

SFC, Floating Canopy with Remote Transformer

Caution: Turn off power at main service panel prior to installation..

1. From a junction box, draw 12 volt 12AWG wires from a remote transformer through the large hole of the combination bar. Attach the combination bar to the junction box using two screws through the slotted holes. Set alignment of the combination bar and fully tighten screws. Open the appropriate breakout on the canopy for the tracks you will be mounting (up to 4 tracks).
2. To power track, you may wire the transformer output wires directly into a live end connector. For more than one track, cut lengths of 12AWG wire so that about 2” protrudes from the canopy. Secure each set of wires to a live end connector (see Powering Track Section).
3. Secure the canopy to the combination bar using two screws, through the round holes. Elevate and support the track(s), then join to the live end connector(s). Push excess wires and live end connector(s) into the breakout(s).
4. Finish by securing the track to the ceiling/mounting surface (see Track Mounting Section).

