

CONFIDENTLY

"Go Confidently" is not just a tagline, but a mantra that we believe in, strive for and deliver. At Wiley X our commitment to making the best polarized eyewear is a painstaking process that ensures that what you receive is perfected all the way down to the finest detail. The work that we put into our products is reflected in everything that we do – it's in our DNA.

Wiley X will never compromise, and neither should you. We promise that we will always move forward to push the boundaries for what is possible when creating premium polarized eyewear and we have once again moved the boundaries of what is possible by creating the patented lens technology CAPTIVATETM.

At Wiley X we started our color-enhancing lens research just over ten years ago. Over the last four years, we managed to develop and design the most complete polarized lens on the market and still making the most versatile protective eyewear possible. As an example - Wiley X CAPTIVATETM patented lens technology is the only premium and award winning polarized eyewear that block out all bad blue light up to 430NM.

When testing the Wiley X CAPTIVATETM lenses against competing eyewear, independent labs found CAPTIVATETM lenses to either match or outperform the competition in every chromatic test. To reiterate, we do not come in 2^{nd} to any of our competitors' CE lenses.













ANSI HIGH VELOCITY IMPACT/VO BALLISTIC TESTS

Frames and lenses must withstand the impact of a 6,35 mm diameter steel ball fired at 164,6 km/h (ANSI) or 3,8 mm projectiles fired at 700-720 km/h (spectacle VO Ballistic). This ensures our lenses and frames are practically indestructible.



EN.166 STANDARDS



EN.166S (SAFETY GLASSES): Frame and lens must withstand

Frame and lens must withstand the impact of a 22 mm steel ball weighing 43 grams dropped 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.





OPTICAL TESTS

While many consumers think ANSI, EN.166 and Military standards apply only to impact protection, these tests also set standards for optical quality. All Wiley X glasses undergo optical testing to ensure they meet these standards. As the only company in the trade – all Wiley X eyewear are being tested and certified through independent laps. This is your guaranty for only getting the best of the best.

MIL-PRF-32432 MCEPS

LUMINOUS TRANSMITTANCE / NEUTRALITY / CHROMATICITY / ULTRAVIOLET TESTS

Determine photopic and scotopic luminous transmittance, neutrality and chromaticity of the lens.

OPTICAL DISTORTION TESTS

Proves the eyewear lens is free of blurs or distortion (evidenced by waves or ripples or shearing patterns) in the image of a straight line in any meridian when viewed through the lens.

EN.166

SPHERICAL, ASTIGMATIC AND PRISMATIC REFRACTIVE POWERS TEST

Determines that the lenses meet the optical requirements for the En.166 standard.

Light Diffusion Test The luminance (L,) of an illuminated ocular is a measure of its light diffusion and is proportional to the illuminance.

ANSI Z87.1

OPTICAL QUALITY TEST

Determines if the lenses are free of visible defects which would impair their optical quality.

TRANSMITTANCE TEST

Measures the ultraviolet, luminous, infrared and blue-light, normal transmittance of lenses.

HAZE TEST

Measures the haze in clear lenses. Refractive Power, Astigmatism and Resolving Power Tests – Determines that the protectors meet the optical requirements for refractive power, astigmatism and resolving power of this standard.

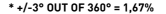
PRISMATIC POWER TEST

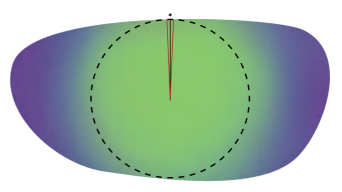
This test is intended to measure the prismatic power and prismatic imbalance of a protector.



WILEY X - POLARIZED PERFECTION

Wiley X polarized lenses are tested before they are even cut and carefully measured in order to maintain the best optical quality in the final product. Any other eyewear provider who tests and certifies polarized lenses must meet the requirements in EN 172 Clause 4.3.2.





EN.172

CLAUSE 4.3.2 POLARIZING FILTERS

Where sunglasses are fitted with polarizing filters, these shall be fitted in the frame so that the plane of polarization does not deviate from the vertical, or the nominal direction if different from the vertical, by more than ± 70 or 1,67%.

EFTTEX AWARD WINNING EYEWEAR

Wiley X is proudly crowned King of Kings with the award for "Best New Polarized Eyewear" in Europe in 2018, 2019 and 2020. We are looking forward to the EFTTEX 2022 show, where we again will try to present a new winner.







PRESCRIPTION LENSES

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™ lenses are specifically developed for our 8-base curve frames. The result is individually 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 RX 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 certified except Youth Force® Sports Protective Eyewear, which are ASTM F803 rated. 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 certification

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

EN.166(B) – Goggles with medium energy impact certification

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).



VISUALIZING THE LIGHT SPECTRUM

EVEN THOUGH THE HUMAN EYE CANNOT SEE THE ENTIRE LIGHT SPECTRUM. CERTAIN AREAS OF IT ARE DIFFICULT FOR THE EYES TO SEE CLEARLY, AND OTHER AREAS ARE VERY DANGEROUS TO YOUR EYES' HEALTH. CAPTIVATE POLARIZED LENSES FILTER OUT HARMFUL RAYS AS WELL AS LIGHT THAT CONFUSES THE EYE, INCREASING CLARITY AND DEFINITION WITH VIBRANT CONTRAST AND VIVID DETAIL.



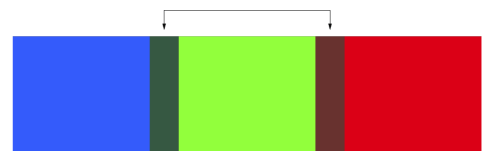
CAPTIVATE™ is a new polarized patented lens technology from Wiley X that redefines color by filtering out harmful UV/HEV blue light and confusing light. It is the only independently certified polarized technology on the market.

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 glasses that meet the EN. 166 & ANSI Z87.1 safety standards. While other companies focus on either the functionality or style of eyewear, we manage to deliver a product that 's stylish on the outside and mind blowing from the inside. CAPTIVATE™ DOESN'T ONLY REDEFINE COLOR, IT SETS THE BAR FOR WHAT SUNGLASSES CAN BE.

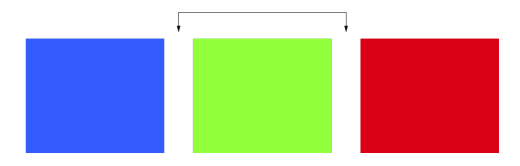
COLOR SPECTRUM WITHOUT CAPTIVATE™

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™

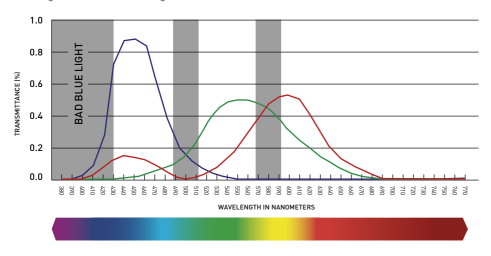
CAPTIVATE™ Polarized lenses filter out that confusing light and make the color spectrum clearer for the eye. The results are increased contrast and greater clarity.



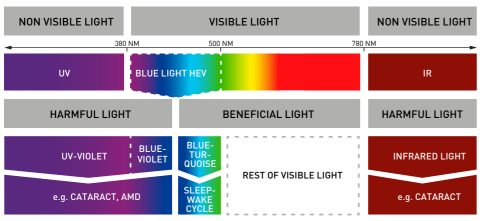
CAPTIVATE™ LIGHT SPECTRUM

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

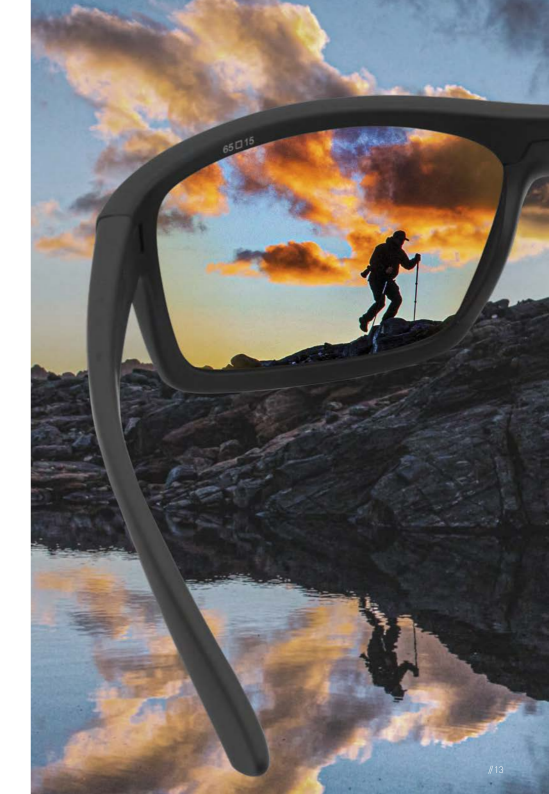
- Shaded zones represent the areas where light waves merge and confuse the eyes. This is where it is best to filter out light.
- Think of the shaded areas as confusing light and the non-shaded areas as clear light.
- CAPTIVATE™ blocks out the UV and bad blue light (380nm-430nm) blue violet/HEV rays of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

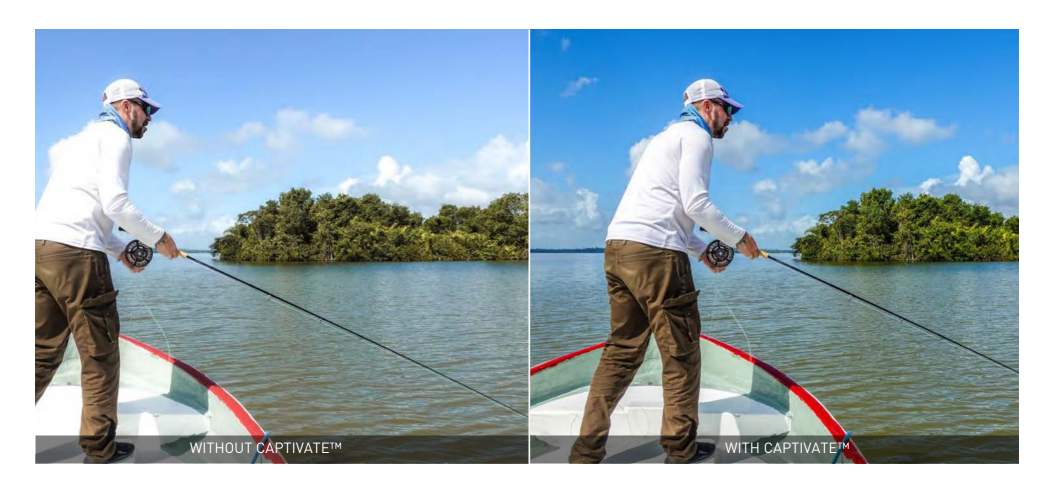


The visible light spectrum is the segment of the electromagnetic spectrum that the human eye can view. More simply, this range of wavelengths is called visible light. Typically, the human eye can detect wavelengths from 380 to 700 nanometers.



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





BENEFITS OF CAPTIVATE™

ENHANCED COLOR

CAPTIVATE™ filters out the confusing light where blue merges with green (500nm) and green merges with red (585nm). This allows more light where it's 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, CAPTIVATE™ 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 – blue-turquoise rays – to be seen. This helps maintain the body's Circadian biological clock and the sleep/wake cycle. This beneficial blue light 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 haze while separating and enhancing colors in the visual spectrum, CAPTIVATETM polarized lenses will enhance depth perception.

BLOCKS UV AND BAD BLUE LIGHT (HEV-HIGH ENERGY VISIBLE LIGHT)

CAPTIVATE™ blocks the UV/HEV rays of light that are harmful to our eyes, reducing the risk of damage to retinal cells and age-related macular degeneration. 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™ is the only premium polarized eyewear brand that blocks out all bad blue light 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.



































REMOVABLE SIDE SHIELDS included



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



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



AC6ALF08 / CAPTIVATE™ Polarized Smoke Grey lens / Gloss Black frame



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



AC6ALFSS / Clear Side Shields Included































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



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



AC6TRK08 / CAPTIVATE™ Polarized Smoke Grey lens / Gloss Black frame



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



AC6TRKSS / Clear Side Shields Included

























CAPTIVATE"



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



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





























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



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



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



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



AC6CVTSS / Clear Side Shields Included





























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



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



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



AC6ULTSS / Clear Side Shields Included































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



AC6HLXSS / Clear Side Shields Included



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



AC6HLXPSS / Permanent Clear Side Shields Extra



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





























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



AC60VNSS / Clear Side Shields Included



AC60VN010 / CAPTIVATE™ Polarized Rose Gold Mirror Green Lens / Matte Black frame



AC60VNPSS / Permanent Clear Side Shields Extra



WX CONTEND































CVBLI/VIE.





Matte Demi frame



ACAFN04 / Captivate Polarized Bronze Mirror Copper lens / ACAFN10 / Captivate Polarized Rose Gold Mirror Green lens / Gloss Black frame

WX MYSTIQUE



























































$\Box \land \Box \Box \lor \land \top \Box$



ACMSQ10 / Captivate Polarized Rose Gold Mirror Green lens / Gloss Black frame



ACWKN02 / Captivate Polarized Copper lens / Gloss Demi frame



ACWKN10 / Captivate Polarized Rose Gold Mirror Green lens / Crystal Blush frame

WX ASPECT

























































ACASP04 / Captivate Polarized Bronze Mirror Copper lens / Matte Black frame



ACASP07 / Polarized Emerald Mirror Amber lens / Matte Black frame



ACASP06 / Polarized Platinum Flash Smoke Green lens / Matte Demi frame



Matte Black frame



Matte Graphite frame

ACKNG07 / Captivate Polarized Green Mirror Amber lens / Matte Graphite frame



WX OMEGA







 $\Box \land PTI \lor \land TE$











































ACOME04 / Captivate Polarized Bronze Mirror Copper lens / Matte Black frame



ACOME08 / Captivate Polarized Smoke Grey lens / Black Ops – Matte Black frame



ACPEA02 / Captivate Polarized Copper lens / Matte Black frame



ACPEA09 / Polarized Blue Mirror Green lens / Matte Black



ACOME12 / Polarized Emerald Mirror Amber lens / Kryptek® Neptune™ frame



WX VALOR













































CHVAL08 / Polarized Smoke Grey lens / Black Ops – Matte Black frame



CHSAI09 / Polarized Blue Mirror Green lens / Gloss White frame









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 CavityTM Seals combined with Top DownTM Ventilation System block out even the finest irritants and peripheral light, protecting the eyes and allowing all lenses to perform at peak levels. Facial CavityTM Seals are available on selected styles.



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.



WX WAVE











































































CCWAV10 / Captivate Polarized Blue Mirror Smoke Grey lens / Matte Black frame



EXTRA / CCWAVGF / Removable Floating Gasket



CCBOS09 / Captivate Polarized Blue Mirror Smoke Grey lens / Matte Black frame



EXTRA / CCBOSGF / Removable Floating Gasket

WX BREACH











































WX GRAVITY









































CCGRA04 / Polarized Blue Mirror Green lens / Black Crystal frame



CCGRA08 / Captivate Polarized Smoke Grey lens / Black Ops – Matte Black frame



CCGRA12 / Captivate Polarized Green Mirror Amber lens / Kryptek® Neptune™ frame



EXTRA / CCGRAGF / Removable Floating Gasket

WX TIDE



























FLOATING GASKET AVAILABLE







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



EXTRA / CCTIDGF / Removable Floating Gasket



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.





FEATURES & ICON DESCRIPTIONS



EN.166S CERTIFIED

Frame and lens must withstand the impact of a 22 mm steel ball weighing 43 grams dropped 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.



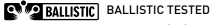
EN.166F CERTIFIED

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.



HIGH VELOCITY PROTECTION RATED

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



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



PRESCRIPTION READY

Wiley X frames can be fit with a prescription lens.



HARD COATING

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



FILTER 8™ POLARIZATION

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



ANTI-REFLECTIVE COATING

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



FACIAL CAVITY™ SEALS

Our removable Facial Cavity™ Seals block out wind, debris and peripheral light.



HYDROPHOBIC COATING

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



OLEOPHOBIC COATING

Helps to keep dust, dirt and oil from sticking to the lens. Only on CAPTIVATE™ lenses.

□ΛΡΤΙ√ΛΤΕ" POLARIZED AND POLARIZED FILTER 8™ LENS OPTIONS

COPPER BASE LENSES



CAPTIVATE™ POLARIZED COPPER

High-contrast tint that equalizes the environment. Red, green and yellow color enhancer. Cuts down glare making it perfect for sight fishing and fishing shallow or brackish water. Light transmission:



CAPTIVATE™ POLARIZED BRONZE MIRROR

Cuts down glare making it perfect for sight fishing in shallow water, red clay, or brackish water. Light transmission: 15%



CAPTIVATE™ POLARIZED GREEN MIRROR

High-contrast tint enhances clarity in blue colors and differentiating greens/browns. Provides enhanced sight while fishing on flats, rivers, and streams. Light transmission: 12%

AMBER BASE LENSES



POLARIZED EMERALD MIRROR

An amber lens under an emerald green multi-coat mirror surface that's designed to amplify color contrast and deliver high visual definition. Distinct colors and crisp acuity in all light conditions for superior vision performance. Light transmission: 15%



POLARIZED VENICE GOLD MIRROR

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

GREY BASE LENSES



CAPTIVATE™ POLARIZED SMOKE GREY

Darkens the light while brightening the world. Designed for deep water fishing to maximize the reduction of excess blue light that's reflected by the water Provides maximum shade while enhancing contrast of greens, blues, and yellows. Great for general daytime use. Light transmission: 13%



POLARIZED SMOKE GREY

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



CAPTIVATE™ POLARIZED BLUE MIRROR

Designed for deep water fishing to maximize the reduction of excess blue light that's reflected by the water.Light transmission: 10%

GREEN BASE LENSES



POLARIZED BLUE MIRROR

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



POLARIZED PLATINUM FLASH

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



CAPTIVATE™ POLARIZED ROSE GOLD MIRROR

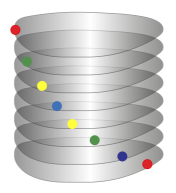
High-performance on slightly cloudy/overcast days. Further enhances contrast while providing a true color experience, reducing glare and heightens greens making this lens perfect for general water activities. Light transmission: 15%

FILTER 8™ POLARIZATION



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

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





CASES, MICROFIBER BAGS, WX HEADGEAR & WX PATCHES



DN3002 / WX Black zippered case



DN300 / WX Black zippered case



DN350 / WX Black zippered case



DN550 / WX CAPTIVATE™ drawstring pouch - Grey



MB-310 / Black MicroFiber Bag w/String



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



A530 / WX Velcro Patch 87est / Grey



A530T / WX Velcro Patch 87est / Tan



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



J540KT / WX Kryptek® Typhon™ Cap / Kryptek® Typhon™ 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



J904 / WX Snapback Cap Green & tan / Cotton twill & nylon mesh



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



A427 / Cleaning Cloth

STRAPS, CORDS & KEY HANGERS

WX CAMELBAK CHUTE® MAG



A492 / Leash cord



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



A494 / WX floating leash cord



EH409-9 / Elastic strap



A5501 / WX Paracord Keychain / Black



EQ053 / Key hanger – Black









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





