



INSTALLATION STEPS

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

- 1** [A] - Powerfeed connections: White+, Black-, Green, (if dimming is required): Purple Dim+, Grey Dim-
- [B] - Bracket bar with 1/4-20 stud (1 per canopy) mounts cable coupler to J-box.
- [C] - Attach second aircraft gripper to 1/2-20 stud that is pre-installed in ceiling or grid (by others), 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**

- 2** [A] - Using a flat screwdriver, slowly remove bottom cover of fixture by pinching cover off fixture.

NOMINAL SUSPENSION POINT DISTANCES

NOMINAL LENGTH	4FT	8FT
SUSPENSION POINT LENGTH	48.00"	96.00"

- 3** [A] - Pass wires through openings in joiner. Push bare wires into corresponding connectors. Housing connections: White+, Black-, Green, (if dimming is required): Purple Dim+, Grey Dim-
- [B] - Connect rows together by placing the tabs [T] over the hooks [H] and locking into place.
- [C] - Secure sections with the joiner screw.
- 4** [A] - Adjust aircraft cable length(s) as needed and **secure grippers by twisting safety nut clockwise**. Push excess aircraft cable inside fixture body.
- [B] - Repeat for each suspension point location.
- [C] - Ensure fixture is level.
- 5** [A] - Put bottom fixture plate back on.
- [B] - Using a soft cloth (microfiber) and glass cleaning spray, remove any dirt and/or finger prints from lenses.