

HYDROPHOBIC MONOFOCAL

Aberration free IOL

BAUSCH + LOMB
See better. Live better.

TECHNICAL SPECIFICATIONS

MATERIAL

Material: Acrylic hydrophobic

Overall diameter: 11.00 mm 6.00 mm Optic diameter:

Platform design: Single piece, 4 fixation points and

360° posterior square-edges

Aberration free aspheric optic Optical design:

Haptics angulation:

Light Filter: LuxGood™ Crystal: UV filter

LuxGood™: UV and violet filters

Diopter range: From 0.00 D to +10,00 D (1.00 D steps) From +10,00 D to +34.00 D (0.50 D steps)

Refractive index: 1.54 at 35°

Orientation features: Top right and bottom left

DELIVERY SYSTEM

Fully preloaded system with push injection: Accuject™ Pro

Recommended incision size: 2.2 mm

CONSTANTS*

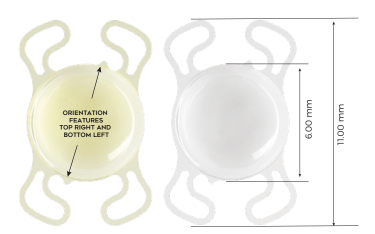
OPTICAL CONSTANT ULTRASONIC CONSTANT

SRK/T A Constant: 118.8 SRK/T A Constant: 119.2 pACD: 5.43

pACD: 5.67

Surgeon factor: 1.68 Surgeon factor: 1.90

Haigis: a₀: 2.027 / a₁: 0.4 / a₂: 0.1 Haigis: a₀: 1.777 / a₁: 0.4 / a₂: 0.1





*Constants are estimates only. It is recommended that each surgeon

© 2020 Bausch + Lomb Incorporated. All rights reserved. LUXGOOD is a trademark of Bausch & Lomb Incorporated or its affiliates. <code>EMEA_SU_LF_LuxS_20_001</code> **BAUSCH+LOMB**

See better. Live better.