### Geoma™

All Vixen<sup>®</sup> Geoma<sup>™</sup> spotting scopes are designed and built to surpass industry standards for long distance viewing. No matter if you are in the field, at the range or on your back deck, Vixen<sup>®</sup> offers a spotting scope to fit virtually every need.

Features:

- · Precision ground and polished, fully multi coated lens throughout
- Dual adjustment focusing system for fast and fine adjustments
- · Built in sliding sun shade and aiming sight
- Nitrogen purged and sealed for superior fog proof, water proof protection.
- ED models offer additional performance PFM (Perfect Full Multi coating) lens coatings and extra low dispersion glass in all optical elements
- 100% made in Japan and includes zoom eyepiece and stay on case



#### Geoma II ™ ED

SKU #	Model	Power	Obj. size	Eyepiece style	Field of view @1000m	Close focus	Eye relief (mm)	Weight (oz)
18072Z	GIIED82S *	21x-63x	82mm	Straight	31.4m - 14m	17m	19	54.1
18082Z	GIIED82A	21x-63x	82mm	Angled	31.4m - 14m	15m	19	54.8
18092Z	GIIED67S *	16x-48x	67mm	Straight	43m - 21m	5m	19	41.6
18102Z	GIIED67A	16x-48x	67mm	Angled	43m - 21m	5m	19	43.0
5820/1851	GIIED52S	15x-40x	52mm	Straight	40.1m - 24.4m	3m	10-13	33.5
5819/1851	GIIED52A *	15x-40x	52mm	Angled	40.1m - 24.4m	3m	10-13	43.0

Indicates items not shown in brochure

#### Geoma II ™

SKU #	Model	Power	Obj. size	Eyepiece style	Field of view @1000m	Close focus	Eye relief (mm)	Weight (oz)
18032Z	GII82S *	20x-60x	82mm	Straight	35m - 17m	17m	19	52.2
18042Z	GII82A	20x-60x	82mm	Angled	35m - 17m	15m	19	52.5
18012Z	GII67S *	16x-48x	67mm	Straight	43m - 21m	5m	19	42.5
18022Z	GII67A	16x-48x	67mm	Angled	43m - 21m	5m	19	43.3
1160/1851	GII52S	15x-40x	52mm	Straight	40.1m - 24.4m	3m	10-13	18.8
1170/1851	GII52A *	15x-40x	52mm	Angled	40.1m - 24.4m	3m	10-13	18.8

#### UNCONDITIONAL AND TRANSFERABLE LIFETIME WARRANTY

All Vixen<sup>®</sup> sport optical products, sold in North America, are backed by an, industry leading, unconditional and transferable lifetime warranty. This warranty requires no registration or other hoops to jump through at time of purchase. Simply retain a copy of your original sales receipt and provide it as proof of purchase should your Vixen® sport optical product ever need service.

**Vixen Sport Optics** 1023 Calle Sombra, Unit C San Clemente, CA 92673

T: 949-429-6363 F: 949-429-6826 www.vixensportoptics.com orders@vixenoptics.com

#### so what's a few hundred yards.



## ixen®

# SPORT OPTICS

Since the beginning in 1949, Vixen<sup>®</sup> Optical products have remained one of the premier astronomical product manufacturers in the world, by producing only the highest quality, technologically advanced products. With the establishment of Vixen Sport Optics we now offer the American outdoor enthusiast a complete lineup of top quality, riflescopes, binoculars and spotting scopes to meet or exceed the needs of even the most demanding outdoorsman. So no matter what your passion is in the outdoors, Vixen Sport Optics offers an affordable, superior quality optical product to get the job done.

RD

MD RC

L-MD

L-DP

-G4

6-24x58

2.5-10x56

- All Vixen<sup>®</sup> series riflescopes are engineered and built in Japan for superior quality and performance
- Fully multi coated lenses for maximum image brightness and clarity
- Nitrogen purged for complete fog proof, waterproof performance
- Constructed of high quality aviation grade aluminum to ensure long lasting durability under extreme conditions
- Rapid focus diopter adjustment design for improved target acquisition
- Glass etched reticles on all VII & VIII series Illuminated models
- American style second focal plane reticle placement for precise aiming

5-20x50

#### **VIII Series**

SK	(U#	Model	Power	Objective diameter (mm)	Main tube diameter	Field of view (ft/100yds)	Parallax Free @	Eye relief (inches)	Wd/El (MOA)	Weight (oz.)	overall length	reticle pattern
592	29	1-6x24	1x-6x	24mm	30mm	124-20	100yds	>3.9″	1/4	14.8	10.9″	MD-RC
593	30	1-6x24	1x-6x	24mm	30mm	124-20	100yds	>3.9″	1/4	14.8	10.9″	IL-DP

1-4x24

#### **VII Series**

1.5-6x42	
----------	--

SKU#	Model	Power	Objective diameter	Main tube diameter	Field of view (ft/100yds)	Parallax Free @	Eye relief (inches)	Wd/El (MOA)	Weight (oz)	overall length	Reticle pattern
5843	VII1-4x24	1x-4x	24mm	30mm	104'- 24.'	100yds	> 3.5″	1/4	16.5	10.3″	IL-DP
5841	VII1.5-6x42	1.5x-6x	42mm	30mm	68.92′- 18.4′	100yds	> 4.1″	1/4	20.8	11.2″	IL-DP
5836/5856 *	VII2.5-10x50 SF	2.5x-10x	50mm	30mm	23.0'- 6.2'	20yds-∞	> 4″	1/4	20.4	12.9″	IL-DP/G4
5833/5834	VII5-20x50 SF	5x-20x	50mm	30mm	31.0'- 5.6'	40yds-∞	> 3.9″	1/8	28.0	13.9″	IL-MD/IL-DP
5812	VII2.5-10x56 SF	2.5x-10x	56mm	30mm	41.3- 11.2′	20yds-∞	> 4″	1/4	23.6	13.6″	IL-G4
5937/5935	VII6-24x58 SF	6x-24x	58mm	30mm	17.5′- 4.6′	40yds-∞	> 3.6″	1/8	28.2	14″	IL-MD/IL-DP

\* Indicates items not shown in brochure

### VXI & VI Series

1x27

SKU#	Model #	Power	Objective diameter (mm)	Main tube diameter	Field of view (ft/100yds)	Parallax Free @	Eye relief (inches)	Weight (oz.)	Wd/El (MOA)	overall length	reticle pattern
5849	VXI1x27	1x	27mm	33mm	-	50yds	unlimited	6.9	1/4	4.1″	RD
5848	VI2-8x32	2x-8x	32mm	1′	57.4'- 14.4'	100yds	> 3.8″	11.2	1/4	9.8″	DP
5849	VI3-12x40	3x-12x	40mm	1′	38.'- 9.5'	100yds	> 3.9″	12.7	1/4	11.8″	DP
5850	VI4-16x44	4x-16x	44mm	1′	28.2'- 2.2'	10yds-∞	> 3.7″	14.6	1/4	12.4″	DP

#### NEW FORESTA<sup>TM</sup> Features:

- High quality optical elements, precisely polished and coated to ensure superior light transmission and image resolution
  High definition, Dielectric
- coated (DCF) BaK4 prisms, provide maximum image integrity and precise color rendition
- Rugged, compact and ergonomic designed, rubber armored body is built to reliably perform in even the most extreme conditions
- Nitrogen purged and sealed to provide superior Fog & Waterproof performance for the life of the product

#### New FO

2-8x32

SKU #	Model	Power	Obj. size	Field of view @1000yds	Close focus	Eye relief	Weight (oz.)
14511	HR8x32DCF	8x	32mm	459.4' (8.0°)	3m	16mm	19.7
14512	HR10x32DCF	10x	32mm	374.2′ (6.5°)	3m	15mm	19.7
14513	HR8x42DCF	8x	42mm	423' (7.4°)	3m	18mm	23.1
14515	HR10x42DCF	10x	42mm	341′(6.5°)	3m	15mm	23.1
14517	HR8x50DCF	8x	50mm	322' (5.6°)	4m	22mm	26.8
14516	HR10x50DCF	10x	50mm	317′(5.5°)	4m	18mm	26.8
14518*	HR8x56DCF	8x	56mm	413' (7.2°)	5m	20mm	42.7

\* Indicates items not shown in brochure

(	3-12x	40	4-1	ox44		
Ľ						
		0		0		
of ' ls)	Parallax Free @	Eye relief (inches)	Weight (oz.)	Wd/El (MOA)	overall length	retic patte

8 & 10x32

8 & 10x42

8 & 10x50



#### New Foresta<sup>™</sup>