ON/OFF Touch Switch

1. Screw pole(B) clockwise into the part(A) to tighten.
2. Screw pole(C) clockwise into pole(B) to tighten.
3. Screws(G) are pre-assembled into the pole(D). Use Allen Wrench(F) to loosen the screws(G) before inserting pole(C) into the pole(D).
4. Insert pole(C) into the pole (D) then use Allen Wrench(F) to tighten screws(G) to secure the pole into the lamp base. Then get the remaining slack of the power cord out carefully from point(E).
5. Set shade(H) on the socket. Then, put the silicone ring(I) and metal ring(J) onto the socket. Note metal ring(J) should assemble with the wider end of the ring going in first into the lamp.
6. Screw the socket ring(K) clockwise onto the socket to secure the shade.
7. Screw bulb(L) clockwise into socket to tighten.

GENERAL PRODUCT INFORMATION:

This product is suitable for dry locations only.

IMPORTANT SAFETY INSTRUCTIONS:

This portable lamp has a polarized plug (one blade is wider than the other) as a 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 ALTER THE PLUG.

BULB TYPE: Please use 60 Watt incandescent bulbs maximum or LED or CFL equivalent (Not Included) (1) 9 Watt LED bulb included