





Outstanding Impact Protection

Widest Field-of-view

Absolute Comfort

Fog-free Performance

Aerodynamic Style

Prescription Ready



OcuMax® Plus is Revision's proprietary nextgeneration anti-fog lens coating designed to maintain clarity in extreme conditions. Revision's OcuMax Plus sets the benchmark for next generation anti-fog coatings. OcuMax Plus provides an optimal combination of anti-scratch coatings on the outside of the lens and anti-fog coatings on the inside. **The Desert Locust Fan Goggle,** designed as the ultimate protective eyewear, builds upon Revision's unmatched ability to protect soldiers' eyes.

THE DESERT LOCUST combines the best ballistic protection with optimal facial and helmet fit, balancing the soldier's need for comfort with well-sealed eye protection. The high performance OcuMax[®] Plus coating prevents fogging and scratching to ensure clear vision while the optically correct goggle lens is engineered to maximize field-of-view and provide unprecedented visual clarity.

KEY FEATURES

HIGH-IMPACT PROTECTION – One-piece, optical grade polycarbonate lens shields eyes from unexpected fragments

CLEAR VISION – Tri-speed silent exhausting fan provides constant air-flow for superior fog protection in extreme temperatures. High performance OcuMax[®] Plus coating protects against fogging and scratching

FAN SYSTEM – Operates using a single AA battery for easy field replacement; Energy efficient system and weather-resistant battery casing

FIELD-OF-VIEW – Widest field-of-view to enhance war fighting capabilities

DURABILITY – Superior anti-scratch hard coating; designed for use in extreme climatic conditions. Resists a wide variety of chemicals

COMFORT & FIT – Lightweight and comfortable, the Desert Locust is ideal for both tactical operations and extended-use missions. Pliable frame material and strapping system seals the face while maximizing facial comfort

ASIAN FIT - Also available in Asian Locust Fan Goggle configuration

COMPATIBILITY – Low profile design ensures compatibility with helmet, binoculars and night vision systems

ADJUSTABILITY - Adjustable strapping system fits over the helmet, or on head

UV PROTECTION – 100% protection from harmful UV-A, UV-B and UV-C rays. Optically correct lenses can be interchanged quickly for various light conditions

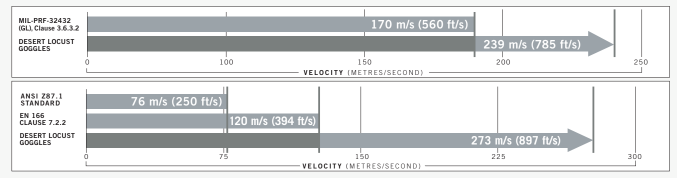
PRESCRIPTION READY – Optional Rx insert is also compatible with Revision Sawfly[®] Spectacle and StingerHawk[®] Spectacle. Revision offers Rx Carrier fulfillment services in the U.S.

DESERT LOCUST FAN GOGGLE OFFERS EXTREME PROTECTION

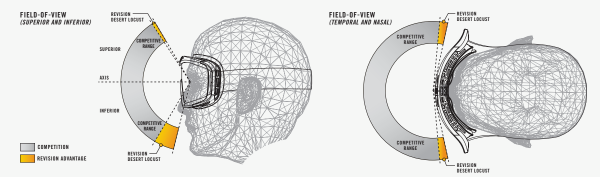
- CE certified in accordance with EN 166, EN 170 and EN 172
- Certified to ANSI Z87.1-2010 Standard
- Exceeds U.S. Military eyewear ballistic impact resistance requirements (MIL-PRF-32432 (GL)), superseding (MIL-DTL-43511, clause 3.5.10)
- V50 of 243 m/s when tested to Stanag 2920 using a 0.325 g FSP

DON'T RISK YOUR VISION... 90% OF EYE INJURIES ARE PREVENTABLE WHEN USING IMPACT RESISTANT EYEWEAR.

The Desert Locust best-in-class protection surpassed other eyewear in rigorous impact testing, both in the lab and in the field.



REVISION'S FIELD-OF-VIEW ADVANTAGE



ALL LENSES PROVIDE 100% UV-A, UV-B AND UV-C PROTECTION. LENSES INTERCHANGE EASILY WITHOUT ANY TOOLS.

CLEAR LENSES – Maximize light transmittance. Use indoors or at night.

SOLAR LENSES – Reduce extreme glare and squinting. Use outdoors in bright conditions.

HIGH-CONTRAST LENSES

YELLOW – Provide crisp definition in low-light conditions. Use during dull, cloudy or hazy conditions. VERMILLION – Provide excellent color recognition and depth perception. Use in bright and cloudy conditions to reduce glare. Laser, thermal and other specialty lenses available by special order.

Desert Locust Fan Goggle

Powerful fan system provides fog-free performance; battery pack uses single AA battery







revisionmilitary.com

CAGE Code: 30VZ5

© 2016 REVISION MILITARY INC., DESERT LOCUST®, STINGERHAWK®, SAWFLY®, BULLET ANT® OCUMAX®, BE REVISION READY.® AND REVISION® ARE TRADEMARKS OF REVISION MILITARY. 5-0311-0002 MAY/2016