



INSTALLATION STEPS

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

- 1 SPAN**
 [A] - Mount block to wall through blocking behind gypsum (hardware provided by others)
 [B] - Feed power cable from wall carefully into end of the fixture while lowering it into place.
 [C] - Internal power feed connections : White+, Black-, Green, (if dimming is required): Purple Dim+, Grey Dim-
 [D] - Secure block with screw and cap hole with threaded plug.
Repeat procedure without electrical connection on the other wall to secure the fixture.
- PARTIAL SPAN**
 [A] - Mount block to wall (screws provided by others)
 [B] - Attach second aircraft gripper to ceiling or tbar grid, adjust aircraft cable height, and secure grippers by twisting safety nut clockwise.
 [C] - Internal power feed connections : White+, Black-, Green, (if dimming is required): Purple Dim+, Grey Dim-
For rows proceed to step 2, for single light engine units proceed to step 4
- 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.