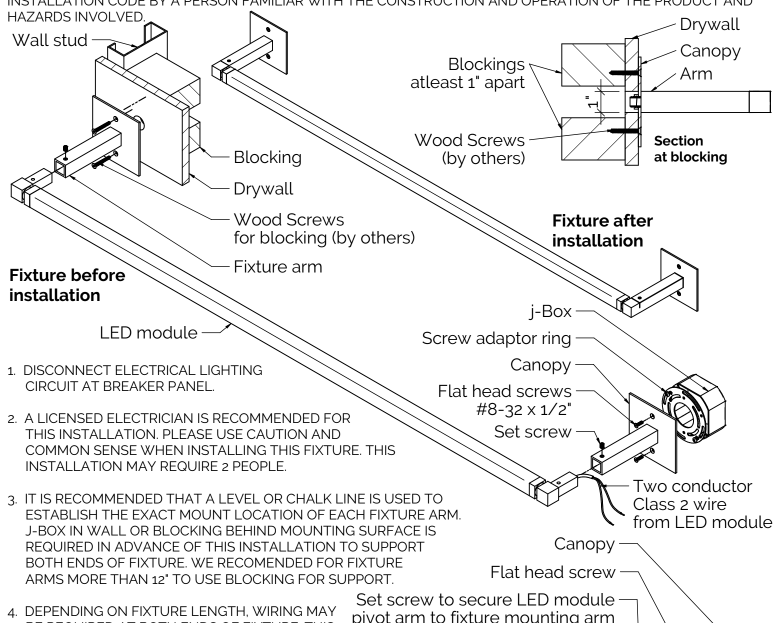


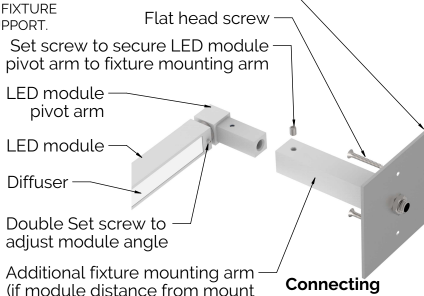


PLEASE READ THESE INSTRUCTIONS PRIOR TO INSTALLING THIS PRODUCT

CAUTION - RISK OF FIRE. THIS PRODUCT MUST BE INSTALLED IN ACCORDDANCE WITH THE APPLICABLE NEC/LOCAL INSTALLATION CODE BY A PERSON FAMILIAR WITH THE CONSTRUCTION AND OPERATION OF THE PRODUCT AND



- BE REQUIRED AT BOTH ENDS OF FIXTURE. THIS INSTALLATION ASSUMES TWO CONDUCTOR CLASS 2 WIRE HAS BEEN RUN FROM THE FIXTURE MOUNT LOCATION TO THE LED DRIVER ENCLOSURE.
- 5. LED DRIVER ENCLOSURE MUST BE INSTALLED IN AN ACCESSIBLE, DRY, AND WELL VENTILATED LOCATION, USING THE SCREW HOLES PROVIDED IN THE DRIVER ENCLOSURE.
- 6. MAKE WIRE CONNECTION FROM LED DRIVER TO TWO CONDUCTOR CLASS 2 WIRE RUNNING IN WALL WITH WIRENUTS (NOT PROVIDED).



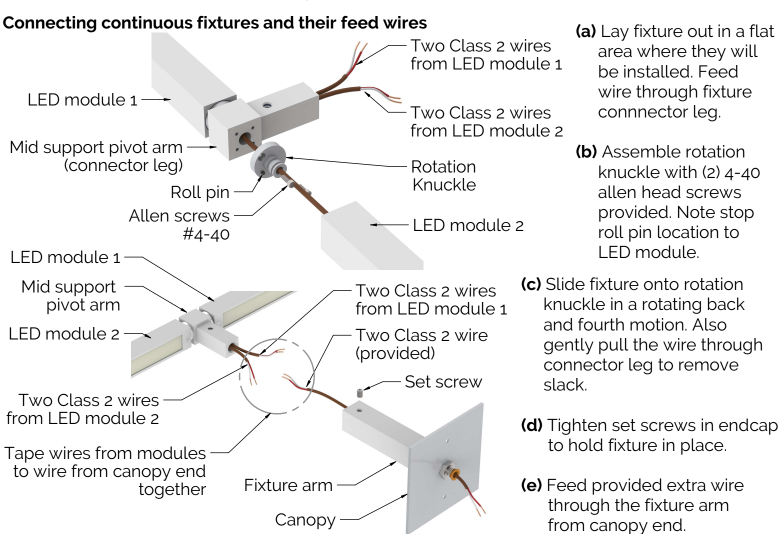
surface is more than 6")

fixture parts

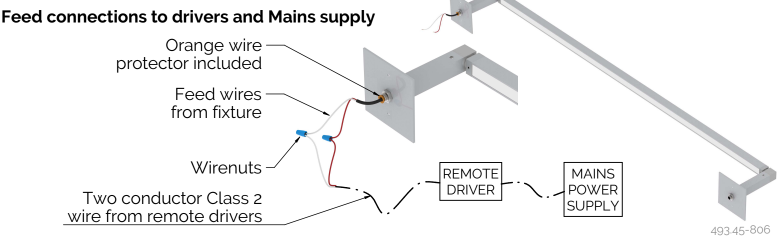




- 7. IF FIXTURE ARM IS OVER 6" THEN FEED WIRE FROM LED MODULE THRU FIXTURE ARMS. USE ORANGE WIRE PROTECTOR PROVIDED AT WALL MOUNT END OF FIXTURE ARM AND MAKE SURE WIRE IS RUNNING THROUGH IT. SECURE FIXTURE ARMS TO LED MODULE USING PROVIDED SET SCREW. DO NOT OVERTIGHTEN. IF ARM IS 6" OR UNDER THEN PIVOT ARM AND FIXTURE ARM WILL BE IN ONE PIECE ALREADY ASSEMBLED.
- 8. IF FIXTURE REQUIRES CONNECTION OF TWO OR MORE CONTINUOUS MODULES THEN FOLLOW STEPS (a) TO (f) GIVEN BELOW, OTHERWISE MOVE TO STEP 9.

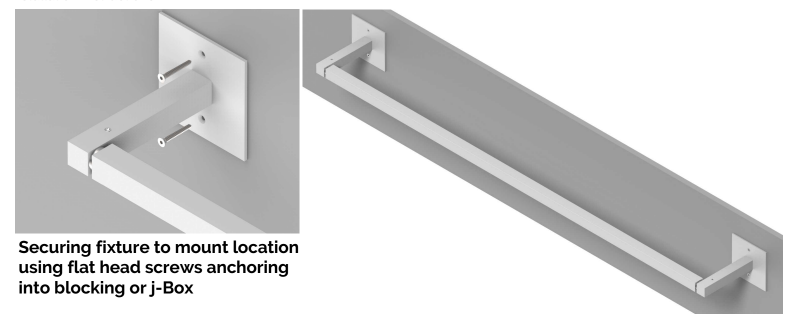


(f) Tape 2 or 3 wires together and pull back through canopy. Slide fixture arm over mid support pivot arm and tighten the set screw.









- 9. MAKE WIRE CONNECTION FROM LED MODULE CANOPY TO EXPOSED CLASS 2 WIRE WITH WIRE-NUTS AT J-BOX. IF NOT USING J-BOX THEN MAKE Ø1" HOLE CENTERED AT MOUNTING SURFACE AND PASS 2 CONDUCTOR CLASS 2 WIRE THRU HOLE TO MAKE WIRE CONNECTION WITH LED FIXTURE. INSERT CONNECTED WIRES BACK INTO WALL.
- 10. SECURE FIXTURE TO MOUNTING SURFACE USING EITHER J-BOX WITH SCREWS PROVIDED OR BLOCKING (SCREWS NOT PROVIDED). MAKE SURE SCREWS ANCHOR INTO J-BOX OR BLOCKING FROM STEP #3. MAKE SURE FIXTURE IS WELL SUPPORTED AND THAT THERE ARE NO PINCHED OR EXPOSED WIRES.
- 11. ROTATE LED MODULE FOR BEST ILLUMINATION AT SURFACE AND TIGHTEN ANGLE ADJUSTING DOUBLE SET SCREW. REMOVE FIRST TO GET TO SECOND TO TIGHTEN. DO NOT OVERTIGHTEN SET SCREW.
- 12. MAKE MAINS POWER CONNECTION TO LED DRIVER USING PROVIDED CONNECTOR INSIDE DRIVER ENCLOSURE. MAINS POWER GROUND IS SECURED TO GREEN GROUND WIRE INSIDE DRIVER ENCLOSURE. SECURE DRIVER ENCLOSURE COVER AND RESTORE MAINS POWER.

