

# Transitions®

## Signature™ VII

### FLAT TOP 28

#### POLYCARBONATE COMPOSITE LENSES



NOW ALSO IN  
BROWN!

#### WHAT'S NEW?

Now even more bifocal wearers can enjoy Transitions® Signature™ VII performance.

#### WHY COMPOSITE?

Transitions Optical uses a proprietary process to make polycarbonate lenses photochromic. While this process works for a variety of lens geometries, it is not compatible with segmented, or flat-top lenses such as bifocals and trifocals. This led to Younger Optics and Transitions Optical developing a polycarbonate composite lens that incorporates a thin photochromic front surface bifocal layer made of Trivex® — resulting in a lens delivering unsurpassed *Transitions Signature VII* performance in a product that is surfaced, polished, edged and dispensed just like a clear polycarbonate lens.

- Now available in gray and brown
- Processes just like polycarbonate
- 1.59 Index: Same as polycarbonate
- Superb segment cosmetics
- Integral chemical bond will not separate
- Excellent impact resistance
- Unique photochromic Trivex layer uses Chromea7™ technology to provide unsurpassed *Transitions Signature VII* performance
- Available only from Younger Optics



#### Photochromic Trivex® front surface

*This thin layer of specially adapted Trivex® has been optimized for superb photochromic performance.*

Polycarbonate

To order, call Younger Optics at 800-366-5367.

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**YOUNGER OPTICS**   
The Optical Lens Innovators