

73V

random

73V is an expansion of the technique used to create Bocci's popular 73 series. The new pendant features a novel oblong shape and gradient colour range. 73V results from blowing molten glass into a folded, heat-resistant ceramic fabric. The resulting shape has a formal and textural expression intuitively associated with fabric, which becomes permanent as it cools. A light source is positioned at the top of each pendant, accentuating the volumetric perception of the piece as well as the gradation of colour.



73V
random

Lamping

1.5w LED or 10w xenon

Material

blown glass, braided metal coaxial cable, electrical components, brushed nickel or white powder coated canopy

Patent

EU Patent # 006365441-0001-0004

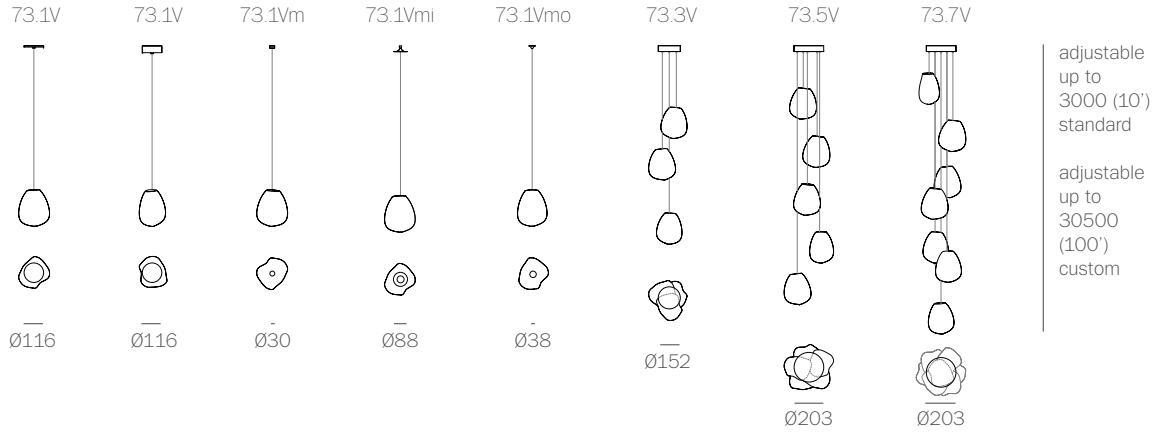
±178-230
(7"-9")

±165-203
(6.5"-8")

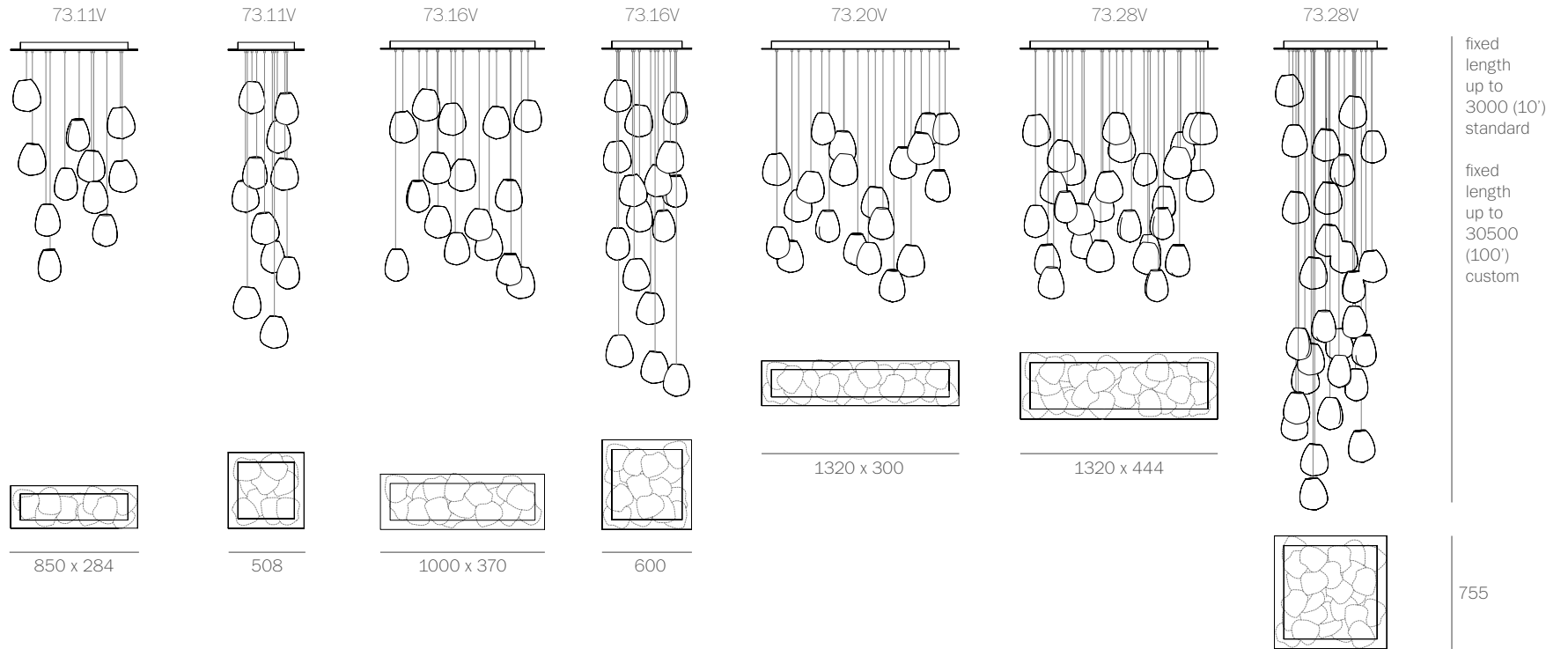
73V

random

Adjustable Length
Random canopies.



Fixed Length
Random canopies.



73V

colour options



Clear



Grey 1



Purple 1



Blue 1



Opaque white 1



Opaque green 1



Opaque blue 1

73V

colour options



Clear



Grey 1



Purple 1



Blue 1



Opaque white 1



Opaque green 1



Opaque blue 1

73V
random



73V
random



Designed by Oskar Arvola 2019
www.bocci.ca



BOCCI

© 2019, Bocci Design and Manufacturing Inc.
Any inquiries should be directed to: info@bocci.ca