revision **stingerhawk**°

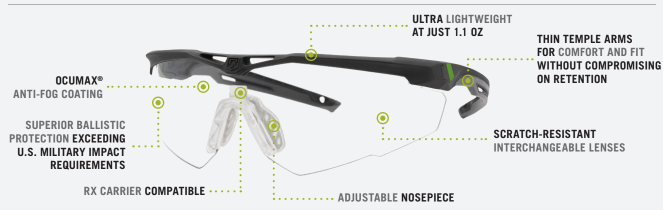




THE STINGERHAWK® SPECTACLE SYSTEM - CBP EDITION

These kits are tailored for CBP officers with direct user feedback.

ULTRA-LIGHTWEIGHT SPECTACLE, features a compact, low-profile design that delivers on comfort without compromising performance. Contemporary styling meets Revision-trusted ballistic protection, flawless optics and full side impact protection. Guaranteeing comfort and equipment compatibility due to its lean, ergonomic arms, and Adjustable Fit nosepiece, the StingerHawk also has 100% UV-A-B-C protection built into its high-performance lenses. Revision's patented Ocumax® lens coating provides best-in-class scratch resistance and anti-fog protection, allowing for superior optical performance. The StingerHawk Spectacle System optimizes style, weight and overall ballistic protection.





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

PURPOSE	Distinctive, high-impact, and stylish: fragmentation protection in a low-profile, lightweight, modernized design with a tighter curvature.
PRECISION LASER PROTECTION	The FT-2 lens blocks up to 99.99% of 400-532nm violet, blue, and green laser energy
LIGHT TRANSMISSION	Formulated to enable visible light transmission and color recognition to maintain mission critical situational awareness, achieving 42% photopic and 6% scotopic light transmission
WEIGHT	32 grams (size regular)
BALLISTIC PERFORMANCE	Meets or exceeds the following standards:
	 MIL-PRF-32432A clause 3.8.4.1 Ballistic fragmentation characteristics Class 1 spectacles ANSI Z87.1-2015 clause 6 Impact-Rated Protector Requirements (Z87+) STANAG 2920 (Edition 2) V50 = 807 ft/s (246 m/s) EN 166 clause 7.3.4 Protection against high speed particles at extremes of temperature (FT)
LENS COATINGS	Revision's Ocumax Plus sets the benchmark for next generation anti-fog coatings.
	 Maintains clarity in extreme conditions Lasts 10-20 times longer than competing anti-fog solutions Anti-Scratch coatings on the outside of the lens and anti-fog coatings on the inside
	ANTI-FOG TEST: EN166, Clause 7.3.2 – Eyewear must remain fog free for a minimum of 8 seconds at 50°C
	STANDARD: 8s COMPETITOR SECONDS (s) 0s 10s 20s 30s 40s 50s 60s 70s 80s 90s 100s
	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.
SIZES	Regular and Large Perfect fit for long-wear comfort.
LENSES	Lenses are made of indestructible, optical-grade polycarbonate and can be inter-changed quickly for different light conditions and environments – all providing 100% UV-A-B-C protection.
	 CLEAR – Maximize light transmittance. Use indoors or at night. FT-2 LASER LENS – Protects against Violet, Blue and Green lasers – 405nm OD4, 445nm OD4, 532nm OD4
	1. 2 2.1.2.1. 2.1.1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1

KIT INCLUDES:

- StingerHawk CBP FT-2 Basic Kit with specialty Laser eyewear pouch
- StingerHawk CBP Clear Basic Kit with American Flag eyewear pouch



ADJUSTABLE NOSE PIECE



WIDE PROFILE



OPTIONAL RX CARRIER

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



