UTTERMOST LIGHTING ASSEMBLY INSTRUCTIONS

STVLE#: 21812

Careful unpack all lamp parts from the carton.

- 1. Take the lamp carefully out of the Carton, and place it on a flat surface.
- 2. Clockwise to secure the center of the part (A) on the wall .
- 3. Place the shade (C) onto the top of the parp (B) then tighten the finial (D) clockwise to secure the shade (C).

4.Put the Max. 2*60W Bulbs onto the lamp before connecting the plug to the electricity outlet Box.

IMPORTANT SAFETY INSTRUCTIONS

This portable lamp has a polarized plug (one blade is wider than the other) as a safety feature to reduce the risk of electric shock. This plug will fit in a polarized outlet only one way. If the plug does not fit fully in the outlet, reverse the plug. If it still does not fit, contact a qualified electrician. Never use with an extension cord unless plug can be fully inserted. Do not attempt to defeat this safery feature.



UTTERMOST LIGHTING ASSEMBLY INSTRUCTIONS

ITEM#: 21812

OR CIRCUIT BREAKER BOX BEFORE STARTING INSTALLATION

Carefully unpack and identify all parts before assembly.

- 1.Be sure the power to the installation point is off.
- 2. Full the power supply wires out from the outlet box, and mount the universal mounting plate to the outlet box, using mounting screws A.
- to the outlet box, using mounting screws A.

 3. Attach the power supply wires to the fixture lead wires by connecting black to black.
- and white to white. Attach the power supply ground wire from the outlet box and
- the fixture ground wire from the fixture to the green ground screw on the mounting
- bracket or connect both wires together using the correct size of wire connectors.

 4.Install the canopy over the screw B and secure with ball finial.
- 5.Install glass shade onto fitters by fastening counter rings onto threaded sockets 6.Install bulbs(no included). See relamping label located at socket area
 - Install builds (no included), See relamping label located at socket area for tune and maximum allowed watterns
 - for type and maximum allowed wattage.

