

IMPORTANT SAFETY INSTRUCTIONS

When installing or using this suspended fixture basic safety precautions should be followed

Read ALL INSTRUCTIONS before installing fixture.

- This fixture is intended for installation in accordance with the National Electric Code and Local and State Codes and must be installed by a licensed electrical contractor.
- **DANGER - RISK OF SHOCK AND FIRE - DISCONNECT POWER BEFORE INSTALLATION**

TYPICAL INSTALLATION (WALL MOUNT)

1. See Final/Record drawing for fixture mounting and wiring locations. Ensure fixture will mount directly to framing
2. Remove LENS(es) and HEAT SINK(s) from Top & Bottom of fixture
 - Carefully remove lenses to access internal body of fixture, set aside
 - Remove screws attaching HEAT SINK to FIXTURE BODY (do NOT remove screws that affix LED Board to Heat Sink)
 - Carefully remove HEAT SINK (with LED BOARD attached) and hang over side of fixture
3. Remove SUPPORT BRACKETS & STANDOFF BRACKET from fixture
4. If using SUPPORT BRACKETS & STANDOFF BRACKET:
 - Install SUPPORT BRACKETS directly to framing, ensuring provided screws are in place (for mounting FIXTURE BODY)
 - If using STANDOFF BRACKET - attach to J-Box using appropriate hardware, ensuring screws are in place to mount back onto fixture
 - Bring fixture to mounting location, and connect wiring per wiring diagram/indicators on fixture (either to building power or remote driver)
5. If not using SUPPORT/STANDOFF BRACKETS (i.e. attaching directly to wall)
 - Bring fixture to mounting location
 - Connect high voltage WIRING from fixture to building power (for integrated driver models)
 - Install FIXTURE BODY directly to wall/framing using appropriate hardware
6. Re-install HEAT SINK(s) and LENS(es), ensuring lens sits between lens clips and fixture body
7. Turn power ON, and ensure that fixture lights up as intended (refer to Final/Record drawing)

*For wiring, most fixtures have an integrated driver (i.e. high voltage wire coming out of fixture body). For shorter fixtures, driver may be remote, and a remote driver must be installed in an accessible/serviceable location, and low voltage wire must be run to fixture.

