

## 76



### **Description**

76 results from introducing a vacuum into a strata composed of hot white and clear glass with copper mesh between; the vacuum causes the white layer to pull away through the embedded mesh, leaving numerous tendrils of white glass suspended within an interstitial space as it goes.

Longest and shortest lengths are determined by client, Bocci fabricates all lengths between these measurements. Specified shortest and longest lengths are from the underside of the canopy to the underside of the pendant. There may be variance of  $\pm 2$ " on specified shortest and longest lengths. Upcharge applies for cable lengths over 118"1/8.

White powder coated canopy, lamps and power supplies are included.

**Lamp:** 0.4W LED, 2700K, 70lm

**Materials:** Blown glass, copper mesh, braided metal coaxial cable, electrical components, steel canopy

**Power Supply:** Integral.

**Environment:** Indoor, dry location. IP30

76

## Dimensions

76.11)

Rectangular: 33"1/2W x 11"1/8D

Square: 20"W x 20"D

76.14)

Rectangular: 33"1/2W x 11"1/8D

Round: Ø20"

76.20)

Rectangular: 52"W x 11"7/8D

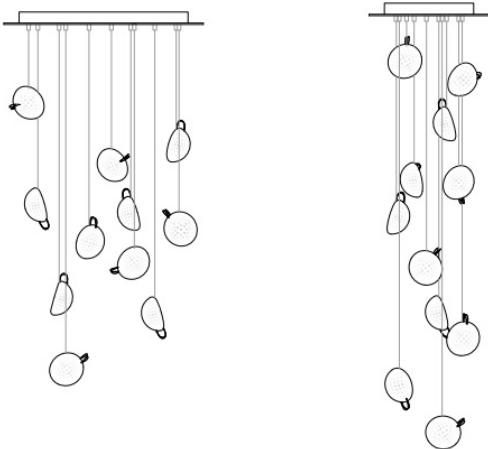
Pendant size: ± Ø5"7/8

Pendant

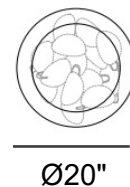
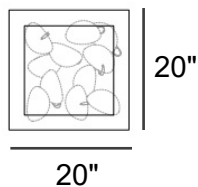
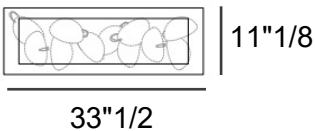
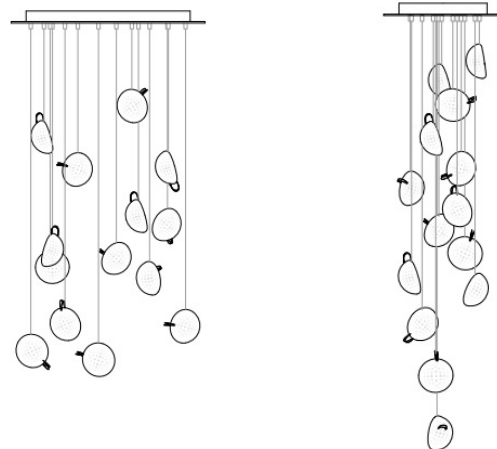


± Ø5"7/8

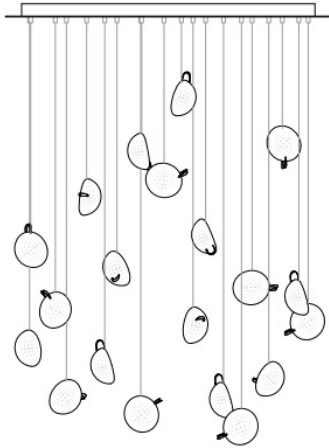
76.11) eleven pendants



76.14) fourteen pendants



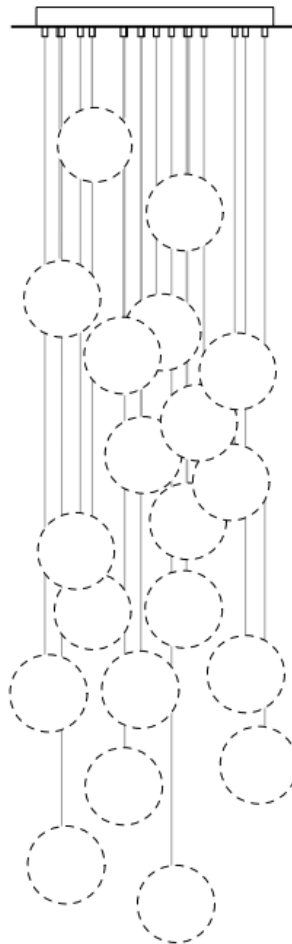
76.20) twenty pendants



52"

11"7/8

Length Measuring Guide



Shortest length  
Minimum 11"7/8  
Measure from  
underside  
of the pendant

Longest length  
Up to 472"3/8 max.  
Measure from underside  
of the pendant