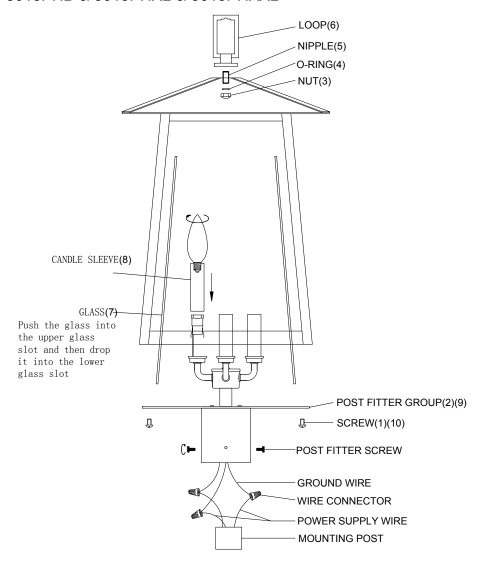
FOR YOUR SAFETY WARNING: BE SURE THE ELECTRICITY TO THE WIRES YOU ARE WORKING ON IS SHUT OFF; EITHER THE FUSE IS REMOVED OR THE CIRCUIT BREAKER IS SHUT OFF. GENERAL You don't need special tools to install this fixture. Be sure to follow the steps in the order given. Under no circumstances should a fixture be hung on house electrical wires, nor should a swag type fixture be installed on a ceiling which contains a radiant type heating system. Read instructions carefully. If you are unclear as to how to proceed, consult a qualified electrician. NOTE: Proper wiring is essential for the safe operation of this fixture.

# ASSEMBLY INSTRUCTIONS

5015PHB & 5015PHXL & 5015PHXXL



Line art shown may not exactly match the fixture enclosed. However, the installations do apply to this fixture.

# READ & SAVE INSTALLATION & OPERATION INSTRUCTIONS TOOLS & MATERIALS REQUIRED

Screwdriver Wire Cutters
Adjustable Wrench Wiring Supplies

### **CAUTION**

Prior to assembly, refer to ELECTRICAL CONNECTIONS section. If you do not have electrical wiring experience, refer to a do-it-yourself wiring handbook or have your

fixture installed by a qualified licensed electrician.

### **GENERAL**

- 1. Be sure to read these instructions and review the diagrams thoroughly before beginning.
- 2. Electrical connections must be in accordance with local codes, ordinances, or the National Electric Code. If you are unfamiliar with methods of installing electrical wiring, secure the services of a qualified licensed electrician.
- 3. Before starting the installation, disconnect the power by turning off the circuit breaker or by removing appropriate fuse at fuse box. Turning the power off at the light switch is not sufficient to prevent electrical shock.

# PREPARE THE FIXTURE

NOTE: First turn off electricity FINAL ASSEMBLY

- 1. Pull the black, white and ground wires out of mounting post.
- 2. While supporting the fixture, connect electrical wires. If your post has a ground wire (green or bare copper), connect the fixture ground wire to it. If not, consult your electrician for proper grounding.

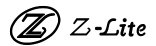
# **ELECTRICAL CONNECTIONS 120V~, 60Hz**

Connect white wire(s) from fixture to white neutral wire from supply circuit.

Connect black wire(s) to black hot wire from supply circuit. Connect green wire to green or bare wire or grounding screw on mounting bracket. In all cases grounding conductor to earth must be used. Use UL/CSA Listed wire connects suitable for the size, type, and number of conductors. No loose strands or loose wires should be present. Secure wire connectors with UL/CSA Listed electrical tape.

After wires are connected, tuck them carefully inside the post cup.

- 3. Align the lantern with mounting post and secure with screws.
- 4. Fixture install & glass replacement:Unscrew the screws(1),take away the post fitter group(2),the loop(6) is fastened by a nipple(5) using a nut(3) and an o-ring(4),then push the glass(7) into the upper glass slot and then drop it into the lower glass slot (Be careful of glass cutting hands). Finally put the candle sleeve(8) to the lampholder and secure the screws(1).
- 5. Installation is complete. Turn on the power at the circuit breaker or fuse box. Turn the light switch on to activate the fixture.



fitter Please observe local building/electrical codes regarding the installation of your post fixture.Please keep in mind your FIG.2C geographic location and the depth that Top column (thread top column onto the ground freezes to, when deciding middle column) the depth of your installation. MiddleColumn FIG.2B Machine Screws(3) (3 machine screws secure Middle Column to post base) Post Base FIG.2A Cap Nuts (3) Base Mounting Bracket Anchor Bolts (set in and aligned with top of concrete) 1-1/2" (38mm) **CEMENT BASE** 18" X 18" Nut (46 X 46cm) (6)Mounting FIG.2

Bracket

FIG.1

Anchor Bolt (3)

**564P-BK/ORB**