





SLINGSHOT™ BALLISTIC SUNGLASSES

Battlefield Protection with Everyday Style

SLINGSHOT™ BALLISTIC SUNGLASSES — featuring a browless design, off-the-charts anti-fog performance, customizable fit, and rapid lens swap capabilities, the SlingShot exceeds stringent military ballistic impact requirements. The unique style of SlingShot delivers numerous advantages over traditional ballistic sunglasses — it allows airflow to provide unparalleled venting, exceptional anti-fog capabilities and allows for unobstructed views while in a head-down or prone position — perfect for shooting sports applications. The temple arm design works seamlessly with head-borne equipment for optimal comms compatibility and performance in the field while offering all-day comfort. Using our adjustable nosepiece the SlingShot conforms to any nose bridge, providing an optimal fit. Delivering the utmost in flexibility, fit and protection, Revision designed SlingShot to work across multiple environments, user demands, and scenarios.







CHARACTERISTICS/COMPONENTS

PURPOSE	Battlefield protection with everyday style: military ballistic protection with a browless design, anti-fog performance, customizable fit, and rapid lens swap capabilities.				
BALLISTIC PERFORMANCE	Meets or exceeds the following standards:				
	MIL-PRF-32432A clause 3.8.4.1 Ballistic fragmentation characteristics Class 1 spectacles				
	ANSI Z87.1-2020 clause 7.1 Impact-Rated Protector Requirements (Z87+)				
LENS COATINGS	Revision's Ocumax 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 REVISION				
	ocumax ()				
	SECONDS (s) 0s 10s 20s 30s 40s 50s 60s 70s 80s 90s 100s				
	EN 166: Revision's Ocumax 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.				
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.				
	SMOKE – Reduce extreme glare and squinting. Use outdoors or in bright conditions.				
	HIGH-CONTRAST YELLOW – Provide crisp definition in low-light conditions. Use during dull, cloudy or hazy conditions.				
	HIGH-CONTRAST VERMILLION – Provide excellent color recognition and depth perception. Use in bright and cloudy conditions to reduce glare.				
	I-VIS® ALTO – Suited to dry, high-altitude environments dominated by grays, tans, and blues.				
	I-VIS® AROS – Developed for typical desert environments with browns and tans.				
	• I-VIS® CANO – Modeled for dense, lush foliage with limited sky visibility through the canopy.				
	• I-VIS® CLARA – Brings out color definition and contrast in areas of white, gray and blue.				
	I-VIS® UMBRA – Brings out color contrast in overcast, snow-covered scenes that are dominated by whites and				
	grays.				
	• I-VIS® VERSO – Designed to thrive in the widest range of environments and settings. Excels at separating colors and expanding the volume of color visible to the eye.				
	Laser and other specialty lenses available by special order.				

2 LENS KIT



Above: 2 Lens Kit with I-Vis® Verso and Umbra Lenses

Note: Cases may vary

SLINGSHOT KIT	2 LENS KIT	1 LENS KIT				
FRAME						
BLACK	•	•				
LENSES						
2 LENSES: CLEAR & SMOKE OR UMBRA & VERSO	•					
1 LENS: CLEAR, SMOKE, OR I-VIS® Lens Tints		•				
ACCESSORIES						
PRESCRIPTION (Rx) CARRIER	OPTIONAL	OPTIONAL				
TEMPLE ARM UPGRADE	OPTIONAL	OPTIONAL				

FEATURES LEGEND							
Mb	Exceeds military ballistic impact requirements	I-Vis	I-Vis® Lens Technology	Rx	Prescription Ready with Optional Rx Carrier		
ANSI	Exceeds ANSI Z87.1 ballistic impact and optical requirements	Omx ⁺	OcuMax® Anti-Fog Coating				