



# Hydrophilic Aspheric A-Constant conversion table

Optical / Immersion US  
Contact US

	<b>A Constant</b> SRK/T	<b>Hoffer Q</b> pACD	<b>Holloday</b> sf	a0	<b>Haigis</b> a1	a2
 BunnyLens	<b>118.5</b>	<b>5.2</b>	<b>1.42</b>	<b>0.978</b>	<b>0.4</b>	<b>0.1</b>
	118.16	4.98	1.2	0.753	0.4	0.1
 SeeLens	<b>118.9</b>	<b>5.46</b>	<b>1.67</b>	<b>1.243</b>	<b>0.4</b>	<b>0.1</b>
	118.56	5.24	1.46	1.018	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.