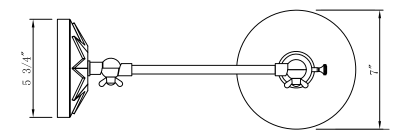




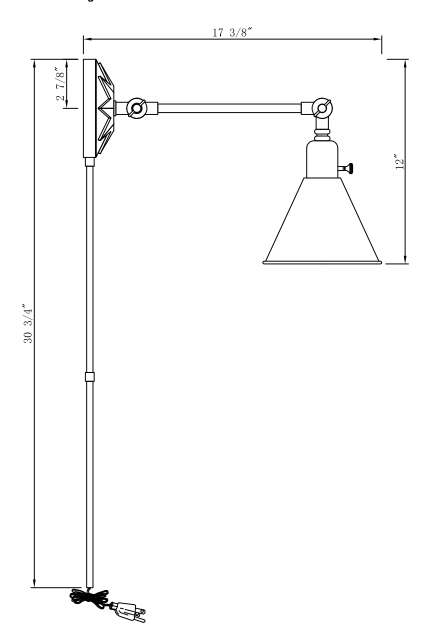
LIGHTING THE WAY FOR SIXTY YEARS

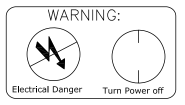
ASSEMBLY INSTRUCTION MODEL #MOR-8800-MK

For Hard-wired



For Plug-in





All electrical components must be installed by a licensed electrician in accordance with the National Electric Code and the appropriate local electrical codes.





You will need 1- Medium Base Bulb
40 Watts Recommended 60 Watts Max.
USE LED BULBS FOR EXTENDED USE
THIS FIXTURE IS DRY RATED

Please place the fixture frame on a soft cloth covered table before the installation.

This is a convertible piece.Installation steps for both Hard-wired and Plug-in options are below.

For Hard-wired installation, please proceed as follows:

- 1. Remove the plug wires from the fixture wires.
- Remove the Nut (K) from the bottom of Back plate (B) and cover the hole with plug (J).
- 3. Attach the mounting plate onto the Junction box using two mounting screws.
- 4. Attach the Back plate onto the mounting plate. Secure with side screws.
- Attach the Shade (G) onto the Socket (E) and secure it using the Socket Ring (H).

For Plug-in installation, please proceed as follows:

- 1. Connect Rod (I) to the bottom of Back plate (B).
- Determine the desired location you'd like to put this fixture on the wall,and mark two points on it with same distance as between the holes on the mounting plate.
- Drill the holes at the marked points and insert the anchors into the holes. Attach the mounting plate onto the wall by anchor screws.
- 4. Attach the Back plate (B) onto mounting plate.
- Attach the Shade (G) onto Socket (E) and secure it using the Socket Ring (H).





LIGHTING THE WAY FOR SIXTY YEARS

ASSEMBLY INSTRUCTION MODEL #MOR-8800-MK

Part Number

Part Numbers

- A. (1)-Mounting Hardware
- B. (1)-Back Plate W5.75" x H1.6" (XFW8800MKBK5.75IN)
- C. (2)-Locking Device (XFW8800MKLOCKD)
- D. (1)-Swing Arm
- E. (1)-Socket
- F. (1)-Switch
- G. (1)-Metal Shade W7"xH5" (XFW8800MKSHA5IN)
- H. (1)-Socket Ring
- I. (2)-Rod W0.375"xH12" (XFW8800MKROD12IN)
- J. (1)-Plug
- K. (2)-Nut
- L. (3)-Screw

