ASSEMBLY INSTRUCTIONS FOR OL5413



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IMPORTANT TURN OFF THE POWER AT THE MAIN FUSE OR CIRCUIT BREAKER BOX BEFORE STARTING INSTALLATION

Carefully unpack and identify all parts before assembly. Bulb is not included.

- 1. If you are replacing an existing fixture, disconnect and remove the old fixture. Expose the supply wiring from the outlet box.
- 2. Screw the small threaded pipe 3 complete turns into the flat side of mounting strap and lock in place with hex nut.
- 3. Fasten the mounting strap to the outlet box using the two screws supplied with the outlet box.
- 4. Spread the electrical wires so that the black wires are on one side of the outlet box and the white wires are on the other side.
- Grounding Connection: This fixture is provided with a ground wire. Connect fixture ground wire to ground wire from outlet box with wire connector (not provided).

Never connect ground wire to black or white supply wires.

- 6. To make electrical connections: Connect the white wire(s) from the fixture to the white wire of the outlet box. Connect the black wire(s) from the fixture to the black wire of the outlet box. NOTE: Black outlet box wire may be red, round & smooth and/or have copper conductor. White outlet box wire may be square & ridged and/ or have a silver conductor.
- 7. Place fixture through short threaded pipe so that fixture sits flush against ceiling. Be sure all wires are inside fixture. Secure fixture to ceiling by screwing coupler onto small threaded pipe. Coupler must turn at least 3 times, if it does not you must lengthen threaded pipe accordingly.
- 8. Install bulbs (not included). See relamping label located at socket area for type and maximum allowed wattage.
- 9. Install a hex nut onto one end of threaded pipe leaving about 1/2" (13mm) thread exposed. Screw same end of threaded pipe into coupler. Tighten hex nut.
- 10. Carefully slip glass plate through same pipe until it tucks into bottom of fixture. Then slip rubber washer and secure all together by fastening with finial. IMPORTANT: Do not over tighten finial.

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