NC 5-30x56

LED-LIT TACTICAL VARIABLE ZOOM RIFLESCOPE







The NC 5-30x56 is a daytime riflescope which features variable magnification and is designed for use on a variety of weapon platforms. The riflescope features a Mil-Dot reticle positioned in the first focal plane of the eyepiece, ensuring permanent sizing of the reticle regardless of the variable magnification setting being utilized. The reticle is LED-lit.

Ideal for acquiring small targets at long distances, the riflescope is equipped with a central system parallax adjustment, effective for ranges of 50 metres to infinity. The riflescope incorporates windage adjustment (the multi-revolving scheme) and elevation adjustment (single-revolving scheme). The unit has tactile/audible step adjustments.

Optics	NC 5-30x56
Minimum magnification (x)	5
Maximum magnification (x)	30
Objective lens diameter (mm)	56
Tube diameter (mm)	30
Exit pupil diameter @ 5x (mm)	7
Exit pupil diameter @ 25x (mm)	1.55
Field of view @100 y @ 5x (ft)	21.6
Field of view @100 y @ 30x (ft)	3.67
Eye relief (mm)	100
Diopter adjustment range	±2
Ballistics	
Reticle pattern	MOA or Mil-Dot
Lit reticle	✓
Windage adjustment step (MOA)	0.25
Windage adjustment range (MOA)	60
Elevation adjustment step (MOA)	0.25
Elevation adjustment range (MOA)	60

NC 5-30x56

LED-LIT TACTICAL VARIABLE ZOOM RIFLESCOPE



Dimensions (mm)	391x70x70
Weight (g), including QR weapon mount and battery	<1,500
Shock resistance (G)	1,000
Battery type	CR 2032 (3 V)
Battery life, maximum (hours)	100
Operating temperature range (°C)	-30 to +50
Storage temperature range (°C)	-35 to +60
Humidity (%)	98
Waterproofing	MIL-STD-810G

DELIVERY SET

Supplied with the following standard accessories:

- Sunshade hood
- Tool set for weapon-mounting
- Description manual
- Operation manual

Cleaning cloth

OPTIONAL ACCESSORIES



LENSPEN



QR Mount (30mm)



NVS 27M



Hard Case