When we created the Spear Thermal, we took the traditional goggle format and added purpose-driven features to maximize comfort and protection. The removable Facial Cavity<sup>™</sup> Seal offers defense against pollutants and irritants, while the dual-lens design further boosts its appeal, especially in colder climates. This model is designed to meet the Optical, Environmental, and VO Ballistic Impact Requirements of the MIL-PRF-32432A Safety Standard: Military Combat Eye Protection System (MCEPS).



## HIGHLIGHTS

- REMOVABLE FACIAL CAVITY™ SEAL (SP29FCS)
- INTERCHANGEABLE LENSES SMOKE GREY LENS (SP29S) CLEAR LENS (SP29C)

## ALSO INCLUDES

- GOGGLE SLEEVE (SP29SLT Tan)
- GOGGLE BAG (AN571 Black)
- GOGGLE STRAP (SP29ET Tan)



- Shatterproof Interchangeable Selenite<sup>™</sup> Lenses
- Super-Tough Triloid Nylon Frame
- Foil<sup>™</sup> Anti-Fog Lenses
- Top Down™ Ventilation
- T-Shell™ Scratch Resistance
- Facial Cavity<sup>™</sup> Seal / Removable Foam Browbar
- Rx Insert / Rx Ready: Rx Insert Twistlock TLRX\* Size 42/24
- Universal Prescription Lens Compatible (UPLC)
- Laser Protection
- UVA/UVB Light Blocking

## CERTIFICATIONS

- ANSI Z87.1+ Impact (High-Velocity and High-Mass)
- MIL-PRF-32432A Safety Standard
- NSN / Nato List
- APEL Approved

SPEAR THERMAL	Dual-Lens Goggle for Cold-Weather Protection	
EYEWEAR STANDARDS	<ul> <li>MIL-PRF-32432A</li> <li>ANSI Z87.1+ Impact (High-Velocity and High-Mass)</li> <li>APEL Approved</li> </ul>	
LENS FEATURES & TECHNOLOGY	• Foil™ Anti-Fog Lenses       • Top Down™ Ventilation         • T-Shell™ Scratch Resistance       • Rx Insert / Rx Ready         • UVA/UVB Light Blocking       • Laser Protection         • Facial Cavity™ Seal / Removable Foam Browbar	
WEIGHT	• 129g	
BALLISTIC RATINGS	• MIL-SPEC SAFETY STANDARDS – Meets the Military Combat Eye Protection (MIL-PRF-32432A) standard for U.S. military standards for ballistic eye protection. For goggles the projectile must be traveling 580-590 fps.	
	<ul> <li>ANSI Z87.1+ HIGH-VELOCITY IMPACT PROTECTION – Wiley X ANSI Z87.1+ frames and lenses must withstand the impact of a .25" diameter steel ball. For goggles the projectile must be traveling 250 fps.</li> </ul>	
	• ANSI Z87.1+ HIGH-MASS IMPACT PROTECTION – Wiley X ANSI Z87.1+ frames and lenses must withstand the impact of a 1.1 lb. projectile dropped from a height of 50" to ensure your eyes are protected from unexpected blunt force impacts.	
	• 580-590 MIL-PRF-32432A GOGGLE STANDARD • 150 FPS ANSI STANDARD	
LENS COATINGS	Anti-Fog	
LENSES	Laser Lens Available     Shatterproof Selenite <sup>™</sup> Lenses – Our shatterproof Selenite <sup>™</sup> lenses are specifically     designed for our high-wrap frames to ensure true spatial relationship of objects and     distortion-free clarity.	
	<ul> <li>Interchangeable Lenses – With the ability to swap out lenses based on changing conditions, our change- able lenses provide exceptional protection and visibility in any environment.</li> </ul>	
	<ul> <li>Superior Lens Optics – Our lenses are ANSI Z87.1+, which means they meet or exceed national standards for safety and clarity.</li> </ul>	
OTHER	• <b>Rx Insert</b> - Rx insert fits into models that can't accommodate a prescription.	
	Universal Prescription Lens Compatible (UPLC)	
	• <b>Removable Facial Cavity™ Seal</b> – Facial Cavity™ Seal is removable for optimal performance.	

APEL APPROVED Authorized Protective Eyewear	List	ALITHORIZED PROTECTIVE EVTWEAR LIST (APEL) APPROVED
2 LENS PACKAGE	FRAME	LENSES
<b>SP30DLT</b> NSN: 4240-01-678-6131	TAN 499	SMOKE GREY / CLEAR

ACCESSORIES	NSN	ITEM
SP30TF	4240-01-633-2229	TAN 499 FRAME
SP30ET	4240-01-641-1982	TAN 499 RETENTION STRAP
SP30SLT	4240-01-633-3528	PROTECTIVE SLEEVE
R9101	4240-01-630-2588	UPLC ADAPTER
SP29C	4240-01-679-3837	CLEAR REPLACEMENT LENS
SP29S	4240-01-679-3870	SMOKE GREY REPLACEMENT LENS
SP29C10	4240-01-679-3880	CLEAR REPLACEMENT LENS (10 PACK)
SP29S10	4240-01-679-3914	SMOKE GREY REPLACEMENT LENS (10 PACK)
SP29FCS	4240-01-600-1741	REPLACEMENT FACIAL CAVITY™ SEAL
A425	4240-01-633-2474	CLEANING CLOTH