



Kinesis Chandelier

MATTHEW FAIRBANK
— DESIGN —



Description Kinesis Chandelier is a modular lighting system fabricated from solid brass components, supporting blown glass diffusers. The Kinesis 3.18 exemplified above is arranged with six blown glass diffusers per layer, with three layers; totaling eighteen diffusers. Some standard options are shown on the next page. Customization of Kinesis is available.

Year of Design 2018

Material Solid Brass armature with adjustable blown glass diffusers.

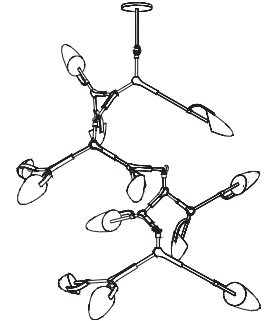


*Kinesis Chandelier:
Available Sizes & Product Codes*

Kinesis M.12

32"L x 32"W x 55"H Body

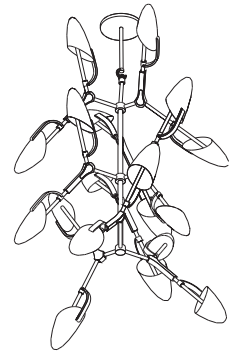
12 bubbles total



Kinesis 3.18

44"L x 44"W x 46"H Body

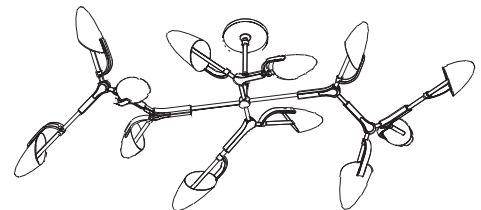
18 bubbles total



Kinesis 1.12

53"L x 26"W x 16"H Body

12 bubbles total



Specifications

- Kinesis Chandelier is a modular lighting fixture that can be adapted into many unique configurations.
- UL and CE certification available in 110V and 220V configurations at additional cost.
- Each diffuser contains one incandescent socket that accepts a 120V 25W incandescent T6.5 bulb.
- Bulbs can be replaced by using allen key (provided) to adjust diffuser outward from socket.
- Standard OAD is 36"H. Stem length can be increased per specifications at additional cost.
- Stem is NOT field adjustable. Standard canopy diameter is 6"
- Custom configurations are available. Ask a sales representative for more information.

*Available
Finishes*

- Standard Metal Finishes: Satin Brass (SB), Antique Brass (AB), or Blackened Brass (BB).
- Premium Metal Finishes: Satin Nickel (SN), Polished Nickel (PN), or Polished Brass (PB) available at additional cost.
- Diffuser Finishes: Clear Glass, Smoke Glass, or Clear Frosted Glass.