

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.

1. Using fig 1 as a guide, mount the couplers (x6) to the ceiling using appropriate fasteners (not included) according to the structure of the ceiling
2. Pass the aircraft cables through the caps (see fig 2)
3. Fasten the caps to the couplers
4. Start with the section that has the power supply cable. Ensure that there is a connection bracket on both ends (see fig 3 one may need to be moved from a other segment)
5. Lift the segment and attach the loose ends of the three aircraft cables to the cable gliders (see fig 4)
6. Make a appropriate wiring connections and attach the canopy to the junction box using the bracket / nipple / finial assembly provided
7. Level the segment using the cable gliders
8. Insert 3x diffusers by sliding into the end of the segment (ensure diffuser overlaps are in the correct orientation)

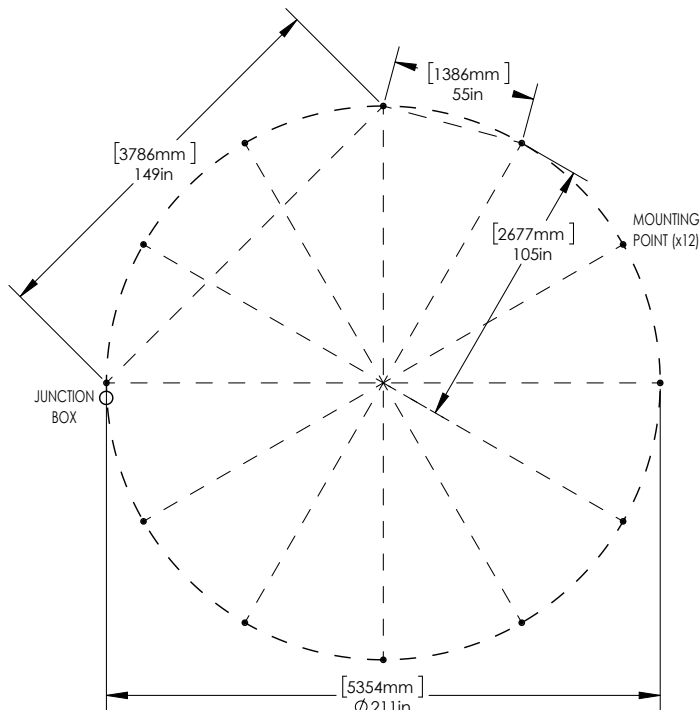


FIG 1

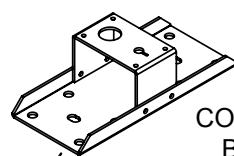


FIG 3
CONNECTION
BRACKET

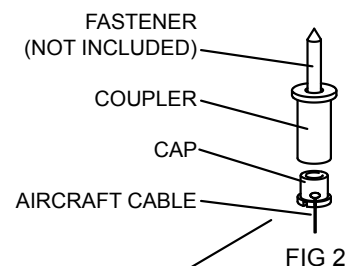


FIG 2

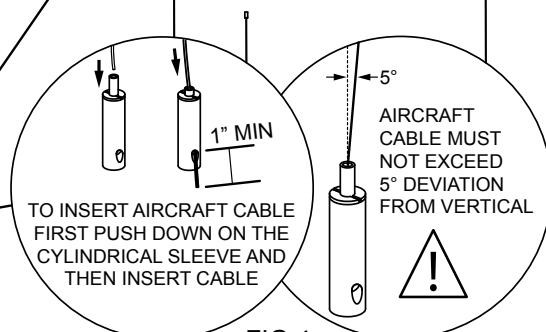
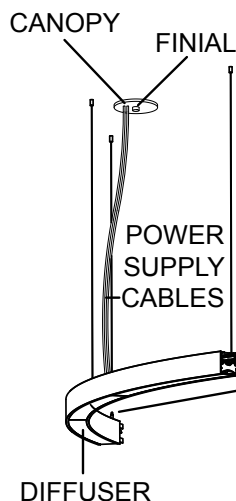
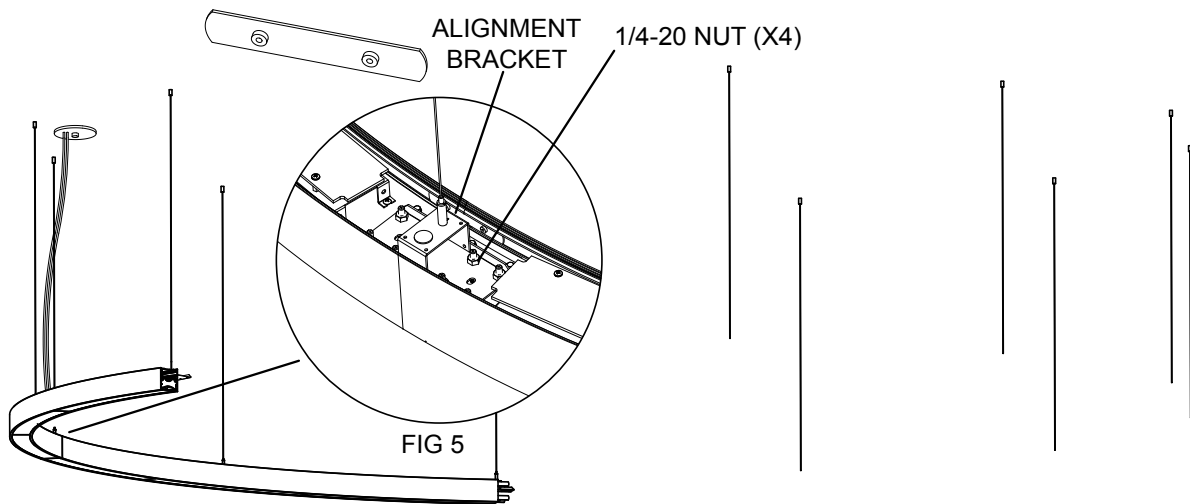


FIG 4



9. Using the labels near the ends of the segments as a guide, lift a segment with connector bracket on only one end
10. Fasten segments together using connector bracket with supplied 1/4-20 nuts (see fig 5) and insert loose ends of the two aircraft cables to the cable gliders (see fig 4)
11. Slide the alignment brackets into position so they span the joint between segments (x4 / joint, 2 at top, 2 at bottom) they may need to be carefully tapped with a hammer (see fig 5)
12. Make wiring connections between segments
13. Level the segment using the cable gliders
14. Insert 3x diffusers by sliding into the end of the segment (ensure diffuser overlaps are in the correct orientation)
15. Slide the diffusers into the final segment and repeat steps 10 - 13 (ensure diffuser overlaps are in the correct orientation)
16. Re-check the level of the entire fixture, the housing does have some flexibility, stand back and visually check the fixture for uneven portions, adjust aircraft cable as necessary
17. Use supplied foil tape to cover the inside the joints between sections and prevent light leaks

