




**PROTECTIVE  
FEATURES**

## HELLO, BEAUTIFUL EYES!



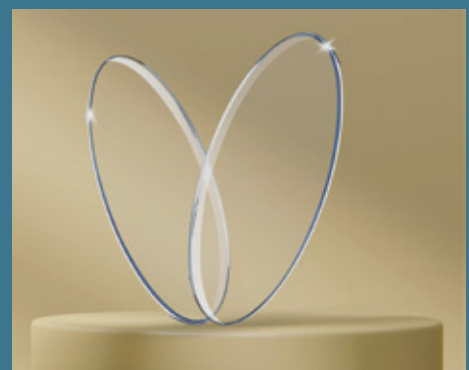
### VISION BARRIER

- Ophthalmic lenses have a loss of transparency caused by the interaction of the light with their surfaces.
- The consequence is the appearance of annoying ghost images.
- Ghost images appear in ordinary lenses, decreasing the wearer's visual comfort & causes light scatter.

### THE SOLUTION

The aim of AR coating has always been to increase the transparency of our lenses to achieve a more natural look and get rid of those ghost reflections.

Since the mid twentieth century, scientists around the world have been improving AR coating qualities to achieve that goal...until now!



## BETTER CLARITY OF VISION

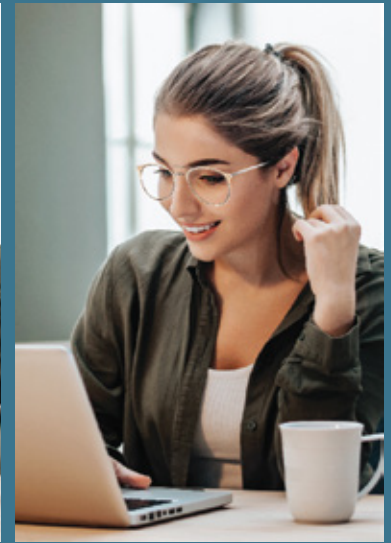
The aim of AR coating has always been to increase the transparency of our lenses to achieve a more natural look and get rid of those ghost reflections.

## SUPERIOR AESTHETICS

Look better with less reflection off your lenses when people look at you or when you pose for a photograph.



ORDINARY ARC



SATIN AZURE UV

### ORDINARY AR COATING



No UV protection from the back surface of the lens

### SATIN AZURE UV



Front and back side UV protection

## UV PROTECTION

- UV rays of light
- Visible light

### SCRATCH RESISTANCE & EXTENDED DURABILITY



ORDINARY LENSES



SATIN AZURE UV

### ANTI STATIC



ORDINARY LENSES



SATIN AZURE UV

### WATER REPELLENCE



ORDINARY LENSES



SATIN AZURE UV

### SMUDGE REPELLENCE



ORDINARY LENSES



SATIN AZURE UV