

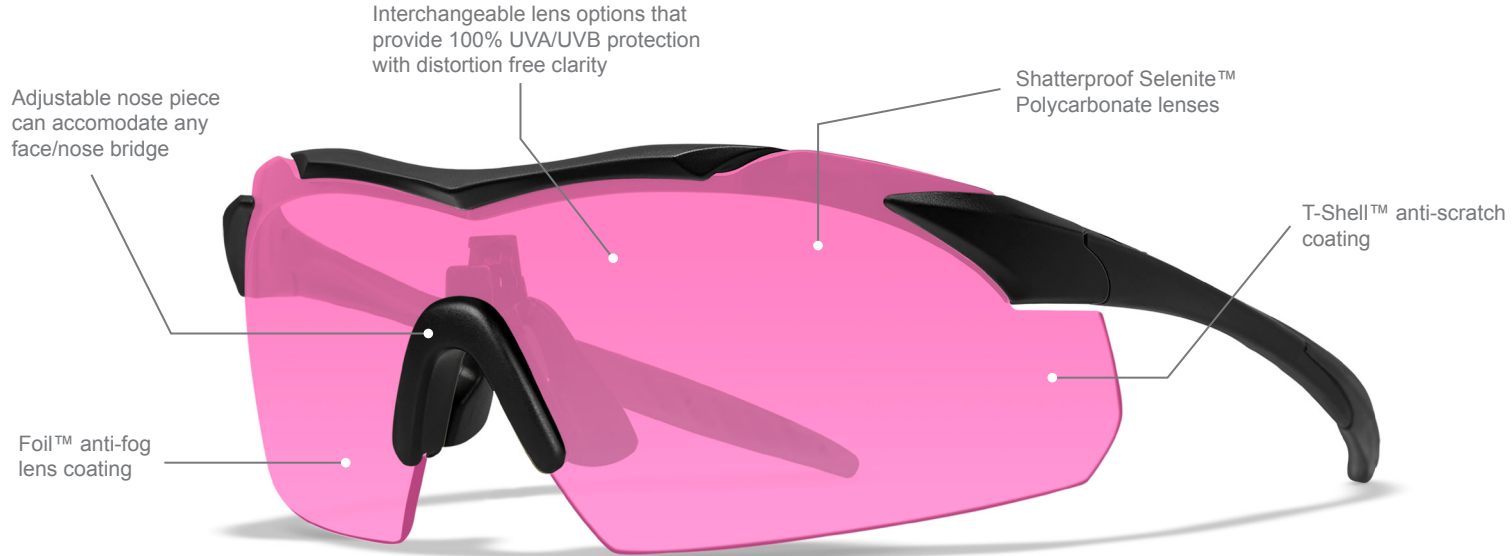
WX VAPOR LASER LENS

GREEN LASERS

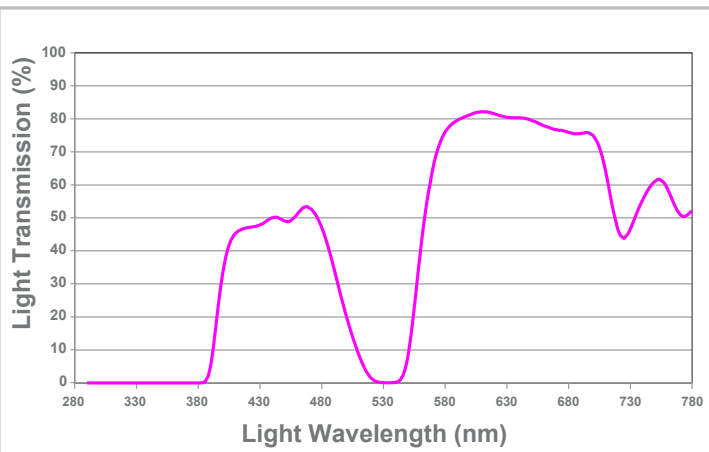


Wiley X steps up to address military personnel and law enforcement's need for a defense against flash blinding, the tactic of using lasers to obstruct an officer's vision. Military personnel and Law Enforcement officers face disorientation

optical distortion and short and long-term eye damage when encountering multiple laser assaults. Created for defense, our ballistically-rated Laser Lenses are infused with protective dyes to refract various laser wavelengths.



LASER PROTECTION



Protected Lasers	Green (532nm OD3, 808nm OD1)
Visible Light Transmission (VLT%)	40-45% VLT

Photo Credit: Anthony Kwan/Getty

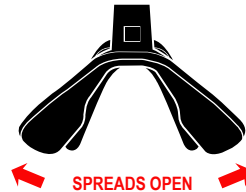
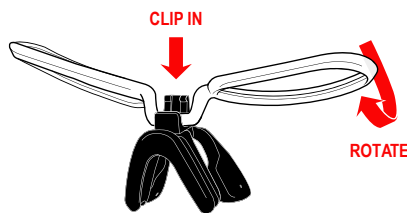
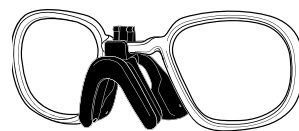
SPECIFICATIONS

Part Number	CH35GL
Product Description	The WX Vapor infuses its lightweight frame with aggressive design, an outstanding field of view, and thin temples to give it a unique, bold appearance packed with versatility. This particular model provides laser protection and superior night vision with the added ability to convert into everyday ballistic protective eyewear with the swap of a lens.
Protected Lasers	Protects against Green lasers (532 OD3, 808nm OD1)
Visible Light Transmission (VLT%)	Specifically tested to allow for optimal visible light transmission and color recognition while maintaining mission critical protection during night operations. 40-45% VLT
Safety Standards	Meets or exceeds: - MIL-PRF-32432A ballistic standards - ANSI Z87.1 optical clarity and high mass/high velocity impact standards - EN166 Protection against high speed particles at extremes of temperature (FT)
Size	Universal

RX CARRIER

Insert your Rx Carrier into your laser protection for corrected vision behind high-impact protection.

Rx Insert Size 44/24
Part Number: TLRX



ADDITIONAL LASER PROTECTION



CH35VBGL
Protects against Violet, Blue, Green Lasers



CH35RL
Protects Against Red Lasers

INCLUDED ACCESSORIES



Zipper Case 2 Lens Pack (DN700)

Cleaning Cloth with Wiley X Logo (A427)

Leash Cord with Rubber Grips (A492)

Note: There is no laser lens that can protect you against all laser hazards. You should always make sure you understand the power of your laser threat and its operating wavelength when deciding which wavelength(s) you need your glasses to absorb (or transmit) and at what optical density. Your Wiley X representative can help you select the appropriate laser protection for the specific hazards you are facing.

Lenses can be custom developed to suit specific protection requirements. Please contact your Wiley X representative for more information.