

Transitions® opens a new chapter for eyeglasses & now you can be part of its freedom and empowerment.

GOODBYE STATIC, HELLO DYNAMIC.

With Transitions® GEN S™, navigate life effortlessly. Transitions® GEN S™ adapts amazingly fast to all light conditions providing optimal responsiveness every time, everywhere.



Lenses darken when exposed to higher UV levels.




WELCOME THE EXTRAORDINARY.

With Transitions® GEN S™, love the way you look. Transitions® GEN S™ enables wearers to personalize their looks with a new sense of style. Pick and choose your lenses from our vibrant color palette energized by the sun, for endless pairing possibilities.

LOVE YOUR GLASSES.

With Transitions® GEN S™, ease your life. Transitions® GEN S™ combines technology, colors and lifestyle. A smart lens that will make wearers feel confident in their glasses and enjoy more freedom and empowerment.

WHICH TRANSITIONS® LENS IS RIGHT FOR YOU ?

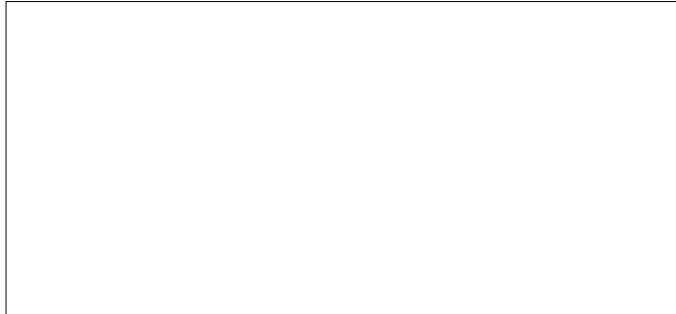
	LENS TINT INDOORS	LENS TINT OUTDOORS	BLUE-VIOLET LIGHT FILTRATION	UVA + UVB BLOCKING	POLAR- IZATION
Transitions® Gen S™	 Fully Clear	 Dark	UP TO 32% IN 85% OUT ⁽¹⁾	100%	NO
Transitions® XTRACTIVE™	 Clear indoors with a hint of tint	 Extra Dark	UP TO 45% IN 86% OUT ⁽¹⁾	100%	NO
Transitions® XTRACTIVE™ POLARIZED*	 Clear indoors with a hint of tint	 Extra Dark	UP TO 45% IN 90% OUT ⁽²⁾	100%	YES

WANT TO TRY THEM ON ?

Our virtual try-on tool allows you to try our Transitions® lenses with zero commitment. Simply scan the QR Code with your phone camera to find the Transitions® lens color that suits you best :



www.transitions.com



Transitions®, XTRACTIVE® and the Transitions logo® are registered trademarks and Transitions XTRACTIVE Polarized™ and XTRACTIVE Polarized™ are trademarks of Transitions Optical, Inc. used under license by Transitions Optical Limited. GEN S™ is a trademark of Transitions Optical Limited. ©2024 Transitions Optical Limited. Photochromic performance and polarisation is influenced by temperature, UV exposure and lens material.

(1) For polycarbonate and CR39 lenses across colors. Blue-violet light is between 400 and 455nm (ISO TR 20772:2018)
(2) For grey CR39 and polycarbonate lenses with a premium anti-reflective coating. Blue-violet light is between 400 and 455nm (ISO TR 20772:2018).



One
life - see
it well.



Transitions®



NEW GENIUS
Gen S™

ULTRA
DYNAMIC
LENSES

Model is wearing Transitions® GEN S™ Ruby lenses with RAY-BAN® frames. Ask your eye care professional for a demonstration in order to experience Transitions® lenses for yourself.

Transitions®
Gen^S™



Frames by RAY-BAN®. Transitions® lenses in Polycarbonate

Transitions®
XTRACTIVE®



Frames by JLD Berlin®. Transitions® lenses in Brown

Transitions®
XTRACTIVE
POLARIZED™



Frames by TALLA®. Transitions® lenses in Grey

SUPERPOWER YOUR GLASSES. SUPERSMOOTH YOUR LIFE.

Transitions® GEN S™ is our perfect everyday lens. It is ultra-responsive to light, offers a spectacular color palette and provides HD vision at the speed of your life.



Effortless vision



Long lasting photochromic performance



Fully clear indoors



Amazingly fast



Darkens in seconds



Blocks 100% UVA & UVB rays. Filters blue-violet light indoors & outdoors¹

• 8 BEAUTIFUL COLORS :



NEW Ruby



Sapphire



Amethyst



Emerald



Amber



Grey



Brown



Graphite Green

THE BEST FOR WEARERS WHO ARE VERY LIGHT SENSITIVE OR FREQUENTLY EXPOSED TO BRIGHT LIGHT.

XTRActive® lens delivers the best XTRA darkness and the best XTRA light protection¹ from intense light, both indoors and outdoors and even when you are behind the wheel.



The darkest in hot temperatures²



The darkest in the car³



Clear indoors with a hint of tint



Block 100% UVA & UVB rays. Filters blue-violet light indoors & outdoors⁴

• 3 ICONIC COLORS :



Grey



Brown



Graphite Green

• BOOST YOUR LOOK EVEN MORE WITH STYLE MIRRORS :



Silver



Blue



Gold



Green



Pink



Red

THE BEST FOR WEARERS WHO ARE FREQUENTLY EXPOSED TO BRIGHT LIGHT AND REFLECTIVE GLARE.

Combining the benefits of light intelligent lenses and dynamic polarization, XTRActive® Polarized™ provides your eyes with XTRA protection in any light conditions while delivering sharper vision, vivid colors and a wide field of view outdoors¹.



Less Glare with up to 90% polarization efficiency²



Activates in the car³



Clear indoors with a hint of tint



Blocks 100% UVA & UVB rays. Filters blue-violet light indoors & outdoors⁴

• 1 ICONIC COLOR :



Grey

(1) For polycarbonate and CR39 lenses across colors. Blue-violet light is between 400 and 455nm (ISO TR 20772:2018)

(1) The darkest in hot temperatures & in the car, blocking 100% UVA & UVB and offering the best overall blue-violet light filtration across light situations¹ among clear to extra dark photochromic lenses.¹Filtering blue-violet light (between 400 and 455nm ISO TR 20772:2018) among gray lenses with a premium anti-reflective coating: (i) up to 45% indoors at 23°C, (ii) up to 64% behind the windshield (iii) up to 86% outdoors at 23°C and (iv) up to 83% outdoors at 35°C. (2) Clear to extra dark photochromic category. Polycarbonate and 1.5 gray lenses tested at 35°C achieving <18%T using Transitions Optical's standard testing method. (3) Clear to extra dark photochromic category. Polycarbonate and 1.5 gray lenses tested at 23°C behind the windshield achieving between 18%T and 43%T. (4) Transitions® XTRActive® New Generation filters up to 45% of blue-violet light indoors and up to 86% of blue-violet light outdoors. Tests performed on gray lenses with a premium anti-reflective coating. Blue-violet light is between 400 and 455nm (ISO TR 20772:2018).

(1) EcoOptics Limited - Prof. Nicholas Roberts, Quantitative study evaluating the visual benefits of the polarization properties of lenses compared to similar non-polarized lenses, 2019/2020. (2) Based on tests across materials on gray lenses @ 23°C, using ISO 12312-1 standard. (3) Based on tests across materials on gray 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". (4) Transitions® XTRActive® Polarized™ filters up to 45% of blue-violet light indoors and up to 90% of blue-violet light outdoors. Tests performed on gray lenses with a premium anti-reflective coating. Blue-violet light is between 400 and 455nm (ISO TR 20772:2018).