



HELLO, BEAUTIFUL EYES!





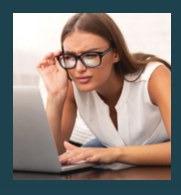












VISION BARRIER

- · 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



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.

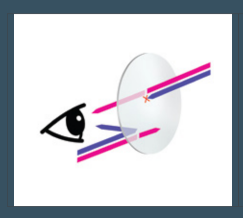






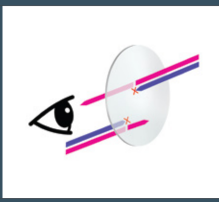
SATIN AZURE UV

ORDINARY AR COATING



No UV protection from the back surface of the lens

SATIN AZURE UV



Front and back side UV protection

UV PROTECTION



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