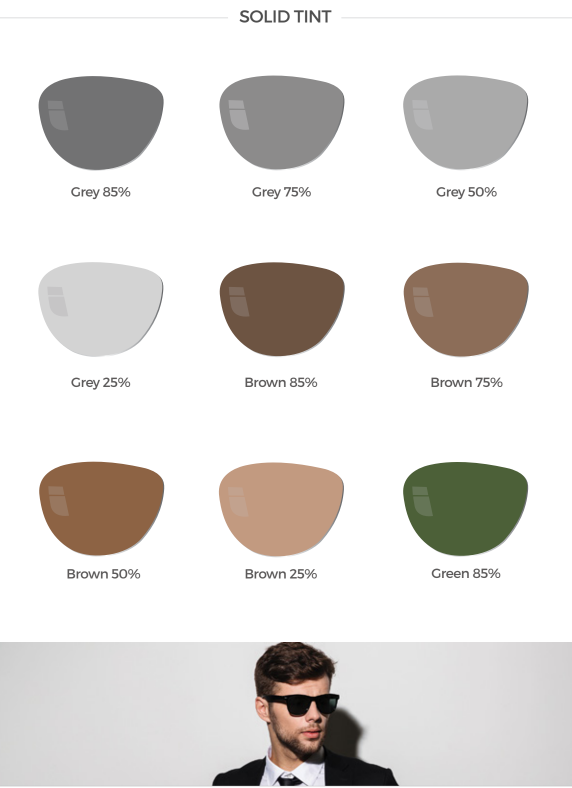


04 - 08	Solid Tints
09 - 10	Gradient and Bi-Colour Tints
11 - 12	Nupolar Polarized Tints Solid & Gradient
14	Photo Polarized Lenses Transitions Xtractive Polarized Drivewear
16 - 18	Organic Photochromic Lenses Transitions Xtractive Transitions Signature Gen-8 Transitions Style Colours Sunlite Sunlite Blumax
19	Photochromic Lenses Fashion Chrome - Transitions
21	Be Flashy Range - Mirrors

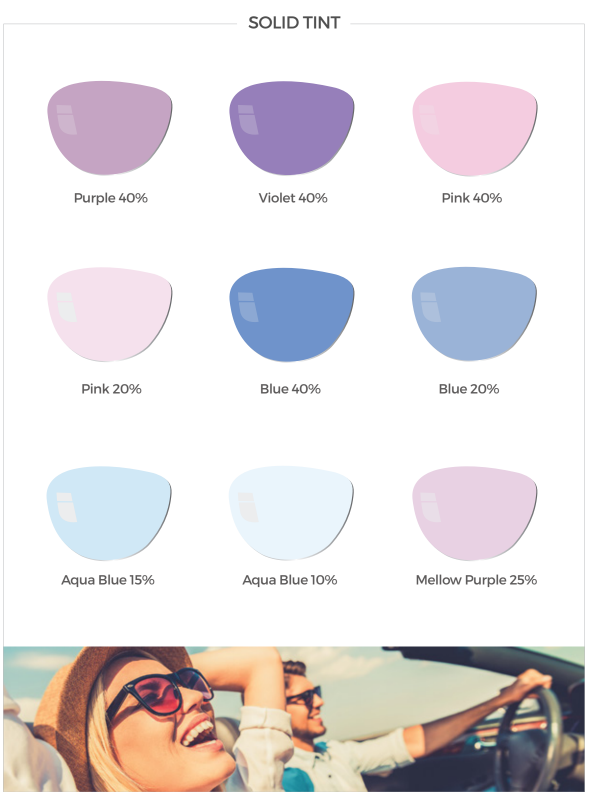
Contents



* IMAGES ARE FOR REFERENCE PURPOSE ONLY, ACTUAL COLOURS MAY VARY SLIGHTLY.

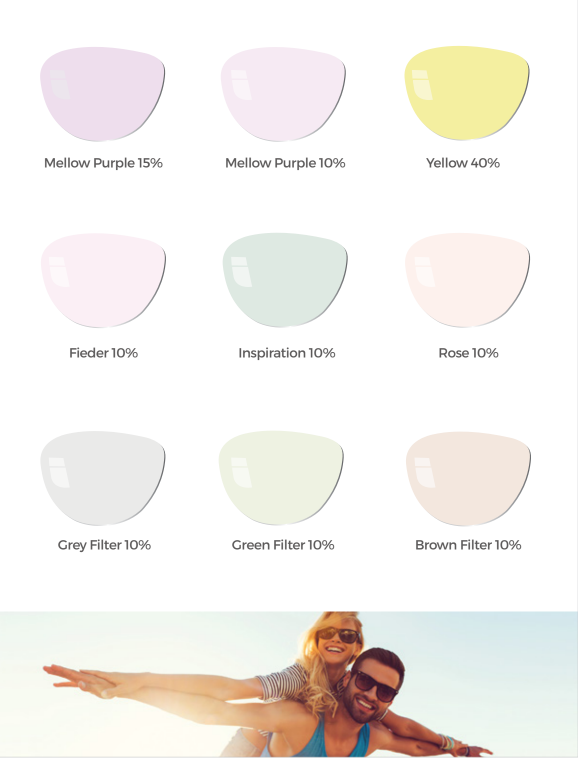


* IMAGES ARE FOR REFERENCE PURPOSE ONLY, ACTUAL COLOURS MAY VARY SLIGHTLY.

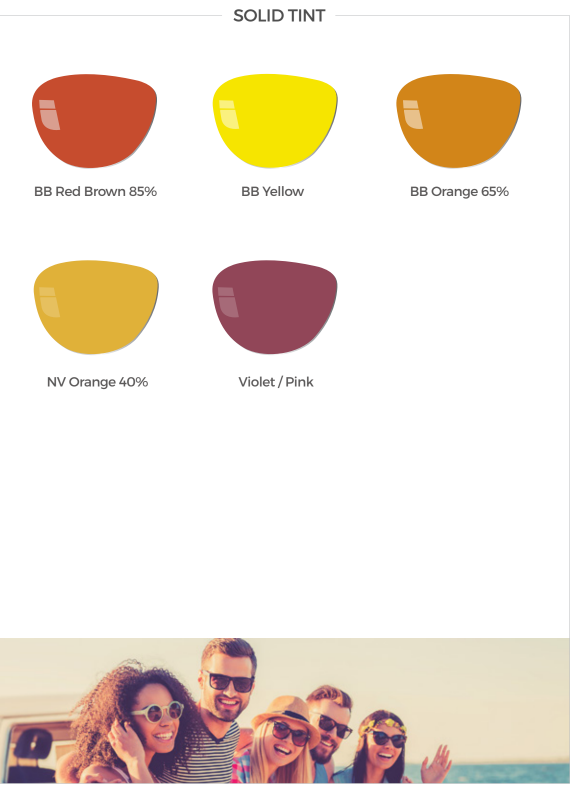


* IMAGES ARE FOR REFERENCE PURPOSE ONLY, ACTUAL COLOURS MAY VARY SLIGHTLY.

SOLID TINT

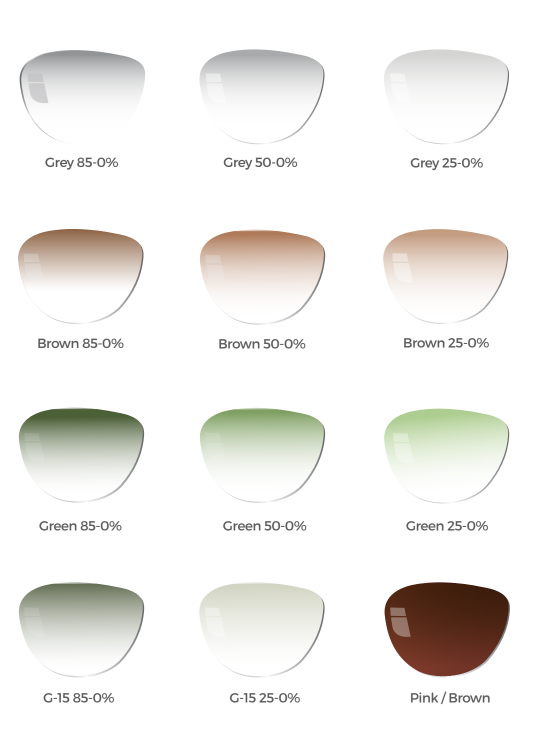


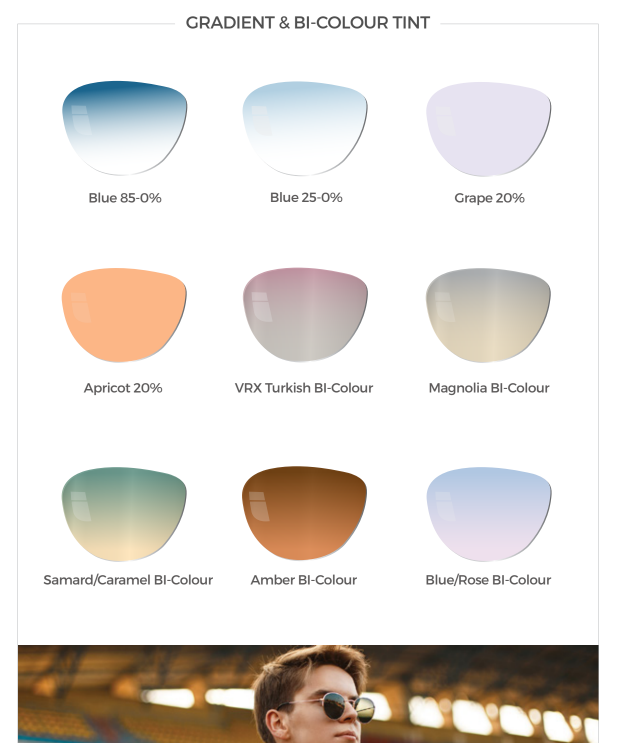
^{*} IMAGES ARE FOR REFERENCE PURPOSE ONLY, ACTUAL COLOURS MAY VARY SLIGHTLY.



* IMAGES ARE FOR REFERENCE PURPOSE ONLY, ACTUAL COLOURS MAY VARY SLIGHTLY.

GRADIENT TINT





* IMAGES ARE FOR REFERENCE PURPOSE ONLY, ACTUAL COLOURS MAY VARY SLIGHTLY.

FASHION SOLID POLARIZED



FASHION GRADIENT POLARIZED



Gradient Grey



Gradient Brown



Gradient Green

*Availability: 1.50 & 1.59



Fashion Gradient Mulberry



Fashion Gradient Grey Voilet



Fashion Gradient Polar Sea Green

> Fashion Gradient Polarized *(Availability: Sport Lenses)

without NuPolar®



with NuPolar® (Grey)



Transitions lightunder control

<u>;;;</u>

*

Photochromic pertormance is influenced by temperature, UV exposure, and lens material. ©2018 Transitions Optical Limited.

PHOTO POLARIZED LENSES

Transitions XTRACTIVE® POLARIZED



Transitions® Xtractive Polarized **TRANSITIONS® XTRACTIVE POLARIZED** lenses are clear with a hint of tint to provide extra protection from the harsh blue light. Lenses darken behind the windshield of the car to protect eyes from sunlight while driving. However, polarization is not active. Lenses are uniquely designed to darken according to the amount of light. The XTRActive dyes enable the lens to reach its darkest state in brightest light conditions.

Variable polarization activates in bright outdoor condition reaching a maximum of 90% polarization efficiency when the lens is at its darkest state.



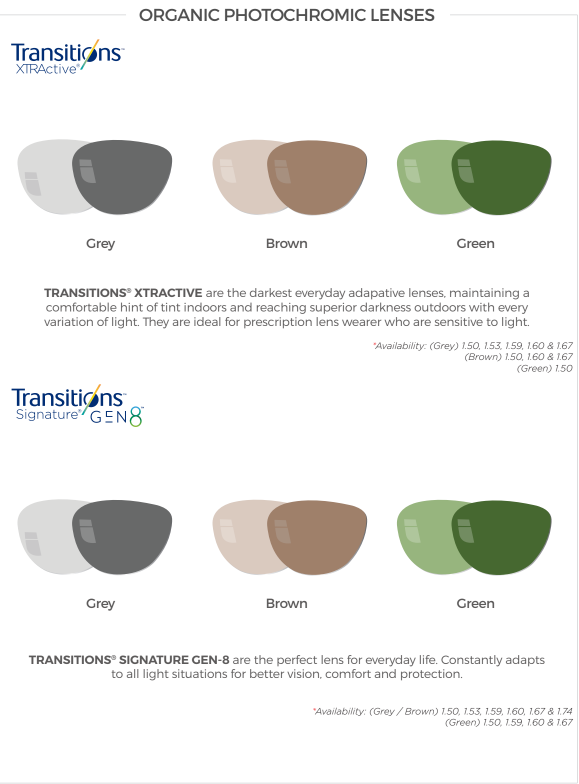
Drivewear® Brown

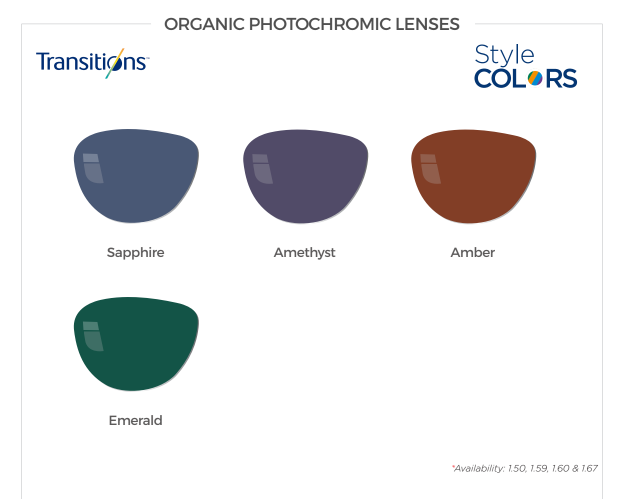
VRX Lenses are now also available with the latest Photochromic Polarized from Brands like **DRIVEWEAR**[®]. These lenses provide high contrast and minimise glare. Behind the wind shield of a car the lenses activate to copper colour enhancing colour recognition. In bright outdoor light, the lenses activate to dark red-brown filtering excess light to provide maximum comfort.



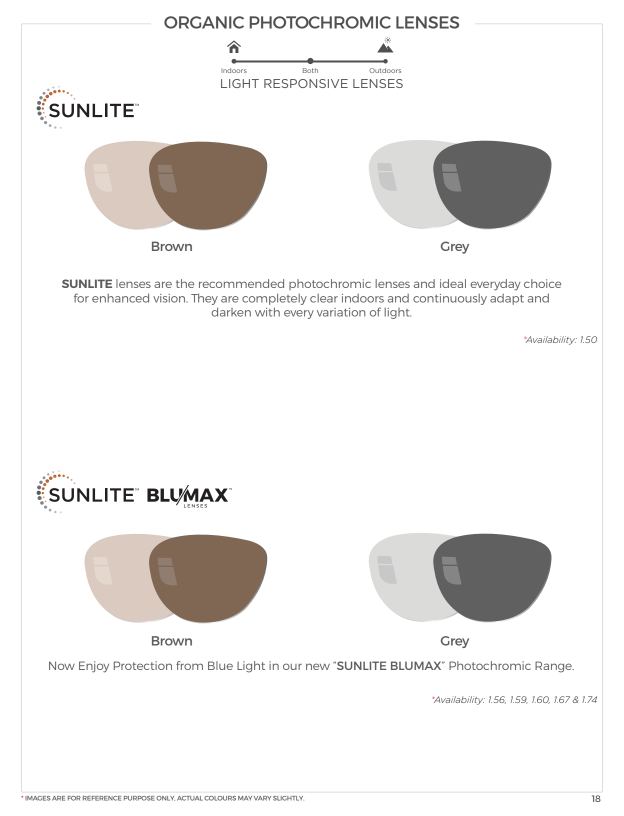
Transitions Signature®

New technology New frontier of performance





Style Colours is a brand new range of photochromic coloured lenses by Transitions® Optical. It's a collection of four lens colours – Sapphire, Amethyst, Amber & Emerald which adapt from clear to dark when exposed to UV light and which add a contemporary element to prescription eyewear. **TRANSITIONS® Style Colors** provide the opportunity to make a strong style statement with glasses as a whole and so it can be worn both indoors and out making them as functional as they are stylish.



PHOTOCHROMIC LENSES



Flash To Mirror[™] Lenses, will bring:

For you:

- A perfect opportunity to introduce the photochromic category to a new, younger audience.
- A way of offering a true second pair for wearers.
- An opportunity to meet your wearers style needs.

For your Clients:

- A fashion-forward design thanks to a mirror effect.
- Optimal visual comfort outdoors thanks to Transitions® Technology.
- Variety of choice thanks to the large color range.



BE FLASHY RANGE





GOLD FLASH

SILVER FLASH

BLUE FLASH



BRONZE SOLID



METALLIC GOLD SOLID



YELLOW SOLID



METALLIC SILVER SOLID



MAGENTA MIRROR





"IMAGES ARE FOR REFERENCE PURPOSE ONLY, ACTUAL COLOURS MAY VARY SLIGHTLY. 21



SOLID

YELLOW SILVER

SOLID

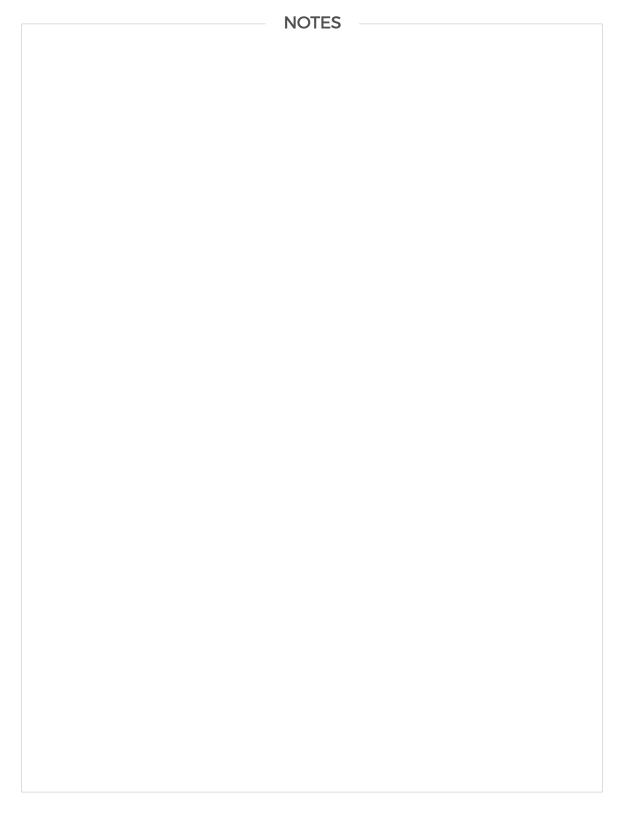
PURPLE SOLID



SAPPHIRE SOLID

GREEN SOLID







VISION RX LAB CANADA INC. 2378 Dunwin Dr. Mississauga, ON, Canada L5L 1J9 Tel: (289) 997-8202, (844) 678-8202 | Fax: (289) 997-8303, (844) 815-8303

COLOUR SPECTRA