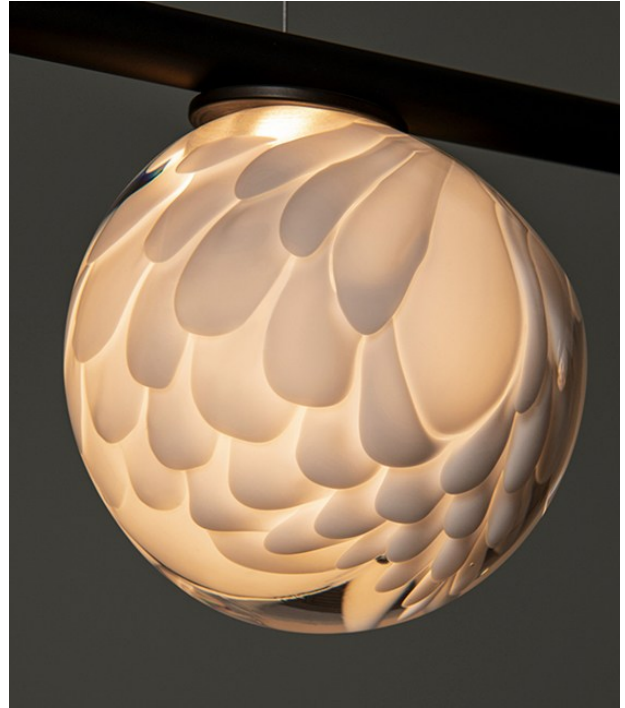


ROOM

WWW.ROOMONLINE.COM



BOCCI 118 STEM SUSPENDED

APPROX. 5.7" D GLOBES, AVAILABLE WITH THE NUMBER OF PENDANTS RANGING FROM 3-6; CUSTOM CONFIGURATIONS ALSO AVAILABLE. STEM RANGES IN LENGTH AND ORIENTATION WITH THE NUMBER OF PENDANTS.

HAND BLOWN OPAL GLASS, BRAIDED METAL COAXIAL CABLE, BRASS STEM WITH EITHER BRASS OR BLACK POWDER COATED FINISH

ITEM NO. LI494

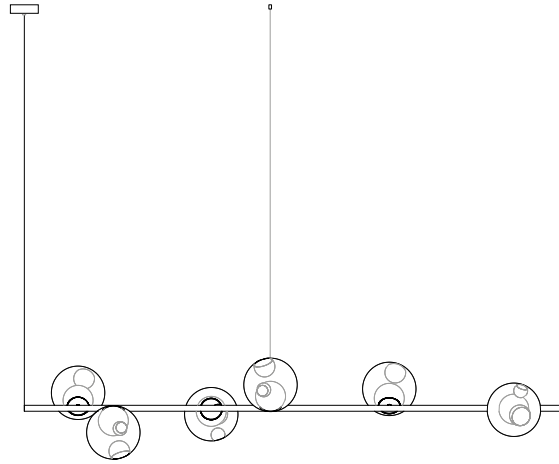


Image shown above 28.6 Horizontal Suspended

Series 28, 38V, 57, 73, 84, 84V, 118

Mounting Suspended

Glass Colours 28: Clear, colour pendants
38V: Clear
57: Grey, white, light mirror, dark mirror
73: Clear, grey 1, grey 2, grey 3
84: Clear/copper
84V: Clear/copper
118: White

Lamp 1W LED, 2700K, 100lm (2500K and 3000K options available)

Cable Lengths 3m, 6m, 15m

Finishes Brass or black powder coated stem
Matte black or white canopy

Materials Blown glass, brass stem, electrical components

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

Environment Indoor, dry location. IP20

Note The brass used in our Stem Series is untreated and, as such, will develop a natural patina over time. To avoid any marking or tarnish on the brass during handling and installation, please use the gloves provided in your shipment.

Every single Bocci product is handmade. Each one is variously blown, poured, carved, polished, packed and dispatched directly by us. As such, no two products are identical; they are individual, irregular expressions of our research.

Patent # 28: US D687,740
EU 001695834-001 to 004
38V: EU 002071019-001
57: US D796732
EU 002268581-0001 to 0006

73: US D762,323 S
EU 002633230-0001 - 0003
84: EU 003611144-0001 to 0004
118: Worldwide patents pending.

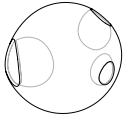
Certifications



Weight (kg)

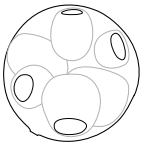
	XXX.3 (900mm)	XXX.3 (1800mm)	XXX.6 (1800mm)	XXX.6 vertical (1800mm)
28	4.7	5.7	9.4	8.2
38V	7.1	8.2	14.3	-
57	5.2	6.3	10.5	-
73	6.2	8.9	15.7	-
84	6.5	7.5	12.9	-
84V	7.4	8.4	14.8	-
118	7.4	8.5	15	-

28



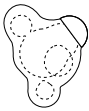
± Ø157 - 171

38V



± Ø190 - 215

57



± 100 - 150

73



± 120 - 150

± 230 - 380

84



± 110 - 120

± Ø110 - 120

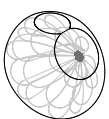
84V



± 90 - 75

± Ø110 - 130

118



± Ø130 - 146

