SUNRX POLARIZED LENSES ARE AVAILABLE IN :



WHAT LENS COLOR IS THE BEST CHOICE FOR ME?

Gray lenses are the most color-neutral. They transmit colors evenly and are comfortable in bright, medium and intermittent light. Brown lenses enhance color contrast and preserve depth perception for activities such as driving, fishing, winter sports and golf. Classic Green lenses reduce eyestrain in bright light and are great for cycling, baseball, and golf. Blue lenses reduce glare and enhance visibility for outdoor activities such as tennis and golf. Mirror coated lenses offer increased light absorption in the bright sun, as well as a fashion forward appearance.



VISION EASE® www.visionease.com

SunRx® and Classic Green® are registered trademarks of VISION EASE. ©2016 VISION EASE. All Rights Reserved. SXCB216

FOR MORE INFORMATION, VISIT OUR WEBSITE, OR CONSULT YOUR EYECARE PRACTITIONER

1-800-328-3449

REDUCE YOUR RISK. INCREASE YOUR PERFORMANCE.

WHAT ARE POLARIZED LENSES?

Glare is everywhere and is due to the reflection of light on smooth surfaces. It gets worse when the surface is shiny. That's the case with water, snow and even certain roads or buildings. When driving, glare can be dangerous, blurring your perception and causing visual discomfort and eye fatigue. SunRx polarized lenses eliminate 99% of horizontal glare and block 100% of harmful UV rays.

WHY IS SUNRX THE ULTIMATE POLARIZED LENS?

SunRx lenses utilize leading patented technology to offer the highest polarizing efficiency. Outdoor tested, SunRx lenses are made from the lightest material, are virtually unbreakable, and are 4x more scratch resistant than standard sun lenses. So go ahead, take your SunRx lenses to the beach, biking, hiking, whatever your preference, because SunRx lenses are built to be comfortable and meet the needs of an adventurous spirit.

WHY ARE POLARIZED LENSES A BETTER Choice than standard tinted lenses?

Tinted sun lenses reduce the amount of light and darken your vision, but do not address the glare problem and don't necessarily block 100% UVA and UVB radiation. SunRx polarized lenses allow optimum light levels in for maximum comfort, clarity and more accurate color perception. They also eliminate headaches and fatigue caused by eyestrain.

SEND GLARE ON A PERMANENT VACATION.

SunRx polarized polycarbonate lenses block 99% of reflective glare. Eye fatigue and headaches caused by glare can cut short a beautiful day. SunRx polarized polycarbonate lenses virtually eliminate glare in any environment. Take your next vacation with SunRx lenses and send glare packing.

