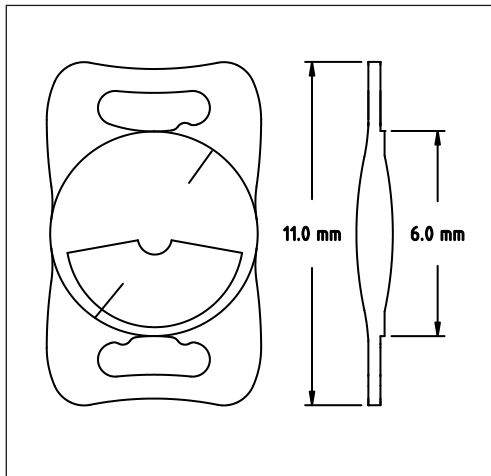


One-Piece Multifocal-Toric Posterior Chamber Lens With Aspherical Surface For Capsular Bag Fixation



LENTIS[®] Mplus^{toric} LU-313 MFT

Type	One-piece multifocal-toric acrylic IOL
Optic size	6.0 mm
Overall length	11.0 mm
Haptic angulation	0°
Optic	Biconvex Aspherical and toric surface - posterior Sector-shaped nearvision segment: Addition of +3.0 Diopters
Central thickness	1.08 mm (+ 22.0/ cylinder +3.0 dpt)
Design	Optic and haptics with square edges, posterior 360° continuous barrier effect
Material	HydroSmart copolymer consisting of acrylates with hydrophobic surface, UV absorbing
Sterilization	Steam autoclaved
Available diopters	± 0.0 bis +36.0 D (0.01 D) cyl. + 0.25 bis +12.0 D (0.01 D)
Refractive index	1.46
Estimated A-factor (acoustic)	118.0
Estimated A-factor (optic)	118.1 (SRK/T)
Estimated anterior chamber size	4.97 mm
Recommended incision size	2.6 mm
Recommended injector (reusable)	Injector: Viscoject-1-hand: LI604205 Viscoject-2-hand: LI604215 Cartridge: Viscoject 2.2 Cartridge-Set: LP604240M
Recommended injector-sets (disposable)	Viscoject - Injector + Viscoglide 2.2 Cartridge LP604340

CE 1275

05/2010

Oculentis GmbH
Am Borsigturm 58
D-13507 Berlin
www.oculentis.com