

Why Transitions® Lenses?



AUTOMATICALLY
ADAPTS TO CHANGING
LIGHT CONDITIONS.



EVERYDAY EYECARE

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



MAKES EVERYDAY



WHATEVER THE FRAMES YOU LOVE, PICK YOUR FAVORITE COLOR. CHOOSE YOUR STYLE.

Which Transitions Lenses are right for you?

Transitions Signature

Our best everyday light intelligent lens.



Our fastest and most responsive lens in all lighting and temperature conditions.

// FAST TO CLEAR

// PROTECTION AGAINST HARMFUL LIGHT

// OUTDOORS = DARK

// INDOORS = CLEAR

GRAY

BROWN

GRAPHITE GREEN





Transitions TRActive

Our best choice 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 HARMFUL LIGHT

// OUTDOORS = EXTRA DARK

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

GRAY

BROWN

GRAPHITE GREEN





Transitions Vantage®

Our best lens for glare reduction outdoors.



The world's only intelligent lens that automatically polarizes as it darkens outdoors for noticeably crisper, sharper vision.

// POLARIZATION TO MATCH
GLARE LEVELS OUTDOORS

// CRISPER, SHARPER VISION OUTDOORS

// OUTDOORS = EXTRA DARK WITH A VARIABLE POLARIZATION

// INDOORS = CLEAR WITH A HINT
OF PROTECTIVE TINT

GRAY

VARIABLE POLARIZATION





All of our lenses block 100% of UVA and UVB rays and help protect against harmful blue light indoors and out.





Style MISRORS

Freestyle your frames with one of our intelligent *Transitions*® style mirror colors, which adapt to any light.

PICK YOUR COLOR. CHOOSE YOUR STYLE.

Style COLORS

Transitions[®] lenses are now available in four new style colors for you to personalize any frame.











AMBER

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. ©2018 Transitions Optical Limited. Photochromic performance is influenced by temperature, UV exposure and lens material.