



SPHERE 6 NETWORK, 7 SPHERES, 8 NODES, LED  
ANTIQUÉ BRASS FINISH

- **Description:** Nearly solid 6" spheres of crystal clear glass lens and refract the surrounding space, connected in a network to complementary 2.5" brass nodes. Custom configured connections.
- **Metal Finishes available:** Bright Brass, Brushed Brass, Antique Brass, Nickel
- **Light source:** Available with T6 incandescent (25W candelabra) or hardwired LED (2700K 4W).
- **Mounting:** Mounts on stems to a ceiling canopy. LED canopies contain drivers (5"Ø x 4").
- **Suspension:** Stem shown; multiple stems or aircraft cables are possible.
- **LED Drivers:** ELV dimmable.
- **Configuration:** Any configuration possible; the brass nodes are machined to make a trigonometric solution. See [configuration page](#).
- **Weight:** 10 lbs per glass, 3 lbs per brass node; total weight varies based on custom configuration.

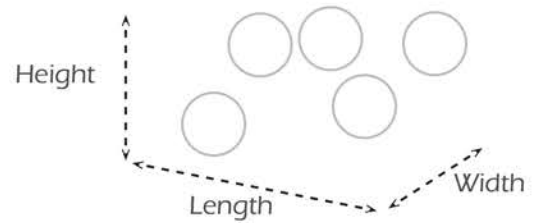
JH | NY

jiunhony.com

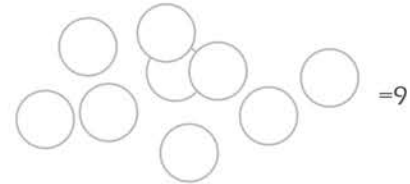
Tel: (212) 684-0070

# Sphere 6 Network Shape Configuration Guide

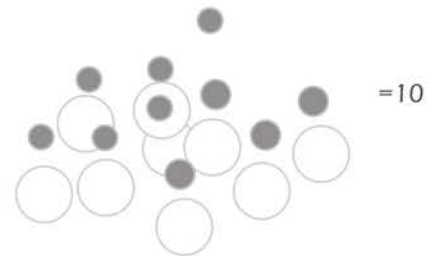
## 1. Specify Dimensions



## 2. Specify Number of Glass Spheres

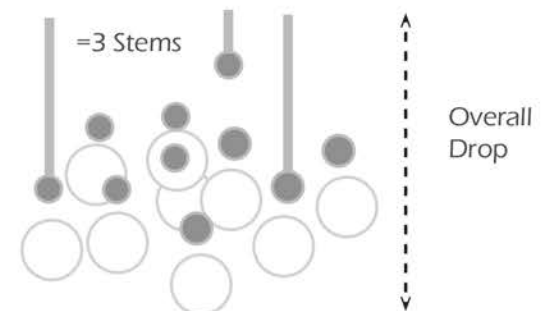


## 3. Optional: Specify Number of Brass Nodes. (Must be at least one greater than quantity of glass spheres.)



## 4. Specify Number of Stems, and Overall Drop distance.

(10 spheres is maximum per stem. Multiple stems advised on longer or asymmetrical configurations.)



Hersh Design will take this information and offer drawings of designs that are the closest fit, detailing the interconnecting rods and mounting details.

**JH | NY**

jjunhony.com

Tel: (212) 684-0070