

AS SEEN ON TV

See and feel your best all the time with lenses that are as flexible as your lifestyle. All day everyday.

Available in:

Brown



Most contrast and enhanced colours

Graphite Green



More natural vision and enhanced contrast

Grey



Neutral colour for most natural vision



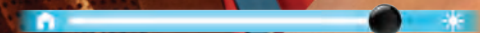
From inside to the great outdoors, *Transitions* lenses sense how light changes—**seamlessly adapting to the perfect tint** from the moment you walk outside. When you return indoors, they **seamlessly fade back to clear**.

Every day, in every light condition, *Transitions* lenses let you **see more comfortably** and help reduce glare, eyestrain, and eye fatigue. Plus, all *Transitions* lenses **block 100% of UV rays** and **help protect against blue light** from modern artificial lighting and especially bright sun.

When you enjoy light more comfortably, you enjoy life more richly. **Look inside to discover the right *Transitions* lens for you.**



LIVE THE GOOD LIGHT™
In everyday adaptive lenses



For more information ask your optician or visit:

www.essilor.co.uk



Crizal *Transitions* lenses feature double protection against UV and glare, combining the best light control technology¹ with the best UV protection for everyday lenses.²



1. Among *Transitions* Optical products.
2. The E-SPF® index depends on the lens material itself and the coating. E-SPF® is a global index rating the overall UV protection of a lens. E-SPF® was developed by Essilor International and endorsed by 3rd party experts. Lens performance only. The E-SPF® index excludes direct eye exposure that depends on external factors (wearer's morphology, frame shape, position of wear).

© Essilor International 2017. Essilor and E-SPF are trademarks of Essilor International. *Transitions*, the swirl, *Transitions* Adaptive Lenses and XTRActive are registered trademarks of *Transitions* Optical, Inc., used under license by *Transitions* Optical Ltd. *Live the Good Light* and *Signature* are trademarks of *Transitions* Optical Ltd. © 2017 *Transitions* Optical Ltd. Photochromic performance is influenced by temperature, UV exposure, and lens material. The E-SPF® index depends on the lens material itself and the coating. E-SPF® is a global index rating the overall UV protection of a lens. E-SPF® was developed by Essilor International and endorsed by 3rd party experts. Lens performance only. The E-SPF® index excludes direct eye exposure that depends on external factors (wearer's morphology, frame shape, position of wear).

Transitions®

ADAPTIVE LENSES®

AN EVERYDAY LENS FOR YOU



Transitions® Signature®

OUR FASTEST-ADAPTING AND MOST POPULAR LENSES

Featuring exclusive Chromea7™ technology, *Transitions Signature* lenses seamlessly adapt to the perfect tint, in every light.

- Clearest indoors
- Fast fade-back speed
- Suitable for any age, including children



Transitions® XTRActive®

EXTRA PROTECTION FROM LIGHT EVERYWHERE YOU NEED IT

Transitions XTRActive lenses provide extra protection from the brightest sun, even in the hottest conditions. They also darken behind the windshield of a car plus a hint of tint when indoors helps protect from harsh indoor lighting.

- Extra dark outdoors to protect from the brightest sun, even in the hottest conditions
- Hint of tint indoors helps protect from harsh indoor lighting
- Darkens behind the windshield of a car