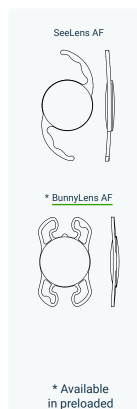
Monofocal IOLs

Aspheric AF IOLs



configuration

	SeeLens AF	BunnyLens AF
Platform	C-Loop	4 - Loop
Overall Diameter	13 mm	11 mm (≥10D) 11.5mm (<10D)
Placement	Capsular Bag	
Optic diameter	6 mm	
Power range	-5.0 to +10.0 (1D increments) +10.0 to +30.0	-5.0 to +8.0 (1D increments) +8.0 to +30.0
	(0.5D increments) +30.0 to +40.0 (1D increments)	(0.5D increments) +30.0 to +40.0 (1D increments)
Optic design	Aspheric	
360° Continuous Square Edge	Yes	
Haptic angulation	5°	
Material	Hydrophilic acrylic with bonded UV absorber and violet light filter	
Refractive Index	1.46 (hydrated @ 35°c)	
A-constant (SKR/T) for Optical or Immersion US biometry	118.9	118.5
A-constant (SKR/T) for Contact US biometry	118.56	118.16
Sterilization	Steam	

Providing Aberration Free Vision

The Aspheric AF IOLs are made of a hydrophilic acrylic material, with proven reputation and many years of clinical experience.

- The IOLs are characterized by excellent biocompatibility and mechanical quality
- The IOLs material incorporates a violet filtering chromophore for better protection of the retina.

The Aspheric AF lens from Hanita Lenses, provides the patient with an excellent vision quality of day and night conditions, by using state of-the-art aberration free aspheric optical design.

Stability and Centration

