

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.



BOCCI

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

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")

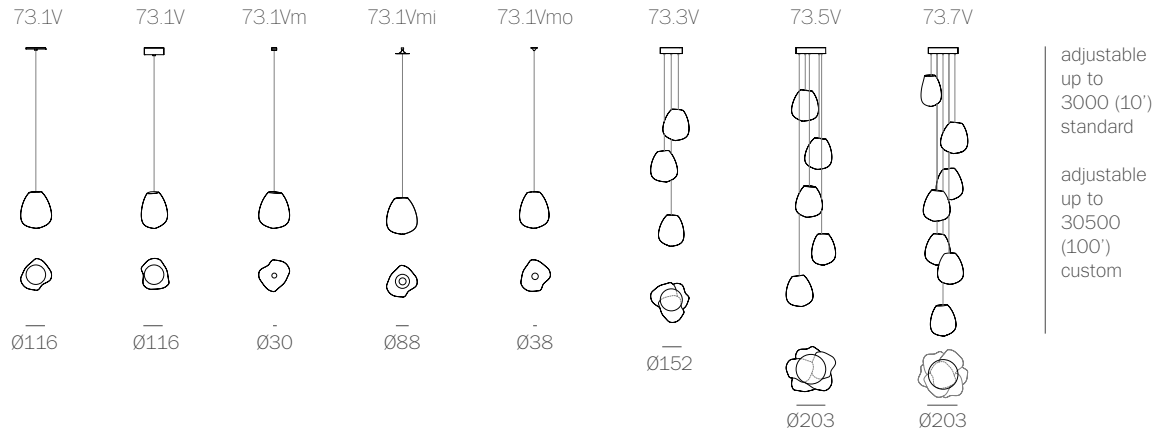
±165-203
(6.5"-8")

73V

random

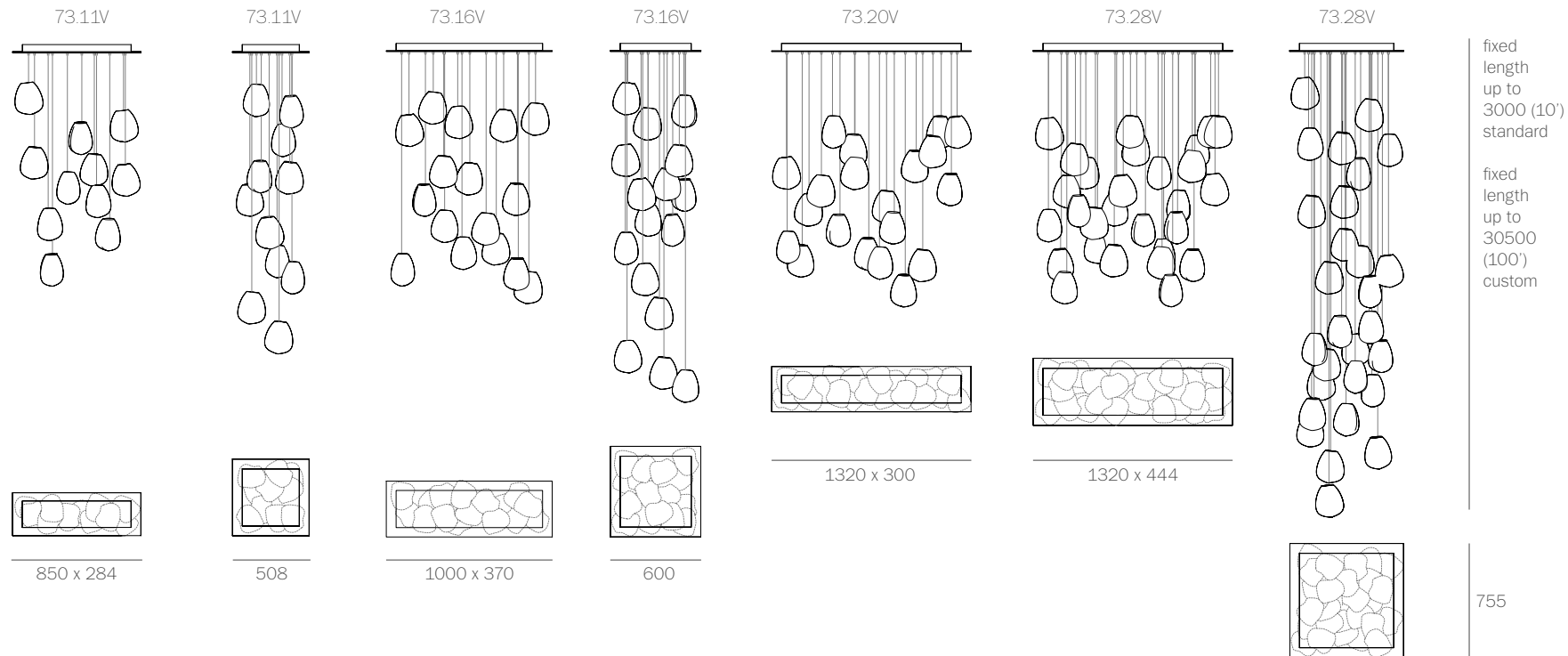
Adjustable Length

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



Designed by Omer Arbel, 2019
www.bocci.ca

BOCCI

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

73V
random



Designed by Omer Arbel, 2019
www.bocci.ca



BOCCI

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