



NIGHTFORCE®

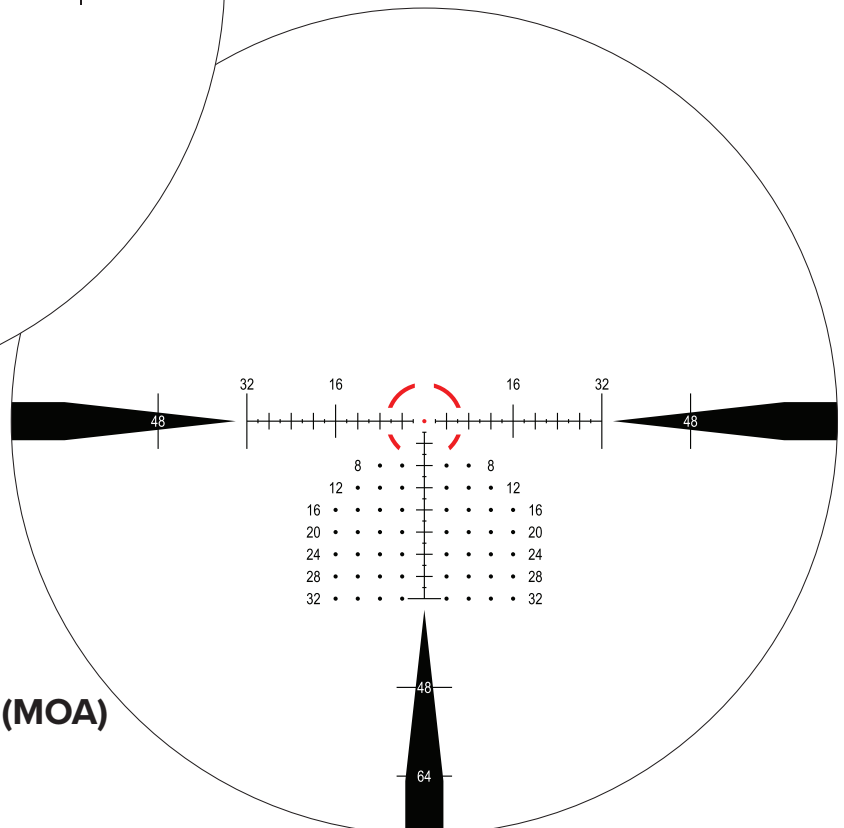
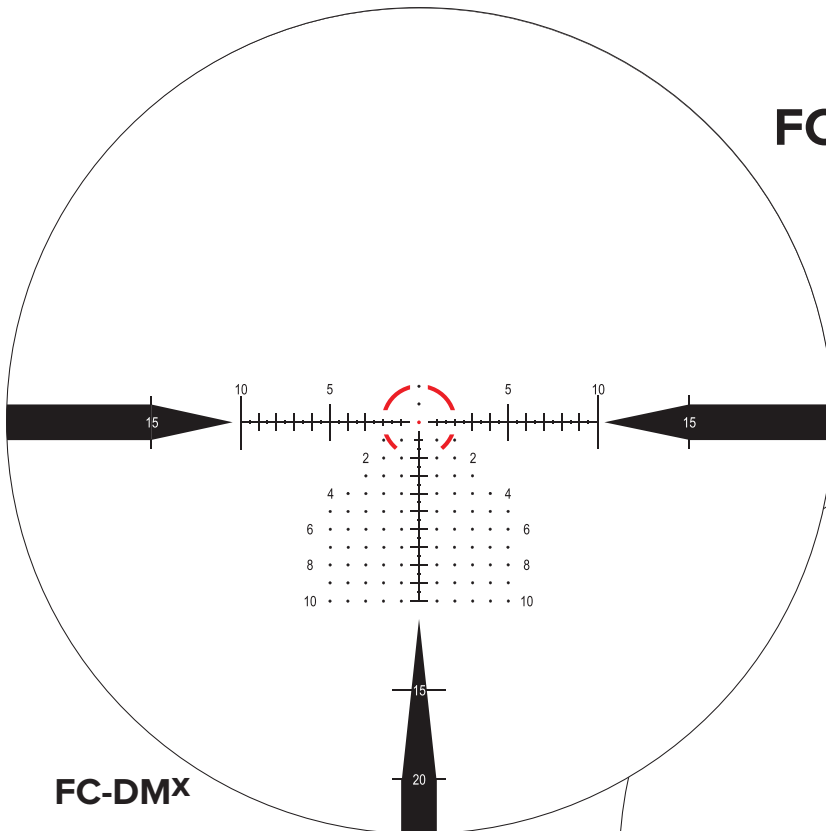
Reticles

FC-DMX™ / FC-DMX™ (MOA)

Available in:

ATACR 1-8x24mm F1

NX8 1-8x24mm F1



Applications:

- Military / Law Enforcement
- Competition
- Hunting

Features:

Daylight bright first focal plane reticle for low power variable optic (LPVO)

Large segmented circle for an unobstructed target view

0.2MRAD (0.75MOA) center dot provides a precise aiming point

10MRAD (32MOA) grid allows simultaneous elevation and wind holds



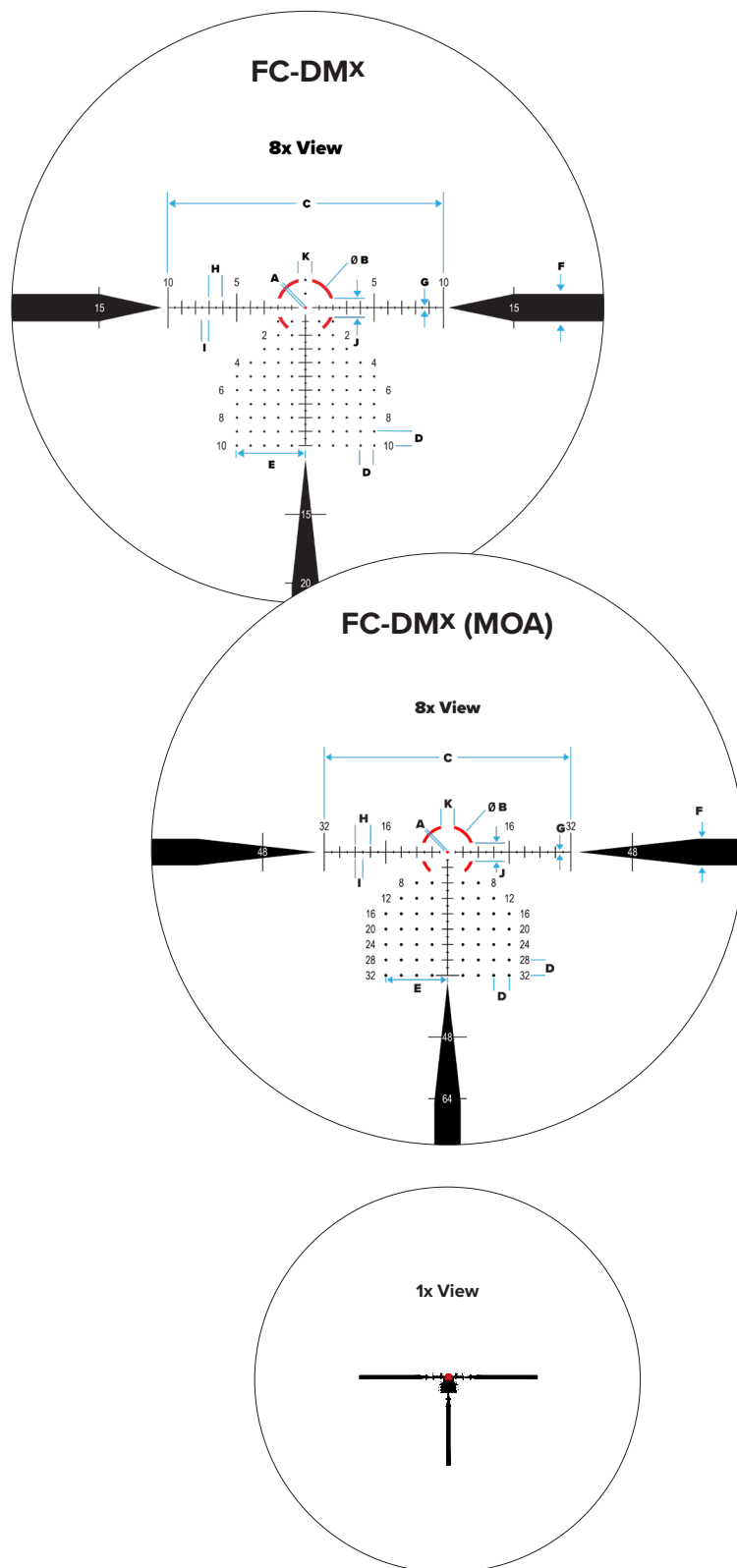
Reticles

FC-DM^x and FC-DM^x (MOA)

The FC-DM^x and FC-DM^x (MOA) reticles are an evolution of the FC-DM reticle. Both reticles feature daylight bright illumination that allows use in any conditions at 1x or higher magnifications. The center segmented circle has a larger diameter with a reduced thickness that provides shooters with a more open target view without compromising illumination. The center dot (0.2MRAD/ 0.75MOA) provides a precise aiming point at higher magnifications. The grid pattern allows for simultaneous elevation and windage holds and extends to 10MRAD/ 32MOA for confidence at distance. Line labels are intuitively located for fast and easy reading without obstructing the view of the target.

These features make the FC-DM^x and FC-DM^x (MOA) ideal LPVO reticles, increasing user capabilities for targets near and far.

Reticle Subtensions		
	FC-DM ^x	FC-DM ^x (MOA)
A	0.2MRAD	0.75MOA
B	Ø 4.25MRAD	Ø 14MOA
C	20MRAD	64MOA
D	1MRAD	4MOA
E	5MRAD	16MOA
F	2MRAD	7MOA
G	0.06MRAD	0.21MOA
H	1MRAD	4MOA
I	0.5MRAD	2MOA
J	1.4MRAD	4.8MOA
K	1MRAD	3.44MOA



NIGHTFORCE[®]

Nightforce Optics, Inc.
 336 Hazen Lane / Orofino, ID 83544
 Phone: 208.476.9814 / www.nightforceoptics.com
info@nightforceoptics.com

© Nightforce Optics, Inc. 2025. All information herein is accurate at time of printing. Specifications and product appearances subject to change without notice. REV 0825

FC-DM^x and FC-DM^x (MOA)

Reticles not to scale

NX6™ THE NX6™ RIFLESCOPE FAMILY: POWERFUL PERFORMANCE. EASY TO USE.

Nightforce's NX6 riflescope family is designed with lightweight configurations and versatile magnification ranges to meet the needs of performance hunters, tactical shooters, and rising competitors. NX6 optical performance is tailored for a wide field of view and clarity, in varying field conditions, delivering bright views of the toughest targets. The FieldSet™ turret system maintains Nightforce's

legendary repeatability and tracking while offering ease of use and configurability, allowing shooters to convert from capped to exposed dials and custom Bullet Drop Compensating (BDC) dials. There is an NX6 configuration for just about every rifle shooting application, providing lightweight and easy to use capability in a way that is distinctly Nightforce.

1-6x24mm F1/F2

	F1	F2
Magnification range	1-6x	1-6x
Focal plane	First	Second
Body tube diameter	30 mm	30 mm
Overall length	10.2 in/259 mm	10.2 in/259 mm
Mounting length	6.4 in/162 mm	6.4 in/162 mm
Weight	18.9 oz/536 g	19.1 oz/541 g
Click value	.2 MRAD	.500 MOA
Internal adjustment range	E: 34.9 MRAD W: 34.9 MRAD	E: 120 MOA W: 120 MOA
Parallax adjustment	Fixed @ 125 yd	Fixed @ 125 yd
Eye Relief	4.0 in/101 mm	4.0 in/101 mm
Field of view @ 100 yd/m	1x: 116.1 ft/38.7 m 6x: 19.1 ft/6.4 m	1x: 116.1 ft/38.7 m 6x: 19.1 ft/6.4 m
Exit pupil	1x: 7.4 mm 6x: 4.0 mm	1x: 7.4 mm 6x: 4.0 mm
Illumination	Daylight visible, externally adjustable	Daylight visible, externally adjustable
Elevation feature	Capped, finger adjustable	Capped, finger adjustable
Power Throw Lever	Standard	Standard
Reticles available	FC-DMX™	4A-i FC-6c™



2-12x42mm F1/F2

	F1	F2
Magnification range	2-12x	2-12x
Focal plane	First	Second
Body tube diameter	30 mm	30 mm
Overall length	12.5 in/318 mm	12.5 in/318 mm
Mounting length	5.9 in/151 mm	5.9 in/151 mm
Weight	23.1 oz/655 g	23.0 oz/652 g
Click value	.250 MOA or .1 MRAD	.250 MOA
Internal adjustment range	E: 115 MOA/33.4 MRAD W: 90 MOA/26.2 MRAD	E: 115 MOA W: 90 MOA
Parallax adjustment	10 m/11 yd-∞	10 m/11 yd-∞
Eye Relief	3.5 in/89 mm	3.5 in/89 mm
Field of view @ 100 yd/m	2x: 50.0 ft/16.7 m 12x: 9.7 ft/3.2 m	2x: 50.0 ft/16.7 m 12x: 10 ft/3.3 m
Exit pupil	2x: 7.5 mm 12x: 3.5 mm	2x: 7.5 mm 12x: 3.5 mm
Illumination	Digillum™	Digillum™
Elevation feature	FieldSet™ Exposed	FieldSet™ Capped
Power Throw Lever	Standard	Standard
Reticles available	FC-MRX™ FC-MRX™ (MOA)	4A-i MOAR™

FieldSET
Digillum



3-18x50mm F1/F2

	F1	F2
Magnification range	3-18x	3-18x
Focal plane	First	Second
Body tube diameter	30 mm	30 mm
Overall length	13.9 in/353 mm	13.9 in/353 mm
Mounting length	5.6 in/142 mm	5.6 in/142 mm
Weight	27.1 oz/768 g	26.7 oz/757 g
Click value	.250 MOA or .1 MRAD	.250 MOA
Internal adjustment range	E: 120 MOA/34.9 MRAD W: 85 MOA/24.7 MRAD	E: 120 MOA W: 85 MOA
Parallax adjustment	10 m/11 yd-∞	10 m/11 yd-∞
Eye Relief	3.5 in/89 mm	3.5 in/89 mm
Field of view @ 100 yd/m	3x: 35.3 ft/11.8 m 18x: 7.3 ft/2.4 m	3x: 35.3 ft/11.8 m 18x: 7.3 ft/2.4 m
Exit pupil	3x: 7.4 mm 18x: 2.8 mm	3x: 7.4 mm 18x: 2.8 mm
Illumination	Digillum™	Digillum™
Elevation feature	FieldSet™ Exposed	FieldSet™ Capped
Power Throw Lever	Standard	Standard
Reticles available	MOA-C™ MIL-C™ MIL-XT™ MOA-XT™	4A-i MOAR™

FieldSET
Digillum



NIGHTFORCE®
RUGGED. RELIABLE. REPEATABLE.™



Go to nightforceoptics.com for more information on the new NX6 line of riflescopes.

NX6™ THE NX6™ RIFLESCOPE FAMILY: POWERFUL PERFORMANCE. EASY TO USE.

4-24x50mm

F2

Magnification range	4-24x
Focal plane	Second
Body tube diameter	30 mm
Overall length	13.9 in/353 mm
Mounting length	5.6 in/142 mm
Weight	27.3 oz/774 g
Click value	.250 MOA
Internal adjustment range	E: 115 MOA W: 85 MOA
Parallax adjustment	10 m/11 yd-∞
Eye Relief	3.5 in/89 mm
Field of view @ 100 yd/m	4x: 26.5 ft/8.8 m 24x: 5.0 ft/1.7 m
Exit pupil	4x: 71 mm 24x: 21 mm
Illumination	Digillum™
Elevation feature	FieldSet™ Capped
Power Throw Lever	Standard
Reticles available	4A-i MOAR™

5-30x56mm F1

F1

Magnification range	5-30x
Focal plane	First
Body tube diameter	34 mm
Overall length	14.9 in/379 mm
Mounting length	6.2 in/157 mm
Weight	30.9 oz/876 g
Click value	.250 MOA or .1 MRAD
Internal adjustment range	E: 120 MOA/34.9 MRAD W: 85 MOA/24.7 MRAD
Parallax adjustment	10 m/11 yd-∞
Eye Relief	3.5 in/89 mm
Field of view @ 100 yd/m	5x: 24.2 ft/8.1 m 30x: 4.0 ft/1.3 m
Exit pupil	5x: 7.2 mm 30x: 1.9 mm
Illumination	Digillum™
Elevation feature	FieldSet™ Exposed
Power Throw Lever	Standard
Reticles available	MOA-C™ MIL-C™ MIL-XT™ MOA-XT™

6-36x56mm F1/F2

F1

F2

Magnification range	6-36x	6-36x
Focal plane	First	Second
Body tube diameter	34 mm	34 mm
Overall length	15.3 in/389 mm	15.3 in/389 mm
Mounting length	6.6 in/168 mm	6.6 in/168 mm
Weight	31.6 oz/896 g	31.4 oz/890 g
Click value	.250 MOA or .1 MRAD	.250 MOA
Internal adjustment range	E: 115 MOA/33.4 MRAD W: 85 MOA/24.7 MRAD	E: 115 MOA W: 85 MOA
Parallax adjustment	10 m/11 yd-∞	10 m/11 yd-∞
Eye Relief	3.5 in/90 mm	3.5 in/89 mm
Field of view @ 100 yd/m	6x: 19.4 ft/6.5 m 36x: 3.2 ft/1.1 m	6x: 19.4 ft/6.5 m 36x: 3.2 ft/1.1 m
Exit pupil	6x: 7.2 mm 36x: 1.6 mm	6x: 7.2 mm 36x: 1.6 mm
Illumination	Digillum™	Digillum™
Elevation feature	FieldSet™ Exposed	FieldSet™ Capped
Power Throw Lever	Standard	Standard
Reticles available	MOA-C™ MIL-C™ MIL-XT™ MOA-XT™	FVR-1™

FieldSET
Digillum



FieldSET
Digillum



FieldSET
Digillum



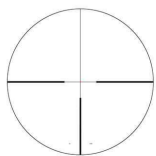
FieldSET

The new FieldSet™ turret system maintains Nightforce's legendary repeatability in an easy to use, configurable design. The dial and stop position can be quickly reset in a single action using just about any field expedient tool you have in your pocket or range bag. The capped configuration can be converted to an exposed dial, based on the shooter's preferences. The exposed dials can be easily swapped in the field for Bullet Drop Compensating (BDC) dials, custom-engraved to your ballistic information and available from Nightforce's website. The FieldSet™ turret system: repeatable, easy to use, and user configurable.

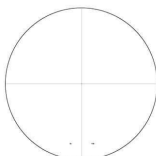


Go to nightforceoptics.com for more information on the new NX6 line of riflescopes.

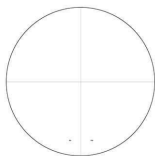
NIGHTFORCE®
RUGGED. RELIABLE. REPEATABLE.™



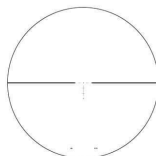
4A International Only



CTR 2



CTR 3



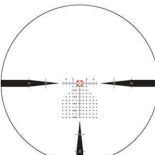
DDR 2



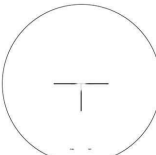
FC 3G



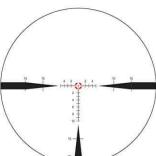
FC-DM 1x



FC-DM-8x



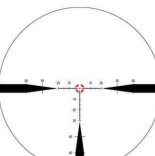
FC-MIL 1x



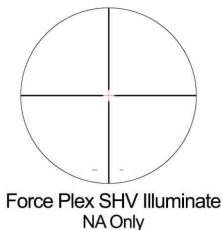
FC MIL 8x



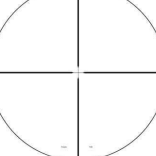
FC MOA 1x



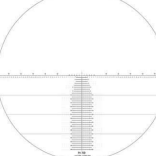
FC MOA 8x



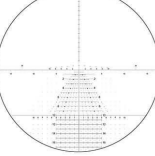
Force Plex SHV Illuminate
NA Only



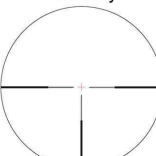
Force Plex SHV NonIllum



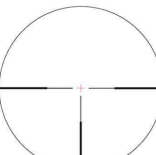
Horus H 59 F1



Horus TReMoR 3 enlarged



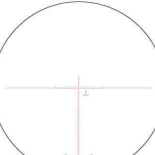
IHR



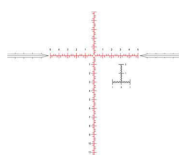
IHR_Illum



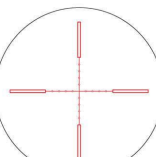
IHR NonIllum



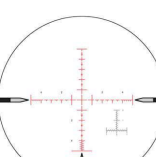
MIL-C



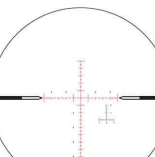
MIL C enlarged



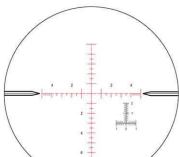
Mil Dot



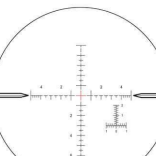
MIL R 5mils



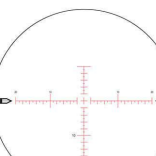
MIL R 10mils



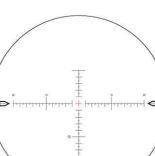
MIL R F1



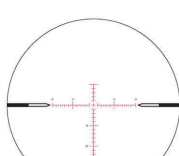
MIL R F1 SHV



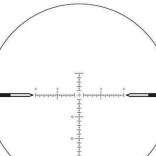
MOAR 20 MOA



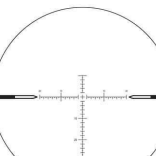
MOAR 20 MOA IllumSHV



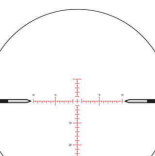
MOAR 30 MOA



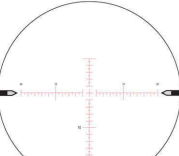
MOAR 30 MOA Illum SHV



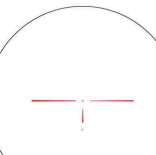
MOAR 30 MOA NonIllum SHV



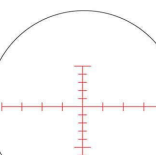
MOAR 30 MOA F1



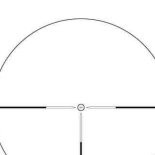
MOAR T



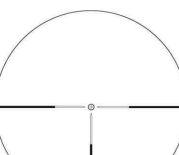
NP 2DD



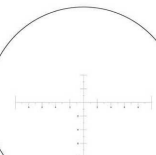
NP R2



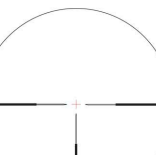
MOAR 30 MOA F1



MOAR T



FCR 1



IHR Illuminated