

LIGHTING THE WAY FOR SIXTY YEARS ASSEMBLY INSTRUCTION MODEL #6623-CH-CL-MWP





All electrical components must be

installed by a licensed electrician

in accordance with the National

Electric Code and the appropriate





You will need 3-Candelabra Base Bulb

40Watts Recommended 60 Watts Max.

USE LED BULBS FOR EXTENDED USE

The fixture is damp rated

How to Install

For hanging:

1.Place the shade over the frame then place the top assembly over the shade .Make sure the slot in the top assembly is aligned with the shade spoke. Secure the shade with the loop.

For ceiling:

1.Place the shade over the frame then place the canopy 2 over the shade .Make sure the slot in canopy 2 is aligned with the shade spoke. Secure the shade with a

hex nut.

- 2.After safely attaching the fixture into the outlet box, install bobeches, bulbs and proceed to connecting the power
- 3.When you begin to dress the fixture, start with packet labeled (A)
- 4.IMPORTANT: Apply crystal sets in alphabetical order

Crystal Sets

- A. (14mm+50mm)x9sets
- B. (Square+50mm)x6sets
- C. (14mmx6Pcs)x6sets
- D. (14mmx11Pcs+30mm Ball)x1set



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 В in formation go to www.P65W.arnings.ca.gov

LIGHTING THE WAY FOR SIXTY YEARS ASSEMBLY INSTRUCTION MODEL #6623-CH-CL-MWP



Part Numbers

- A. (3)-Wire Connector
- B. (1)-Mounting Plate
- C. (1)-Ground Screw
- D. (1)-Nipple
- E. (2)-Outlet Box Screws
- F. (1)-Canopy 1 (W5.1″xH1″) XEH6623CHCAN5IN
- G. (1)-Collar Loop
- H. (1)-Collar Ring
- I. (1)-Chain;72⁷,4mm XEH6623CHCHA4MM
- J. (1)-Top Assembly





K. (1)-Frame

- L. (1)-Fabric Shade (W14"xH6.5") XEH6623SHA14IN
- M. (3)-Bobeche (D3.9" x Hole:1") XEH6623BOB4IN
- N. (3)-Metal Sleeve (H2.75")XEH6623CHMCDL2.75IN
- O. (3)-Plastic Sleeve (H2.75") XEH6623PCDL2.75IN
- P. (1)-Canopy 2(W4.25["]xH1") XEH6623CHCAN4.25IN
- Q. (2)-Ball Nuts XEH6623CHBANUT
- R. (2)-Screws
- S. (3)-Wire Connector

Place the (L) Fabric shade and (J) Top assembly on top of (K) Frame then secure by tightening the loop on the (J) Top Assembly.

For Ceiling



 \mathbb{Q}

