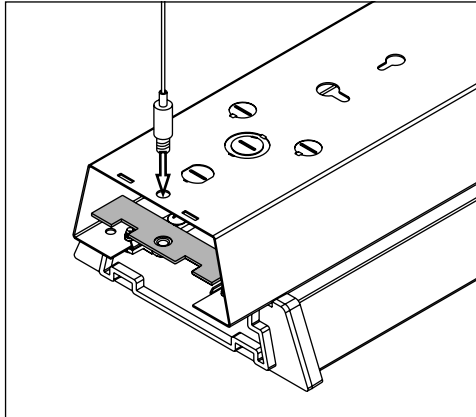


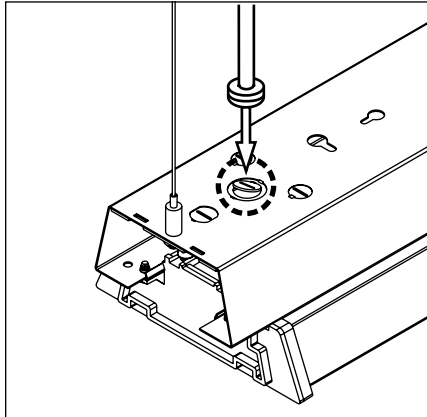
#### CONNECTION AT FIXTURE

##### ADJUSTABLE CABLE



Secure adjuster to threaded insert washer, hand tighten plus an additional 1/4 turn. Ensure cutout tabs in washer are pointed towards ends of fixture.

##### 5/8"-7/8" KNOCK OUT / POWER DROPS

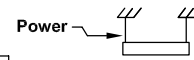


Break off appropriate knockout, slide power cord through KO opening, then secure power cord with strain relief.

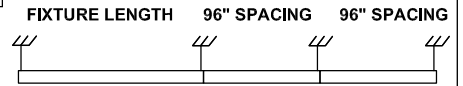
##### MOUNT SPACING

###### MOUNT SPACING

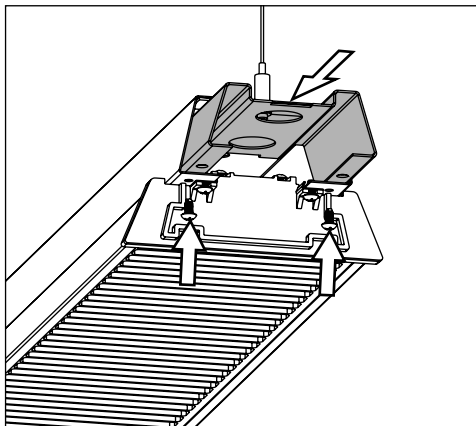
AC CABLE      FIXTURE LENGTH



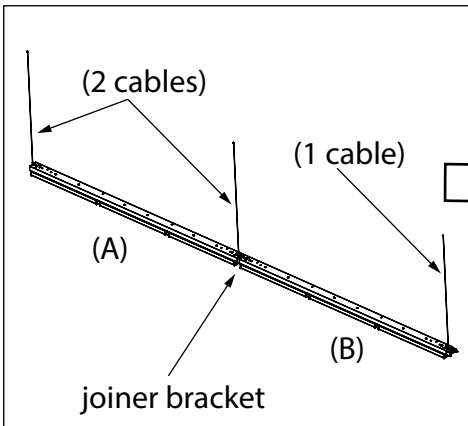
28' SAMPLE ROW:



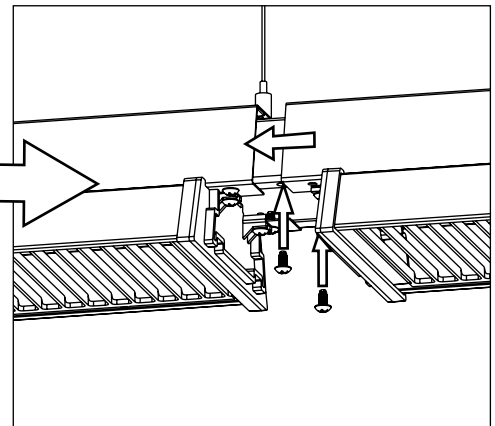
#### JOINING



Slide joiner bracket into end and secure with two (2) self-threading #10-32 screws.

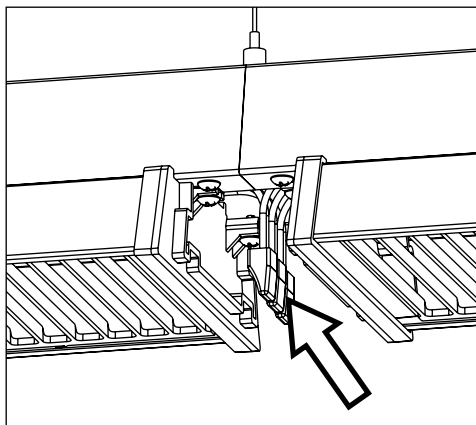


Install first fixture (A) with two aircraft cables, then second fixture (B) with one additional cable. Slide second fixture over joiner bracket.



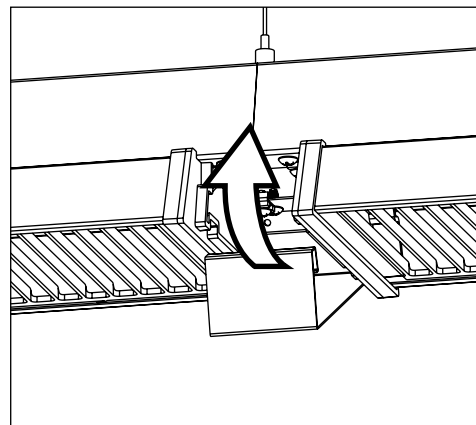
Secure second fixture to joiner bracket using two self-threading #10-32 screws. Fixture is now fully supported.

#### WIRING



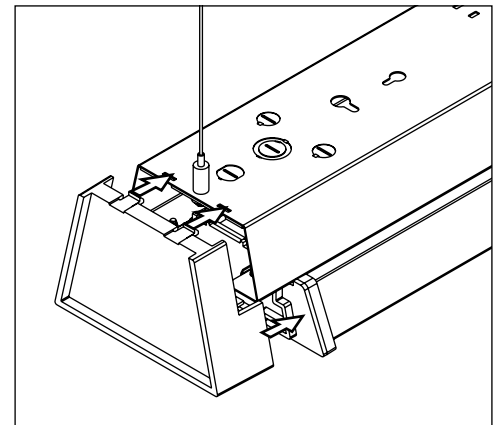
Make electrical connections, then tuck wires into cavity.

#### CENTER COVER



Cover fixture joint with supplied cover. Hook cover onto one side of end caps and pull around to snap in place. Cover will need to bend open slightly during installation.

#### END CAP



End Cap: Slide onto fixture end. Internal tabs to sit on top of flanges in spine and snap tabs will engage with top of fixtures.