

# TORCHIERE ASSEMBLY INSTRUCTIONS

## **Before You Start:**

Inspect the fixture. Include with the fixture should be a compact fluorescent lamp for each socket in the bowl [A]. As you assembled the fixture. If any of the components do not align straight remove and try again. Do not force. When moving the fixture. The connectors could weaken if the fixture is carried only by the poles. Carry it by its base The image to the right is of one particular style of torchiere and may not exactly match the torchiere you purchased.

## **Step 1: Attach the Lower Pole to the Base**

Connect the lower pole [D] to the threaded fixture base [E] by turning the pole clockwise until secure.

## **Step 2: Attach the Middle Pole to the Lower Pole**

Gently pull the power cord from under the base [E] to remove any slack between the middle pole [C] and the lower pole [D] When there is no longer any slack do not continue to pull. Insert the twist connector from the middle pole [C] into the top of the lower pole (which has already been secured to the fixture base). Once fully inserted, twist clockwise to lock into place. Do not over tighten.

## **Step 3: Attach the Upper Pole to the Middle Pole**

Again, gently pull the power cord from under the base [E] to remove any slack between the upper pole [B] and middle pole [C]. When there is no longer any slack do not continue to pull. Push the remaining cord into the bottom of the upper pole. Insert the twist connector from the upper pole into the top of the middle pole

(which has already been secured to the lower portion of fixture ) Once fully inserted, twist clockwise to lock into place. Do not over tighten.

## **Step 4: Attach the Decoration Section (Some Models Only)**

Some models of torchieres have a ball or twist neck decoration section [F] between the upper pole [B] and bowl [A]. If your model has this section attach the bowl to the decoration section by screwing the bowl to decoration section clockwise until secure. For models without a decoration section, skip this step.

### **Step 5: Attach the Bowl to the Upper Pole**

Push any exposed power cord between the bowl set [A/F] and the threaded upper pole [B] into the upper pole. Attach the bowl set to the threaded upper pole by turning clockwise.

### **Step 6: Install Lamps**

Remove the compact fluorescent lamps from their packaging and insert them into the lamp sockets in the bowl [A]. Hold the lamps by their base. Do not push the lamps into their respective sockets while gripping the glass.

## **CAUTIONS**

- Although compact fluorescent lamps do not get nearly as hot as incandescent and halogen lamps are lit do not allow them to come into contact with flammable materials.
- Do not locate the fixture where the power cord might be accidentally pulled or walked on, which could destabilize the fixture and cause it to up over
- This compact fluorescent fixture should not be used on any electrical circuit or outlet which is controlled by any type of dimmer
- This product may cause interference with radios, cordless telephones and remote control devices. If interference occurs, relocate this fixture away from the device or plug it in to a different electric outlet.

## **IMPORTANT SAFETY INSTRUCTIONS:**

- (1) This compact fluorescent fixture has a polarized plug (one blade is wider than the other) as 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 extension cord, unless plug can be fully inserted. Do not alter the plug.
- (2) This compact fluorescent fixture requires mechanical assembly. Any improper assembly will introduce a risk of fire, electric shock or injury to persons during or after its assembly.

**WARNING** - Deviation from the assembly instruction may result in a risk of fire or electric shock

## Self-Ballasted Lamps Instructions

**Usage:** use in public facility, family, it substitute for incandescent bulb.

**Characters:** its life is 8 times longer than incandescent bulb. The electrical saves 80%. The color temperature is warm-light and daylight.

**Notice :** 1: Don't take apart or repair the lamp casually, in case of destroying the lamp

2: the using ambient temperature is  $+5^{\circ}\text{C} \sim +40^{\circ}\text{C}$  Never use with dimmer or enclosed lamp shade.

3: Don't fix at high temperature, damp and inflammable surrounding

4: Use only with a portable table lamp that is provided with a shade.

5: This device is not intended for use with emergency exit fixtures or emergency exit lights

6: Voltage range: 120V

7: Cut off the power when fixing, keep safe, turning into the lamp base while holding the lamp enclosure. Don't hold the lamp base too closely, in case of damage.

Under rated voltage the lamp nominal working current is the following: ( $\lambda < 0.90\text{C}$ )

### 3U series & SCREW TUBE series

Power(W)	20	23	26
Current (mA)	280	310	340

The current range is nominal lamp current  $\pm 10\%$ .

## WARNING

Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

**NOTE:** This equipment has been tested and found to comply with the limits for a RF lighting device, pursuant to Part 18 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio of television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is needed.
- Consult the dealer or an experienced radio/TV technician for help.

This Torchiere and including electronic ballasts do not contain any user maintenance parts without Lamps

Maintenance of the product: This Self-Ballasted Lamp do not contain any user maintenance parts

SuZhou Jing Kang Rong Lamp Co., LTD