## IMPORTANT INSTALLATION NOTES:

- FIXTURE TO BE INSTALLED IN ACCORDANCE WITH ALL APPLICABLE CODES BY A QUALIFIED ELECTRICIAN OR OTHER PERSON FAMILIAR WITH THE
- CONSTRUCTION AND OPERATION OF THIS PRODUCT AND THE HAZARDS INVOLVED.

  INSURE ALL HANGING POINTS ARE IN LINE WITH THE CENTERLINE OF THE FIXTURE RUN. IF THEY ARE NOT PROPERLY ALIGNED, THE RUN WILL
- HANG INDIVIDUAL OR START FIXTURE SECTIONS FIRST, THESE WILL USE (2) THREADED RODS AND BE SELF SUPPORTING, TAKE CARE TO LEVEL THE FIXTURE AT THIS POINT, ESPECIALLY FOR CONTINUOUS RUNS.
- FOR CONTINUOUS RUNS, HANG EACH SUCCESSIVE SECTION USING (1) ADDITIONAL INSTALLED THREADED ROD AT PRE-DETERMINED LOCATION AND THE JOINING AND ALIGNING HARDWARE PROVIDED WITH THE FIXTURES, AND LEVEL EACH SECTION WITH THE PREVIOUS ONE.

  \*\*\*\*DO NOT ATTEMPT TO BOLT FIXTURES TOGETHER AND RAISE THE ASSEMBLED RUN AT ONE TIME. THIS WILL DAMAGE THE

  BRACKETRY AND PREVENT THE FIXTURES FROM JOINING TIGHTLY, AND WILL VOID THE FIXTURE WARRANTY!\*\*\*

FOLLOW THE SAME PROCEDURE ABOVE TO INSTALL THE END UNIT.
RECHECK ALL FIXTURES FOR LEVEL AND INSURE ALL JOINTS ARE TIGHT.
IF SMALL GAPS OCCUR BETWEEN FIXTURE SECTIONS, APPLY A SMALL AMOUNT OF CAULK BETWEEN SECTIONS AND WIPE OFF EXCESS WITH A

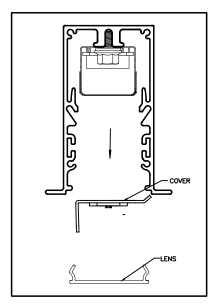
CEILING OPENING DIMENSIONS: -OPENING WIDTH FOR MLS2 SERIES TO BE 2-1/8" TO 2-1/4" -OPENING WIDTH FOR MLS3 SERIES TO BE 3-1/4" TO 3-3/8" -LENGTH IS FIXTURE RUN LENGTH DEPENDANT. FOR EXAMPLE: 8FT IND WILL BE 96-3/8"-96-1/2"

Project:	MLS3		
	TRIM/DRY INSTALLATION IN	WALL NSTRUCTION	
Distributor:		Type:	
Ву:	Date:	Scale:	
Dwg. no.:	•	Rev.	Size:



## CATALOG NO:

MLS3-F-96-400-30K-HTA-1%-U



1A-REMOVE LENS AND COVER/LED BOARD MOUNT TRAY FROM FIXTURE(S)

1B-MARK EACH LENS AND COVER TO CORRESPONDING FIXTURE AND PUT ASIDE TO TO BE REINSTALLED IN STEP 12.

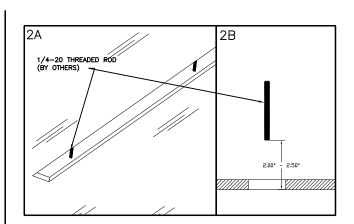
5A-INSERT WIRE COVER/WASHERS AND HEX

5B-TIGHTEN 1/4-20 HEX NUTS AND DRAW

FIXTURE TOWARDS CEILING UNTIL FIXTURE IS

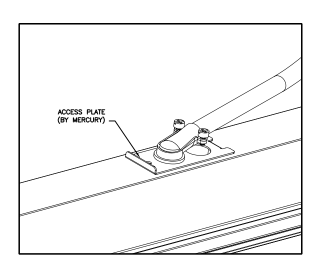
NUTS THROUGH THREADED RODS.

FLUSH TO CEILING AS SHOWN.



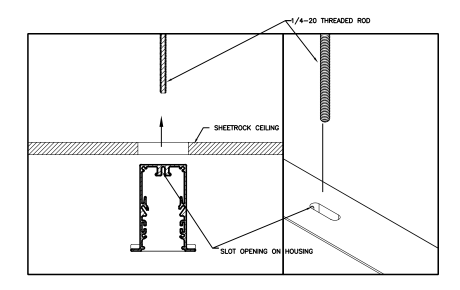
2A-VERIFY THAT 1/4-20 THREADED ROD FROM STRUCTURE ABOVE IS AT THE CORRECT LOCATION

2B-AND DISTANCE FROM CEILING TO END OF THREADED ROD TO BE BETWEEN 2.0"- 2.5".

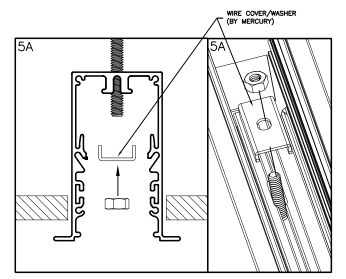


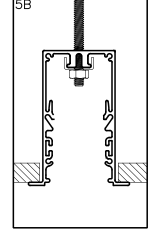
-MAKE ELECTRICAL CONNECTION TO BUILDING

\*CAUTION- BUILDING POWER SHOULD BE OFF WHEN CONNECTION IS MADE TO FIXTURE.

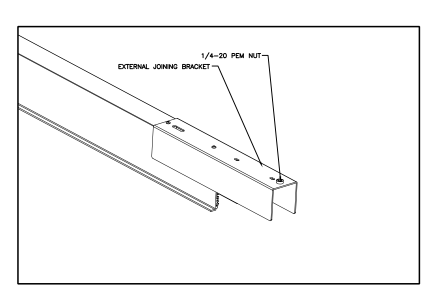


-ALIGN THREADED RODS TO SLOT OPENINGS ON HOUSING -BRING FIXTURE THROUGH CEILING AND THREADED RODS THROUGH SLOT OPENINGS ON HOUSING.





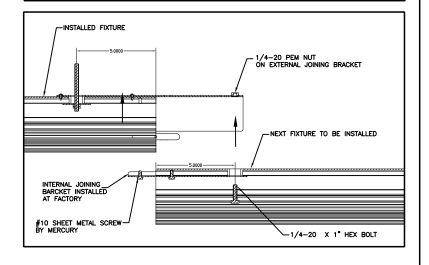
-FOR INDIVIDUAL FIXTURES CONTINUE TO -CONTINUE TO STEP 8 FOR RUN LENGTH HAVING MORE THAN ONE FIXTURE, GO TO STEP 7

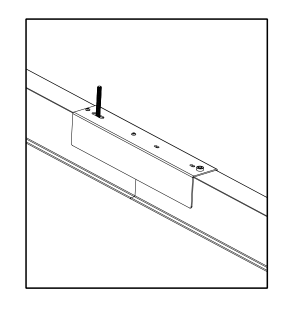


FOR RUNS HAVING MORE THAN ONE FIXTURE:
REPEAT STEP 2-5. START WITH STARTER MODULE.
-NOTE THAT STARTER FIXTURE HAS EXTERNAL JOINING
BRACKET ON OPEN END

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NEXT FIXTURE TO BE INSTALLED -INSTALLED FIXTURE -1/4-20 PEM NUT ON EXTERNAL JOINING BRACKET -





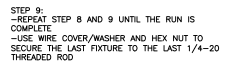
Project:

Distributor:

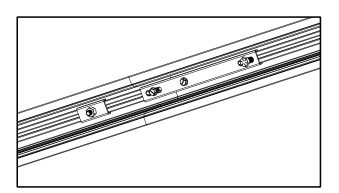
Dwg. no.:

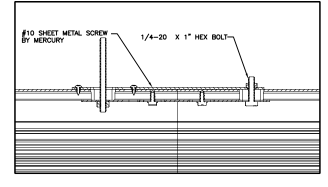
MLS3

Date:

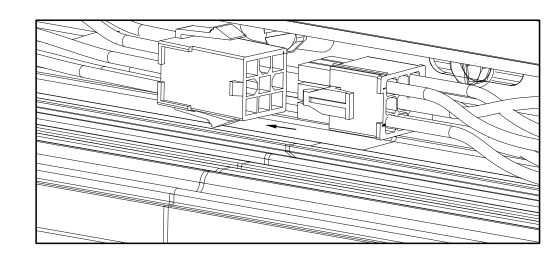








COMPLETE JOINT ASSEMBLY





STEP 8:

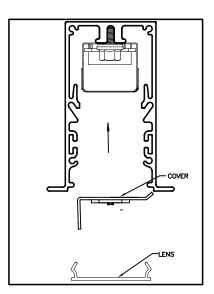
-AFTER STARTER MODULE IS SECURED IN POSITION,
CONTINUE WITH THE NEXT MODULE (MIDDLE OR END)

-BRING THE NEXT MODULE UP UNTIL BOTH ENDS
ARE FLUSH AGAINST EACH OTHER

-ALIGN MIDDLE OR END FIXTURE ADJACENT FIXTURE
SECURE FIXTURES TOGETHER WITH SUPPLIED

HARDWARE

-CEILING NOT SHOWN FOR CLARITY



STEP 11:
-REINSTALL COVER/LED BOARD MOUNT TRAY AND LENS REMOVED FROM STEP 1.