

# Crizal Sapphire® 360° UV Lenses Deliver Best-in-Class Transparency

Light is everywhere. Modern eyeglass wearers live in an increasingly illuminated world, surrounded by sources of light that strike their lenses from every angle imaginable. These light sources create reflections on lenses that are uncomfortable and can impact wearers' everyday lives.

2 OUT OF 3 WEARERS agree they're exposed to more light sources than ever before\*

4 OUT OF 5 WEARERS experience reflection when inside or outside\*

## HOW ARE CRIZAL SAPPHIRE® 360° UV LENSES DIFFERENT?

- The first to feature Multi-Angular Technology™, which reduces reflections from any angle of light, resulting in less distracting glare, better aesthetics, and safer nighttime driving
- The first to feature E-SPF® 35, providing optimal UV protection in a clear lens, without compromising clarity

\*Quantitative consumer study, N=2406 wearers from 25 to 65 years old, United States, Spain, India - GfK (2016).



## Our best No-Glare lens on the market

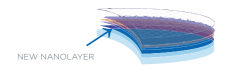
WITH CRIZAL SAPPHIRE® 360° UV LENSES, THE CHOICE IS CLEAR

• Multi-Angular Technology™ considers a 360° angle in the optical calculation. A new patent-pending nanolayer, when combined with this new calculation, results in reduced reflections in clear lenses by 20% to 30%,\* for improved clarity and better aesthetics.

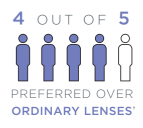
30% LESS SIDE REFLECTIONS



20%
LESS FRONT
REFLECTIONS



#### CONSUMERS PREFER LENSES WITH CRIZAL®





### NOW AVAILABLE IN FINISHED SINGLE VISION

\*As compared to Crizal Avancé UV™, depending on the lens configuration (index, hard coat, etc) and incident angle. \*Independent eyeglass wearers study of 200 participants conducted by the University of Arkansas in 2016 and sponsored by Essilor of America, Inc.

‡Consumer study of 896 participants who purchased Crizal lenses in connection with a promotion that was conducted by Essilor (2016).



