LOGO MINI **INSTALLATION SHEET** PAGE: 1 OF 3

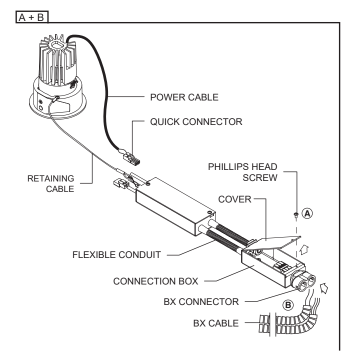
TRIM / TRIMLESS MODEL : LOG3 - R/S-T/L - NC/RF

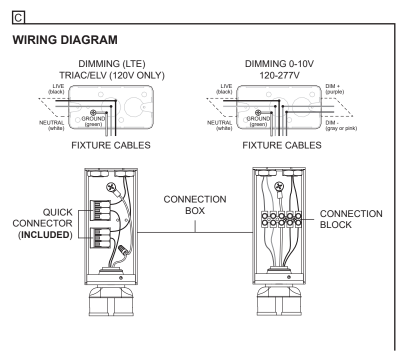
IMPORTANT - READ CAREFULLY BEFORE INSTALLING FIXTURE. RETAIN THESE INSTRUCTIONS FOR FUTURE REFERENCE. THIS PRODUCT MUST BE INSTALLED IN ACCORDANCE WITH THE NATIONAL ELECTRICAL CODE AND ALL APPLICABLE LOCAL CODES, BY A PERSON FAMILIAR WITH THE CONSTRUCTION AND OPERATION OF THE PRODUCT, AND THE HAZARDS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

DISCONNECT THE MAIN LINE BEFORE WIRING SECONDARY CONNECTORS.

TRIM - NEW CONSTRUCTION WITH PLASTER FRAME (NC) / REMODEL (RF) **INTEGRAL DRIVER (120 / 277V) DIMMING TRIAC/ELV - 0-10V**

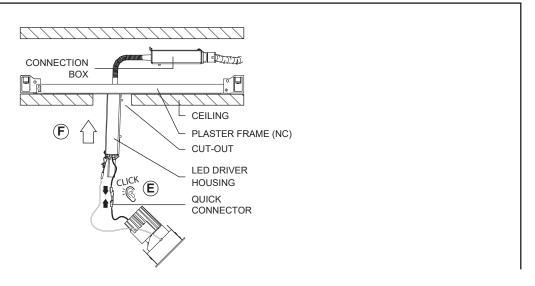
- A- REMOVE THE PHILLIPS HEAD SCREW (INCLUDED) OF THE CONNECTION HOUSING AND REMOVE COVER.
- B- INSTALL BX CABLES (BY OTHERS) WITH 6" OF WIRE IN THE CONNECTION BOX.
- C- MAKE ALL NECESSARY CONNECTIONS (SEE WIRING DIAGRAM). * DAISY CHAIN CONNECTIONS NOT POSSIBLE FOR 0-10V DIMMING.
- D- CLOSE CONNECTION BOX COVER AND SECURE WITH THE PHILLIPS HEAD SCREW.





E- CONNECT THE FIXTURE TO THE DRIVER USING THE QUICK CONNECTOR. F- STARTING WITH THE CONNECTION BOX. CAREFULLY INSERT THE ASSEMBLY THROUGHT THE CUT-OUT.

E + F



LAST UPDATE: August 04, 2021

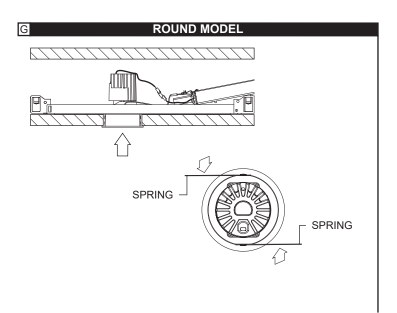
SISTEMALUX

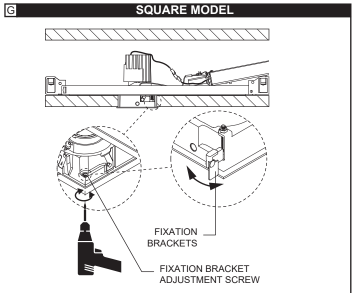
CG - R3

LOGO MINI INSTALLATION SHEET PAGE: 2 OF 3

TRIM / TRIMLESS MODEL : LOG3 - R/S-T/L - NC/RF

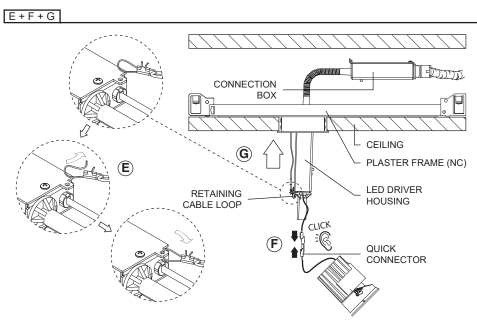
- G- BEND AND HOLD SPRINGS AGAINST FIXTURE BODY AND ROTATE IN SPECIFIED DIRECTION (SEE BELOW) WHILE PUSHING UPWARD TO INSERT THE FIXTURE INTO THE CEILING.
- G- INSERT FIXTURE INTO THE CEILING. TO SECURE THE FIXTURE INSIDE THE CEILING, SCREW THE FIXATION BRACKET ADJUSTMENT SCREW (2) WITH A DRILL (RECOMMENDED). FIXATION BRACKETS WILL OPEN AUTOMATICALLY WHILE SCREWING.

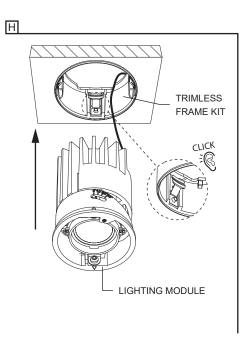




TRIMLESS - NEW CONSTRUCTION WITH PLASTER FRAME (NC) / REMODEL (RF)

- * FOLLOWING STEPS A TO D FROM PREVIOUS PAGE:
- E- HOOK THE RETAINING CABLE'S LOOP ON THE LED DRIVER HOUSING.
- F- CONNECT THE FIXTURE TO THE DRIVER USING THE QUICK CONNECTORS.
- G- STARTING WITH THE CONNECTION BOX, CAREFULLY INSERT THE ASSEMBLY THROUGH THE FRAME KIT INTO THE CEILING.
- H- INSERT LIGHTING MODULE INTO THE FRAME KIT UNTIL IT CLICKS IN PLACE.



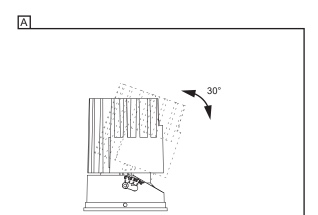


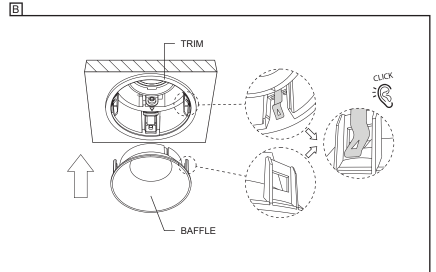
INS-612 LAST UPDATE: August 04, 2021 CG - R3

PAGE: 3 OF 3

OPTICAL ADJUSTMENT AND FINAL ASSEMBLY

A- THE OPTICAL ORIENTATION CAN CHANGE FOR 30°, WITH MANUAL ADJUSTEMENT. B- INSERT THE BAFFLE INTO THE TRIM UNTIL IT CLICKS INTO PLACE.





INS-612 LAST UPDATE: August 04, 2021 CG - R3