

57

random

A fabrication process whereby air voids of different sizes and configurations are composed within a larger mass of dark grey or white opaline glass. These air pockets are invisible when the piece is unlit, and come alive to reveal an interior universe when 57 is illuminated. By virtue of the method of making, each 57 is completely unique. The Random is suspended using coaxial cable and composed in ambient groupings.



BOCCI

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

57
random

Lamping

1.5w LED
(additional 0.18w LED light
source for light mirrored
and white opaline pendant)

Material

blown and dipped glass, cast borosilicate glass
cap, braided metal coaxial cable, electrical
components, and brass or white powder coated
canopy.

Patent

EU Patent # 002268581-0001 to 0006
US Patent # D796 732



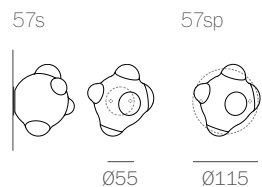
±100-165
(4'-6")

BOCCI

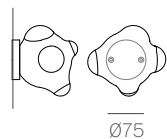
57

random

Surface Mount
Wall/ceiling



57s Brass



Adjustable
Length
Random
canopies

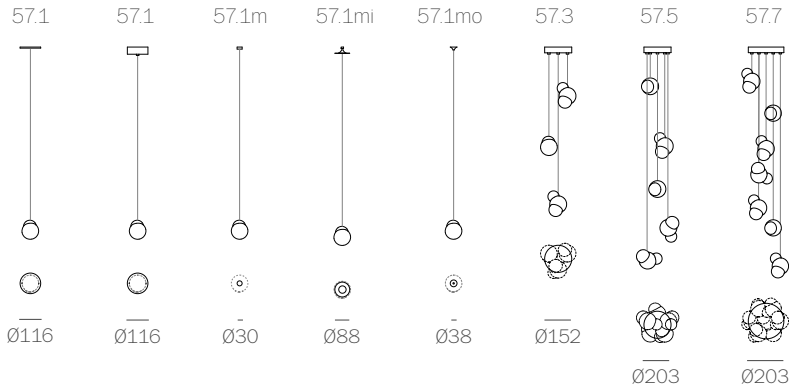
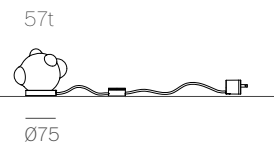
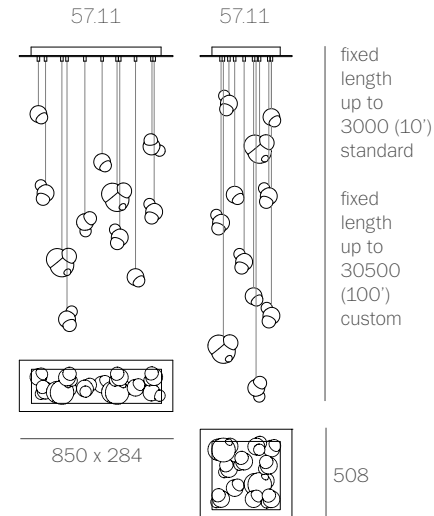


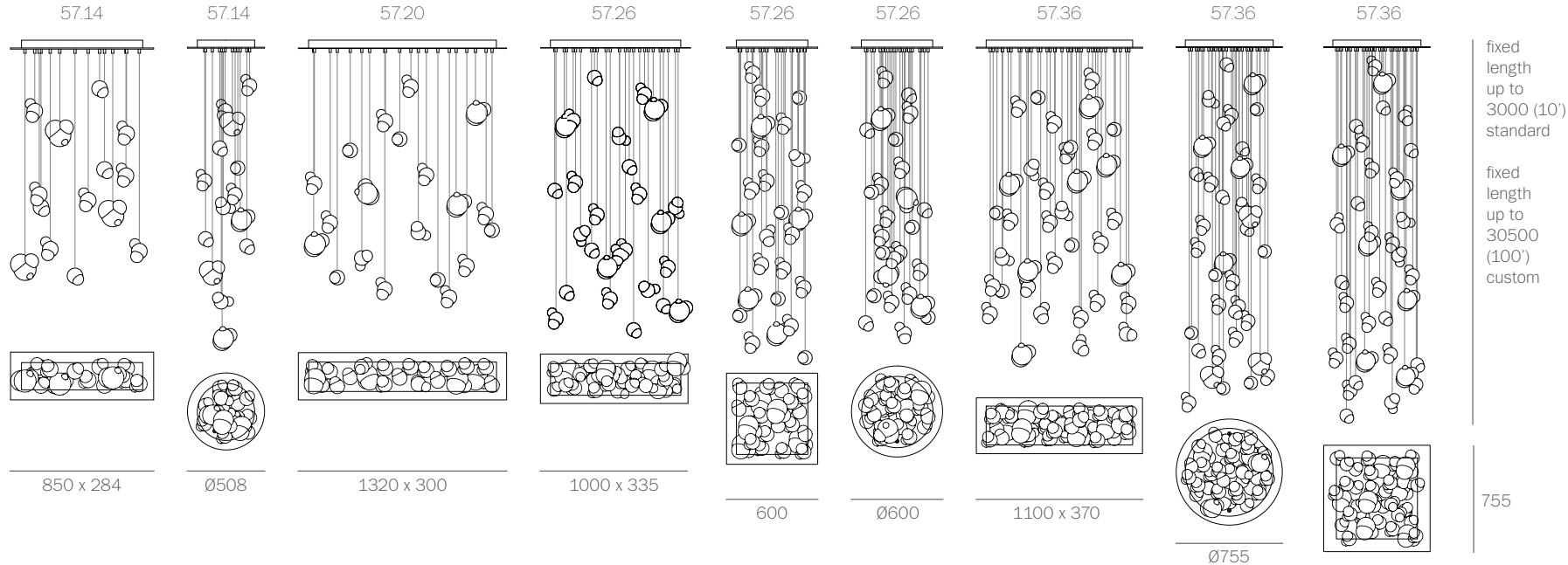
Table Light



Fixed
Length
Random
canopies

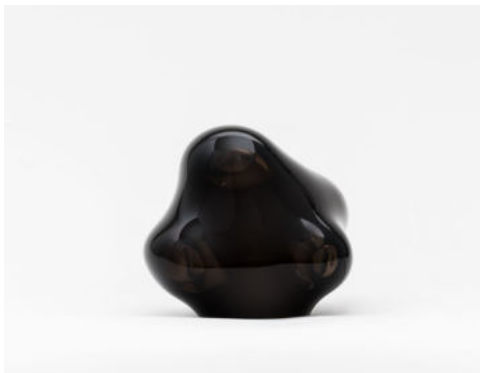


Fixed Length
Random canopies

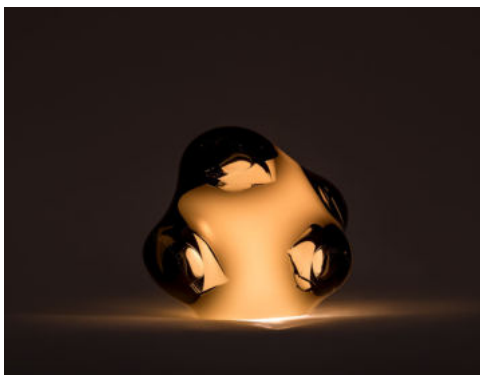


57

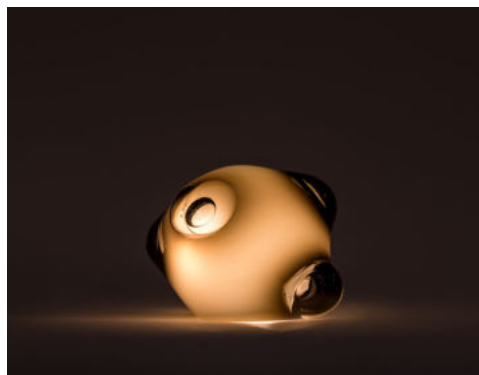
colour options



White opaline



Grey



Dark mirrored



Light mirrored

57
random



57
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