



Armanent
Technology
INCORPORATED



PREMIER

Heritage™ 5-25x56

TACTICAL RIFLESCOPE

The **Premier Heritage™ 5-25x56** tactical riflescope is designed specifically for extreme range shooting applications. Incorporating innovative ‘double turn’ elevation adjustment mechanisms and generous adjustment range, the **Premier Heritage™ 5-25x56** tactical riflescope is particularly well-suited for the aiming challenges surrounding extreme range target engagements and extended bullet trajectories.

Featuring a 5x magnification range, illuminated reticle and patented lever-lock re-zeroing feature, the **Premier Heritage™ 5-25x56** is a rugged yet precise instrument that will withstand extreme environmental conditions.

Designed in Germany and built in America, the **Premier Heritage™ 5-25x56** is a military-quality riflescope intended for professional marksmen.





PREMIER

Heritage™ 5-25x56 Tactical Riflescope

Specifications

Magnification	5x-25x
Length	415mm (16.34in)
Width	102mm (4.02in)
Height	81.5mm (3.21in)
Weight	1106g (39oz)
Tube diameter	34mm
Objective bell diameter	62mm (2.44in)
Objective lens diameter	56mm
Eyepiece diameter	45mm (1.77in)
Reticle options	Gen 2 & Gen 2XR mil dot, MoA calibrated, Horus H37
Field of View @ 5x	4.3 degrees (7.6m @ 100m)
Field of View @ 25x	0.9 degrees (1.6m @ 100m)
Diopter range	-3 to +2.5
Eye relief	90mm (3.54 in)
Exit pupil @ 5x	11mm
Exit pupil @ 25x	2.3mm
Adjustment Range	
Elevation	30mrad (103 MoA)
Windage	+/- 6mrad (20.6 MoA)
Adjustment resolution	0.1mrad or 1/4 MoA
Elevation dial adjustment	Double turn, 28mrad /96 MoA
Parallax adjustment range	50m to infinity
Crosshair illumination	LED, 11 settings
Battery type	DL2032 3v lithium
Exterior finish	Type II Anodized, matte
Environmental	
Waterproof:	4 hours @ 10 meters
Shockproof:	700g's @ 10,000 cycles
Available options	Sunshades, Anti-Reflection Devices Replacement dials, 34mm rings



MASTER DISTRIBUTION BY:

**Armament
Technology**

INCORPORATED

www.armament.com

sales@armament.com

tel: 902-454-6384 fax: 902-454-4641