

FIXTURE COMES PARTIALLY ASSEMBLED.



PLEASE ENSURE ELECTRICAL CIRCUIT IS
DISCONNECTED BEFORE INSTALLATION.



NEVER TOUCH THE YELLOW PORTION OF
THE LED CHIP OR DAMAGE MAY OCCUR.

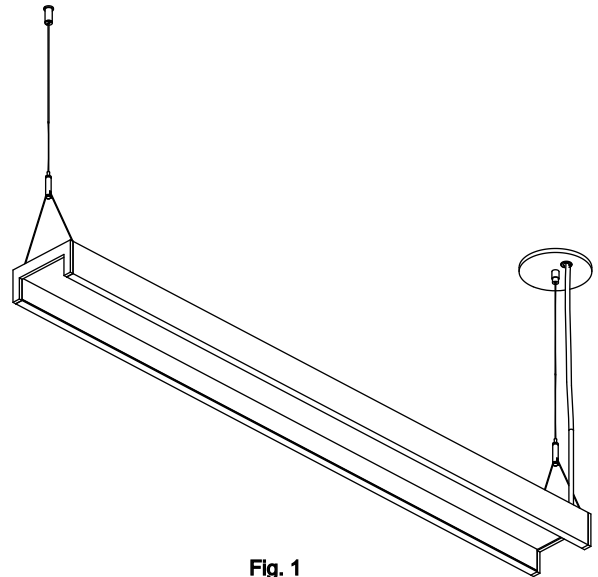


Fig. 1

1. Refer to "Aircraft Cable Suspension" installation instruction sheet and make all appropriate ceiling and wiring connections. Suspend and level the luminaire. Trim excess aircraft cable. **MAKE SURE SUSPENSION POINTS ARE NOT MORE THAN 5 INCHES FROM THE END OF FIXTURE.**

2. Refer to pages 2 and 3 for driver box installation instructions.

3. To level fixture tilt; slightly loosen screw on coupler, level fixture and then tighten screw to lock position.

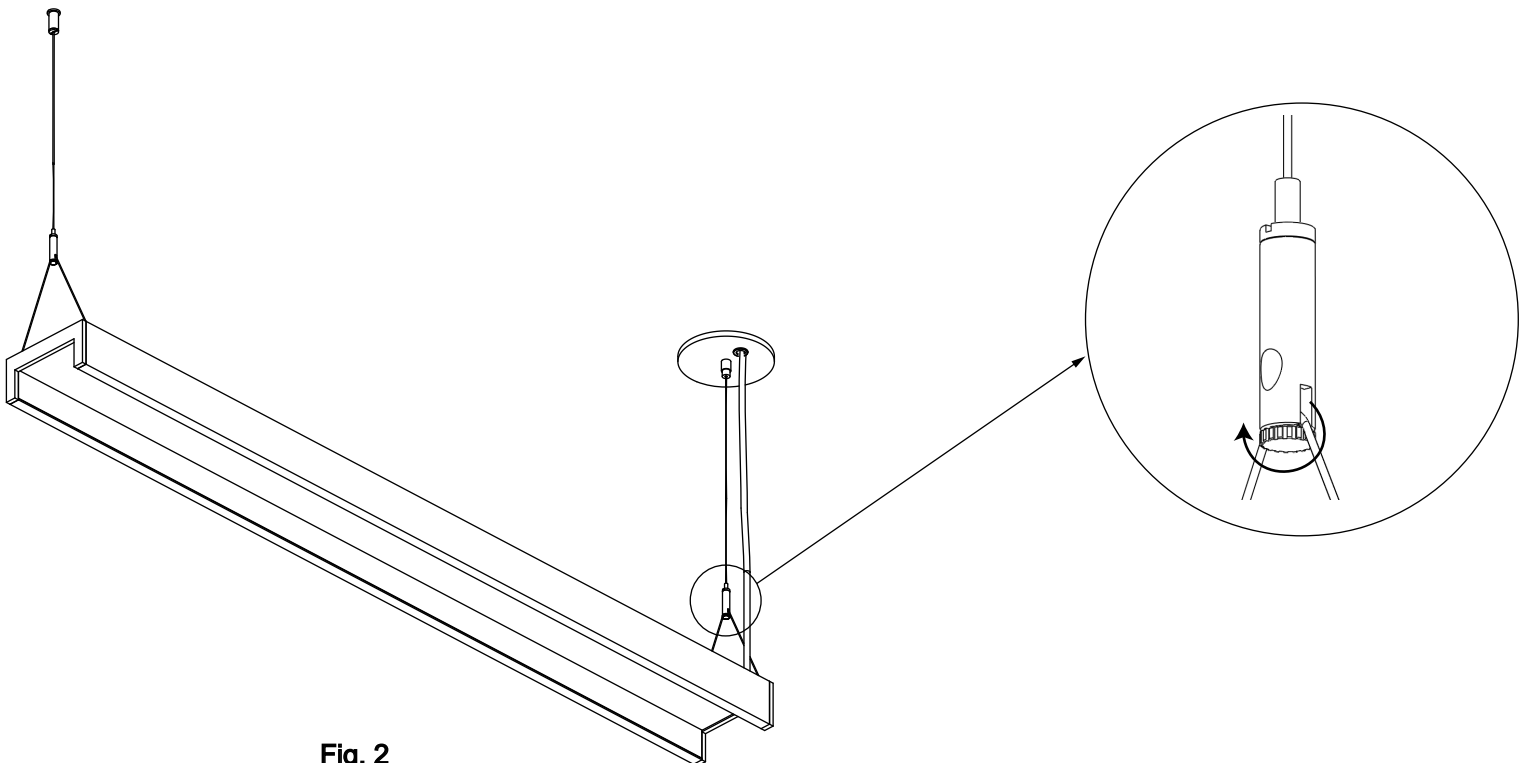
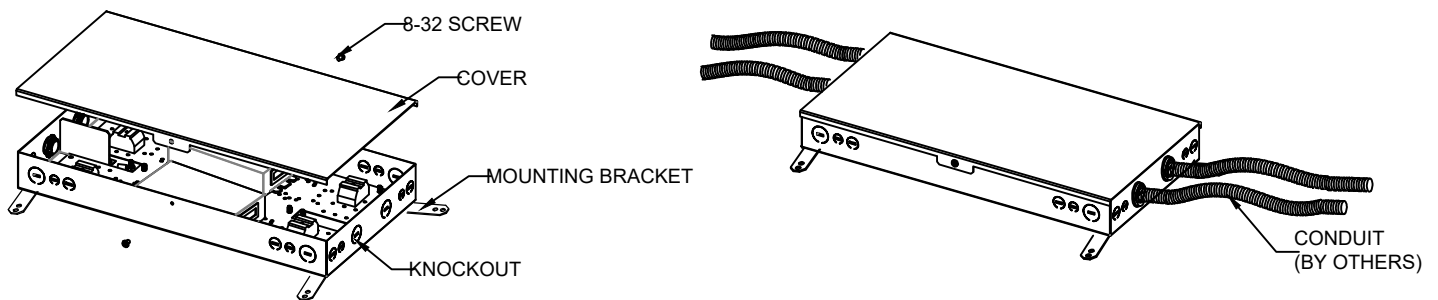


Fig. 2

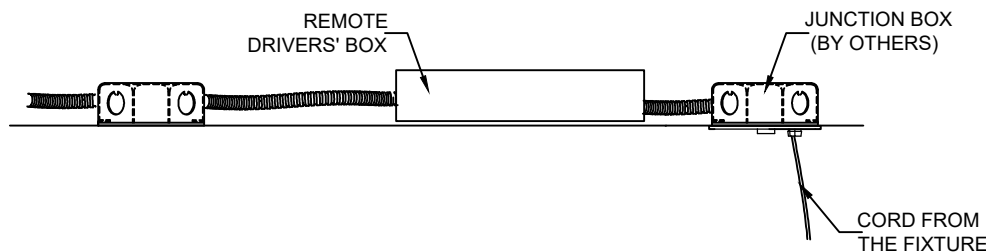
REMOTE BOX

1. Remove the 2x 8-32 screws and the drivers' box cover
2. Remove the necessary knockouts
3. Attach the conduits "NOT SUPPLIED"
4. Make the wiring connections
5. Re-attach the cover and secure it with the supplied screws

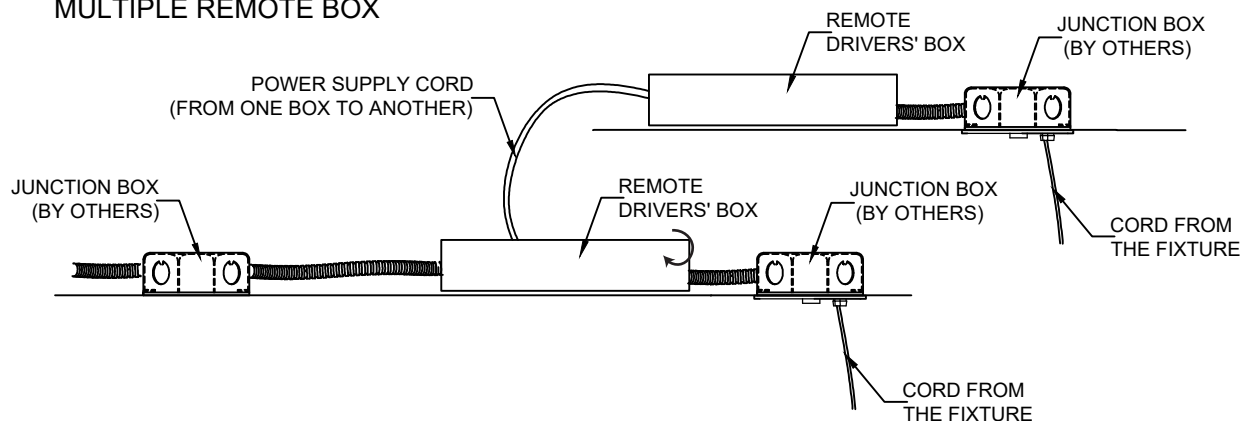
Use the mounting brackets to secure the box in place



SINGLE REMOTE BOX



MULTIPLE REMOTE BOX



IMPORTANT NOTE: When more than one remote box is supplied, they all must be connected to the same power supply branch circuit

CEILING BOX

1. Use ceiling bracket to mark hole size and cut out the hole (5.5in dia)
2. Insert ceiling bracket through ceiling and secure with two dry wall screws (by others). Fig 1
3. Fasten 3x 8-32 screws making sure the screw heads have about 1/4" clearance from ceiling surface. Fig 1
4. Remove knockout(s), attach 90deg elbow adapter to plate and fasten plate after making connections. Fig 2
5. Position driver box in ceiling, mate with screws on ceiling bracket and tighten screws. Fig 3 and Fig 4

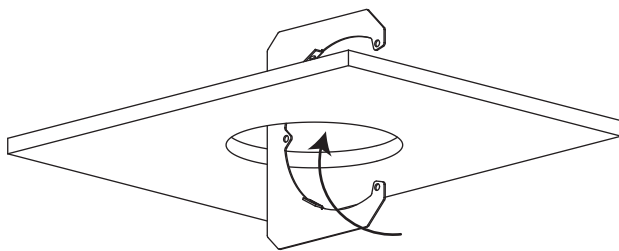


Fig. 1.1

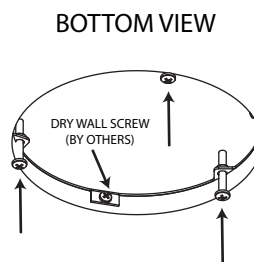


Fig. 1.2

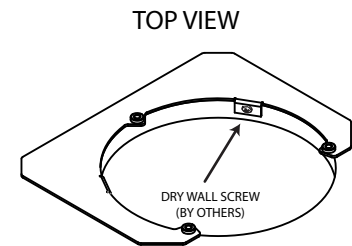


Fig. 1.3

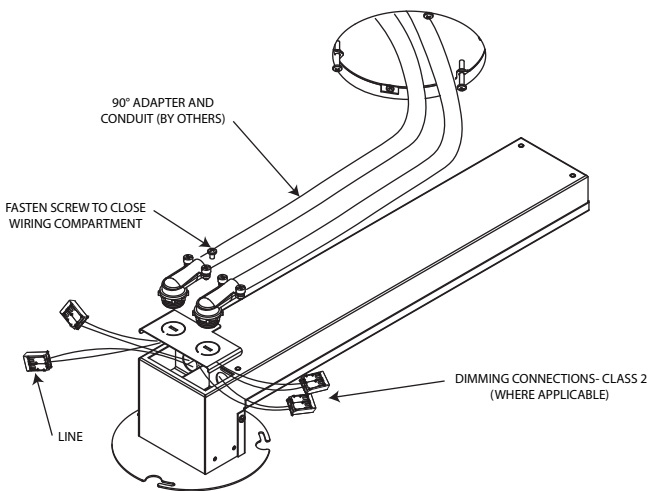


Fig. 2

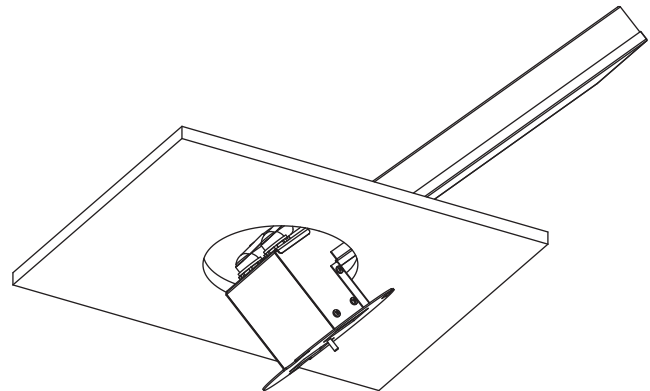


Fig. 3

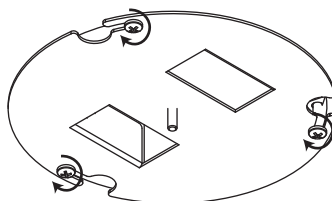


Fig. 4