# **ASSEMBLY INSTRUCTIONS**

CAUTION! To avoid the risk of shock or fire, this fixture should only be installed by a licensed electrician.

#### **IMPORTANT!**

Before proceeding with the installation, make sure that the power is switched off at the main circuit breaker panel.

## **INSTALLATION INSTRUCTIONS-**

- 1. Secure mounting bracket (G) to junction box using mounting screws (H).
- 2. Connect the black neutral wire (D) from the fixture to the black live wire (A) in the junction box using wire nut (F). Repeat this procedure to connect the white wire (C) from the fixture to the white neutral wire (B) in the junction box.
- 3. Wrap the copper ground wire (E) from the fixture around the green ground screw and securely tighten the screw.
- 4. To attach the fixture (N) to the junction box, align the screws that are attached to the mounting bracket with the holes in the fixture back plate (O). Pass screws through holes and secure with threaded ball nuts (I).
- 5. Install the metal shades (K) onto the sockets (J) and secure with addition socket rings (L) and then socket rings (L).
- 6. Install light bulbs (N) (not included).
- 7. Screw the final(M) on the fixture

### **CAUTION!**

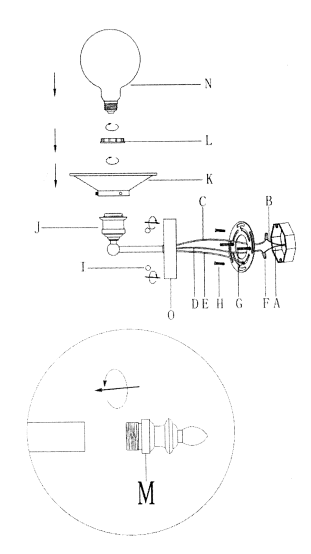
Uses 60 Watt maximum of each Type A bulbs or CFL equivalent.

### **CLEANING CARE**

Clean with a soft dry cloth.

## **SAFETY INFORMATION**

Lighted Bulbs are Hot. Always turn off the power supply and allow to cool for 10 minutes before changing the light bulbs.



A. Black live wire

B. White live wire

C. White neutral wire D. Black neutral wire

E. Ground wire

F. Wire nut

G. Mounting bracket H. Mounting screw I. Ball nuts

J. Socket

K. metal shade

L. Socket ring

N. Bulb (not included)

O. Back plate

M. Final