

Manufactured by Synchronised Cast Molding Procedure



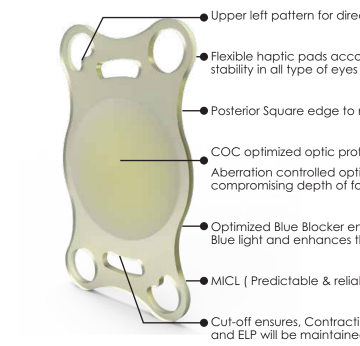
Hydrophobic MICL

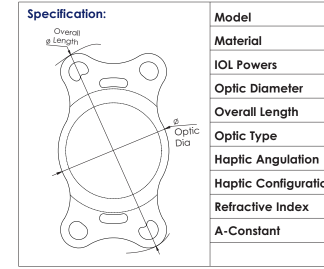


Aberration Controlled | Preloaded Delivery System Yellow Foldable | Micro Incision Lens

EYEOL U.K. LIMITED

ELP Optimized Design for Predictable Refractive Outcome





*The mentioned value are estimates. It is recommended that the surgeon derives his/her own values based on the refractive outcome.



8 Apex Business Centre. Boscombe Road, Dunstable. Bedfordshire, LU5 4SB, U.K. Fax: +44 1582 607009 **Phone:** +44 (0) 1582 477002 Email: info@eveol.co.uk Web:www.eyeol.co.uk

- Upper left pattern for direction. Picture shows anterior side

• Flexible haptic pads accommodate as per bag size. It will ensure

Posterior Square edge to minimize the risk of PCO.

COC optimized optic profile.

Aberration controlled optic ensures excellent contrast without compromising depth of focus

 Optimized Blue Blocker ensures minimal RPE Cells due to High Energy Blue light and enhances the quality of vision

MICL (Predictable & reliable Injection with 2.20 mm incision)

• Cut-off ensures, Contraction forces will not be transferred on optic and ELP will be maintained for steady refractive outcome

	AS-6VP
	Hydrophobic (Yellow Tinted)
	+0.0 D to +40.0 D (0.5 D Steps)
	6.00 mm
	11.00 mm (Customized Range 10.50 mm to 12.00 mm)
	Negative Aspheric Optic
n	0° (Plano)
tion	Plate - Accommodative Haptic
	1.53
	118.8 (US Biometry)*
	119.3 (Optical Biometry)*