

ADJUSTABLE

TRIM / TRIMLESS MODEL : I.LBL1 - TR/TL - IC/CP - XXX - AXX - XX

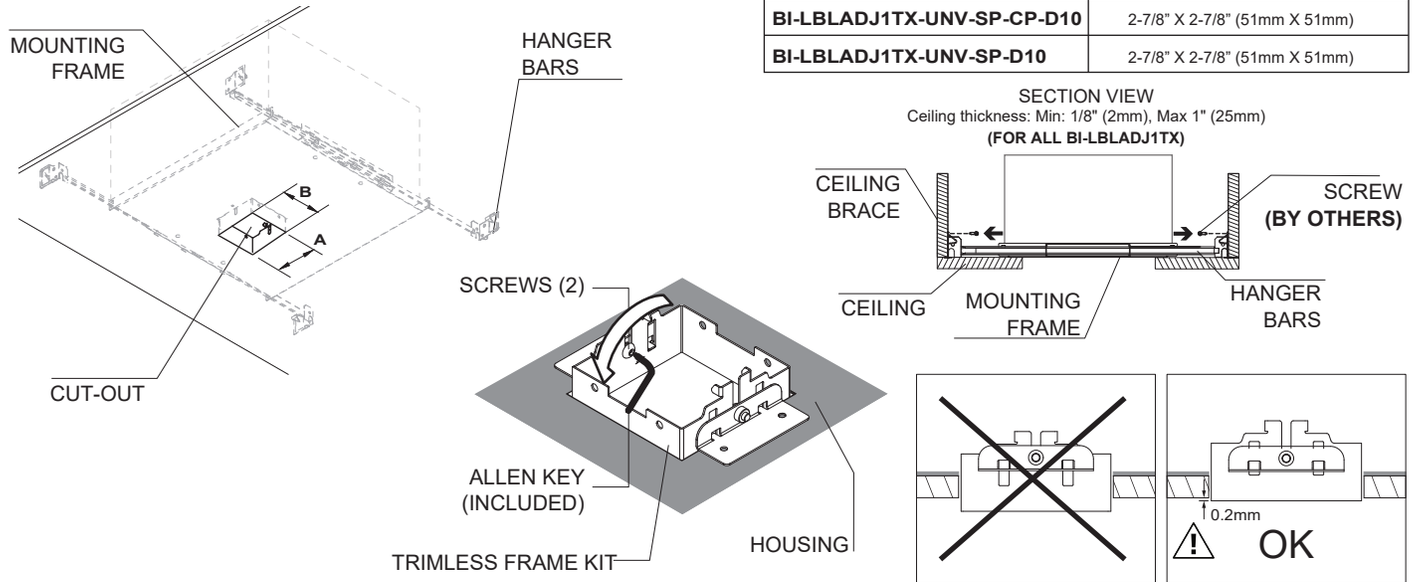
THIS PRODUCT MUST BE INSTALLED IN ACCORDANCE WITH THE APPLICABLE INSTALLATION CODE BY A PERSON FAMILIAR WITH THE CONSTRUCTION AND OPERATION OF THE PRODUCT AND THE HAZARDS INVOLVED.

NEW CONSTRUCTION HOUSING INSTALLATION (IC/CP) DIMMING 0-10V (D10) OPTIONAL

STEP 1

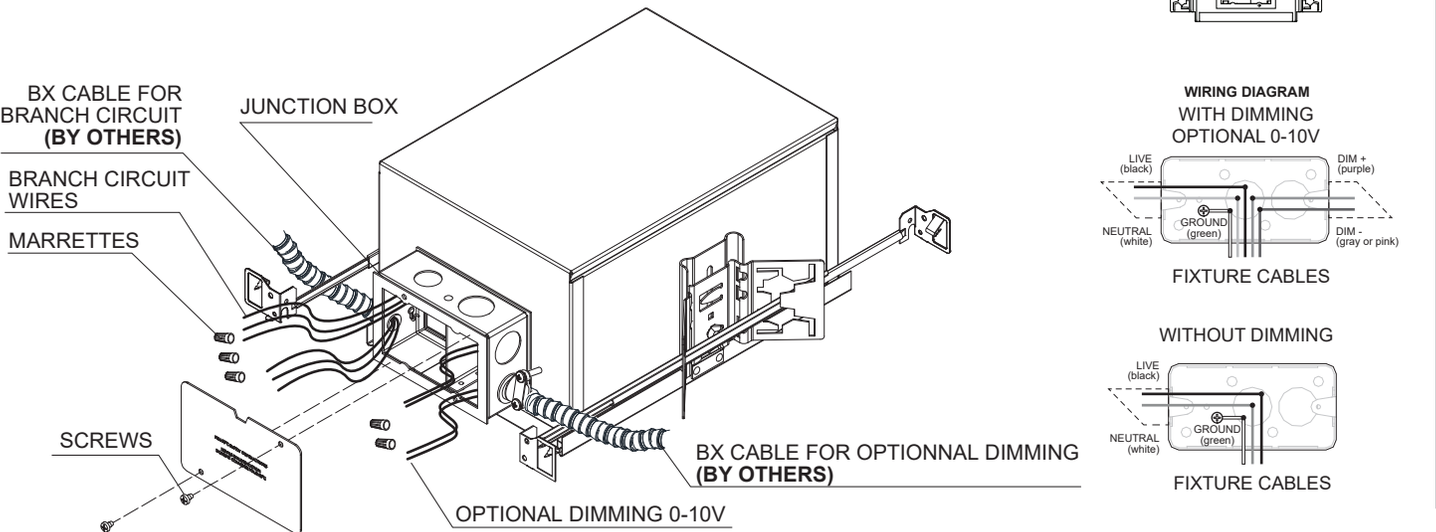
- ENGAGE HANGER BARS (2X, **PROVIDED**) IN MOUNTING FRAME SLOTS AVAILABLE AND CONNECT THEM TOGETHER.
- FASTEN HANGER BARS TO CEILING BRACE WITH APPROPRIATE SCREWS (**BY OTHERS**).

ITEM	CUT-OUT DIMENSIONS (A x B)
BI-LBLADJ1TX-UNV-CP-D10	2-7/8" X 2-7/8" (51mm X 51mm)
BI-LBLADJ1TX-UNV-D10	2-7/8" X 2-7/8" (51mm X 51mm)
BI-LBLADJ1TX-UNV-SP-CP-D10	2-7/8" X 2-7/8" (51mm X 51mm)
BI-LBLADJ1TX-UNV-SP-D10	2-7/8" X 2-7/8" (51mm X 51mm)



STEP 2

- REMOVE THE PHILLIPS HEAD SCREW OF THE JUNCTION BOX AND REMOVE COVER.
 - INSTALL BX (**BY OTHERS**) WITH 6" OF WIRE IN THE JUNCTION BOX.
 - MAKE ALL NECESSARY CONNECTIONS BETWEEN THE BRANCH CIRCUIT AND THE FIXTURE WITH MARRETTES (**BY OTHERS**).
 - CLOSE JUNCTION BOX COVER AND SECURE WITH THE PHILLIPS HEAD SCREW.
 - CUT OUT OPENING AND INSTALL DRYWALL (SEE CUT-OUT DIMENSIONS TABLE)
- NOTE:** MOUNTING FRAME MUST BE FLUSH WITH CEILING BRACE (TRIMLESS VERSION ONLY)



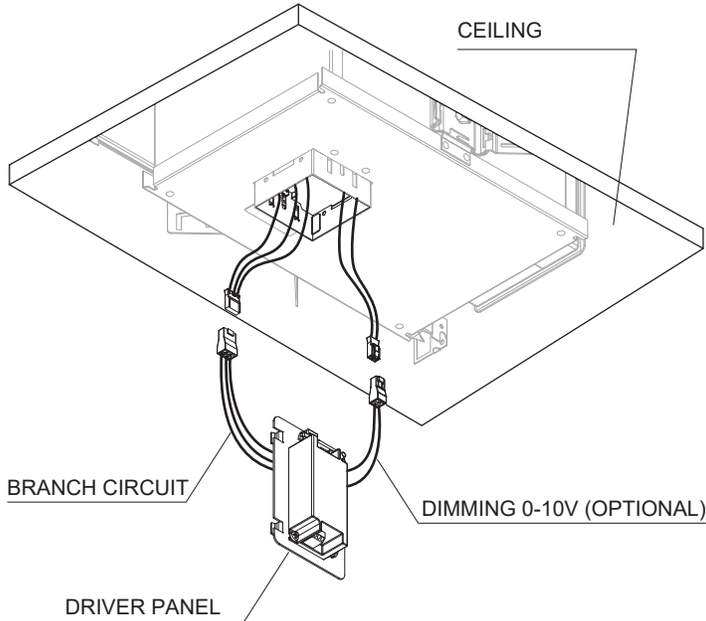
LASER BLADE LARGE

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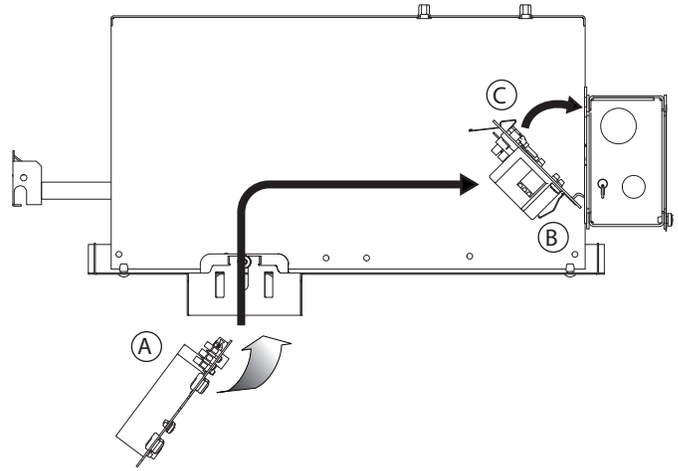
STEP 3

- MAKE ALL NECESSARY CONNECTIONS BETWEEN THE BRANCH CIRCUIT AND THE DRIVER PANEL.



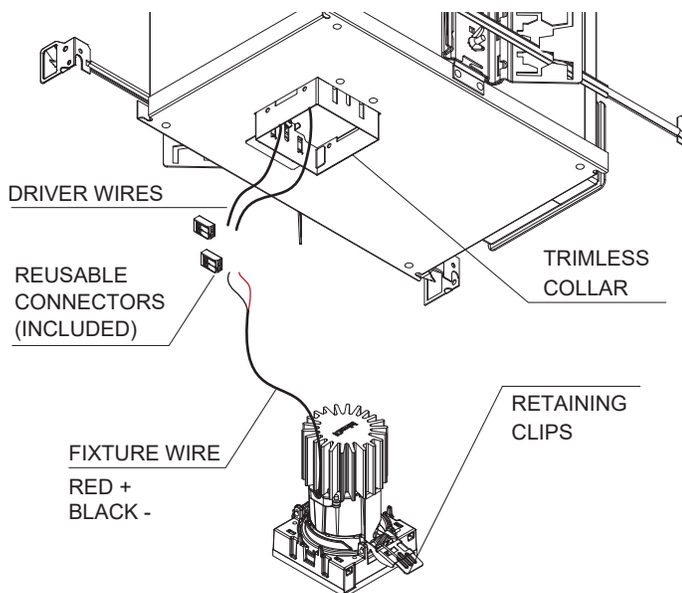
STEP 4

- A - INSERT DRIVER PANEL IN THE CUT-OUT
 - B - PLACE THE DRIVER PANEL ON THE JUNCTION BOX BY INSERTING ITS LOWER PART IN THE DESIGNED SLOTS
 - C- CLIP THE DRIVER PANEL TO JUNCTION BOX
- NOTE: MAKE SURE ALL WIRES ARE INSIDE THE JUNCTION BOX BEFORE CLOSING IT



STEP 5

- MAKE ALL NECESSARY CONNECTIONS BETWEEN THE DRIVER AND THE FIXTURE WITH REUSABLE CONNECTORS.



STEP 6

- HOLD RETAINING CLIPS UPWARDS DURING INSERTION.

