

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 ballisticss 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.

