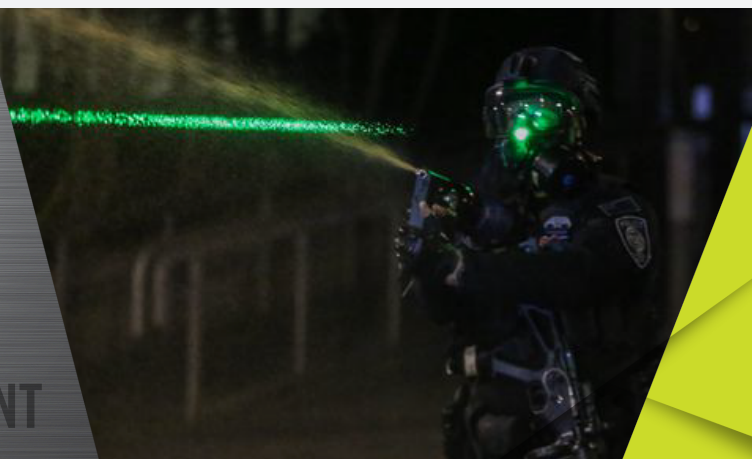




**BUILT FOR LAW ENFORCEMENT**

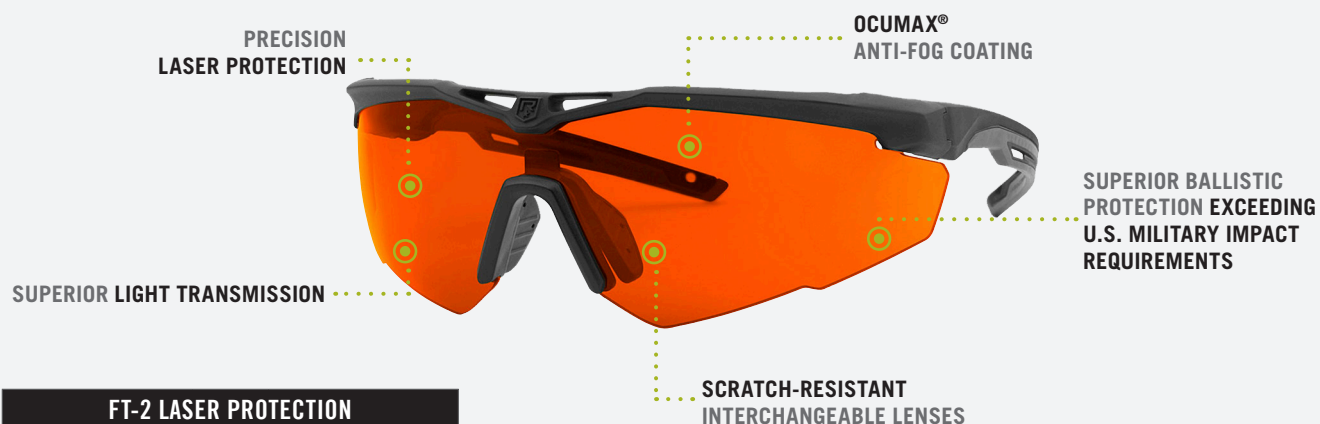


## The StingerHawk® LazrBloc® FT-2 Laser Protective Eyewear

For Protection from Green, Violet, and Blue Laser Hazards.

Around the world, reports of malicious laser strikes against law enforcement have spiked. In an instant, laser illuminations can cause vision-disruption, distraction, disorientation or even eye damage, and these dangers are amplified when every second counts. With both visible and invisible wavelengths contained in a concentrated beam, lasers pose a distinctive, stealthy threat to the human eye. Revision has developed a countervailing response to protect against a wider range of laser hazards with the FT-2 laser lens solution.

Revision's patented laser protective dye is used in the LazrBloc FT-2 Laser Protective Ballistic Lens. LazrBloc FT-2 lenses combine this advanced laser protection technology with Revision's storied military-grade ballistic protection.

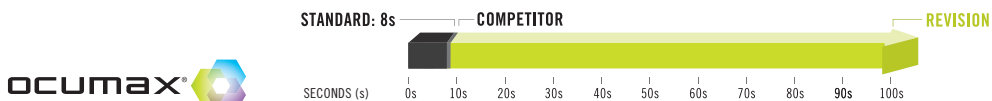


FT-2 LASER PROTECTION		
PROTECTED LASERS WITH OPTIMIZED PROTECTION	Violet	405nm OD4
	Blue	445nm OD4
	Green	532nm OD4
VISIBLE LIGHT TRANSMISSION (VLT) PHOTOPIC/SCOTOPIC	42% / 6%	

**PLEASE NOTE:**

- These ranges are based upon spectrophotometer readings from ICS Laboratories and Revision Military's laboratory.
- Individual lens protection ranges may vary.

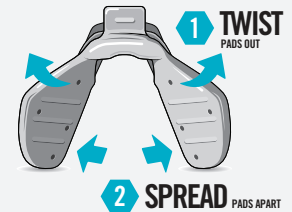
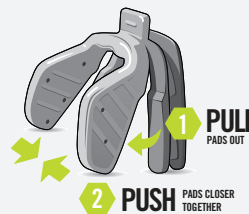
## CHARACTERISTICS/COMPONENTS

<b>PURPOSE</b>	Designed to protect against green, violet, and blue laser hazards.
<b>PRECISION LASER PROTECTION</b>	The FT-2 lens blocks up to 99.99% of 400-532nm violet, blue, and green laser energy
<b>LIGHT TRANSMISSION</b>	Formulated to enable visible light transmission and color recognition to maintain mission critical situational awareness, achieving 42% photopic and 6% scotopic light transmission
<b>BALLISTIC PERFORMANCE</b>	<p>Meets or exceeds the following standards:</p> <ul style="list-style-type: none"> <li>MIL-PRF-32432A clause 3.8.4.1 Ballistic fragmentation characteristics Class 1 spectacles</li> <li>ANSI Z87.1-2015 clause 6 Impact-Rated Protector Requirements (Z87+)</li> <li>STANAG 2920 (Edition 2) V50 = 807 ft/s (246 m/s)</li> <li>EN 166 clause 7.3.4 Protection against high speed particles at extremes of temperature (FT)</li> </ul>
<b>LENS COATINGS</b>	<p>Revision's Ocumax Plus sets the benchmark for next generation anti-fog coatings.</p> <ul style="list-style-type: none"> <li>Maintains clarity in extreme conditions</li> <li>Lasts 10 times longer than competing anti-fog solutions</li> <li>Anti-Scratch coatings on the outside of the lens and anti-fog coatings on the inside</li> </ul> <p><b>ANTI-FOG TEST:</b> EN166, Clause 7.3.2 – Eyewear must remain fog free for a minimum of 8 seconds at 50°C</p>  <p>EN 166: Revision's Ocumax Plus coating drastically exceeds the 8-second industry standard for anti-fog protection (EN 166, Clause 7.3.2), remaining fog free for over 100 seconds when exposed to a constant heat of 50°C.</p>
<b>SIZES</b>	<p>Regular and Large - See StingerHawk Sizing Guide for size specifications.</p> <p>Perfect fit for long-wear comfort.</p>



Photos by Dave Killen, Oregonlive.com from the July 2020 Portland Protests

### OPTIONAL ADJUSTABLE NOSE PIECE



### REVISION'S RX CARRIER

Designed to fit StingerHawk® Spectacle System, this is an effective, efficient way to handle vision correction while providing high impact ocular protection.



**CONTACT US:** [sales@revisionmilitary.com](mailto:sales@revisionmilitary.com)

[revisionmilitary.com](http://revisionmilitary.com)

**CAGE CODE:** 30VZ5

©2020 REVISION MILITARY LTD. ALL RIGHTS RESERVED. STINGERHAWK®, LAZRBLOC®, OCUMAX®, REVISION®, AND ® ARE REGISTERED TRADEMARKS OF REYEWEAR ACQUISITION INC. COVER PHOTO: DAVE KILLEN, OREGONLIVE.COM REV3004A\_0820