WARNING: Disconnect main power at the source prior to installation! Fixture must be installed by a qualified electrician.

1. Mount Rail Housing To Wall

Direct Conduit Feed

- Additional holes may be drilled anywhere on extrusion for alternate power feed location
- Use anchor screws to mount rail housing

Optional Box Mount

- Additional holes may be drilled anywhere on extrusion for alternate power feed location
- Use anchor screws to mount rail housing
- Use spacer
2 Mount Cover Plate To Rail

Connect building wire to driver.

NOTE: For 2-lamp fixtures (8’), two technicians will be needed: one to hold the fixture in place, the second to install the support cables.

Snap cover plate into rail, careful to avoid pinching the wires. Turn thumb latch 90° clockwise to lock.

3 Mount Cable Gripper
(Not applicable to extension arms less than 10”)

Unscrew base from domed gripper and mount to wall with anchor screws.

Height is equal to distance of dimension (A).

(A)
4 Install Aircraft Cables

Install cable gripper with slot in vertical position. Insert cable into gripper end.

Place torpedo level on extension arm and adjust cable until level.

After final adjustment, trim cable end, leaving 1” excess.
For continuous runs of multiple fixtures:

Follow rail or remote driver installation instructions. Install right, left, and middle fixtures in correct sequence. Use slide connector to align fixtures.

Cable Suspension:

Projections of more than 12 inches require cable support.