CAUTION: BEFORE CONNECTING THE FIXTURE TO A POWER SUPPLY, MAKE SURE THE POWER IS SWITCHED OFF.



GENERAL

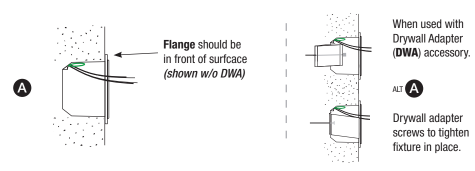
- 1. Before starting the installation, make sure all electricity has been turned off and electrical breaker has been locked out and tagged out.
- 2. To ensure the success of the installation, be sure to read these instructions and review the diagrams thoroughly before beginning.
- 3. All electrical connections must be in accordance with local codes, ordinances or the National Electrical Code.

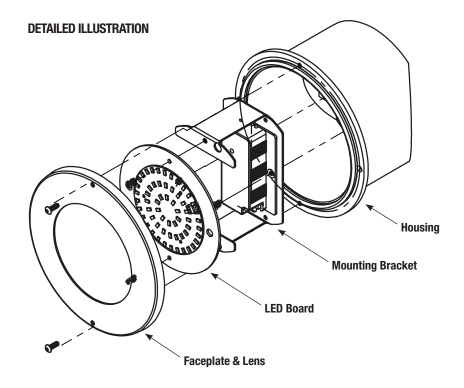
NOTE: The important safeguards and instructions appearing in this manual are not meant to cover all possible conditions and situations that may occur.

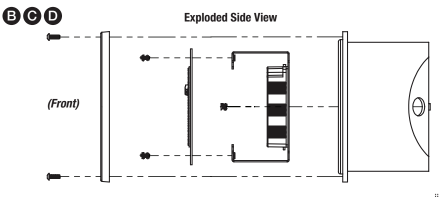
Component Installation:

- The die cast housing should be installed following the instructions provided with those components. The flange of the housing must sit proud of the wall for proper sealing. Fig A NOTE: Use ALT Fig A when using optional Drywall Adapter (DWA).
- 2. WARNING: All power should be turned off at the breaker and locked out during installation.
- 3. Pull wires to the fixture. Leave enough wire out for completing connections.
- 4. Attach Ground (green) Wire to housing lead. Neutral (white) and Hot (black) to ballast/socket wire leads. Then attach Mounting Bracket to inside back of the Housing using two screws. **Fig B**
- 5. Position LED Board by aligning holes to Mounting Bracket. Manage wires behind LED Board to avoid pinching of leads. Attach LED Board by using two screws provided. **Fig C**
- 6. Turn on power and check for proper illumination. Turn off power.
- 7. Attach Faceplate and Lens assembly using screws provided. Be sure screws are tightened evenly and snug hand tight. Fig D
- 8. Turn breaker on.

NOTE: Fixtures are listed for installation with liquid tight or rigid wall conduit only. Fixtures installed without a silicone bead will void the warranty.







iiFCW40X AR-DH-111920 ©FC LIGHTING, INC.