



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+, Grey 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 proceed to step 2, for single light engine units proceed to step 4

NOMINAL SUSPENSION POINT DISTANCES

NOMINAL FIXTURE LENGTH	12FT	10FT	8FT	6FT	4FT	2FT	1FT
SUSPENSION POINT LENGTH	137.72"	114.81"	91.90"	69.00"	46.10"	23.21"	11.76"

- 2** [A] - Housing connections: White+, Black-, Green, (if dimming is required): Purple Dim+, Grey Dim-  
 [B] - Align corner pins and connect fixture housings with rubber mallet until no gap remains.  
 [C] - Secure sections with joiner screws.
- 3** [A] - Align light engine section ends with appropriate lettering.  
 [B] - Attach safety tether on each light engine with provided flange nut.  
 [C] - Light engine connections: White+, Black-, Green, (if dimming is required): Purple Dim+, Grey Dim-  
 [D] - Raise light engine sections into housing until spring brackets secure on inside of housing.  
**Repeat steps for all light engines**
- 4** [A] - Attach safety tether on each light engine with provided flange nut.  
 [B] - Light engine connections: White+, Black-, Green, (if dimming is required): Purple Dim+, Grey Dim-  
 [C] - Raise light engine into housing until spring brackets secure on inside of housing.
- 5 Service and Maintenance**  
 [A] - Insert screw driver into end baffle hole and slide downwards  
 [B] - Remove light engine for service.