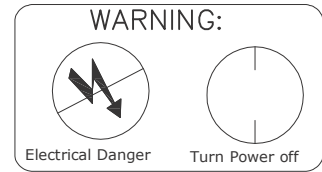
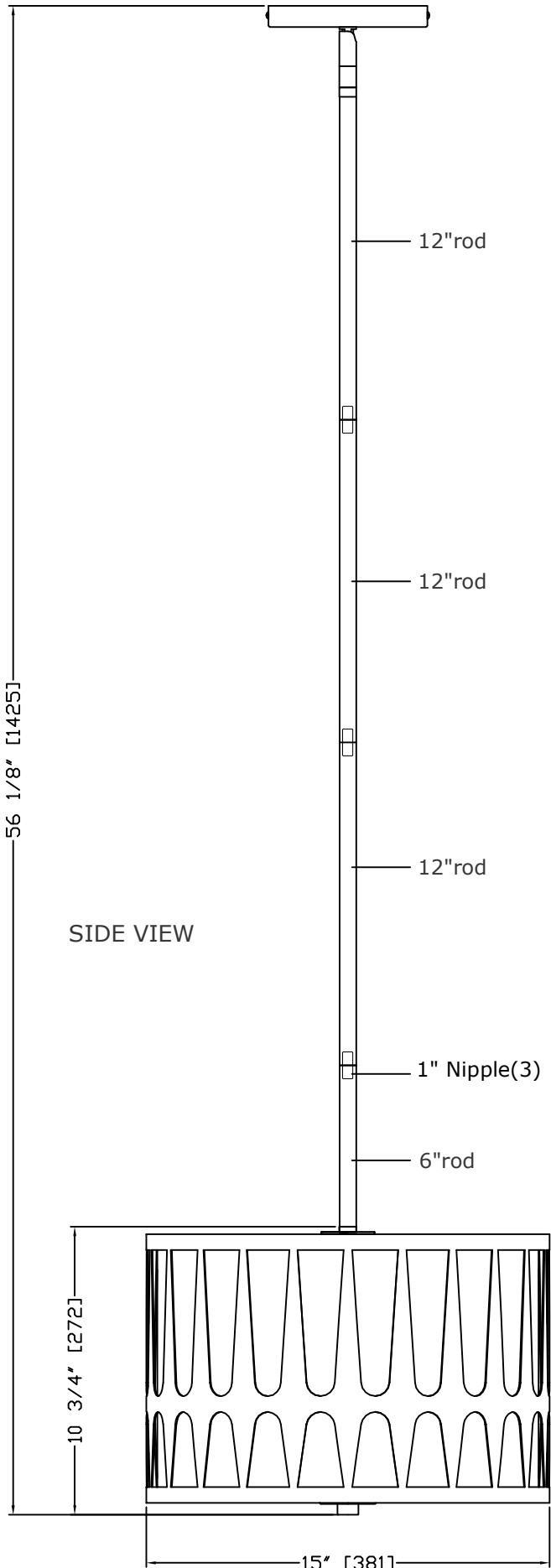


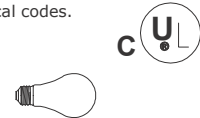
CRYSTORAMA

LIGHTING THE WAY FOR SIXTY YEARS

ASSEMBLY INSTRUCTION MODEL # ROY-803-GA



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 3- Medium Base Bulb
40 Watts Recommended 60 Watts Max.
USE LED BULBS FOR EXTENDED USE
THE FIXTURE IS DRY RATED

How to install

1. Determine the desired hanging height and choose the correct length of rods.
2. Feed fixture wires through the rod and canopy. Connect the rods together and then screw the canopy onto the uppermost rod.
3. Install the mounting plate to the outlet box using two outlet box screws.
4. Install canopy onto the mounting plate, and secure with the screws.
5. Screw the light cluster onto the frame.
6. Install the bulb(not included) into the socket.
7. Screw the threaded nipple onto the coupler on the ceiling pan and secure with hexnut.
8. Place the metal washer, plastic washer and glass diffuser, plastic washer, metal washer, in that order, over the threaded Nipple and secure with hex nut.
9. Place the bottom cap over the threaded nipple and secure with the finial.

WARNING: This product can expose you to Lead which is known to the state of California to cause cancer and/or birth defects or reproductive harm. For more information go to www.P65Warnings.ca.gov

CRYSTORAMA

LIGHTING THE WAY FOR SIXTY YEARS

ASSEMBLY INSTRUCTION MODEL # ROY-803-GA

Part Number

Part Numbers

- A. (1)-Mounting hardware
- B. (1)-Canopy W6"xH3/4"(XSU803GACAN6IN)
- C. (2)-Screw
- D. (3)-Knurled Nut
- E. (1)-Threaded Nipple L4-1/2"
- F. (2)-Metal washer W1-1/4"
- G. (2)-Plastic washer W1-1/4"
- H. (1)-GLASS Diffuser W14-1/2"xH1/4"(XSU803DIF14.5IN)
- I. (1)-Bottom Cap W2"xH1/4"(XSU800GACAP)
- J. (1)-Finial W3/4"xH1/2"(XSU800GAFIN)
- K. (1)- Rod W 5/8"XH6"(XSU803GAROD6IN)
- L. (3)- Rod W 5/8"XH12"(XSU803GAROD12IN)
- M. (1)- Fabric Shade W14-1/4"XH9-1/2"(XSU803SHA14.25IN)
- N. (1)-light cluster

