# THE NEW LENS STANDARD

Life is dynamic, filled with constantly shifting light scenarios that challenge vision. In this dynamic reality that ranges from dim indoor lights to bright sunlight, traditional clear lenses struggle to meet daily visual demands.

With 9 out of 10 wearers interested in more than just vision correction from their lenses<sup>1\*</sup>, Transitions<sup>®</sup> GEN S<sup>™</sup> steps in as the new lens standard, going beyond the ordinary and offering a dynamic, fantastic and love-wear experience that aligns with the everchanging rhythm of life.





#### GEN SPEED<sup>™</sup>: ULTRA-RESPONSIVE TO LIGHT

MIN

- Fadeback in less than two minutes<sup>2\*</sup>
- Up to two times faster to fade back<sup>3\*</sup>
- Only 25 seconds to sunglasses dark (category 3)4\*

Transitions<sup>®</sup>

The fastest dark lens5\*

With Transitions GEN S, embrace light in harmony with your life.

#### GEN STYLE<sup>™</sup>: SPECTACULAR COLOR PALETTE



- Widest range on the market: 8 vibrant colors
- New addition to the portfolio: the Ruby color
- Better color consistency at all stages<sup>6</sup>
- Endless pairing possibilities

With Transitions GEN S, express yourself with endless pairing possibilities.

### GEN SMART<sup>™</sup>: HD VISION AT THE SPEED OF YOUR LIFE

**UP TO** 

- 39% faster vision recovery from intense bright lights vs. clear lenses.7\*
- 40% faster vision recovery during fadeback vs. previous generation.8\*
- 39.5% improved contrast sensitivity during fadeback vs. previous generation.8\*

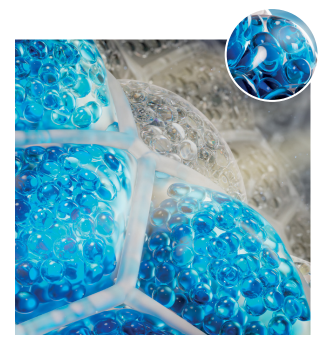
#### With Transitions GEN S, experience a better vision quality, faster<sup>9</sup>.

\*Tests carried out on aray lenses. Photochromic performance may vary across colors and lens materials and is influenced by temperature and UV exposure.

\*Tests carried out on gray lenses. Photochromic performance may vary across colors and lens materials and is influenced by temperature and UV exposure.
1.93% want or are interested in lenses that enhance their vision beyond vision correction. Transitions Optical, Consumer study on the link between Vision & Protection, external research agency, (CAW), U.S., Q4 2021, N=1,OOO. 2. For gray polycarbonate & CR39 lenses ding back to 70% transmission @ 23°C. 5. For gray polycarbonate & CR39 lenses ding back to 70% transmission @ 23°C. 5. Compared to the previous generation 4. For gray polycarbonate & CR39 lenses ding back to 70% transmission @ 23°C. 5. Compared to the previous generation 4. For gray polycarbonate & CR39 lenses ford back forst for 30°C. Compared to the previous generation 14% transmission when activated at @ 23°C. 6. For gray polycarbonate & CR39 lenses in the clear to dark (category 3) photochromic category. Transitions GENS Gray lenses fode back forst to 70% transmission while activalides that 14% transmission when activated at @ 23°C. 6. For gray polycarbonate & CR39 lenses in the clear to dark states of Transitions GEN S Gray lenses (subject-masked cross-over randomized controlled investigation performared to clear 10. 2001, and the states states of Transitions GEN S Gray line serving light stress (discomfort and disability glare, photo-stress recovery) with the clear and darkest states of Transitions GEN S Gray line extension with a greenium anti-reflective coating compared to the previous generation. Subject-masked cross-over randomized controlled investigation performed to the previous generation. Subject-masked cross-over randomized controlled investigation performed to the previous generation. Subject-masked cross-over randomized controlled investigation performed to the previous generation. Subject-masked cross-over randomized controlled investigation performed to the previous generation. Subject-masked cross-over randomized controlled investigation performed in 2023 on 10 healthy pr

during fadeback with Transitions GEN S Gray 1.6 index lenses with a premium anti-reflective coating, Drincipal investigator Prof Pablo Arta I. Accepted obstract at ARVO 2024. Durate-Toieda P. Mompeán J. et al., A new photochromic lens improves contrast sensitivity during fadeback. 9 Vision quality improved in challenging light conditions, notably in bright to very bright light situations. Compared to clear iness. Subject-maskedcross-over randomized controlled investigators and the dear and darket states (192 ± 1.3 years). Testing light stress (discomfort and disability glare, photo-stress recovery) with the clear and darket states of Transitions GEN S Gray 1.6 index lenses with a premium anti-reflective coating compared to clear 1.6 index lenses with a premium anti-reflective coating. Principal investigator Prof Billy R. Hammond. Vision quality improved in challenging light co-ditions, notably when moving fram a bright to a darker environment. Compared to the previous generation. Subject-masked cross-over randomized controlled investigation performed in 2023 on 30 healthy pre-trained participants (29 ± 4.0 years). Testing-contrast sensitivity during fadeback with Transitions GENS Gray 1.6 index lenses with a premium anti-reflective coating. Principal investigators prof Pablo Arta Laccepted abstract at ARVO 2024. Duarte-Toledo R, Mompeán J et al., A new photochromic lens improves contrast sensitivity during fadeback.

## A GIANT LEAP OF TECHNOLOGY





- Proprietary & patented technology
- 30 years of photochromic expertise
- 100,000 lenses tested
  - 1,500 new photochromic dyes created
- 120 dedicated scientists

Our groundbreaking technology has been developed with one ambition in mind: uncompromised performance.

#### **ADVANCED SYMBIOTIC TECHNOLOGY**

Transitions® GEN S<sup>™</sup> uses advanced symbiotic technology where the dyes and matrix are specifically designed to seamlessly interact together. The new matrix architecture strikes the right balance between soft and hard spaces, facilitating dye performance while maintaining robustness. The new super-charged dyes absorb more energy, improving the kinetics inside the matrix and providing the right balance between vivid colors and seamless responsiveness.



#### WHY CHOOSE CLEAR WHEN YOU CAN HAVE DYNAMIC?

#### **GEN SPEED**<sup>™</sup>









**GEN STYLE**<sup>™</sup>

#### **GEN SMART**<sup>™</sup>

### Seamless



10. After seven days of trail per lens type, 86% of wearers chose to keep Transitions GEN S, 5% of wearers chose to keep Transitions Signature GEN 8, and 9% of wearers chose to keep the pre m clear lenses. Source: Wearers Test conducted by an external market re earch agency in the U.S. in Q1 2023 with 134 ing 1.67 index lenses with a premium anti-reflective coating in clear, Transitions GENS Gray and Transitions Signature GEN8 Gray

Transitions and the Transitions logo are registered trademarks of Transitions Optical, Inc. used under license by Transitions Optical Limited. GEN 8, GEN S, GEN SPEED, GEN STYLE and GEN SMART are trademarks of Transitions Optical Limited. ©2024 Transitions Optical Limited.

