SOLEIL OneComfort

SOLEIL ONE COMFORT

Semi-compensated and personalized free-form progressive lens with an advanced design that provides excellent visual quality.













OneComfort

One of the main advantages of free-form technology is it allows for the complete customization of lenses for each wearer. There are many personalized lenses on the market. They all seek to improve visual quality through customization. Soleil OneComfort lenses are different.

Soleil OneComfort lenses incorporate Steady Methodology to drastically reduce swim effect caused by lateral image distortion. Steady Methodology is a technological breakthrough in free-form, digital lenses. In addition to controlling for unwanted cylinder power, Steady Methodology addresses unwanted changes to mean power in the lateral areas of the lens. This improves peripheral visual acuity, reduces swim effect, and provides superior image stability and offers more comfortable vision.

IOT Digital Ray-Path 2 Technology adds the intelligent use of the wearer's own accommodation to optimize the lens for near distances. Soleil OneComfort lenses have significantly reduced oblique aberrations across the visual field and offer the wearer greater comfort, improved visual quality, and more precise focus.

Those looking for the best visual quality or who want the most innovative solutions. Digitally connected wearers looking for maximum visual comfort. Wearers with all types of prescription and addition powers.



FEATURES & BENEFITS

- Fully personalized progressive lens with compensated near zone and non-compensated distance zone
- Technologies: IOT Digital Ray-Path 2, Steady Methodology
- Precise & comfortable focus for all working distances in any direction of gaze
- Near elimination of peripheral blur
- Superior visual quality for viewing digital devices
- Higher image stability for reduced swim effect
- Improvement of peripheral visual quality in the distance zone
- Compatible with virtually any lens material & coating
- MFHs: 14, 15, 16, 17, & 18 mm or variable