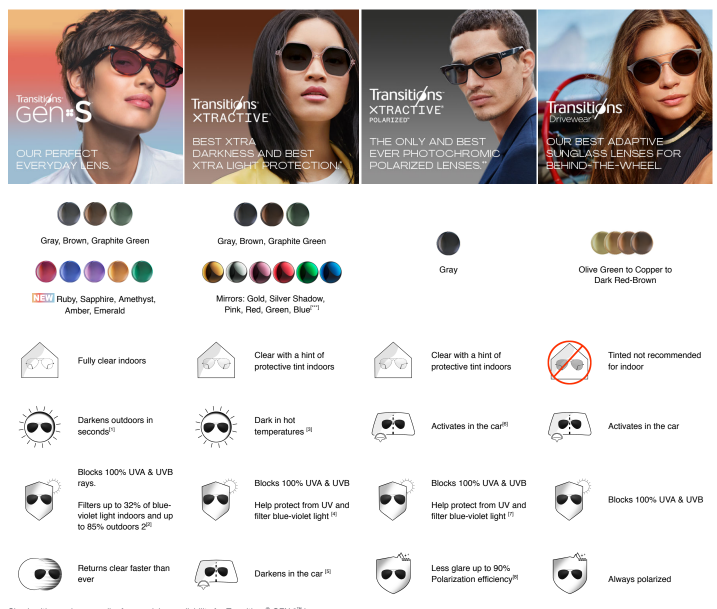
## Transitions® Lenses Product Availability Guide

## < Home / Resources / Transitions® Lenses PAG



Check with your lens supplier for remaining availability for Transitions<sup>®</sup> GEN 8<sup> $^{11}$ </sup> lenses.

\* The darkest in hot temperatures & in the car, blocking 100% UVA & UVB and offering the best overall blue-violet filtration across light situations\* among clear to extra dark photochromic lenses. \*Filtering blue-violet (between 400 and 455nm ISO TR 20772:2018) among polycarbonate and CR39 gray lenses with a premium anti-reflective coating: filtering (i) up to 45% indoors at 23°C, (ii) up to 64% behind the windshield, (iii) up to 86% outdoors at 23°C and (iv) up to 83% outdoors at 35°C.

\*\* EcoOptics Limited - Prof. Nicholas Roberts, Quantitative study evaluating the visual benefits of the polarization properties of lenses compared to similar non-polarized lenses, 2019/2020.

\*\*\* Style Mirrors are available where gray and brown Transitions® XTRActive® are available. Specify Transitions lenses in style mirrors (no substitutions) with your lab to ensure authenticity.

[1] For polycarbonate & CR39 lenses across colors achieving 18% transmission at 23°C.

[2] For polycarbonate and CR39 lenses across colors. Blue-violet light ismeasured between 400nm and 455nm (ISO TR 20772:2018)

[3] Clear to extra dark photochromic category. Polycarbonate and 1.5 gray lenses tested at 35°C achieving <18%T using Transitions Optical's standard testing method

[4] Transitions<sup>®</sup> XTRActive<sup>®</sup> filters up to 45% of blue-violet light indoors and up to 86% of blue-violet light outdoors. Tests performed on gray lenses with a premium anti -reflective coating. Blue-violet light is between 400 and 455nm (ISO TR 20772:2018).

[5] Clear to extra dark photochromic category. Polycarbonate and 1.5 gray lenses tested at 23°C behind the windshield achieving between 18%T and 43%T.