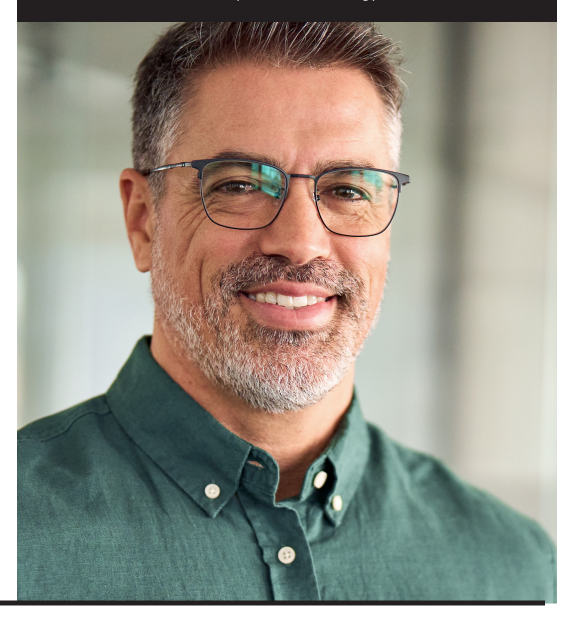
# ₩ SOLEIL **Max**

### SOLEIL MAX

Free-form progressive lens with high wearer satisfaction in an entry-level technology.













A great product portfolio meets all market needs and helps create differentiation. EAG Lab offers a non-personalized lens that is entirely different than any other in its market segment. Alternative design configurations are available for specific visual needs or lifestyles.

**Soleil Max** lenses incorporate Steady Methodology to enhance image stability and reduce swim effect. Swim effect is a non-stable perception of the surroundings that causes discomfort, and reduces overall lens satisfaction, making adaptation more difficult. **Soleil Max** lenses provide wearers with more stable and natural vision.

## SUPERIOR IMAGE STABILITY FOR MORE COMFORTABLE VISION

**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, provides superior image stability and offers more comfortable vision.

#### **IDEAL WEARER**

Those in need of a high value, reliable solution. Part time eyeglass wearers and wearers with lower prescription and addition powers.



### **FEATURES & BENEFITS**

- Non-compensated progressive lens
- Near, distance, & intermediate enhancements available
- Technology: Steady Methodology
- Precise focus for all working distances
- Higher image stability for reduced swim effect
- Improvement of peripheral visual quality in the distance zone
- High-value solution
- Compatible with virtually any lens material & coating
- MFHs: 14, 15, 16, 17, & 18 mm or variable