

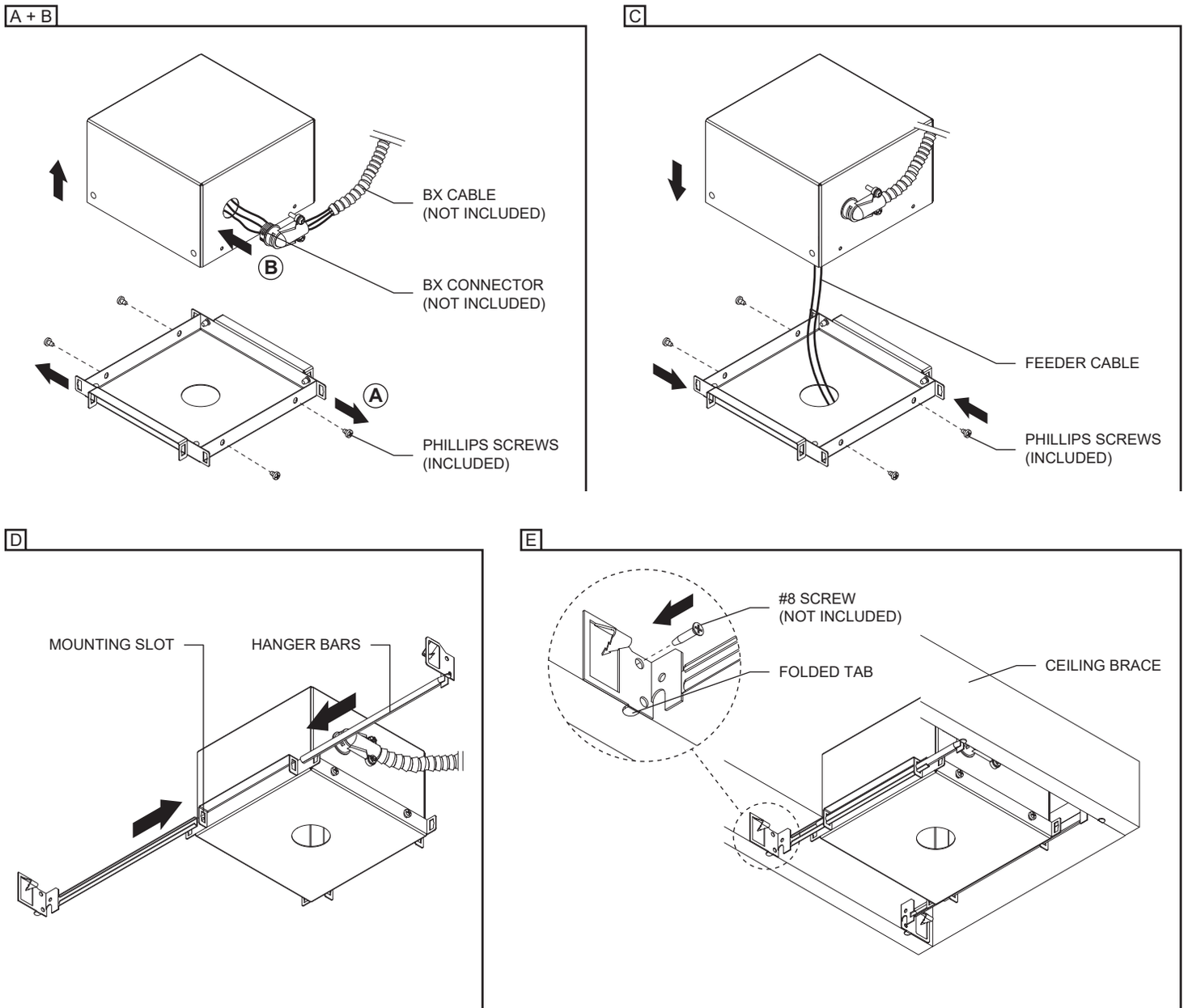
MODEL: LAS17/25/38

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 / CHICAGO PLENUM / AIRTIGHT INSTALLATION (IC / CP / AT) - REMOTE DRIVER (REM)

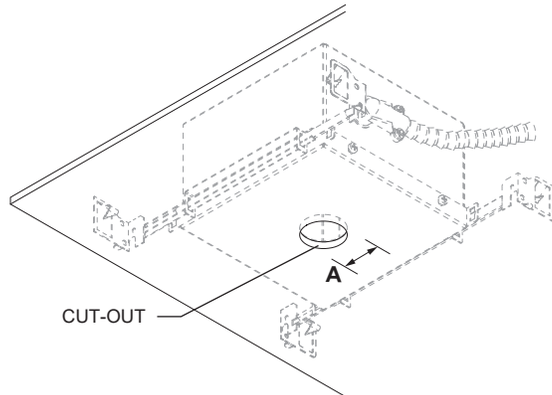
- A- REMOVE THE (4) PHILLIPS SCREWS IN ORDER TO OPEN THE HOUSING.
- B- **FOR INSULATED CEILING (IC) INSTALLATION:**INSTALL BX CABLE (**NOT INCLUDED**) USING BX CONNECTOR (**NOT INCLUDED**).
FOR CHICAGO PLENUM (CP) AND AIRTIGHT (AT) INSTALLATION: REMOVE THE KNOCKOUT, INSTALL AN AIRTIGHT CONDUIT AND A CONDUIT CONNECTOR (**NOT INCLUDED**).
- C- CLOSE THE HOUSING BY SCREWING THE (4) PHILLIPS SCREWS PREVIOUSLY REMOVED (A). LEAVE AT LEAST 6" (152mm) OF FEEDER CABLE ACCESSIBLE FROM UNDER THE CEILING.
- D- ENGAGE THE (4) HANGER BARS IN THE HOUSING SLOTS AVAILABLE AND CONNECT THEM TOGETHER.
- E- FASTEN THE HANGER BARS TO THE CEILING BRACE WITH #8 SCREWS (**NOT INCLUDED**). THE HOUSING MUST BE FLUSH WITH THE CEILING BRACE AND MAKE SURE THE SMALL FOLDED TAB IS PLACED UNDER THE CEILING BRACE.



MODEL: LAS17/25/38

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

F



Model	Housing	Cut-out dimensions (A)	Ceiling thickness	Clearance
LASER 17	BI-LAS17RT-CP/AT	Ø 1¼" (Ø 17mm)	1/8" - 1½" (3 - 35mm)	4" (102mm)
LASER 25	BI-LAS25RT-CP/AT	Ø 1" (Ø 25mm)		
LASER 38	BI-LAS38RT-IC/CP/AT	Ø 1½" (Ø 38mm)		

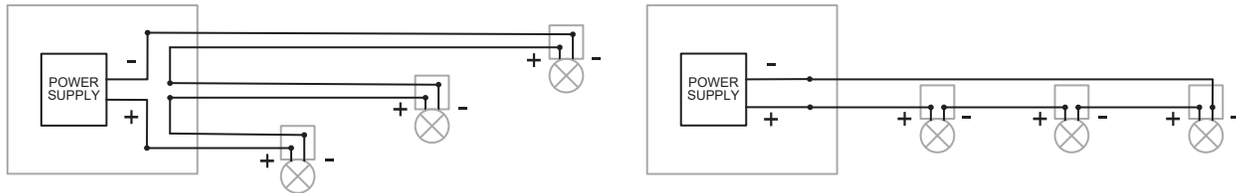
FIXTURE INSTALLATION

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

A + B

WIRING DIAGRAM

Multiple luminaires must be connected in series (home run or fixture chain)



LED +	RED
LED -	BLACK

