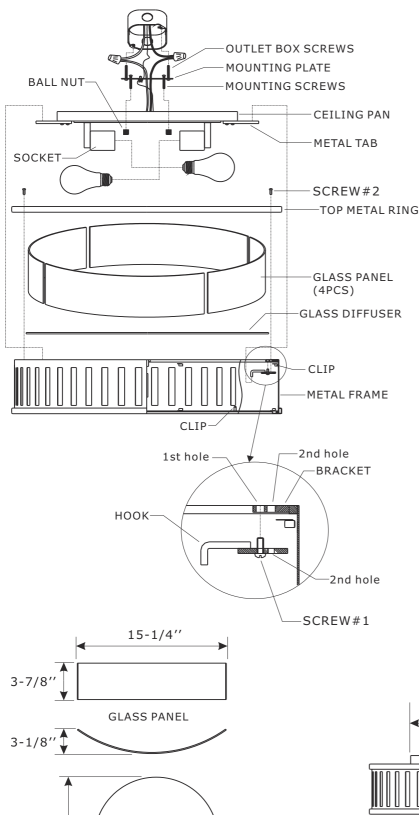




ASSEMBLY INSTRUCTION MODEL#KEN-8305-VG



GLASS DIFFUSER

20-5/8"



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 4-Medium Base Bulb 40 Watts Frosted bulb Recommended 60 Watts Max. USE LED BULBS FOR EXTENDED USE

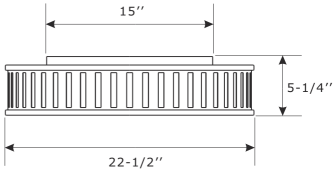
This fixture is Damp rated

How to install

- 1. Slide the glass diffuser onto the bottom of metal frame and secure it with clips.
- Slide the glass panels inside the metal frame and secure it with clips.
- 3. Remove screw#2 from each of the hooks. Place one hook onto the bottom of the bracket on the metal frame by inserting screw#1 into the 1st hole on the bracket. While holding the hook in place, place the top metal ring over the top of the bracket by alignin
 - metal ring over the top of the bracket by aligning the hole on it with the 2nd hole on the bracket and hook. Secure it with screw#2. Repeat this for other hooks.
- 4. Install the mounting screws into the matching holes in the mounting plate. Secure the mounting plate to the outlet box with the outlet box screws.
- Raise ceiling pan allowing the mounting screws to protrude through the holes in the ceiling pan, and secure with the ball nut.
- 6. Install the bulb(not included) into the socket.
- 7. Place the metal frame over the ceiling pan by inserting the hooks into the holes of the metal tab on the ceiling pan.

How to change the bulb:

Raise the metal frame up over the ceiling pan and turn it sideway to take it down. Install the new bulb and put the metal frame back.







ASSEMBLY INSTRUCTION MODEL#KEN-8305-VG

Part Number

Part Numbers

- A. (1)-Mounting hardware
- B. (2)-Ball nut #XRF8305VGBANUT
- C. (1)-Ceiling pan
- D. (4)-Socket
- E. (4)-Screw
- F. (1)-Top metal ring
- G. (4)-Glass panel L15-1/4"xW3-7/8"xH3-1/8" #XRF8304GLA15.25IN
- H. (1)-Glass diffuser W20-5/8" #XRF8304DIFF20.625IN
- I. (4)-Hook
- J. (1)-Metal frame

