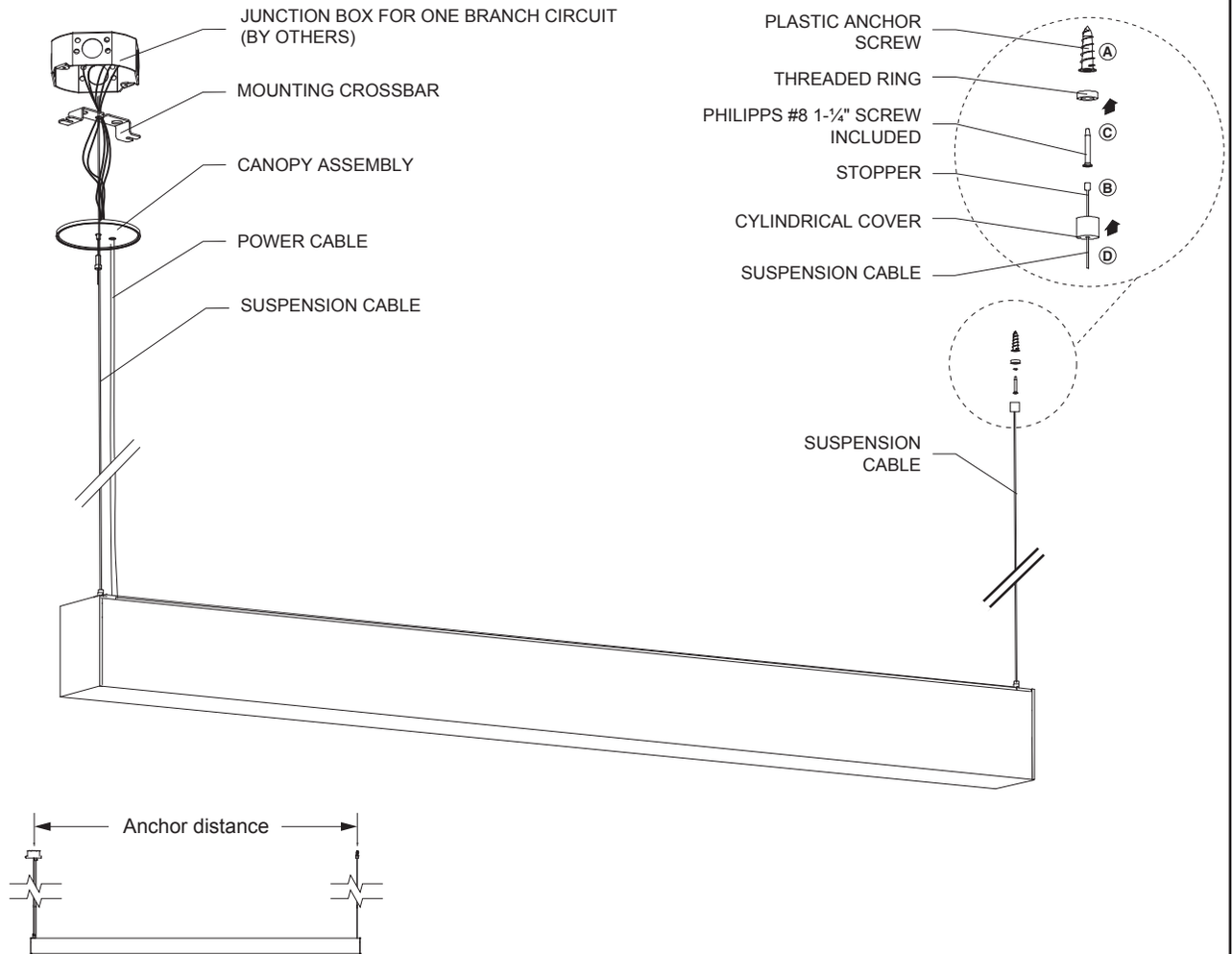


IMPORTANT - READ CAREFULLY BEFORE INSTALLING FIXTURE. RETAIN THESE INSTRUCTIONS FOR FUTURE REFERENCE. THIS PRODUCT MUST BE INSTALLED IN ACCORDANCE WITH THE NATIONAL ELECTRICAL CODE AND ALL APPLICABLE LOCAL CODES, BY A PERSON FAMILIAR WITH THE CONSTRUCTION AND OPERATION OF THE PRODUCT, AND THE HAZARDS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

SINGLE UNIT INSTALLATION (LENGTHS FROM 2' TO 8') (50.8mm TO 203mm)

- A- PLACE PLASTIC ANCHOR SCREWS IN THE CEILING AT THE REQUIRED DISTANCE (SEE BELOW).
 - B- PASS SUSPENSION CABLE THROUGH CYLINDRICAL COVER
 - C- PASS SCREW THROUGH THREADED RING AND SECURE SCREW INTO PLASTIC ANCHOR SCREW.
 - D- FASTEN CYLINDRICAL COVER TO THREADED RING.
- *SUSPENSION & POWER CABLE ARE TYPICALLY 4 1/8" (104.75mm) FROM END

A - B - C - D



The fixtures can be manufactured in most lengths with 12" (305mm) increments. Contact the factory for precise lengths and anchoring point details.

FEED INFORMATION

Maximum fixture length per single feed (nominal length):

BO - MO - HO: 32' (9³/₄m)
VHO: 16' (4⁷/₈m)

Main feed is located at the beginning of the first section. For longer fixtures, subsequent feeds are needed. The extra feeds are located at the beginning of each of the following section, except for the last feed which is located at the end of the last section of the fixture.

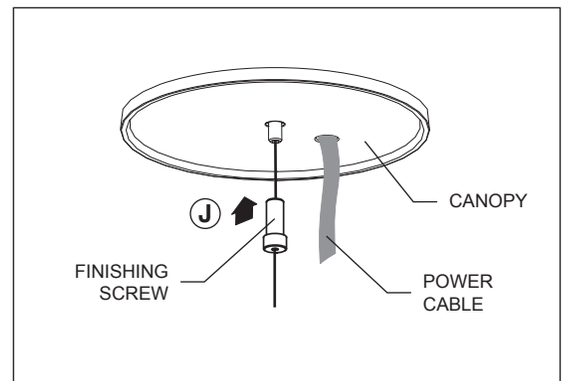
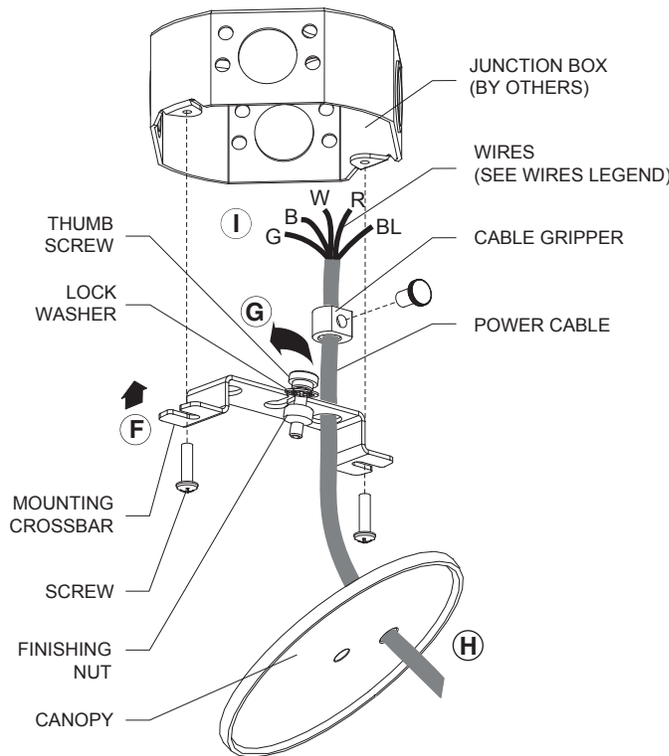
NOMINAL LENGTH	ACTUAL LENGTH	ANCHOR POINTS MOUNTING DISTANCE (*)
02	2'-1 ¹ / ₈ " (657.25mm)	24" (609.5mm)
03	3'-1 ¹ / ₈ " (962mm)	36" (914.5mm)
04	4'-1 ¹ / ₈ " (1267mm)	48" (1219mm)
06	6'-1 ¹ / ₈ " (1829mm)	72" (1829mm)
08	8'-1 ¹ / ₈ " (2438.5mm)	96" (2438.5mm)
12	12'-1 ¹ / ₈ " (3705mm)	96" + 48" (3657.5mm)
16	16'-1 ¹ / ₈ " (4924.5mm)	96" + 96" (4877mm)
24	24'-1 ¹ / ₈ " (7363mm)	96" + 96" + 96" (7315mm)

SINGLE UNIT INSTALLATION (LENGTHS FROM 2' TO 8') (50.8mm TO 203mm)

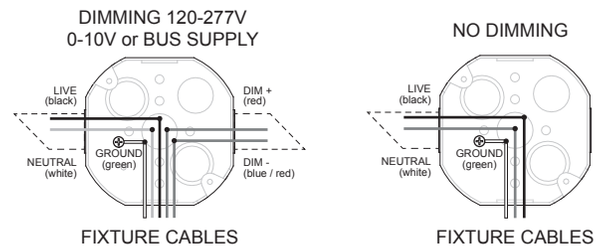
- F- INSTALL MOUNTING CROSSBAR USING (2) PHILIPS SCREWS (INCLUDED).
- G- PASS THUMB SCREW INTO THE MOUNTING CROSSBAR KEYHOLE WITH LOCK WASHER ON TOP. HOLD SUSPENSION CABLE DOWN IN POSITION AND SECURE WITH THE PROVIDED NUT.
- H- PASS THE POWER CABLE THROUGH CANOPY, PASS IT THROUGH MOUNTING CROSSBAR HOLE, ADJUST LENGTH AND TIGHTEN IT USING A CABLE GRIPPER (INCLUDED) TO LOCK THE CABLE INTO POSITION.
- I- MAKE NECESSARY ELECTRICAL CONNECTIONS. (REFER TO WIRING DIAGRAM), FOR DIMMING 0-10V AND BUS SUPPLY, WIRES MUST BE RUN THROUGH A SEPARATE KNOCKOUT HOLE WHEN CONNECTING THE DIMMING CONTROLLER.
- J- SECURE CANOPY USING THE FINISHING NUT.
- K- PUSH DOWN THE CABLE GRIPPER'S TOP PART TO RELEASE THE CABLE.
- L- SET THE UNIT TO THE APPROPRIATE HEIGHT AND WHEN THE ADJUSTMENTS ARE DONE, PLACE CABLE GRIPPER'S TOP PART BACK TO ITS INITIAL POSITION
- M- CUT OFF THE EXCESS SUSPENSION CABLE.

****IDENTIFY UNITS HAVING 2 CABLE GRIPPERS. THESE SUSPENDED UNITS SHALL BE THE FIRST TO BE INSTALLED.**

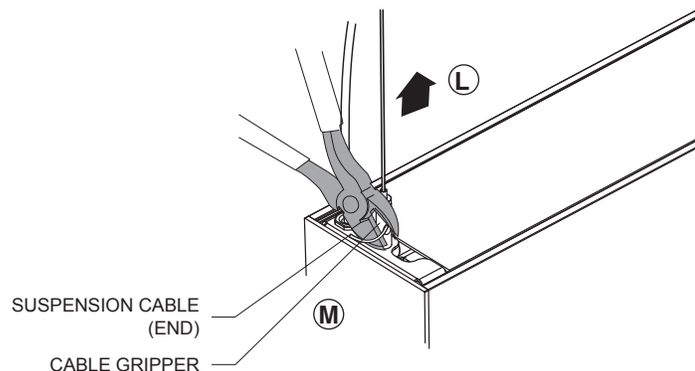
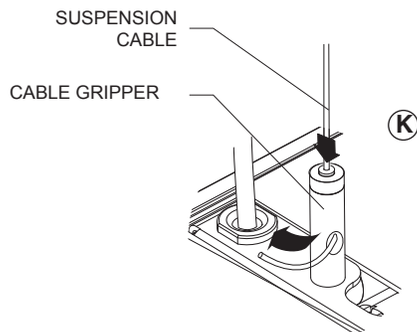
F - G - H - I - J



WIRING DIAGRAM



K - L - M



IN-LINE UNITS INSTALLATION (LENGTHS FROM 9')

- N-** UNSCREW THE (2) LED MODULE PHILIPS SCREWS, DISCONNECT THE LED MODULE'S QUICK CONNECTORS AND REMOVE THE LED MODULE.
- O-** HOLD UP THE IN-LINE UNIT AND INSTALL THE SUSPENSION CABLE (SEE K TO M).
- P-** SLIDE THE NEXT IN-LINE UNIT ONTO THE (2) JOINERS.
- Q-** FASTEN THE IN-LINE UNIT TO THE STRAIGHT JOINERS USING THE (2) SET SCREWS. DO NOT OVERTIGHTEN THE SCREWS, OTHERWISE IT WILL CAUSE A SEPARATION BETWEEN THE JOINER UNITS. REPEAT THIS OPERATION WITH ALL JOINERS.
- R-** PLUG THE QUICK CONNECTORS BETWEEN UNITS.
- S-** CONNECT THE LED MODULE USING THE QUICK CONNECTORS.
- T-** LIFT THE LED MODULE INSIDE THE UNIT AND SCREW IT BACK USING THE (2) PHILLIPS SCREWS.
- U-** SNAP THE DIFFUSER BACK INTO THE LED MODULE.

