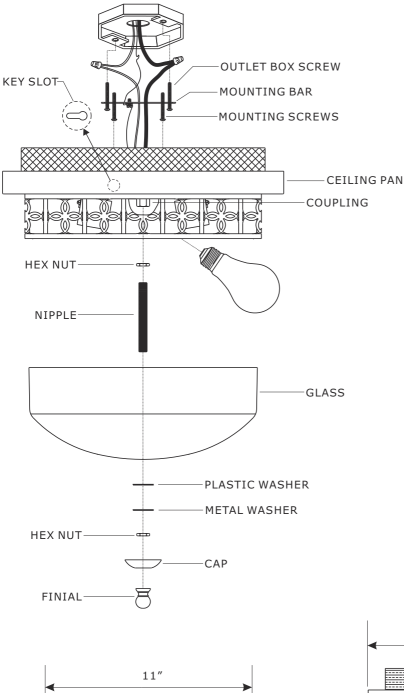


LIGHTING THE WAY FOR SIXTY YEARS

ASSEMBLY INSTRUCTION MODEL#ANN-2103-VG





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

local electrical codes.



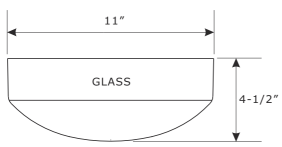
You will need 2-Medium Base Bulb 40 Watts Recommended 60 Watts Max. USE LED BULBS FOR EXTENDED USE

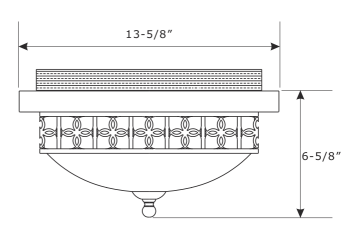
How to install

1. Thread the mounting screws into the matching holes in the mounting bar. Secure the mounting bar to outlet box with the outlet box screws.

This fixture is Damp rated

- 2. Connect fixture wires to supply wires in outlet box.
- Raise ceiling pan up allowing for the mounting screws to protrude through key slots on the ceiling pan. Rotate ceiling pan clockwise until mounting screws are in narrow part of key slots, tighten with screwdriver.
- 4. Install the bulb(not included) into the socket.
- Thread the nipple onto the coupling and adjust the length of nipple to fit with the glass. Tighten it with hex nut.
- 6. Slide the glass, the plastic washer and the metal washer over the nipple, then secure with the hex nut.
- 7. Place the cap over the nipple and secure with the finial.







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Part Number

Part Numbers

- A. (1)-Mounting hardware
- B. (1)-Ceiling pan
- C. (2)-Socket
- D. (2)-Hex nut
- E. (1)-Nipple
- F. (1)-Glass #XRF2103GLA11IN
- G. (1)-Plastic washer
- H. (1)-Metal washer
- I. (1)-Cap
- J. (1)-Finial #XRF2103VGFIN

