

A matrix of hot glass is stretched and folded back onto itself numerous times as it cools. Air is trapped between the folds and stretched along the grain of the loop, creating microfilaments that give the piece a pearlescent optical quality. A light source is introduced at one end of the loop casting light through the microfilaments and registering a gentle gradient.





amping

1.5w LED or 10w xenon

Material

pulled glass, braided metal coaxial cable, electrical components, and brushed nickel or white powder coated canopy

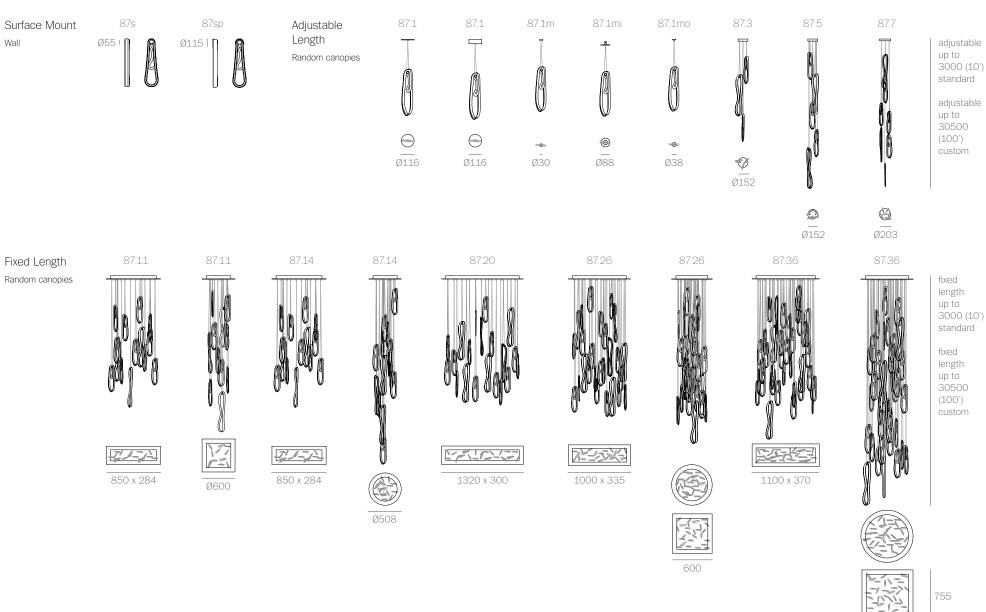
Patent

Worldwide patents pending EU Patent # 03611144 - 0005-0009













Non-swag Cluster canopies

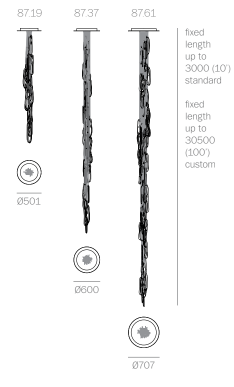


up to 3000 (10')

30500

## Fixed Length

Non-swag Cluster canopies









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