

Better Sight.
Better Life.



HASSLE FREE PROTECTION IN ANY LIGHT WITH TRANSITIONS® SIGNATURE® VII LENSES

Transitions® Signature® VII lenses seamlessly adapt so patients can enjoy comfortable vision and hassle free protection in any light condition.

TRANSITIONS® SIGNATURE® VII LENSES:

- Help protect eyes from UV rays and Harmful Blue Light, both inside and outside*
- Are fully clear inside, and begin to darken as soon as you step outside
- Have the fastest fade-back speed of any Transitions® lenses
- Available in 3 iconic colors; Gray, Brown, and Graphite Green and in four new style colors; Sapphire, Amethyst, Amber, and Emerald

OUR BEST
EVERYDAY LIGHT
INTELLIGENT LENSES™



*Transitions Signature VII lenses block at least 20% of Harmful Blue Light indoors and over 85% of Harmful Blue Light outdoors. Harmful Blue Light is the blue-violet high-energy wavelengths found between 415-455 nm on the light spectrum believed to be most toxic to retinal cells.



TRANSITIONS® SIGNATURE® VII

WHY TRANSITIONS® SIGNATURE® VII LENSES?

Transitions® Signature® VII lenses use exclusive **Chromea7™ technology**, an advanced formulation that allows the lenses to be more responsive in more outdoor lighting conditions across all temperatures.

CHROME7™ TECHNOLOGY

This exclusive dye formulation allows the lenses to be more reactive to indirect sunlight and hot temperatures, so it's darker when it matters most.

MORE RESPONSIVE



Especially reactive to indirect sunlight and hot temperatures, so it's darker when patients need it to be

RIGHT SHADE



Enables the lenses to be fully clear indoors and darken to just the right tint, so the optimal amount of light reaches patients' eyes

HELPS PROTECT



Blocks 100% of UV rays, and helps reduce exposure to Harmful Blue Light emitted by the sun, electronic devices, and screens*

*Transitions Signature VII lenses block at least 20% of Harmful Blue Light indoors and over 85% of Harmful Blue Light outdoors. Harmful Blue Light is the blue-violet high-energy wavelengths found between 415-455 nm on the light spectrum believed to be most toxic to retinal cells.

Transitions[™]
Signature®

©2018 Essilor of America, Inc. All Rights Reserved. Unless indicated otherwise, all registered trademarks and trademarks are the property of Essilor International and/or its subsidiaries in the United States and in other countries. Transitions is a registered trademark, and the Transitions logo is a trademark of Transitions Optical, Inc. used under license by Transitions Optical Limited. Light Under Control is a trademark of Transitions Optical Limited. Photochromic performance is influenced by temperature, UV exposure, and lens material. 27312_Pro_TRN_SHK/ECSD_9/18

