Glass is poured into a hemispherical mold. As the glass cools, a meniscus shape forms on the open face of the piece. Two of these pieces are joined to form an articulated sphere, with the two voids in the middle yielding a certain optical quality. A cylindrical void passes through both hemispheres and houses a light source.



amping

Material

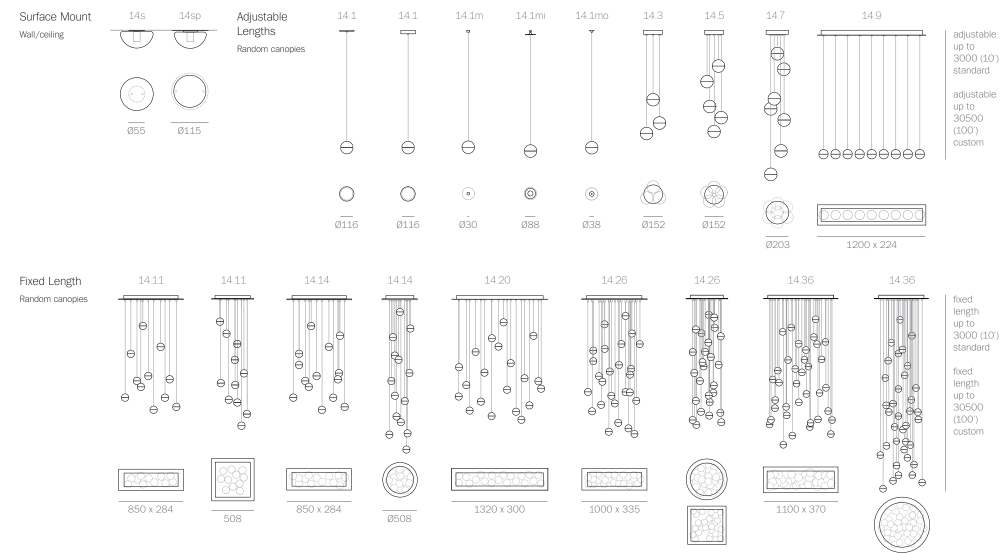
## Pater

1.5w LED or 10w xenon

cast glass, blown borosilicate glass, braided metal coaxial cable, electrical components, white powder coated canopy US Patent # D556, 361 EU Patent # 000518394-0001







600

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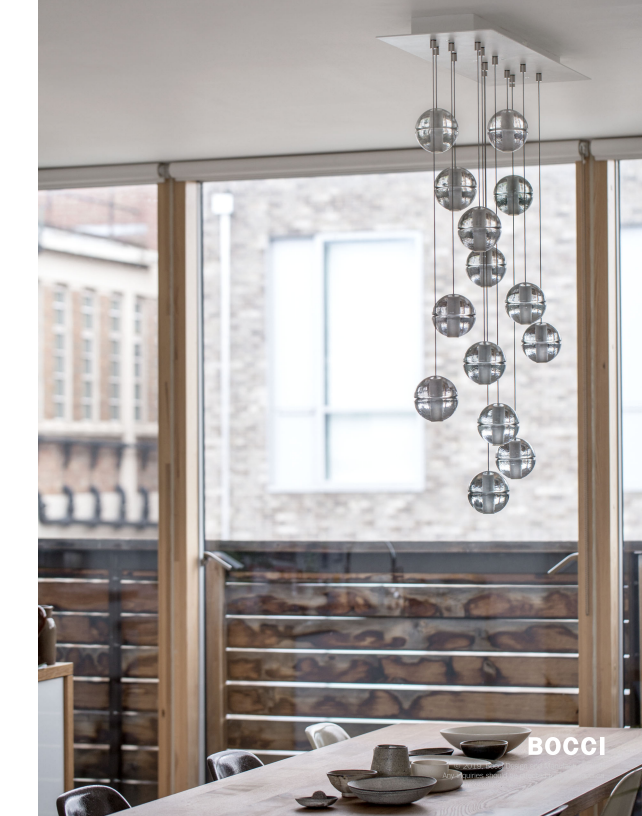
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