



Enhanced Vision

- > Advanced aspheric optical design provides excellent performance to enhance vision.
- > UV blocking protects from the harmful effects of ultraviolet light.

Predictable and Reproducible Quality

- > Truform[™] cast molding process ensures consistent high quality, thin, smooth, lens to lens reproducibility.
- > Unique lens design improves comfort by reducing unnecessary thickness in the lens by incorporating a pressure relieving edge lift to reduce any scleral indentation.
- > ISO 9001:2000 and ISO 13485:2003 certified facilities.

Convenience

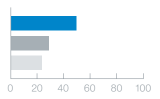
- > Easy to handle for both the experienced and first-time wearers.
- > The design assists with correct lens orientation to minimize chances of inverted lens insertion.

High Patient Satisfaction

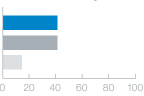
Lens Specifications

- > Results from an extensive clinical study* showed equivalence of the **Solus™55a** to three leading lens brands in vision, comfort and handling.
- > 56% of the wearers preferred **Solus™55a** versus the other brands.
- > Those wearers selecting the **Solus™55a** as their preference were 5 times more likely to purchase the lens over any other brand.

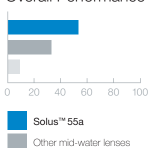
Lens Comfort

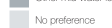


Lens Handling



Overall Performance





^{*} Data on file

Material 45% methafilcon A, 55% water	Lens Design Tangential flat back edge, reducing aspheric front optic	Handling Tint Light Blue
	rangertial hat back edge, reducing aspirere from option	Light blue
Base Curve	Diameter	Power Range
8.70 mm (Single fit)	14.5 mm	-12.00 to +6.00 (steps: 0.50D > +4.50 & -6.50
Wear Indication	Nominal Centre Thickness**	DK @ 35°C
Daily Wear	0.09 mm	18.8 X 10 ⁻¹¹ (cm ² /s)(mIO ₂ /ml.mm Hg)
Pack Size	Diagnostic Lenses	
6 lenses	Single Blisters	

^{**-3.00} D lens



