

76



Formed by 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.



Lamping

0.4w LED

Material

Blown glass, copper mesh, braided metal coaxial cable, electrical components, and brushed nickel or white powder coated canopy.

Patent

US Patent # D817,524 S

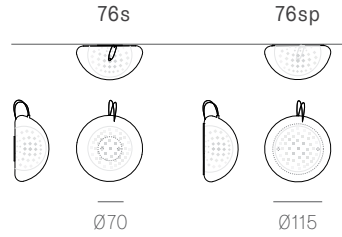
EU Patent # 007640975-004-007



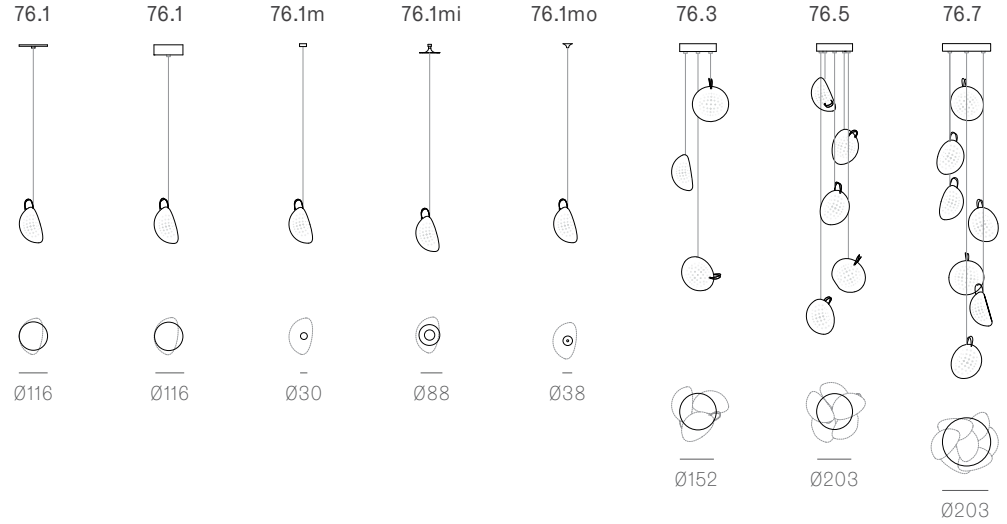
LOW VOLTAGE LUMINAIRE
E476186



Wall and Ceiling



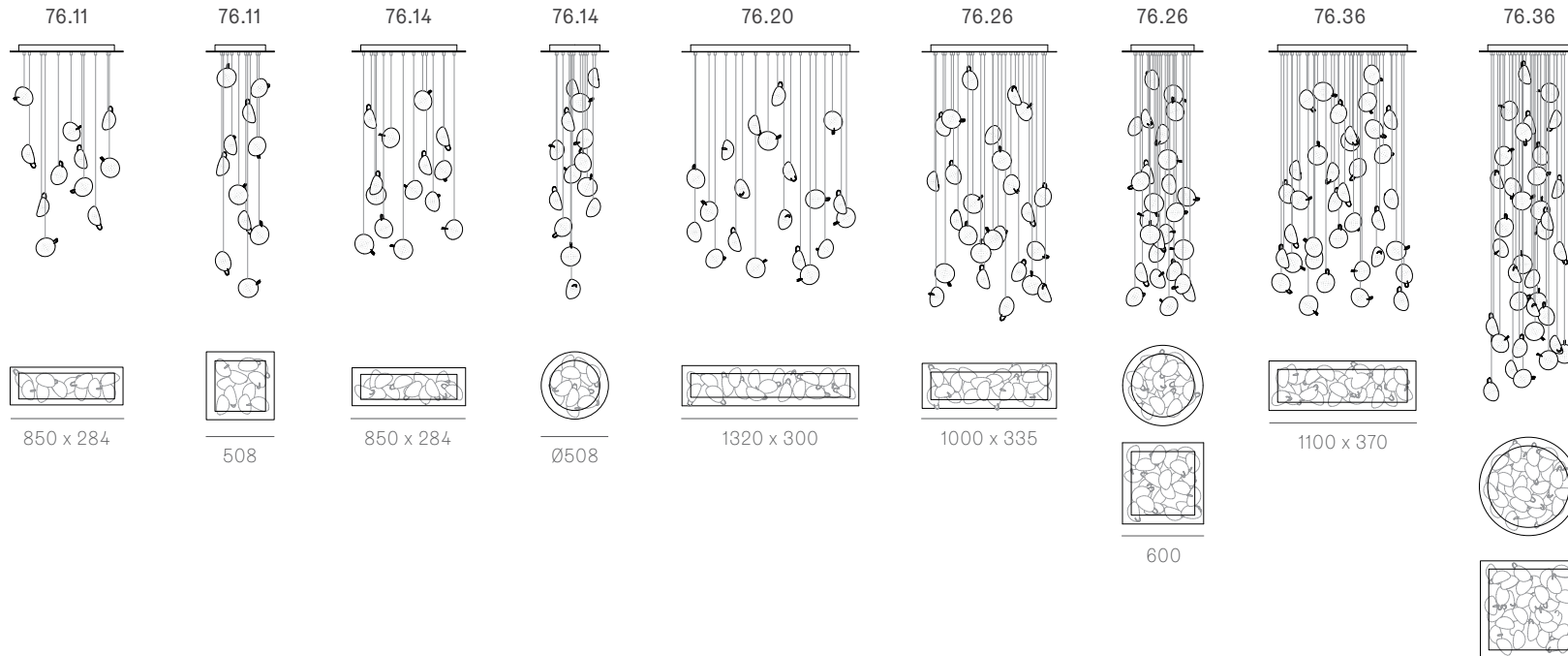
Random Adjustable length



Adjustable up to 3000 mm standard

Adjustable up to 30500 mm custom

Random Non-adjustable length



Non-adjustable length up to 3000 mm standard

Non-adjustable length up to 30500 mm custom

76 Series — Column Cluster

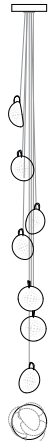
Adjustable length

76.3



Ø152

76.7



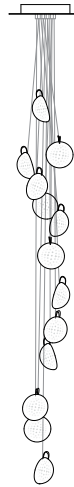
Ø203

Adjustable up to 3000 (10') standard

Adjustable up to 30500 (100') custom

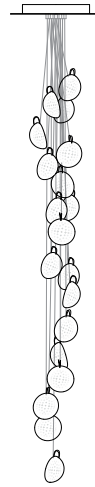
Non-adjustable length

76.13



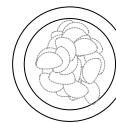
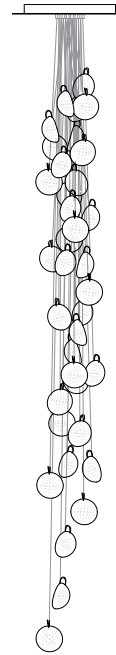
Ø400

76.19



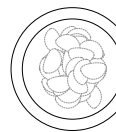
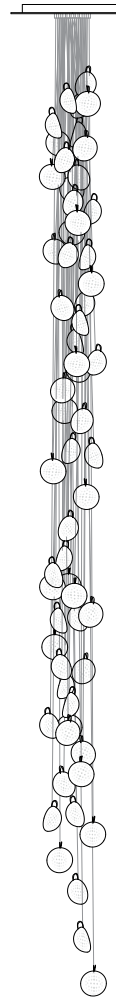
Ø501

76.37



Ø600

76.61



Ø707

Non-adjustable length up to 3000 (10') standard

Non-adjustable length up to 30500 (100') custom

BOCCI

76 Series — Random







BOCCI

76 Series — Random

