

## **HYDROPHOBIC IOLs\***



	AquaFree Yellow Aspheric Hydrophobic	AquaFree Yellow Preloaded
Min. incision size	2.2 mm	
Overall diameter	13.0 mm	
Optic diameter	6.0 mm	
Power range	+1D+30D	
Self-unfolding	Yes	
Water content	<0.5%	
Angulation	O°	
Material	Natural Yellow Hydrophobic Acrylic	
Optic design	Biconvex, 360° square edge	
Refractive index	1.5	
Abbe number	5	0
Nominal A-constant	118.7	
Transition temp. of material	11'	°C
Filtration	UV and Blue Light (400-475 nm)	
AC-depth	5.51	
Shelf life	5 years	

## **Advantages**

- Low chromatic aberration increased contrast sensitivity, excellent color perception
- UV and Blue Light blocking better protection of macula
- Extreme double square edge no risk of secondary cataract development
- No spherical aberrations minimized glare and unwanted images
- Implantation through a 2.2 mm incision fast recovery
- Manufactured by the lathe-cut (LC) method no glistenings
- Special surface polishing a lens does not stick to itself or to the instruments
- Optimal folding and unfolding ability easy to inject
- Preloaded option available simple and predictable IOL injection within less than 5 seconds





Minimized glare and unwanted images





<sup>\*</sup> Not available in the US

L +1 (727) 535 9600

<sup>+1 (877) 77</sup> RUMEX (toll-free)

usacs@rumex.com

<sup>∴ +371 6616 3182</sup> i customerservice@rumex.com