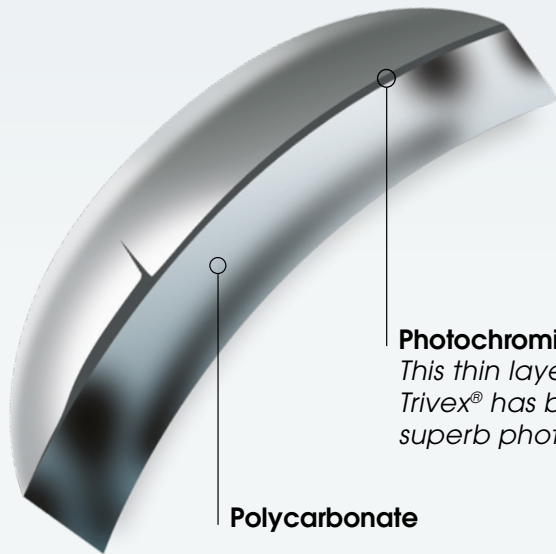


Transitions® SFT™

Transitions Optical and Younger Optics proudly unveil a game-changing innovation that the optical industry has been anticipating: the new *Transitions®* bifocal and trifocal lenses featuring cutting-edge *Transitions® SFT™* technology.

Now available in polycarbonate composite, these lenses bring the ultra-responsive performance of *Transitions* to bifocal and trifocal wearers for the first time. It's time to experience the effortless combination of clarity indoors, darkness outdoors and fast responsiveness to light, no compromises needed.



POLYCARBONATE COMPOSITE FLAT TOP LENSES IN GRAY AND BROWN

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

Polycarbonate

EXPERIENCE THE EVOLUTION OF VISION WITH *TRANSITIONS SFT* BIFOCAL AND TRIFOCAL LENSES

Introducing a breakthrough in light-responsive lens technology — *Transitions SFT* lenses deliver outstanding performance:

- **More than two times faster to fade back** compared to the previous generation¹, so you are always ready for any light environment.
- After 60 seconds, ***Transitions SFT* is up to 45% clearer** than the previous generation².
- **As clear as ever indoors**, maintaining a good level of clarity
- **Achieves category 3 levels of darkness outdoors**³
- **Offers ultimate light protection**, filtering up to 31% of blue-violet light indoors, up to 88% outdoors⁴, and blocking 100% of UVA and UVB rays
- **Longer-lasting photochromic performance**⁵, ensuring your lenses stay responsive and reliable over time
- **Effortless vision experience**
- **Available in FT28, FT35 and Trifocal 7x28 designs**

Transitions SFT brings next-level innovation to bifocal and trifocal wearers.

1. Fading back to 70% transmission @ 23°C. • 2. Tests carried out @ 23°C on gray lenses. • 3. Achieving 12% for gray and 14% for brown transmission @ 23°C. • 4. Blue-violet light is between 400 and 455nm (ISO TR 20772:2018). • 5. Tests carried out on gray lenses, compared to the previous generation.