

exoshield[®]
EXTREME LOW-PROFILE EYEWEAR



REVISION[®]



Low-profile defense for fast-moving, dynamic missions.

The Exoshield Extreme Low-Profile Eyewear System is designed by and for operators to provide extreme low-profile defense for fast-moving, dynamic missions.

THE EXOSHIELD EXTREME LOW-PROFILE SYSTEM, features a high performance, scratch-resistant, anti-fog lens, offering superior ballistic protection and flawless optics. The close-fitting lens optimizes NVG and gear compatibility during air and ground assaults.

KEY FEATURES

HIGH-IMPACT PROTECTION – High impact system exceeds ANSI Z87.1 and U.S. Military eyewear ballistic impact resistance requirements (MIL-PRF-32432 (GL)) ballistic impact requirements – Meets U.S. military eyewear ballistic impact resistance requirements MIL-DTL-43511D, clause 3.5.10

LOW PROFILE – Close-fitting lens optimizes NVG and gear compatibility during air and ground assaults

ANTI-FOG / HARDCOAT – Flow-coat lens technology provides powerful OcuMax[®] Plus fog and high-endurance anti-scratch protection

QUICK-RELEASE – Adjustable quick-release strap for ambidextrous, single-handed operation during fast-moving, dynamic missions – Full wrap, adjustable strap also available

FLAWLESS OPTICS – Optical-grade polycarbonate lenses provide superior visual clarity and 100% UV-A-B-C protection

BALLISTICS – Exoshield shown withstood a shotgun blast from 16 feet using a Remington 870 12 gauge pump action shotgun, a 51cm bore with 1-¼ ounce #6 lead shot



OCUMAX[®]

OcuMax[®] Plus is Revision's proprietary next-generation 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.

revisionmilitary.com

©2018 REVISION MILITARY INC., EXOSHIELD[®], OCUMAX[®], BE REVISION READY.[®] AND REVISION[®] ARE TRADEMARKS OF REVISION MILITARY. 5-0727-0001 MAY/2018