

TYPE: STANDALONE [SLS1]

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FIXTURE COMES PARTIALLY ASSEMBLED.



Ensure electrical circuit is disconnected before installation



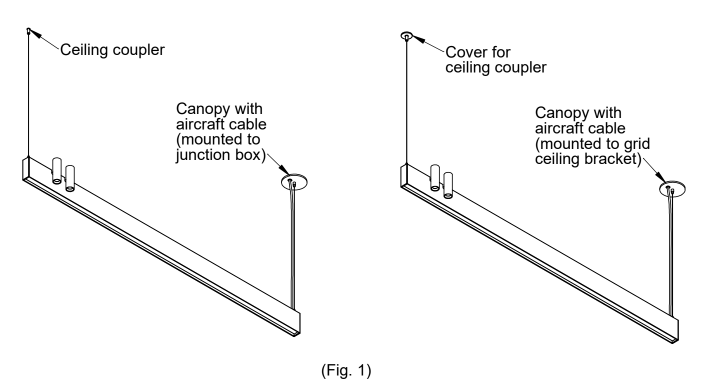
Luminaires must be installed in accordance with national electrical code and local regulation.

Standalone / non-continuous installation:

- 1: Refer to "Aircraft Cable Suspension" installation instruction sheet for all mounting types.
- 2: Mount the couplers to the ceiling using appropriate fastners (not included).
- 3: Pass the aircraft cables through the caps.
- 4: Fasten the caps to the couplers.
- 6: Lift the fixture and attach the loose ends of the aircraft cables to the cable gliders.
- 7: Make all appropriate ceiling and wiring connections and attach the canopy to the junction box.
- 8: Level the fixture using the cable gliders.
- 9: Trim excess aircraft cable.

HARD CEILING:

GRID CEILING:





TYPE: CONTINUOUS [SLS2 / SLS3 / SLS4]

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FIXTURE COMES PARTIALLY ASSEMBLED.



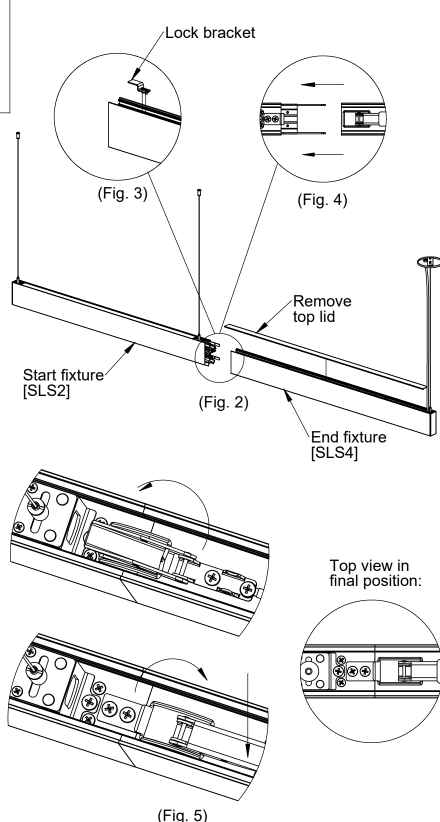
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Continuous installation:

- 10: Begin with the start fixture segment [code: SLS2] (see Fig. 1).
- 11: Refer to "Aircraft Cable Suspension" installation instruction sheet and make all appropriate ceiling connections.
- 12: Suspend and level the fixture. DO NOT trim excess aircraft cable until the entire fixture installation is complete.
- 13: Using a flat head screw driver, remove the top lid at the open end of the next fixture segment; either middle [SLS3] or end [SLS4] (see Fig. 2 for the end fixture segment).
- 14: Unscrew and remove the lock bracket in the next fixture segment (see Fig. 3).
- 15: Suspend the middle / end [SLS3 / SLS4] fixture segment and connect it to the previous segment by sliding them together (see Fig. 4).
- 16: Open the latch mechanism on the middle / end segements [SLS3 / SLS4] and attach it to the hook on the previous segment. Push down the latch to pull the fixtures together (see Fig. 5).
- 17: Re-install the lock bracket removed in step 14 (see Fig. 3).





TYPE: CONTINUOUS [SLS2 / SLS3 / SLS4]

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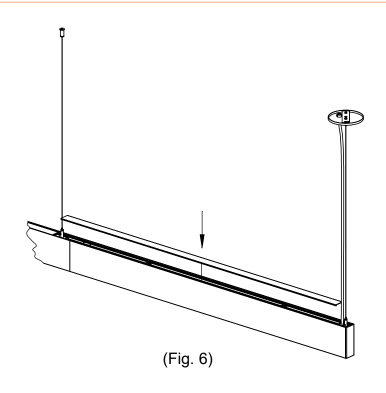
Continuous installation:

18: Connect the electrical connectors at junction between sections.

19: Re-install the top lid removed in step 13 (see Fig. 6).

20: Repeat steps 13-19 until entire fixture has been installed.

21: The end section [Code: SLS4] will have the power cord (See Fig. 6). Make appropriate wiring connections and pass the power cord through the canopy.

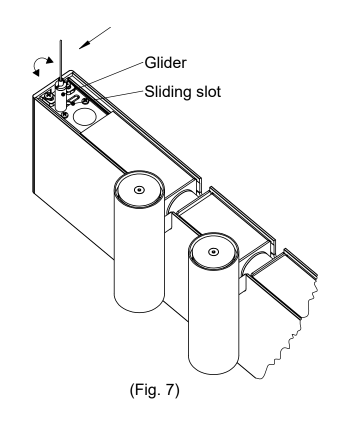


Balance Adjustment Mechanism: (For spotlights)

22: Loosen the glider on the fixture by rotating it counter-clockwise slightly. Move the glider either left or right to level the fixture (see Fig. 7).

23: Balance tip:

- If both spotlights are on the same side (as seen in Fig. 7)
- in move the glider to the side where the spotlights are.
- If one spotlight is on the left and the other one is on the right
- = keep the glider in the middle.
- If there are no spotlights at the location = keep the glider in the middle.
- 24: Once satisfied with balancing the fixture, tighten the glider into desired position by rotating it clockwise.





TYPE: CONTINUOUS [SLS2 / SLS3 / SLS4]

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Continuous installation: Section Type Reference

