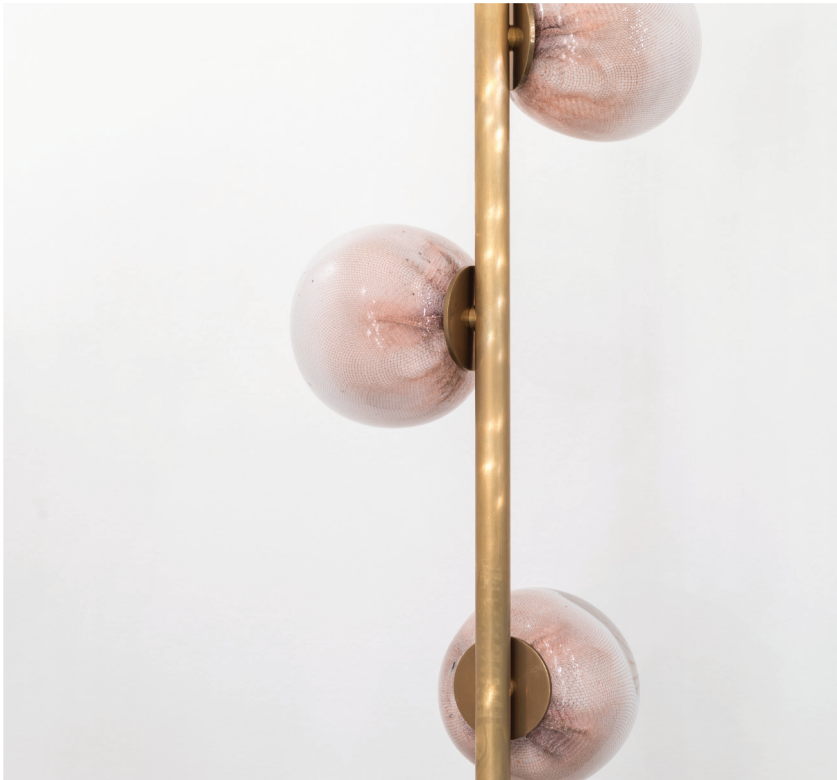


84 Stem

Design: Omer Arbel



Description

Ceiling or ceiling to floor lamp made with blown glass, copper mesh, black flexible cord with brass or black structure and an integral dimming system. A white glass bubble is captured inside a fine copper mesh basket and then plunged into hot clear glass. Air is blown into the matrix to gently push the white glass through the mesh, creating a delicate pillowed form that is suspended inside the thick outer layer of clear glass. Sometimes the copper mesh basket folds and crinkles, adding specificity to each piece. Designed by Bocci.

Finishes and materials

Structure: Brass or black finish.

Pendant: Blown glass and copper mesh.

(For more specifications, please refer to "Finishes & Materials")

84 Stem

Dimensions

84.3ss) 35"3/8H with 3 pendants.

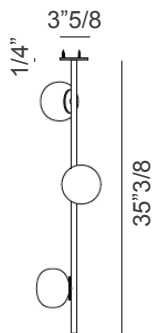
84.6ss) 70"7/8H with 6 pendants.

84.9ss) 106"1/4H with 9 pendants.

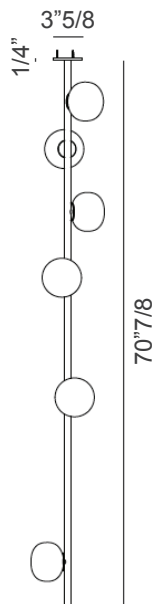
84.12ss) 145"5/8H with 12 pendants.

Pendant: ± 4"3/4

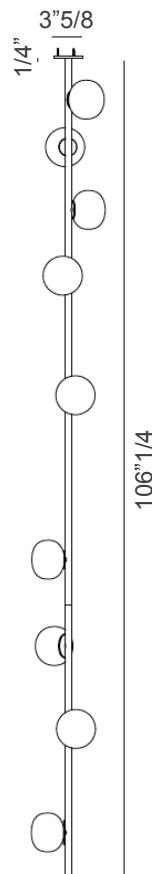
Ceiling lamp
84.3ss



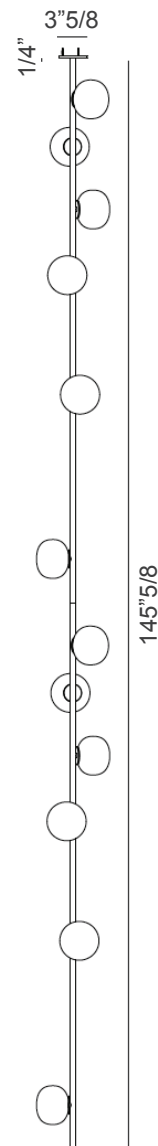
Ceiling to floor
84.6ss



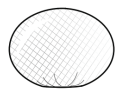
Ceiling to floor
84.9ss



Ceiling to floor
84.12ss



Pendant



± 4"3/4