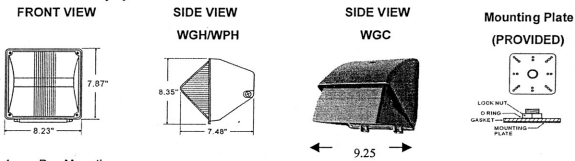
WGH/WPH/WGC SERIES -

High Pressure Sodium and Metal Halide Wall Pack

Installation Instruction Sheet

Please read all instructions carefully before installing or servicing the fixture. **WARNING:** Disconnect power before installation or servicing to reduce the risk of electric shock. 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.



1 Box Mounting:

Place supply wires through provided mounting plate with gasket and attach to junction box.

Remove refractor, and then remove reflector plate from the fixture.

- Remove close-up plug at the bottom.
 Feed supply leads to the fixture and install the nut.
 Connect fixture leads to supply leads with wire nuts.
- Replace reflector plate and install lamp. Reinstall refractor.

2. Conduit Mounting:

Remove refractor and the reflector plate from the fixture.
Remove close-up plug in housing for desired conduit entrance.
Connect fixture leads to supply leads with wire nuts.

- d. Replace reflector plate and install lamp. Reinstall refractor.

 Mounting Note: If junction box is not used, it is recommended that the fixture be attached by drilling holes through the back of the fixture and attaching to non-combustible mounting surface. Avoid drilling close to live wires and make sure that there is at least 1/2" clearance. This fixture is intended for mounting on weatherproof junction box with provided gasket. After installation, use silicone sealant to create a weatherproof seal between the mounting surface and the base of fixture.
- GROUNDING: Insure that the fixture is mounted securely for proper grounding. Use approved 3. connector for all electrical connections.
- MAINTENANCE: The fixture is designed for years of trouble tree operation. For optimum performance, clean the reflector and refractor periodically with non-abrasive cleane. 4.
- TROUBLESHOOTING: In the event that the fixture fails to operate properly, check the following: 5.

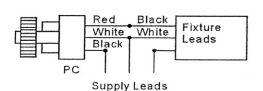
The proper lamp is properly installed. The lamp is not broken or faulty

- The line voltage at the fixture is correct.

The fixture is wired properly.

The fixture is grounded properly.

- The photocell (optional, by others), if installed, is of proper voltage and rating (see typical wiring diagram)
- There is no reflected light back into the photocell causing the fixture to turn off if photocell installed.



f. PC Wiring Diagram

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

DC100/072699



