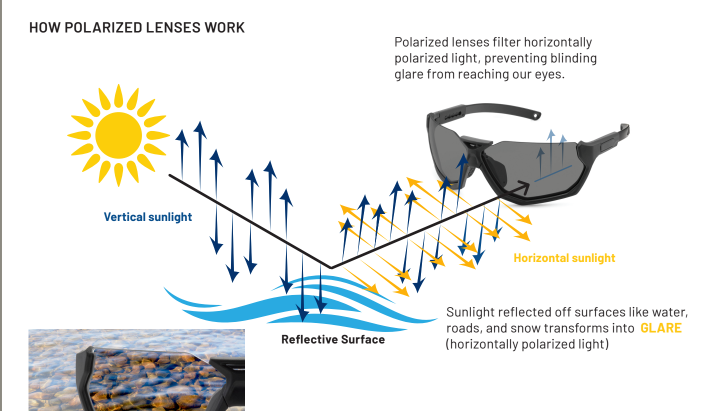




POLARIZED LENS TECHNOLOGY

Polarized Clarity. Uncompromised Protection.

Revision's Polarized Lenses deliver mission-ready clarity by virtually eliminating glare from reflective surfaces—ideal for operations near water, on snow, or in high-glare urban environments. With 99% polarization efficiency, they provide sharper, higher-contrast images than standard tinted lenses, reducing eye strain and enhancing target recognition. Built from optical-grade polycarbonate, these lenses meet all EN 166 requirements and exceed MIL-PRF-32432A ballistic standards, withstanding impacts up to 795 ft/s for uncompromising protection. Featuring a 10% VLT for optimal brightness control and 100% UV absorption, they ensure distortion-free vision whether scanning terrain, or engaging threats—delivering clear, fatigue-free performance in the most demanding conditions.



CHARACTERISTICS/COMPONENTS

PURPOSE	Deliver mission-ready clarity by virtually eliminating glare from reflective surfaces
BALLISTIC PERFORMANCE	Meets or exceeds the following standards: • MIL-PRF-32432A • ANSI Z87.1-2020 clause 7.1 Impact-Rated Protector Requirements (Z87+) • EN 166 standards
LENS COATINGS	Revision's Ocumax sets the benchmark for next generation anti-fog coatings. • Maintains clarity in extreme conditions • Lasts 10 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 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.
	*NOTE: Sawfly does not have OcuMax applied to the lens
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.

MULTI-PLATFORM LENSES AVAILABLE



RX Mb ANSI OMX

SAWFLY®

SHADOWSTRIKE™

RX Mb ANSI OMX





