

118



Description

Suspension lamp with a coaxial cable suspension system in a cluster configuration. The cluster arrangement suspends the pendants from coaxial cables to compose hexagonal configurations. Each pendant comes standard with 118"1/8 of coaxial cable. Different configurations are available, with 3, 7, 13, 19, 37 or 61 hand-blown glass pendants. Lamps and power supplies are included.

Glass has a memory: it holds onto shapes it was exposed to while still molten. 118's dozens of tiny feather-like forms in opal glass arise from this uncanny ability. When lit from within, the interior complexities of 118 come into even sharper detail.

The undulating interior layer of each 118 carries the ghost of the steel cage used in its formation. Air blown into its core pushes the molten glass into the recesses of the cage. Gravity and heat coax these unpredictable, multifarious tendrils to elongate, following the initial shape the steel has set for it. That cage, sheared off in a final step, is cleaned and used to seed another 118.
Designed by Bocci.

* For more specifications, please refer to the "Finishes & Materials" PDF

Specifications:



Mounting: Ceiling mounted.

Glass Color: White.

Lamp: 1.5W LED, 2500K, 130lm.

Coaxial Length: 118"1/8 standard / up to 1200"3/4 max.

Adjustable length: 118.3 - 118.7

Non-adjustable length: 118.13 - 118.61

Canopy Finish: 118.3 - 118.7: white, black or brushed nickel. 118.13 - 118.61: white.

Materials: Blown glass, braided metal coaxial cable, electrical components, steel canopy.

Dimming: Non-dimmable, for dimming option please contact us.

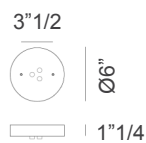
Power Supply: Integral.

Bocci recommends remote mounting power supplies for ease of long-term maintenance.

Environment: Indoor, dry location. IP30.

Certifications: UL Certified.

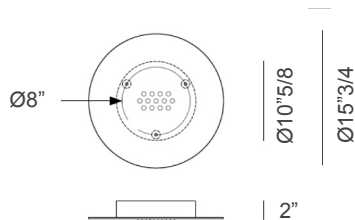
Canopies:



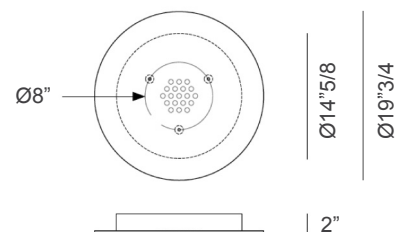
118.3



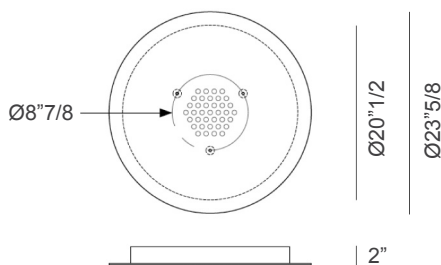
118.7



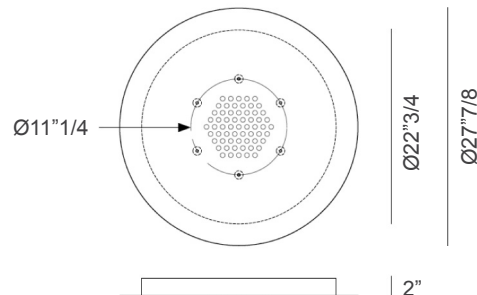
118.13



118.19



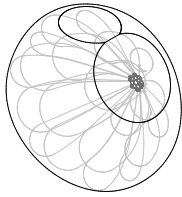
118.37



118.61

Dimensions

Pendant: $\pm \text{Ø}5\frac{1}{2} - 6\frac{1}{4}$



$\pm \text{Ø}5\frac{1}{2} - 6\frac{1}{4}$

Minimum length for each cluster:

- 118.3 = $19\frac{5}{8}$
- 118.7 = $23\frac{5}{8}$
- 118.13 = $31\frac{1}{2}$
- 118.19 = $31\frac{1}{2}$
- 118.37 = $43\frac{1}{4}$
- 118.61 = $55\frac{1}{8}$



Adjustable length

Non-Adjustable length

118.3
Cluster



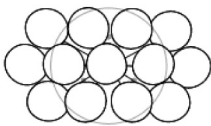
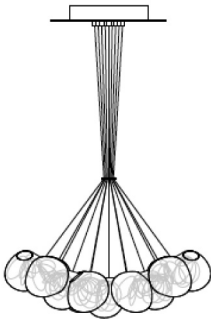
$\pm \text{Ø}11\frac{3}{8}$

118.7
Cluster



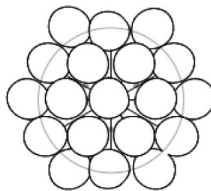
$\pm \text{Ø}17\frac{3}{8}$

118.13
Cluster



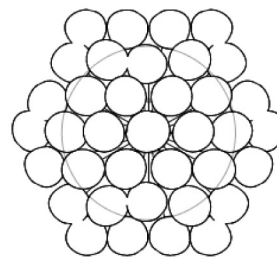
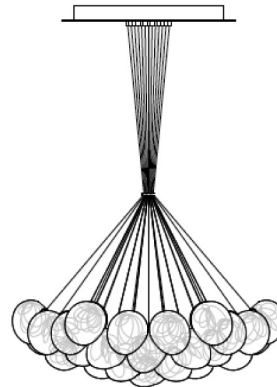
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118.19
Cluster



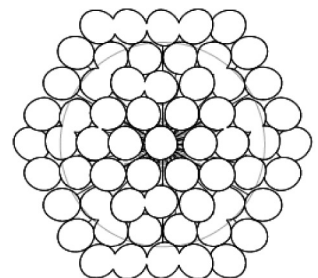
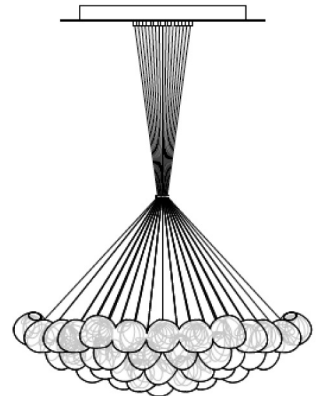
$\pm \text{Ø}28\frac{3}{8}$

118.37
Cluster



$\pm \text{Ø}37"$

118.61
Cluster



$\pm \text{Ø}40\frac{1}{2}$

up to $118\frac{1}{8}$ standard | up to $1200\frac{3}{4}$ custom