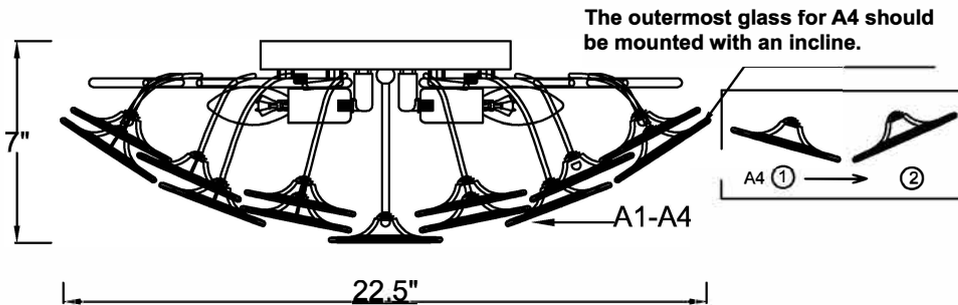


CRYSTORAMA



LIGHTING THE WAY FOR SIXTY YEARS

ASSEMBLY INSTRUCTION MODEL #ESM-4000-AG-SM



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

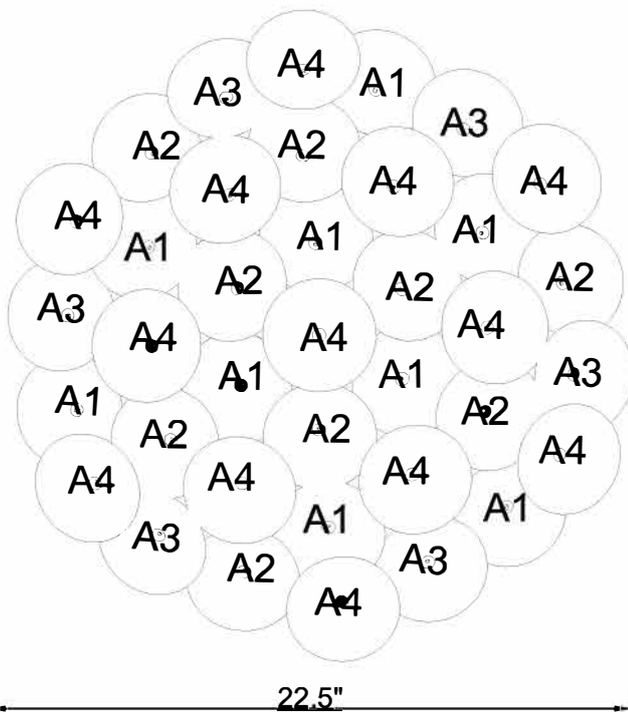


You will need 6-Candelabra Base Bulb
25 Watts Recommended 40 Watts Max
USE LED BULBS FOR EXTENDED USE

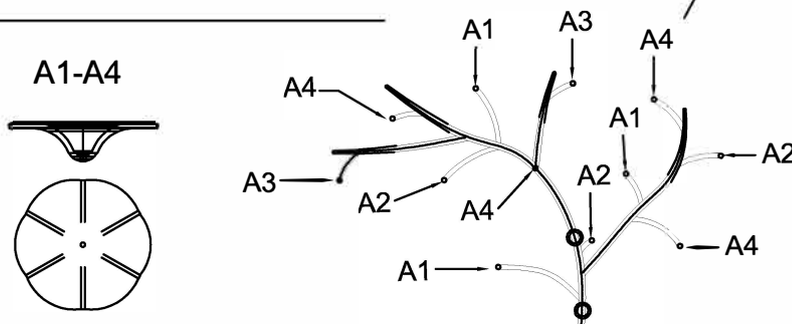
The fixture is Damp rated

How to Install

1. Attach the mounting strap onto the outlet box using two outlet screws.
2. Install the ceiling pan onto the mounting plate using the two cap nuts.
3. Install bulbs (not included) onto the socket.
4. Install the glass as illustrated and secure it with the glass ball nut.



DETAILED ILLUSTRATION



Glass Sets

A1-A4. 37Sets. (1)100mm

A1, A2, A3 and A4 represents the location of glasses on the frame. They are the same size glass.

There are three sets of branches on the frame. The branches are labelled with the stickers A1, A2, A3, or A4 which indicates where the glass is supposed to be attached. Please follow the guidance of these stickers to install the glass on all of the branches.

Order of installation of glass: A1 — A2 — A3 — A4.

Please note: The glass should not be cleaned by an abrasive cleaner to prevent the glass from being scratched.

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



Crystorama.com

LIGHTING THE WAY FOR SIXTY YEARS

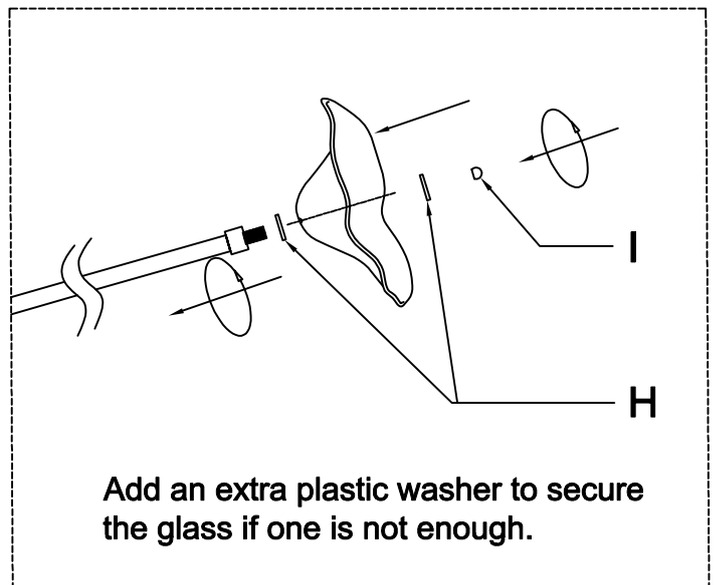
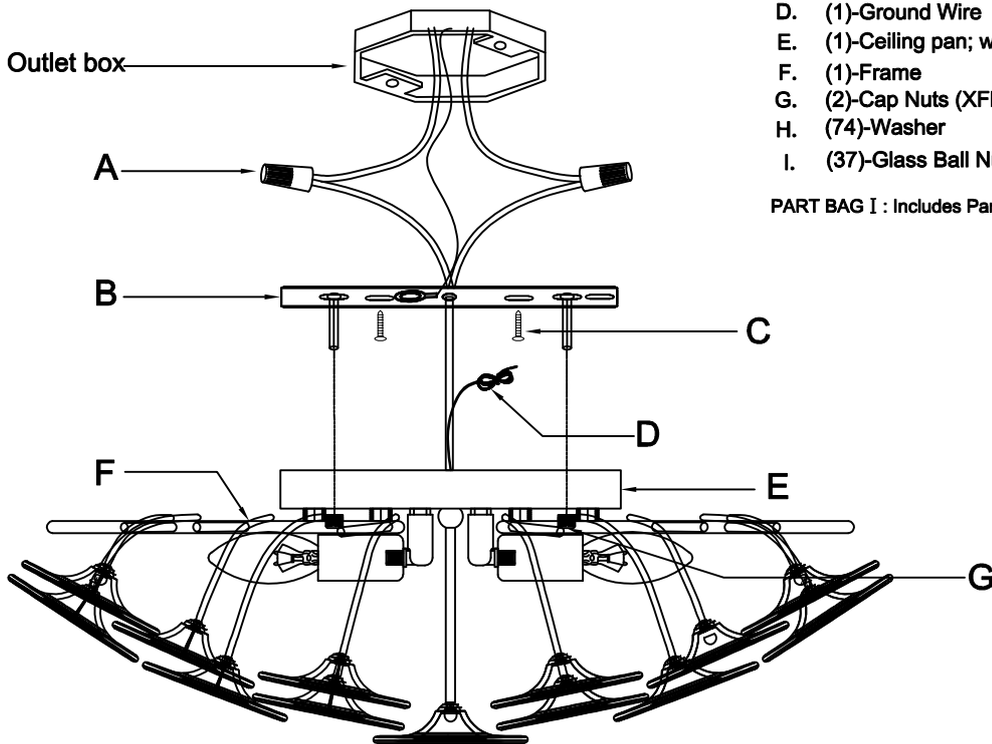
PART NUMBER MODEL #ESM-4000-AG-SM

Part Number

Part Numbers

- A. (2)-Wire Connector
- B. (1)-Mounting Strap
- C. (2)-Outlet Box Screws
- D. (1)-Ground Wire
- E. (1)-Ceiling pan; w8.65" x h1" (XFB4000AGBKP8.65IN)
- F. (1)-Frame
- G. (2)-Cap Nuts (XFB4000AGBANUT)
- H. (74)-Washer
- I. (37)-Glass Ball Nut (XFB4006AGGBANUT)

PART BAG I : Includes Parts A,C



Add an extra plastic washer to secure the glass if one is not enough.