

The best overall photochromic lenses.*

Our fastest lens delivering all the benefits that patients want: protection, outdoor darkness, full indoor clarity, responsiveness and long-lasting performance. This breakthrough technology is made possible by a disruptive nanocomposite matrix and a new generation of ultra-agile photochromic dyes.























CR607 products activate to a category 3 darkness 15% faster. Claim is based on tests across materials on grey lenses, being the most popular color, achieving 18% transmission @ 23°1

Based on achieving the highest weighted composite score among main everyday photochromic lenses across measurements of key photochromic performance attributes weighted by

CR607 products fade back to clear 2 minutes faster. Claim is based on tests across materials on grey lenses, being the most popular color, fading back to 70% transmission @ 23°C.



















Transitions® Signature®



Recommend *Transitions* lenses to all your patients.



Happier wearers with

GEN 8[™] lenses.

stunning colors and mirror coatings to





essilorusa.com

the United States and in other countries. Transitions, Transitions Signature, Vantage and XTRActive are registered trademarks and the Transitions logo, Life 360 and Transitions Light Intelligent Lenses are trademarks of Transitions Optical, Inc. used under license by Transitions Optical Limited, Light Under Control and GEN 8 are trademarks of Transition Optical Limited. Photochromic performance is influenced by temperature. UV exposure, and lens material. These products may be protected by one or more patents listed at www.essilorusa.com/paten



New

Transitions Signature GEN

Patients Want It All - Transitions® Signature® GEN 8.TM **Lenses Are The Answer**













Your patients want high overall performance. UV and Harmful Blue Light Protection, Responsiveness, Darkness, Full Indoor Clarity and Long-Lasting Quality are all priorities. Transitions Signature GEN 8 lenses deliver a new frontier of performance to satisfy patient needs.



LIGHT INTELLIGENT

AUTOMATICALLY ADAPT TO CHANGING LIGHT CONDITIONS, OPTIMIZING THE AMOUNT OF LIGHT THAT REACHES THE EYES SO WEARERS GET COMFORTABLE VISION IN ANY LIGHTING CONDITION.



EVERYDAY EYECARE

TO PROTECT AGAINST HARMFUL
BLUE LIGHT FROM THE SUN AND
ELECTRONIC DEVICES.



MAKE EVERYDAY LIFE SIMPLER WITH ONE PAIR OF EYEGLASSES THAT WORKS SEAMLESSLY, INDOORS AND OUT.



FREE-STYLE

WHATEVER THE FRAMES THEY LOVE,
WEARERS CAN PICK THEIR COLOR AND
CHOOSE THEIR STYLE WITH TRANSITIONS
LENSES, NOW AVAILABLE IN FOUR STYLE
COLORS AND SIX STYLE MIRRORS.



Our best choice for extra protection — even in the car.

Iransitions

XTRActive®1

Uniquely designed with Broad Spectrum dyes that react to UV and low visible light, enabling it to be extra dark outdoors and activate behind the windshield. These lenses also protect against harsh artificial light and digital devices indoors.

Our best choice for glare reduction outdoors.

The world's only intelligent lens that automatically polarizes as it darkens outdoors with variable polarization that adjusts to match the level of glare outdoors to provide noticeably crisper, sharper vision.

Transitions[®]

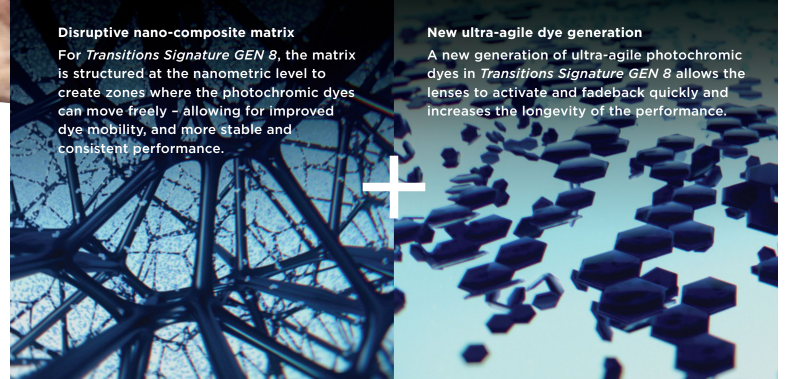
Vantage®



New breakthrough technology to deliver the best overall photochromic lens* performance

Transitions® Signature® GEN 8™ lenses are the result of our ongoing commitment to innovation. It is the first time since 2005 that Transitions Optical has made major changes and improvements in both the matrix and the dyes. It's the combination of these that delivers a new frontier of performance based on what patients want: protection, outdoor darkness, full indoor clarity, responsiveness and long-lasting performance.

Based on achieving the highest weighted composite score among main everyday photochromic lenses across measurements of key photochromic performance attributes weighted by their relative importance to consumers.



HOW TRANSITIONS® LENSES ARE DEVELOPED

All *Transitions* lenses undergo *Life360*™ testing, a proprietary method for designing, developing, and analyzing photochromic performance that encompasses:



Laboratory Measurements as a baseline for standard temperature variation testing



Live Wearer Testing with real wearers to provide insights into wearer experience.



Real World Measurements
with >200 real life conditions,
representing more than a
thousand scenarios.



Real World Modeling mimics the behavior of lenses in real world conditions.

LOVED BY WEARERS

This *Life360* testing and our investment in our R&D is why *Transitions* lens wearers have a high satisfaction and repurchase rate.



9 out of 10 Transitions lens wearers are satisfied and will repurchase.⁴

⁴ US Consumer Brand Tracking; Q3 2017; N=210 Transitions Users (MSW-ARS