

The VX-6HD begs to go where other scopes can't. Its unique combination of features, durability, and elite optical performance guarantees that it can handle any challenge you throw at it. We built it for anything and everything, including your next epic adventure.

ELITE OPTICAL PERFORMANCE

- 6:1 zoom ratio
- 30mm and 34mm maintubes
- Ergonomic power selector
- Twilight Light Max HD Light Management System
 - Low light performance
 - Increased contrast
 - Outstanding clarity

AVAILABLE ACCESSORIES

- Wide assortment of bases and rings
- Alumina lens covers and lens shades
- Fix-it-Sticks
- LensPen
- Scope cover

RUGGED RELIABILITY

- Motion Sensor Technology (MST)
- Extreme recoil tested
- Lightweight and compact
- Waterproof and fogproof
- Scratch resistant lenses
- Dirt and water repelling Guard-ion lens coating
- Alumina Flip-Back lens covers included



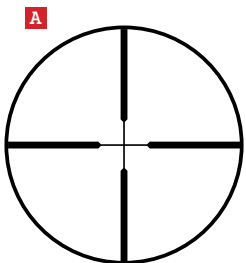


VX-6HD

Fully Loaded. Extremely Versatile.

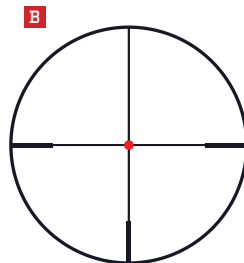
VX-6HD	Obj.	Maintube	Weight (oz)	Length (in)	Eye Relief Low/High (in)	FOV Low/High (ft @ 100 yd)	Elev. Adj. MOA	RETICLE Part #	MSRP	UPC Code
1-6x24	24	30mm	13.4	10.7	3.8/3.8	114.6/19.6	170.0	A 171552	\$1689.99	030317012441
								B 171553	\$1689.99	030317012588
								C 171554	\$1816.99	030317012533
								D 171555	\$1816.99	030317012458
								E 171556	\$1816.99	030317012489
2-12x42	42	30mm	16.8	12.5	3.8/3.8	57.5/10.2	120.0	A 171563	\$1816.99	030317012373
								E 171557	\$1949.99	030317012649
								G 171558	\$1949.99	030317012595
								H 171560	\$1949.99	030317012465
								I 171562	\$1949.99	030317012496
3-18x44	44	30mm	19.2	13.5	3.7/3.7	38.2/6.9	75.0	A 171565	\$2079.99	030317012410
								G 171566	\$2209.99	030317012557
								J 171567	\$2209.99	030317012618
								F 171568	\$2209.99	030317012656
								K 171569	\$2209.99	030317012564
3-18x50	50	30mm	20.7	13.5	3.7/3.7	38.2/6.9	75.0	A 171572	\$2209.99	030317012694
								G 171573	\$2339.99	030317012663
								J 171575	\$2339.99	030317012380
								F 171576	\$2339.99	030317012397
								K 171577	\$2339.99	030317012434
								B 175835 - Metric	\$2209.99	030317020422
4-24x56	56	34mm	23.7	14.6	3.7/3.8	28.0/5.0	75.0	F 171579	\$2599.99	030317012502
								L 171580	\$2599.99	030317012519
								J 171581	\$2599.99	030317012472

AVAILABLE RETICLES ■ Illuminated model



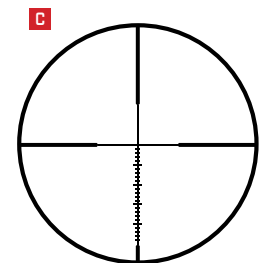
FireDot Duplex

- Invented in 1962 by Leupold
- Defined by heavy posts
- Stands out against cover in low light
- Quick target acquisition with thinner center
- Most popular reticle in the world



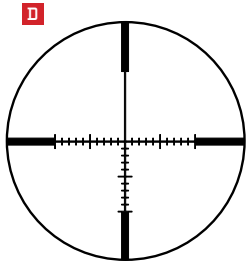
FireDot 4 Fine

- European influenced design
- Thinner outer posts for less target coverage
- Upper field of view kept free of obstructions
- Fiber-optic powered center red-dot

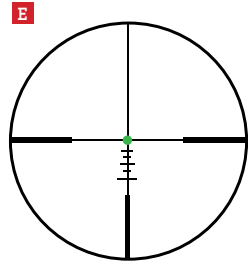


FireDot Circle

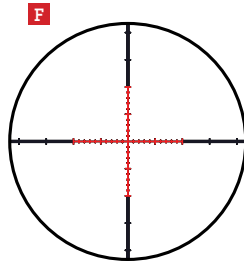
- FireDot Technology brings your eye to the center of the reticle for quick target acquisition
- Features Leupold's own Motion Sensor Technology (MST)
- Designed specifically for fast-moving targets
- Ideal for dangerous game, pigs, turkeys
- Fiber-optic powered center red-dot
- Multiple brightness settings for changing conditions

AVAILABLE RETICLES ■ Illuminated model

Illum. CMR2

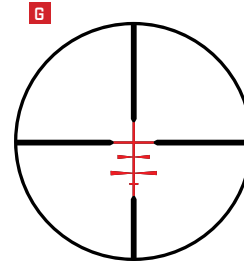
- Designed with the needs of competition shooters and close to mid-range engagements
- Based on M855 5.56/.223 REM ballistics; 62gr round traveling 2810 FPS
- Includes wind holds up to 15mph
- Features a 200 meter zero with hold-overs out to 900 meters


FireDot G BDC

- Designed with input from top 3-gun shooters
- Bullet drop compensation out to 600 yards
- Ballistics based on a 55gr round at 3100 FPS
- Fiber-optic powered center green-dot

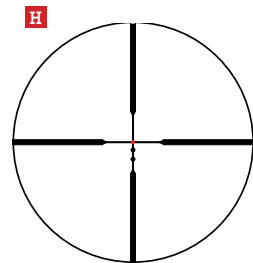

Illum. T-MOA

- Builds on the Leupold designed Wind-Plex reticle
- Aides in compensating for crosswinds and provides vertical hold overs for bullet drop compensation
- Hash marks are in 1 MOA (minute of angle) increments
- Marks extend to 10 MOA on each side

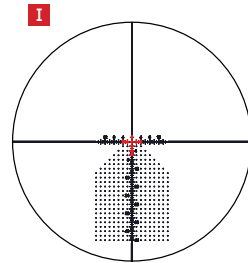

Illum. Boone and Crockett

- Designed in conjunction with the Boone and Crockett Club
- Centerpoint can be a 200 or 300 yard zero depending on the users ammunition
- The power selector ring is utilized to adjust the reticle spacing for a vast number of cartridges

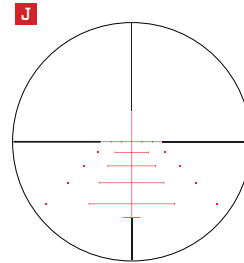
- Provides aiming points out to 500 or 600 yards (ammunition dependent)
- Longer horizontal marks provide 10mph wind holds
- Ideal for large game applications


FireDot Bullet Drop

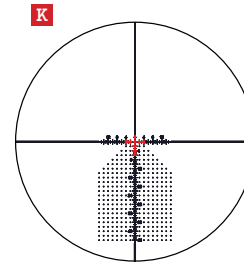
- Builds on the Leupold designed Duplex Reticle
- Utilizes a 200 300 yard zero depending on ammunition
- Accurate aiming points out to 500 or 600 yards
- Fiber-optic powered center red-dot
- Multiple brightness settings for changing conditions


Illum. Impact-45 MOA

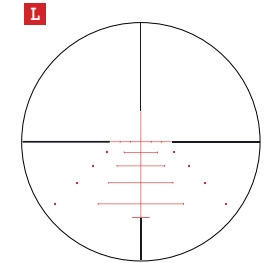
- Patented Leupold design
- Incorporates the MOA (minute of angle) measurement system, with a grid style pattern
- Features 1 MOA hash marks on horizontal and vertical posts
- Wind hold dots are spaced 2 MOA apart
- Every fourth line is numbered with the MOA value for quick reference points
- Vertical grid extends down to 45 MOA


Illum. Varmint Hunter

- Builds off the German #4 reticle design
- Centerpoint can be a 200 or 300 yard zero depending on the users ammunition
- Provides aiming points out to 500 or 600 yards (ammunition dependent)
- Longer horizontal marks provide 10mph wind holds while the dots correspond to 20mph
- Thinner line are ideal for small game and varmints


Illum. Impact-29 MOA

- Patented Leupold design
- Incorporates the MOA (minute of angle) measurement system, with a grid style pattern
- Features 1 MOA hash marks on horizontal and vertical posts
- Wind hold dots are spaced 2 MOA apart
- Every fourth line is numbered with the MOA value for quick reference points
- Vertical grid extends down to 29 MOA


Illum. Impact-23 MOA

- Patented Leupold design
- Incorporates the MOA (minute of angle) measurement system, with a grid style pattern
- Features 1 MOA hash marks on horizontal and vertical posts
- Wind hold dots are spaced 2 MOA apart
- Every fourth line is numbered with the MOA value for quick reference points
- Vertical grid extends down to 23 MOA