



Transitions[™] XTRACTIVE[®] POLARIZED

Now available with Camber[™]
Technology in 3 materials!

CLEAR TO EXTRA-WOW

Welcome to the extra comfort of *Transitions[®] XTRActive[®] Polarized[™]* lenses. These lenses start clear indoors, darken moderately in the car, and achieve extra darkness and become polarized outdoors in the sun.

FOR WHOM?

For light-sensitive patients, *Transitions XTRActive Polarized* lenses are the ultimate everyday solution for eye comfort, because they provide extra protection from bright light indoors, in the car, and outdoors, as well as reduce sunlight glare outdoors.

HOW?

Transitions XTRActive Polarized lenses use a breakthrough, exclusive, multi-layer matrix which hosts new *Transitions XTRActive* broad-spectrum dyes for more darkness with new ultra-fast dichroic dyes that selectively absorb light waves in one direction for polarization.

PERFORMANCE NOTES:

- Clear indoors & at night
- Extra darkness outdoors in sunlight
- Up to 90% polarization efficiency outdoors in sunlight
- Darkens moderately in the car
- Better eye comfort in high-glare situations
- Sharper vision due to glare reduction
- Bright, vivid color perception
- Great for light-sensitive patients
- Lenses are dark gray when activated

AVAILABLE NOW:

- 1.50 Hard Resin: SFSV
- Polycarbonate: SFSV, **Camber[™]**
- *Trilogy[®]*: SFSV, **Camber[™]**
- 1.67 High-Index MR-10[™]: SFSV, **Camber[™]**

**YOUNGER
OPTICS** 
The Optical Lens Innovators

Trilogy is a registered trademark and *Camber* is a trademark of Younger Mfg. Co. *Transitions* and *XTRActive* are registered trademarks and the *Transitions logo* is a trademark of Transitions Optical, Inc., used under license by Transitions Optical Limited. Photochromic performance is influenced by temperature, UV exposure, and lens material.