

# 38V

armature

38V is a variant of the original 38 series where a large glass sphere is blown with a multitude of haphazard interior cavities, which intersect and collide in unpredictable ways. 38V is smaller, lighter and suspended with coaxial cables. The interior cavities can be filled with plants or left empty. The Random is suspended using coaxial cable and composed in ambient groupings.

A steel armature system in a soft-touch matte black finish allows pre-composed branches to be easily connected to a series of hubs during installation.



# 38V

armature

## Lamping

1.5w LED

## Material

Blown glass, electrical components, black canopy, and matte black rubberized steel armature components.

## Extender Lengths

150mm (5.9')  
250mm (9.8')  
500mm (19.7')  
1200mm (47.2')  
750mm (29.5') attached with  
2 pendants (38.33Va only)

## Patent

EU Patent # 002071019-001



±190-210  
(7.5'-8.5')

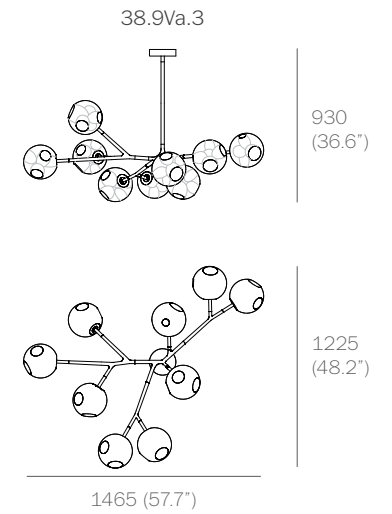
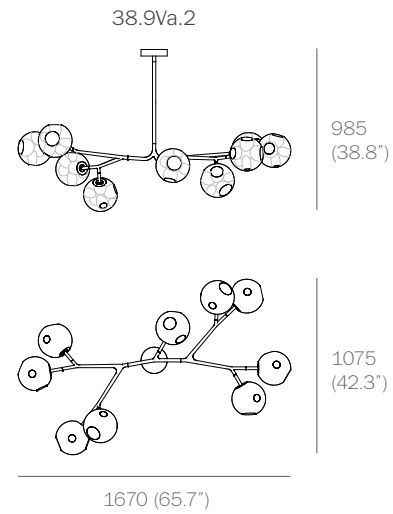
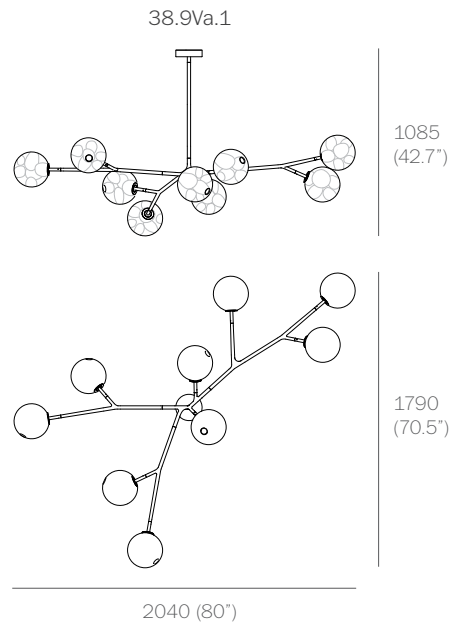
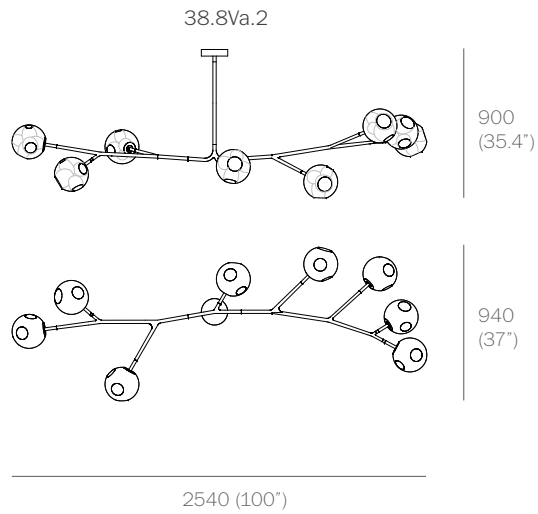
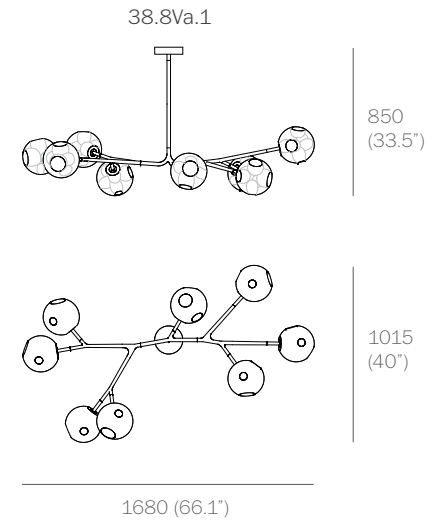
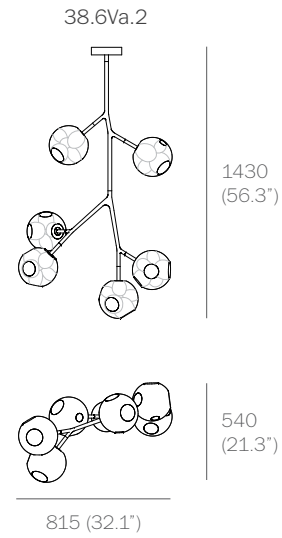
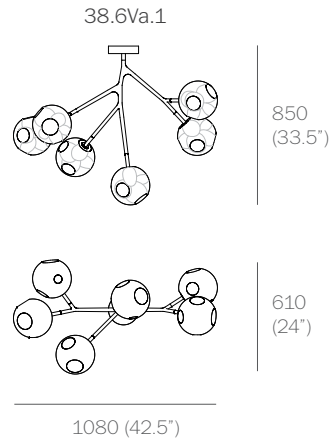
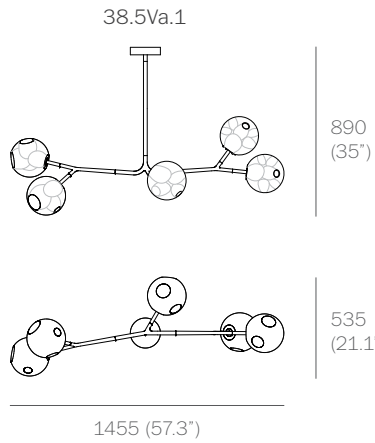
# 38V

armature

38.5Va.1 -  
38.9Va.1  
canopy



Ø160mm  
(6.3")



Note: Dimension shown with  
500mm (19.7") extender.

38.6Va.1 and 38.6Va.2 shown  
with no extender.

Designed by Omer Arbel, 2020  
www.bocci.com

**BOCCI**

© 2020, Bocci Design and Manufacturing Inc.  
Any inquiries should be directed to: info@bocci.com

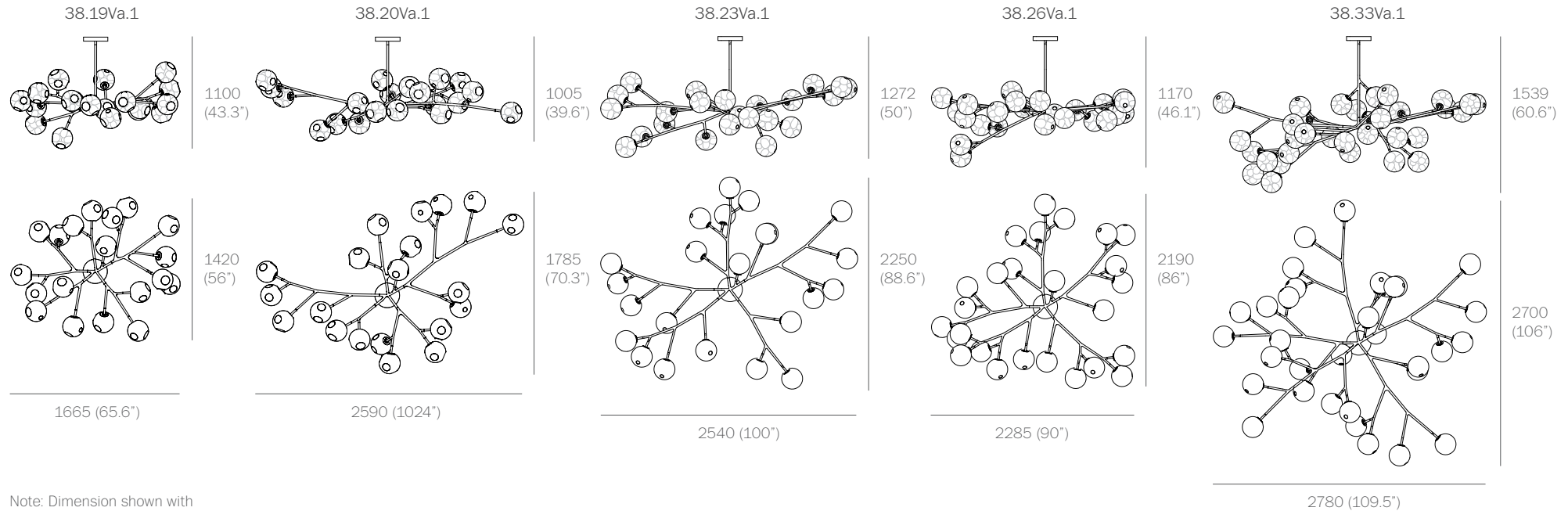
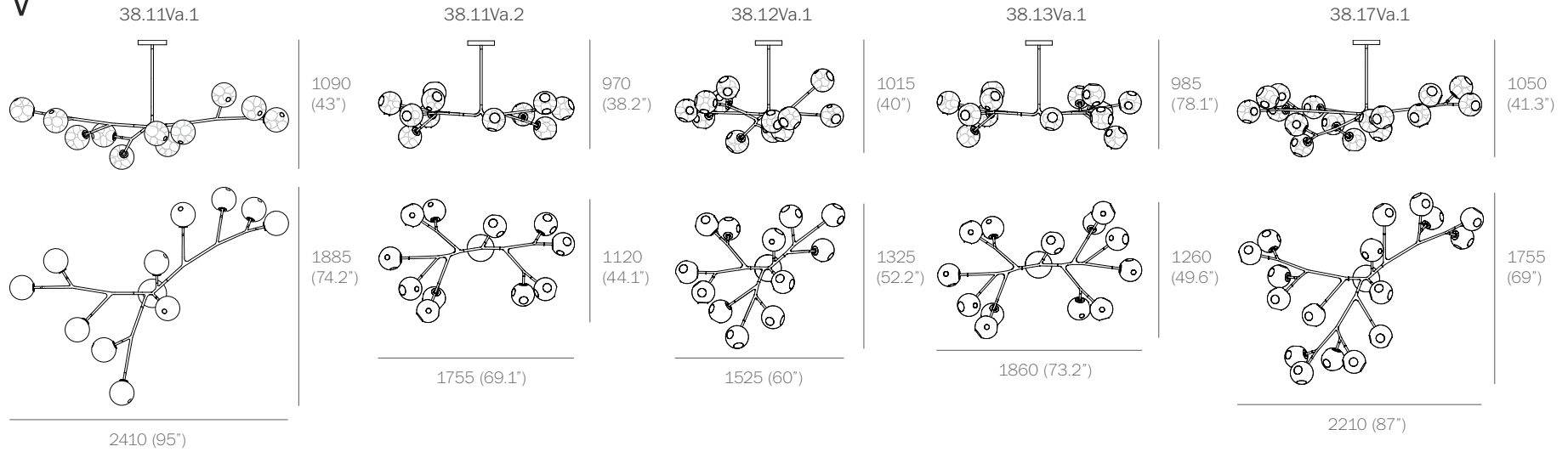
# 38V

armature

38.11Va.1 -  
38.33Va.1  
canopy



Ø240mm  
(9.5")



Note: Dimension shown with  
500mm (19.7") extender.

38.33Va.1 shown with  
750mm (29.5") extender.



38V  
armature



Designed by Omer Arbel, 2020  
www.bocci.com

**BOCCI**  
© 2020, Bocci Design and Manufacturing Inc.  
Any inquiries should be directed to: info@bocci.com



38V  
armature

