

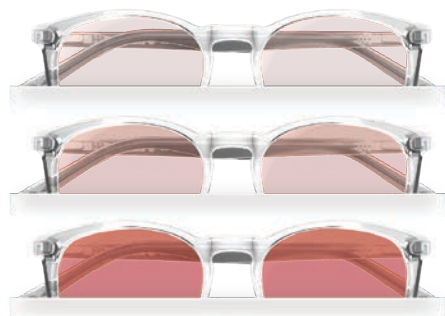
G  
S  
R  
X

**SUN + TINTS + MIRRORS**

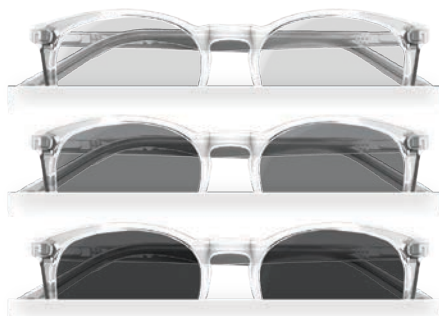




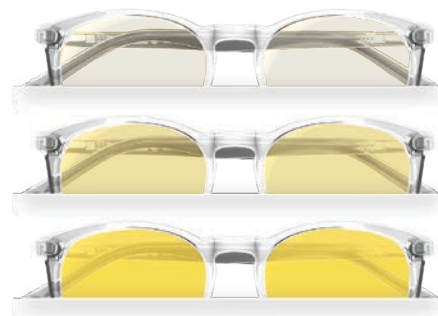
## STANDARD TINT COLORS



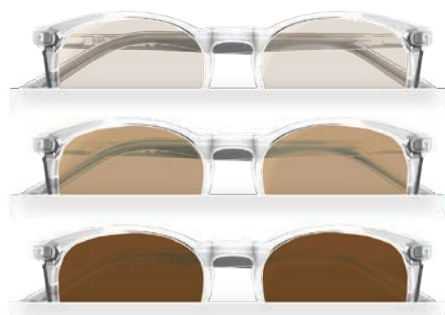
ROSE



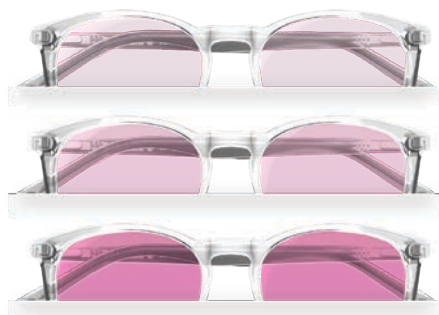
GRAY



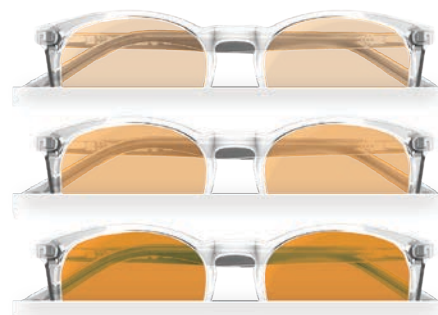
YELLOW



BROWN



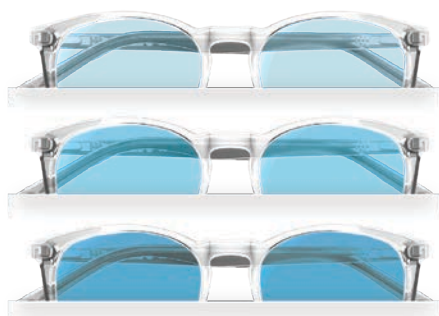
PINK



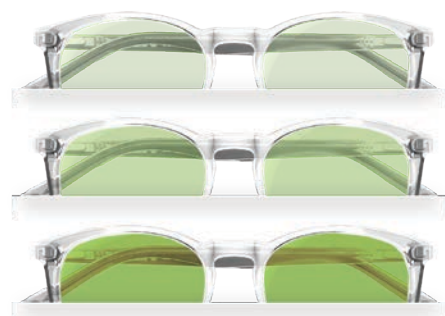
AMBER



PURPLE



BLUE



GREEN



G15

Simulated images for illustration. Actual color may vary due to material, lighting, and/or other lens coatings and treatments. epik™ lenses are available in solid or single color gradients on surfaced lenses only. Compatible with Infinity® 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 RED**



**epik™ FLASH GREEN**



**epik™ FLASH GOLD**



**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*



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

## ANATOMY OF A GSRx POLARIZED LENS

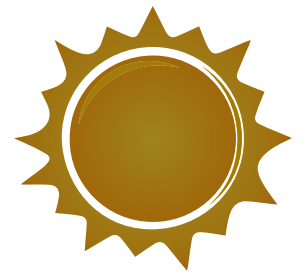
Polarized film provides UV protection and blocks glare while enhancing contrast.

Backside Infinity<sup>®</sup> Clear Non-Glare prevents light from reflecting off the back of the lens into your eyes.

Armour<sup>™</sup> dual-side, thermal-dipped hard coating prevents scratches and makes the lens more durable.

Mirror adds both improved cosmetic appearance and additional glare reduction.

PolyTrue<sup>™</sup>, Trivex<sup>®</sup>, 1.60, TriBrid<sup>™</sup>, 1.67, and 1.74 lens materials provide UV protection.



**LIGHT REDUCTION**  
*reduces intensity and enhances contrast*

**UV PROTECTION**  
*up to 100%*

**GLARE REDUCTION**  
*eliminates most glare, maximum glare reduction with backside Infinity<sup>®</sup> Non-Glares*

**PERFORMANCE**  
*best for sunwear enhanced with mirror*

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