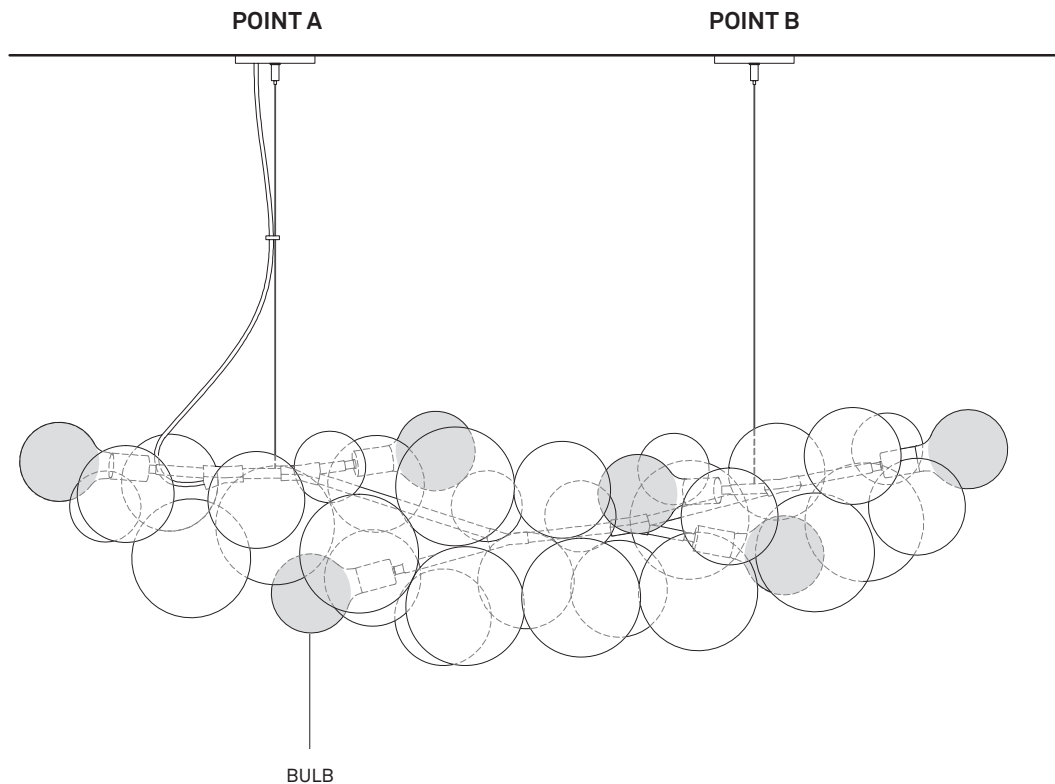
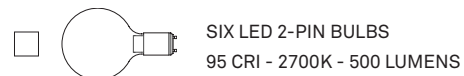
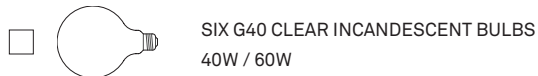


CONTENTS

LONG BUBBLE CHANDELIER - Side Junction Box



LAMPING

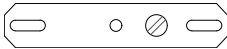


INSTALLATION NOTE

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

POINT A



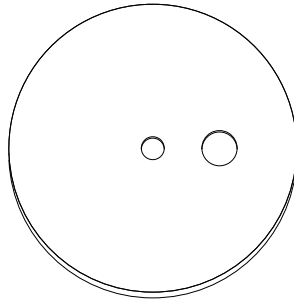
A CROSS BAR /
GROUND SCREW



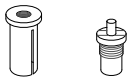
B 1/4''-20 SCREW



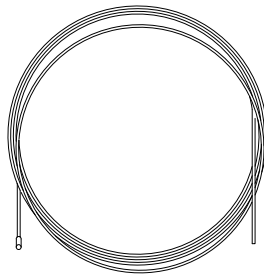
C THREADED ROD /
HEX NUTS (2)



D CANOPY



E 2-PART CABLE COUPLER



F 1/16'' STEEL CABLE WITH
DIE-CAST TERMINAL



G FERRULE



I STRAIN RELIEF

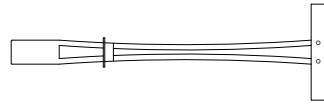


H CABLE CORD HOLDER

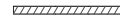


J ZIP TIES (2)

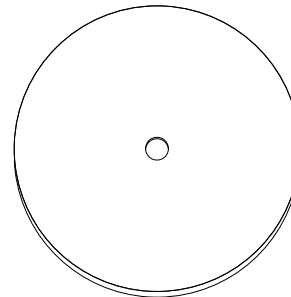
POINT B



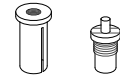
K TOGGLE BOLT



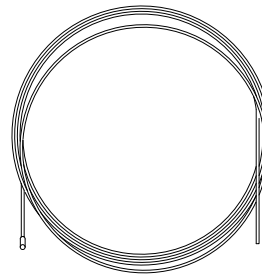
L THREADED ROD



M CANOPY



N 2-PART CABLE COUPLER



O 1/16'' STEEL CABLE WITH
DIE-CAST TERMINAL



P FERRULE

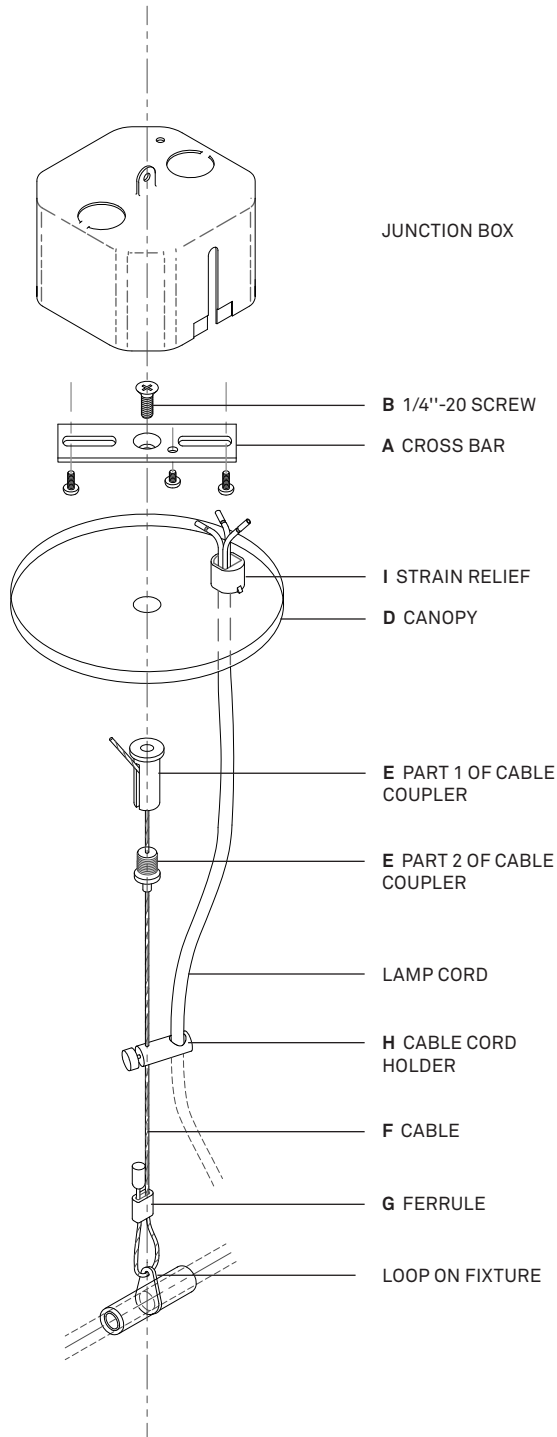
INSTALLATION

- 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.
- 5 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.
- 15 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



POINT B: Suspension Point

