



**STISA OPTICS**

CUSTOMER FIRST PHILOSOPHY

PRODUCT SPEC SHEET



PRODUCT	MODEL	RETICLE	SKU#	BEST PRICE	SECOND PRICE
Rifle Scope	ED 3-18X50FFPIR	FFP MOA	T30018S		
Rifle Scope	ED 3-18X50SFPIR	SFP MOA	T30018		

**IDEAL APPLICATION**



HUNTING

**ALTERNATIVE APPLICATION**



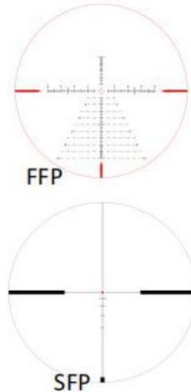
LONG RANGE

**TOP FEATURES**

- ADVANCED FULLY MULTI-COATED
- High-strength eco-friendly aluminum alloy
- Etched illuminated glass reticle
- IP67-rated dust and water resistance
- One-piece tube design, nitrogen-filled for fog resistance
- One-year replacement for product issues, lifetime warranty.

**SPECS**

Magnification Value (Variable):	3x-18x
Objective Lens Diameter:	50mm
Ocular Lens Diameter:	35.5mm
Lens Coating:	Multi-coated
Body Tube Diameter:	30mm
Length:	354.6mm
Weight:	877g
Construction type (1 / 2 Piece):	1 PIECE
Color / Finish:	Black Anodized Finish
Windage Adjustment Range:	60MOA
Elevation Adjustment Range:	60MOA
Click Value:	0.25MOA
Reticle Type (Etched / Wire):	Etched
Eye Relief:	95-88mm
Exit Pupil:	16.67-2.77mm
Field of View (FOV):	36.7ft-6.1ft
Resolution (enter Axis):	3.2"
Diopter Compensation:	+2/-2.5
Waterproof (Y / N):	YES
Fogproof (Y / N):	YES
Shockproof (Y / N):	YES



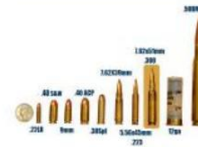
**Zero Stop**

Advanced adjustment allows the shooter to quickly and accurately return the knob to the original zero after elevation changes.

**KEY FEATURES OF STISA GLASS RETICLE**

Clear Vision: High-quality glass and coating technology ensure clear markings in all lighting conditions. Precise Scale: Laser-engraved for accuracy, allowing quick target adjustments. Durable: Impact-resistant and heat-resistant, suitable for harsh environments. Wide Application: Suitable for tactical shooting, sniper operations, long-range hunting, and competitive shooting, meeting the diverse needs of both military and civilian shooters.

**REAL TEST RESULTS**



At 100 yards, after 1000 rounds of 7.62x51mm live fire, the deviation was less than 0.75 MOA with no noticeable shift in the aiming point. Despite the strong recoil, the lenses and internal optical components remained intact, with no damage or displacement, and the optical clarity and brightness were unaffected. The external protection and internal mounting systems showed no loosening or damage, ensuring long-term aiming stability. Conclusion: The 7.62x51mm test confirms the excellent shock resistance of STISA scopes. Whether facing strong recoil or prolonged use, they consistently maintain