DEFY THE GLARE

XTRACTIVE® POLARIZED[™]

THE ONLY AND BEST EVER PHOTOCHROMIC POLARIZED LENS¹

NEV

- Specially designed to help protect from intense bright lights and reflective glare
- Extra dark outdoors, even in hot temperatures²
- Activates in the car³
- Best blue light protection indoors⁴ from screens, digital devices and LED lights



1 Compared to clear to dark photochromic lenses. 2 Based on tests on polycarbonate grey lenses, up to 10% darker than the previous generation @ 23°C and up to 5% darker @ 35°C. 3 The lens is not polarized behind the windshield. Based on tests across materials on grey lenses, achieving transmission below 45% @ 23°C behind a standard windshield. The lens achieves a polarization efficiency of 30% behind the windshield. 4 Protection from harmful blue light (380nm-460nm) at 23°C among polycarbonate and 1.5 grey lenses in the clear to extra dark photochromic category. 5 Based on tests across materials on grey lenses @ 23°C, using ISO 12312-1 standard.

Transitions and XTRActive are registered trademarks and XTRActive Polarized, the Transitions logo and Transitions Light Intelligent Lenses are trademarks of Transitions Optical, Inc., used under license by Transitions Optical Limited. ©2021 Transitions Optical Ltd. Photochromic performance and polarization are influenced by temperature, UV exposure and lens material.

