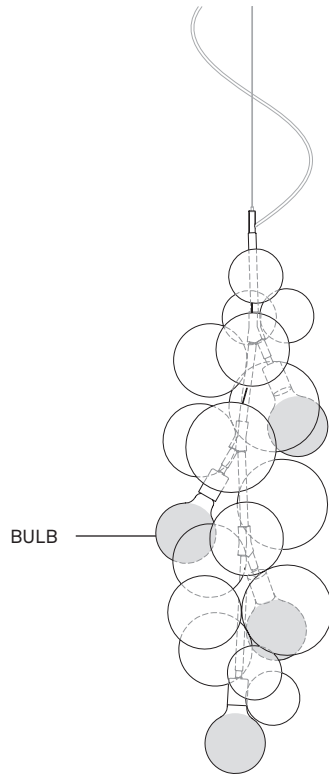

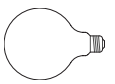


CONTENTS

TALL BUBBLE CHANDELIER



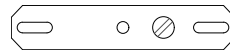
LAMPING

-  4 X G40 CLEAR INCANDESCENT BULBS
40W / 60W
-  4 X LED 2-PIN BULBS
95 CRI - 2700K - 500 LUMENS

INSTALLATION NOTE

This product must be installed in accordance with the applicable installation code by a person familiar with the construction and operation of the product and the hazards involved.

HARDWARE



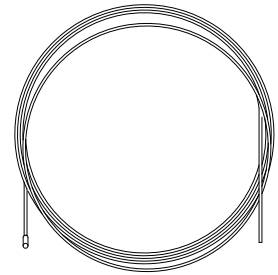
A CROSS BAR / GROUND SCREW



B 1/4"-20 SCREW



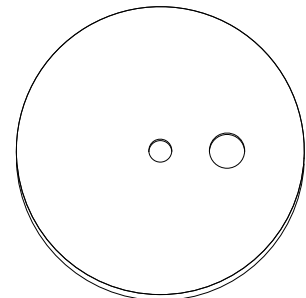
C THREADED ROD / HEX NUTS (2)



D 1/16" STEEL CABLE WITH DIE-CAST TERMINAL



E 2-PART CABLE COUPLER



F CANOPY



G CABLE CORD HOLDER



H CABLE GRIPPER



I CABLE STOP



J STRAIN RELIEF



K ZIP TIES (2)

INSTALLATION

- 1 When handling fixture, hold at main stem. **Leave bubble wrap pouches on glass globes and protective foam on fixture until installation is complete.**
- 2 Attach cross bar (A) to junction box with 1/4"-20 screw (B) inserted through center hole. If it is necessary to make a longer connection, use threaded rod (C) and hex nuts.
- 3 Feed steel cable (D) through 2-part cable coupler (E) so that attached die-cast terminal sits inside coupler.
- 4 Place canopy (F) over junction box and secure by threading cable coupler on to 1/4"-20 screw.
- 5 Insert cable cord holder (G) on to steel cable and power cord. We recommend placing holder 12" above fixture or as desired. For low ceilings, holder may not be necessary.
- 6 Place cable gripper (H) at desired height along steel cable. Adjust height by depressing plunger.
- 7 **Crimp copper cable stop (I) right below gripper to avoid accidental release of gripper. Cut off excess steel cable below stop.**
- 8 Thread cable gripper into top cap of fixture.
- 9 Thread power cord through canopy and secure with strain relief bushing (J). Zip ties (K) are provided to aid in draping power cord if needed or desired. We like a subtle S-curve in cord for larger drop heights.
- 10 Release canopy by unthreading part 2 of cable coupler. Make necessary electrical connections in junction box. Connect white (neutral) and black (hot) leads accordingly. Once connections have been made and tested, raise canopy and thread part 2 in place.
- 11 **Remove bubble wrap bags before turning on fixture to avoid melting of plastic.** Bags are secured with staples. Remove carefully to avoid scratching fixture's surfaces. Begin with top layer of globes and work towards bottom layers. Avoid knocking glass globes into each other.
- 12 You are done. Enjoy!

