



INSTALLATION STEPS

**ATTENTION:** Risk of fire and electrical shock - fixture to be installed by qualified contractor according to local codes and ordinances

- 1** [A] - Canopy connections: White+, Black-, Green, (if dimming is required): Purple Dim+, Gray Dim-
- [B] - Attach bracket bar with 1/4-20 stud and cover with canopy, securing with aircraft gripper.
- [C] - Attach second aircraft gripper to ceiling or tbar grid, adjust aircraft cable height, and secure grippers by twisting safety nut clockwise.

**FOR ROWS:**

When rows are ordered, row sections will be labeled in sequence. Position section in proper order prior to installation (ie place 1 to 1).

- 1** Complete steps 1
- [D] - Remove bottom lense. Apply suction cup (provided) to one end and carefully pull lens out
- 2** [A] - Housing connections: White+, Black-, Green, (if dimming is required): Purple Dim+, Gray Dim-
- [B] - Align both extremities using the guiding pins.
- [C] - Secure sections with the joiner screw.
- 3** [A] - Verify if fixture is leveled lengthwise.
- [B] - If needed, adjust aircraft cable height, and secure grippers by twisting safety nut clockwise.
- [C] - Repeat step [B] and validate that the fixture is leveled.
- Repeat steps for all grippers in row**
- 4** [A] - Verify if fixture is leveled sidewise.
- [B] - If needed, adjust aircraft cable height, and secure grippers by twisting safety nut clockwise.
- [C] - Repeat step [B] and validate that the fixture is leveled.
- Repeat steps for all grippers in row**
- 5** [A] - Trim excess aircraft cable and put bottom cover back on the main body.
- Repeat step for all length of row**

**NOMINAL SUSPENSION POINT DISTANCES**

NOMINAL FIXTURE LENGTH	4FT	8FT	8FT (X)
SUSPENSION POINT LENGTH	45.00"	90.20"	90.00"