RECESSED IN-LINE LOW VOLTAGE TRACK SYSTEM MODEL: 3402

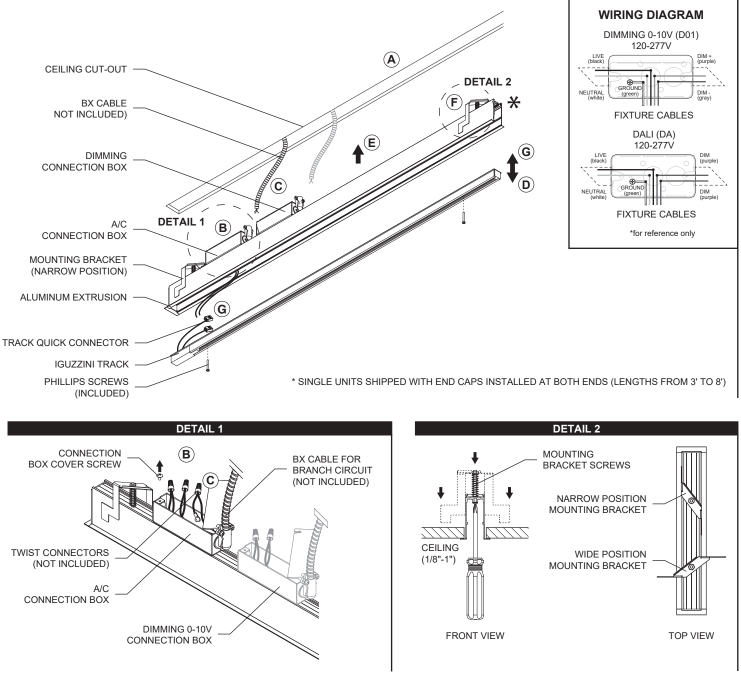
IMPORTANT - READ CAREFULLY BEFORE INSTALLING FIXTURE. RETAIN THESE INSTRUCTIONS FOR FUTURE REFERENCE.

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.

SINGLE UNIT INSTALLATION (LENGTHS FROM 3' TO 8') INTEGRAL DRIVER (120 / 277V) DIMMING DALI OR 0-10V (7%)

A- MAKE CEILING CUT-OUT (SEE TABLE ON PAGE 3).

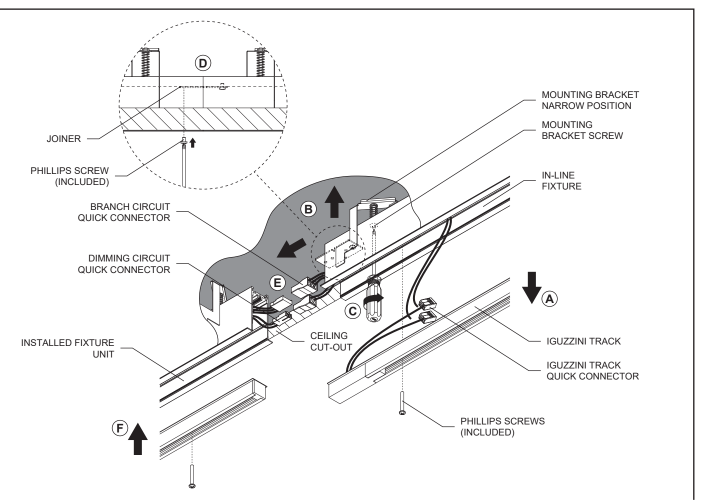
- B- OPEN THE CONNECTION BOXES ON TOP OF THE FIXTURE. UNSCREW THE BOX PHILLIPS SCREW TO SLIDE OUT THE COVER. (SEE DETAIL 1) C- INSERT AND LOCK THE BX CABLE (NOT INCLUDED) INTO THE BX CONNECTORS (INCLUDED) AND MAKE NECESSARY WIRE CONNECTIONS
- (SEE WIRING DIAGRAM) USING TWIST CONNECTORS (NOT INCLUDED).
- D- UNSCREW THE IGUZZINI TRACK (2) PHILLIPS SCREWS TO REMOVE IT AND DISCONNECT THE QUICK CONNECTORS.
- E- WITH THE MOUNTING BRACKETS IN THE NARROW POSITION, GENTLY INSERT THE FIXTURE INTO THE CEILING CUT-OUT.
- F- SCREW THE MOUNTING BRACKET SCREWS CLOCKWISE TO WIDEN AND LOWER THE MOUNTING BRACKETS ON THE CEILING. (SEE DETAIL 2)
- G- RECONNECT THE TRACK AND SCREW IT BACK INTO THE ALUMINUM EXTRUSION.





IN-LINE UNIT INSTALLATION (LENGTHS FROM 9' AND MORE)

- A- UNSCREW THE IN-LINE FIXTURE'S IGUZZINI TRACK AND DISCONNECT THE QUICK CONNECTOR.
- B- WITH THE MOUNTING BRACKETS IN THE NARROW POSITION, GENTLY INSERT THE IN-LINE FIXTURE INTO CEILING CUT-OUT AND SLIDE IT AGAINST THE INSTALLED FIXTURE UNIT. MAKE SURE NOT TO PINCH ANY WIRES.
- C- SCREW MOUNTING BRACKET SCREWS CLOCKWISE TO SECURE FIXTURE UNIT. BEFORE ANCHORING, MAKE SURE THERE IS NO GAP BETWEEN FIXTURE UNITS.
- D- FASTEN THE JOINER PHILLIPS SCREW (INCLUDED) TO THE INSTALLED FIXTURE UNIT.
- E- MAKE THE NECESSARY CONNECTIONS USING THE QUICK CONNECTORS BETWEEN UNITS.
- F- RECONNECT THE INSTALLED FIXTURE UNIT IGUZZINI TRACK AND SCREW IT BACK INTO THE ALUMINUM EXTRUSION.
- G- REPEAT STEPS A TO F FOR ALL NEW IN-LINE FIXTURES



LINEAR SMALL RECESSED IN-LINE LOW VOLTAGE TRACK SYSTEM MODEL: 3402

RECESSED CUT-OUT DIMENSIONS AND FEED QUANTITY

IN LINE SYSTEM



08' START UNIT

04' IN LINE UNIT

CUT-OUT FOR LINEAR RECESSED MODEL 3402*			
Nominal length	Actual length (A)	Cut-out	Feed quantity
04'	4'-½" (1.233m)	1¾" x 4'-¾" (35mm x 1.227m)	
08'	8'-½" (2.450m)	1¾" x 8'-¼ (35mm x 2.444m)	
12'	12'-¼" (3.664m)	1¾" x 11'-11¹⁵‰" (35mm x 3.655m)	
16'	16'-³⁄16"(4.881m)	1¾" x 15'-11¹¹/₁₅" (35mm x 4.872m)	1
24'	23'-11%" (7.312m)	1%" x 23'-11½" (35mm x 7.302m)	
32'	31'-11%" (9.743m)	1¾" x 31'-11⁵‰" (35mm x 9.735m)	
48'	47'-11" (14.605m)	1¾" x 47'-10%" (35mm x 14.595m)	
64'	63'-10 ⁷ /16" (19.467m)	1⅔" x 63'-9¹⁵‰" (35mm x 19.454m)	
72'	71'-101/8" (21.898m)	1¾" x 71'-9≸" (35mm x 21.885m)	2
96'	95'-9¼" (29.191m)	1¾" x 23'-81⁄8" (35mm x 29.178m)	

*Refer to the cut-out guide document for full list of available lengths.

