND 6L, USE (2) 8-32 X 3/8" LONG MACHINE SCREWS AND NUTS. ROUTE BRANCH CIRCUIT WIRING VIA FEED HOLE AT FIXTURE JOINT. ENSURE THAT FIXTURES ARE LEVEL AND ALIGNED BEFORE TIGHTENING SCREWS.



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