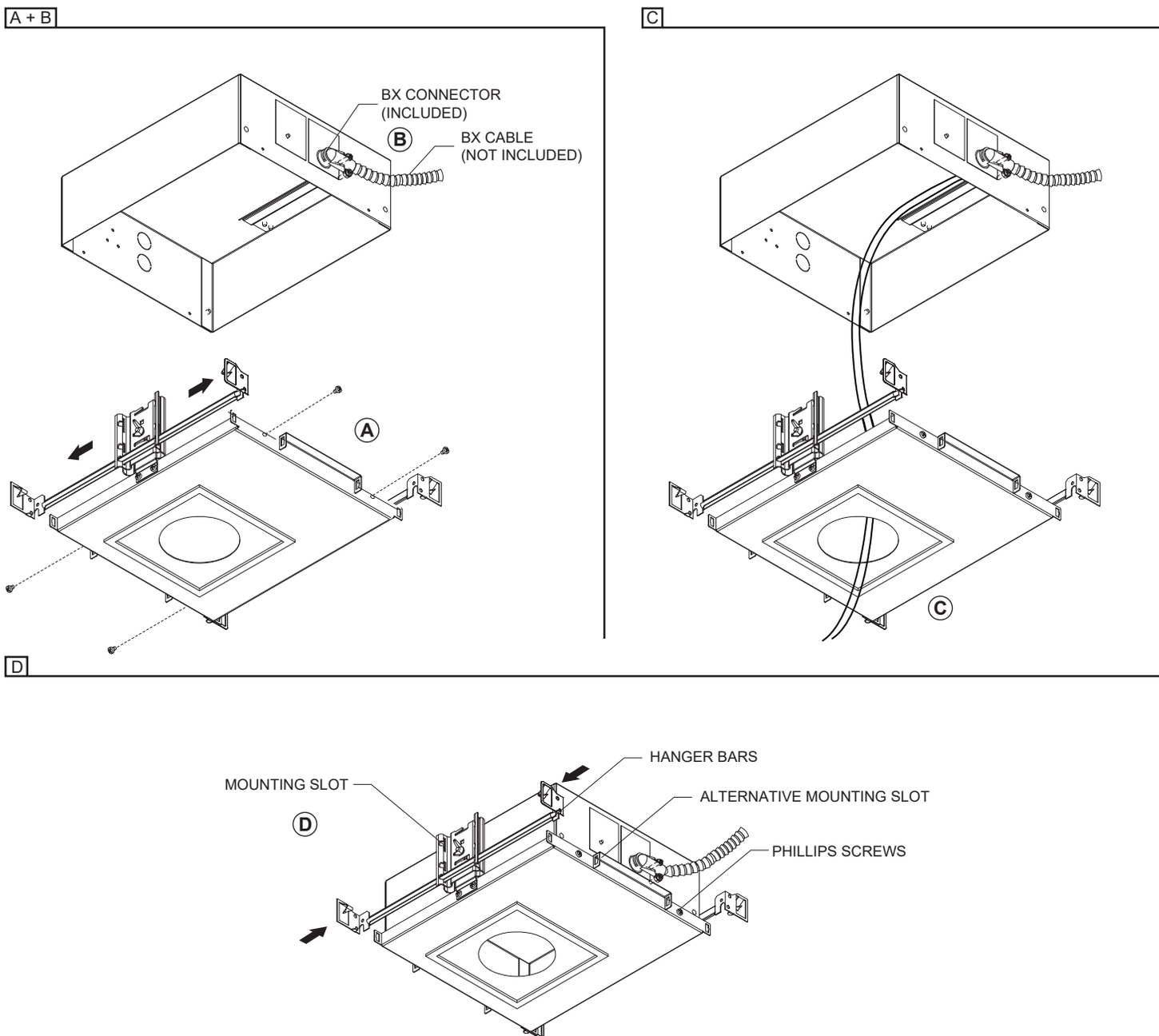


IMPORTANT - READ CAREFULLY BEFORE INSTALLING FIXTURE. RETAIN THESE INSTRUCTIONS FOR FUTURE REFERENCE. THIS PRODUCT MUST BE INSTALLED IN ACCORDANCE WITH THE NATIONAL ELECTRICAL CODE AND ALL APPLICABLE LOCAL CODES, BY A PERSON FAMILIAR WITH THE CONSTRUCTION AND OPERATION OF THE PRODUCT, AND THE HAZARDS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

INSULATED CEILING OR AIRTIGHT INSTALLATION (IC / CP / AT) REMOTE DRIVER (REM)

- A- REMOVE (4) PHILLIPS SCREWS IN ORDER TO OPEN HOUSING.
- B- FOR INSULATED CEILING (IC) INSTALLATION: INSTALL BX CABLE (**NOT INCLUDED**) USING BX CONNECTOR (**INCLUDED**).
FOR CHICAGO PLENUM (CP) INSTALLATION: REMOVE THE KNOCKOUT, INSTALL A CONDUIT AND A CONDUIT CONNECTOR (**NOT INCLUDED**).
FOR AIRTIGHT (AT) INSTALLATION: REMOVE THE KNOCKOUT, INSTALL AN AIRTIGHT CONDUIT AND A CONDUIT CONNECTOR (**NOT INCLUDED**).
- C- CLOSE THE HOUSING BY SCREWING THE (4) PHILLIPS SCREWS PREVIOUSLY REMOVED (A). LEAVE AT LEAST 12" (305mm) OF FEEDER CABLE ACCESSIBLE FROM UNDER THE CEILING.
- D- ENGAGE (4) HANGER BARS IN MOUNTING SLOTS AVAILABLE OR ALTERNATIVE AND CONNECT THEM TOGETHER.



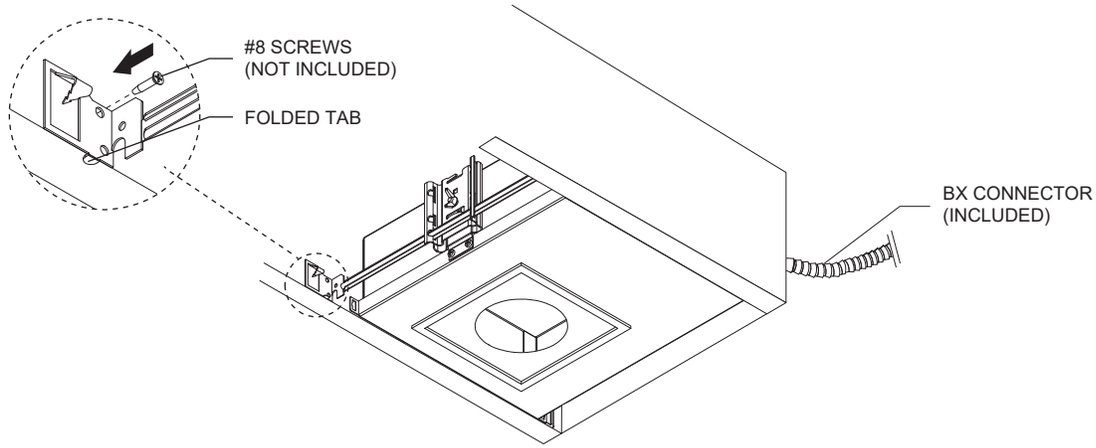
ROUND TRIM MODEL: IESP096 / 153 / 212 - IC / CP / AT - REMOTE

E- FASTEN HANGER BARS TO CEILING BRACE WITH #8 SCREWS (**NOT INCLUDED**). HOUSING MUST BE FLUSH WITH THE BOTTOM OF THE CEILING BRACES.

F- INSTALL THE DRYWALL AND MAKE THE CUT-OUT OPENING (**SEE DIMENSIONS BELOW**).

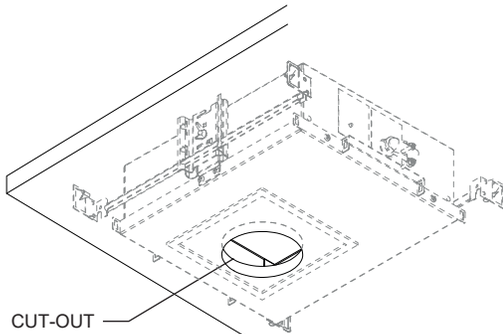
G- USE ONLY WITH CLASS 2.

E

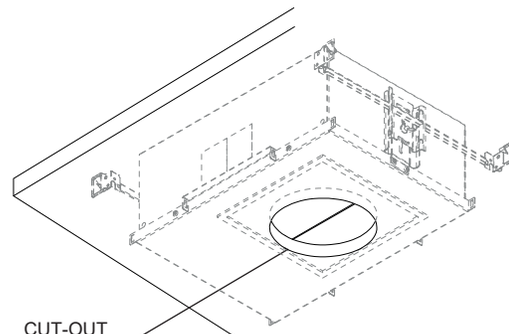


F

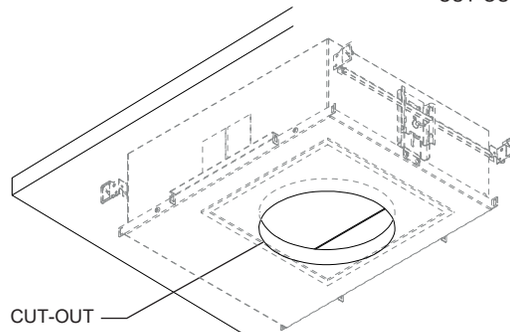
Model	Housing	Cut-out dimensions		Ceiling thickness	Clearance
IESP096	BI-IESP096RT-IC/CP/AT	Ø 3-3/4" (Ø96mm)	TR	1/8" to 7/8" (3mm - 22mm)	4" (102mm)
IESP153	BI-IESP153RT-IC/CP/AT	Ø 6" (Ø153mm)			6" (153mm)
IESP212	BI-IESP212RT-IC/CP/AT	Ø 8 3/8" (Ø212mm)			6" (153mm)



BI-IESP96



BI-IESP153



BI-IESP212

FIXTURE INSTALLATION (TRIM ONLY)

- A - MAKE ALL NECESSARY CONNECTIONS USING THE QUICK CONNECTORS (INCLUDED).
- B - HOLD THE (2) CLIPS UPWARD AND INSERT FIXTURE INTO CUT-OUT.

A + B

