IMPORTANT SAFETY INSTRUCTIONS:

Before assembly the lamp. Please read the following precautions and instructions thoroughly.

The Lamp is for indoor and dry area use only.

This Lamp uses 110~120 volts electric outlet only.

This Lamp fits in polarized outlet one way only. Polarized plug has one blade wider than the other, it is safety feature to reduce

The electrical wire is connected continuously through the poles, Do not pull wires or over forced during unpacking

The lamp produces very high temperature on light bulb, always unplug electrical cord and wait for the bulb to cool down before replacing bulb.

ASSEMBLY INSTRUCTIONS:

NOTE: Carefully unpack the packaging and inspect all parts, place them on a flat and dry surface, avoid hard surfaces that would damage the lamp finish. *DO NOT PLUG INTO THE ELECTRICAL OUTLET WHEN INSTALLING

1). Assembly Lamp Poles

the hazard of electrical chock.

- Screw in and tighten the lamp steel tube B) onto lamp base A), then tube C) to tube B, tube D) to tube C). *Gently pull the wire from the base to make more room for assemble tube B), C) and D, Note, the wire is fixed at end of tube D
- Before assemble bulb socket part G) screw onto tube F), stuff back excessive wires back into the tube F)
- * Part knob E) can be turning loose or tight for adjust height of tube F)
- 2). Assembly the Lamp Shade, (*Lamp shade packed in separate box)
 - Place lamp on floor in standing position, inspect all assembly connections
 - · Install lamp shade support neck tube H) onto the socket part G)
 - Install the washer with step I) face up onto the tube H)
 - Place lamp shade on the step washer I), place flat washer I) over the lamp shade onto the neck tube H), secure tighten with finial L)
- 3) Install light bulb (*light bulbs not included).
 - * the lamp uses two E26 based 100W max, incandescent or equivalent CFL, LED bulbs
 - · Screw on the light bulb into the bulb socket
 - Plug into the electric wall outlet, the lamp is ready to use

