# Collection

# Telescopic Sights











Prestige I-6X24IR



Prestige 2-13X44IR





### **FEATURE**

50% more F.O.V

50% more magnification range

-Spare battery compartment in windage turret cap

Red/Green Illumination (5 steps brightness control)

Hunter's Lowprofile turret with extremely subtle click. Zero-resettable using finger only

Exquisite and Ergonomic slanted knurling design

# **BUILD QUALITY**

Camera lens quality

30mm aircraftgrade aluminium

Coil Spring system









## All-weather Scopecoat, Stay-on design

Insene velvet lining - scope scratch free



## Metal Flip-up covers

Can be tightened by eye screw once getting "floppy" after 1,000 times use.









TECHNICAL DATA			
		1-6X24	2-13X44
IX F.O. 120ft@100	.V. Oyrds	PERTIES  TOTAL  TOTAL	PERTIES BOOM
Magnification		1X - 6X	2X - 13X
Objective Lens Dia.		24mm	44mm
Linear field of View	(ft@100yds)	120- 20	50 - 8.3
Exit Pupil		11mm - 4mm	10mm - 3mm
Diopter Adjustment Range	(dpt)	-2.5 / +2	-2.5 / +2
Eye relief	(inch)	3.5"	3.5"
Parallax-free Setting		100yrds	100yrds
Adjustment per click	(in/100yds)	1/2	1/4
Max. Windage adjustment range		30'	25'
Max. Elevation adjustment range		30'	25'
Tube Diametre	(mm)	30mm	30mm
Illumination		5 Steps Red/Green Illumination	5 Steps Red/Green Illumination
Length	(in/mm)	8.18/265	10.33/335
Weight	(oz/g)		
Art. No.		37377 1-6X24 CQB 37355 1-6X24 RAQ	37356 2-13X44
		Illuminated model availal	ble upon request.

Optisan reserve the right to modify design for continuous product improvement without prior notice.







An impressive and sophisticated package combines feautres with practicality





Viper 10x44



Viper 2.5-10x50



Viper 3-12x44



Viper 4-16x50



Viper 6-24x56



Viper 8-32x60



#### ETE-Microlux<sup>™</sup> Fully Multi-coated Optics

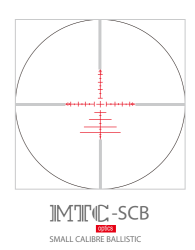
All air-to-glass surfaces are ETE-Microlux™ coated to maximize light transmission through the objective to your eye, creating pin-sharp image with no distortion from infinity down to 10 yards. These high quality lenses and 30mm tube provide stunning low light performance.



ETE-Microlux™

#### UNIQUE MTC-SCB Reticule

The most accurate small caliber reticule available, designed by Sammie & Gary Cooper, former UK & Polish ladies and gents HFT Champion and hunting professionals. Modern and modified mil-dot pattern in a ladder reticle provides a fast and efficient method of determining holdover as well as range. Precision is guaranteed by the incredible amount of aim points with a floating cross for clear and accurate target acquisition.



#### Patented Side PA/ Side Illumination



Patented Side parallax integrated with illuminationy

Reticule illumination is by a dial on the outer edge of the side-PA turret, giving the ultimate in ease of finding. The II-step rheostat is a real aid to optimum performance when shooting in low light conditions all the way through dusk to daylight. A knurled ring adjusts the parallax, removing accuracy errors caused by inconsistent eye-to-scope alignment (Parallax error). This is easily reached by your left hand left hand, which is far preferable to the old fashioned front PA.

#### Patented PUSH/PULL Lockable Turret

This gives the security of a covered turret with the ease of use of a target turret. Pull up to turn, push in to lock. The zero labeling is equally as easy to use, ease off the thumbwheel and turn the number fascia, lock it off again and your own zero is set without the need for tools or tiny grub screws.

All-easy-finger-adjustable, impossible to turn by accident, and easy to check, allow the ultimate trust in your scope

+-0--



Patented Push/Pull Locakable zero-resettable Turret



#### Ergonomic Slide-on Hunting Sidewheel

For hunting in the dark, or with large gloves in winter a slide on large side-wheel is included free of charge. On higher magnifications this can be used as an aid to range-finding by reading off the parallax setting. The design still gives you full access to the reticle brightness adjustment, while the side-wheel is honeycombed to minimize weight.



Patented Side parallax integrated with illuminationy

#### 270° Angle-adjustable Metal Flip-up Lens Covers

Removable metal flip ups are attached to the front and rear housing as standard, with O-ring seals to offer maximum protection from dirt, water and impact.

270° Angle-adjustable for convenience.



270o Metal Flip-up Lens Cover

#### **VELVET SCOPECOVER**





#### TECHNICAL DATA

	4-16X50
Magnification	4-16X

Magnification	4-16X
Objective Lens Dia.	50mm
Linear field of View (ft@100yds)	30-8
Exit Pupil	12-5.3mm
Diopter Adjustment Range (dpt)	-2.5/+2
Eye relief (inch)	3.5-3.2
Parallax-free Setting	10yds-∞
Adjustment per click (in/100yds)	1/8
Max. Windage adjustment range	25'
Max. Elevation adjustment range	25'
Tube Diametre (mm)	30mm
Illumination	11-step side illu.
Length (in/mm)	14.76/375
Weight (oz/g)	26.51/752
Art. No.	37222 (SCB; Matte Black)

Optisan reserve the right to modify design for continuous product improvement without prior notice.







The pro-hunter's choice

Low Profile for High Performance



Mamba 1-4x24 SIR



Mamba 1.5-6x42 SIR



Mamba 2.5-10x50 SIR



Mamba 3-12x44 SFRIR



Mamba 4-16x50 SFRIR



#### ETE-Microlux ™ Fully Multi-coated

All air-to-glass surfaces are ETE-Microlux<sup>™</sup> coated to maximize light transmission from the Objective lens through your eye, creating a pin-sharp, edge to edge distortion free image from infinity down to 10 yards, with incredible low light performance.



ETE-Microlux™

# Patented RIR™ Removable IR (appl. 3-12X44 and 4-16X50)

The IR is easy to adjust via a low profile 7-step incremental push- button on top of the eyebell.

The module can be removed and stored, or a spare kept for easy field replacement.

Modular design allows replacement of defectives without removing and rezeroing the rifle. The design also allows removal to fit a night vision add on. Extensive consulting with professional hunters has allowed us to provide the perfect illumination range from 'almost imperceptible' to 'easily seen on in direct sunlight'





MemoDuo Red/Green RIR™ available upon request.



#### -Ultra Low Profile Turrets

Ground breaking in its function and a joy to use, they offer ease of use while taking away any chance of knocking or damage in use or transit. These turrets are so discrete that the shooter will forget they are on the scope.

Firm and audible clicks with easy finger adjustment topped with zero-resettable plate make these the perfect hunting turret. Worried about a dead battery at a critical time? Not with a Mamba, hidden inside the windage turret cap is a spare battery.



Inside the windage cap a storage housing for spare battery to ensure a worry-free dusk or dawn hunt.



Zero-resettable plate



#### Metal Flip-up Lens Covers

Removable metal flip up covers are attached to the front and rear housing as standard, with O-ring seals to offer maximum protection from dirt, water and impact.

270° Angle-adjustable for convenience.



270o Metal Flip-up Lens Cover



# Mamba series

#### **TECHNICAL DATA** 1-4x24 1-4X Magnification 24mm Objective Lens Dia. 97-23 Linear field of View (ft@100yds) 12mm-6mm Exit Pupil Diopter Adjustment Range -2.5/+2 (dpt) 3.5-3 Eye relief (inch) 100yds Parallax-free Setting Adjustment per click 1/2 (in/100yds) 50' Max. Windage adjustment range 50' Max. Elevation adjustment range 30mm Tube Diametre (mm) Illumination 11-step. side illu. 11.29/287 Length (in/mm)

17.70/502

37273 (Target Dot; Matte Black)

Optisan reserve the right to modify design for continuous product improvement without prior notice.

(oz/g)

Weight

Art. No.





# Mamba Lite SERIES

The pro-hunter's choice

Low Profile for High Performance



Mamba Lite 3-12X44



Mamba Lite 4-16X44

