



INDOOR PROTECTION

All Transitions® lenses
filter harmful blue light in
the 380-460 nm range.

STANDARD CLEAR
LENSES PROVIDE
LIMITED PROTECTION

Transitions®
Signature GEN8™

Style
COLORS

BLOCKS AT LEAST
20% MORE
BLUE LIGHT
HARMFUL INSIDE

UP TO
2X MORE
PROTECTION THAN
A CLEAR LENS¹

Transitions®
XTRActive®

Transitions®
Vantage®

Style
MIRRORS™

BLOCKS AT LEAST
34% MORE
BLUE LIGHT
HARMFUL INSIDE

UP TO
3X MORE
PROTECTION THAN
A CLEAR LENS²

[TRANSITIONS.COM](https://www.transitions.com): an essential and practical resource!

- 1 / Take the Light Sensitivity **Quiz** with your customers in the office while they are waiting in the waiting room area!
- 2 / Prepare for the Transitions sale by playing with the Virtual Try-on **Application**.
- 3 / Download the marketing resources for your social networks **here**.



Transitions®
light under
control®

OUTDOOR PROTECTION

The SUN is over
100 times more intense
than electronic devices
and screens!

Transitions®
Signature GEN8™

Style
COLORS

Transitions®
Vantage®

BLOCKS AT LEAST
85% MORE
BLUE LIGHT
HARMFUL OUTDOORS

Transitions®
XTRActive®

Style
MIRRORS™

BLOCK BETWEEN
**88% AND
95% MORE**
BLUE LIGHT
HARMFUL OUTDOORS

1. Transitions® lenses block 20% to 36% of harmful blue light indoors. The 2 times comparison refers to typical clear 1.50 and polycarbonate hard-coated lenses.

2. Transitions® XTRActive® lenses and Transitions® Vantage® lenses block 34% to 36% of harmful blue light indoors. The 3 times comparison refers to typical clear 1.50 and polycarbonate hard-coated lenses.

Transitions, Transitions Signature, XTRActive, Vantage and Drivewear 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 trademarks of Transitions Optical Limited. © 2020 Transitions Optical Ltd. Photochromic performance is influenced by temperature, UV exposure, and lens material.