

Transitions[®] Lenses and Blue Light

0

TECHNICAL NOTES FOR EYECARE PROFESSIONALS



WHAT IS HARMFUL BLUE LIGHT?



Blue light (also known as High Energy Visible Light) is at the far end of the visible spectrum, close to ultraviolet light, with wavelengths of between 380-460 nanometers. Harmful blue light is centered around 435nm.¹

Long term exposure to harmful blue light has been linked to increased risk of developing age-related macular degeneration (AMD) which is the leading cause of vision loss in adults over the age of 50.^{1, 2}

COMMON SOURCES OF HARMFUL BLUE LIGHT

The amount of harmful blue light a person is exposed to varies based on several factors, including light source and viewing direction **(Table 1)**.

Sunlight is by far the strongest source of blue light at least 100 times greater than artificial sources (Fig. 2).

| | SUN | PLASMA TV | SMART PHONE | LCD MONITOR | CRT MONITOR | OVERHEAD FLUORESCENT |
|----------------------|----------|--------------|--------------|--------------|--------------|-------------------------|
| | 3.71 | .035 | .007 | .013 | .025 | .089 |
| VIEWING DIRECTION | Indirect | 6 ft. facing | 1 ft. facing | 2 ft. facing | 2 ft. facing | 6 ft. facing |

Table 1

Harmful blue light integrated Irradiance values (w/m2) of common artificial light sources against solar diffused light (Transitions Optical internal measurements)





•



TRANSITIONS® ADAPTIVE LENSES

All *Transitions* lenses help protect against harmful blue light everywhere you need it.

Transiti@ns Signature

Transitions[®] Signature[®] VII lenses block at least 20% of the harmful blue light indoors, which is up to 2 times more than standard clear lenses,* and they block over 85% outdoors.³



BLOCKS AT LEAST 20% INDOORS - UP TO 2X MORE THAN A CLEAR LENS*



blocks over 85% outdoors

* *Transitions* lenses block 20% to 36% of harmful blue light indoors excluding CR607 *Transitions Signature* VII products which block 14% to 19%. The 2 times comparison refers to typical clear 1.50 and polycarbonate hard-coated lenses.

Transiti@ns[®]

Transiti@ns[®] XTRActive[®]

Transitions^{*} XTRActive^{*} lenses help provide more protection than Transitions^{*} Signature^{*} VII lenses – they provide even more protection against blue light everywhere you need it by blocking at least 34% of the harmful blue light indoors, which is up to 3 times more than a standard clear lens,** and 88% to 95% of harmful blue light outdoors.³



BLOCKS AT LEAST 34% INDOORS - UP TO 3X MORE THAN A CLEAR LENS**



BLOCKS 88-95% OUTDOORS

** Transitions XTRActive lenses and Transitions' Vantage' lenses block 34% to 36% of harmful blue light indoors excluding CR607 Transitions XTRActive products which block 27% to 31%. The 3 times comparison refers to typical clear 1.50 and polycarbonate hard-coated lenses.





Transiti@ns[®] Vantage[®]

Transitions^{*} Vantage^{*} lenses reduce exposure to harmful blue light, blocking at least 34%^{**} indoors and over 85% outdoors.³



BLOCKS AT LEAST 34% INDOORS - UP TO 3X MORE THAN A CLEAR LENS**



BLOCKS 88-95% OUTDOORS

** Transitions' XTRActive' lenses and *Transitions Vantage* lenses block 34% to 36% of harmful blue light indoors excluding CR607 *Transitions XTRActive* products which block 27% to 31%. The 3 times comparison refers to typical clear 1.50 and polycarbonate hard-coated lenses.

Transiti@ns^{*}





Fig. 3

Overlay of un-activated and activated spectra of Transitions' Signature''' grey and brown lenses (top) and Transitions'' XTRActive' grey and brown lenses (bottom)



Transitions[®] Signature[®] VII lenses filter a similar amount of harmful blue light indoors compared to many bluefiltering AR coatings and offer extra protection where you need it the most: outdoors in the sun. Transitions[®] XTRActive[®] lenses provide additional protection indoors compared to many blue-filtering AR solutions. Transitions lenses are compatible with many AR coatings that filter harmful blue light. When used together, these products may provide complementary benefits.

OPTICAL SOLUTIONS





REFERENCES

¹Arnault E., Barrau C., Nanteau C., Gondouin P., Bigot K., Viénot F., Gutman E., Fontaine V., VilletteT., Cohen-Tannoudji D., Sahel J., Picaud S., Phototoxic Action Spectrum on a Retinal Pigment Epithelium Model of Age-Related Macular Degeneration Exposed to Sunlight Normalized Conditions, PlosOne 8 (2013), DOI: 10.1371/journal.pone.0071398

²National Institutes of Health National Eye Institute. Facts about Age-Related Macular Degeneration. Retrieved from: https://nei.nih.gov/health/maculardegen/armd_facts

³Calculated using a weighted hazard function between 380-460nm

www.Transitions.com

Transitions, the swirl, Transitions Signature, Transitions Vantage and XTRActive are registered trademarks of Transitions Optical, Inc., used under license by Transitions Optical Limited. Photochromic performance and polarization are influenced by temperature, UV exposure and lens material.