ASSEMBLY AND INSTALLATION INSTRUCTIONS

C0121

WARNING: TO AVOID RISK OF ELECTRICAL SHOCK, BE SURE TO SHUT OFF POWER WHILE INSTALLING OR SERVICING THIS FIXTURE.

NOTES: 1. Before installing, consult local electrical codes for wiring and grounding requirements. 2. READ AND SAVE THESE INSTRUCTIONS.

| Hardware Package (included): | | | | | | | |
|---|--|---|------------------------------------|--------------------------|------------------------------|------------------|------------------------------|
| | | | | | | | |
| | Mounting Strap (A) | Mounting Screw (B) | Green Grounding Screw (C) | Wire Nut (D) | Fixture Mounting Screw(E) | Lock Nut (F) | Ball Nut(G) |
| | | E C | | | | | |
| | Washer (H) | Hex Nut (I) | Threaded pipe (J) | Rubber Pad (K) | Metal Pad (L) | Decorative Cover | ^ (M) |
| | Pine Cone (N)1pc | Pine Needle (O)6 | pcs Small Pine Con | ne (P)6pcs | | | |
| Installation Steps Outlet Box Wire Nut (D) | | | | | | | |
| | Turn off the power | at fuse or circuit boy | κ. | | Lock nut (F) | Mounting Sc | nting Screw (E) rew (B) |
| 1. | Attach the mountir two mounting scre | ng strap to the outle ws. | t box by using | Bulb Type A (not incl | | Green Grour | nding`Ścrew (C) y |
| 2. | and tighten it with NOTE:Depth of th | d pipe with hex nut the washer and hex nreaded pipe may uss shade, decorat | c nut. need to be adjust | ing, | | | Main Boo |
| 3. | Secure the small p body as shown in t | ine cones and the p the diagram. | ine needles onto th | ne main | | | |
| 4. | · · | ncluded). See relam for maximum allow | | et 🦷 | Coupling Washer (H) | | Socket Pine Needle (O) |
| 5. | • | nade to the fixture b ure it with a rubber p | | | Hex Nut (I) | Threaded Pip | Small Pine Cone (F |
| 6. | Slip the decorative secure it with the | cover up through through the cone. | ne threaded pipe, a | and then | | | |
| 7. | Pull out the source wires from the outlet box, make wire connections using wire nuts as follows: Connect the hot wire (usually black insulation) from the fixture to the black wire from the power source. Connect the neutral wire (usually white insulation) from the fixture to the white wire from the power source. Attach the fixture grounding wire (usually green insulation or bare wire) to the mounting strap with the green grounding screw, and then connect it to the house grounding wire with the wire nut. Carefully put the wires back into the outlet box. | | | | | | (K) .) Cover (M) N) |

160630

7. Attach the fixture to the mounting strap by inserting two fixture mounting screws, and then secure it with two ball nuts.

Turn on the power at fuse or circuit box

The following parts are available for re-order if damaged or missing.



