

VISION-EASE
WORLDWIDE

INDEPENDENT. IT'S WHY WE CARE.

SunRx
THE ULTIMATE POLARIZED LENS

WITH PATENTED POLARIZED
TECHNOLOGY, VISION-EASE
LENS IS THE CLEAR CHOICE
FOR HIGH PERFORMANCE,
PRESCRIPTION SUN LENSES.

ACCEPT NO SUBSTITUTES.



ACTIVE ENTHUSIASTS ALL OVER THE WORLD INSIST ON USING HIGH PERFORMANCE GEAR WHILE ENJOYING OUTDOOR AND SPORTING ACTIVITIES.



SUNRX POLARIZED LENSES ELIMINATE GLARE

Industry-leading polarizing technology eliminates 99% of reflected glare and provides improved comfort for all outdoor activities.



WITHOUT SUNRX POLARIZED LENSES



WITH SUNRX POLARIZED LENSES

ADDED PERFORMANCE AND PROTECTION

100% UV Protection

SunRx lenses block 100% of the sun's harmful UV rays, providing superior protection in any weather condition, sunny to overcast.

Impact Resistant

Lightweight polycarbonate lenses are virtually shatterproof and offer up to 10x the impact resistance of ordinary sun lenses.

Enhanced Depth and Color Perception -

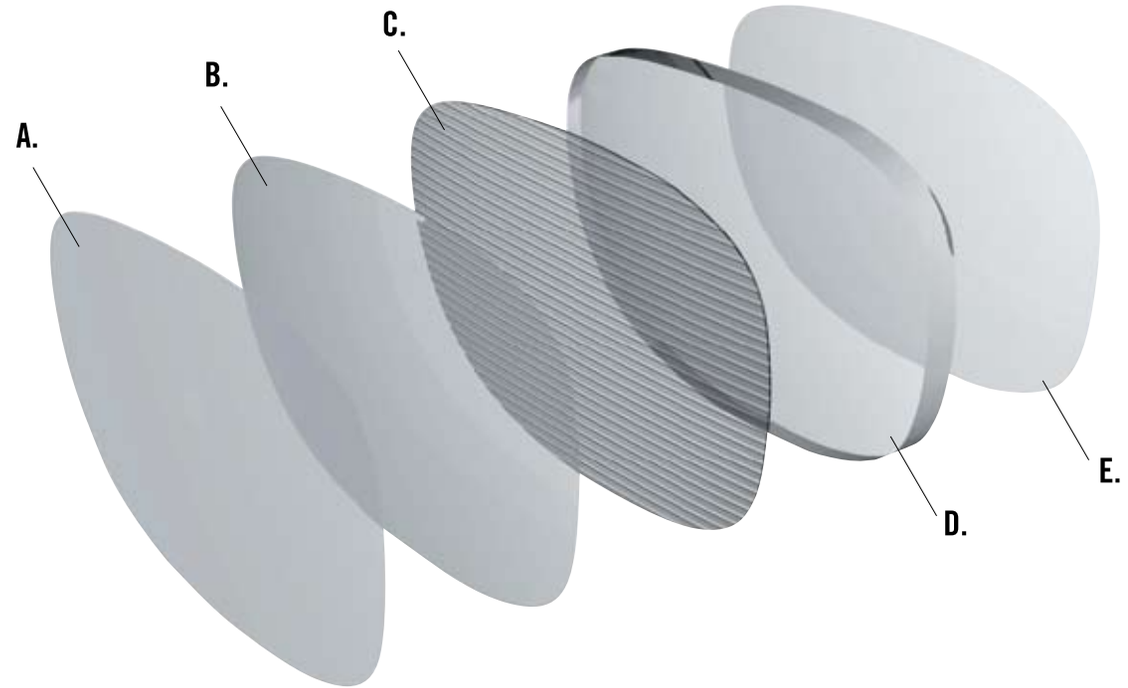
Improves visual acuity and color perception by managing visible light waves so you see more detail and colors.

Scratch Resistant -

Outdoor tested, extra tough hard coat resists scratches up to 4x better than competitive sun lenses.

Reduced Eye Strain -

SunRx polarized lenses help prevent eye strain, fatigue, and headaches caused by glare for all day comfort on those blue sky days.



A. FRONT SIDE SCRATCH RESISTANT COATING

- » Factory applied and thermally cured
- » Up to 4x more scratch resistant than other coated lenses

B. PROTECTIVE POLYCARBONATE LAYER

- » 0.5 mm layer of protective polycarbonate

C. SUNRX POLARIZING FILTER

- » Eliminates 99% of all reflected glare
- » Available in gray or brown
- » Enhanced depth and color perception
- » Prevents eye fatigue and headaches caused by glare

D. OPTICAL POLYCARBONATE LAYER

- » Thin, light and impact resistant
- » Custom ground to your patient's prescription

E. BACK SIDE SCRATCH RESISTANT

- » Applied in the laboratory to every pair of lenses

COLORS FOR BOTH MEN AND WOMEN:

Assist your patients in finding what color is right for them. SunRx lenses are available in gray and brown as well as silver, gold and blue mirror coated.

Gray lenses are the most color-neutral. They transmit colors evenly and are comfortable in bright, medium and intermittent light.

Brown lenses are becoming increasingly popular, especially among woman. Brown lenses enhance color contrast and preserve depth perception for activities such as driving, fishing, winter sports and golf.

Mirror coated lenses offer increased light absorption in the bright sun, as well as a fashion forward appearance.



SUNRX LENS COLORS



BLUE MIRROR



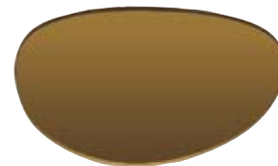
SILVER MIRROR



GOLD MIRROR



GRAY



BROWN



CLASSIC GREEN™



SUNRX PRODUCT AVAILABILITY

PRODUCT	POWER	COLOR	BASE	ADDS	DIAMETER
SunRx® Single Vision	-12.00 to +5.00	Gray, Brown, Classic Green*	0.50, 1.00, 2.00, 3.00, 4.00, 5.25, 6.25, 7.50, 8.50	—	75, 80mm****
SunRx® Single Vision Mirrors	-10.00 to +4.00	Silver, Gold, Blue	2.00, 4.00, 6.25, 7.50	—	75mm
SunRx® Plano FSV	—	Gray, Brown	6.00, 8.00	—	75mm
SunRx® D28 Bifocal	-10.00 to +4.00	Gray, Brown, Classic Green**	2.00, 4.00, 6.25	+1.00 to +3.00	75mm
SunRx® 7x28 Trifocal	-10.00 to +4.00	Gray	2.00, 4.00, 6.25	+1.50 to +3.00	75mm
Outlook® SunRx® Progressive	-9.00 to +4.00	Gray, Brown	1.50, 3.50, 5.00, 6.50	+1.00 to +3.00	80mm
Illumina® SunRx® Progressive	-10.00 to +6.50	Gray, Classic Green***	1.50, 3.00, 4.50, 6.00, 7.25	+0.75 to +3.50	80mm

*No 8.50 Base **No 2.00 Base (Adds: +1.25 to +3.00) ***No 7.25 Base (Adds: +1.25 to +3.00) ****80mm in Gray Only