

Hydrophobic Aspheric A-Constant conversion table

Optical / Immersion US Contact US

	A Constant SRK/T	Hoffer Q pACD	Holloday sf	a0	Haigis	a2
BunnyLens	118.9	5.56	1.77	1.4	0.4	0.1
	118.4	5.23	1.44	1.03	0.4	0.1
<u> </u>						
SeeLens	119.0	5.58	1.81	1.40	0.4	0.1
Seelens	118.5	5.25	1.49	1.05	0.4	0.1

¹ IOL constant was evaluated using IOL master and the SRK/T formula, relations between constants

² IOL constant was evaluated using US biometry and the SRK/T formula, relations between optical and us biometry

^{*} It is recommended that surgeons personalize their IOL constant based on their surgical techniques and equipment, experience and post-operative results.