



See clearer, sharper and brighter.



Essilor 360<sup>o</sup>™ lenses—the only single vision lenses with W.A.V.E. Technology: Wavefront Advanced Vision Enhancement™—help you see better, providing improved perception of color and details and better “real-world” vision.

**ESSILOR 360<sup>o</sup>**



# Essilor 360<sup>o</sup>™ Lenses – All Around Technological Superiority in Single Vision Lenses

Proprietary Essilor technology delivers the best visual experience possible.

For the first time, W.A.V.E. Technology: Wavefront Advanced Vision Enhancement™ has been applied to single vision lenses. Compared to standard single vision lenses, Essilor 360<sup>o</sup> lenses deliver:

- > More vivid colors and details
- > Superior clarity in low light conditions
- > Sharper vision across the entire lens
- > A wider field of vision

*Especially for patients with strong prescriptions*

W.A.V.E. Technology: Wavefront Advanced Vision Enhancement applies a similar technology used in laser surgery to identify and correct distortions with a precision never before possible.

Point-By-Point Prescription Mapping,™ an Essilor-patented digital surfacing process, creates a unique back-side surface optimized for each prescription. As a result, peripheral aberrations are virtually eliminated, providing a wider field of vision.

## Prescription Range

Thin&Lite® 1.74	-14.00 to +10.00	Cyl. -6.00	clear only
Thin&Lite® 1.67	-13.00 to +8.00	Cyl. -4.00	clear and Transitions® lenses
Polycarbonate	-10.00 to +8.00	Cyl. -4.00	clear and Transitions® lenses

Essilor 360<sup>o</sup> lenses are fitted the same as an aspheric SV lens, and they include your choice of Crizal® lens treatment.