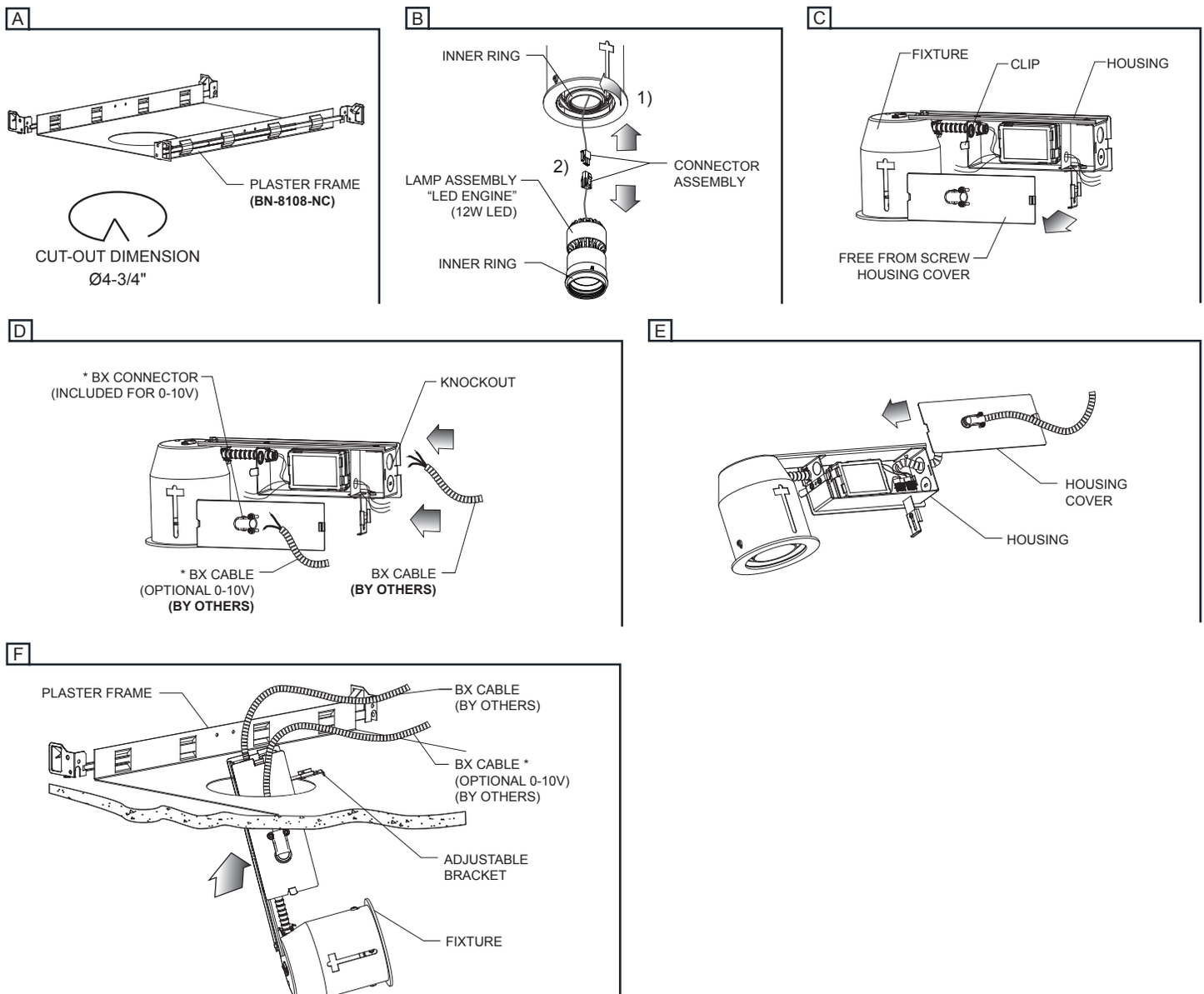


IMPORTANT - READ CAREFULLY BEFORE INSTALLING FIXTURE. RETAIN THESE INSTRUCTIONS FOR FUTURE REFERENCE.  
THIS PRODUCT MUST BE INSTALLED IN ACCORDANCE WITH THE NATIONAL ELECTRICAL CODE AND ALL APPLICABLE LOCAL CODES, BY A PERSON FAMILIAR WITH THE CONSTRUCTION AND OPERATION OF THE PRODUCT, AND THE HAZARDS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

**8108NC**

**FIXTURE INSTALLATION**

- A-** MAKE CUT-OUT IN THE CEILING AS INDICATED. INSTALL PLASTER FRAME.
- B-** REMOVE THE INNER RING BY TURNING COUNTER CLOCKWISE THEN UNCLIP THE CONNECTOR ASSEMBLY.
- C-** UNCLIP FREE-FROM-SCREW HOUSING COVER FROM HOUSING.
- D-** WITH THE HELP OF A SCREWDRIVER, REMOVE KNOCKOUT FROM THE HOUSING AND INTRODUCE BX CABLE (BY OTHERS). MAKE ALL NECESSARY CONNECTIONS USING TWIST CONNECTORS (PROVIDED BY OTHERS). \*FOR OPTIONAL DIMMING 0-10V: WIRES MUST BE RUN THROUGH A SEPARATE HOLE WHEN CONNECTING A DIMMING CONTROLLER, FOR WHICH A BX CONNECTOR IS INCLUDED. (SEE DRAWING BELOW).
- E-** ONCE WIRING IS DONE, MOUNT HOUSING COVER ONTO HOUSING AVOIDING PINCHING ANY CONDUCTOR.
- F-** INTRODUCE FIXTURE THROUGH PLASTER FRAME CUT-OUT, ADJUSTABLE BRACKET GOES FIRST. IF NECESSARY, SET ADJUSTABLE BRACKET HEIGHT IN ORDER TO MAKE IT FIRMLY STAND ON THE PLASTER FRAME.

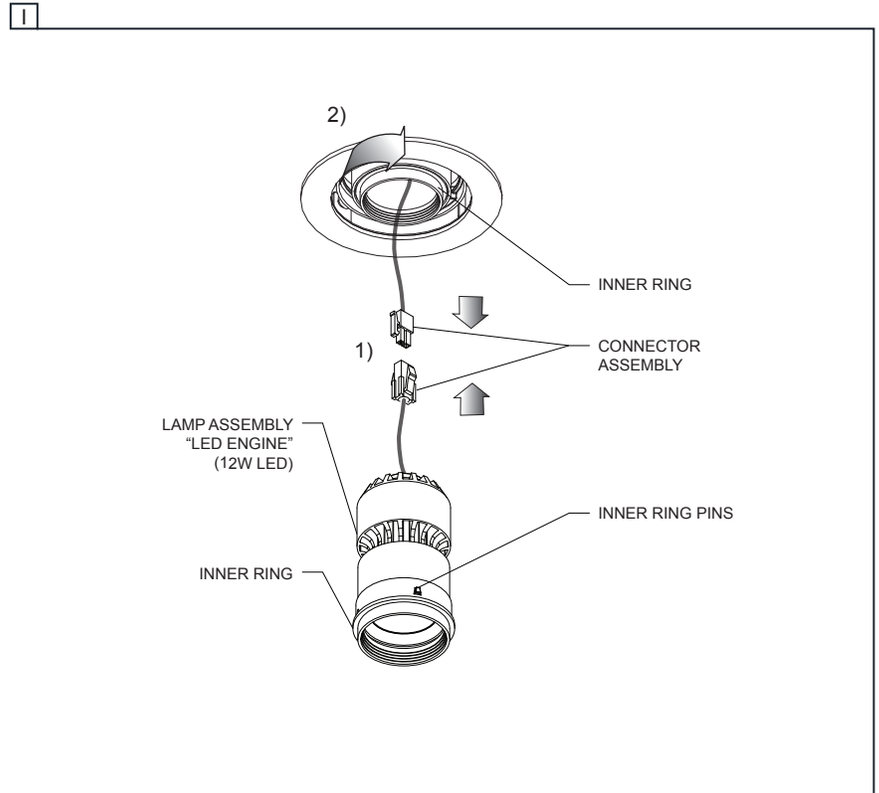
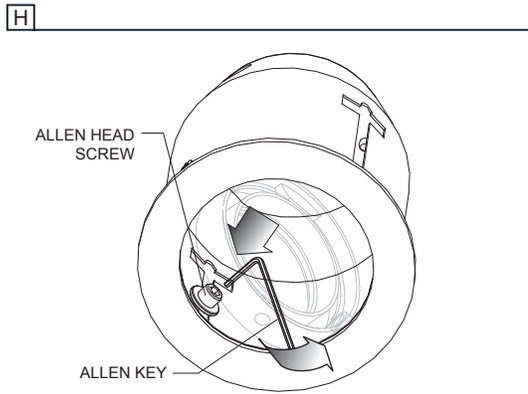
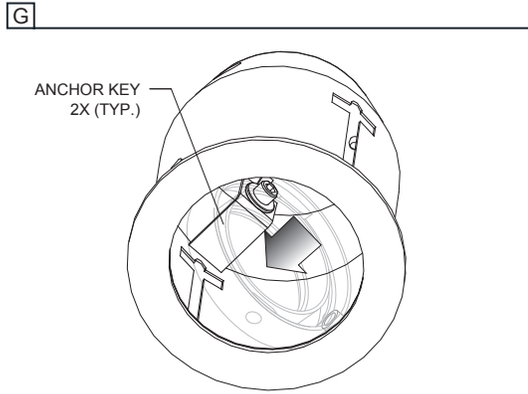


**G-** FASTEN WASHER & SCREW PARTIALLY TO ANCHOR KEY, LEAVING A SMALL GAP. INSERT ANCHOR KEYS (2X) IN CROSS-SHAPED CUT-OUTS AT BOTH ENDS OF MULTIPLE SMALL ASSEMBLY.

**H-** SLIDE ALLEN HEAD SCREW ALONG SLOT. WHEN ANCHOR RESTS ON CEILING SURFACE, TIGHTEN WITH PROVIDED ALLEN HEAD KEY.

**I -** 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.**



**ORDERING INFO**

MODEL	LED	OPTIC	VOLTAGE	FINISH	OPTIONAL DIMMING
<b>MODEL</b> 8108NC - New construction	<b>LED</b> 027* - 2700K, 97CRI 927 - 2700K, 90CRI 030* - 3000K, 97CRI 830 - 3000K, 80CRI 930 - 3000K, 90CRI 835 - 3500K, 80CRI 935 - 3500K, 90CRI 840* - 4000K, 80CRI	<b>OPTIC</b> SP - 22° NF - 29° FL - 40° WF - 60°	<b>VOLTAGE</b> 120 - 120V UNV - 120-277V	<b>FINISH</b> 01 - White 02 - Black 10 - Gray	<b>OPTIONAL DIMMING</b> LTE - Leading (TRIAC) and trailing edge (ELV) for 120V only D10 - 0-10V

\* LED options may require a longer lead time than standard. Please contact factory for details.