

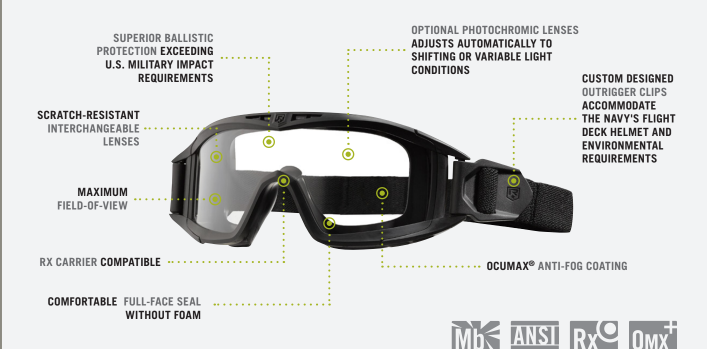




## THE CARRIER LOCUST GOGGLE

Purpose-built for the flight deck with superior anti-fog performance, rugged durability and uncompromising protection.

The Carrier Locust Goggle is built for the Navy's flight deck helmet and environmental requirements. Utilizes innovative, no-drip flame-resistant material and custom designed outrigger clips for all day comfort and full face seal. The Carrier Locust lenses employ Revision's world class OcuMax® anti-fog coating, proven to last 10 times longer than competing anti-fog solutions. OcuMax is a true game changer, allowing the you to remain fog-free when you need it the most.



## CHARACTERISTICS/COMPONENTS

PURPOSE	Designed for flight deak applications, utilizing flame resistant material and system designed outrigger aline		
FORFOSE	Designed for flight deck applications, utilizing flame-resistant material and custom designed outrigger clips to fit flight deck helmets.		
WEIGHT	Extraordinarily light weighing in at just 122 grams.		
BALLISTIC PERFORMANCE	<ul> <li>Meets EN 166, EN 170 and EN 172</li> <li>Meets ANSI Z87.1-2015</li> </ul>		
	Exceeds U.S. Military eyewear ballistic impact resistance requirements (MIL-PRF-32432A)		
	Strap is compliant to NFPA 1971 section 7.5.2.		
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		
	<b>ANTI-FOG TEST:</b> EN166, Clause 7.3.2 – Eyewear must remain fog free for a minimum of 8 seconds at 50°C		
	OCUMAX* STANDARD: 8sCOMPETITORREVISION		
	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.		
SIZES	Adjustable strap ensures one size fits all.		
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.		
	<ul> <li>CLEAR – Maximize light transmittance. Use indoors or at night.</li> <li>SMOKE – Reduce extreme glare and squinting. Use outdoors or in bright conditions.</li> <li>PHOTOCHROMIC – Lenses are clear when indoors or at night and automatically darken to a sunglass tint when exposed to sunlight</li> </ul>		
FIELD OF VIEW ADVANTAGE	FIELD-OF-VIEW (SUPERIOR AND INFERIOR)  SUPERIOR  AND  COMPETITION  REVISION  REVISION  REVISION  REVISION  REVISION  REVISION  REVISION		

## BASIC PHOTOCHROMIC KIT



## revisionmilitary.com

©2022 REVISION MILITARY LTD. ALL RIGHTS RESERVED. OCUMAX®, REVISION®, AND ®® ARE REGISTERED TRADEMARKS OF REYEWEAR ACQUISITION INC. REV1830\_1122

CARRIER LOCUST GOGGLE	PART NUMBER	NSN
FRAME, STRAP & 1 LENS (BERRY COMPLIANT)		
BLACK, PHOTOCHROMIC LENS	4-0309-9539	
FRAME, STRAP, & 2 LENSES: CLEAR & SMOKE (BERRY COMPI		
BLACK	4-0309-9906	
BLACK + PRESCRIPTION (Rx) CARRIER	4-0309-9907	
LENSES		
CLEAR REPLACEMENT LENS (SINGLE)	4-0331-9101	4240-01-588-3259
CLEAR REPLACEMENT LENS (10 PACK)	4-0331-9100	4240-01-547-6568
SMOKE REPLACEMENT LENS (SINGLE)	4-0331-9202	4240-01-588-3254
SMOKE REPLACEMENT LENS (10 PACK)	4-0331-9200	4240-01-547-6567
PHOTOCHROMIC REPLACEMENT LENS (SINGLE)	4-0440-9900	
ACCESSORIES		
RX CARRIER AND CONNECTOR (1 PACK)	4-0436-9102	6540-01-600-6532
RX CARRIER AND CONNECTOR (10 PACK)	4-0436-9104	6540-01-600-6536