

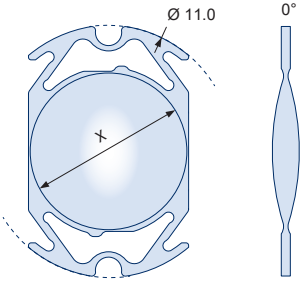


## MC X11 ASP

TECHNICAL INFORMATION				
MONOFOCAL MONOBLOC ACRYLIC ASPHERIC   	<u>MC X11 ASP</u>  			
Type	foldable posterior chamber IOL one-piece with special modified frame haptics			
Material	hydrophilic acrylic with UV-absorber; water content 26% at 35°C			
Specifics	bi-aspheric (aberration correcting) <sup>(2)</sup> , posterior surface with 360° sharp edge optic diameter X depending on IOL power :			
	X = 7.0 in -6.0 to 18.0 D	X = 6.5 in 18.5 to 26.0 D	X = 6.0 in 26.5 to 30.0 D	X = 5.5 <sup>(3)</sup> in 31.0 to 40.0 D
Dioptr Range				
Sphere in 0.5 D steps (optic shape)	10.0 to 13.0 D (concave-convex) 13.5 to 30.0 D (biconvex)			
Sphere in 1.0 D steps (optic shape)	-6.0 to 9.0 D (concave-convex) 31.0 to 40.0 D (biconvex)			
Est. A-const <sup>(1)</sup>	118.3 (optical biometry)			

<sup>(1)</sup> For more details please visit [www.humanoptics.com](http://www.humanoptics.com)

<sup>(2)</sup> The word „aberration“ as used in this document refers to „spherical aberration“

<sup>(3)</sup> Rim of optical zone 6.0, optical effective part reduced to 5.5