

LIGHTING THE WAY FOR SIXTY YEARS

# ASSEMBLY INSTRUCTION MODEL #BOL-8889-PN

# 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 12 - Cand. Bulb 40 Watts Recommended 60 Watts Max USE LED BULBS FOR EXTENDED USE This fixture is DRY Rated.

### How to Install

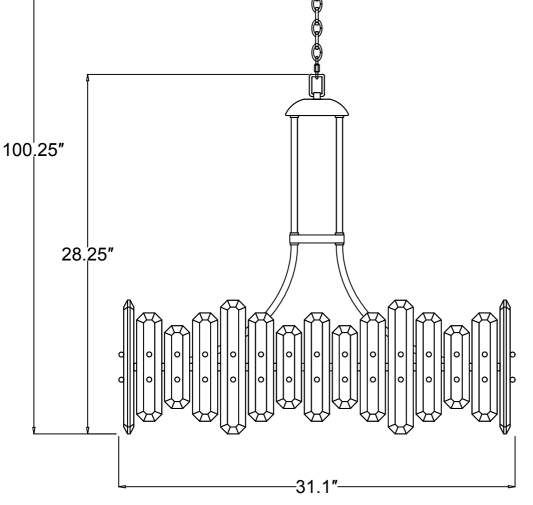
- 1.Put the Check Ring over the hex nut on top of wiring box.
- 2.Thread Rod onto the nipple.
- 3.Place the top metal plate over the rod and secure it with hex nut.
- 4.Pull the fixture wire through the hickey until taut and put the top cap over it and secure by fixture loop.
- 5. Secure the crystals to the fixture using the ball nuts.

### Installation of safety cable

- 1.Pass the long threaded pipe on the hickey through the center of outlet box. Attach it to the ceiling joist and secure it with nuts.
- Feed wires and safety cable up through chain and the hole of screw collar loop. Have the wires and safety cable exit through the side of hickey.
- 3.Feed safety cable through the cable lock and coil it around the hickey twice. Then feed the cable through the lock again and tighten it with lock screw.
- 4. Continue to run safety cable through the top of outlet box and secure it to the ceiling joist.

### **CRYSTAL SETS:**

a.2"x0.8"x10.5"-9pcs b.2"x0.8"x8.5"-18pcs c.2"x0.8"x6.5"-9pcs



a: 💮 💮

b: •••

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

# **CRYST®RAMA**

LIGHTING THE WAY FOR SIXTY YEARS

## PART NUMBER MODEL #BOL-8889-PN

Part Number

# Part Numbers A.Mounting Hardware (3)Wire Nut (1)Hickey (2)1/4" IP NIPPLE (4)Nut Α (4)Flat Washer (4)Spring Washer $B.(1) Canopy; \phi 5.5"x 1.2"h; XMO8888 PNCAN5.5 IN$ C.(1)Screw Collar Loop D.(1)Collar Ring E.(2)Quick Link В F.(1)Chain;72"Lx Ø5mmT;XMO8888PNCHA5MM D G.(1)Top Loop H.Assembly Hardware (1)Top Cap (1)Top Metal Plate (4)Hex Nut F I.(4)Rod;Ø0.5"x9"h;XMO8889PNROD J.Assembly Hardware (1)Wiring Box (4)Check Ring G (4)Hex Nut K.(4)Arm;Ø0.5" L.(12)Candle Sleeve;Ø1"x2.8"h M.(1)Bottom Ring N.(72)Ball Nut;XMO8883PNBANUT Η 2:1 Ν T K a b c b а 9 D b C $\boldsymbol{\sigma}$ Ω 6 10,5" 8.5"