

#### **GENERAL NOTES:**

- 1) ENCLOSURE COMPONENTS MAY VARY BASED ON FIXTURE NEEDS, MAXIMUM EXTERNAL COMPONENTS SHOWN.
- 2) ENCLOSURE NEEDS TO BE ACCESSIBLE AT ALL TIMES AFTER INSTALLATION.
- 3) ENCLOSURE MUST BE MOUNTED BETWEEN TWO POINTS. IF THERE ARE NO

COMPONENTS ON THE BACK IT CAN BE MOUNTED ON A FLAT SURFACE.

- 4) THE DUAL ENCLOSURE SHOWN ABOVE MAY BE REQUIRED BASED ON FIXTURE'S NEEDS.
- 5) THE PRIMARY ENCLOSURE IS THE ONLY ENCLOSURE THAT NEEDS TO BE OPENED UP FOR CONNECTING BUILDING POWER
- 6) READ THIS INSTALLATION AS WELL AS THE FIXTURE INSTALLATION SHEET ENTIRELY BEFORE INSTALLING.



**DRAWING: 93158667** 

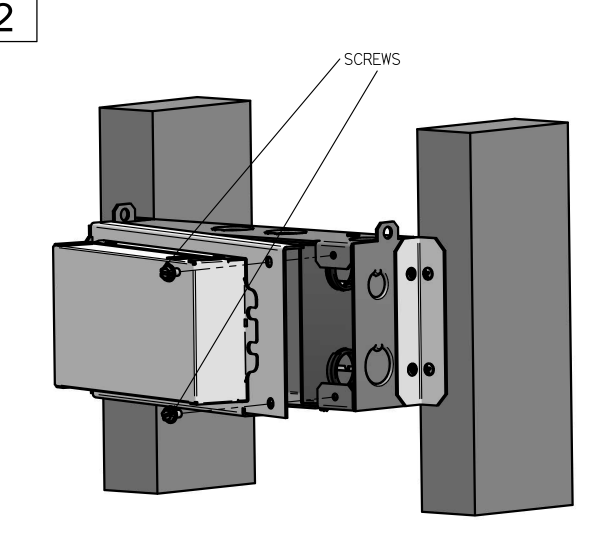
# INSTALLATION INSTRUCTIONS FIXTURE SERIES: NELOTM 70L REMOTE FINCH OSLIRE

**MOUNTING TYPE:** 

DRYWALL / OTHER

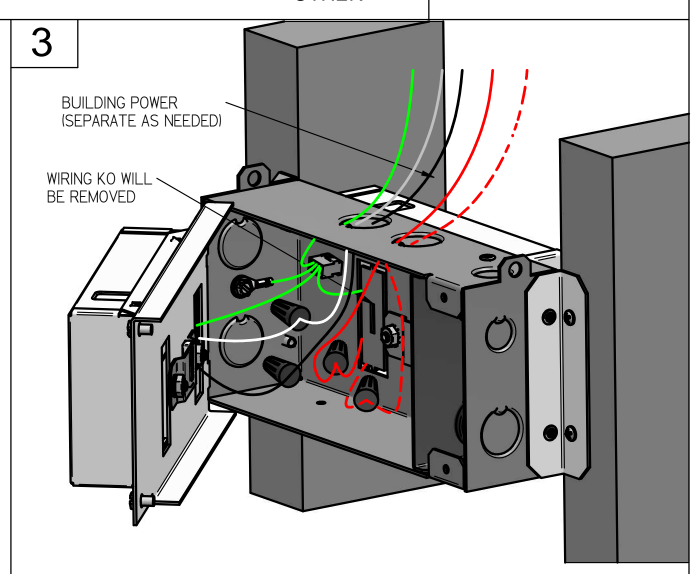
**PAGE** 3 **OF** 4

MOUNT ENCLOSURE IN CEILING USING MOUNTING HARDWARE (SUPPLIED BY OTHER). REFER TO SHEET 1 FOR DIMENSIONS BASED ON ENCLOSURE SIZE. ENCLOSURES NEED TO BE ACCESSIBLE AT ALL TIMES AFTER INSTALLATION.



REMOVE SCREWS AND COVER FROM ENCLOSURE WITH THE 1/4" MAKE BUILDING POWER CONNECTIONS IN THE LARGER WIRING SOCKET DRIVER. DO NOT TUG ON COVER OR PULL TOO FAR AWAY FROM ENCLOSURE.

5

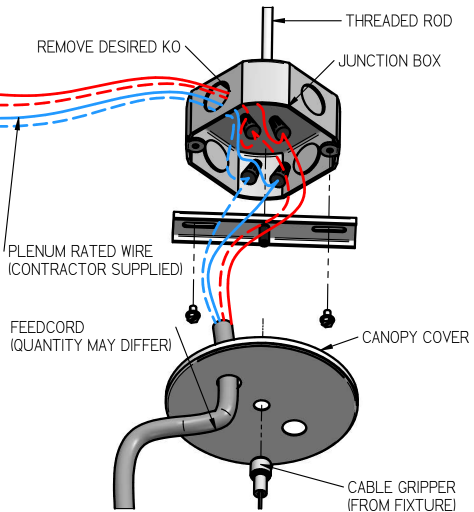


COMPARTMENT, ENCLOSURES WITHOUT NX COMPONENTS CAN BE EITHER 1 CIRCUIT OR 2. NOTE: 2 CIRCUIT SHOWN.

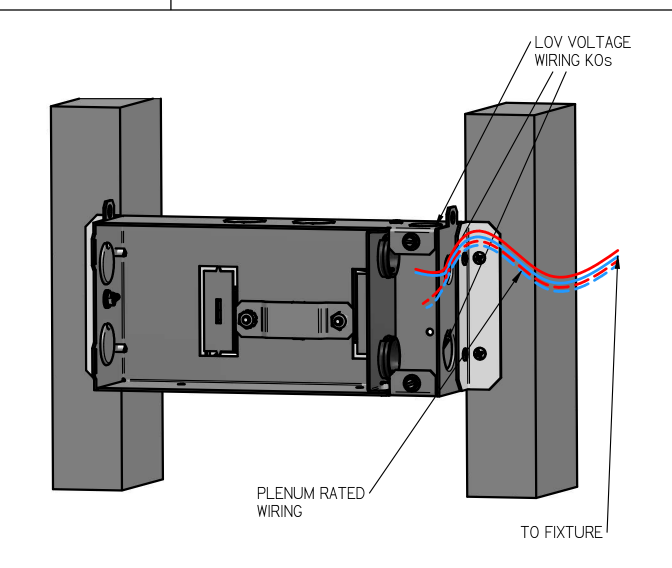
4

CONTRACTOR SUPPLIED A
MOUNTING HARDWARE

### \*SUGGESTED MOUNTING METHOD\*



FOR PENDANT FIXTURES, A JBOX (SUPPLIED BY OTHER) IS REQUIRED TO MOUNT FIXTURE. USE A 18 GA PLENUM RATED WIRE (SUPPLIED BY OTHER)TO CONNECT THE FIXTURE TO ENCLOSURE. ALL CONNECTION NEED TO BE N THE LOW VOLTAGE COMPARTMENT.



FOR ALL OTHER FIXTURE TYPES, USE 18 GA PLENUM RATED WIRE (SUPPLIED BY OTHER) TO CONNECT THE FIXTURE TO ENCLOSURE.

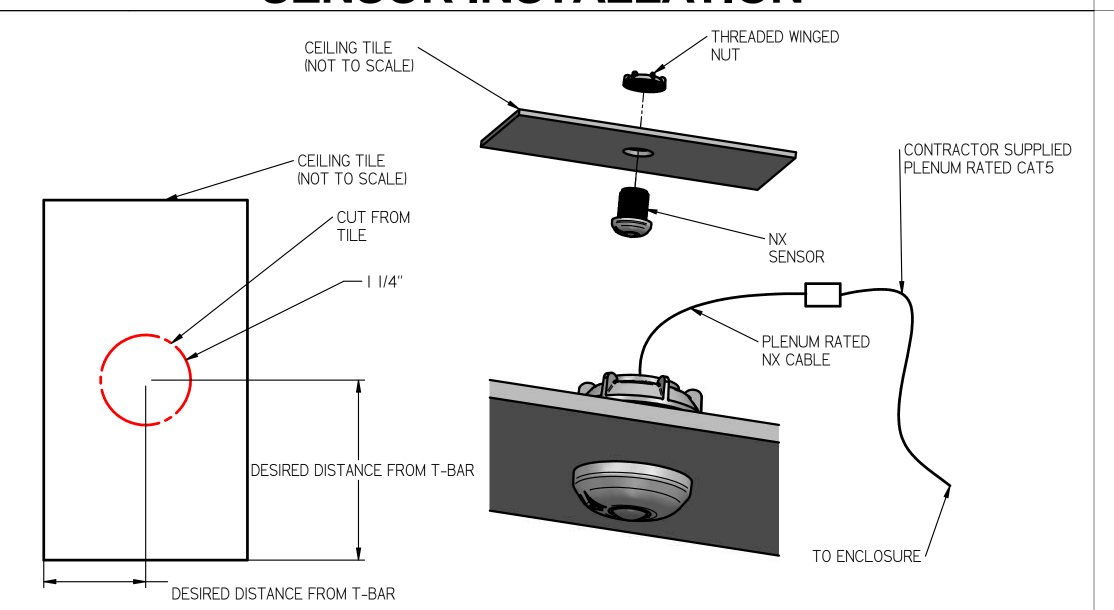


DO NOT MODIFY OR ALTER THIS PRODUCT IN ANY WAY, OR INSTALL IN ANY FASHION WHICH IS CONTRARY TO THE INSTRUCTIONS CONTAINED HEREIN. IF YOU HAVE ANY QUESTIONS REGARDING THIS PRODUCT OR THE INSTALLATION OF IT, PLEASE CALL LITECONTROL ENGINEERING AT 781-294-0100.

**DRAWING: 93158667** 

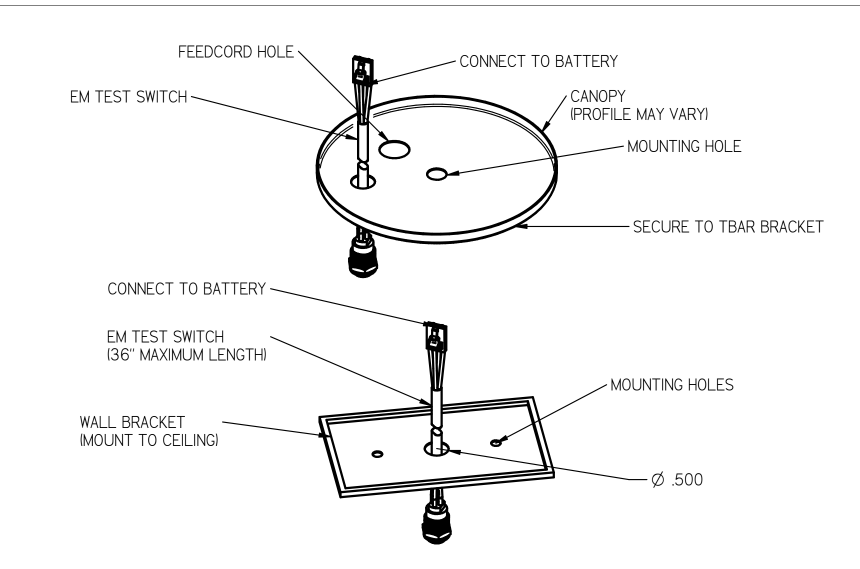
**REV / DATE: 5 7/13/2022** 

## **SENSOR INSTALLATION**



MAKE SENSOR CUT OUT IN CEILING TILE. PLACE SENSOR INTO CUTOUT AND SECURE TO TILE. CONNECT PLENUM RATED NX CABLE TO SENSOR AND CONNECT PLENUM RATED NX CABLE TO ENLCOSURE WITH A CONTRACTOR SUPPLIED CAT5 OF DESIRED LENGTH.

# **EF SWITCH INSTALLATION**



TOP IMAGE: THIS METHOD IS ONLY FOR PENDANT FIXTURES. SECURE EF SWITCH TO CANOPY PLATE AS WITCH HEX NUT. CONNECT SWITCH TO BATTERY.

BOTTOM IMAGE: THIS METHOD IS FOR ALL OTHER FIXTURE TYPES. MAKE CUTOUT IN CEILING, 36" MAXIMUM AWAY FROM ENCLOSURE, INSTALL SWITCH TO PLATE AND SECURE PLATE TO CEILING. CONNECT SWITCH TO BATTERY.