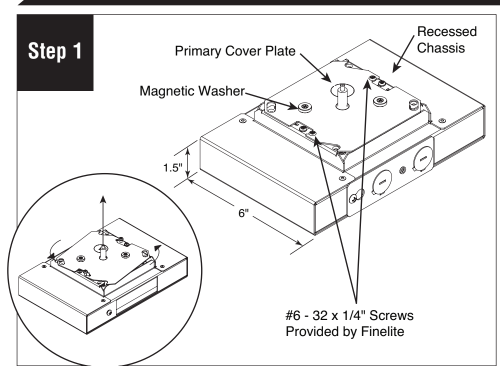
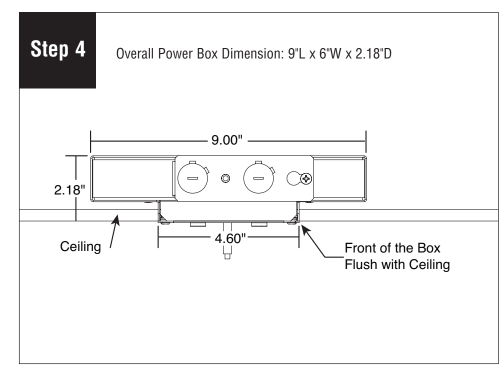
FINELITE

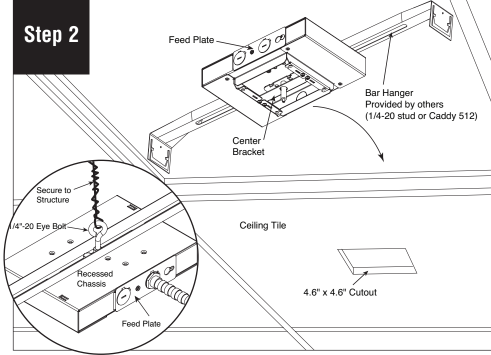
E1 - Indirect (Linear) Starter Installation Instructions



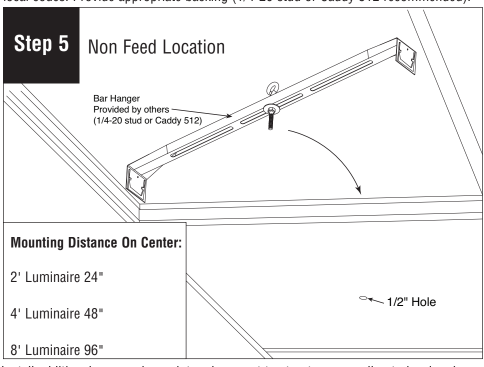
Remove recessed chassis from packaging. Loosen 2 #6 -32 x 1/4" screws (Provided by Finelite) with #2 Philips screw driver and rotate primary cover plate to remove.



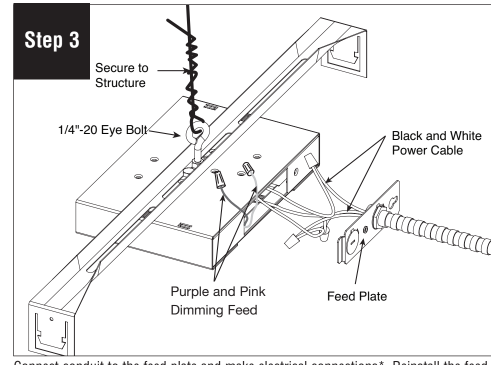
Ensure that front of power supply box is flush with ceiling.



Cut 4.6" x 4.6" square rough opening in ceiling tile. Remove feed plate and if necessary, remove center bracket to mount recessed chassis onto bar hanger. Next mount the recessed chassis to ceiling grid over cut out. Support to structure according to local codes. Provide appropriate backing (1/4-20 stud or Caddy 512 recommended).

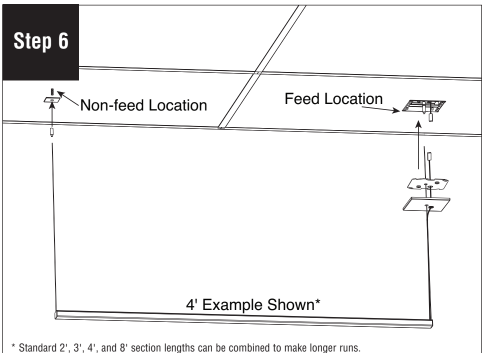


Install additional suspension point and support to structure according to local codes. (Luminaire may be mounted on-grid by using T-Bar clip.)



Connect conduit to the feed plate and make electrical connections*. Reinstall the feed plate to the recessed chassis. Connect purple and pink dimming wires to dimming system or cap them individually if luminaire is not to be dimmed.

*According to local and NEC wiring codes

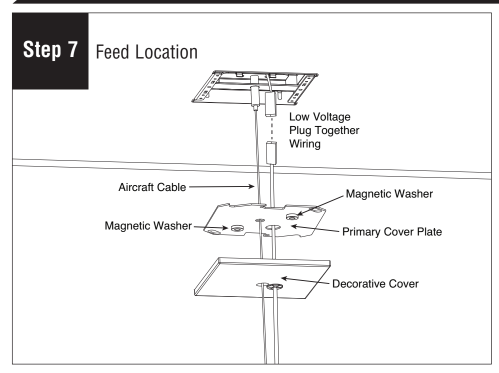


Prepare fixture for installation as shown.

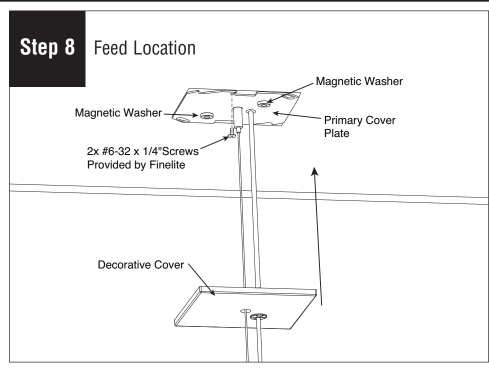
Note: All power connections to be installed to local/national codes by a Certified Electrician.

FINELITE

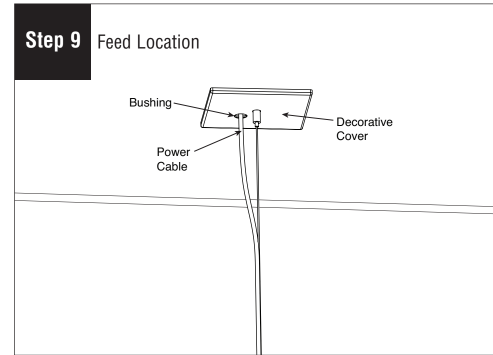
E1 - Indirect (Linear) Starter Installation Instructions



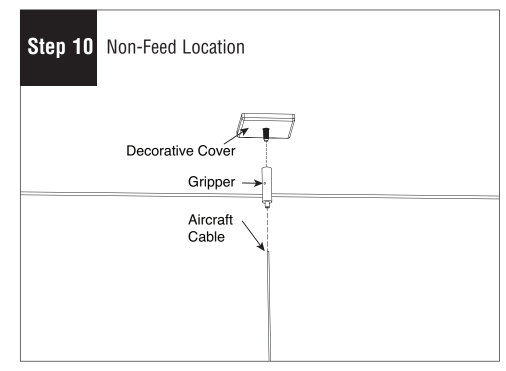
String 5" decorative cover and primary cover plate over aircraft cable and low voltage power feeds. Insert aircraft cable into gripper to desired height and level fixture. Connect low voltage plug together wiring.



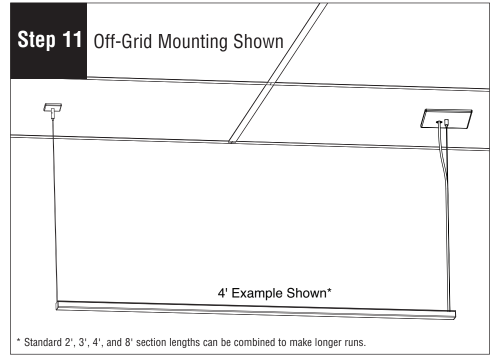
Replace primary cover plate by tightening $2x #6-32 \times 1/4$ " screws (Provided by Finelite).



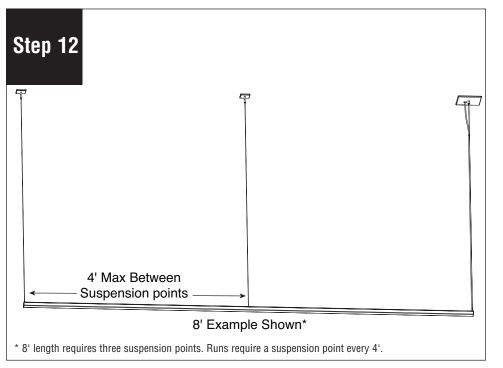
Attach decorative cover to magnetic washers (already installed) on the primary cover plate.



Secure 2" decorative cover to ceiling using gripper. Insert aircraft cable into gripper to desired height and level fixture. After leveling fixture, trim off excess aircraft cable.



Turn power on and test fixture. (On-grid mounting available by request.)



4' max between suspension points in 8' fixture.

Note: All power connections to be installed to local/national codes by a Certified Electrician.