



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

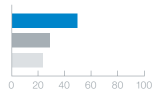
- > Easy to handle for both the experienced and first-time wearers.
- > The design assists with correct lens orientation to minimize chances of inverted lens insertion.

High Patient Satisfaction

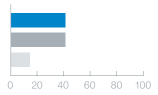
Lens Specifications

- > 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.

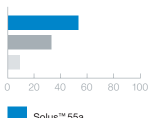
Lens Comfort



Lens Handling



Overall Performance





* Data on file

Material	Lens Design	Handling Tint
45% methafilcon A, 55% water	Tangential flat back edge, reducing aspheric front optic	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 Daily Wear	Nominal Centre Thickness** 0.09 mm	DK @ 35°C 18.8 X 10 ⁻¹¹ (cm ² /s)(mlO ₂ /ml.mm Hg)
Pack Size 6 lenses	Diagnostic Lenses Single Blisters	

^{**-3.00} D lens





