

FLAIR LINEAR PENDANT

FLR-48L (48")

CAUTION

TURN OFF THE MAIN POWER AT THE CIRCUIT BREAKER BEFORE INSTALLING THE FIXTURE IN ORDER TO PREVENT POSSIBLE SHOCK

IF YOU ARE UNFAMILIAR WITH PROPER ELECTRICAL WIRING CONNECTIONS OBTAIN THE SERVICES OF A QUALIFIED ELECTRICIAN

GENERAL

- Read all instructions carefully for safe operation and installation.
- All electrical connections must be in accordance with local and national electrical code (N.E.C) standards.
- Remove the fixture and the mounting package from the box and make sure that no parts are missing by referencing the illustrations on the installation instruction. Please contact Blackjack Lighting if any parts are missing or damaged.
- This product is suitable for damp locations.

INSTALLATION

PREPARATION

- 1. Take the fixture out of the box.
- 2. Remove the back panel (10) from the decorative pan (12) by loosening two decorative nuts (11).

MOUNTING

- **3.** Pull the supply wires (2 & 8) and the house ground wire (5) out of the outlet box (1). Temporarily attach back panel (10) to the outlet box (1) by using two mounting screws (9). Mark the two mounting hole locations (for anchor screw 13) on the ceiling above the canopy.
- **4.** Remove the back panel (10) from the ceiling. Drill the two holes using the appropriately sized drill bit. Insert the provided ceiling anchors (14) into the holes. First screw the anchor screws (13) halfway into the ceiling anchors, then further attach back panel (10) to the outlet box (1) by using two mounting screws (9). Afterward fully tighten anchor screws (13).

CONNECTING WIRES

5. Make the wiring connections: connect the white supply wire (8) to the white fixture wire (7); connect the black supply wire (5) to the black fixture wire (6); connect the house ground wire (2) to the fixture ground wire (4) using wire connectors (3).

FINAL ASSEMBLY

- **6.** Temporarily mount decorative pan (12) to back panel (10), Adjust the two suspension cables to appropriate length by either pushing the individual wire up into the adjustable gripper (15) or pushing the small barrel upward (located on the bottom of the adjustable gripper). This will release the wire tension and allow the suspended wire to increase in length.
- **7.** Once the wire is adjusted to approximate mounting length use the attached twist ties to retain the excess wire into neat loops that will fit inside the decorative pan (12).
- **8.** Secure the decorative pan (12) to the back panel (10) by tightening two decorative nuts (11).
- **9.** Once the canopy is in place, fine tune the fixture suspension cable lengths to get the fixture level and the four wires even in length. Either push the individual wire up into the adjustable gripper (15) or push the small barrel upward (located on the bottom of the adjustable gripper). This will release the wire tension and allow the suspended wire to increase in length.

DIMMING

- Fixture Dimming Type: TRIAC
- For recommended dimmers see https://www.blackjacklighting.com/dimming-information

HARDWARE











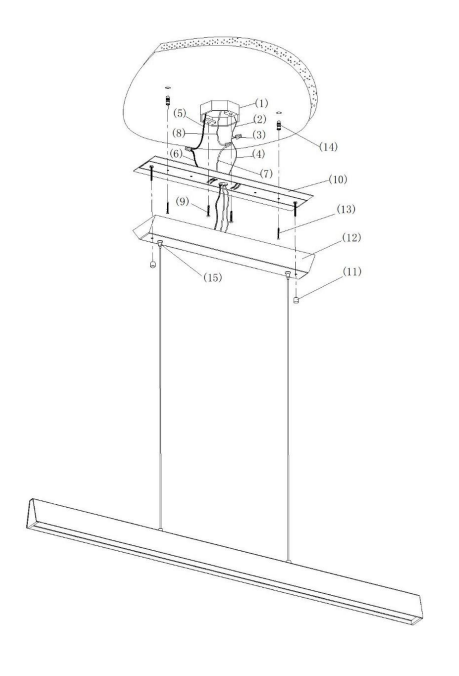
Wire Connectors (#3)
[3 Included]

Mounting Screws (#9)
[4 Included]

Decorative Nut (#11)
[2 Included]

Anchor Screw (#13)
[2 Included]

Anchor (#14)
[2 Included]



- 1. OUTLET BOX (by others)
- 2. WHITE SUPPLY WIRE
- 3. WIRE CONNECTORS
- 4. WHITE FIXTURE WIRE
- 5. HOUSE GROUND WIRE
- 6. FIXTURE GROUND WIRE
- 7. BLACK FIXTURE WIRE
- 8. BLACK SUPPLY WIRE
- 9. MOUNTING SCREWS
- 10. BACK PANEL
- 11. DECORATIVE NUT
- 12. DECORATIVE PAN
- 13. ANCHOR SCREW
- 14. ANCHOR
- 15. GRIPPER

INSTALLATION FOR JOINER KIT (OPTIONAL)

HARDWARE



INSTALLATION

- **1.**Take two rubber stoppers (16) away from the fixture body and then unscrew two nuts (17) which are inside the fixture body to take the end cap down (18). See Fig. 1. Repeat the same steps on the other fixture.
- **2.** Put the U Channel Bracket (19) inside the top of the fixture about halfway. Align two holes on the fixture to the two holes on the U Channel Bracket and secure the U Channel Bracket to the fixture with two screws (20). Follow the same steps on the other fixture.
- **3.** Put the Joiner Bracket (21) between two fixtures. Insert two long screws (22) through the holes on the end of one fixture and the holes on the Joiner Bracket (21) and the holes on the end of the other fixture and then secure these two long screws with two nuts (17). See Fig.2
 - 16. RUBBER STOPPER
 - 17. NUT
 - 18. END CAP
 - 19. U CHANNEL BRACKET
 - 20. SCREWS
 - 21. JOINER BRACKET
 - 22. LONG SCREWS

