



NEWS 2018



NSNC105060HMDIR

ED glass - Extra low dispersion. This high-end glass offers unmatched optical performance and crisp images up to the top 50x magnification. The Hornet ED 10-50x60i supports a precise parallax adjustment on the saddle and the advance MIL based HMD-T reticle. It is a match for Field Target and Long Range center fire enthusiasts. Top mechanics allows perfect adjustments.

- ED glass Extra Low Dispersion
- High-end optical system
- Precise Target turrets
- 1/20 MIL Click (5mm@100m)
- 30mm main tube

- Parallax adjustment
 10yds to infinity
- HMD-T reticle, based on MIL standard
- Sunshade
- Illumination-unit on ocular
- Extra side wheel (100mm)
- Fully multicoated lenses
- Fast focus on ocular
- Metal flip-up lens covers on objective and ocular

Model	Mag	Obj. Diameter		F	ield of V	iew (FO	V)	Click \	/alue	Elev. / Windage Adj Range (MOA)	
Model		mm	inch	feet at 1 High power	Low power	m at : High power	Low power	mm at 100m	MIL	Up/ Down	Left/ Right
NSNC105060HMDIR	10 - 50	60	2.36	2.3	11.3	0.8	3.8	5	1/20	22	22

OCTA

8x ZOOM















NSOC1824 NSOC21650

8x Zoom –cross over for close and distance shoots. An advanced zoom range for modern scopes. Best mechanics and optics combined with bright and efficient illumination offers perfect scopes for close range and precise long-range shoots. Excellent field of view supplies best overview and supports quick acquisition on moving targets.

- 8x Zoom
- 30mm
- ¼ inch / MOA increments (7mm@100m)
- Hunting turrets
- Parallax adjustment on 2-16x50
- Illumination
- · 4 Dot glass reticle
- Fully multicoated lenses
- High end mechanics and performance

Model	Man	Obj. Diameter		Field of View (FO			V) Click		Value	Elev. / Windage Adj Range (MOA)	
	Mag			feet at 1	L00 yards	m at 100m		mm at		Up/	Left/
		mm	inch	High	Low	High	Low	100m	MOA	Down	Right
				power	power	power	power				
NSOC1824	1-8	24	0.94	15.9	127.7	5.3	42.6	15	1/2	50	50
NSOC21650	2 - 16	50	1.97	7.9	63.3	2.6	21.1	7	1/4	40	40















NSMEG251050 NSMEG31256

Metor offers brilliant images with high-end resolution and perfect edge-to-edge clarity. Excellent field of view (FOV) across the series allows quick target acquisition and provides best overview before and after the shot. Fine-tuned illumination from high to low. This supports the hunter and shooter to avoid blinding by illumination during low light conditions. Metor is a perfect choice for ambitioned hunters and shooters.

- Glass reticle
- 4 Dot
- 30mm
- ¼ inch/MOA click (7mm@100m)
- Hunting turrets
- Perfect edge to edge clarity
- Fully multicoated lenses
- Fine-tuned illumination
- Best optical and mechanical performance

Model	Mag		bj. neter	F	ield of V	iew (FO	V)	Click	Value	Elev. / Windag Adj Range (MOA)	
Model	Mag			feet at 1	L00 yards	m at 100m		mm at		Up/	Left/
		mm	inch	High	Low	High	Low	100m	MOA	Down	Right
				power	power power		power				
NSMEG1424	1-4	24	0.94	33.0	133.9	11.0	44.6	15	1/2	50	50
NSMEG251050	2.5 - 10	50	1.97	12.9	52.5	4.3	17.5	7	1/4	35	35
NSMEG31256	3 - 12	56	2.20	10.8	43.8	3.6	14.6	7	1/4	30	30















NSBE1424

The specialized Boar Eater 1-4x24 supports hunters and marksmen for quick acquisition on moving targets with an extreme wide field of view of remarkable 48m@100m (144 feet@100yds). Together with the professional designed reticle 4 Dot Extreme, a perfect match for driven hunts. As well for dynamic shooting competitions and use for fast shoots on close range. Like 3 gun competitions, black gun shooters or similar. Built for use on center fire and shotgun.

- 48 m@100 m / 144feet@100yds
- Driven hunt designed reticle
- Hunting turrets
- 4 Dot extreme glass reticle
- ½ inch/MOA click (15mm@100m)
- Illuminated

- 30mm
- Fully multicoated lenses
- High grade mechanics and performance

Model	Man	Obj. Diameter		F	ield of V	iew (FO	Click	/alue	Elev. / Windage Adj Range (MOA)		
	Mag			feet at 100 yards		m at 100m		mm at		Up/	Left/
		mm	inch	High	Low	High	Low	mm at 100m	MOA	Down	Right
				power	power	power	power	100111		Down	Kigiit
NSBE1424	1-4	24	0.94	35.5	144.2	11.8	48.1	15	1/2	50	50



30+34MM FIRST FOCAL PLANE

















NSFFP62450HMD / PRR NSFFP3462450HMD/PRR

NSFFP41644HMD / PRR NSFFP3441644HMD/PRR

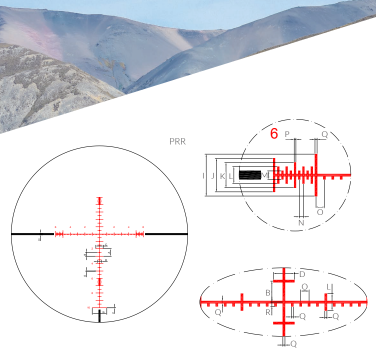
For fans of MIL standard, 34mm main tubes for massive more elevation. On top of our professional skeleton HMD (Half Mil Dot) reticle we add the new MIL based PRR (Precision Rifle Reticle) for long range enthusiasts. Image and reticle increase/ decrease always in same proportion. Allows fast and easy drop compensation and range finding.

FEATURES

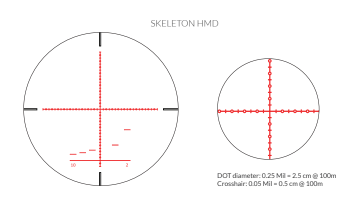
- Precise lockable target turrets
- Click 1/10 MII (10mm@100m)
- Parallax adjustment on the saddle 10vds to infinity
- Illuminated / non illuminated versions
- 30mm + 34mm main tubes
- Fully multicoated lenses
- Glass edged reticles
- PRR (Precision Rifle Reticle)
- · Skeleton HMD (Half Mil Dot)
- Sunshade

DIAMOND FFP 34MM

Model		Obj. Diameter		Field of View (FOV			V) Click		Value	Elev. / Windage Adj Range (MOA)	
	Mag			feet at 100 yards				mm at		Up/	Left/
		mm	inch	High power	Low power	High power	Low	100m	MIL	Down	Right
NSFFP3441644	4 - 16	44	1.73	7.3	26.8	2.4	8.9	10	1/10	45	45
NSFFP3462450	6-24	50	1.97	4.6	18.8	1.5	6.3	10	1/10	37	37



Unit	Α	В	С	D	E	F	G	н	1	J	К	L	М	N	0	Р	Q	R
Mils	1	0.5	1	0.5	0.08	0.08	2	0.2	1	0.8	0.6	0.4	0.2	0.1	0.2	0.04	0.05	0.1
cm/100m	10.0	5.0	10.0	5.0	0.8	0.8	20.0	2.0	10.0	8.0	6.0	4.0	2.0	1.0	2.0	0.4	0.5	1.0
in/100yds	3.5	1.8	3.5	1.8	0.3	0.3	7.1	0.7	3.5	2.8	2.1	1.4	0.7	0.4	0.7	0.1	0.2	0.4



DIAMOND FFP 30MM

Man	Obj. Diamete		Field of V		iew (FO	V)	Click	Value	Elev. / Windag Adj Range (MOA)	
Mag	mm	inch					mm at	MII	Up/	Left/
			power	power	power	power	100m	IVIIL	Down	Right
4 - 16	44	1.73	7.3	26.8	2.4	8.9	10	1/10	30	30
6 - 24	50	1.97	4.6	6 18.8 1.5 6.3		10	1/10	25	25	
		Mag Diar mm 4 - 16 44	Mag Diameter mm inch 4-16 44 1.73	Mag Diameter F F F F F F F F F	Mag Diameter Field of V	Mag	Mag	Mag	Mag	Nag



World's first AUTO/COMP™ Riflescope 4-12x44 AUTO/COMP™-243-100gr

Correct for ballistic drop without clicking or hold-over. The patented AUTO/COMP™ system automatically compensates for ballistic drop while zooming-in on a target. Two choices: Bracket the chest of a whitetail deer (18in) within the two bars or align Power Indicator™ to the measured distance of your target and aim trough center. Fast, simple and precise. Recommended use with Hornady American Whitetail .243 / 100 grain.

Accommodates for all similar ballistics.

- Bracket whitetail chest (18in) or other 18in target
- .243/100gr
- Accommodates all similar ballistics
- ¼ inch/MOA click (7mm@100m)
- · Glass etched reticle
- AutoComp[™] drop compensation by magnification
- Power Indicator[™] yardage indicator in field of view
- 4-12x44
- 1 inch tube

Model	Mag	Obj. Diameter		F	ield of V	iew (FO	V)	Click	Value	Elev. / Windage Adj Range (MOA)	
Model				feet at 100 yards mat 100			100m	mm at		Up/	Left/
	mi			High power	Low power	High power	Low	100m	MOA	Down	Right
NSAC41244	4-12	44	1.73	9.0	26.6	3.0	8.9	7	1/4	30	30