

# 73

semi-rigid

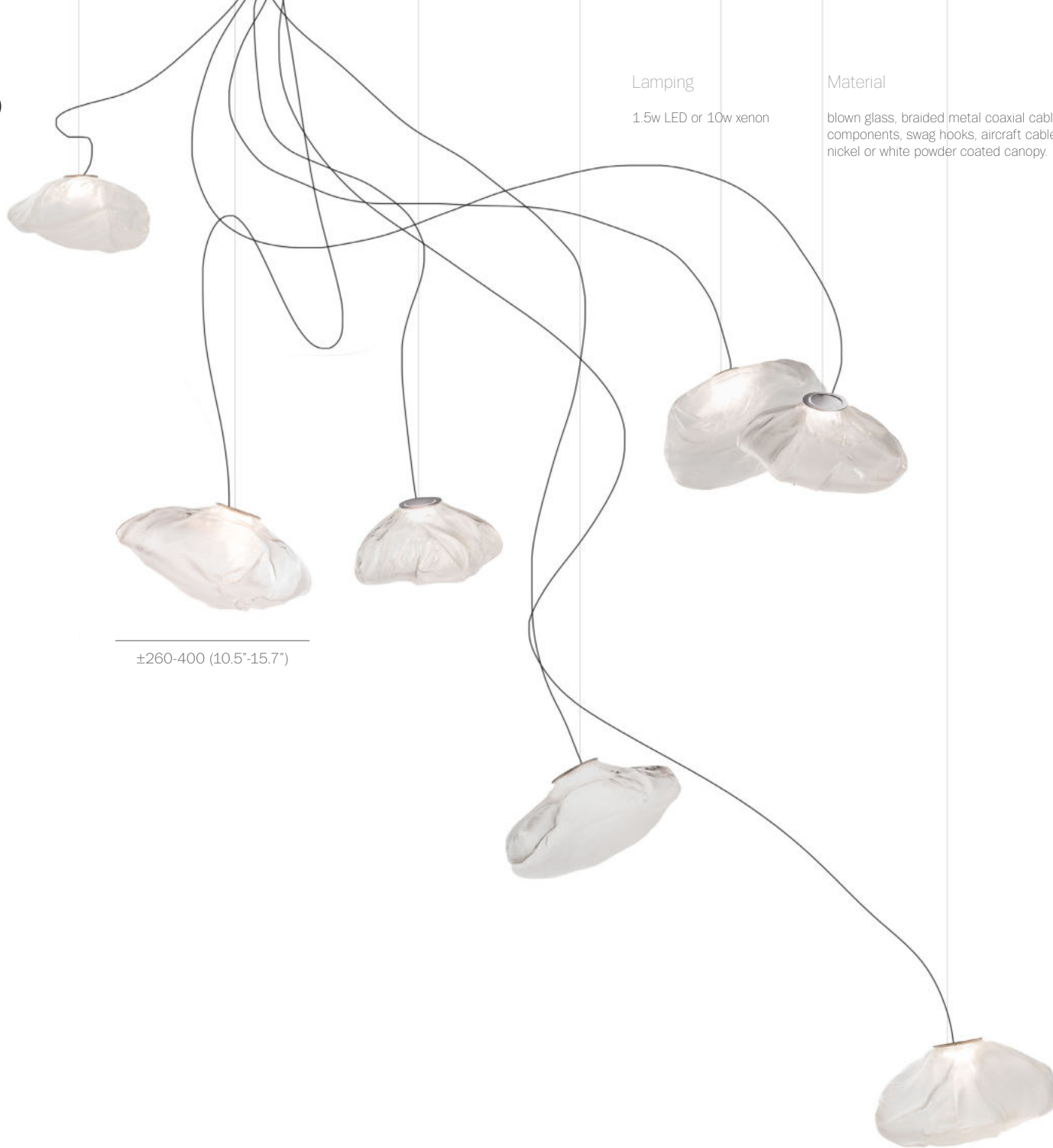
73 results from blowing liquid glass into a folded and highly heat-resistant ceramic fabric vessel.

The resulting shape has a formal and textural expression intuitively associated with fabric, which becomes permanent and rigid as it cools. A xenon or LED is positioned to fill the resulting volume with diffuse light, accentuating the volumetric perception of the piece.

A flexible suspension system enables pendants to be nestled in close-knit groups or loosely composed in a wider field, allowing each piece to be perceived individually.



73  
semi-rigid



Lamping

1.5w LED or 10w xenon

Material

blown glass, braided metal coaxial cable, electrical components, swag hooks, aircraft cable, brushed nickel or white powder coated canopy.

Patent

US Patent # D762,323 S  
EU Patent # 002633230-0001 - 0003



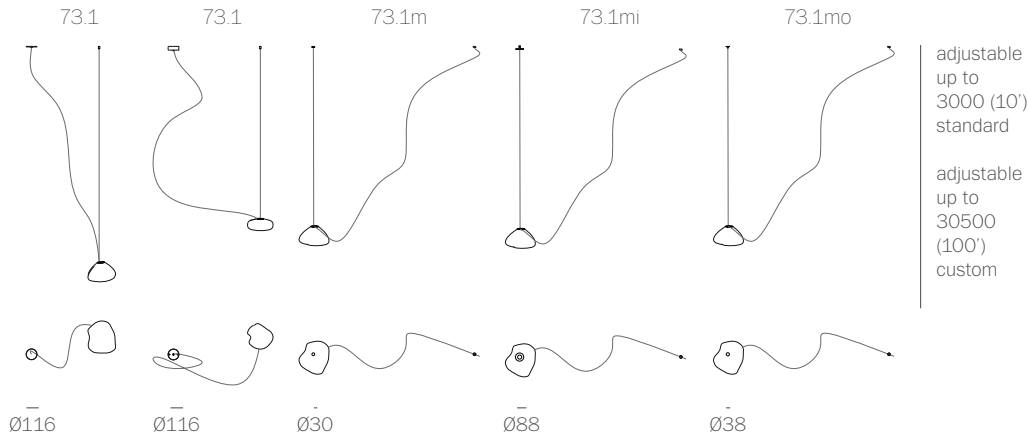
LOW VOLTAGE LUMINAIRE  
E476186

±260-400 (10.5"-15.7")

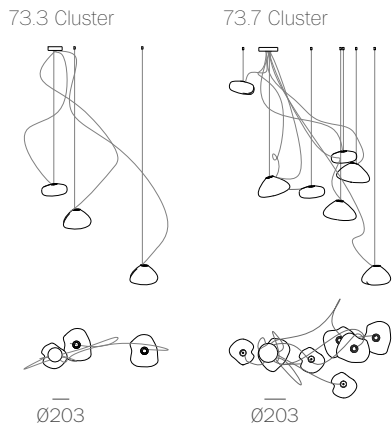
# 73

semi-rigid

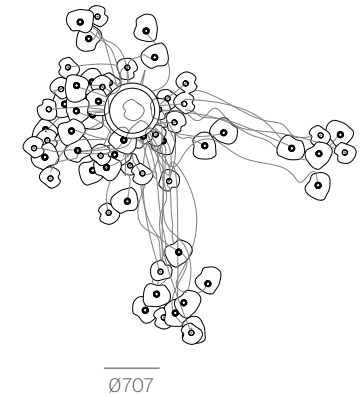
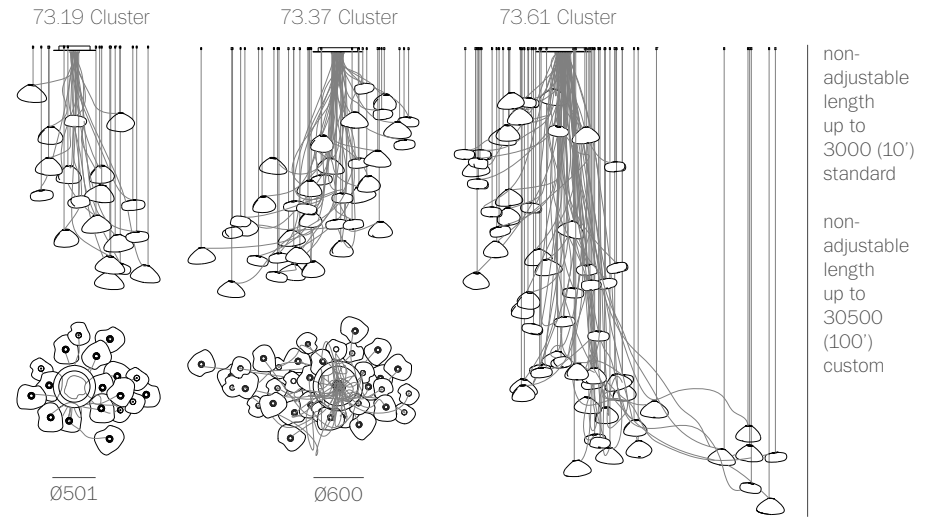
Adjustable Length  
Random canopies.



Adjustable Lengths  
Cluster canopies.



Non-adjustable Lengths  
Cluster canopies.



73  
semi-rigid



# 73

semi-rigid



73  
semi-rigid

