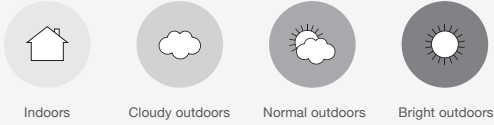
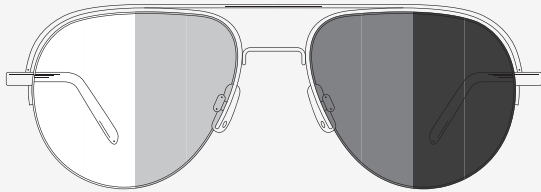


SEAMLESS FABULOUS.

Transitions® Light Intelligent Lenses™ seamlessly adapt to changing light situations. Responding to the light around you, the lenses intelligently change from clear to dark when you go outdoors and back to clear when you return inside.



Lenses darken when exposed to higher UV levels.



ALWAYS-ON PROTECTION.

All *Transitions* lenses block 100% of UVA and UVB rays and help protect against sources of harmful blue light¹ including digital devices, screens and especially bright sun. By optimizing the amount of light your eyes receive, *Transitions* lenses also help reduce glare for more effortless sight.

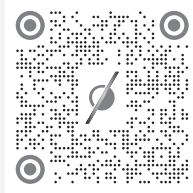
STYLE BOOSTER.

Choose from a wide range of lens colours and express your personal style with *Transitions* lenses tailored to your eyecare needs.

Empower yourself to take control of your light and enjoy always-on protection anytime, anywhere – indoors and out!

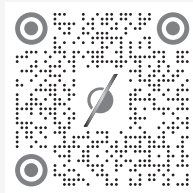
CHOOSE THE BEST TRANSITIONS® LENSES TO FIT YOUR NEEDS.

	LENS TINT INDOORS	LENS TINT OUTDOORS	HARMFUL BLUE LIGHT ¹ BLOCK RATIO	UVA+UVB BLOCK RATIO	POLARIZATION RATIO
Transitions Signature GEN 8	Fully clear	Dark	20% IN 87% OUT ²	100%	-
Transitions XTRACTIVE NEW GENERATION	Clear indoors with a hint of protective tint	Extra Dark	UP TO 34% IN 90% OUT	100%	-
Transitions XTRACTIVE POLARIZED*	Clear indoors with a hint of protective tint	Extra Dark	UP TO 34% IN 90% OUT	100%	YES



WANT TO TRY THEM ON?

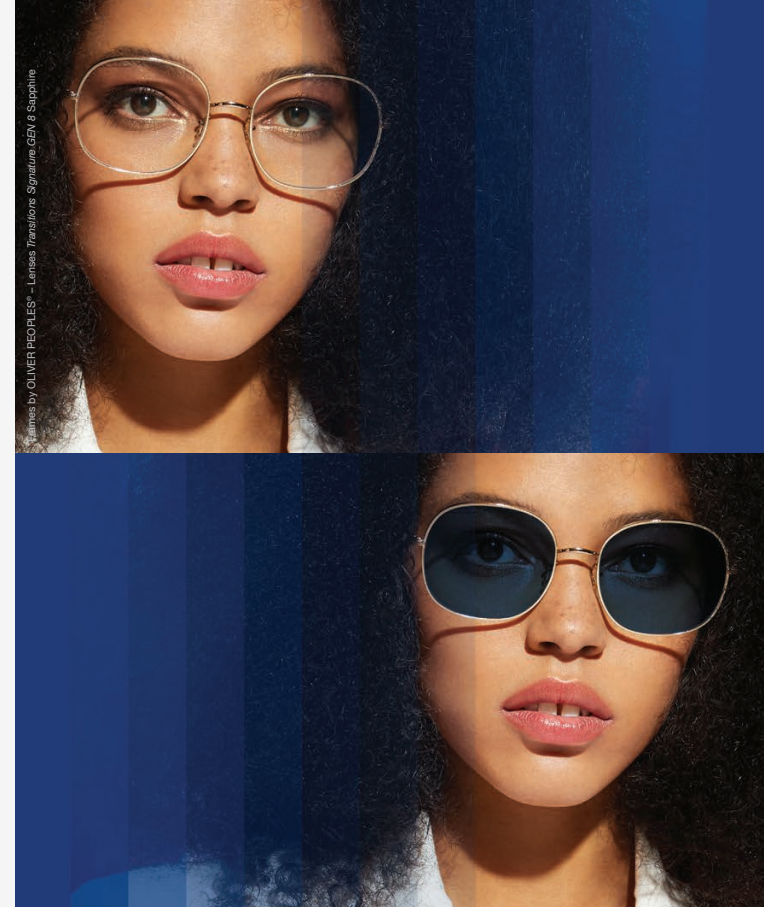
Our virtual try-on tool allows you to try our *Transitions* lenses and find the *Transitions* lens colour that suits you best. Simply scan the QR Code with your phone camera.



ARE YOU LIGHT SENSITIVE?

Complete our quiz and realize how light impacts your eyes. Simply scan the QR Code with your phone camera.

www.transitions.com



LIGHT UNDER CONTROL™

UV PROTECTION
+ HARMFUL¹ BLUE LIGHT FILTERING

Transitions™
Light
Intelligent
Lenses

Transitions, *Transitions Signature*, and *XTRActive* are registered trademarks, and the *Transitions* logo, *Transitions Light Intelligent Lenses*, and *XTRActive Polarized* are trademarks of Transitions Optical, Inc. used under license by Transitions Optical Limited. *Light Under Control* and *GEN 8* are trademarks of Transitions Optical Limited. ©2021 Transitions Optical Ltd. Photochromic performance is influenced by temperature, UV exposure, and lens material.

(1) "Harmful blue light" is calculated between 380nm and 460nm.
(2) *Transitions Signature GEN 8* lenses style colors block over 75% of harmful blue light outdoors.

(1) "Harmful blue light" is calculated between 380nm and 460nm.

(1) "Harmful blue light" is calculated between 380nm and 460nm.



Transitions[™]
Signature[®] GEN 8[™]

Frames by CAROLINE ADRIANO/StyleSpa
Lenses: Transitions Signature GEN 8 of Amethyst



Transitions[™]
XTRACTIVE[®]
NEW GENERATION

Frames by ICI BERLIN[™] - Lenses: Transitions XTRACTIVE new generation Brown


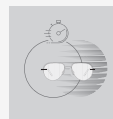




Transitions[™]
XTRACTIVE[®]
POLARIZED[™]

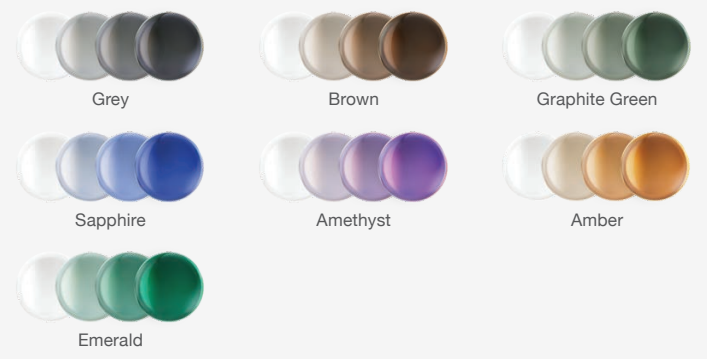
Frames by TALLA[™] - Lenses: Transitions XTRACTIVE Polarized Grey

THE BEST OVERALL PHOTOCHROMIC LENSES¹.

Engineered to provide your eyes with a better vision experience and protection¹, it's our clearest and fastest lens, available in 7 different colours.

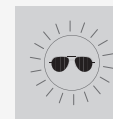
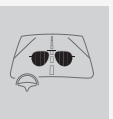
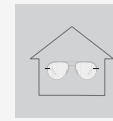

	Fully clear indoors		Returns to clear faster than ever
	Darkens outdoors in seconds		Blocks 100% UVA & UVB Filters harmful blue light indoors & outdoors ²

Transitions[®] Signature[®] GEN 8[™]
Choose your style:

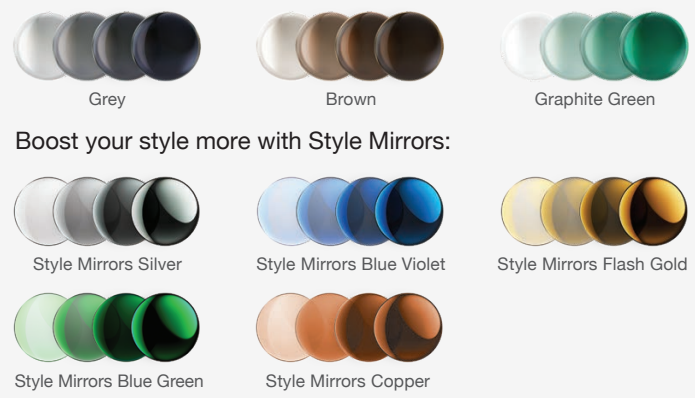


THE BEST FOR WEARERS WHO ARE VERY LIGHT SENSITIVE OR FREQUENTLY EXPOSED TO BRIGHT LIGHT.

Our new generation of XTRACTIVE lenses deliver the best extra darkness and the best extra light protection¹ from intense light indoors and outdoors, even in the car.

	The darkest in hot temperatures ²		The darkest in the car ³
	Clear with a hint of protective tint indoors		Blocks 100% UVA & UVB Filters harmful blue light indoors & outdoors ⁴

Transitions[®] XTRACTIVE[®] new generation
Choose your style:



(1) The darkest in hot temperatures, in the car and offering the best overall blue light protection across light situations* among clear to extra dark photochromic lenses. *Protection from harmful blue light (380nm-460nm) among polycarbonate and 1.5 grey lenses: blocking (i) up to 34% indoors at 23°C, (ii) up to 64% behind the windshield (iii) up to 90% outdoors at 23°C and (iv) up to 83% outdoors at 35°C. (2) Clear to extra dark photochromic category. Polycarbonate and 1.5 grey 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 grey lenses tested at 23°C behind the windshield achieving between 18%T and 43%T. (4) Transitions XTRACTIVE new generation block up to 34% of harmful blue light indoors and up to 90% of harmful blue light outdoors. *Harmful blue light* is calculated between 380nm and 460nm. Based on tests on polycarbonates grey lenses at 23°C.

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 provide your eyes with extra protection in any light situation while delivering sharper vision, vivid colours and a larger view outdoors¹.

	Up to 90% polarization efficiency ²		Activates in the car ³
	Clear with a hint of protective tint indoors		Blocks 100% UVA & UVB Filters harmful blue light indoors & outdoors ⁴

Transitions[®] XTRACTIVE[®] Polarized[™]
Available in:



Transitions[®] XTRACTIVE[®] Polarized[™] lenses, the latest Transitions innovation, were awarded a "Silmo d'Or" in the "Vision" category at the 2021 "Silmo" Optical Show in Paris.

(1) Based on achieving the highest weighted composite score among main everyday photochromic lenses across measurements of key photochromic performance attributes weighted by their relative importance to consumers. (2) Transitions Signature GEN 8 block at least 20% of harmful blue light indoors and over 87% of harmful blue light outdoors except Transitions Signature lenses style colors which block over 75% outdoors. *Harmful blue light* is calculated between 380nm and 460nm.

(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 grey lenses @ 23°C, using ISO 12312-1 standard. (3) 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". (4) Transitions XTRACTIVE Polarized block up to 34% of harmful blue light indoors and up to 90% of harmful blue light outdoors. *Harmful blue light* is calculated between 380nm and 460nm. Based on tests across materials on grey lenses at 23°C.