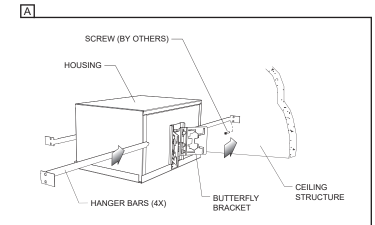
MODEL: 8108 / 8118 / 8128 - IC - D10 / LTE

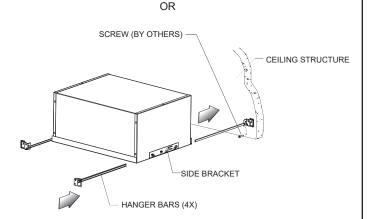
IMPORTANT - READ CAREFULLY BEFORE INSTALLING FIXTURE. RETAIN THESE INSTRUCTIONS FOR FUTURE REFERENCE.
THIS PRODUCT MUST BE INSTALLED IN ACCORDANCE WITH THE NATIONAL ELECTRICAL CODE AND ALL APPLICABLE LOCAL CODES, BY A PERSON FAMILIAR WITH THE CONSTRUCTION AND OPERATION OF THE PRODUCT, AND THE HAZARDS INVOLVED. PROPER GROUNDING IS REQUIRED FOR SAFETY.

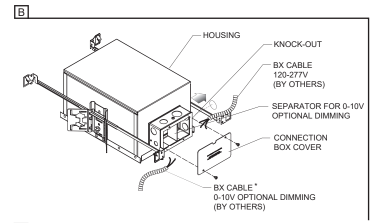
↑ DISCONNECT THE MAIN LINE BEFORE WIRING SECONDARY CONNECTORS.

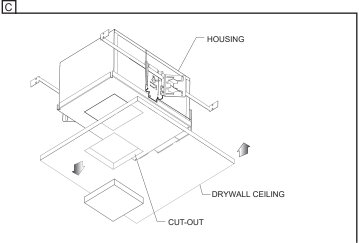
INSULATED CEILING HOUSING INSTALLATION (IC) INTEGRAL DRIVER (120V / 277V / 120-277V) DIMMING TRIAC/ELV OR 0-10V (15%)

- A- ENGAGE PROVIDED HANGER BARS (4X) IN THE AVAILABLE HOUSING SLOTS (SIDE BRACKET OR BUTTERFLY BRACKET) ALIGN BOTTOM OF HOUSING WITH CEILING STRUCTURE AND THEN FASTEN HANGER BARS (4X) ON CEILING STRUCTURE WITH APPROPRIATE SCREWS (NOT PROVIDED).
- B- UNFASTEN CONNECTION BOX COVER FROM HOUSING (PHILLIPS SCREWDRIVER). MAKE ALL NECESSARY CONNECTIONS FROM CEILING SIDE IN CONNECTION BOX (USE KNOCKOUTS). *FOR OPTIONAL DIMMING 0-10V: WIRES MUST BE RUN THROUGH A SEPARATE KNOCKOUT HOLE WHEN CONNECTING A DIMMING CONTROLLER (SEE DRAWING BELOW).
- C- INSTALL DRYWALL CEILING AND MAKE THE CUT-OUT AS INDICATED (SEE TABLE BELOW)









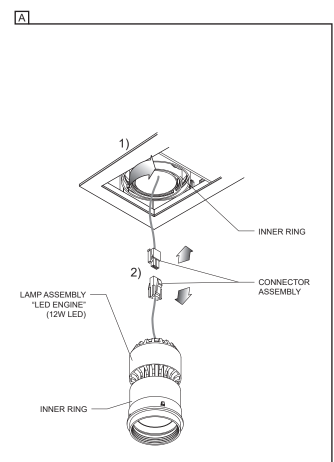
Model	Housing	Cut-out dimensions	Box overall dimensions (W X L X H)
8108	BI-8108-IC	- Ø4¾" (Ø121mm)	12%" X 14%" X 6%" (327 x 365 x 174mm)
	BI-8108-IC-D10		
8118	BI-8118-IC	- 4½" X 4½" (114 x 114mm)	
	BI-8118-IC-D10		
8128	BI-8128-IC	8½" X 4½" (216 x 114mm)	14½" X 21½" X 8%" (368 x 556 x 219mm)
	BI-8128-IC-D10		

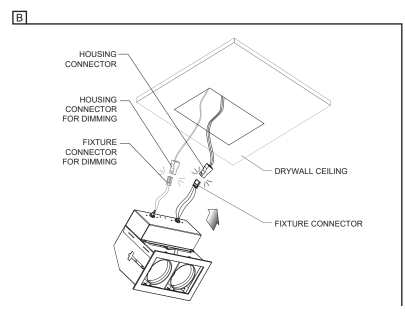
NS-216-IC Last update: February 03, 2021 JP - R:



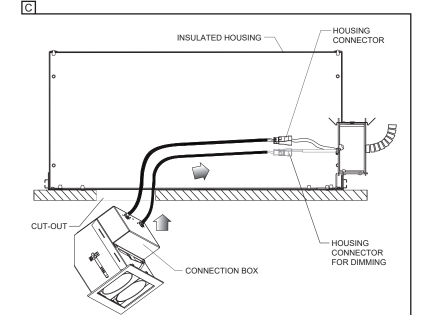
MODEL: 8108 / 8118 / 8128 - IC - D10 / LTE

- A- REMOVE THE INNER RING BY TURNING COUNTER CLOCKWISE THEN UNCLIP THE CONNECTOR ASSEMBLY.
- B- PULL CONNECTOR OUT OF THE HOUSING. (FOR DIMMABLE FIXTURES, ADDITIONAL CONNECTOR IS INSTALLED IN THE HOUSING). PLUG THE CONNECTOR(S) FROM THE MULTIPLE LIGHT FIXTURE INTO THE HOUSING CONNECTOR(S).
- C- INSERT FIXTURE THROUGH CUT-OUT WITH THE CONNECTION BOX GOING IN FIRST.





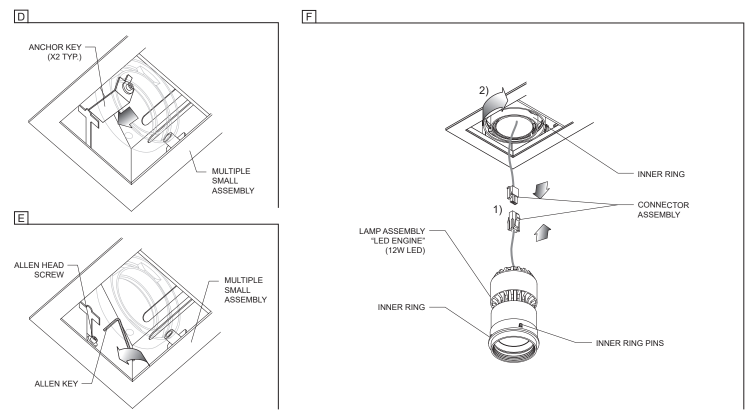
INSTRUCTIONS SHEET



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- MODEL: 8108 / 8118 / 8128 IC D10 / LTE
- D- FASTEN WASHER & SCREW PARTIALLY TO ANCHOR KEY, LEAVING A SMALL GAP. INSERT ANCHOR KEYS (X2 TYP.) IN CROSS-SHAPED CUT-OUTS AT BOTH ENDS OF MULTIPLE SMALL ASSEMBLY.
- E- SLIDE ALLEN HEAD SCREW ALONG SLOT, WHEN ANCHOR RESTS ON CEILING SURFACE, TIGHTEN WITH PROVIDED ALLEN HEAD KEY.
- F- CLIP-IN THE TWO CONNECTORS TOGETHER. THEN PLACE INNER RING IN THE INTERMEDIATE RING BY ALIGNING THE TWO PINS WITH THE GAPS AND TURNING CLOCKWISE.

TO ENSURE THE FIXTURE IS TIGHTLY SECURED, PUSH FRAME UPWARDS AGAINST CEILING DURING INSTALLATION.



SISTEMALUX