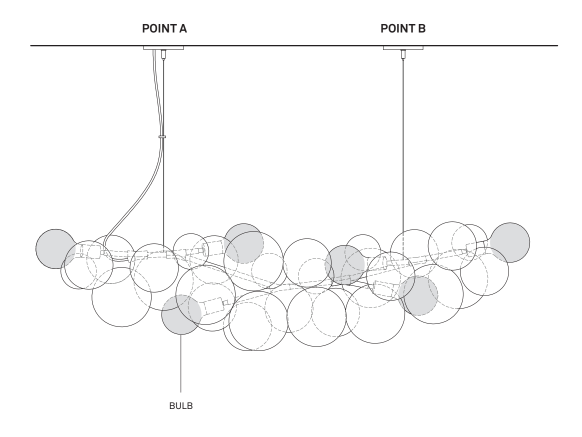
### **CONTENTS**

#### **LONG BUBBLE CHANDELIER - Side Junction Box**



### **LAMPING**



SIX G40 CLEAR INCANDESCENT BULBS 40W / 60W

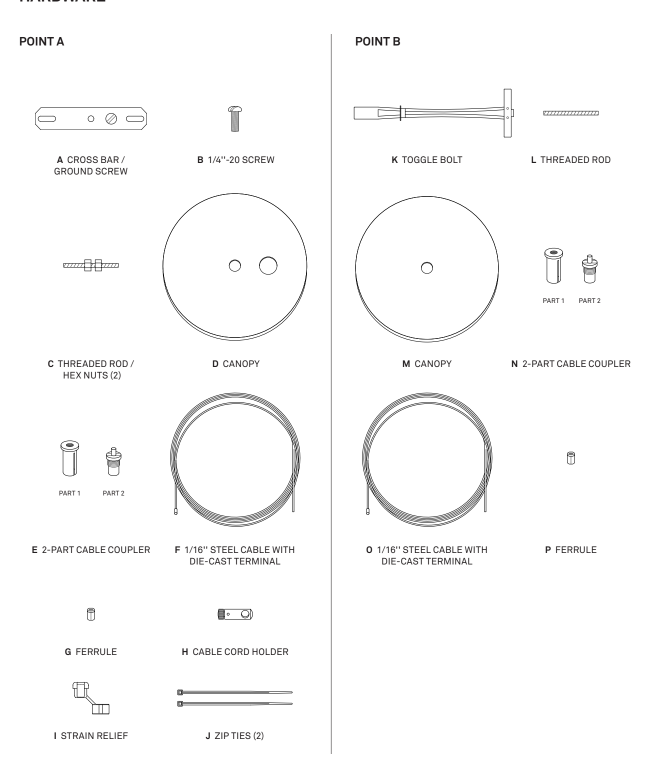


SIX LED 2-PIN BULBS 95 CRI - 2700K - 500 LUMENS

### **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**



#### INSTALLATION

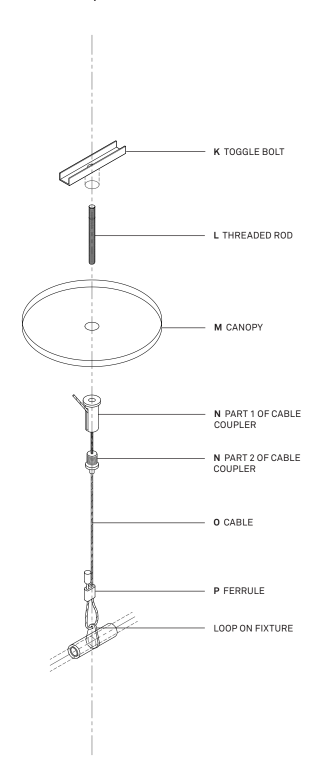
- 1 While installing fixture, leave bubble wrap pouches on glass globes until installation is complete. To start, leave fixture suspended in crate or rest carefully on floor.
- 2 Attach cross bar (A) to junction box and install 1/4''-20 screw (B) or threaded rod (C) to cross bar allowing approximately 0.25'' to hang below finished ceiling.
- 3 Install canopy (D) and part 1 of 2-part cable coupler (E) on to threaded rod.
- 4 Verify distance between suspension loops on fixture and measure point B at that distance from center of junction box.
- Verify ceiling construction at point B. We recommend drilling a pilot hole to check for internal framing or blocking even if a hollow dry wall ceiling is assumed.
  - Hollow Ceiling: Drill a 0.5" hole and install toggle bolt (K). Install threaded rod (L), second canopy (M) and part i of second cable coupler (N) to toggle bolt.
  - Internal Framing: Secure part 1 of cable coupler with screw into framing. Make sure screw is secure and can hold at least 15 lbs. Additional hardware and/or anchors may be necessary.
- 6 Insert each steel cable (F/O) through loop on fixture to allow for ferrule and terminal at end of cable to make a closed loop. Crimp ferrule (G/P) tightly to create a permanent loop.
- 7 Feed cord stabilizer (H) along cable on side of junction box (suspension point A). We suggest placing stabilizer 15-18" above fixture. A single stabilizer is sufficient for a typical drop of 4' or less from ceiling to fixture.
- 8 Insert each steel cable through part 2 of cable coupler and pull part 2 to roughly the same location along each steel cable.
- 9 With two people, one holding each steel cable, raise fixture carefully. You can also hold fixture at its junction points along fixture. Thread part 2 into part 1 of cable coupler at ceiling while holding fixture.

- 10 Pull lamp cord through cord stabilizer and through canopy hole. Use strain relief to secure lamp cord to canopy. Make sure lamp cord has desired slack before securing. We suggest a subtle S-curve figure.
- 11 While supporting fixture, lower 2-part cable coupler and canopy to access junction box
- 12 Make necessary electrical connections in junction box. Connect white (neutral) and black (hot) leads accordingly. Connect grounding wire to cross bar.
- 13 Reinstall canopy and 2-part cable coupler against ceiling.
- 14 Once connections have been made and tested, raise canopy and part 2 of cable coupler. If there is a gap between canopy and ceiling, unthread entire cable coupler from threaded rod while holding fixture. Thread rod further through crossbar until gap is closed.
- Height of fixture can be fine-tuned with cable couplers. To raise fixture, pull cable that exits part
  2 of cable coupler. To lower fixture, press plunger of part 2 while holding fixture.
- 16 Once final adjustments have been made, cut excess steel cable.
- 17 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.
- 18 You are done. Enjoy!

**POINT A: Junction Box** 

JUNCTION BOX **B** 1/4"-20 SCREW A CROSS BAR I STRAIN RELIEF D CANOPY E PART 1 OF CABLE COUPLER E PART 2 OF CABLE COUPLER LAMP CORD H CABLE CORD HOLDER F CABLE

**POINT B: Suspension Point** 



**G** FERRULE

LOOP ON FIXTURE