

GO CONFIDENTLY

Wiley X was established in 1987 by U.S. Veteran Myles Freeman Sr. with a focused determination to create the world's best protective gear for those that protect our country.

As pioneers in protective eyewear, we believe there is a singular way to make gear for the world's harshest environments. Decades of innovation and design refinement have taught us that you never cut corners. You take care of those you're supposed to protect. You stand behind your promises. You constantly innovate. And you don't let up. Ever. That's the only way to make sure that our products continue to inspire confidence in everyone that wears them. Regardless of the situation. In spite of whatever they encounter.

We've built our company, our brand and our reputation by creating products that deliver uncompromising protection, and we always will. Go Confidently.







- 06 Technology
- 20 Active
- 36 Changeable
- 54 Climate Control
- 64 Goggles
- 70 Gloves
- 72 Accessories & Apparel
- 78 Digital Prescription Lens Cutting
- 84 Eyewear Fastlist







VISUALIZING THE LIGHT SPECTRUM

THE HUMAN EYE CANNOT SEE THE ENTIRE LIGHT SPECTRUM. SOME AREAS ARE TOO DIFFICULT FOR YOUR EYE TO SEE CLEARLY, WHILE OTHERS ARE MUCH TOO DANGEROUS FOR YOUR EYES' HEALTH. CAPTIVATETM POLARIZED LENSES FILTER OUT THE HARMFUL RAYS, AS WELL AS LIGHT THAT CONFUSES THE EYE, INCREASING CLARITY AND DEFINITION WITH VIBRANT CONTRAST AND VIVID DETAIL.



INNOVATIVE LENS TECHNOLOGY

CAPTIVATE™ is a polarized patented lens technology from Wiley X that redefines color by filtering out harmful UV/Blue Light (HEV). It is the only independently tested polarized technology on the market.

CAPTIVATE™ Polarized lenses filter light, revealing vivid detail, vibrant contrast and optimal clarity. When testing the Wiley X CAPTIVATE™ Polarized lenses against competing eyewear, independent labs found CAPTIVATE™ Polarized lenses to either match or outperform the competition in every chromatic test. To reiterate, we do not come in 2nd to any of our competitors' CE lenses.

CAPTIVATE™ Polarized eyewear is the only contrast enhancing eyewear that meet the EN.166 and ANSI Z87.1 safety standards. While other companies focus on either the functionality or style of eyewear, we manage to deliver a product that is stylish on the outside and mind blowing from the inside. CAPTIVATE™ DOES NOT ONLY REDEFINE COLOR, IT SETS THE BAR FOR WHAT SUNGLASSES CAN BE.

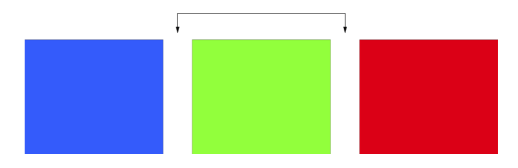
COLOR SPECTRUM WITHOUT CAPTIVATE™ POLARIZED

Our eyes can easily distinguish the blue, green, and red wavelengths along the visible light spectrum. However, it's where the blue, green, and red wavelengths merge together that the human eye has a difficult time seeing clearly.



COLOR SPECTRUM WITH CAPTIVATE™ POLARIZED

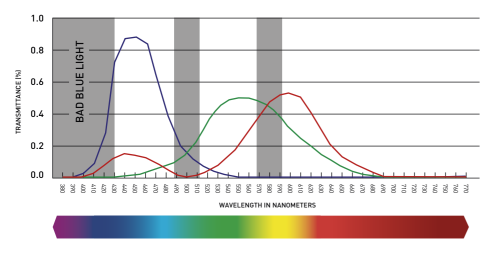
CAPTIVATE $^{\text{TM}}$ Polarized lenses filter out the confusing light and make the color spectrum clearer for the eye. The results are increased contrast and greater clarity.



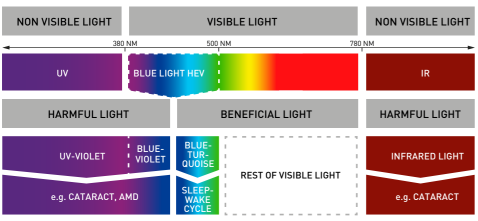
CAPTIVATE™ POLARIZED LIGHT SPECTRUM

This chart shows the peak chromatic response for the colors blue, green, and red.

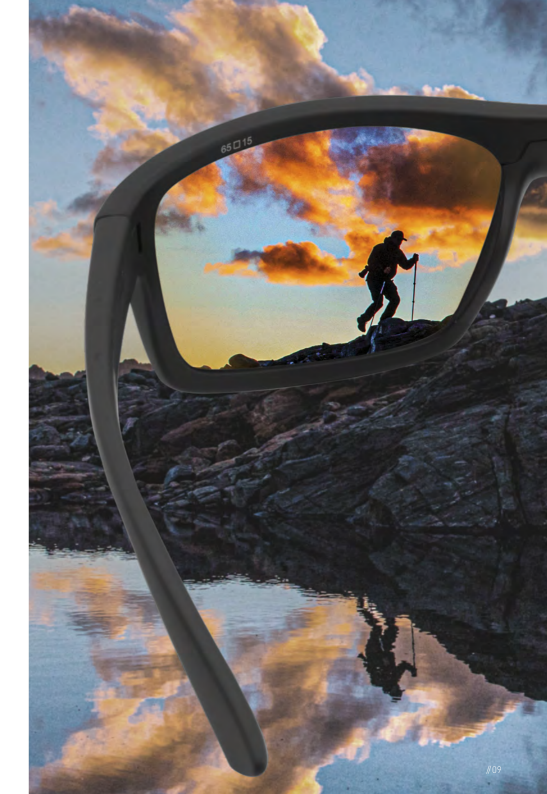
- Shaded zones represent the areas where light waves merge and confuse the eyes. This is where it is best to filter out light.
- Think of the shaded areas as confusing light and the non-shaded areas as clear light.
- CAPTIVATE™ Polarized blocks out the UV and bad blue light (HEV) (380nm-430nm) rays of light that are harmful to our eyes, reducing the risk of damage to retinal cells and age-related macular degeneration.

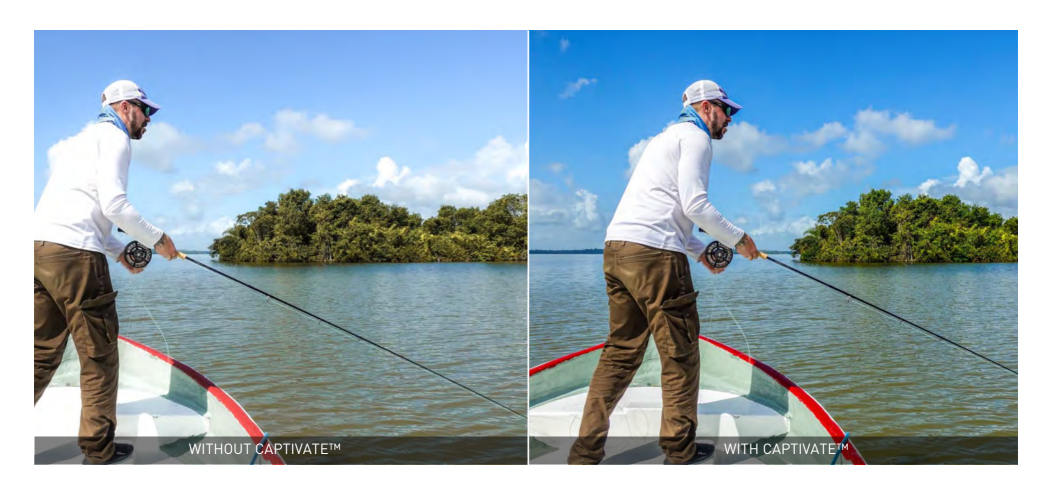


The visible light spectrum is the segment of the electromagnetic spectrum that the human eye can view. More simply, this range of wavelengths is called visible light. Typically, the human eye can detect wavelengths from 380 to 700 nanometers.



HEV - High Energy Visible Light, UV - Ultraviolet Light, IR - Infrared Light ©ZEISS 2017





BENEFITS OF CAPTIVATE™

ENHANCED COLOR

CAPTIVATE™ Polarized filters out the confusing light where blue merges with green (500nm) and green merges with red (585nm). This allows more light where it is easier for your eyes to see, resulting in enhanced blues, greens and reds for a true color experience.

GREATER CLARITY

Blue light with shorter wavelengths and higher frequencies scatter light and create haze. By filtering out this bad blue light (HEV), CAPTIVATE™ Polarized removes the haze and allows distant objects to be seen more clearly.

INCREASED ALERTNESS / ELEVATED MOOD

CAPTIVATE™ Polarized lenses allow the beneficial side of blue light (HEV) – blue-turquoise rays – to be seen. This helps maintain the body's Circadian biological clock and the sleep/wake cycle. This beneficial blue light (HEV) also boosts alertness, helps memory and elevates mood.

INCREASED CONTRAST

CAPTIVATE™ Polarized technology is offered in a variety of lens tint options, so you can fine-tune your experience, based on the specific needs of your environment.

BETTER DEPTH PERCEPTION

By eliminating the bad blue light (HEV) haze while separating and enhancing colors in the visual spectrum, CAPTIVATE™ Polarized lenses will enhance depth perception.

BLOCKS UV AND BAD BLUE LIGHT

CAPTIVATE™ Polarized blocks the UV/blue ligh rays that are harmful to our eyes. It is important to remember that spending one hour outside on a normal overcast day exposes our eyes up to at least 30 times more blue light than spending one hour inside, sitting in front of a screen. Wiley X CAPTIVATE™ Polarized is the only premium polarized eyewear brand that blocks out all bad blue light (HEV)up to 430NM.

OLEOPHOBIC COATING



Wiley X utilizes a proprietary oleophobic coating on all CAPTIVATETM Polarized lenses to create a smoother lens surface, which helps to keep dust, dirt, oil, snow and water from sticking to the lens. This in turn helps prevent smudging and water spots, making the lenses much easier to clean than an uncoated, standard lens.



SCRATCH/ABRASION RESISTANCE

CAPTIVATE™ Polarized lenses achieve a Bayer 7 rating for scratch resistance. A rating of 4 or higher equates to a premium coating.

WHAT IS THE BAYER ABRASION TEST?*

The Bayer test is one of the most often cited test methods for abrasion resistance. This test subjects both a coated lens and an uncoated lens to abrasion from oscillating "sand." The tray is reciprocated in a back-and-forth (to-and-from) motion a distance of 10 cm. (4 inches), at 150 cycles per minute for 4 minutes.

After this the haze gain is measured on both lenses. The ratio of haze gain of the uncoated lens to the coated lens is the Bayer Ratio. A Bayer Ratio of "1" means that the coating has equivalent abrasion resistance to uncoated lens. A Bayer Ratio of "7" means that the uncoated standard lens had seven times the haze gain as the coated lens. A common standard Bayer Ratio equal to "4" or greater is considered by the industry to be a premium coating.



*November 2011, Testing





ANSI HIGH VELOCITY IMPACT/VO BALLISTIC TESTS

When tested, the spectacles and goggles, including their lenses, must withstand different kind of impact depending on the different test standards specifications:

HIGH VELOCITY AND BALLISTIC IMPACT	SPECTACLES	GOGGLES
ANSI Z87km/h	6,35 mm diameter steel ball fired at 165 km/h	6,35 mm diameter steel ball fired at 274 km/h
MIL-PRF-32432	0,15 caliber projectile fired at 702-724 km/h	0,22 caliber projectile fired at 604-614 km/h
MIL-PRF-32432A	0,15 caliber projectile fired at 786-796 km/h	0,22 caliber projectile fired at 636-647 km/h

ANSI HIGH MASS IMPACT TEST

Wiley X ANSI tested frames and lenses must withstand the weight of a 500 grams pointed projectile dropped from a height of 127 cm. This test pretty much ensures that they will stand up to anything you will encounter.

EN.166 TEST STANDARDS



EN.166S (SAFETY GLASSES):

Frame and lens must withstand the impact of a 22 mm steel ball weighing 43 grams droped from 1,3 meters at a speed of 18 km/h. The lens must remain in the frame and should not be shattered. The frame must remain intact as well.



EN.166F (SAFETY GLASSES):

Frame and lens must withstand the impact of a 6 mm steel ball weighing 0,86 gram fired at 162 km/h. The lens must remain in the frame and should not be shattered. The frame must remain intact as well.



EN.166B (SAFETY GOGGLES):

Frame and lens must withstand the impact of a 6 mm steel ball weighing 0,86 gram fired at 432 km/h. The lens must remain in the frame and should not be shattered. The frame must remain intact as well.



CAMO & OUTDOOR PATTERNS



Kryptek® provides combat proven features and designs in ultra high-performance technical and tactical outdoor adventure apparel. Kryptek® products are continuously tested and proven in austere combat environments and extreme hunting conditions. Constant improvements and feedback are implemented into fitting designs. end-goal of providing products to outdoor adventurers who demand the utmost quality and overall performance in their gear.

KRYPTEK® NEPTUNE™

A predator lurks just below the surface. He is a shadowy figure gliding silently through the depths or perhaps a hidden entity patiently waiting in vigil on the ocean floor. His advantage is stealth and his attacks are sudden. He is the ruler of his domain.



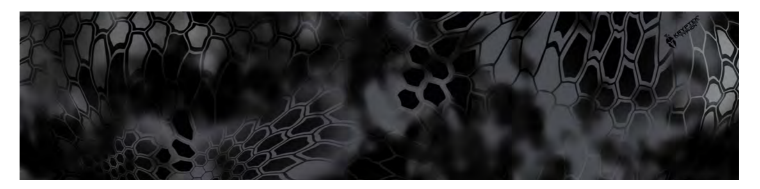
KRYPTEK® HIGHLANDER™

Specially designed for those geographical regions and elevations that are varied. Kryptek® Highlander® increases stealth when pursuing a wide range of quarry in mixed terrain.



KRYPTEK® TYPHON™

Darkness is the ally of the predator that prowls at night. Kryptek® Typhon™ serves those who operate when and where others will not venture.

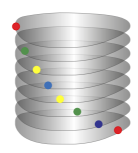


FILTER 8™ POLARIZATION

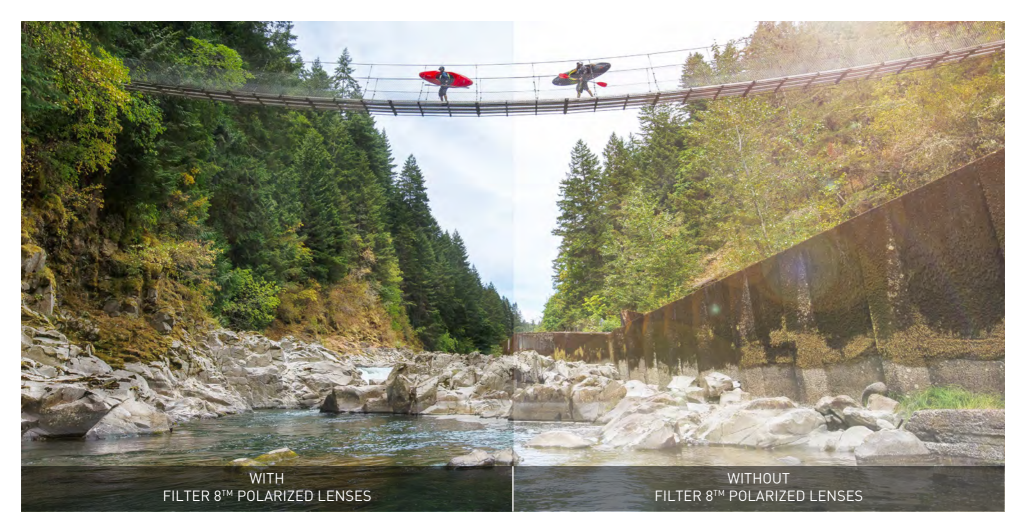


Glare off the water and other light colored surfaces can diminish vision at critical moments and cause eye fatique.

Wiley X Filter 8^{TM} polarized lenses prevent eye fatigue and diminished vision, which can have critical effects. The Wiley X polarized lenses are better at filtering the light, which ensures unequal clarity and contrast. It is innovative technologies like these that make Wiley X the obvious choice during all water activities, as well as driving.



- Two Slick™ hydrophobic coatings
- Two Selenite[™] polycarbonate lenses
- Two T-Shell[™] scratch-resistant layers
- One Violet 4[™] anti-reflective coating
- Filter 8™ polarized film layer that creates 100% polarization with 100% UV protection





IMPACT SPEED & TEST ICON DESCRIPTION



EN.166S TESTED

Frame and lens must withstand the impact of a 22 mm steel ball weighing 43 grams droped from 1,3 meters at a speed of 18 km/h. The lens must remain in the frame and should not be shattered. The frame must remain intact as well.



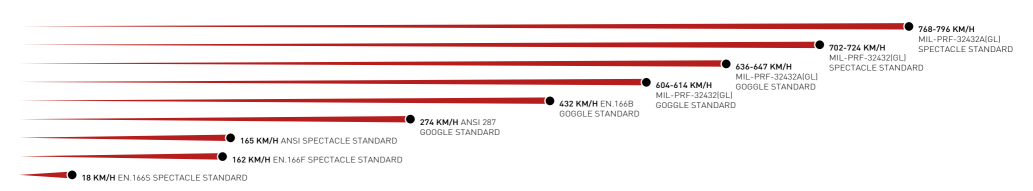
EN.166F TESTED

Frame and lens must withstand the impact of a 6 mm steel ball weighing 0,86 gram fired at 162 km/h. The lens must remain in the frame and should not be shattered. The frame must remain intact as well.



EN.166B TESTED

Frame and lens must withstand the impact of a 6 mm steel ball weighing 0,86 gram fired at 432 km/h. The lens must remain in the frame and should not be shattered. The frame must remain intact as well.





HIGH VELOCITY PROTECTION TESTED

Meets ANSI Z87.1 high velocity impact safety and optical standards.



Meets MIL-PRF-32432 (GL) ballistic standards for spectacles and goggles.



BALLISTIC TESTED

Meets MIL-PRF-32432A (GL) ballistic standards for spectacles and goggles.



FEATURES & COATING ICON DESCRIPTION



PRESCRIPTION READY

Wiley X frames can be fit with a custom prescription lens.



FILTER 8™ POLARIZATION

Our proprietary polarized lens technology adds 100% polarization to 100% ultraviolet protection for unequalled clarity and contrast.



HYDROPHOBIC COATING

Hydrophobic water repellent coating. Lets the water slide off instead of sticking to the lens. Only on polarized lenses.



FACIAL CAVITY™ SEALS

Our removable Facial Cavity $^{\text{TM}}$ Seals block out wind, debris and peripheral light.



FLOATING FACIAL CAVITY™ SEALS

Removable Floating Facial Cavity™ seals block out wind, debris, peripheral light and it floats if you were to drop it while on the water.



OLEOPHOBIC COATING

Helps to keep dust, dirt and oil from sticking to the lens. Only on Captivate $^{\rm IM}$ lenses.



HARD COATING

Scratch resistant coating protects against damage and extends the life of the lens.



ANTI-REFLECTIVE COATING

Anti-reflective coating eliminates distracting reflections of the lens surfaces. Only on polarized lenses.



ANTI-FOG COATING

Anti-fog coating prevents misting on the lens in high humidity and temperature differences.

STANDARD LENS OPTIONS



CLEAR LENS

Maximum light transmission. See precise color values. Ideal for hazy or overcast, dusk/dawn conditions. Light transmission: 89%



BROWN LENS

Superior visual definition. Increase contrast, enhance ground level contours in most light conditions. Light transmission: 20%



ORANGE LENS

Sharpens contrast. Optimal vision in medium to low-light conditions. Light transmission: 54%



LIGHT RUST LENS

Filters out most blue light waves (HEV), the key component of glare and haze. Enhances contrast in medium to low-light conditions. Light transmission: 60%



GREY LENS

Maximum glare reduction. Won't distort colors. Excellent in bright/glare conditions. Light transmission: 14%-20% depending on frame.



SILVER FLASH LENS

Z-Oxide mirror over grey lenses. Reduces glare. Excellent on bright days. Light transmission: 12%

Best in medium to low-light conditions. Sharp-

ens contrast and brightens targets. Light trans-



One of the darker lenses Wiley X offers. Multi-coat,



BROWN GRADIENT LENS

Ideal for everyday use and most outdoor activities. Provides a shield for overhead light, while allowing greater visibility at the bottom of the lens. Light transmission: 14%



VERMILLION LENS

Best in medium to low light conditions. Sharpens contrast and brightens targets. Light transmission: 50%



COPPER LENS

Superior visual definition in bright sun. Light transmission: 12%



YELLOW LENS

mission: 54%

PURPLE LENS

Best light enhancing lens tint. Enhances contrast in low to extremely low light conditions, haze, etc. Saber Adv. Light transmission: 86%, Detection Light transmission: 85%





POLARIZED GREY LENS

Maximum glare reduction. Won't distort colors. Excellent in bright/glare conditions. Light transmission: 12%-14% depending on frame.



PLATINUM FLASH LENS

Multi-coat Z-Oxide mirror over green lenses provides maximum glare reduction without distorting colors. Great for general daytime use. Light transmission: 13%



BLUE MIRROR LENS

Multi-coat, high contrast green lenses. Absorb reflec-tions across mirror surface, diminish glare. Ideal in bright conditions. Light transmission: 12%



GREEN MIRROR LENS

An amber lens under a green multi-coat mirror surface, designed to amplify color contrast and de-liver high visual definition. Distinct colors and crisp acuity in all light conditions, for superior vision perfor-mance. Light transmission: 14% - 16%



GOLD MIRROR LENS

Great for sunny conditions and ideal for fishing in shallow water and target shooting. Light transmission 12%



□ Λ □ T I V Λ T E POLARIZED LENS OPTION





CAPTIVATE™ POLARIZED GREEN MIRROR LENS

Ideal for activities with green landscapes, such as hiking or playing golf, or general day driv-ing with high-performance on roads with white lines Light transmission: 12%



CAPTIVATE™ POLARIZED BRONZE MIRROR LENS

High-performance on slightly cloudy/overcast days. Any activity with lots of yellow landscapes such as hiking in grasslands. Light transmission 15%



CAPTIVATE™ POLARIZED GREY LENS

Heightens contrast/color throughout all environments for a variety of outdoor activities (hiking, biking, golfing, etc.). Comfortable driving lenses that prevent eyestrain. General daytime outdoor activities. Light transmission: 10%



CAPTIVATE™ POLARIZED BLUE MIRROR LENS

Comfortable driving lenses that prevent eyestrain. General daytime outdoor activities. Light transmission: 10%



CAPTIVATE™ POLARIZED COPPER LENS

High-performance on slightly cloudy/overcast days. Heightens contrast/color throughout all environments for a variety of outdoor activities (hiking, biking, golfing, etc.). Light transmission: 16%



CAPTIVATE™ POLARIZED ROSE GOLD MIRROR LENS

Reduces glare and heightens greens making this lens perfect for general water activities. Activities with contrasting landscapes highlighting yellows and greens such as hiking or playing golf. Light transmission: 15%

































REMOVABLE SIDE SHIELDS included





AC6ALF01 / Grey lens / Matte Black frame



AC6ALF09 / CAPTIVATE™ Polarized Blue Mirror lens / Gloss Clear Crystal frame



AC6ALF04 / CAPTIVATE™ Polarized Bronze Mirror lens / Gloss Crystal Light Olive frame



AC6ALFSS / Clear Side Shields Included



AC6ALF06 / CAPTIVATE™ Polarized Copper lens /
Matte Havana Brown frame



AC6ALFPSS / Permanent Clear Side Shields Included



AC6ALF08 / CAPTIVATE™ Polarized Grey lens / Gloss Black frame







































AC6TRK01 / Grey lens / Matte Black frame



AC6TRK09 / CAPTIVATE™ Polarized Blue Mirror lens / Gloss Crystal Dark Grey frame



AC6TRK06 / CAPTIVATE™ Polarized Copper lens / Matte Havana Brown frame



AC6TRKSS / Clear Side Shields Included



AC6TRK07 / CAPTIVATE™ Polarized Green Mirror lens / Gloss Crystal Light Grey frame



AC6TRKPSS / Permanent Clear Side Shields Included



AC6TRK08 / CAPTIVATE™ Polarized Grey lens / Gloss Black frame

































AC6CVT01 / Grey lens / Gloss Black frame



AC6CVT10 / CAPTIVATE™ Polarized Rose Gold Mirror lens / Gloss Crystal Blush frame



AC6CVT04 / CAPTIVATE™ Polarized Bronze Mirror lens / Cystal Rootbeer frame



AC6CVTSS / Clear Side Shields Included



AC6CVT06 / CAPTIVATE™ Polarized Copper lens / Gloss Coffee/Cystal Brown frame



AC6CVTPSS / Permanent Clear Side Shields
Included



AC6CVT09 / CAPTIVATE™ Polarized Blue Mirror lens / Gloss Cystal Light Sapphire Blue frame

































AC6ULT01 / Grey lens / Gloss Black frame



AC6ULT10 / CAPTIVATE™ Polarized Rose Gold Mirror lens / Gloss Crystal Blush frame



AC6ULT02 / Brown Gradient lens / Gloss Crystal Brown Fade frame



AC6ULTSS / Removeable Clear Side Shields Included



AC6ULT06 / Captivate™ Polarized Copper lens / Gloss Demi/Gloss Black frame



AC6ULTPSS / Permanent Clear Side Shields Included



AC6ULT08 / Captivate™ Polarized Grey lens / Gloss Crystal Light Grey frame

WX OVATION





























AC60VN01 / Grey lens / Matte Black frame



AC60VNSS / Clear Side Shields Included



AC60VN02 / Brown lens / Matte Rootbeer frame



AC60VNPSS / Permanent Clear Side Shields Extra



AC60VN09 / CAPTIVATE™ Polarized Blue Mirror lens / Matte Slate frame



AC60VN010 / CAPTIVATE™ Polarized Rose Gold lens / Matte Black frame



WX HELIX





























AC6HLX01 / Grey lens / Matte Black frame



AC6HLXSS / Clear Side Shields Included



AC6HLX04 / CAPTIVATE™ Polarized Bronze Mirror lens / Gloss Black Fade To Clear Crystal frame



AC6HLXPSS / Permanent Clear Side Shields Extra



AC6HLX07 / CAPTIVATE™ Polarized Green Mirror lens / Gloss Demi frame



AC6HLX09 / CAPTIVATE™ Polarized Blue Mirror lens / Matte Black frame

WX CLIMB





























ACCLM04 / CAPTIVATE™ Polarized Bronze Mirror lens / Gloss Tortoise frame



ACCLM09 / CAPTIVATE™ Polarized Blue Mirror lens / Matte Grey frame



WX CONTEND





































ACCNT01 / Grey lens / Black Ops – Matte Black frame



Matte Graphite frame





ACAFN01 / Silver Flash lens / Gloss Black frame



ACAFN04 / CAPTIVATE™ Polarized Bronze Mirror lens /
Matte Demi frame



ACAFN10 / CAPTIVATE™ Polarized Rose Gold Mirror / Gloss Black frame

WX MYSTIQUE











































Gloss Black frame



ACWKN02 / CAPTIVATE™ Polarized Copper lens / Gloss Demi frame

ACWKN10 / CAPTIVATE™ Polarized Rose Gold Mirror lens / Crystal Blush frame

WX PEAK

































ACPEA02 / CAPTIVATE™ Polarized Copper lens / Matte Black frame



ACPEA09 / Polarized Blue Mirror lens / Matte Black frame

WX ASPECT





























Matte Black frame







ACASP04 / CAPTIVATE™ Polarized Bronze Mirror lens /
Matte Black frame

ACASP06 / Polarized Platinum Flash lens / Matte Demi frame

ACASP07 / Polarized Green Mirror lens / Matte Black

WX KINGPIN



























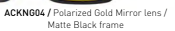






Matte Demi frame







ACKNG07 / CAPTIVATE™ Polarized Green Mirror lens / Matte Graphite frame



ACKNG09 / Polarized Blue Mirror Green lens / Matte Graphite frame

































Black Ops – Matte Black frame



ACOME04 / CAPTIVATE™ Polarized Bronze Mirror lens / Matte Black frame



ACOME08 / CAPTIVATE™ Polarized Grey lens / Black Ops – Matte Black frame



ACOME13 / CAPTIVATE™ Polarized Green Mirror lens / Kryptek® Neptune™ frame **// NEW**





THE SECRET BEHIND

The picture is showing a Saber Advanced lens, which has been shot from only 10 meters distance using a 12 gauge shotgun with Modified Choke and shooting with steel shot size #7. As the picture shows, the lens was hit by multiple pellets – no cracks or penetration on the back of the lens leaving the eyes intact and protected.



360° NOSE PIECE

A wire core makes this nose piece fully adjustable. Specially developed rubber on top of the wire core guarantees a superior grip during almost any activity. The rubber is also very robust and so comfortable that the glasses can be worn all day without any discomfort.

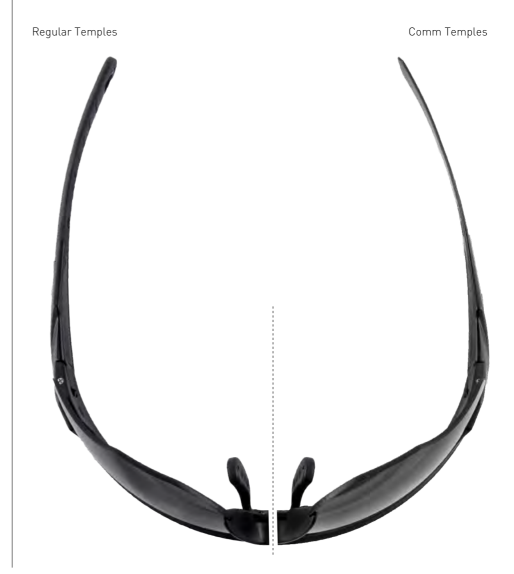
- Prepared to hold the Wiley X PTX prescription insert
- Adjustable to all nose shapes and sizes
- Specially developed rubber coating for superior grip and high comfort



COMM TEMPLE SYSTEM



Our COMM TEMPLES are thin enough to fit under shooting earmuffs, and other ear mounted communication devices providing a comfortable fit. Almost unnoticeable, these slim temples prevent irritation that you may experience with other eyewear. Available on selected models.



WILEY X PRESCRIPTION INSERT



If you need prescription lenses, choosing a Wiley X model with an prescription insert provides you with the following advantages compared to models where the prescription lenses are built directly into the frame (full frame design).

- Easy and cheaper to replace an outer lens which has no prescription
- Up to 5 different front lens color options allowing you to adjust to any given light condition
- Everyone can use the eyewear without the insert
- Still tested as safety eyewear
- Inserts match different models (see below)

The PTX prescription insert can be used in the following models:

- Saber Advanced
- Rouge Comm
- Nerve

The Twist Lock prescription insert (TLRX) can be used in the following models:

- WX Vapor, WX Vapor Comm
- Spear and Spear Dual



PTX Prescription Insert



TLRX Prescription Insert



































// **NEW** 2.5 MM LENS



CHVAL01 / Grey lens / Black Ops – Matte Black frame



Light Rust lens



CHVAL06 / Grey + Clear + Light Rust lenses / Matte Black frame





CHVAL07 / Grey + Clear lenses / Matte Black frame



EXTRA / CHVALS / Grey lens

























2.2 MM LENS



CHVAL082 / Polarized Grey lens / Black Ops – Matte Black frame



EXTRA / CHVALC2 / Clear lens



CHVAL112 / Clear lens / Matte Black frame



EXTRA / CHVALPS2 / Polarized Grey lens



SABER ADVANCED

















306E / Elastic head strap included



306NP2 / 360° Nose piece included

300 / Yellow lens / Matte Black frame



306 / Grey + Light Rust lenses / Matte Black frame



301 / Light Rust lens / Matte Black frame



308 / Grey + Clear + Light Rust lenses / Matte Black frame



302 / Grey lens / Matte Black frame



308T / Grey + Clear + Light Rust lenses / Matte Tan frame



303 / Clear lens / Matte Black frame



309 / Grey + Light Rust + Vermillion lenses / Matte Black frame



304 / Vermillion lens / Matte Black frame



317 / Grey + Clear lenses / Matte Black frame

WX ROGUE COMM



























2852 / Grey + Clear + Light Rust lenses / Matte Black frame



EXTRA / 28C / Clear lens



2862 / Grey + Clear + Light Rust lenses / Matte Tan frame



EXTRA / 28L / Light Rust lens



EXTRA / PTX / 44 \square 25 / Prescription Insert



EXTRA / 28S / Grey lens

WX SAINT



























EXTRA / CHSAIL / Light Rust lens



CHSAI07 / Grey + Clear lenses / Matte Black frame



EXTRA / CHSAIS / Grey lens



CHSAI09 / Polarized Blue Mirror lens / Gloss White frame



EXTRA / CHSAIPLB Polarized Blue Mirror lens



CHSAI11 / Clear lens / Gloss White frame



EXTRA / CHSAIC / Clear lens

WX VAPOR COMM **//NEW**



















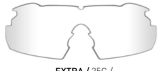


TLNP / Twistlock Nose Piece included





3552 / Grey + Clear + Light Rust lenses / Matte Black frame



EXTRA / 35C / Clear lens



3562 / Grey + Clear + Light Rust lenses / Matte Tan frame



EXTRA / 35L / Light Rust lens



EXTRA / 35S / Grey lens



EXTRA / TLRX / 42 \Bigcap 24 / Prescription Insert

WX VAPOR





















3501 / Grey + Clear lenses / Matte Black frame



EXTRA / 35C / Clear lens



3502 / Grey + Clear + Light Rust lenses / Matte Black frame



EXTRA / 35L / Light Rust lens



3511 / Grey + Clear lenses / Matte Tan frame



EXTRA / 35S / Grey lens



3512 / Grey + Clear + Light Rust lenses / Matte Tan frame



EXTRA / TLRX / 42 \square 24 / Prescription Insert

XL-1 ADVANCED COMM





























2951 / Grey + Clear lenses / Matte Black frame



2952 / Grey + Clear + Light Rust lenses / Matte Black frame



Light Rust lens



EXTRA / 29S / Grey lens





WX DETECTION

















1204 / Yellow + Orange + Purple lenses / Matte Black frame



EXTRA / 120R / Orange Extra lens



1205 / Clear + Yellow + Orange + Purple + Copper lenses / Matte Black frame



EXTRA / 12P / Purple Extra lens



EXTRA / 12C / Clear Extra lens



EXTRA / 12CP / Copper Extra lens



EXTRA / 12Y / Yellow Extra lens







FACIAL CAVITY™ SEALS



Fine dust and pollen, as well as wind, can cause long-term eye irritation such as Dry Eye Syndrome. Peripheral light can also diminish optical clarity. Wiley X removable soft foam Facial Cavity™ Seals combined with Top Down™ Ventilation

System block out even the finest irritants and peripheral light, protecting the eyes and allowing all lenses to perform at peak levels. Facial Cavity™ Seals are available on selected styles.

DRY EYE SYNDROME

Dry eyes are a result of decreased tear production or change in the tear film's consistency resulting in tears evaporating quicker. In both cases, the tear film is reduced and does not cover the entire surface of the eye, which can cause irritation and itchiness.

Protecting your eyes while participating in activities that expose you to wind, dust and other debris is crucial in preventing dry eyes that can result in Dry Eye Syndrome. The Wiley X Facial CavityTM Seal and the base curve of all Wiley X frames help minimize the airflow around the eye, allowing the user to focus on the challenge at hand.



FLOATING FACIAL CAVITY™ SEALS



Comfortable, removable, and durable Floating Facial Cavity™ Seals easily clip into Wiley X's innovative Climate Control series eyewear. This unique performance technology prevents your glasses from sinking as well as shields your eyes from harmful and disturbing outside elements like wind, peripheral light, dust, and debris. Floating Facial Cavity™ Seals are available on selected styles.







































CCGRD01 / Grey lens / Black Ops - Matte Black frame



CCGRD03 / Clear lens / Matte Black frame



CCGRD07 / CAPTIVATE™ Polarized Green Mirror Amber lens / Matte Cool Grey frame



CCGRD08 / CAPTIVATE™ Polarized Grey lens / Matte Utility Green frame





















































Matte Black frame // NEW



Matte Black frame



WX GRAVITY











































Black Ops – Matte Black frame





Black Ops – Matte Black frame



CCGRA12 / CAPTIVATE™ Polarized Green Mirror lens / Kryptek® Neptune™ frame



EXTRA / CCGRAGF / Removable Floating Gasket

WX BREACH













































EXTRA / CCBRHGF / Removable Floating Gasket

CCBRH04 / CAPTIVATE™ Polarized Bronze Mirror lens / Matte Hickory Brown frame











































HVP F THE READY REMOVABLE

















FLOATING GASKET AVAILABLE













Black Ops - Matte Black frame



EXTRA / CCWAVGF / Removable Floating Gasket



CCTID01 / Grey lens / Black Ops – Matte Black frame



CCTID04 / Polarized Gold Mirror Amber lens / Matte Hickory Brown frame

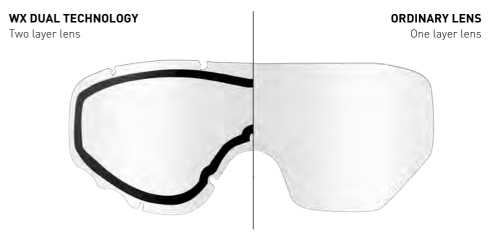




GOGGLES Build to adapt to ever-changing environments, Wiley X goggles provide exceptional protection in any condition. Ensuring that all adventurous people are equipped with the best possible protective gear when exploring nature.

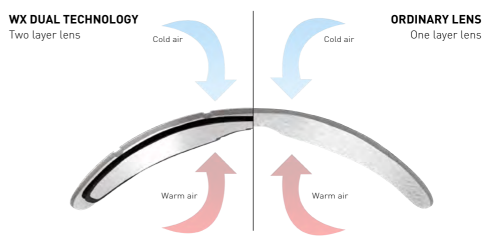


DUAL GOGGLE LENS





The DUAL Lens Technology used in the Wiley X goggles secures a free view in all extreme weather and temperature conditions. Typically with standard goggles the outside area usually is warmer causing the lens to fog. With the Wiley X DUAL Lens technology, the integrated thermal bridge between the two lens layers separates cold and warm air preventing temperature differences that would result in fogging.



SPEAR DUAL

























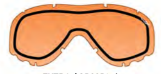
SP293DLB / Grey + Clear + Light Rust Dual lenses / Matte Black frame



EXTRA / SP29DC / Clear lens



SP293DLT / Grey + Clear + Light Rust Dual lenses / Matte Tan frame



EXTRA / SP29DL / Light Rust lens



INCLUDED / SP29EB - Black / SP29ET - Tan / Elastic head strap



EXTRA / SP29DS / Grey lens



EXTRA / SP29RASB - Black / SP29RAST - Tan / Rail Attachment System



EXTRA / SP29XTL / 42 □ 24 / TLRX - Prescription Insert + SP29PSTTL - post



















SP29B / Grey + Clear lenses / Matte Black frame



EXTRA / SP29C / Clear lens



SP29T / Grey + Clear lenses / Matte Tan frame



EXTRA / SP29L / Light Rust lens



SP293B / Grey + Clear + Light Rust lenses / Matte Black



EXTRA / SP29S / Grey lens



SP293T / Grey + Clear + Light Rust lenses / Matte Tan



EXTRA / SP29RASB - Black / SP29RAST - Tan/ Rail Attachment System

















R-8051 / Grey + Clear lenses / Matte Black frame



EXTRA / R-8051C / Clear lens



INCLUDED / R-8051E - Black / R-8051ET - Tan / Elastic head strap



EXTRA / R-8051L / Light Rust lens



EXTRA / R-8051RASB - Black / Rail Attachment System



EXTRA / R-8051S / Grey lens



EXTRA / R-8051RAST - Tan / Rail Attachment System



EXTRA / R-8051X / 44 \square 25 / PTX - Prescription Insert + R-8051PST - post



APX SMARTTOUCH GLOVE



DURTAC SMARTTOUCH GLOVE











G750 / Black

PROTECTION

- Synthetic leather knuckle and palm for maximum durability/ breathability
- Reinforced thumb and palm patch on high-wear areas
- Moisture wicking heavy-duty lycra gussets for increased breathability
- Ventilated fingers for increased airflow and breathability

ADDITIONAL INFORMATION

- SmartTouch system on index finger and thumb for easy control of smartphones, tablets or similar devices with touch screen functions
- . Clip-strap for easy storage and portability



G701 / Tan



PROTECTION

- Injection molded thermoplastic knuckle and individual finger protectors for superior impact and abrasion resistance
- Ergonomically shaped palm with synthetic leather for maximum durability and breathability
- · Reinforced thumb on high-wear areas
- Moisture wicking heavy-duty lycra gussets for increased breathability
- Ventilated fingers for increased airflow and breathability

ADDITIONAL INFORMATION

- SmartTouch system on index finger and thumb for easy control of smartphones, tablets or similar devices with touch screen functions
- Neoprene cuff for custom fit
- · Lycra expansion slot
- Molded TPR closure for easy grip with stealth tonal logo
- Air mesh on back of hand for increased breathability



STORAGE CASES & MICROFIBER BAGS



DN300 / WX Black zippered case



DN282 / Tan - Tactical eyewear pouch



MB-310 / Black MicroFiber Bag w/String



AN572 / Goggle Lens Sleeve



DN3002 / WX Black zippered case



DN703 / 3 Lens case



MB-310-2 / Black MicroFiber Bag w/String w/ extra pocketw/ extra pocket



DN350 / WX Black zippered case



TS-235N / Black zippered case with lens sleeves



 ${
m DN550}$ / WX CAPTIVATETM drawstring pouch - Grey



DN705 / 5 Lens case



TS-235M / Black zippered case with mole straps



AN570 / Nylon Goggle Bag

STRAPS, CORDS, PATCHES & KEY HANGERS



A492 / Leash cord



EH409-4 / Climate Control & Active Series / T-Peg™ elastic strap



EH409-9 / Elastic strap



A494 / WX floating leash cord



EQ053 / Key hanger / Black



A5501 / WX Paracord Keychain / Black



A530 / WX Velcro Patch 87est / Grey



A530T / WX Velcro Patch 87est / Tan



SP29RASB / Spear Rail Attachment System / Black



R-8051RASB / Nerve Rail Attachment System / Black



A531 / WX Velcro Patch Skull / Grey // NEW



A531T / WX Velcro Patch Skull / Tan // NEW



SP29RAST / Spear Rail Attachment System / Tan



R-8051RAST / Nerve Rail Attachment System / Tan



SP29EB / Spear Strap / Black



R-8051ET / Nerve Elastic Strap / Tan

APPAREL



J301 / WX Core T-shirt / Black Cotton w/ Wiley X Dot / EU Size: S, M, L, XL, 2XL // NEW



J304 / WX Core T-shirt / White Cotton w/ Captivate / EU Size: S, M, L, XL, 2XL // NEW



J309 / WX Fish T-shirt / White Cotton w/ Skeleton / EU Size: S, M, L, XL, 2XL // NEW



J302 / WX Core T-shirt / Grey Lemange w/ Wiley X EU Size: S, M, L, XL, 2XL // NEW



J307 / WX Tac T-shirt / Tan Melange w/ Wiley X / EU Size: S, M, L, XL, 2XL // NEW



J310 / WX Fish T-shirt / White Cotton w/ Wiley X / EU Size: S, M, L, XL, 2XL // NEW



HEADGEAR





J540KT / WX Kryptek® Typhon™ Cap / Kryptek® Typhon™ camouflage / Cotton twill & nylon mesh



J540KH / WX Kryptek® Highlander™ Cap / Kryptek® Highlander™ camouflage / Cotton twill & nylon mesh



J540KN / WX Kryptek® Neptune™ Cap / Kryptek® Neptune™ camouflage / Cotton twill & nylon mesh



J905 / WX Snapback Cap Black & grey / Cotton twill & nylon mesh



J902 / WX BUFF® Multifunctional Headwear / Grey / 95% Polyester 5% Elastane - Recycled materials



DRINKING BOTTLES



A602B / WX Thermal Mug 380 ml / Black // NEW



A602G / WX Thermal Mug 380 ml / Green // NEW



A601 / WX Thermal Bottle 0,85 l // NEW

<u>CAMELBAK</u>



CCMB0.6 / Camelbak Chute® Mag 0,6 l Bottle







To ensure that we can deliver premium protective prescription eyewear, we've teamed up with high base curve prescription lens experts and manufacturer, Shamir.

Our partnership with Shamir ensures that the majority of all Wiley X models can be fitted with customized prescription lenses. Shamir's digital prescription lens cutting techniques allow us to provide our customers with a wide range of prescription levels.

PRESCRIPTION LENSES

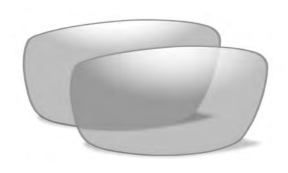
RX READY The majority of all the Wiley X frames can be fitted with prescription lenses. As our professional prescription lens partner, we have chosen Shamir, whose Attitude $^{\text{TM}}$ lenses are specifically developed for our 8-base curve frames. The result is individ-

ually customized lenses that offer crystal clear vision in any given situation, while providing the same crucial protection as the non-prescription lenses developed by Wiley X.

The prescription program enables simple ordering and delivery of single vision and progressive corrective lenses through your nearest optician.

POLYCARBONATE LENSES

To meet the stringent worldwide safety eyewear standards, Wiley X uses the lens material called polycarbonate. The flexibility and strength of polycarbonate enables it to stop the impact from a 12 gauge shotgun or fragments from an IED (Improvised Explosive Device). Wiley X applies anti-scratch coatings on all lenses to increase the lifetime and maintain a top of the line product.



PERFORMANCE MARKINGS

All Wiley X styles are ANSI rated and EN.166 tested protective eyewear. We test and mark all of our frames and lenses with the appropriate ANSI and EN.166 markings.

EN.166 STANDARD MARKINGS

EN.166(S) – Spectacles with increased robustness tests

EN.166(F) – Spectacles with low energy impact tests

EN.166(B) - Goggles with medium energy impact tests

ANSI STANDARDS

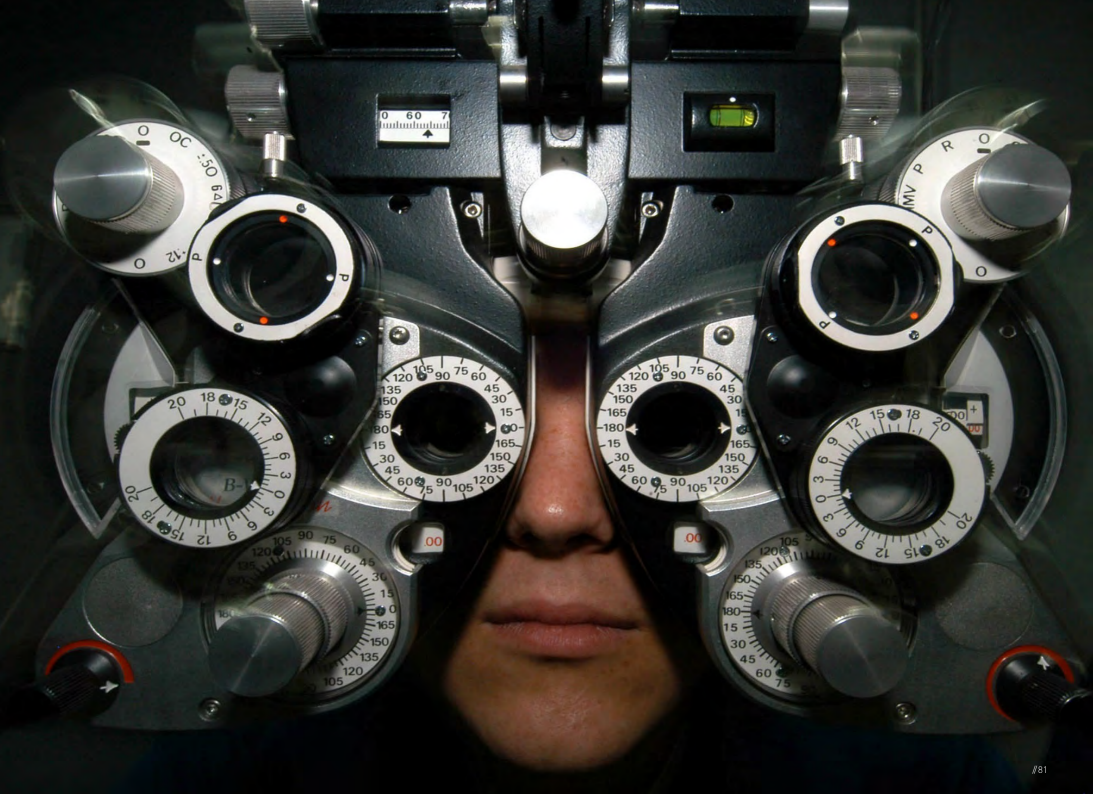
WX Z87-1 – The frame and temples or goggle frame passes the ANSI high velocity and high impact standards.

WX Z87-2 – The frame and temples or goggle frame passes the ANSI high velocity and high impact standards, and it can be fitted with prescription lenses.



ANSI STANDARD MARKINGS

- WX Precedes all ANSI rating marks. Wiley X is the manufacturer.
- Z87 The frame and temples or goggle frame passes the ANSI high velocity and high impact test.
- -2 The frame can be fitted with a prescription lens, which is the case with almost all Wiley X glasses.
- The frame and temples or goggle frame passes the ANSI high velocity and high impact test (2010 standard).
- + The lens meets or exceeds the ANSI High Velocity Impact standard.
- S The lens is a filter or shaded lens (not clear).
- V The lens is variable-tint photochromic (light adjusting).





POLYCARBONATE PRESCRIPTION INFORMATION

Wiley X sports glasses can be fitted with customized prescription lenses, so you can enjoy your favorite activities and extreme sports without impaired vision.

SHAMIR

Wiley X mostly use Shamir polycarbonate lenses for prescription jobs, due to Shamir's unique safety lens collection developed for wraparound sports frames. This optical design compensates for the high base curve of the lens, which minimizes side distortion on both single vision and progressive lenses. Furthermore, you get the same safety standards as the Wiley X non-prescription eyewear.

The Shamir lenses are available in many colors and with different features like transition (light adjusting) and polarization. A number of special coatings and mirrors can be added, but the lenses always come with improved scratch-resistant coating. The majority of all Wiley X frames can be fitted with prescription lenses – ask your local optician for further information or go to www.wileyx.eu and explore the vast possibilities.

WX CLIMB

	POWER RANGE MAX CYL +/- 4.00	SINGLE VISION MINIMUM PD	PROGRESSIVE (ADD 1.00-3.50) (SEG. HT 14 TO 26) MINIMUN PD	ADD POWER RANGE		POWER RANGE MAX CYL +/- 4.00	SINGLE VISION MINIMUM F
Frame	-4.00 to +3.75 -4.25 to +4.00 -4.50 to +4.25	27.5 30.0 32.5	27.5 30.0 32.5	4.00°	Frame	-4.00 to +3.75 -4.25 to +4.00 -4.50 to +4.25	27.5 30.0 32.5

WX AFFINITY

	POWER RANGE MAX CYL +/- 4.00	SINGLE VISION MINIMUM PD	PROGRESSIVE (ADD 1.00-3.50) (SEG. HT 14 TO 26) MINIMUN PD	ADD POWER RANGE
Frame	-4.25 to +4.00 -4.50 to +4.25 -4.75 to +4.50	27.5 30.0 32.5	27.5 30.0 32.5	4.00°

WX ASPECT

	POWER RANGE MAX CYL +/- 4.00	SINGLE VISION MINIMUM PD	PROGRESSIVE (ADD 1.00-3.50) (SEG. HT 14 TO 26) MINIMUN PD	ADD POWER RANGE
Frame	-4.50 to +4.25 -4.75 to +4.50 -5.00 to +4.75	27.5 30.0 32.5	27.5 30.0 32.5	4.00°

WX CONTEND

	POWER		PROGRESSIVE	
	RANGE	SINGLE	(ADD 1.00-3.50)	ADD
	MAX CYL	VISION	(SEG. HT 14 TO 26)	POWER
	+/- 4.00	MINIMUM PD	MINIMUN PD	RANGE
	-4.25 to +4.00	27.5	27.5	
Frame	-4.50 to +4.25	30.0	30.0	
	-4.75 to +4.50	32.5	32.5	4.00°

WX ALFA

		POWER RANGE MAX CYL +/- 4.00	SINGLE VISION MINIMUM PD	PROGRESSIVE (ADD 1.00-3.50) (SEG. HT 14 TO 26) MINIMUN PD	ADD POWER RANGE
F	rame	-10.00 to +6.00 -10.00 to +6.00	27.5 30.0	27.5 30.0	
_		-10.00 to +6.00	32.5	32.5	4.00°

WX BOSS

	POWER RANGE MAX CYL +/- 4.00	SINGLE VISION MINIMUM PD	PROGRESSIVE (ADD 1.00-3.50) (SEG. HT 14 TO 26) MINIMUN PD	ADD POWER RANGE
Frame	-3.50 to +2.75 -3.75 to +3.00 -4.00 to +3.50	27.5 30.0 32.5	27.5 30.0 32.5	4.00°

WX COVERT

	POWER RANGE MAX CYL +/- 4.00	SINGLE VISION MINIMUM PD	PROGRESSIVE (ADD 1.00-3.50) (SEG. HT 14 TO 26) MINIMUN PD	ADD POWER RANGE
Frame	-10.00 to +6.00 -10.00 to +6.00 -10.00 to +6.00	27.5 30.0 32.5	27.5 30.0 32.5	4.00a

WX BREACH

WX GRAVITY

	POWER RANGE MAX CYL +/- 4.00	SINGLE VISION MINIMUM PD	PROGRESSIVE (ADD 1.00-3.50) (SEG. HT 14 TO 26) MINIMUN PD	ADD POWER RANGE
Frame	-4.00 to +3.75 -4.25 to +4.00 -4.50 to +4.25	27.5 30.0 32.5	27.5 30.0 32.5	4.00ª

WX GRID

	POWER RANGE MAX CYL +/- 4.00	SINGLE VISION MINIMUM PD	PROGRESSIVE (ADD 1.00-3.50) (SEG. HT 14 TO 26) MINIMUN PD	ADD POWER RANGE
Frame	-3.50 to +2.75 -3.75 to +3.00 -4.00 to +3.50	27.5 30.0 32.5	27.5 30.0 32.5	4.00°

WX HELIX

WX OMEGA

POWER

RANGE

MAX CYL

+/- 4.00 -4.00 to +3.75

-4.25 to +4.00

-4.50 to +4.25

SABER ADVANCED

POWER

RANGE

MAX CYL

+/- 4.00

-6.00 to +6.00

-6.00 to +6.00

-6.00 to +6.00

Only prescription ready with prescription insert

	POWER RANGE MAX CYL +/- 4.00	SINGLE VISION MINIMUM PD	PROGRESSIVE (ADD 1.00-3.50) (SEG. HT 14 TO 26) MINIMUN PD	ADD POWER RANGE
Frame	-10.00 to +6.00 -10.00 to +6.00 -10.00 to +6.00	27.5 30.0 32.5	27.5 30.0 32.5	4.00°

SINGLE

VISION MINIMUM PD

27.5

30.0

32.5

SINGLE

VISION

MINIMUM PD

27.5

30.0

32.5

PROGRESSIVE (ADD 1.00-3.50)

27.5

30.0

32.5

PROGRESSIVE

(ADD 1.00-3.50)

MINIMUN PD

27.5

30.0

32.5

(SEG. HT 14 TO 26) POWER

(SEG. HT 14 TO 26) POWER MINIMUN PD RANGE

ADD

4.00°

RANGE

4.00°

WX KINGPIN

	POWER RANGE MAX CYL +/- 4.00	SINGLE VISION MINIMUM PD	PROGRESSIVE (ADD 1.00-3.50) (SEG. HT 14 TO 26) MINIMUN PD	ADD POWER RANGE
Frame	-4.50 to +4.25 -4.75 to +4.50	27.5 30.0	27.5 30.0	
Traine	-5.00 to +4.30	32.5	32.5	4.00°

WX MYSTIQUE

	POWER RANGE MAX CYL +/- 4.00	SINGLE VISION MINIMUM PD	PROGRESSIVE (ADD 1.00-3.50) (SEG. HT 14 TO 26) MINIMUN PD	ADD POWER RANGE
Frame	-4.00 to +3.75 -4.25 to +4.00 -4.50 to +4.25	27.5 30.0 32.5	27.5 30.0 32.5	4.00°

NERVE

	POWER RANGE MAX CYL +/- 4.00	SINGLE VISION MINIMUM PD	PROGRESSIVE (ADD 1.00-3.50) (SEG. HT 14 TO 26) MINIMUN PD	ADD POWER RANGE
Insert	-6.00 to +6.00 -6.00 to +6.00 -6.00 to +6.00	27.5 30.0 32.5	27.5 30.0 32.5	4.00°

Only prescription ready with prescription insert

WX OVATION

	POWER RANGE MAX CYL +/- 4.00	SINGLE VISION MINIMUM PD	PROGRESSIVE (ADD 1.00-3.50) (SEG. HT 14 TO 26) MINIMUN PD	ADD POWER RANGE
Frame	-10.00 to +6.00 -10.00 to +6.00 -10.00 to +6.00	27.5 30.0 32.5	27.5 30.0 32.5	4.00°

WX PEAK

	POWER RANGE MAX CYL +/- 4.00	SINGLE VISION MINIMUM PD	PROGRESSIVE (ADD 1.00-3.50) (SEG. HT 14 TO 26) MINIMUN PD	ADD POWER RANGE
Frame	-4.00 to +3.75 -4.25 to +4.00 -4.50 to +4.25	27.5 30.0 32.5	27.5 30.0 32.5	4.00°

WX ROGUE COMM

WX TIDE

	POWER		PROGRESSIVE	
	RANGE	SINGLE	(ADD 1.00-3.50)	ADD
	MAX CYL	VISION	(SEG. HT 14 TO 26)	POWER
	+/- 4.00	MINIMUM PD	MINIMUN PD	RANGE
	-6.00 to +6.00	27.5	27.5	
Insert	-6.00 to +6.00	30.0	30.0	
	-6.00 to +6.00	32.5	32.5	4.00°

SINGLE

VISION

MINIMUM PD

27.5 30.0

32.5

PROGRESSIVE

(ADD 1.00-3.50)

MINIMUN PD

27.5

30.0

32.5

[SEG. HT 14 TO 26] POWER

RANGE

4.00°

Only prescription ready with prescription insert

POWER

RANGE

MAX CYL

+/- 4.00

-3.75 to +3.00

-4.00 to +3.25

-4.25 to +3.75

WX SAINT

	POWER RANGE MAX CYL +/- 4.00	SINGLE VISION MINIMUM PD	PROGRESSIVE (ADD 1.00-3.50) (SEG. HT 14 TO 26) MINIMUN PD	ADD POWER RANGE
Frame	-3.50 to +1.00 -3.75 to +1.25 -4.00 to +1.25	27.5 30.0 32.5	27.5 30.0 32.5	4 00°

SPEAR, SPEAR DUAL

	POWER RANGE MAX CYL +/- 4.00	SINGLE VISION MINIMUM PD	PROGRESSIVE (ADD 1.00-3.50) (SEG. HT 14 TO 26) MINIMUN PD	ADD POWER RANGE
Insert	-6.00 to +6.00 -6.00 to +6.00 -6.00 to +6.00	27.5 30.0 32.5	27.5 30.0 32.5	4.00ª

Only prescription ready with prescription insert

WX TREK

	POWER RANGE MAX CYL +/- 4.00	SINGLE VISION MINIMUM PD	PROGRESSIVE (ADD 1.00-3.50) (SEG. HT 14 TO 26) MINIMUN PD	ADD POWER RANGE
Frame	-10.00 to +6.00 -10.00 to +6.00 -10.00 to +6.00	27.5 30.0 32.5	27.5 30.0 32.5	4.00°

WX ULTRA

	MAX CYL +/- 4.00	SINGLE VISION MINIMUM PD	(ADD 1.00-3.50) (SEG. HT 14 TO 26) MINIMUN PD	POWE RANG
Frame	-10.00 to +6.00 -10.00 to +6.00 -10.00 to +6.00	27.5 30.0 32.5	27.5 30.0 32.5	4 00

WX VALOR

	POWER RANGE MAX CYL +/- 4.00	SINGLE VISION MINIMUM PD	PROGRESSIVE (ADD 1.00-3.50) (SEG. HT 14 TO 26) MINIMUN PD	ADD POWER RANGE
Frame	-3.50 to +1.00 -3.75 to +1.25 -4.00 to +1.25	27.5 30.0 32.5	27.5 30.0 32.5	4.00°

XL-1 ADVANCED COMM

	POWER		PROGRESSIVE	
	RANGE	SINGLE	(ADD 1.00-3.50)	ADD
	MAX CYL	VISION	(SEG. HT 14 TO 26)	POWER
	+/- 4.00	MINIMUM PD	MINIMUN PD	RANGE
	-4.00 to +3.75	27.5	27.5	
Frame	-4.25 to +4.00	30.0	30.0	
	-4.50 to +4.25	32.5	32.5	4.00°

WX VAPOR, WX VAPOR COMM

	POWER RANGE MAX CYL +/- 4.00	SINGLE VISION MINIMUM PD	PROGRESSIVE (ADD 1.00-3.50) (SEG. HT 14 TO 26) MINIMUN PD	ADD POWER RANGE
Insert	-6.00 to +6.00 -6.00 to +6.00 -6.00 to +6.00	27.5 30.0 32.5	27.5 30.0 32.5	4.00°

Only prescription ready with prescription insert

WX WAVE

	POWER RANGE MAX CYL +/- 4.00	SINGLE VISION MINIMUM PD	PROGRESSIVE (ADD 1.00-3.50) (SEG. HT 14 TO 26) MINIMUN PD	ADD POWER RANGE
Frame	-4.25 to +4.00 -4.50 to +4.25 -4.75 to +4.50	27.5 30.0 32.5	27.5 30.0 32.5	4.00°

WX WEEKENDER

	POWER RANGE MAX CYL +/- 4.00	SINGLE VISION MINIMUM PD	PROGRESSIVE (ADD 1.00-3.50) (SEG. HT 14 TO 26) MINIMUN PD	ADD POWER RANGE
Frame	-6.00 to +4.00 -6.00 to +4.00 -6.00 to +4.00	27.5 30.0 32.5	27.5 30.0 32.5	4.00°

ATTENTION:

- All prescription lenses are delivered with a minimum thickness of 2,2 mm -/+ 10% to comply with the EN. 166 safety standards.
- Be aware of the combination of a small pupil distance and a large lens diameter.
- All parameters apply single vision lenses.

EYEWEAR MODEL FASTLIST



WX AFFINITY

ACAFN01 / Silver Flash lens / Gloss Black frame
ACAFN04 / CAPTIVATE™ Polarized Bronze Mirror lens / Matte Demi frame
ACAFN10 / CAPTIVATE™ Polarized Rose Gold Mirror lens / Gloss Black frame



WX ALFA //NEW

AC6ALF01 / Grey lens / Matte Black frame
AC6ALF04 / CAPTIVATE™ Polarized Bronze Mirror lens / Gloss Crystal Light Olive frame
AC6ALF06 / CAPTIVATE™ Polarized Copper lens / Matte Havana Brown lens
AC6ALF08 / CAPTIVATE™ Polarized Grey lens / Gloss Black frame
AC6ALF09 / CAPTIVATE™ Polarized Blue Mirror lens / Gloss Clear Crystal frame



WX ASPECT

ACASP01 / Grey lens / Matte Black frame
ACASP04 / CAPTIVATEM Polarized Bronze Mirror lens / Matte Black frame
ACASP06 / Polarized Platinum Flash lens / Matte Demi frame
ACASP07 / Polarized Green Mirror lens / Matte Black frame



WX BOSS

CCB0503 / Clear lens / Matte Black frame
CCB0506 / Silver Flash lens / Matte Black frame // NEW
CCB0509 / CAPTIVATE™ Polarized Blue Mirror lens / Matte Black frame



PAGE 59

WX BREACH

CCBRH01 / Grey lens / Black Ops – Matte Black frame
CCBRH04 / CAPTIVATE™ Polarized Bronze Mirror lens / Matte Hickory Brown frame



WX CLIMB

ACCLM01 / Grey lens / Black Ops - Matte Black frame
ACCLM04 / CAPTIVATE™ Polarized Bronze Mirror lens / Gloss Tortoise frame
ACCLM09 / CAPTIVATE™ Polarized Blue Mirror lens / Matte Grey frame



WX CONTEND

ACCNT01 / Grey lens / Black Ops – Matte Black frame
ACCNT09 / CAPTIVATETM Polarized Blue Mirror lens / Matte Graphite frame



WX COVERT //NEW

AC6CVT01 / Grey lens / Gloss Black frame
AC6CVT04 / CAPTIVATE™ Polarized Bronze Mirror / Crystal Rootbeer frame
AC6CVT06 / CAPTIVATE™ Polarized Copper lens / Gloss Coffee(Crystal Brown frame
AC6CVT09 / CAPTIVATE™ Polarized Blue Mirror lens / Gloss Crystal Light Sapphire Blue frame
AC6CVT10 / CAPTIVATE™ Polarized Rose Gold Mirror lens / Gloss Crystal Light Sapphire Blue frame



WX DETECTION

1204 / Yellow + Orange + Purple lenses / Matte Black frame 1205 / Clear + Yellow + Orange + Purple + Copper lenses / Matte Black frame



WX GRAVITY

CCGRA01 / Grey lens / Black Ops – Matte Black frame
CCGRA04 / Polarized Blue Mirror lens / Black Crystal frame
CCGRA08 / CAPTIVATE™ Polarized Grey lens / Black Ops – Matte Black frame
CCGRA012 / CAPTIVATE™ Polarized Green Mirror lens / Kryotek® Neptune™ frame



WX GRID //NEW

CCGRD01 / Grey lens / Black Ops - Matte Black frame
CCGRD03 / Clear lens / Matte Black frame
CCGRD07 / CAPTIVATE™ Polarized Green Mirror lens / Matte Cool Grey frame
CCGRD08 / CAPTIVATE™ Polarized Grey lens / Matte Black frame



WX HELIX

AC6HLX01 / Grey lens / Matte Black frame
AC6HLX04 / CAPTINATE™ Polarized Bronze Mirror lens / Gloss Black Fade to Clear Crystal frame
AC6HLX07 / CAPTINATE™ Polarized Green Mirror lens / Gloss Demi frame
AC6HLX09 / CAPTINATE™ Polarized Blue Mirror lens / Matte Black frame



WX KINGPIN

ACKNG02 / Brown lens / Matte Demi frame
ACKNG04 / Polarized Gold Mirror lens / Matte Black frame
ACKNG07 / CAPTIVATE™ Polarized Green Mirror lens / Matte Graphite frame
ACKNG09 / Polarized Blue Mirror lens / Matte Graphite frame



WX MYSTIQUE

ACMSQ02 / Brown lens / Gloss Demi frame
ACMSQ10 / CAPTIVATE™ Polarized Rose Gold Mirror lens / Gloss Black frame



NERVE

R-8051 / Grey + Clear lenses / Matte Black frame



WX OMEGA

ACOME01 / Grey lens / Black Ops – Matte Black frame
ACOME04 / CAPTIVATE™ Polarized Bronze Mirror lens / Matte Black frame
ACOME08 / CAPTIVATE™ Polarized Grey lens / Black Ops – Matte Black frame
ACOME13 / Polarized Green Mirror lens / Kryptek® Neptune™ frame / NEW



WX OVATION

AC60VN01 / Grey lens / Matte Black frame
AC60VN02 / Brown lens / Matte Rootbeer frame
AC60VN09 / CAPTIVATE™ Polarized Blue Mirror lens / Matte Slate frame
AC60VN10 / CAPTIVATE™ Polarized Rose Gold Mirror lens / Matte Black frame



WX PEAK

ACPEA01 / Silver Flash lens / Gloss Black frame ACPEA02 / CAPTIVATE™ Polarized Copper lens / Matte Black frame ACPEA09 / Polarized Blue Mirror lens / Matte Black frame



WX ROGUE COMM

2852 / Grey + Clear + Light Rust lenses / Matte Black frame 2853 / Clear lens /Matte Black frame

2862 / Grey + Clear + Light Rust lenses / Matte Tan frame



SABER ADVANCED

300 / Pale Yellow lens / Matte Black frame

301 / Light Rust lens / Matte Black frame

302 / Grey lens / Matte Black frame 303 / Clear lens / Matte Black frame

304 / Vermillion lens / Matte Black frame

306 / Grey + Light Rust lenses / Matte Black frame

308 / Grey + Clear + Light Rust lenses / Matte Black frame

308T / Grey + Clear + Light Rust lenses / Matte Tan frame

309 / Grey + Light Rust + Vermillion lenses / Matte Black frame

317 / Grev + Clear lenses / Matte Black frame



SPEAR DUAL

SP293DLB / Grey + Clear + Light Rust Dual lenses / Matte Black frame SP293DLT / Grey + Clear + Light Rust Dual lenses / Matte Tan frame



WX SAINT

CHSAI06 / Grey + Clear + Light Rust lenses / Matte Black frame CHSAI07 / Grey + Clear lenses / Matte Black frame CHSAI09 / Polarized Blue Mirror lens / Gloss White frame

CHSAI11 / Clear lens / Gloss White frame



PAGE 67

SPEAR

SP29B / Grey + Clear lenses / Matte Black frame SP29T / Grev + Clear lenses / Matte Tan frame SP293B / Grey + Clear + Light Rust lenses / Matte Black frame SP293T / Grey + Clear + Light Rust lenses / Matte Tan frame



PAGE 62

PAGE 23

WX TIDE

CCTID01 / Grey lens / Black Ops - Matte Black frame CCTID04 / Polarized Gold Mirror lens / Matte Hickory Brown frame



WX TREK //NEW

AC6TRK01 / Grev lens / Matte Black frame

AC6TRK06 / CAPTIVATE™ Polarized Copper lens / Matte Havana Brown frame AC6TRK07 / CAPTIVATE™ Polarized Green Mirror lens / Gloss Crystal Light Grey frame

AC6TRK08 / CAPTIVATE™ Polarized Grey lens / Gloss Black frame

AC6TRK09 / CAPTIVATE™ Polarized Blue Mirror lens / Gloss Crystal Dark Grey frame



WX ULTRA //NEW

AC6ULT01 / Grey lens / Gloss Black frame

AC6ULT02 / Brown Gradient lens / Gloss Crystal Brown Fade frame

AC6ULT03 / CAPTIVATE™ Polarized Copper lens / Gloss Acetate 2 Tone frame AC6ULT08 / CAPTIVATE™ Polarized Grey lens / Gloss Crystal Light Grey frame

AC6ULT10 / CAPTIVATE™ Polarized Rose Gold Mirror lens / Gloss Crystal Blush frame



WX VALOR

CHVAL082 / Polarized Grey lens / Black Ops - Matte Black frame CHVAL112 / Clear lens / Matte Black frame



PAGE 47

WX VALOR 2.5 //NEW

CHVAL01 / Grey lens / Black Ops - Matte Black frame CHVAL06 / Grey + Clear + Light Rust lenses / Matte Black frame

CHVAL07 / Grey + Clear lenses / Matte Black frame



PAGE 48

WX VAPOR 2.5

3501 / Grey + Clear lenses / Matte Black frame 3502 / Grey + Clear + Light Rust lenses / Matte Black frame

3511 / Grey + Clear lenses / Matte Tan frame

3512 / Grey + Clear + Light Rust lenses / Matte Tan frame



PAGE 48

PAGE 47

WX VAPOR 2.5 COMM //NEW

3552 / Grey + Clear + Light Rust lenses / Matte Black frame 3562 / Grey + Clear + Light Rust lenses / Matte Tan frame



WX WEEKENDER

ACWKN02 / CAPTIVATE™ Polarized Copper lens / Gloss Demi frame ACWKN10 / CAPTIVATE™ Polarized Rose Gold Mirror lens / Crystal Blush frame



XL-1 ADVANCED COMM

2951 / Grey + Clear lenses / Matte Black frame 2952 / Grey + Clear + Light Rust lenses / Matte Black frame

PAGE 50



WILEY X EMEA LLC

Europe | Middle East | Africa

Søndergade 8-10, 7570 Vemb, Denmark

Tel: +45 96 93 00 45

Mail: info@wileyx.eu

W W W . W I L E Y X . E U

WILEY X, USA

North America | South America | Asia | Australia

7800 Patterson Pass Road, Livermore, CA 94550 USA

Tel: 1 800 776 7842 1 925 243 9810 // Fax: 925 455 8860

Mail: info@wileyx.com

WWW.WILEYX.COM