



STANDARD TINT COLORS























Simulated images for illustration. Actual color may vary due to material, lighting, and/or other lens coatings and treatments. epik $^{\text{\tiny M}}$ lenses are available in solid or single color gradients on surfaced lenses only. Compatible with Infinity $^{\text{\tiny N}}$ Non-Glares. For best sunwear performance GSRx strongly recommends polarized lenses.

LIGHT REDUCTION

reduces some intensity
(most at level 3)

UV PROTECTION

dependent on lens material

GLARE REDUCTION

glare reduction when combined with Infinity® Non-Glares



MIRRORS



SAPPHIRE



ROSE



BLACK



FIRE OPAL



AMETHYST



GOLD



EMERALD



RUBY



DARK SAPPHIRE



epik™ FLASH MIRRORS



epik™ FLASH SILVER





epik™ FLASH GREEN





epik™ FLASH BLUE

Untouched images of mirrors with polarization for illustration. Actual color may vary due to material, lighting, and/or other lens coatings and treatments. Compatible with backside Infinity® Non-Glares. For best sunwear performance GSRx strongly recommends polarized lenses.



LIGHT REDUCTION

reduces some intensity through reflection

UV PROTECTION

dependent on lens material

GLARE REDUCTION

eliminates some glare, better glare reduction with backside Infinity® Non-Glares

PERFORMANCE

add to polarization for best sunwear experience



POLARIZATION



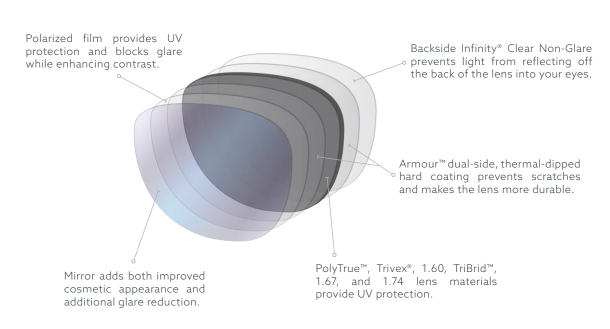






Polarized lenses reduce glare and provide better contrast, enhanced clarity, and bolder color perception.

ANATOMY OF A GSRX POLARIZED LENS



Simulated images for illustration. Actual color may vary due to material, lighting, and/or other lens coatings and treatments. Compatible with backside Infinity® Non-Glares. For best sunwear performance GSRx strongly recommends polarized lenses.



LIGHT REDUCTION

reduces intensity and enhances contrast

UV PROTECTION up to 100%

GLARE REDUCTION

eliminates most glare,maximium glare reduction with backside Infinity® Non-Glares

PERFORMANCE

best for sunwear enhanced with mirror