



The new Leupold Mark 5 was built with the serious shooter in mind. With input from elite level military personal and professional shooters, we pushed the engineering limits. The result is the scope you've been waiting for.

ELITE OPTICAL PERFORMANCE

- 5:1 zoom ratio
- 35mm Maintube
- High-speed power selector with integrated throw lever
- Twilight Max HD Light Management System
 - Edge to edge clarity
 - Low light performance
 - Increased contrast

AVAILABLE ACCESSORIES

- 35mm IMS Mount
- 35mm Rings
- Mark 4 Torque Wrench
- LensPen
- Scope Coat

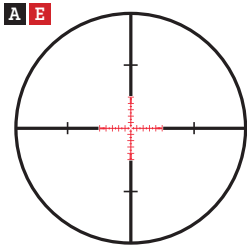
RUGGED RELIABILITY

- New M5C3 ZeroLock adjustments
 - 3 turn dial, 10 Mills per turn with tactile revolution indicators
 - Precise tracking and return to zero
- Clockwise Up/Right adjustments available
- Lightweight and compact
- Lens Covers Included
- Waterproof/Fog Proof
- Lens Shade Included



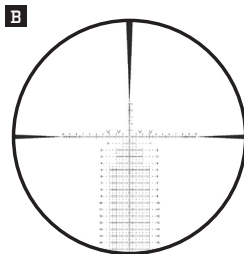
Mark 5	Obj.	Maintube (mm)	Weight (oz)	Length (in)	Eye Relief Low/High (in)	FOV Low/High (ft @ 100 yd)	Elev. Adj. MOA	RETICLE Part #	UPC Code
3.6-18x44mm M5C3 Front Focal	44	35	26.0	12.1	3.5/3.8	28.3/5.8	100.0	A 173296	030317016357
								B 173297	030317016371
								C 173298	030317016388
								D 173299	030317016364
								E 173301	030317016395
5-25x56mm M5C3 Front Focal	56	35	32.0	15.7	3.6/3.8	20.4/4.2	120.0	A 171772	030317012908
								B 171773	030317012939
								C 171774	030317012960
								D 171775	030317012922
								E 171776	030317012946
								F 171777	030317012953

AVAILABLE RETICLES ■ Illuminated version



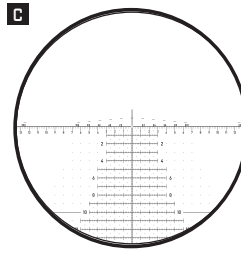
Front Focal Illuminated* TMR

- Expands on existing Mil Dot reticle design
- Utilizes hash marks instead of dots for increased ranging and hold-over precision
- Provides aiming points for both wind and bullet drop compensation
- Hash marks are spaced .5 MILs apart, transitioning to .2 MIL spacing on the outer edges



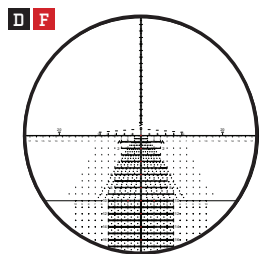
Front Focal CCH

- MIL based, grid designed
- Optimized at 12-16x for use with NV/Thermal
- Tapered posts for rapid target engagement
- Open intersections for long range engagements
- Integrated moving target features
- Precise measurement tools



Front Focal H59

- Utilizes a MIL based system
- Grid style reticle provides precise aiming points for bullet drop compensation and wind correction
- Centralized dots at crosshair intersections for refined aiming points
- Wider horizontal grid than it's predecessor, the H-58
- Large number of aiming points provides excellent corrections for follow-up shot placement



Front Focal Illuminated* Tremor 3

- Utilizes a MIL based system
- Grid style reticle provides precise aiming points for bullet drop compensation and wind correction
- Increases number of hold over dots over the Tremor2
- Open upper half of the reticle for observation and spotting
- Large number of aiming points provides excellent corrections for follow-up shot placement

* Select models