A white glass moil 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. Undulations in the exterior shape are a natural consequence of the fabrication process and accentuate the gentle white pillowing below. A low-voltage xenon or LED light source is introduced into the piece, casting a warm coppery hue.





or 10w xenon (2600k)

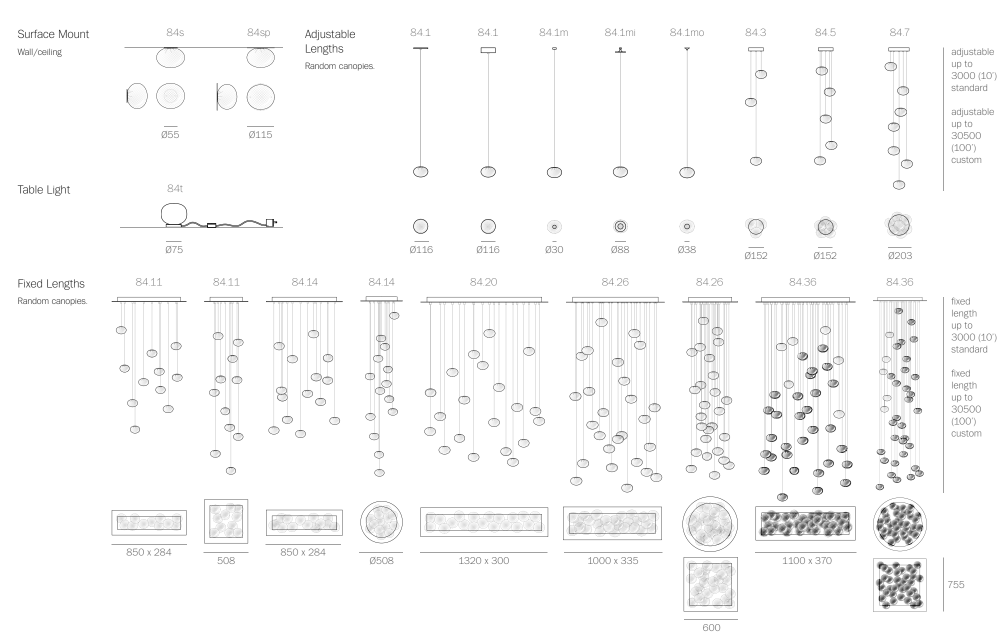
1.5w LED (2500k or 3500k) blown glass, copper mesh, braided metal coaxial cable, electrical components, and white canopy

US Patent Pending EU Patent # 003611144-0001 to 0004









S4 colour options









BOCCI

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



