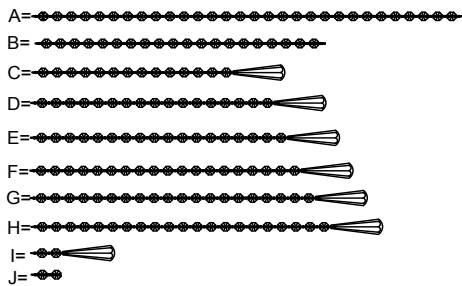
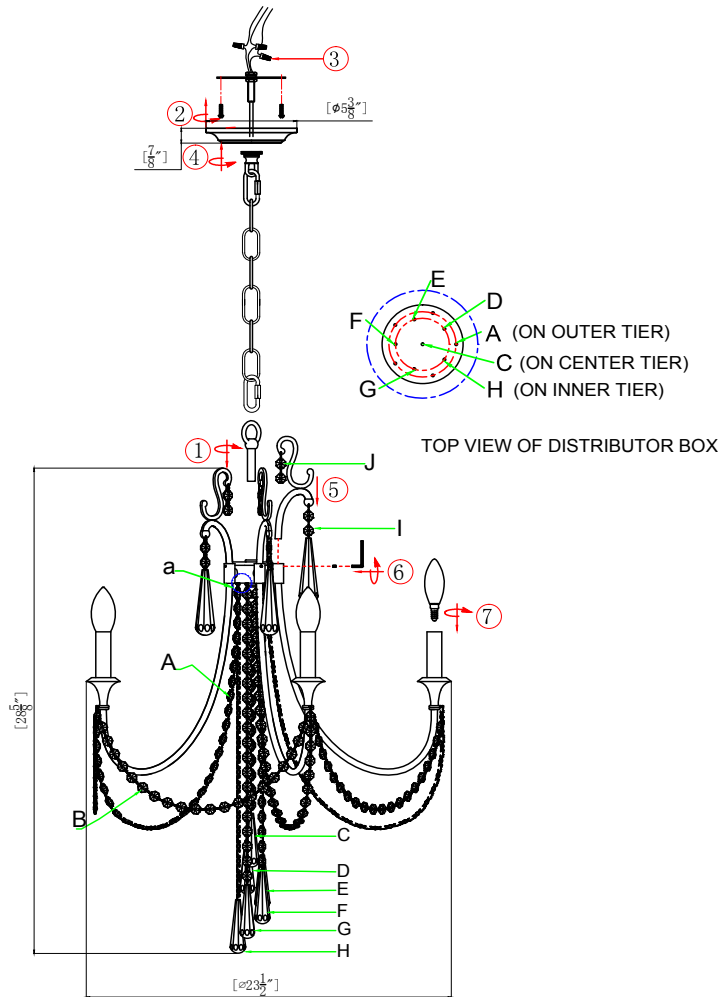


# CRYSTORAMA

LIGHTING THE WAY FOR SIXTY YEARS



## ASSEMBLY INSTRUCTION MODEL #ARC-1905-SA-CL-MWP



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 5 Candelabra Base Bulb  
40 Watts Recommended 60 Watts Max.  
**USE LED BULBS FOR EXTENDED USE**  
This fixture is Dry rated.

### How to Install

1. Please place the fixture parts on a soft-cloth covered platform before installation. Do a complete inventory of all parts and components before you start installing.
2. Insert a scroll onto the top of each arm and secure using the provided screw and wrench.
3. Screw the top stem onto the top of the fixture.
4. Open the quick link at the end of the chain and fasten the chain to fixture loop.
5. Secure mounting bar to outlet box with machine screw.
6. Connect wires with wire connector.
7. Raise the chain allowing for the screw collar loop to protrude through the holes on canopy then secure with collar ring.
8. Install light bulb (not included).
9. Hang crystal as illustrated.

### Crystal sets

- A. 5sets 30\*14mm
- B. 5sets 20\*14mm
- C. 1set 14\*14mm+1\*76mm
- D. 1set 17\*14mm+1\*76mm
- E. 1set 18\*14mm+1\*76mm
- F. 1set 19\*14mm+1\*76mm
- G. 1set 20\*14mm+1\*76mm
- H. 1set 21\*14mm+1\*76mm
- I. 5sets 2\*14mm+1\*76mm
- J. 5sets 2\*14mm

**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)



**PART NUMBER** MODEL #ARC-1905-SA-CL-MWP

## Part Number

### Part Numbers

- A. (1)-Mounting Hardware
- B. (1)-Canopy;ø5 3/8 " (XBN1905SACAN5.375IN)
- C. (1)-Screw Collar Loop Ring
- D. (1)-Screw Collar Loop
- E. (1)-Chain;L72" (XBN1905SACHA4MM)
- F.(1)-Fixture Loop;ø2"
- G.(1)-Top Stem;L2"
- H.(5)-Candle Sleeve;L2 4/5" (XBN1902SACDL2.8IN)
- I.(1)-Finial;H1 1/5" (XBN1900SAFIN)
- J. (5)-Scroll

