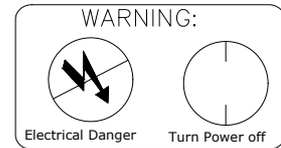


# CRYSTORAMA

LIGHTING THE WAY FOR SIXTY YEARS



## ASSEMBLY INSTRUCTION MODEL #CAL-2407-PN



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

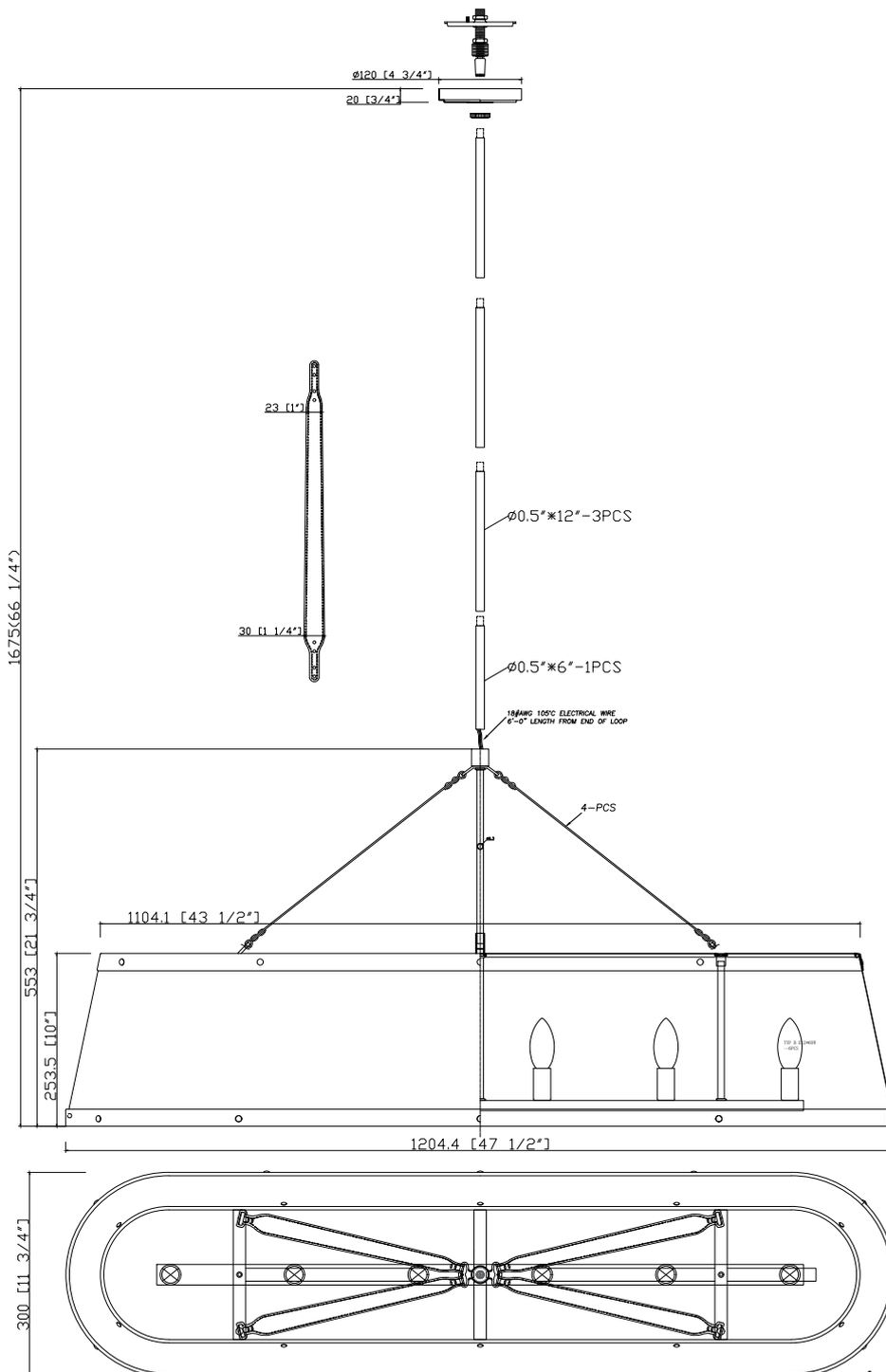


You will need 6 - Cand. Bulb  
40 Watts Recommended 60 Watts Max  
USE LED BULBS FOR EXTENDED USE

**THIS FIXTURE IS DRY RATED**

### How to Install

1. Feed the wire through the down rod and insert it onto the coupler on the top of the shade.
2. Take one belt, locate the side with the threaded nipple and insert it through the hole at the top of the shade. Once through, secure the belt from the other side using the cap nut. Repeat this process for each additional belt.
3. Hang the other end of the belt to the hook of the loop kit.
4. Decide the preferred hanging height and choose the correct length of rod needed.
5. Feed the wire through the rods, collar loop ring, canopy and swivel kit. Screw the rods together. Screw one end of rod assembly onto the frame and the other end onto the swivel kit.
6. Install the mounting bracket onto the outlet box.
7. Raise the fixture up to the ceiling and do the wire connection. Secure the canopy using the collar ring.
8. Install the bulb(not included) into the socket.



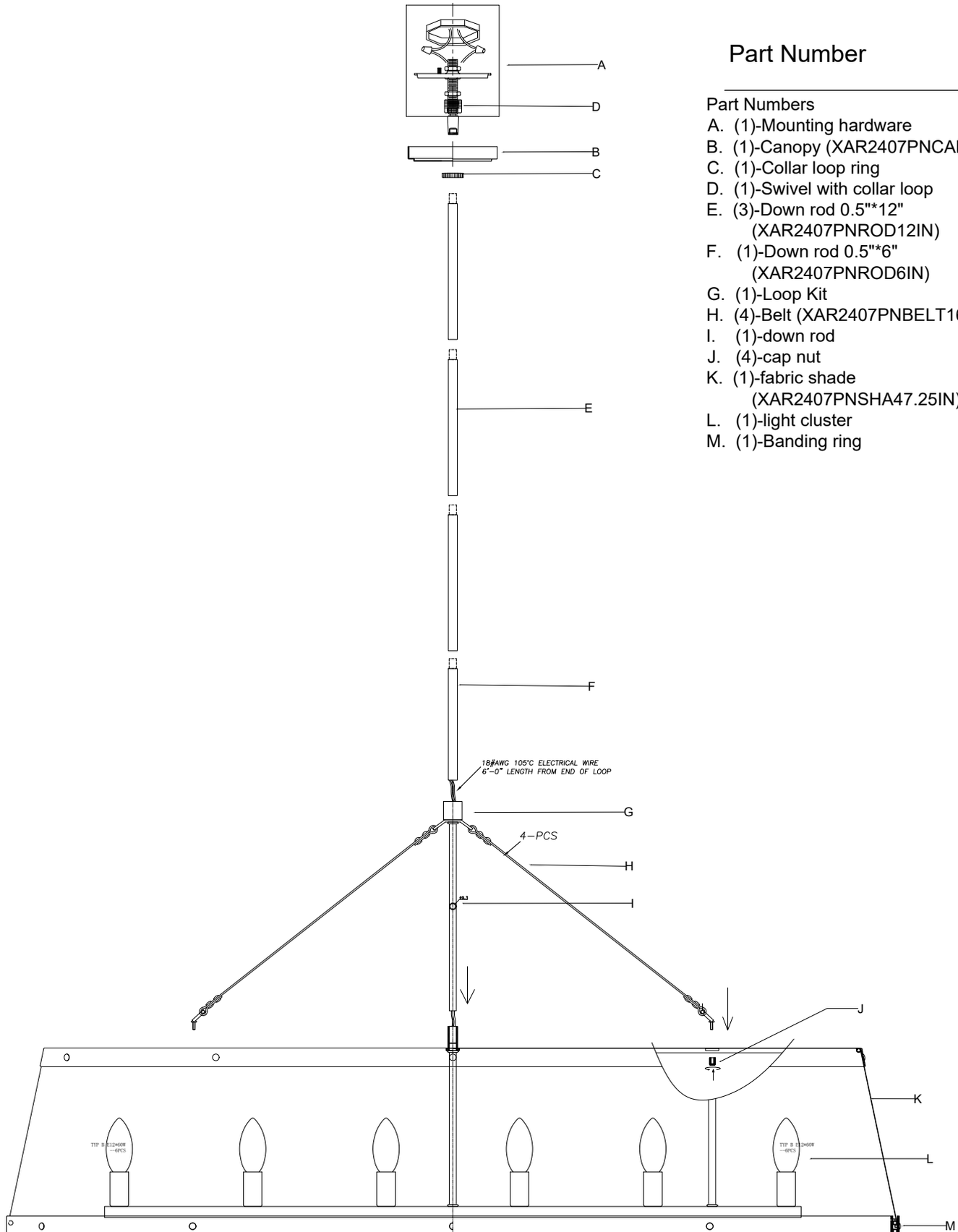
**WARNING:** This product can expose you to Lead, which is known to the State of California to cause cancer and/or birth defects or reproductive harm. For more information go to [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov)

# CRYSTORAMA

LIGHTING THE WAY FOR SIXTY YEARS



## ASSEMBLY INSTRUCTION MODEL #CAL-2407-PN



### Part Number

#### Part Numbers

- A. (1)-Mounting hardware
- B. (1)-Canopy (XAR2407PNCAN4.75IN)
- C. (1)-Collar loop ring
- D. (1)-Swivel with collar loop
- E. (3)-Down rod 0.5"\*12"  
(XAR2407PNROD12IN)
- F. (1)-Down rod 0.5"\*6"  
(XAR2407PNROD6IN)
- G. (1)-Loop Kit
- H. (4)-Belt (XAR2407PNBELT16IN)
- I. (1)-down rod
- J. (4)-cap nut
- K. (1)-fabric shade  
(XAR2407PNSHA47.25IN)
- L. (1)-light cluster
- M. (1)-Banding ring