

THE ONLY AND BEST EVER PHOTOCHROMIC POLARIZED LENS

Compared to clear to dark photochromic lense





New, *Transitions® Xtractive® Polarized™* lenses are **the only & best ever photochromic polarized lenses¹**, specially designed for wearers who are very light sensitive and are frequently exposed to very bright light and reflective glare.

NEED FOR EXTRA LIGHT PROTECTION

PROVEN BY SCIENCE

- Demanding light situations, such as very bright light or reflective glare, can compromise our vision.
- Repetitive exposure to intense light can create a cumulative effect and could have an impact on eye health.²

MORE RELEVANT THAN EVER

- 9/10 wearers are light sensitive & 3/10 are very light sensitive³
- More wearers struggle with light linked to modern lives and pandemic context.

WORLDWIDE, PEOPLE DECLARE⁴



75%

protecting their eyes from UV and harmful blue light is more important than ever. 66%

spending more time on screens than before the pandemic 69%

eyeglass are important for my eye health

THE ONLY AND BEST EVER POLARIZED PHOTOCHROMIC LENSES¹



UP TO 90%
POLARIZATION
EFFICIENCY⁵



ACTIVATES IN THE CAR



BEST BLUE LIGHT PROTECTION INDOORS⁷



EXTRA-DARK UP TO CAT. 3 LEVELS⁶



BLOCK 100% UVA & UVB



UP TO 2X FASTER FADEBACK⁸

A NEW DIMENSION OF VISION EXPERIENCE



UNIQUE ADVANCED TECHNOLOGY

Transitions XTRActive Polarized lenses combines an exclusive multi-layer matrix with new Transitions XTRActive broad-spectrum dyes for more darkness and new ultra-fast dichroic dyes for polarization.

NEW XTRACTIVE DYES

EXCLUSIVE MULTI-LAYER MATRIX



Powered by a broader spectrum of both UV and visible light, Transitions XTRActive Polarized lenses are clear indoors with a hint of protective tint and capture more light energy to get extra dark outdoors¹⁰ and even activate in the car.1



The true magic behind these lenses is from provided from proprietary, ultra-fast dichroic dyes that give the lenses the ability dynamically polarize - going from a zero polarization efficiency indoors to up to 90% outdoors.5

1. Compared to clear to dark photochromic lenses. 2. Ultraviolet light and ocular diseases. Int Ophthalmol. 2014 Phototoxic Action Spectrum on a Retinal Pigment Epithelium Model of Age-Related Macular Degeneration Exposed to Sunlight Normalized Conditions. PLoS ONE. 2013. 3.Transitions Optical, Quality of Vision and Vision Experience Test in Controlled Lab Situations (Lab Wearer Testing), U.S., Eurosyn, Q4 2019, N=135. 4. Transitions Optical, Global Consumer Sentiment and Behavior, Multi-country survey (AR, AU, CO, FR, IT, SG, ZA, UK, US), Q4 2020, People Research, N=6,403 - Base: Prescription Eyeglasses Wearers 18+ yo (N=4,586) 5. Based on tests across materials on grey lenses are upon to 5% darker as a cross materials on grey lenses. Transitions XTRActive Polarized polycarbonate grey lenses filter 35% of harmful blue light indoors. "Harmful blue light" is calculated between 380nm and 460nm. 8. The lens is not polarized behind the windshield. Based on tests across materials on grey lenses, achieving transmission below 45% @ 23°C behind a standard polarized polycarbonate grey lenses, achieving transmission below 45% @ 23°C behind a standard polarized polycarbonate grey lenses, achieving transmission below 45% @ 23°C behind a standard grey lense grey lense grey lenses. Transitions the polarized polycarbonate grey lenses grey lenses, achieving transmission below 45% @ 23°C behind a standard grey lense grey lense grey lense grey lenses. Transitions grey lense grey windshield. The lens achieves a polarization efficiency of 30% behind the windshield. 9. EcoOptics Limited - Prof. Nicholas Roberts, Quantitative study evaluating the visual benefits of the polarization properties of lenses, 2019/2020. 10. Based on tests on polycarbonate grey lenses, up to 10% darker than the previous generation @ 23°C and up to 5% darker @ 35°C. 11. Based on tests across materials on grey lenses, achieving transmission below 45% @ 23°C behind a standard windshield. The lens achieves a polarization efficiency of 30% behind the windshield, which is not classified as being "polarized" Transitions of