# INSTALLATION INSTRUCTIONS Item# N1918-759 **READ AND SAVE THESE INSTRUCTIONS**

# **ASSEMBLING THE FIXTURE (Fig. 1)**

- 1. Shut off power at the fuse box or circuit breaker box and remove the old fixture including the mounting hardware.
- 2. Carefully unpack your new fixture and lay out all the parts in a clean area. Take care not to misplace any small parts necessary for installation.
- To begin assembly of your fixture, first thread the stem (st2) onto all 3. thread (1b). Unscrew the set screw of the set screw assembly to allow the safety cable pass through.
- Slip frame (fr) along safety cable (sc) and wires then lock with knurled 4. nut (2).
- Take the fixtures loop (K) and thread onto stem (st1), then slip along 5. wire and safety cable (sc) and tighten.

# HANGING THE FIXTURE (Fig. 2)

- Install <sup>1</sup>/<sub>4</sub>" IPS pipe "not provided" with one end securely mounted to a 6. beam of a structural member. The other end should protrude through the center of the outlet box as shown. Thread hickey (A) on the ¼" IPS pipe and tighten with hex nut (C).
- Secure the hex nut (C) and washer (B) onto all thread (D), then thread all 7. thread (D) into the hickey (A); and secure with hex nut (C) and washer (B) on the other end of all thread (D).
- Thread ceiling loop (E) onto all thread (D) tightly. The all thread length 8. maybe adjusted if necessary.
- Determine the desired hanging height and discard excess chain. 9
- 10. Open one end of quick link (H) and attach to both end of chain (I). Slip collar ring (G) and canopy (F) over chain (I) with quick link (G) and hook onto loops (E/J) then allow canopy (F) to rest on top of fixture loop (J) then thread 2x quick link (H) closed to secure.
- 11. Feed fixture's wires and safety cable through the chain (I), ceiling loop (E) and all thread (D) then allow them to exit through the side open holes of hickey (A).
- 12. Run safety cable through hickey (A) open hole and secure safety cable with set screw assembly and set screw.

## **CONNECTING THE WIRE (Fig. 3)**

- 13. Connect the electrical wire as shown in Fig. 3, making sure that all wire connectors are secured. If your junction box has a ground wire (green, or bare copper), connect fixtures ground wire to it. Otherwise connect fixture ground wire directly to cross bar (A) using green screw provided.
- 14. Tuck wire connections neatly into junction box (JB).
- 15. Raise canopy (H) over ceiling loop (F) and secure with collar ring (J). **FINISHING THE FIXTURE (Fig. 1)**
- 16. Install 12x E12 base light bulbs (LB)up to 60 watts each or CFL or LED equivalent (not included) in accordance with the fixture specification.

## **ACCESSORIES INSTALLATION (Fig. 1)**

- 17. To begin installing the accessories, unwrap alabaster strands from their packing, and arrange them according to size or length.
- 18. There are eight different length of alabaster strands as shown in Fig.1. 19. All alabaster strands have a hook on one end. Just take the hook at
- end of strand and hook it through one end of the holes on frame. 20. It would be easier to install in this order: (f3), (a7),(a6),(a5),(a4),(a3), (a2), then (a1). Note: The strands (f3) is a hook and to be placed at the bottom of finial.

#### DO NOT EXCEED THE MAXIMUM WATTAGE RATING! (NE PAS DEPASSER LA PUISSANCE NOMINALE MAXIMALE!)

Your installation is now complete. You can now turn the power ON and test the fixture.

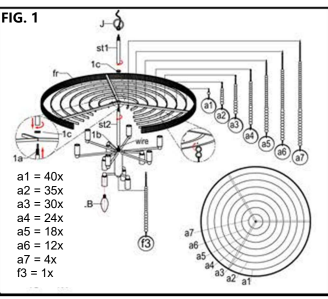
#### Note: Illustration (Fig. 1) on this manual is for installation purposes only. It may or may not be identical to the fixture purchased.

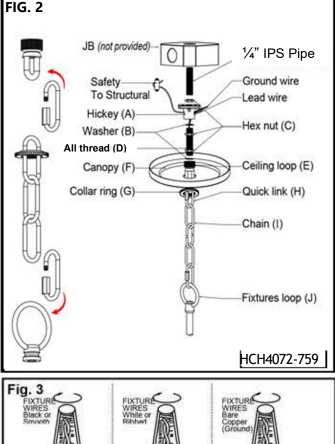
WARNING: This luminaire must be mounted or supported



independently of an outlet box Notice: It is important to use proper chain pliers (not included)

To OPEN and CLOSE the chain included with this fixture. Do not open them with other tools that may twist or stress the chain links. It is important to use proper chain pliers like the ones shown in the diagram.





HOUSE NIRES

White (Neutral)

Ground

american

lighting association

VIRES