



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, canopy, and stem, securing the stem inside the fixture with a lock nut
 - [C] - Attach second rigid stem to ceiling or tbar grid.
- 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.