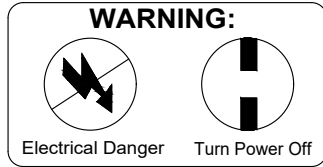
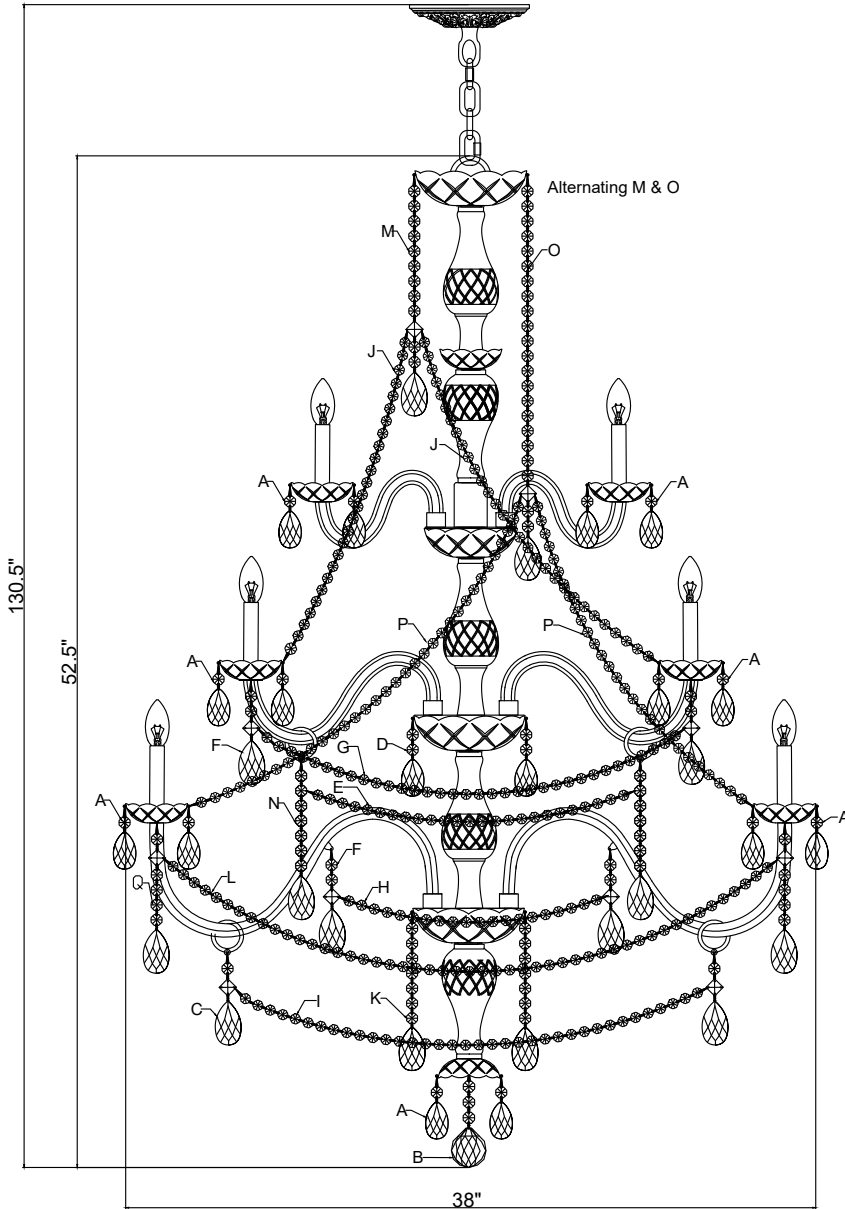


CRYSTORAMA

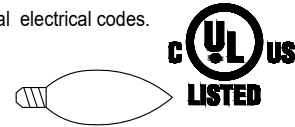


LIGHTING THE WAY FOR SIXTY YEARS

ASSEMBLY INSTRUCTION MODEL #1157-PB-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 20- Candelabra Base Bulb
40 Watts recommended 40 Watts Max.

USE LED BULBS FOR EXTENDED USE

The fixture is Damp rated

HOW TO INSTALL:

Place the fixture parts on a soft cloth-covered platform before installation of fixture.

- To install the 6" arms, slightly loosen each screw on the metal plate. Pull a female plug through a hole in the upper metal plate. Connect the male plug at the end of the upper arm with the female plug that was just pulled. Push the end of the arm with the metal tab through the hole until stopped by the metal tab (this should also push the wires and plugs back inside the metal plate). Twist the metal tab counter-clock wise until both inserts lock onto the loose screws. Tighten the screw securing the arm in place. Repeat for all 6" arms.
- Repeat Step 1 for the 10" and 15" arms. The 10" arms attaches on the middle tier and the 15" arms attaches on the bottom-most tier.
- Thread the threaded pipe into the coupling at the bottom of Center Column Kit 2 then place the glass vase, check ring, metal washer, bobèche and metal washer in that order. Secure with the finial.
- Screw the Center column kit 1 onto the center column kit 2.
- Set the mounting hardware onto the beam.
- Decide the desired hanging height and adjust the chain to the correct length.
- Raise the fixture up and do the wire connection. Attach the canopy over the mounting nipple and secure with collar ring.
- Dress the crystals as illustrated.

Crystal Sets

- A. 126 Sets. (1)14mm + (1)AS9-2"
- B. 1 Sets. (3)14mm + (1)AS8-50mm Ball
- C. 8 Sets. (1)14mm + (1)Square + (1)AS9-2.5"
- D. 8 Sets. (2)14mm + AS9-2"
- E. 8 Piece. (8)14mm
- F. 16 Sets. (2)14mm + (1)Square + AS9-2.5"
- G. 8 Sets. (13)14mm
- H. 8 Sets. (8)14mm
- I. 8 Sets. (16)14mm
- J. 16 Sets. (21)14mm
- K. 8 Sets. (7)14mm + AS9-2.5"
- L. 8 Sets. (21)14mm
- M. 8 Sets. (9)14mm + (1)Square + (2)14mm + AS9-2.5"
- N. 8 Sets. (1)14mm + (1) 4pin 14mm + (5)14mm + AS9-2.5"
- O. 8 Sets. (20)14mm + (1)Square + (2) 14mm + AS9-2.5"
- P. 16 Sets. (23)14mm
- Q. 8 Sets. (1)14mm + (1)Square + (4)14mm + AS9-2.5"

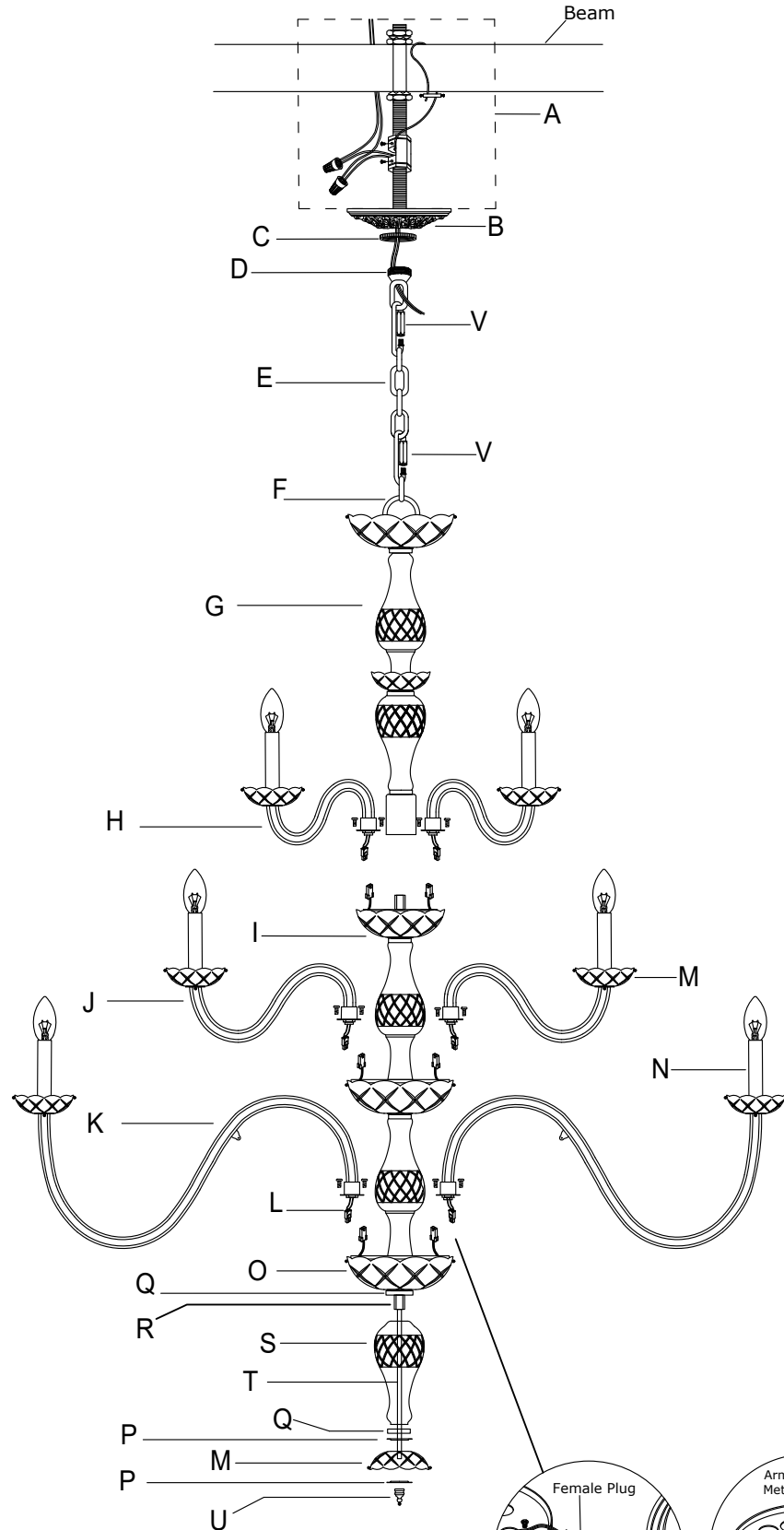
WARNING: This product can expose you to Lead, which is known to the State of California to cause cancer and/or birth defects or reproductive harm. For more information go to www.p65warnings.ca.gov

CRYSTORAMA



LIGHTING THE WAY FOR SIXTY YEARS

ASSEMBLY INSTRUCTION MODEL #1157-PB-CL-MWP



Part Number

Part Numbers

- A. (1)-Mounting hardware
Wire connector × 2.
Lock washer × 4.
Hex nut × 5.
Nipple × 2.
Screw × 4.
Metal hickey × 1.
Cable wire+Fixed stud × 1.
- B. (1)-Canopy (W5"xH1")-XSN1155PBCAN5IN
- C. (1)-Collar Ring
- D. (1)-Collar Loop-XSN1155PBLOOP1
- E. (1)-Chain (5mmx72")-XSN1156PBCHA5MM
- F. (1)-Center Column Kit Loop-XSN1155PBLOOP2
- G. (1)-Center Column Kit 1
Top Bowl ; Ø6", 16pin, 13mm center hole.
Glass Vase; H8"
Top Bobeche ; Ø4", no pin, 24mm center hole.
-XSN1155BOB4IN
Glass Vase; H6"
Metal Cover ; H1.5"
- H (4)-6" Arms with holder-XSN500GDARM6INKD
- I. (1)-Center Column Kit 2
Glass Bowl ; Ø5", 0 pin, 13mm center hole.
Distributor Box-1; Ø4 5/8 " ; 13mm center hole.
with female plug.
Glass Vase; H8"
Glass Bowl ; Ø6", 8 pin, 13mm center hole.
Distributor Box-2; Ø5 1/2" ; 13mm center hole.
with female plug.
Glass Vase; H8"
Glass Bowl ; Ø6", 8 pin, 13mm center hole.
Distributor Box-3; Ø5 1/2", 13mm center hole.
with female plug.
- J. (8)-10" Arms with holder-XSN500GDARM10INKD
- K. (8)-15" Arms with holder-XSN500GDARM15INKD
- L. (20)-Male Plug
- M. (21)-Bobeche; Ø4", 6 pin, 24mm center hole.
-XSN1157PBBOB6PN
- N. (20)-PVC Candle Sleeve
- O. (1)-Bottom Bowl ; Ø6", 8 pin, 13mm center hole.
- P. (2)-Metal washer
- Q. (2)-Check Ring
- R. (1)-Coupling
- S. (1)-Glass Vase; H6"
- T. (1)-Thread
- U. (1)-Finial-XSN1155PBFIN
- V. (2)-Chain link

