

## PHGH-150P-B & PHFC-100P-B

Please read all instructions carefully before installing or servicing the fixture.

**WARNING: Disconnect before installation or servicing to reduce the risk of electric shock.**

**WARNING: THIS PRODUCT CONTAINS CHEMICAL KNOWN TO THE STATE OF CALIFORNIA TO CAUSE CANCER, AND/OR OTHER REPRODUCTIVE HARM, THOROUGHLY WASH HANDS AFTER INSTALLATION, HANDLING, CLEANING OR OTHERWISE TOUCHING THIS PRODUCT.**

- This fixture is intended for wall mount installation over a 4" junction box. This fixture must be wired in accordance with the current national electric code and applicable local codes and ordinances. Proper grounding is required to ensure personal safety.
- A qualified electrician must perform all wiring. Failure to read and follow these instructions could result in serious injury or death.

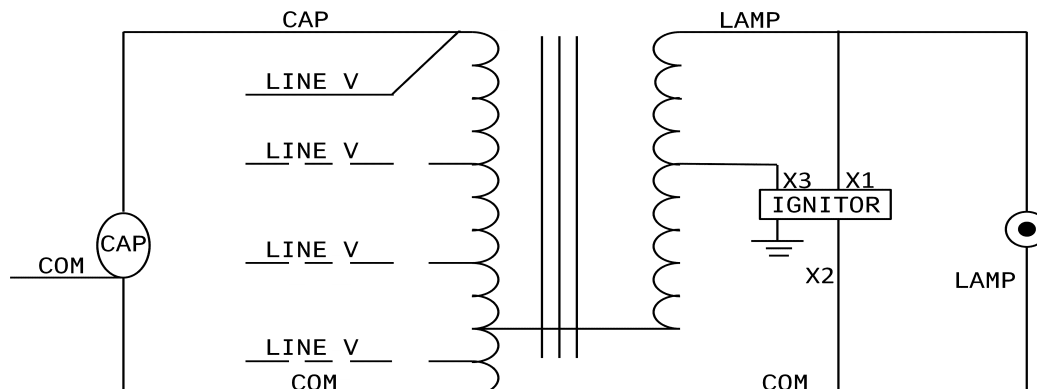
**Unthread two captive lens frame retaining screws and remove lens frame from housing. Then loosen reflector screw and remove reflector and barrier. After fixture installation, replace barrier and reflector.**

### A. For Direct Mounting over Existing Flush Junction Box:

1. Drill or knockout 5/16" diameter holes in 3 bosses provided on casting backside. Drill or knockout 9/16" diameter access hole. **CAUTION:** Use round file to deburr access hole. Always remove metal chips from inside fixture.
2. Provide matching threaded holes in mounting surface using template provided.
3. Position fixture and use 1/4" diameter screws to secure fixture to wall.
4. Wire fixture to service and ground fixture with provided ground wire.  
**NOTE:** Wire connections must be within the junction box.
5. Provide a watertight seal between the fixture and the building structure by using a silicone sealant.

### B. For Direct Mounting (without junction Box):

1. Drill or knockout 5/16" diameter holes in 3 bosses provided on casting backside. **CAUTION:** Always remove metal chips from inside fixture.
2. Provide matching threaded holes in mounting surface using template provided.
3. Secure fixture to mounting surface using 1/4" diameter screws and thread conduit to one or both sides of fixture. Use sealant on threads.
4. Make necessary wiring connections and also ground fixture with ground wire provided. Keep all wire connections inside fixture housing.
5. Provide a watertight seal between the fixture and the building structure by using a silicone sealant.



**WARNING: Replace only with a lamp of the same type and wattage as indicated on the fixture.**