

880 UV

Hydrophobic Aspheric Lens

THE USIOL ADVANTAGE

Angled haptic and subtle tackiness help prevent PCO

Haptic design provides better stability and centration

High ABBE number of 55 reduces chromatic aberration

Enhanced contrast sensitivity for sharpness in all lighting

Glistening free aspheric optic

360° square edge

ISO 13485



Optic material	Hydrophobic acrylic
Refractive index	1.47
Optic style	Biconvex aspheric
Optic size	6.0mm
Diametral	12.5mm
Angulation	3°
Position holes	0
Suggested "A" constant	118.7
Anterior chamber depth	5.0mm
Haptic style	Mod C
Incision size	2.2mm–2.8mm
Sterilization	ETO
Diopter range	10.0D - 30.0D (0.5D increments from 15.0D - 25.0D)

"A" constants and anterior chamber depths are estimated values

S H A R I N G Y O U R V I S I O N

