

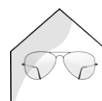
Transitions® GEN S™ is our perfect everyday lens. It is ultra-responsive to light, offers a spectacular color palette and provides HD vision at the speed of your life.



Effortless vision



Long lasting photochromic performance



Fully clear indoors



Darkens in seconds¹



Blocks 100% UVA & UVB rays.
Filters blue-violet light indoors & outdoors²



Amazingly fast

Available in 8 beautiful colors



NEW Ruby



Sapphire



Amethyst



Emerald



Amber



Gray



Brown



Graphite Green

• WHICH TRANSITIONS® LENS IS RIGHT FOR YOU ?

	LENS TINT INDOORS	LENS TINT OUTDOORS	BLUE-VIOLET LIGHT FILTRATION	UVA + UVB BLOCKING	POLAR- IZATION	ACTIVATES IN THE CAR	FADEBACK SPEED
Transitions® Gen [®] S™	 Fully Clear	 Dark	UP TO 32% IN 85% OUT ²	100%	NO	●○○○○○	●●●●●●
Transitions® XTRACTIVE®	 Clear indoors with a hint of tint	 Extra Dark	UP TO 45% IN 86% OUT ³	100%	NO	●●●●●○	●●●●●○
Transitions® XTRACTIVE® POLARIZED*	 Clear indoors with a hint of tint	 Extra Dark	UP TO 45% IN 90% OUT ³	100%	YES	●●●●●○	●●●●●○

• WANT TO TRY THEM OUT ?

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:



(1) For polycarbonate and CR39 lenses across colors achieving 18% transmission at 23°C.

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

(3) For gray CR39 and polycarbonate lenses with a premium anti-reflective coating. Blue-violet light is measured between 400 and 455nm (ISO TR 20772:2018).

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 polarization is influenced by temperature, UV exposure and lens material.