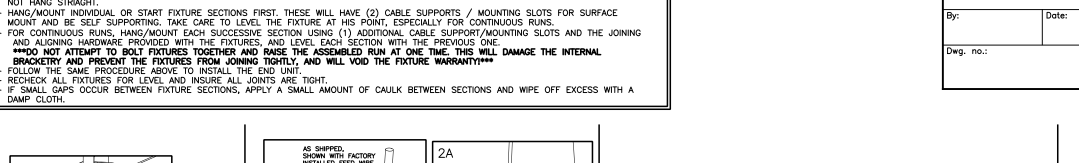
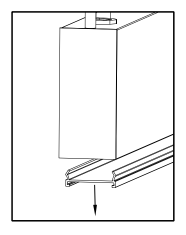
IMPORTANT INSTALLATION NOTES:

- 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

- 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

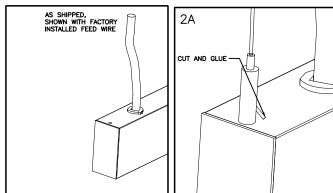




LOCATIONS FOR HANGING CABLES PER CUSTOMER -REFERENCE CUSTOMER DRAWING AND CANOPY

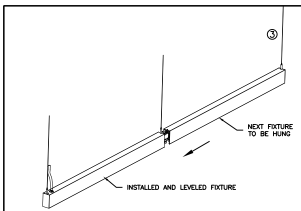
OPTIONS
-DROP CABLES DOWN FOR HANGING FIXTURES.

-REMOVE LOWER LENS FROM EACH 'STARTER', 'MIDDLE' AND 'END' FIXTURE.
-MARK EACH LENS TO CORRESPONDING FIXTURE AND

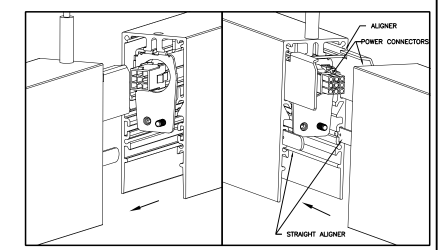


-START WITH INDIVIDUAL/STARTER MODULES BY INSERTING AIRCRAFT CABLES INTO CABLE GRIPPERS -ADJUST CABLE UNTIL FIXTURE IS AT CUSTOMER'S SPECIFIED HEIGHT AND LEVEL.

-FOR INDIVIDUAL MODULE, GO TO STEP 6. -FOR 'MIDDLE' AND 'END' MODULES, CONTINUE TO NEXT STEP.



-INSERT HANGING CABLE INTO CABLE GRIPPER (1)
ON NEXT FIXTURE (MIDDLE OR END). SEE DETAIL③



20 Audrey Place

MLR2-M-XX-500-ASO-35K-AXX-U

CATALOG NO:

MERCURY

Lighting Progress

Fairfield, NJ 07004 U.S.A.

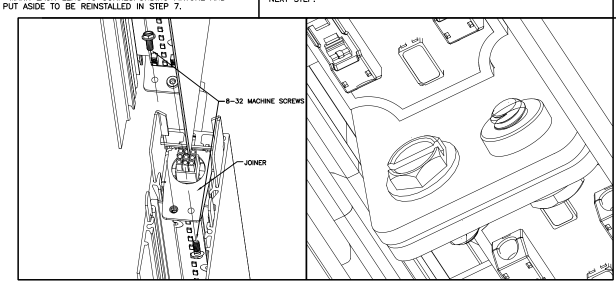
.STEP 4
-ALIGN FIXTURE USING ALIGNERS BY MERCURY

MLR2-PENDANT INSTALLATION INSTRUCTION

Scale:

Date:

Distributor:



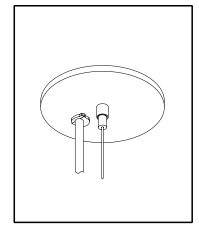
-PUSH EXCESS POWER CONNECTOR CABLES BACK INTO FIXTURE THROUGH JOINERS AS SHOWN FOR MLS-2 OR TO EITHER SIDE OF JOINER FOR MLS-3 -SECURE FIXTURES TOGETHER USING (2) 8-32 SCREWS THROUGH JOINER AS SHOWN ABOVE (PROVIDED BY MERCURY). -Repeat step 4 & 5 ás needed until 'end' MODULE IS INSTALLED.

-CHECK THAT RUN IS STRAIGHT AND LEVEL AND ADJUST AS NECESSARY, ALL JOINTS
SHOULD BE TIGHT TOP TO BOTTOM ON BOTH

SIDES OF THE FIXTURE RUN.

COMPLETE JOINT ASSEMBLY

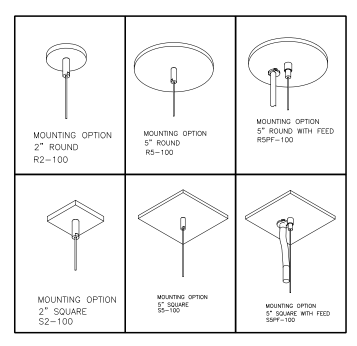
-ONCE FINAL LEVELING IS COMPLETED, CUT OFF EXCESS CABLE AND LEAVE 1/2" COMING OUT FROM CABLE GRIPPER AS SHOWN.(SEE DETAIL 2A ABOVE) -AIRCRAFT CABLE MANUFACTURER RECOMMENDS A DAB OF CRAZY GLUE ON CUT CABLE TO AVOID UNRAVELLING.(SEE DETAIL 2A ABOVE)



-MAKE ELECTRICAL CONNECTION TO BUILDING SUPPLY AT CEILING AND RAISE AND SECURE CANOPY.

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





CANOPY OPTIONS

Rev 08/12/2025 www.mercltg.com Page 1/1

