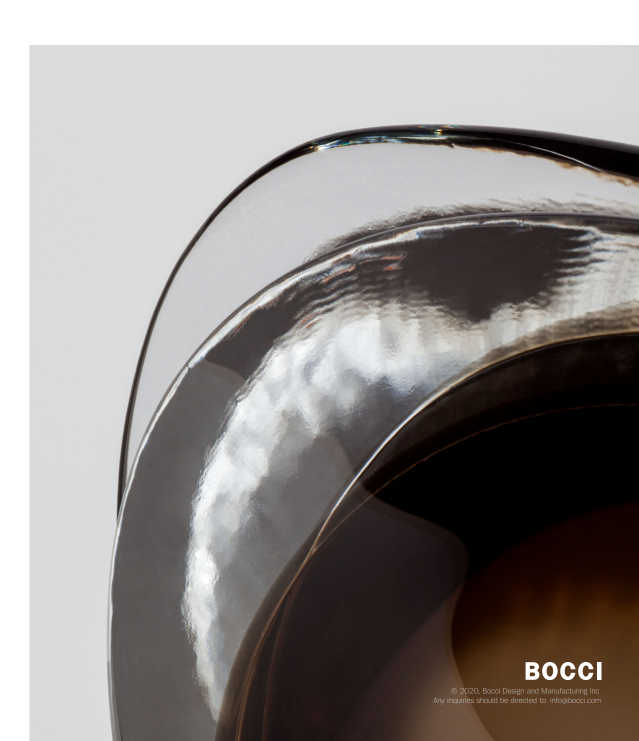
## 16 armature

Formed by sequentially pouring three separate puddles of molten glass of varying opacity and colour over a horizontal plane. Each layer responds to the indeterminate shape of the previous pour to create a layered whole. Two of these pieces are then attached to house an internal light source.

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



16 armature

Lamping 1.5w LED Materia

poured 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 (16.33a.1 only) Patent

US patent # D754,911 EU patent #002672774 - 0001 to 0012

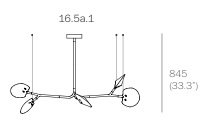


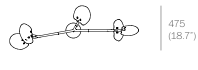


16.5a.1 -16.9a.1 canopy

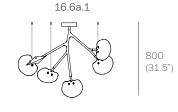


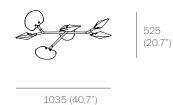
Ø160mm (6.3")

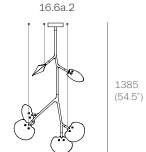




1375 (54.1")









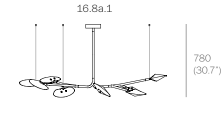
410

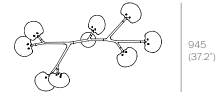
(16.1")

935

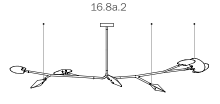
(36.8")

750 (29.5")

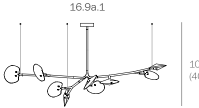




1570 (61.8")

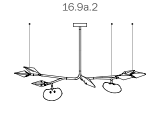


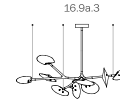
840 (33.1")



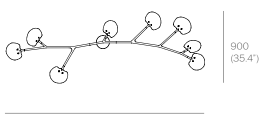


1700 (67")

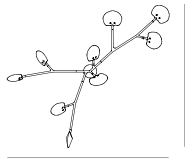




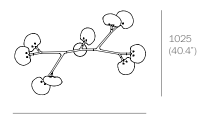
910 (35.8")



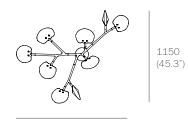
2430 (95.7")



2035 (80")



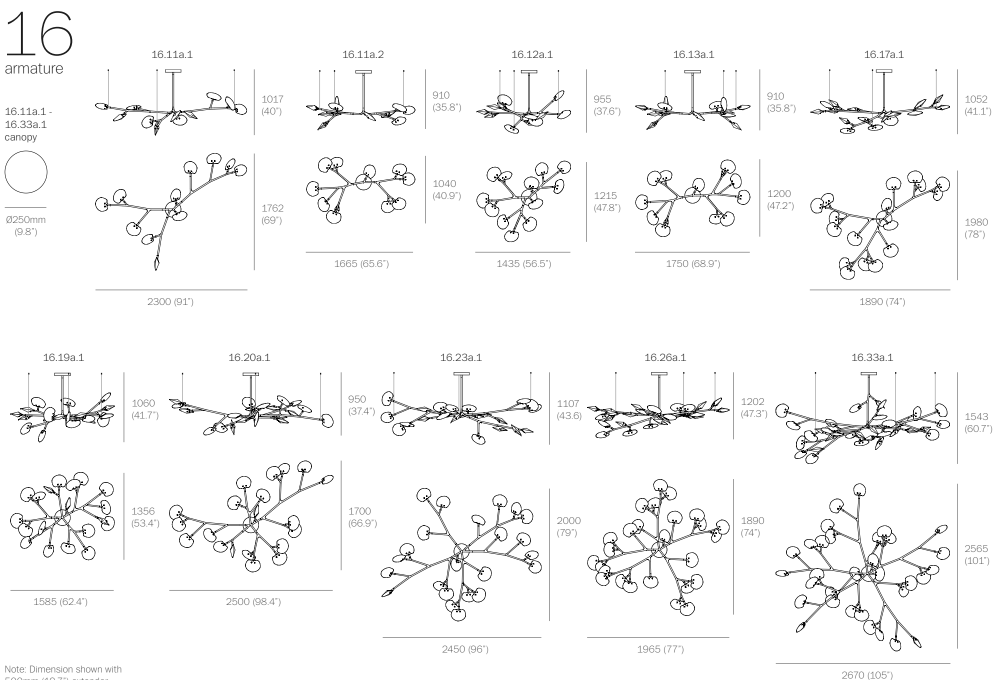
1575 (62")



1365 (53.7")

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

16.6a.1 and 16.6a.2 shown with no extender.



500mm (19.7") extender.

16.33a.1 shown with 750mm (29.5") extender.





