

14

Glass is poured into a hemispherical mold. As the glass cools, a meniscus shape forms on the open face of the piece. Two of these pieces are joined to form an articulated sphere, with the two voids in the middle yielding a certain optical quality. A cylindrical void passes through both hemispheres and houses a light source.



Lamping

1.5w LED or 10w xenon

Material

cast glass, blown borosilicate glass, braided metal coaxial cable, electrical components, white powder coated canopy

Patent

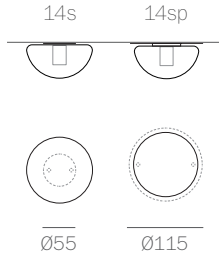
US Patent # D556, 361
EU Patent # 000518394-0001



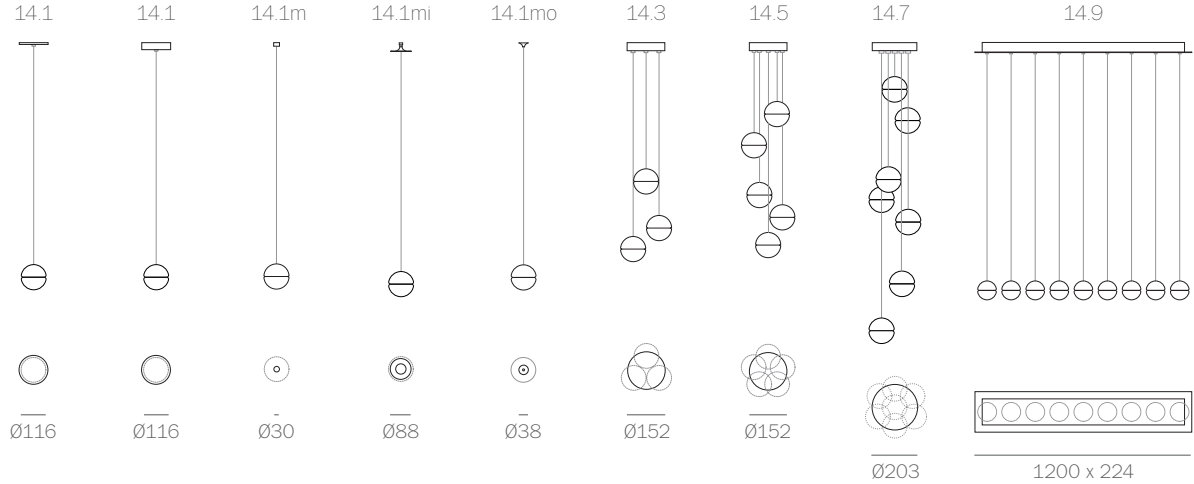
±102 (4")

14

Surface Mount
Wall/ceiling



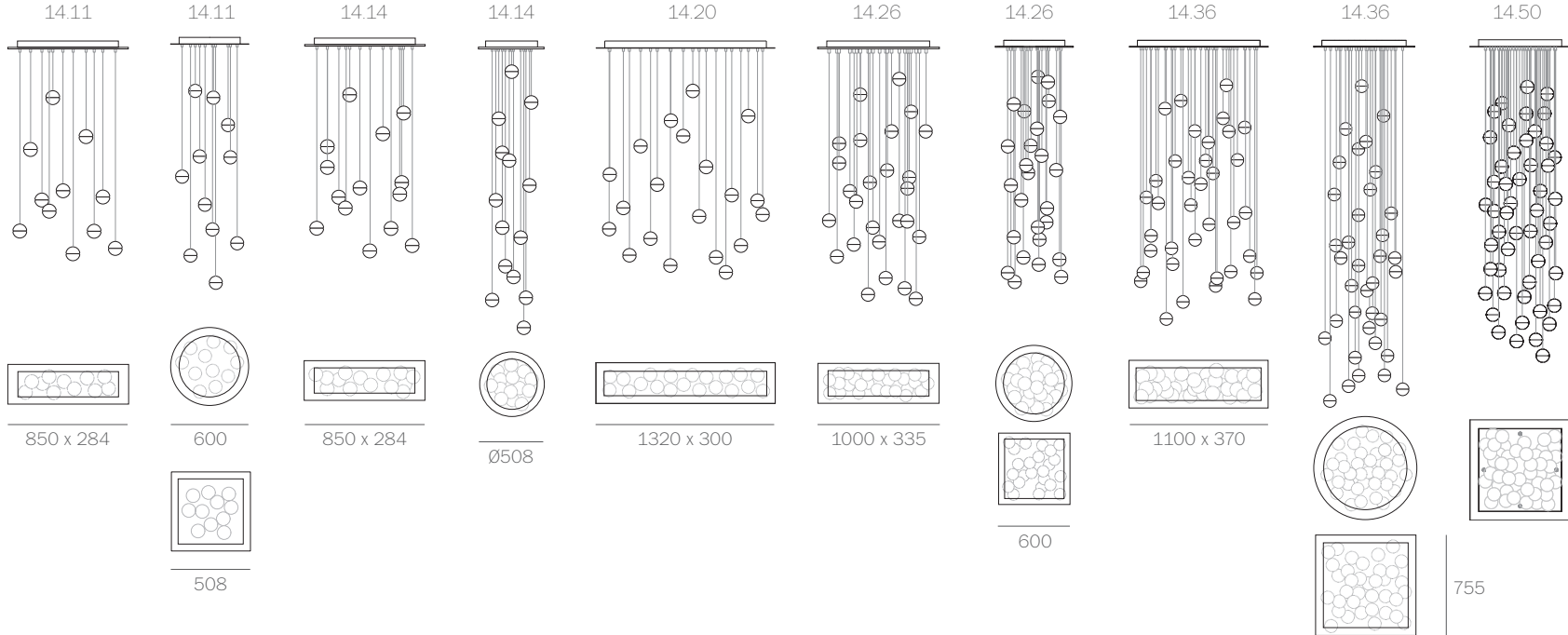
Adjustable
Lengths
Random canopies



adjustable
up to
3000 (10')
standard

adjustable
up to
30500
(100')
custom

Non-
adjustable
Length
Random
canopies



Non-
adjustable
length
up to
3000 (10')
standard

Non-
adjustable
length
up to
30500
(100')
custom

755

755

14
colour options



Clear



Grey



Amber



14



14



Designed by Omer Arbel, 2005
www.bocci.com



BOCCI

© 2021, Bocci Design and Manufacturing Inc.
Any inquiries should be directed to: info@bocci.com

14

