

The perfect lens for everyday life. Constantly adapts to all light situations for better vision, comfort and protection.

- / Darkens outdoors in seconds
- / Returns to clear faster than ever
- / Protects your eyes indoors & outdoors









## Why Transitions® Lenses?



**ADAPTING TO CHANGING LIGHT CONDITIONS** 



BLOCKS 100% UV RAYS, PLUS HELPS PROTECT AGAINST HARMFUL BLUE LIGHT INDOORS & OUTDOORS





LOVE, PICK YOUR FAVORITE COLOR, CHOOSE YOUR STYLE,

## Which Transitions® Lenses are right for you?

### Transitions Signature GEN **NEW Technology NEW Frontier of performance** The perfect lens for everyday life. Constantly adapts to all light situations for better vision, comfort and protection.

- // FULLY CLEAR INDOORS
- // DARKENS OUTDOORS IN SECONDS
- // RETURNS TO CLEAR FASTER THAN EVER
- // PROTECTS YOUR EYES INDOORS & OUTDOORS





GRAPHITE GREEN



Available in 2020

# AND INTRODUCING

INTRODUCING



EMERALD

SAPPHIRE

Style Colors available in 2020 with Transitions Signature GEN 8

# Transitions XTRActive

Best for extra eyecare protection, even in the car Uniquely designed to protect your eyes from the brightest sun outdoors and harsh artificial light indoors.

// ACTIVATES IN THE CAR

// OUR HIGHEST PROTECTION AGAINST HARMFULL LIGHT

// OUTDOORS = EXTRA DARK

// INDOORS = CLEAR WITH A HINT OF EXTRA PROTECTIVE TINT

**GRAPHITE GREEN** 



AND

















**Best for glare reduction outdoors** 

The world's only intelligent lens that automatically polarizes as it darkens outdoors.

Polarization adjusts to match the level of glare outdoors Noticeably crisper, sharper vision outdoors

// OUTDOORS = EXTRA DARK WITH VARIABLE POLARIZATION **INDOORS** = CLEAR WITH A HINT OF PROTECTIVE TINT







Transitions, Transitions Signature, XTRActive and Vantage are registered trademarks and the Transitions logo and Transitions Light Intelligent Lenses are trademarks of Transitions Optical, Inc. used under license by Transitions Optical Limited. Light Under Control & Gen 8 are a trademark of Transitions Optical Limited. © 2019 Transitions Optical Ltd. Photochromic performance is influenced by temperature, UV exposure, and lens material.