



NEW GLORY

SEE THE VICTORY

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Longgang District, Shenzhen, People's Republic of China



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PRODUCT CATALOG 2025

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SEE THE VICTORY

Shenzhen New Glory Intelligent Technology Co., Ltd. is a pioneering national high-tech enterprise established in 2012, specializing in innovative personal protective equipment (PPE), mixed reality (MR) smart devices, and optoelectronic products. We are dedicated to delivering high-performance solutions that enhance safety and operational efficiency across various sectors, including military, law enforcement, labor protection, extreme sports, scientific research, and field operations.



Leveraging our strong R&D capability, we develop cutting-edge technologies such as nano-diamond film, laser protection, and anti-fog solutions, securing 5 invention patents and 33 utility model and design patents. Our commitment to innovation drives us to create the best protective eyewear, ensuring that our customers can rely on superior vision protection in critical situations.

We are proud to be one of the suppliers for the Chinese military, reflecting our unwavering commitment to continuous R&D and product quality. We meet rigorous standards and showcase the excellence of our engineering and manufacturing processes, ensuring that our clients receive unparalleled protection and performance.

S - Standard

We are a trusted supplier for the Chinese military, relentlessly enhancing our products through cutting-edge research and development.

A - Agility

Our skilled team and advanced equipment enable swift project turnaround, adapting quickly to your evolving needs.

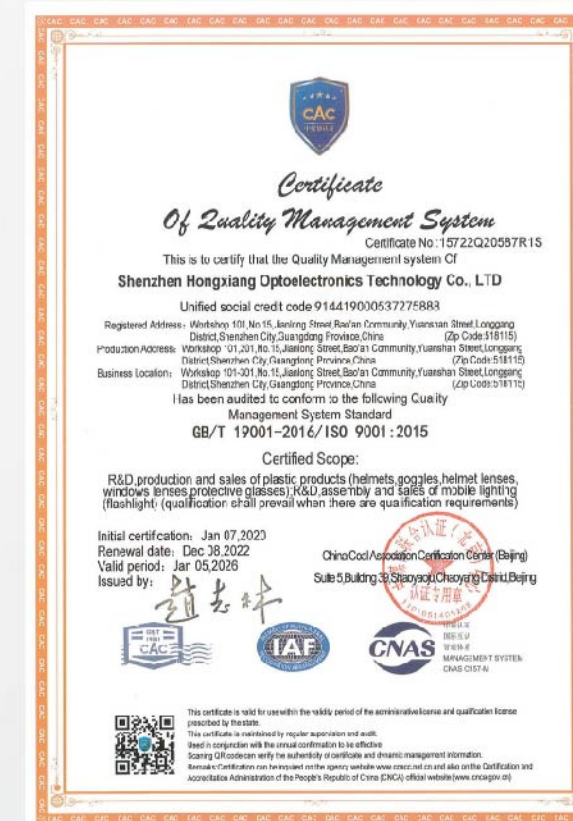
F - Faithfulness

We honor our commitments by assigning a dedicated account manager to provide personalized support and build lasting trust.

E - End-to-End Support

Our comprehensive teams and resources guide you from idea to launch, transforming your vision into reality at every stage.

QUALITY STANDARDS



Quality Management System ISO9001:2015



Environmental Management System ISO14001:2015



Occupational Health and Safety Management System ISO45001:2018

OUR PATENTS



**TRUSTED SUPPLIER
FOR MILITARY
EQUIPMENT...**



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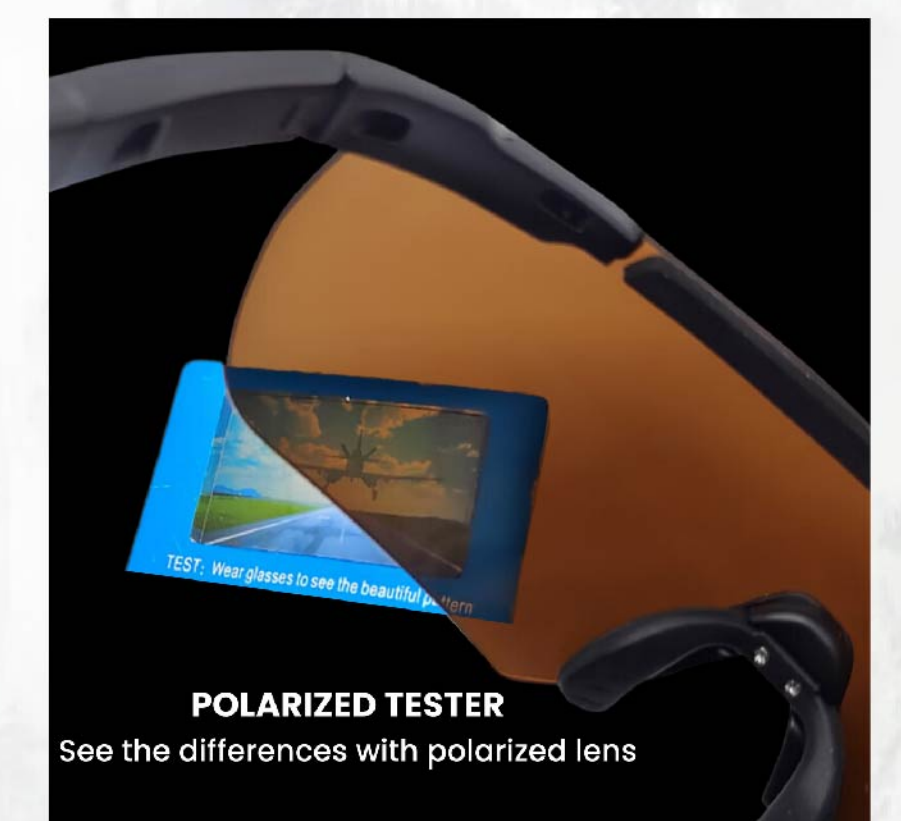
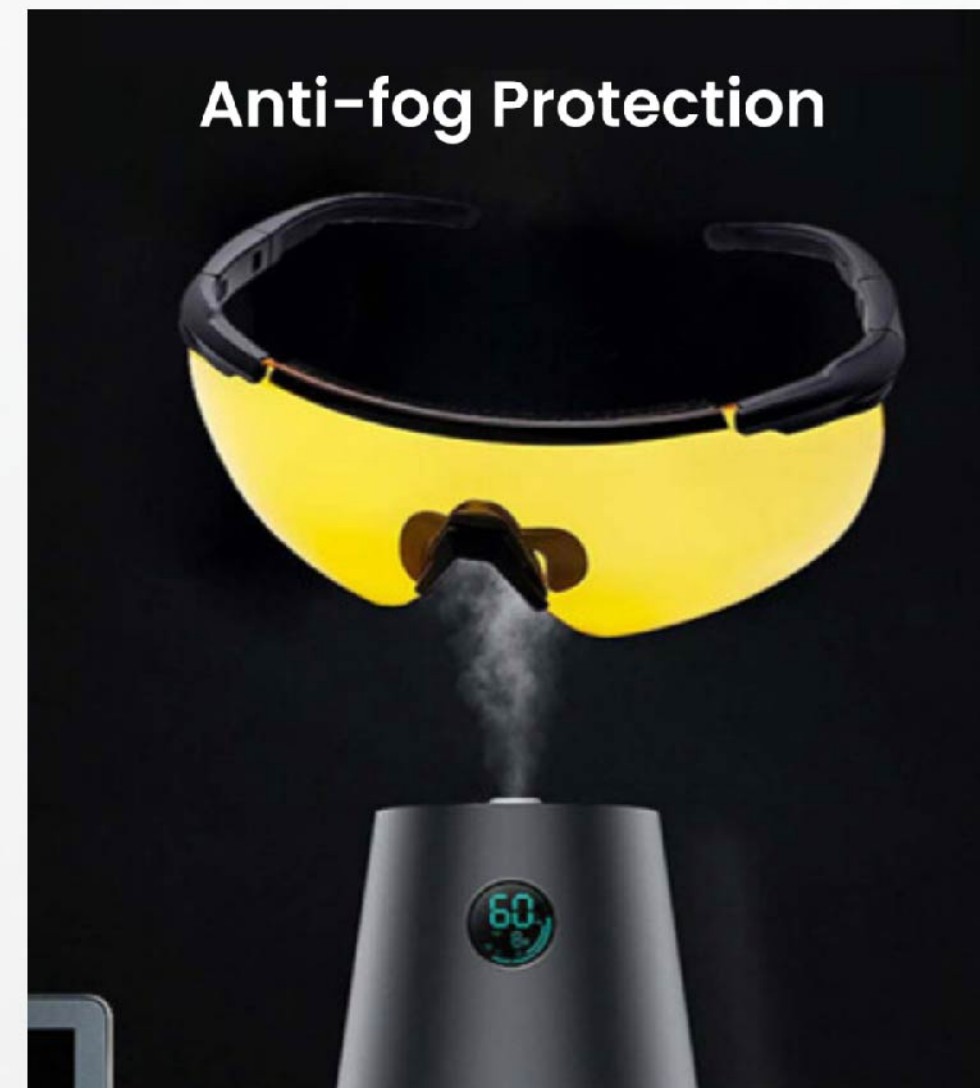
The Key to Mission Success

Shielding Soldiers' Vision

Protecting the eyes of military personnel is not just important—it is essential for their safety, effectiveness, and mission success. In high-risk environments, soldiers are exposed to a wide range of threats, including flying debris, shrapnel, harmful UV radiation, and sudden changes in lighting conditions. Eye injuries are among the most common preventable injuries in combat and can significantly impair a soldier's ability to perform critical tasks, jeopardizing both individual safety and operational outcomes. Advanced protective eyewear, rigorously tested to meet military standards, provides vital ballistic defense, shields against environmental hazards, and enhances visual clarity. By prioritizing eye protection, military forces ensure their personnel are equipped to perform at their best in even the most extreme conditions, safeguarding both lives and mission objectives



Anti-fog Protection



ADD-ON LENS OPTIONS



TRANSPARENT

2.6mm high-impact Polycarbonate
VLT: 90
This product is suitable for indoor or nighttime use and has no impact on contrast or color.



YELLOW

2.6mm high-impact Polycarbonate
VLT: 85
For low to very low light conditions, a high-contrast lens is recommended to enhance definition.



UV400 PROTECT

2.5mm high-impact Polycarbonate
VLT: 62
These lenses enhance contrast and depth perception in low light by filtering blue light, while also providing UV400 protection against harmful ultraviolet rays.



HIGH CONTRAST

2.0mm high-impact Polycarbonate
VLT: 32
This filter enhances the contrast and depth perception of blues and greens in flat to medium light conditions.



MIRRORED HIGH CONTRAST

2.0mm high-impact Polycarbonate
VLT: 23
For flat to bright light, this lens improves contrast and depth perception of blues and greens while reflecting glare.



MIRRORED SILVER

2.5mm high-impact Polycarbonate
VLT: 15
For medium to bright light, an all-purpose daytime lens with an unbiased influence on color is recommended.



MIRRORED GRAY

2.5mm high-impact Polycarbonate
VLT: 14
For medium to extremely bright light, this mirror has a heavier mirrored finish similar to Mirrored Gray.



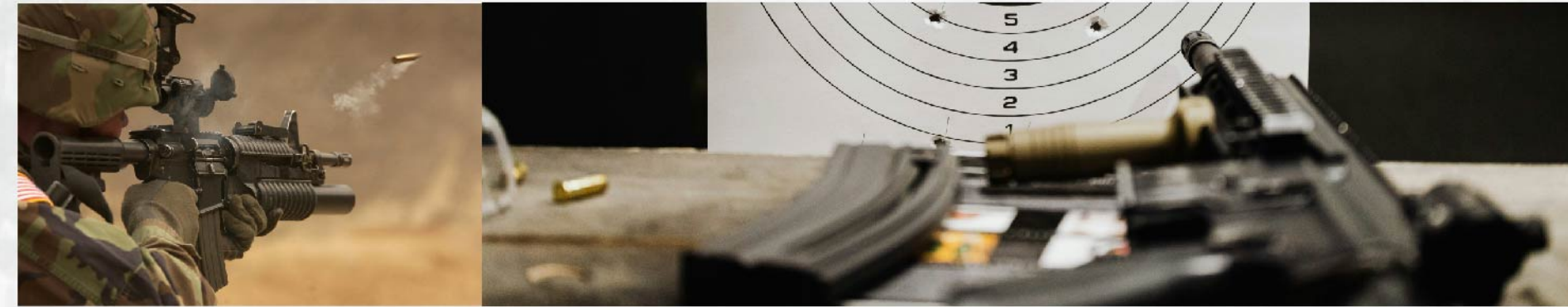
PLATED TRUE BLUE ROVE

2.5mm high-impact Polycarbonate
VLT: 13
For low to very low light conditions, a high-contrast lens is recommended to enhance definition.



MIRRORED GRAY FLAKE

2.6mm high-impact Polycarbonate
VLT: 12
For medium to extremely bright light, an all-purpose lens that reflects glare without affecting color.



Precision-Engineered Lenses for Superior Performance

At New Glory, we are dedicated to creating lenses that excel in performance and durability. Our lenses are crafted from premium polycarbonate, a lightweight and shatter-resistant thermoplastic designed for exceptional optical clarity. Through a precise manufacturing process that includes heat and high-pressure injection molding, we ensure each lens is robust and versatile, featuring built-in UVA/UVB protection.

While our primary focus is on providing superior ballistic protection, our lenses also comply with rigorous ANSI standards for optical clarity and refractive power. We strive to exceed both laboratory results and your expectations in everyday use. Our commitment to thorough testing ensures that every pair of lenses delivers an outstanding visual experience while adhering to the highest industry standards.



PHOTOCHROMIC

2.5mm high-impact Polycarbonate
VLT: 24-86
This lens features light-adapting technology that automatically adjusts its color to match the ambient light. It transitions from a dark gray color to a clear one, providing excellent visibility in various lighting conditions.



POLARIZED TRUE BLUE ROVE

1.0mm high-impact Polycarbonate
VLT: 11
For extremely bright light and reflective surfaces, this polarized reflective blue mirrored finish is ideal.



POLARIZED TRUE BLUE ROVE

2.5mm high-impact Polycarbonate
VLT: 11
For extremely bright light and reflective surfaces, this polarized reflective blue mirrored finish is ideal.



MIRRORED GRAY SHEET

2.5mm high-impact Polycarbonate
VLT: 9
For intense, blinding sunlight and reflective surfaces, it is the most effective at cutting glare and has an unbiased influence on color.



ANTI-LASER 1064NM

2.5mm high-impact Polycarbonate
Lighter lens tint for daytime or nighttime operations. Multiband Laser Protective Lens Blocks that block non-visible infrared lasers.



ANTI-LASER 532NM

2.5mm high-impact Polycarbonate
Versatile lens tint for day or night operations, specifically formulated to maximize protection against visible green lasers.



ANTI-LASER MULTI-BAND

2.5mm high-impact Polycarbonate
Darker lens tint blocks visible green light and infrared lasers.

TACTICAL ANTI-BALLISTIC GLASSES

LENSES

NIGHT VISION YELLOW / SMOKE LENS / CLEAR LENS

HX9000

SIZES: LARGE / SMALL

WARRANTY: 1 YEAR

USD 130



HX9000 Tactical Anti-Ballistic Glasses—engineered for superior protection and versatility. Featuring advanced modified polycarbonate lenses with a V50 rating $\geq 200\text{m/s}$, these glasses meet rigorous ballistics standards to ensure robust defense against high-speed impacts. The anti-fog protection keeps your vision clear, while adjustable temples and interchangeable lenses provide customizable fit and enhanced vision in varying light conditions. Available in two sizes with adjustable silicone nose pads, the HX9000 is ideal for shooting training, combat readiness, and military operations. Lightweight and comfortable, it's the perfect choice for demanding environments.

TEST CERTIFICATES

Ballistic Materials and Products GA/T 950-2019 Standard



TACTICAL ANTI-BALLISTIC GOGGLE HX05A

LENSES:

Laser Protective Lens / Smoke Lens / Clear Lens

USD 193

WARRANTY: 1 YEAR



Tactical Anti-Ballistic Goggle – designed for superior protection and performance in tough environments. These goggles offer ballistic protection, along with anti-glare, UV shielding, fog resistance, and dust prevention. Interchangeable lenses (Laser Protective Lens / Smoke Lens / Clear Lens) adjust to different conditions.

TEST CERTIFICATES

Personal Eye-protectors GB14866-2006 Standard

Abrasion-resistant GB10810.5-2012 Standard

Fragment Simulated Projectile Protection GJB 9128-2017 Standard

HX05C

LENSES: SMOKE LENS / CLEAR LENS

USD 97



TEST CERTIFICATES

Fragment Simulated Projectile Protection GJB 9128-2017 Standard

TACTICAL ANTI-BALLISTIC HELMET

Tactical Anti-Ballistic Helmet – designed for superior defense in high-risk environments. This FAST helmet provides advanced ballistic protection (levels IIIA and III) while remaining lightweight and durable for extended wear. Ideal for security and defense professionals, it integrates with tactical gear like communication headsets and night vision devices and features modular rails for added versatility.

FAST HELMET PROTECTION LEVEL III

HX-TAH01 USD 533

WARRANTY: 1 YEAR
COLOR: BLACK / GREEN



FAST Helmet Protection Level IIIA

HX-TAH02 USD 233

WARRANTY: 1 YEAR
COLOR: BLACK / GREEN



SANDSHIELD GOGGLE



SandShield Goggle – Engineered for unparalleled environmental adaptability and superior eye protection. These high-performance goggles offer comprehensive defense against UV rays, intense light, wind, high-speed particles, dust, and fog. Built for durability and reliability, the SandShield Goggle delivers optimal performance in even the most challenging conditions.

CLEARVUE SANDSHIELD PRO



MODEL: HX03A USD 97

LENSE: CLEAR / DARK-TINTED
WARRANTY: 6 MONTHS

ULTRALIGHT PORTABLE SANDSHIELD



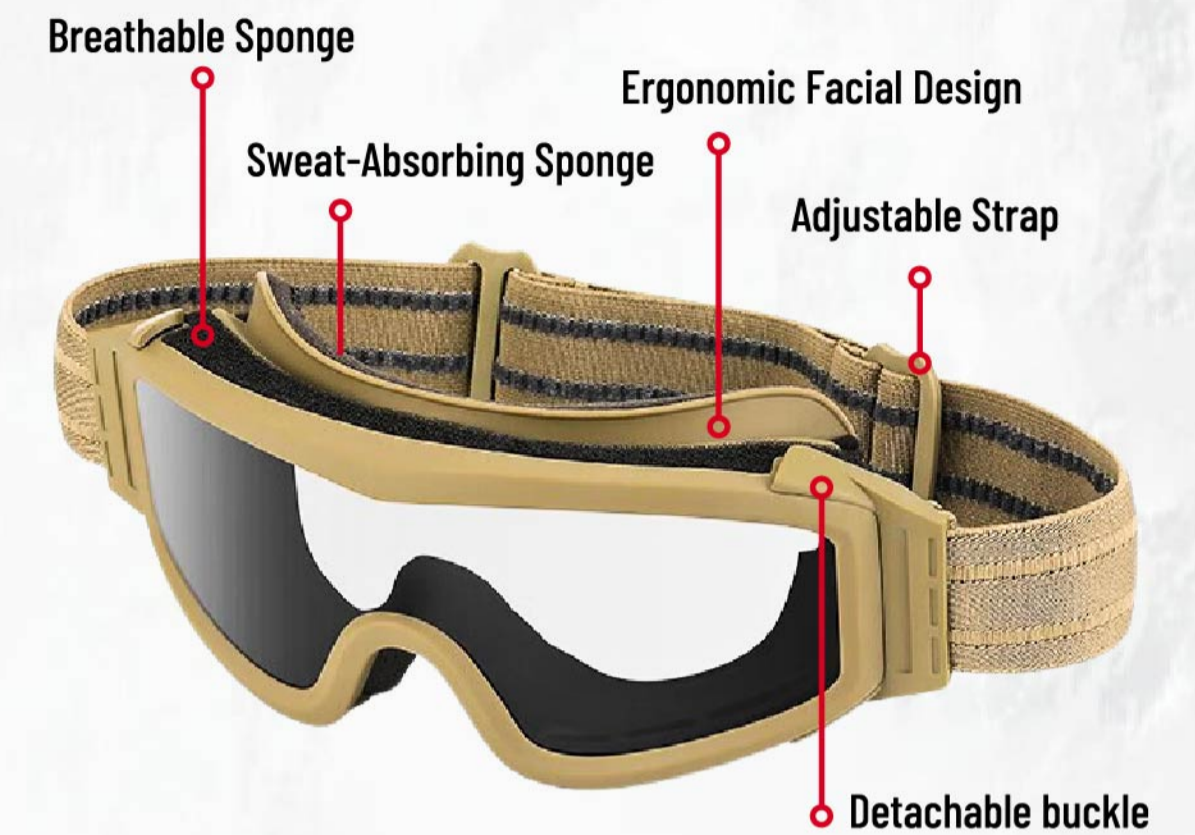
MODEL: HX-SSG01 USD 60

COLOR: GREEN / BLACK
WARRANTY: 2 YEARS

Product Name	Tactical Anti-Ballistic Glasses
Lens Types:	Night vision yellow / Smoke Lens / Clear Lens
Certificate	Ballistic Materials and Products GA/T 950-2019 Standard
Size:	Large / Small
Product weight:	39.8g
Frame material:	high viscosity polycarbonate
Lens material: PC lens	PC lens
Anti-ballistics Performance	1g simulated ballistics V50 value $\geq 190\text{m/s}$
Lens Curvature	550 \pm 30
Visible light transmittance (380 - 780)nm	Night vision yellow $\geq 75\%$ Smoke anti-glare lens 8%! 18%
Ultraviolet light transmittance (280 - 315)nm	$\leq 1\%$
Ultraviolet light transmittance (315 - 380)nm	$\leq 5\%$
Lens size:	width 151mm, height 60.6mm
Operating temperature:	-40 to +55C , no damage for 2to4 hours
Weight:	Temple type: ~51g Strap type: ~55g
Anit-fog	Have
Expected Lifetime	3-5 years
Product features:	<ol style="list-style-type: none"> 1. The lens is made of modified polycarbonate material, $v50 \geq 190\text{m/s}$, and the eyes will not be hurt by high-speed ballistics after wearing. 2. The lens uses a unique process. At a water temperature of 50 degrees, the inner surface will not fog for a long time, and the field of vision will not be affected by fogging during use. 3. The goggles adopt a multifunctional structural design, and the temple shape can be switched to a strap shape, which is firmly worn and will not fall off. 4. The goggles adopt a multifunctional structural design, and the transparent lenses can be replaced with brown polarized or yellow light enhancement, which does not hurt the eyes in strong light and can see clearly in weak light. 5. The goggles have large and small sizes, and you can choose the right goggles, which are more comfortable to wear and have good ergonomics 6. The nose pads are made of silicone material, which can be adjusted freely, adapted to different face shapes, and comfortable to wear. 7. The nose pads adopt a unique structure and can be matched with myopia frames, which are suitable for people with vision correction. 8. The goggles adopt a unique structural design, which is light and comfortable to wear.
Applicable scenarios	Shooting training, combatants, commanders and fighters, combat readiness duty, border patrol, army soldiers' eye protection, effectively preventing potential eye injuries encountered on the battlefield, training, and duty.



Product Name	Tactical Anti-Ballistic Goggle
Lens Types:	Laser Protective Lens / Smoke Lens / Clear Lens
Size:	One size
Certificate	Personal Eye-protectors GB14866-2006 Standard Abrasion-resistant GB10810.5-2012 Standard Fragment Simulated Projectile Protection GJB 9128-2017 Standard
Product weight:	130g
Color	Green 450U
Material:	The frame material is TPU, the lens material is optical grade polycarbonate, and the strap is polyester elastic.
Expected Lifetime	3-5 years
Anti-ballistics Performance	anti-1.1g simulated ballisticss, V50 ≥ 200m/s
Anti-puncture performance	anti-500g steel cone falling from 1.3 meters high
Visible light: (380nm~780nm) projection ratio	clear lens ≥ 90%, smoke lens 12%~18%, Laser Protective lens 12%~22%
Ultraviolet light UVA (280nm~315nm) UVA (315nm~380nm) average projection ratio	≤ 0.1%
transmittance of laser (532nm and 1064nm) of anti-laser lens	≤ 0.1%
Prism degree	meet GB14866-2006 "Technical Requirements for Personal Eye Protectors" The vertical and horizontal prism degree differences between the center of the curved lens and other points shall not exceed 0.125!
Haze:	≤ 2.0%
Anit-fog	Have
Product features:	<ol style="list-style-type: none"> 1. The protective glasses have strong environmental adaptability and meet the requirements of GJB-150A-2009 "Military Equipment Laboratory Environmental Experiment Methods". 2. The protective glasses have the functions of anti-glare, anti-ultraviolet, anti-ballisticsation, anti-fog, and anti-dust. 3. The main components of the protective glasses are: lenses (Laser Protective Lens / Smoke Lens / Clear Lens), frames, fixing straps, storage bags, lens cloths, and lens boxes. 4. The protective glasses can choose Laser Protective Lens / Smoke Lens / Clear Lens according to the use environment.
Applicable scenarios	This product is designed for security officers, offering high reliability and excellent optical performance. Its attractive design incorporates multiple protective features, including flame resistance, ballistic protection, anti-glare, laser defense, UV shielding, dust prevention, and fog resistance. The lightweight construction includes built-in accommodation for prescription lenses and compatibility with night vision goggles. Suitable for harsh environments such as deserts and cold regions, it safeguards eyes against dust, intense light, lasers, and ballistic threats. As eyes are crucial organs for security personnel, addressing eye protection is of paramount importance. This solution effectively tackles that critical need.
Applicable scenarios	Shooting training, combatants, commanders and fighters, combat readiness duty, border patrol, army soldiers' eye protection, effectively preventing potential eye injuries encountered on the battlefield, training, and duty.



Product Name	Tactical Anti-Ballistic Goggle
Lens Types:	Smoke Lens / Clear Lens
Size:	One size
Certificate	Fragment Simulated Projectile Protection GJB 9128-2017 Standard
Product weight:	146g
Color	Green 450U
Material:	Polycarbonate len
Expected Lifetime	3-5 years
Anti-ballistics Performance	anti-1.1g simulated ballisticss, V50 ≥ 200m/s
Anti-puncture performance	anti-500g steel cone falling from 1.3 meters high
Visible light: (380nm~780nm) projection ratio	clear lens ≥ 90%, smoke lens 12%~18%, Laser Protective lens 12%~22%
Ultraviolet light UVA (280nm~315nm) UVA (315nm~380nm) average projection ratio	≤ 0.1%
transmittance of laser (532nm and 1064nm) of anti-laser lens	≤ 0.1%
Prism degree	meet GB14866-2006 "Technical Requirements for Personal Eye Protectors" The vertical and horizontal prism degree differences between the center of the curved lens and other points shall not exceed 0.125!
Anit-fog	Have
Product features:	<ol style="list-style-type: none"> 1. The protective glasses have strong environmental adaptability and meet the requirements of GJB-150A-2009 "Military Equipment Laboratory Environment Test Method". 2. The protective glasses have the functions of anti-glare, anti-ultraviolet, anti-ballisticsation, anti-fog, and anti-dust. 3. The main components of protective glasses are: lenses (colorless lenses, gray lenses), frames, fixing straps, storage bags, myopia correction brackets, lens cloths, lens boxes, etc. 4. Protective glasses can choose colorless lenses or gray lenses according to the use environment.
Applicable scenarios:	This product is designed for security officers. The product has the advantages of high reliability, good light effect, beautiful design, anti-ballisticsation, anti-glare, anti-ultraviolet, anti-dust, anti-fog, light weight, built-in myopia glasses, and can be used with night vision goggles. It can be used in harsh environments such as deserts and cold areas to prevent dust, strong light, and ballisticss from irritating and damaging the eyes. As eyes are crucial organs for security personnel, addressing eye protection is of paramount importance. This solution effectively tackles that critical need.

