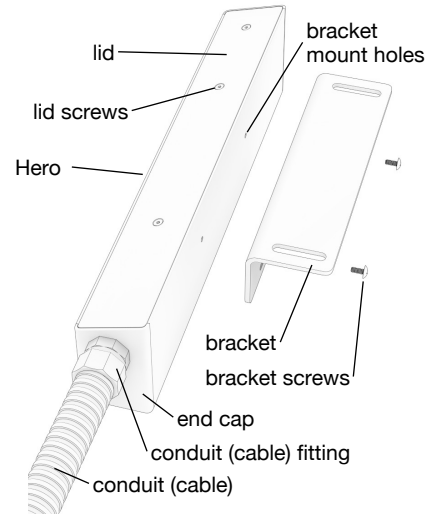


Important Safety Instructions

IMPORTANT: NEVER attempt any work without shutting off electricity at main fuse box or breaker panel.

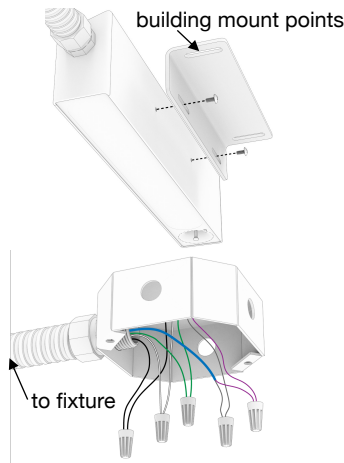
- Read all instructions before installation, save a copy of these instructions
- System is intended to be installed by a qualified electrician in accordance with the National Electrical Code and local codes and regulations
- Always ensure the fixture and bracket are properly grounded
- Ensure that all screws and fasteners are properly tightened
- Minimum 90°C supply conductors must be used
- **All parts must be used as indicated in these instructions.** Do not substitute any parts, leave parts out, or use any parts that are worn or broken. Failure to follow this instruction could invalidate the ETL/CETL listing of this fixture and create a potential safety hazard.
- Conduit must be wired to luminaire prior to installation on mounting bracket
- Do not pull or strain conductors inside conduit
- Attachment of bracket to building is provided by others

Overview



Installation Instructions

1. Ensure that conduit or cable is securely attached to light fixture
2. Mount bracket to building using attachment means provided by others
3. Check level and alignment of brackets prior to installing light fixtures
4. Install fixture on bracket using provided bracket screws
5. **If position of fixture or bracket needs to be adjusted, fully loosen fasteners to prevent damage to paint**



6. Attach conduit at junction box with appropriate fitting, provided by others
7. Connect building supply ground wire (green or bare copper) to fixture ground
8. Connect building supply Live and fixture Live (black) wires
9. Connect building supply Neutral and fixture Neutral (white) wires
10. Connect dimming control wires as appropriate

Wiring Driver Cavity (Unwired Units Only)

1. Input wiring must be solid core, 16 to 18 AWG for power, 16 to 22 AWG for control
2. Remove all lid screws
3. Remove lid to reveal wiring cavity
4. Attach conduit fitting or cord grip to appropriate knockout location
5. Insert supply wires into driver terminal block or attach to driver pigtailed with splices
6. Tighten all fittings
7. Re-install lid