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^{TM} , ease your life. *Transitions*[®] *GEN* S^{TM} 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 ?



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



(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

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





Transitions



ULTRA DYNAMIC LENSES



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.



Gen**¤S**

Amazingly fast





Blocks 100% UVA & UVB rays.

Long lasting photocromic



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.

Transiti XTRACT/IVE **POLARIZED**[™]

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.

11/	
	The in h terr
11	





The darkest in the car3



```
Less Glare with up
to 90% polarization
efficiency<sup>2</sup>
```

i	Ac
	in [.]

tivates the car³

in seconds



performance

Clear indoors with a hint of tint





Clear indoors with a hint of tint



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

• 8 BEAUTIFUL COLORS :



NEW Ruby









Amber



Brown

Emerald



Grey



Graphite Green

00













I CONIC COLOR:

(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) finarisitoms" XTRACtive Polarizedth titters 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).

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









Green

















Blue



Pink Red

(1) The darkest in hot temperatures & in the car, blocking 100% UVA & UVB and offering the best overall blue-violet light filtration across light situations" among olear to extra dark photochromic lenses. "Filtering blue-violet light between 400 and 455mn ISO TH 207722018) among gray lenses with a premium anti-reflective ocating. "Itemping IJ up to 45% hoting 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[®] STRActive[®] 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).

• 3 ICONIC COLORS :



Brown