MLR2, MLR3, MLR5 FLUORESCENT OR LED VERTICAL CORNER MOUNT SAFETY & INSTALLATION INSTRUCTIONS

CAUTION:

- * BE CERTAIN THAT POWER TO FIELD WIRING HAS BEEN TURNED OFF PRIOR TO INSTALLATION.
- * CONNECTIONS TO FIELD WIRES AND GROUNDING OF FIXTURES MUST BE DONE IN ACCORDANCE WITH APPLICABLE LOCAL & NATIONAL CODES. INSTALLATION MUST BE PERFORMED BY QUALIFIED PERSONNEL.
- * IT IS INSTALLERS RESPONSIBILITY TO ENSURE THAT WALL, CEILING OR JUNCTION BOX IS STRUCTURALLY CAPABLE OF SUPPORTING WEIGHT OF FIXTURE.
- * BE CERTAIN THAT SUPPLY VOLTAGE IS THE SAME AS THAT MARKED ON BALLASTS AND TRANSFORMERS.

STEP 1:

ATTACH "CORNER ASSEMBLY" TO OPEN END OF VERTICAL FIXTURE BY SLIDING CORNER ONTO FIXTURE AND SECURING WITH NUTS SUPPLIED ON VERTICAL FIXTURE. INSTALL FIXTURE/CORNER ASSEMBLY TO WALL AS DESCRIBED AND ILLUSTRATED ON INSTRUCTION SHEET INCLUDED WITH FIXTURE. MAKE SURE THAT CORNER ASSEMBLY IS AT THE CORRECT ELEVATION TO PROPERLY ALIGN WITH CEILING SYSTEM.

STEP 2:

INSTALL "CEILING FIXTURE" AS DESCRIBED AND ILLUSTRATED ON INSTRUCTION SHEET INCLUDED WITH FIXTURE, CONNECT WIRE HARNESS FROM VERTICAL FIXTURE TO CEILING FIXTURE AND PUSH EXCESS WIRE INTO FIXTURE WIRING COMPARTMENT.

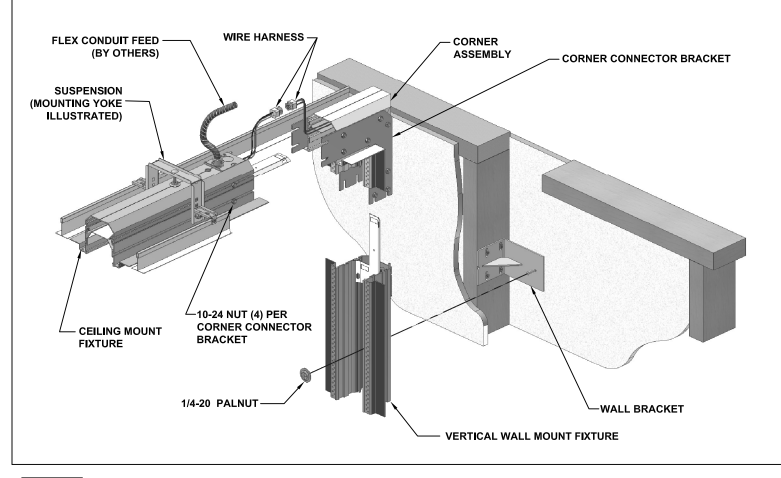
NOTE: DO NOT MAKE FINAL ATTACHMENT TO CEILING UNTIL PATTERN IS SECURED TOGETHER. THIS WILL ALLOW FOR MINOR ADJUSTMENTS IF REQUIRED.

STEP 3:

SLIDE CEILING FIXTURE UP TO CORNER ASSEMBLY AND ATTACH WITH NUTS AND STUDS SUPPLIED ON FIXTURE, MAKING SURE THAT FEED WIRES ARE NOT PINCHED BETWEEN JOINT.

STEP 4:

MAKE SURE ASSEMBLY IS STRAIGHT AND SQUARE AND THEN MAKE FINAL ATTACHMENT TO CEILING STRUCTURE. INSTALL REFLECTORS, LAMPS (IF REQUIRED) AND DIFFUSERS, ENERGIZE PATTERN AND CHECK FOR PROPER OPERATION.





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