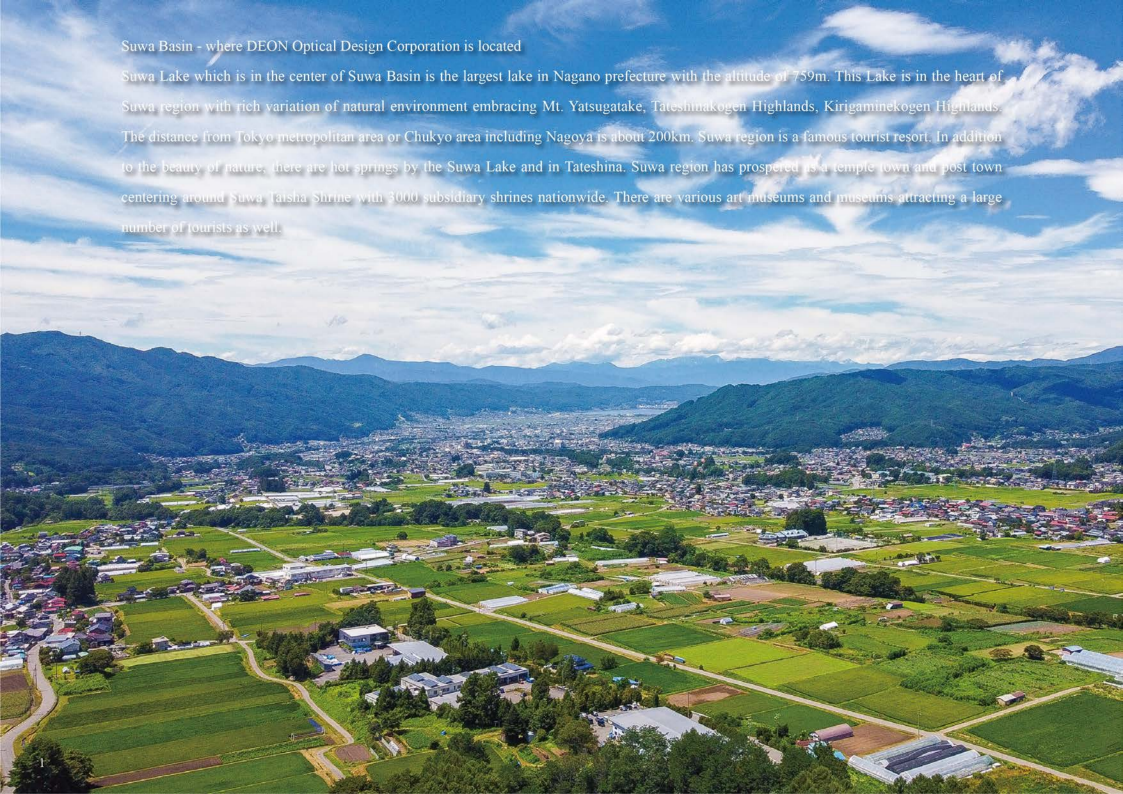
TM

March

Proudly Made in Japan by DEON

2025





Suwa region is also a leading industrial district in Shinshu. In the late 1800s silk manufacturing industry flourished centering around Okaya. Rich natural environment including Tenryu River playing the role as a major transportation and with abundant labor forces, Suwa region was the suitable place not only for silk worm breeding but also for mechanized silk reeling. However, the plan to attract enterprises was carried out to replace silk manufacturing industry since it declined after the Great Depression in the 1920s. After the World WarII, precision machinery industry developed in place of silk manufacturing industry. Abundant supply of water and crisp clean air is adequate for

precision machinery industry and many enterprises were born in the areas of watches, cameras and optical products etc. Suwa region is called "Switzerland of the Orient" on account of its high degree of technology. Even at present industries in advanced technologies such as electric machines, general instrumentations, optical products cluster at Okaya city, Suwa city, Chino city and throughout Suwa region.



Greeting from Fumio Shimizu (Chairman of the Advisory Board, one of the founders)

I have been developing optical products for a long time. In 2004, DEON Optical Corporation-Manufacturer of March Scopes was established

by myself and other excellent comrades who are specialists in their fields respectively. In 2007, we began manufacturing our own brand "March Scopes", which are 100% Made in Japan, by utilizing our experience and technology to create the best scopes in the world. We will continue to pursue this challenge relentlessly to manufacture scopes that have never existed in the world and to achieve performance and quality which no one has reached. We believe that the March scopes we create are the highest quality products available to help shooters succeed in all aspects of competition and hunting situations and will continue to challenge ourselves to develop even more advanced products. We greatly appreciate your further guidance and encouragement.

Deon Optical Design is a small custom scope manufacturing company focusing on performance and quality, and to maintain its high standards of quality and attention to detail, it plans to stay this way for years to come. All components are made in Japan and are assembled by highly skilled engineers. We have developed our own brand of March scopes and manufactures "purely made in Japan" scopes that are designed and developed in-house from the basic concept, using all domestic components. March Rifle Scopes are opening the way to a new world of shooting.



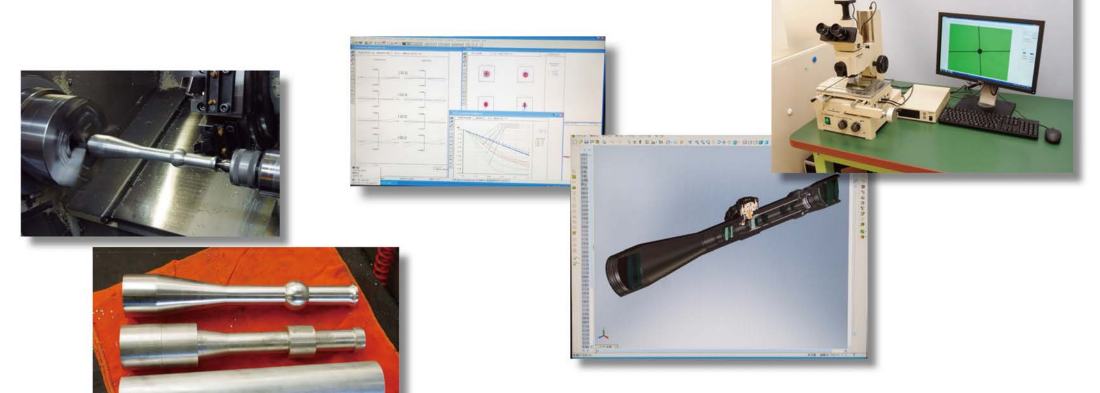


Assembled by Japanese Craftsmen

Whether hunting or in competition, recoil dominates the shooting sport. The repeated shock of recoil, sometimes up to 1000 times the force of gravity, will break poorly assembled equipment. March Rifle Scopes are built to cope with repeated recoil. The March Rifle Scope you buy has been hand assembled by our skilled craftsmen and inspected 20 times before it leaves our factory. Highly skilled craftsmen assemble March Scopes with extreme care, taking their time until they are satisfied with the final product. The precision of our hand-assembled scopes is unmatched by any other manufacturer. This attention to detail means March Rifle Scopes will provide superior performance in the severest conditions. The high reliability of March Scopes is proven by the performance in various competitions.

Proudly Made in Japan

More than 150 parts are used in the production of a March Rifle Scope. We only use Japanese made parts in our rifle scopes, to meet our need for the highest quality and finest tolerances. Optical quality and performance demands precision engineering skills that cannot be compromised by using second best. We process parts using carefully examined materials in factories with reliable and advanced processing technology. The high quality of March Scopes is the result of the "engineer's spirit" of these Japanese masters.



Designed by expert engineers

Our top engineers have more than five decades of experience in optical design and manufacture. This experience is clear in the design, quality, reduced weight and attention to detail in every rifle scope produced. These experiences and technologies are passed on to the next generation.





GENESIS 創



Traditional riflescopes are designed to move the optical axis inside the scope by adjusting the turrets, thereby moving the reticle's image and field of view. For long range shooting, the optical axis is shifted far from the centerline of the lenses decreasing the optical resolution. Unfortunately, it is at long ranges where the shooter needs the best clarity. Long range shooters often use inclined rail below their scopes, not just to provide more elevation adjustment but to keep the reticle closer to the optical centerline of the lenses when sighted in at long range.

However, the March GENESIS scope is no ordinary rifle scope. In the GENESIS scope, the reticle remains fixed, so it is always optically centered within the internal lens assembly of the scope, thus maximizing optical clarity in all conditions. The elevation travel is adjusted by an external structure. As being always aligned with the optical center of the scope, the Genesis Scope ensures maximum resolution at all times under all conditions.

Imagine the GENESIS scope as a non-adjustable scope within a complex mounting system capable of adjusting the elevation of the scope 400MOA (114MIL). The GENESIS turrets are external to the inner scope tube which pivots both horizontally and vertically on a complex gimbled system, and a pair of return springs ensure that the "inner scope" is always held firmly against the turrets. To enhance the 400MOA range of the elevation turret, a 150MOA base is integrated into the GENESIS Picatinny mount, so instead of having 200MOA up and 200MOA down, the range shifts to 350MOA up and 50MOA down. This is designed to allow targeting out to three miles subject to rifle system, ammunition, and environmental conditions.

GENESIS 6x-60x56mm

- · Wide Field of View: 24.96 degrees
- High Master lens system (Super ED lenses)
- Temperature Anti-Drift Lens System
- · First Focal Plane
- 56mm Objective Lens
- 10x ratio zoom



High Master lens system

Incredible Super ED lens, which is closer to fluorite than traditional ED lenses for superior correction of chromatic aberration, is adopted in the High Master lens system. The extremely low chromatic aberration allows the shooter to see the target with a clear image. The resulting sight picture provides unsurpassed edge to edge definition and renders color in true-to-life hue across the entire field of view.

Temperature Anti-Drift Lens System

In the latest optical systems for automotive cameras, a new lens material has been developed to accommodate changes in environmental temperature by altering the refractive index of the lenses. This new lens material has been adopted for the new High Master optics to create a more stable lens system that naturally adapts to changes in temperature to maintain focus and clarity over a wide range of conditions.

		March GENESIS						
				6x-60x56				
		D60V56GFML	D60V56GFIML	D60V56GFML10	D60V56GFIML10	D60V56GFIMA		
				FFP				
Magnification	(Low)			6x				
wagiiiicatioii	(High)			60x				
Effective Lens Diamet	ter			56mm				
Body Tube Diameter				-				
Exit pupil	(Low)			3.5mm				
Exit pupii	(High)			0.93mm				
Field of View (real)	(Low)			4.16°				
	at 100yds	21.8ft						
	at 100m	7.26m						
	(High)	0.416°						
	at 100yds	2.2ft						
	at 100m	0.73m						
Fire Delief	(Low)	67-82mm						
Eye Relief	(High)			63-82.5mm				
1 Click Adjustment	•	0.05	MIL	0.1	MIL	1/4MOA		
Elevation Travel			114	MIL		400MOA		
Windage Travel		40MIL 150MOA						
Focus				Side focus				
Distance				20m-∞				
Reticle		FML-MT	FML-MT FML-3 FML-TR1	FML-MT	FML-MT FML-3 FML-TR1	FMA-MT FMA-3 FMA-TR1		
Illuminated		Х	0	Х	0	0		
Adjustment cap			Х					
Adjustment dial			Tactical					
Adj. 0-set Device				0				
Weight		1,450g	1,480g	1,450g	1,480g	1,480g		

GENESIS 4x-40x52mm

- Wide Field of View: 24 degrees
- High Master lens system (Super ED lenses)
- Temperature Anti-Drift Lens System
- · First Focal Plane
- 52mm Objective Lens
- 10x ratio zoom



March GENESIS Is No Ordinary Riflescope.

For long and ultra-long-range applications, March has moved beyond traditional riflescope designs with the new GENESIS series. March's High Master optical system delivers superb image quality in a FFP design with a class leading 10x zoom ratio to fit any environmental conditions. With many conventional riflescope designs, there is image quality degradation and parallax shift at the edges of the adjustment range. However, with GENESIS scope it has no impact on image quality and parallax setting. It keeps the aim point optically centered within the internal lens assembly of the scope. There is no requirement for additional, bulky and expensive additions, the GENESIS scope provides the shooter with a complete system – straight from the box. The GENESIS scope has 86MIL/300MOA elevation. This is possible because the GENESIS turrets are external to the inner scope tube. The scope tube adjusts on a horizontal and vertical pivot using a gimbled system, and a pair of return springs ensure that the "inner scope" is always held firmly against the turrets. Unlike traditional rifle scopes, the GENESIS' gimble system controls the movement of the inner scope tube - removing both the spring fatigue and optical degradation other manufacturers have yet to overcome.

To further increase the 4-40x52 GENESIS' 86MIL/300MOA internal range, a 29MIL base is built into the GENESIS Picatinny mount. This allows UP adjustment of 72MIL/250MOA and Down adjustment of 14MIL/50MOA.

This makes the March GENESIS capable of engaging targets out to 3 miles (4.8km) subject to rifle system, ammunition, and environmental conditions without compromising image quality and without utilizing any external accessories. The large amount of UP adjustment adapts not only to long-range shooting, but also to shooting with slower velocity rimfire and air rifles, which conventional scopes could not handle. The March GENESIS is taking sighting systems beyond the imagination of what is possible and making it possible to push the boundaries of rifle shooting accuracy.

		March GENESIS					
			4x-40x56				
		D40V52GFIML	D40V52GFIML10	D40V52GFIMA			
			FFP				
Magnification	(Low)		4x				
Magillication	(High)		40x				
Effective Lens Diamet	er		52mm				
Body Tube Diameter			-				
Exit pupil	(Low)		3.1mm				
Exit pupii	(High)		1.3mm				
	(Low)		6°				
Field of View (real)	at 100yds	31.5ft					
	at 100m	10.50m					
	(High)	0.6°					
	at 100yds	3.2ft					
	at 100m	1.05m					
Eye Relief	(Low)	68-86mm					
Lye Kellel	(High)		71-85mm				
1 Click Adjustment		0.05MIL	0.1MIL	1/4MOA			
Elevation Travel		861	86MIL				
Windage Travel		281	28MIL 100MC				
Focus			Side focus				
Distance			20m-∞				
Reticle		FML-3 FML-TR1	FML-3 FML-TR1	FMA-3			
Illuminated		0	0	0			
Adjustment cap		Х	Х	X			
Adjustment dial		Tactical	Tactical	Tactical			
Adj. 0-set Device		0	0	0			
Weight		1,280g	1,280g	1,280g			



March-FX March-F First Focal Plane Reticle Scope

March X 5x-42x56mm Gen II HM

- Wide Angle eyepiece: 26 degrees
- High Master lens system (Super ED lenses)
- Temperature Anti-Drift Lens System
- · First Focal Plane
- 56mm Objective Lens
- 34mm Body Tube
- 8.4x ratio zoom

Shuriken lock turrets

The new turrets are Shuriken shaped lockable elevation and windage turrets. Red is for locked state and white is for unlocked state.



Fast focus eyepiece

Fast focus diopter system will enable you to adjust from -2D to +2D in 1 revolution. Eyepiece diopter can be rapidly adjusted.

Lockable Side focus turret

Pushing the side focus dial of the focus adjustment in the direction of the red arrow locks the side focus. This prevents the image from accidentally going out of focus. Pulling out in the direction of the blue arrow releases the lock.

March-FX 5-42x56mm FFP scope was developed for long-range shooters and hunters who demand the highest mechanical/optical performance. Large elevation travel amount of 130MOA / 40MIL is perfect for long-range shooting. The incorporated High Master lens system (2 Super ED lenses) suppress chromatic aberration even more than with ED lenses and thus produce a sharper image with greater contrast, while still having a strong scope. It also features a Temperature Anti-Drift Lens System that naturally adapts to temperature changes and maintains focus and clarity under a variety of conditions. The wide 26 degrees FOV (a 30% increase over our standard model) allows the shooter to find the target faster and prevent misfires. Elevation, windage and side focus turrets are lockable.

For the Generation II of the popular 5-42x56mm scope, we have upgraded the lever locking turrets of the elevation & windage to the latest shuriken locking turrets. (Shuriken are starshaped throwing knives used by Ninjas in Japan. Red is locked, white is unlocked.) The image quality has also been further refined especially near the maximum elevation amount.

		March-FX		
		5x-4	2x56	
		D42HV56WFIMLX-G2	D42HV56WFIMAX-G2	
			FP	
Magnification	(Low)		ix	
	(High)		2x	
Effective Lens Diamet	er		mm	
Body Tube Diameter			mm	
Exit pupil	(Low)	2	mm	
The Parket	(High)	1.33mm		
	(Low)	5		
Field of View (real)	at 100yds	26.19ft		
	at 100m	8.73m		
	(High)	0.62°		
	at 100yds	3.2	25ft	
	at 100m	1.0	18m	
Eye Relief	(Low)	71-90).4mm	
Lye Kellel	(High)	74.2-90mm		
1 Click Adjustment		0.1MIL 1/4M		
Elevation Travel		40MIL	130MOA	
Windage Travel		14MIL	48MOA	
Focus		Side focus		
Distance		10Y	D-∞	
Reticle		FML-MT FML-3 FML-TR1	FMA-MT FMA-3 FMA-TR1	
Illuminated		()	
Adjustment cap	X			
Adjustment dial		Tactical		
Adj. 0-set Device		0		
Weight		1015g	1015g	

MarchFX

5x-42x56mm Gen II HM for PRS

New for 2025

- ·Wide Angle eyepiece: 26 degrees
- ·High Master lens system (Super ED lenses)
- •Temperature Anti-Drift Lens System
- ·First Focal Plane
- •56mm Objective Lens
- •34mm Body Tube
- •8.4x ratio zoom

Writable elevation / windage / side focus

The new writable turrets are especially designed for PRS/NRL style shooting in mind where speed is the essence. Numbers and marks can be written and erased using whiteboard markers.



Fast focus eyepiece

Fast focus diopter system will enable you to adjust from -2D to +2D in 1 revolution. Eyepiece diopter can be rapidly adjusted.

March-FX 5-42x56mm FFP scope was developed for long-range shooters and hunters who demand the highest mechanical/optical performance. Large elevation travel amount of 40MIL is perfect for long-range shooting. The incorporated High Master lens system (2 Super ED lenses) suppress chromatic aberration even more than with ED lenses and thus produce a sharper image with greater contrast, while still having a strong scope. It also features a Temperature Anti-Drift Lens System that naturally adapts to temperature changes and maintains focus and clarity under a variety of conditions. For the Generation II of the popular 5-42x56mm scope, the image quality has also been further refined especially near the maximum elevation amount. March-FX 5-42x56mm FFP scope stands out with its widest eyepiece among all March Scopes, boasting a remarkable 26° field of view. This offers shooters a significant advantage, providing a 30% larger viewing area compared to standard models and the overall area becomes about 169% wider field of view.

The new 5x-42x56mm Genll for PRS caters to PRS/NRL shooters featuring writable turrets (easy to write on and erase with a whiteboard marker) for convenient adjustments and user-friendly zero set functionality. Based on feedback from PRS shooters, we removed the locking feature for elevation, windage and side focas turrets.

Specifically engineered for PRS/NRL shooters, the new FML-WBR reticle housed in the March-FX 5x-42x56mm Genll for PRS (D42HV56WFML-G2) model ensures an impeccable wide field of view, surpassing our standard 20-degree offerings. FML-WBR reticle incorporates a .2 MIL standard and an open dot design, elevating competition performance. Notably, the reticle's design prioritizes usability across various magnifications by excluding vertical stadia and tree elements, ensuring an unobstructed view of targets. Engineered to complement the unprecedented FOV, magnification range, and image clarity of the 5-42x56Genll scope, it anticipates shooters' requirements for enhanced resolution and swift target acquisition.

			March-FX		
		[5x-42x56		
			D42HV56WFML-G2		
			FFP		
Magnification		(Low)	5x		
Magnification		(High)	42x		
Effective Lens	Diameter		56mm		
Exit Pupil		(Low)	5.2mm		
LAICTUPII		(High)	1.33mm		
	Degree	(Low)	5.2°		
Field of View	Degree	(High)	0.62°		
rield of view	m/100m	(Low)	8.73m (26.2ft)		
	111, 100111	(High)	1.08m (3.3ft)		
Eye Relief		(Low)	71-90.4mm		
Lye Kellel		(High)	74.2-90mm		
1 Click Value			0.1Mil		
1 Tum Value			10Mil		
Elevation Trav	el		40Mil		
Windage Trave	el		14Mil		
Focus			Side Focus / Parallax		
Distance			10yd-infinity		
Finish			Matte Black		
Illumination			No		
			FML-WBR		
Reticle			FML-MT		
neacie			FML-TR1		
a Na or rear at menuo	95		FML-3		
Body Tube Dia	meter		34mm		
Weight			995g (35.1oz)		

MarchFX

5x-40x56mm Gen II

- · First Focal Plane
- 56mm Objective Lens
- 34mm Body Tube
- 8x ratio zoom
- ED lens

Lockable Elevation / Windage turrets

Turn the lever at the top of the dial toward red to lock and toward blue to unlock.

This prevents the dial from turning unintentionally.



Fast focus eyepiece

Fast focus diopter system will enable you to adjust from -2D to +2D in 1 revolution. Eyepiece diopter can be rapidly adjusted.

6 is the brightest and 1 is 1/100 of 6.

Illumination turns off automatically after 1 hour.

The March-FX 5x-40x56mm Gen II is based on the optical design of the conventional 5x-40x56mm and is equipped with new features. The March-FX 5x-40x56mm Gen II features an elevation/windage dial with a lock mechanism, which is larger and easier to operate, and a 6-level illumination switch as standard equipment, which allows for more detailed brightness adjustment. In addition, the fast-focus mechanism in the eyepiece allows for quicker and easier diopter adjustment than before.

				Mar	ch-FX					
		5x-40x56 Gen2								
·		D40V56FML_G2	D40V56FIML_G2	D40V56FML10_G2	D40V56FIML10_G2	D40V56FMA8_G2	D40V56FIMA8_G2			
5). 2					FP					
Magnification	(Low)				5x					
	(High)			4	0x					
Effective Lens Diamete	er			56	mm					
Body Tube Diameter				34	mm					
Exit pupil	(Low)				+3					
Exit papii	(High)	1.4mm								
Field of View (real)	(Low)			4	0					
	at 100yds	21ft								
	at 100m	6.98m								
	(High)	0.5°								
	at 100yds	2.6ft								
12	at 100m	0.87m								
	(Low)	96-100mm								
Eye Relief	(High)			92-9	8mm					
1 Click Adjustment		0.05MIL 0.1MIL				1/8MOA				
Elevation Travel			24MIL 76MO							
Windage Travel		12MIL 38MOA								
Focus				Side	focus					
Distance				10Y	D-∞					
Reticle		FML-1	FML-1 FML-PDKI	FML-1	FML-1 FML-PDKI	FMA-2	FMA-1 FMA-MT			
Illuminated		Х	0	Х	0	Х	0			
Adjustment cap	X									
Adjustment dial	Tactical									
Adj. 0-set Device				(0					
Weight		900g	925g	900g	925g	900g	925g			

4.5x-28x52mm HM

- · First Focal Plane
- Wide Angle eyepiece: 25 degrees
- High Master lens system (Super ED lenses)
- Temperature Anti-Drift Lens System
- 52mm Objective Lens
- 34mm Body Tube
- 6.2 ratio zoom

Shuriken lock turrets

The new turrets are Shuriken shaped lockable elevation and windage turrets. Red is for locked state and white is for unlocked state.



Fast focus eyepiece

Fast focus diopter system will enable you to adjust from -2D to +2D in 1 revolution.

Eyepiece diopter can be rapidly adjusted.

4.5x-28x52mm was developed for the PRS competition started in the USA. This competition requires quick shots at various distances within a limited time. This rifle scope can be used for practical hunting as well. The 25 degrees wide angle eyepiece provides a wide field of view at all 6.2x magnification ranges. The March 4.5x-28x52mm have new shuriken shaped lockable elevation and windage turrets. "Shuriken" is a star shaped throwing knife used by Ninja. Red is for locked state and white is for unlocked state. "X" in the model name stands for the Shuriken lock.

		March-FX				
			4.5x-28x52			
		D28HV52WFMLX	D28HV52WFIMLX	D28HV52WFIMAX		
			FFP			
Magnification	(Low)		4.5x			
Iviagiiiicatioii	(High)		28x			
Effective Lens Diamete	er		52mm			
Body Tube Diameter			34mm			
Exit pupil	(Low)		-			
Exit papii	(High)		1.86mm			
	(Low)		5.56°			
	at 100yds	29.1ft				
Field of View (real)	at 100m	9.7m				
rield of view (real)	(High)	0.892°				
	at 100yds	4.7ft				
	at 100m	1.56m				
Evo Poliof	(Low)	70-93.7m				
Eye Relief	(High)	72-90m				
1 Click Adjustment		0.1MIL 1/4MOA				
Elevation Travel		108	100MOA			
Windage Travel		20MIL 65MOA				
Focus		Side focus				
Distance			10YD-∞			
Reticle		FML-PDK FML-LDK	FML-3 FML-TR1 FML-PDKI	FMA-3		
Illuminated		X	0	0		
Adjustment cap			Х			
Adjustment dial		Tactical				
Adj. 0-set Device	0					
Weight		855g	880g	880g		

March 3x-24x42mm 3x-24x52mm

- First Focal Plane
- 30mm Body Tube
- 8x ratio zoom
- ED lens



The March-F 3x-24x42mm and 3x-24x52mm are the First Focal Plane reticle scopes of choice for competitive shooters and hunters worldwide. These compact and lightweight models feature superior optics in a strong 30mm body tube. With a maximum magnification of 24x, the compact March-F 3x-24x42mm and 3x-24x5mm are riflescopes that are easy to handle in the woods or when in heavy motion.

ED glass is used for the objective lens to suppress chromatic aberration and achieve bright natural colors. The compact model with 42mm objective lens and the brighter model with 52mm objective lens, which is more powerful at dusk, are available.

		March-F											
				3x-2	4x42			3x-24x52					
		D24V42FML	D24V42FIML	D24V42FIMLN	D24V42FMA	D24V42FIMA	D24V42FIMAN	D24V52FML	D24V52FIML	D24V52FIMLN	D24V52FMA	D24V52FIMA	D24V52FIMAN
							F	FP					
Magnification	(Low)			3	Вx					3	3x		
Wagiiiicatioii	(High)			2	4x					2	4x		
Effective Lens Diamete	er			421	mm					52	mm		
Body Tube Diameter				301	mm					30	mm		
Exit pupil	(Low)				-						-		
Exit pupii	(High)			1.75	mm					2.17	mm /		
	(Low)			6.6	7°					6.6	7°		
	at 100yds			35	ōft			35ft					
Field of View (real)	at 100m	11.66m					11.66m						
rield of view (real)	(High)	0.83°					0.83°						
	at 100yds	4.3ft				4.3ft							
	at 100m			1.4	5 m				1.45m				
Eye Relief	(Low)			85-10	00mm			85-100mm					
Lye Reliei	(High)			89-9	6mm			89-96mm					
1 Click Adjustment			0.1MIL			1/4MOA	4	0.1	MIL	0.1MIL	1/4	MOA	1/4MOA
Elevation Travel			28MIL			100MO	4	34	MIL	28MIL	1201	MOA	100MOA
Windage Travel			28MIL			100MO	4	17MIL 28MIL 60MOA 100MO				100MOA	
Focus				Side	focus					Side	focus		
Distance				10Y	D-∞					10Y	D-∞		
Reticle		FML-1	FML-1 FML-1 FML-T1 FML-TR1H FML-MB	FML-1 FML-1 FML-T1 FML-TR1H FML-MB	FMA-2	FMA-1	FMA-1	FML-1	FML FML-1 FML-T1 FML-TR1H FML-MB	FML FML-1 FML-T1 FML-TR1H FML-MB	FMA-2	FMA-1	FMA-1
Illuminated		Х	0	0	Х	0	0	Х	0	0	Х	0	0
Adjustment cap		X 0 X 0			X	0	,	X	0				
Adjustment dial		Tactical Normal Tactical Normal		Tac	tical	Normal	Tac	tical	Normal				
Adj. 0-set Device		()	Х	()	Х	()	Х	()	Х
Weight		590g	615g	615g	590g	615g	615g	655g	680g	680g	655g	680g	680g

March-FX 1.5x-15x42mm

- · First Focal Plane
- · Dual reticle
- FFP reticle
- · Compact Body
- 10x ratio zoom
- 34mm Body Tube
- ED lens
- 42mm Objective Lens

Shuriken lock turrets

The new turrets are Shuriken shaped lockable elevation and windage turrets. Red is for locked state and white is for unlocked state.



Fast focus diopter system will enable you to

adjust from -2D to +2D in 1 revolution.

Eyepiece diopter can be rapidly adjusted.

Light weight and compact 1.5-15x42mm FFP riflescope in MIL with the new "Shuriken lock" turrets is ideal for hunting and for precision semi-auto platforms. 42mm objective lens produces excellent low light performance in a compact form factor, while 1.5x low end magnification makes for very fast target acquisition. The new turrets are Shuriken shaped lockable elevation and windage turrets. "Shuriken" is a star shaped throwing knife used by Ninja. Red is for locked state and white is for unlocked state. "X" in the model name stands for the Shuriken lock.

			March-FX				
		1.5x-15x42					
		D15V42FDIMLX	D15V42FIMLX	D15V42FDIMLX	D15V42FIMLX		
	0	DR	FFP	DR	FFP		
Magnification	(Low)	·	1	.5x			
iviagnification	(High)	1	0	.5x			
Effective Lens Diamet	er		42	mm .			
Body Tube Diameter			34	mm			
Exit pupil	(Low)		8.7	/mm			
Exit pupii	(High)		2.8	3mm			
	(Low)	13.3°					
	at 100yds	70.2ft					
Field of View (real)	at 100m	23.4m					
rield of view (real)	(High)	1.33°					
	at 100yds	6.9ft					
	at 100m	2.3m					
Eye Relief	(Low)	72-97mm					
Lye iveller	(High)	73-98mm					
1 Click Adjustment	0	0.1MIL					
Elevation Travel		40MIL					
Windage Travel			20	MIL			
Focus			Side	focus			
Distance		1	10\	/D-∞	-		
Reticle		DR-TR2B	FML-4	DR-TR2B	FML-4		
Illuminated				0			
Adjustment cap		X)		
Adjustment dial		Tactical		Normal			
Adj. 0-set Device)	X			
Weight		700g	700g	660g	660g		

1x-10x24mm Shorty (34mm & 30mm Body Tube)

- · First Focal Plane
- · Dual Reticle
- FFP reticle
- 24mm Objective Lens
- · Compact Body
- 10x ratio zoom
- 30mm or 34mm Body Tube

Shuriken lock turrets

The new turrets are Shuriken shaped lockable elevation and windage turrets. Red is for locked



34mm Body Tube

Fast focus eyepiece

Fast focus diopter system will enable you to adjust from -2D to +2D in 1 revolution. Eyepiece diopter can be rapidly adjusted.



30mm Body Tube

The new 1x-10x24mm Shorty with a 34mm diameter body is now available. The new turrets are Shuriken shaped lockable elevation and windage turrets. "Shuriken" is a star shaped throwing knife used by Ninja. Red is for locked state and white is for unlocked state. "X" in the model name stands for the Shuriken lock.

The 1x-10x24mm Shorty assembles a March Dual Reticle that combines the advantages of both FFP and SFP reticles. It has the convenience of a first focal plane reticle scale that expands and contracts with magnification with the advantages of a second focal plane reticle that remains the same even at different magnifications. Furthermore, the second focal plane is illuminated with a bright fiber dot, which remain bright enough even at low magnification to be used as a dot scope. The bright dot remains bright even in daylight, and the size of the dot does not change its size even when magnification is changed. The FFP reticle can also be selected.

		March-F March						
		1x-10x24 Shorty						
		D10SV24FDIML (D10SV24FDIML_P)	D10SV24FDIMLN (D10SV24FDIMLN_P)	D10SV24FDIMLX	D10SV24FIMLX			
		DR	DR	FFP	DR	FFP		
Manathantan	(Low)			1x				
Magnification	(High)			10x				
Effective Lens Diamet	er	0		24mm				
Body Tube Diameter		×-	30mm		34	m		
F 14 19	(Low)			8.6mm				
Exit pupil	(High)			2.4mm				
	(Low)			19.2°				
	at 100yds	101.5ft						
F	at 100m	33.83m						
Field of View (real)	(High)	1.92°						
	at 100yds	10.1ft						
	at 100m	3.35m						
5 5 11 6	(Low)	72-102mm						
Eye Relief	(High)	75-100mm						
1 Click Adjustment				0.1MIL	2.0			
Elevation Travel			56MIL	50MIL				
Windage Travel			56MIL		251	MIL		
Focus				Side focus				
Distance		10YD-∞						
Reticle		DR-1 DR-TR1	DR-1 DR-TR1	FMC-1 FMC-2 FMC-3	DR-1F DR-TR1F	FMC-1 FMC-2 FMC-3		
Illuminated				0	h			
Adjustment cap		Х	0	X	Х	X		
Adjustment dial		Tactical	Normal	Tactical	Tactical	Tactical		
Adj. 0-set Device		0	Х	0	0	0		
Weight		505g	505g	505g	590g	590g		

March F 1x-8x24mm

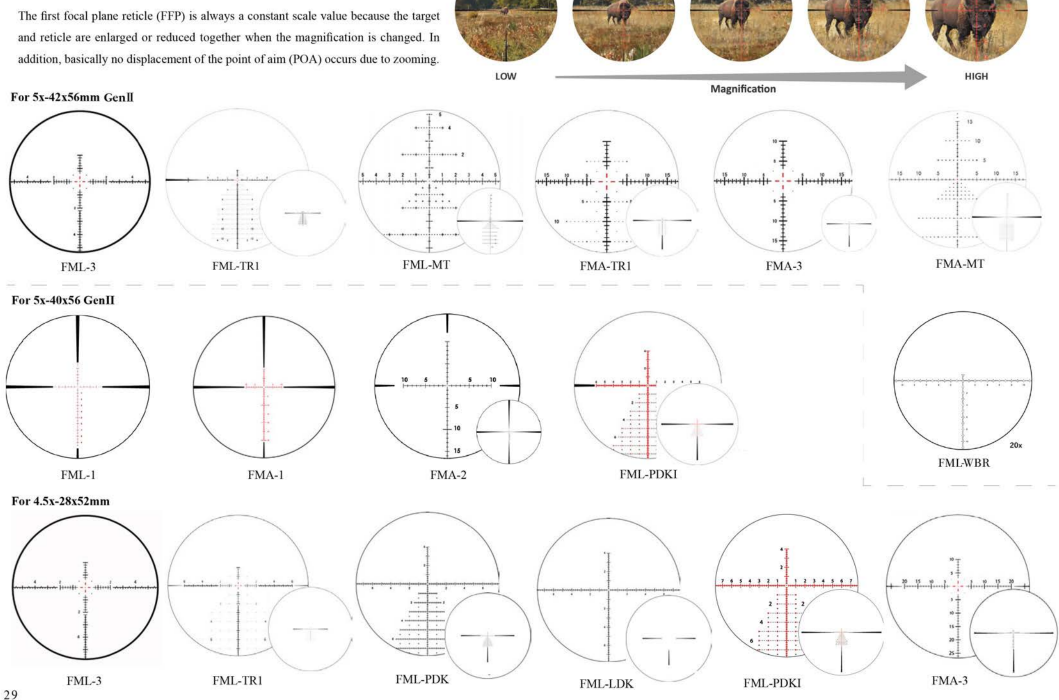
- First Focal Plane
- 24mm Objective Lens
- 30mm Body Tube
- Compact Body
- 8x ratio zoom



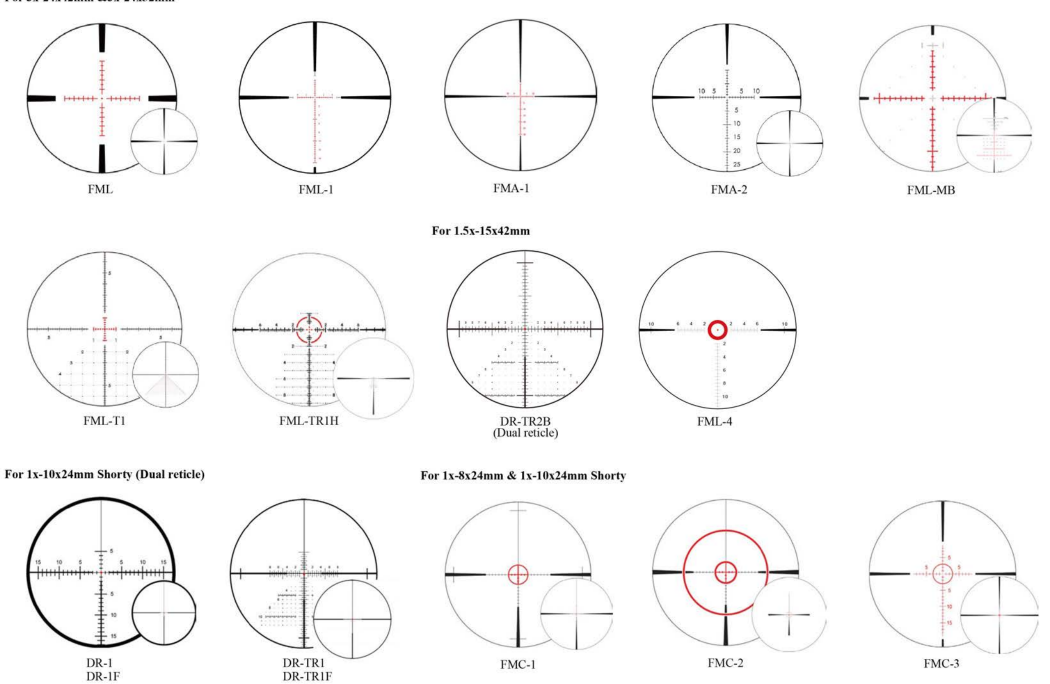
The March-F 1x-8x24mm is a rifle scope with true 1x. Lightweight and compact model with excellent optics in a strong 30mm body tube. With a maximum magnification of 8x, the March-F is a compactly designed scope that is easy to handle in the woods or when in motion. The side-focusing feature allows focusing from close range (10 yards) to infinity at any magnification from 1x to 8x.

		March-F
		1x-8x24
		D8V24FIML
		FFP
Magnification	(Low)	1x
wagiiiication	(High)	8x
Effective Lens Diamet	er	24mm
Body Tube Diameter		30mm
Exit pupil	(Low)	6.1mm
- Litt papir	(High)	3mm
	(Low)	19.67°
	at 100yds	104ft
Field of View (real)	at 100m	34.67m
rield of view (real)	(High)	2.46°
	at 100yds	12.9ft
	at 100m	4.30m
Eye Relief	(Low)	74-102mm
Lye Nellel	(High)	74-97mm
1 Click Adjustment	•	0.1MIL
Elevation Travel		56MIL
Windage Travel		56MIL
Focus		Side focus
Distance		10YD-∞
Reticle		FMC-1 FMC-2 FMC-3
Illuminated		0
Adjustment can		V

First Focal Plane Reticles



For 3x-24x42mm &3x-24x52mm







March-X 8x-80x56mm Majesta

- · Second Focal Plane
- High Master lens system (Super ED lenses)
- Temperature Anti-Drift Lens System
- Wide Angle eyepiece: 25 degrees
- 56mm Objective Lens
- 34mm Body Tube
- 10x ratio zoom
- Shimmer Protection
- New Body Color : Dark Grey

Shuriken lock turrets

The new turrets are Shuriken shaped lockable elevation and windage turrets. Red is for locked state and white is for unlocked state.



March-X 8x-80x56mm HM Majesta

We currently have a 8-80x56mm among our lineup, but this March-X 8-80x56mm SFP High Master Wide Angle Scope is an entirely new scope which took us several years to develop. This new scope has 25 degrees wide angle eyepiece which is 25% wider than the standard 20 degrees. (125% field of view (FOV) expansion. To the eye of the shooter, this increase is equivalent to 156% in terms of FOV area at all magnifications.) The shooter is presented with a much larger magnified picture of the target and its surroundings, eliminating the tunneling effect inherent in high-magnification long range optics. This majestic vista helps the competitor identify the conditions at the target thus allowing for last second adjustments. It also helps to identify the target and reduce the chances of crossfire. The hunter and the target shooter will also benefit from this huge increase in the magnified field of view by increasing their awareness of the surrounding area at the target.

The current 8-80x56mm assembles ED lens, but March 8-80x56mm SFP High Master Wide Angle Scope newly assembles the High Master lens system with 2 Super ED lenses. By using Super ED lens elements, we can suppress chromatic aberration even more than with ED lenses and thus produce a sharper image with greater contrast. This riflescope with Super ED lenses can handle "mirage" better than ED lenses, and dramatically better than regular optical glass as well. ED lens preserves the focus position of this light and Super ED glass does an even better job of doing that. Because of this "shimmer protection", the riflescope's magnification can remain high and thus provide the shooter with a better aiming point.

		March-X Majesta		
		8x-8	0x56	
		D80HV56WTIX-GR	D80HV56WTIMLX-GR	
		SF	Р	
Magnification	(Low)	8	×	
Wagiiiication	(High)	80	×	
Effective Lens Diamet	er	56r	mm	
Body Tube Diameter		34r	mm	
Evit pupil	(Low)	4.1	mm	
Exit pupil	(High)	0.7mm		
Field of View (real)	(Low)	3.1	2°	
	at 100yds	16.4ft		
	at 100m	5.45m		
	(High)	0.31°		
	at 100yds	1.64ft		
	at 100m	0.54m		
E Dellet	(Low)	76-92mm		
Eye Relief	(High)	79-92mm		
1 Click Adjustment		1/8MOA	0.05MIL	
Elevation Travel		66MOA	19MIL	
Windage Travel		36MOA	10MIL	
Focus		Side focus		
Distance		10YI	D-∞	
Reticle		W-Dot MTR-W0 MTR-W1 MTR-W2 MTR-WFT MTR-WFD	W-Dot MML-W1	
Illuminated		0	0	
Adjustment cap)	<	
Adjustment dial		Tactical		
Adj. 0-set Device)	
Weight		1175g	1175g	

March-X

8x-80x56mm 5x-50x56mm

- · Second Focal Plane
- 56mm Objective lens
- 34mm Body Tube



• ED lens



8x-80x56mm

March-X 5x-50x56mm & 8x-80x56mm

March-X 5x-50x56mm and 8x-80x56mm are the world's highest 10x ratio rifle scope. These riflescopes feature a tough 34mm body that can withstand hard use. The large 56mm objective lens uses ED glass to suppress chromatic aberration and deliver bright, natural colors.

8-80x56mm scope which has the highest magnification in the world as of today is used for long range shooting and also for field target competitions being able to focus at a slight distance. The 8x-80x56mm is also available in silver-colored models.

				March->	(
		5x-50x56 8x-80x56					
		D50V56T	D50V56TI	D80V56T (D80V56ST)	D80V56TM (D80V56STM)	D80V56TI (D80V56STI)	
		SI	FP		SFP		
	(Low)	5	×		8x		
Magnification	(High)	50) x		80×		
Effective Lens Diamete	er	56	mm		56mm		
Body Tube Diameter		34	mm		34mm		
	(Low)		_	1	12		
Exit pupil	(High)	1.12	2mm		0.7mm		
	(Low)	4.0)°		2.5°		
	at 100yds	21	.0ft	13.20ft			
Field of View (real)	at 100m	6.98m		9	4.36m		
	(High)	0.4°		0.25°			
	at 100yds	2.1ft		17	1.30ft		
	at 100m	0.7m		0.44m			
5 5 11 /	(Low)	96-10	01mm	89-95mm			
Eye Relief	(High)	92-9	8mm	83-97mm			
1 Click Adjustment	A SECOND	1/8	MOA		1/8MOA	١	
Elevation Travel		601	ЛОА		60MOA		
Windage Travel		401	ЛОА		40MOA		
Focus		Side	focus		Side focu	ıs	
Distance		10Y	D-∞		10YD-∝	es .	
Reticle		CH 1/8dot 3/32dot 1/16dot Di-plex	1/8dot MTR-3 1/8d 3/32dot MTR-4 3/32d 1/16dot MTR-5 1/16d		CH MTR-1 1/8dot MTR-3 3/32dot MTR-4 1/16dot MTR-5 Di-plex MTR-FT		
Illuminated		X	0		x 0		
Adjustment cap			X		Х		
Adjustment dial		Tac	tical		Tactical		
Adj. 0-set Device		()		0		
Weight		825g	855g	835g	845g	865g	



10x-60x56mm HM

- · Second Focal Plane
- 56mm Objective Lens
- · 34mm Body Tube



The High Master Lens System

Super ED lenses, which are even closer to fluorite than ED* lenses and have excellent chromatic aberration correction capability, are used. This allows the March scope to render extremely natural colors. The extremely low chromatic aberration allows the user to see the target with a clear image.

^{*}ED (Extra-low Dispersion) lens: Reduce the color separation effect of prisms.

March-X High Master 10x-60x56mm

March-X High Master 10x-60x56mm was developed based on the highly acclaimed 10x-60x52mm and a new optical High Master lens system was adopted to further improve its optical performance. Super ED lenses in the High Master lens system are used to achieve extremely high resolution and natural color images from the center to the periphery of the image. This 10x-60x56mm scope also employs Temperature Anti-Drift Lens System creating a more stable lens system that naturally adapts to changes in temperature to maintain focus and clarity over a wide range of conditions. We recently found March-X 10x-60x56mm HM (High Master) with Super ED glass is apparently able to remain at a higher magnification in periods of heavy "mirage." The 10x-60x56mm features a 56mm objective lens and 34mm body tube for brighter images, superior reliability, and robustness. Focus adjustment is possible from 10 yards to infinity, making it suitable for both short-range competitions such as field target shooting and long-range shooting such as F class shooting.

				March-X				
				10x-60x56	5			
		D60HV56T	D60HV56TM	D60HV56TI	D60HV56L	D60HV56LM		
				SFP	•			
Magnification	(Low)			10x				
Magnification	(High)			60x				
Effective Lens Diamet	er			56mm				
Body Tube Diameter				34mm				
Exit pupil	(Low)			2				
Exit pupii	(High)			0.94mm				
	(Low)			1.9°				
Field of View (real)	at 100yds	10.2ft						
	at 100m			3.40m				
	(High)	0.32°						
	at 100yds	1.7ft						
	at 100m	0.57m						
Eye Relief	(Low)			80-107mn	n			
Lye Kellel	(High)	5		92-102mn	n			
1 Click Adjustment				1/8MOA				
Elevation Travel				60MOA				
Windage Travel				40MOA				
Focus				Side focus	S			
Distance			21	10YD-∞				
Reticle		CH 1/8dot 3/32dot 1/16dot Di-plex	MT MT MT	R-1 R-2 R-3 R-4 R-5 R-FT	CH 1/8dot 3/32dot 1/16dot Di-plex	MTR-1 MTR-2 MTR-3 MTR-4 MTR-5 MTR-FT MTR-RTM		
Illuminated			x	0	Х	Х		
Adjustment cap			Х		(Ċ		
Adjustment dial			Tactical		Nor	mal		
Adj. 0-set Device			0	10		X		
Weight		910g	915g	945g	945g	945g		

March 10x-60x52mm

- · Second Focal Plane
- 52mm Objective lens
- 30mm Body Tube
- ED lens
- 6x ratio zoom



March 10x-60x52mm

The 10x-60x52mm riflescope was developed for long-range shooters. The 52mm objective lens adopts ED glass to minimize chromatic aberration and reproduce bright, natural colors. It is capable of focusing from 10 yards to infinity at any magnification, making it a popular series used in a wide range of competitions, including air rifle, field target, .22 rimfire benchrest, and centerfire benchrest shooting.

				March 10x-60x52					
		D60V52L	D60V52LM	D60V52T	D60V52TM	D60V52TI			
				SFP					
Magnification	(Low)			10x					
Magillication	(High)			60x					
Effective Lens Diamete	er			52mm					
Body Tube Diameter				30mm					
Evit pupil	(Low)			-					
Exit pupil	(High)			0.86mm					
	(Low)			2.0°					
	at 100yds	10.5ft							
First of Minne (month)	at 100m	3.49m							
Field of View (real)	(High)	0.333°							
	at 100yds	1.7ft							
	at 100m	0.58m							
- D !! ((Low)	88-99mm							
Eye Relief	(High)			95-101mm					
1 Click Adjustment				1/8MOA					
Elevation Travel				60MOA					
Windage Travel				40MOA					
Focus				Side focus					
Distance				10YD-∞					
Reticle		CH 1/8dot 3/32dot 1/16dot Di-plex	1/8dot MTR-3 1/8dot 3/32dot MTR-4 3/32dot 1/16dot MTR-5 1/16dot MTR-FT Display			I-1 I-2 I-3 I-4 I-5 I-FT RTM			
Illuminated		,		0					
Adjustment cap		(Э		Χ	•			
Adjustment dial		Normal Tactical							
Adj. 0-set Device		2	X		0				
Weight		685g	690g	700g	705g	735g			



2.5x-25x42mm

2.5x-25x52mm

- · Second Focal Plane
- Compact Body
- 10x ratio zoom





2.5x-25x52mm

March 2.5x-25x42mm and 2.5x-25x52mm

The March 2.5x-25x42mm and 2.5x-25x52mm riflescopes are suitable for hunting and medium to close range shooting. The superior optics are housed in a strong 30mm body tube, making them compact and lightweight. The 42mm and 52mm objective lenses adopt ED lenses to minimize chromatic aberration and provide bright, natural colors. With a maximum magnification of up to 25x, this rifle scope is easy to handle in the woods and when shooting at close range offering high performance in a compact package. The side focus allows focusing from 10 yards to infinity at any magnification from 2.5x to 25x maximum.

		March Compact										
				2.5x-	25x42				2.	.5x-25x	52	
		D25V42	D25V42T	D25V42TI	D25V42TIML	D25V42I	D25V42IML	D25V52T	D25V52TI	D25V52TIML	D25V52I	D25V52IML
				SI	FP					SFP		
Magnification	(Low)			2.	5x					2.5x		
iviagiiiicatioii	(High)			2	5x					25x		
Effective Lens Diamet	er			421	mm					52mm		
Body Tube Diameter				301	mm					30mm		
Exit pupil	(Low)				-					-		
Exit pupii	(High)			1.68	3mm					2.08mn	n	
	(Low)			8.0)°					8.0°		
	at 100yds			42	.0ft					42.0ft		
Field of View (real)	at 100m	13.99m					13.99m					
rield of view (real)	(High)	0.8°						0.8°				
	at 100yds	4.2ft					4.2ft					
	at 100m	1.40m				1.40m						
Eye Relief	(Low)		85-100mm			85-100mm						
Lye Kellel	(High)			89-9	6mm				89-96mm			
1 Click Adjustment		1/4MOA 0.1MI		0.1MIL	1/4MOA	0.1MIL	1/41	MOA	0.1MIL	1/4MOA	0.1MIL	
Elevation Travel			100MO	4	28MIL	100MOA	28MIL	120	MOA	34MIL	100MOA	28MIL
Windage Travel			100MO	4	28MIL	100MOA	28MIL	601	ЛОA	17MIL	100MOA	28MIL
Focus				Side	focus				S	ide foc	us	
Distance					D~ ∞					10YD-∘		
Reticle		Di-plex	Di-plex	MTR-1 MTR-2 MTR-3 MTR-4 MTR-5 MTR-FT MTR-RTM FD-1	MML FD-1 FD-2	MTR-1 MTR-2 MTR-3 MTR-4 MTR-5 MTR-FT MTR-RTM FD-1	MML FD-1 FD-2	Di-plex	MTR-1 MTR-2 MTR-3 MTR-4 MTR-5 MTR-FT MTR-RTM FD-1	MML FD-1 FD-2	MTR-1 MTR-2 MTR-3 MTR-4 MTR-5 MTR-FT MTR-RTM FD-1	MML FD-1 FD-2
Illuminated		7	X	0	0	0	0	Х	0	0	0	0
Adjustment cap		0		Х					Х			
Adjustment dial		Normal		Tactica	ı	Nor	mal		Tactica	ı	Nor	mal
Adj. 0-set Device		Х		0)	<		0)	<
Weight		590g	595g	625g	625g	625g	625g	655g	685g	685g	685g	685g

March compact 1.5x-15x42mm

- · Second Focal Plane
- 42mm Objective Lens
- 30mm Body Tube
- Compact Body
- 10x ratio zoom
- ED lens



March Compact 1.5x-15x42mm

In response to requests from hunters, March's 10x ratio zoom has been set from 1.5x to 15x. At the lowest magnification of 1.5x, it fits comfortably in the field of vision of both eyes and can be used to stop and aim (the act of finishing off a trapped animal to ensure its capture) at 2-3 m. The maximum magnification of 15x can be used for precision shooting at long distances where the magnification of around 10x was not enough. The newly designed 42mm objective lens group captures about 3 times more light than the March 1x-10x24mm while having almost the same overall length, resulting in a high-resolution, bright image. This feature is also effective even at dusk. The lens is about 45mm shorter than the 2.5x-25x42mm, which has the same 42mm objective diameter, making it even easier to maneuver when moving in the mountains.

			March (Compact		
			1.5x-	15x42	×	
		D15V42TI	D15V42I	D15V42TIML	D15V42IML	
			S	FP		
Magnification	(Low)	j	1.	5x		
Wagiiiicatioii	(High)		1	5x		
Effective Lens Diamete	er		42	mm		
Body Tube Diameter			30	mm		
Exit pupil	(Low)		8.7	mm		
Exit pupii	(High)		2.8	mm		
	(Low)		13.	.3°		
	at 100yds	70.2ft				
Field of View (real)	at 100m					
	(High)	1.33°				
	at 100yds	7ft				
	at 100m		2.	3m		
Eye Relief	(Low)		69-1	13mm		
Lye Reliei	(High)		74-9	4mm		
1 Click Adjustment		1/40	MOA	0.1	MIL	
Elevation Travel		801	ЛОА	24MIL	40MIL	
Windage Travel		36N	ЛОА	14MIL	40MIL	
Focus			Side	focus		
Distance			10Y	D-∞		
Reticle		MT MT	R-3 R-4 R-5 D-1	MML FD-1 FD-2		
Illuminated			(5	ę.	
Adjustment cap		Х	0	X	0	
Adjustment dial		Tactical	Normal	Tactical	Normal	
Adj. 0-set Device		0	X	0	Х	
Weight		620g	620g	620g	610g	

March

1x-10x24mm

- · Second Focal Plane
- 24mm Objective lens
- 30mm Body Tube
- 10x ratio zoom
- Compact body



The March1x-10x24mm riflescope is suitable for hunting and medium to close range shooting. It is compact and lightweight with excellent optics in a strong 30mm body tube. With a maximum magnification of up to 10x, the compact March is a rifle scope that can be used in a wide range of situations, from close range shooting in the woods to long range shooting. The side focus allows focusing from 10 yards at close range to infinity at any magnification from 1x to a maximum of 10x.

				March (Compact	Ĕ				
		1x-10x24								
		D10V24	D10V24T	D10V24TI	D10V24TIML	D10V24I	D10V24IML			
				F	FP					
11 (e.)	(Low)	İ		1	Lx					
Magnification	(High)			1	0x					
Effective Lens Diamete	er			24	mm					
Body Tube Diameter	0.00			30	mm					
	(Low)	1			-					
Exit pupil	(High)			2.4	mm					
	(Low)			20.	.0°					
Field of View (real)	at 100yds	105.8ft								
	at 100m			35.	27m					
	(High)	2.0°								
	at 100yds	10.5ft								
	at 100m	3.49m								
F	(Low)			86-9	8mm					
Eye Relief	(High)	86-96mm								
1 Click Adjustment		1	1/4MOA		0.1MIL	1/4MOA	0.1MIL			
Elevation Travel			200MOA		56MIL	200MOA	56MIL			
Windage Travel			200MOA		56MIL	200MOA	56MIL			
Focus				Side	focus					
Distance				10Y	D∼∞					
Reticle		Di-plex	Di-plex	MTR-1 MTR-2 MTR-3 MTR-4 MTR-5 FD-1	MML FD-1 FD-2	MTR-1 MTR-2 MTR-3 MTR-4 MTR-5 FD-1	MML FD-1 FD-2			
Illuminated			×	0	0	0	0			
Adjustment cap		0		Х		()			
Adjustment dial		Normal		Tactical		Nor	mal			
Adj. 0-set Device		Х		0		>	(
Weight		500g	505g	530g	530g	530g	530g			



1x-4.5x24mm

- · Second Focal Plane
- 24mm Objective lens
- 30mm Body Tube
- Compact body



The March 1x-4.5x24mm is the first scope in the March series to be developed based on the rules of U.S. service rifle competition, with an emphasis on use at low magnification. The scope has a 16mm pupil diameter at 1X to ensure that you will not lose your field of view even when shooting in a split second. Despite its low magnification, the scope can be focused at close range from 10 yards to infinity by adjusting the side focus turret. The MTR-D2 and MTR-D3 reticles are specially designed for the service rifle competition, which are very easy to use for competitive shooters who do not need more than 4.5x magnification.

1x-4,5x24			March Compact
SFP			1x-4.5x24
Magnification			D4.5V24TM
Magnification (High) 4.5x Effective Lens Diameter 24mm Body Tube Diameter 30mm Exit pupil (Low) 16mm Exit pupil (Low) 19.0° at 100yds 100.4ft at 100m4ft at 100m 33.47m (High) 4.22° at 100yds 22.1ft at 100m 7.37m Eye Relief (Low) 73-103mm 73-103mm 1 Click Adjustment 1/4MOA Elevation Travel 200MOA Windage Travel 200MOA Side focus Distance 100YD-∞ MTR-D2 Reticle MTR-D2 MTR-D3 MTR-D3 MTR-D3 MTR-D3 MIlluminated X Adjustment dial Tactical Adj. 0-set Device ○ ○	<i>*</i>		SFP
High 4,5x	1	(Low)	1x
Body Tube Diameter	Magnification	(High)	4,5x
Exit pupil	Effective Lens Diamete	er	24mm
(High) 5.33mm (Low) 19.0° at 100yds 100.4ft at 100m 33.47m (High) 4.22° at 100yds 22.1ft at 100m 7.37m (Low) 73-103mm (High) 73-100mm 1 Click Adjustment 1/4MOA Elevation Travel 200MOA Windage Travel 200MOA Side focus Distance 100YD-∞ MTR-D2 MTR-D3 MTR-5 M	Body Tube Diameter	V2	30mm
(High)		(Low)	16mm
at 100yds 100.4ft at 100m 33.47m (High) 4.22° at 100yds 22.1ft at 100m 7.37m (Low) 73-103mm (High) 73-100mm 1 Click Adjustment 1/4MOA Elevation Travel 200MOA Windage Travel 200MOA Side focus Distance 100YD-∞ MTR-D2 MTR-D3 MTR-5 MTR	Exit pupil	(High)	5.33mm
At 100m 33,47m (High) 4,22° at 100yds 22.1ft at 100m 7,37m	2	(Low)	19.0°
Field of View (real) (High) 4.22° at 100yds 22.1ft at 100m 7.37m Eye Relief (Low) 73-103mm (High) 73-100mm 1 Click Adjustment 1/4MOA Elevation Travel 200MOA Windage Travel 200MOA Focus Side focus Distance 100YD-∞ Reticle MTR-D2 MTR-D3 MTR-5 Illuminated X Adjustment cap X Adjustment dial Tactical Adj. 0-set Device ○	ĵ	at 100yds	100.4ft
(High) 4.22° at 100yds 22.1ft at 100m 7.37m	F. 17 (10 (10)	at 100m	33.47m
at 100m 7.37m (Low) 73-103mm (High) 73-100mm 1 Click Adjustment 1/4MOA Elevation Travel 200MOA Windage Travel 200MOA Focus Side focus Distance 100YD-∞ Reticle MTR-D2 MTR-D3 MTR-5 Illuminated X Adjustment cap X Adjustment dial Tactical Adj. 0-set Device O T3-103mm 7.37m Field of View (real)	(High)	4.22°	
Eye Relief (Low) 73-103mm 1 Click Adjustment 1/4MOA Elevation Travel 200MOA Windage Travel 200MOA Focus Side focus Distance 100YD-∞ Reticle MTR-D2 MTR-D3 MTR-5 Illuminated X Adjustment cap X Adjustment dial Tactical Adj. 0-set Device ○		at 100yds	22.1ft
Eye Relief (High) 73-100mm 1 Click Adjustment 1/4MOA Elevation Travel 200MOA Windage Travel 200MOA Focus Side focus Distance 100YD-∞ MTR-D2 MTR-D3 MTR-5 MTR-D3 MTR-5 Illuminated X Adjustment cap X Adjustment dial Tactical Adj. 0-set Device ○		at 100m	7.37m
(High) 73-100mm 1 Click Adjustment 1/4MOA Elevation Travel 200MOA Windage Travel 200MOA Focus Side focus Distance 100YD-∞ Reticle MTR-D2 MTR-D3 MTR-5 Illuminated X Adjustment cap X Adjustment dial Tactical Adj. 0-set Device ○	E Della f	(Low)	73-103mm
Elevation Travel 200MOA Windage Travel 200MOA Focus Side focus Distance 100YD-∞ Reticle MTR-D2 MTR-D3 MTR-5 Illuminated X Adjustment cap X Adjustment dial Tactical Adj. 0-set Device ○	Eye Relief	(High)	73-100mm
Windage Travel 200MOA Focus Side focus Distance 100YD-∞ Reticle MTR-D2 MTR-D3 MTR-5 Illuminated X Adjustment cap X Adjustment dial Tactical Adj. 0-set Device ○	1 Click Adjustment		1/4MOA
Focus Side focus Distance 100YD-∞ Reticle MTR-D2 MTR-D3 MTR-5 Illuminated X Adjustment cap X Adjustment dial Tactical Adj. 0-set Device ○	Elevation Travel		200MOA
Distance 100YD-∞ Reticle MTR-D2 MTR-D3 MTR-5 Illuminated X Adjustment cap X Adjustment dial Tactical Adj. 0-set Device ○	Windage Travel		200MOA
Reticle MTR-D2 MTR-D3 MTR-5 Illuminated X Adjustment cap X Adjustment dial Adj. 0-set Device	Focus		Side focus
Reticle MTR-D3 MTR-5 Illuminated X Adjustment cap X Adjustment dial Tactical Adj. 0-set Device	Distance		100YD-∞
Adjustment cap X Adjustment dial Tactical Adj. 0-set Device	Reticle		MTR-D3
Adjustment dial Tactical Adj. 0-set Device	Illuminated		Х
Adj. 0-set Device	Adjustment cap		X
	Adjustment dial		Tactical
	Adj. 0-set Device		0
	Weight		500g

March 1

1x-4x24mm

- · Second Focal Plane
- 24mm Objective lens
- 30mm Body Tube
- Compact body



March 1x-4x24mm is suitable for short and middle range hunting with simple features. The 17.8 mm exit pupil at 1x enable the user to concentrate faster on the target. This scope is an excellent choice for short and middle range hunting, including moving targets. It is suitable for the harshest of environments. Compact scope weighing only 490g (17.28oz). The FD-1 and FD-2 reticle has a bright center dot even in daytime.

	51	
		March Compact 1x-4x24
	-	10 7027
		D4V24IML
		SFP
Magnification	(Low)	1x
wagnincation	(High)	4x
Effective Lens Diamete	er	24mm
Body Tube Diameter		30mm
Evit avail	(Low)	17.8mm
Exit pupil	(High)	6mm
	(Low)	19.0°
	at 100yds	100.4ft
5. 11 C/C ()	at 100m	33.47m
Field of View (real)	(High)	4.7°
	at 100yds	24.9ft
	at 100m	8.2m
	(Low)	64-94mm
Eye Relief	(High)	61-94mm
1 Click Adjustment		0.1MIL
Elevation Travel		56MIL
Windage Travel	*	56MIL
Focus	7	*
Distance		100YD Fix
Reticle		FD-1 FD-2
Illuminated		0
Adjustment cap	-0	0
Adjustment dial		Normal
Adj. 0-set Device		X
Weight		490g

March 48x52mm HM Fixed power 40x-60x52mm HM

- · Second Focal Plane
- 52mm objective lens
- 30mm Body Tube
- High Master lens system (Super ED lenses)



48x52mm

Based on the 40x52mm lens that has been proven in various competitions, a newly designed 52mm lens is incorporated and the magnification is set at 48x. An ideal fixed 48x52mm scope with high reliability and toughness as well as bright, high-resolution optical performance being a perfect choice for benchrest shooting. Employing the new High Master lens system which adopts Super ED lenses, it has resulted in an even higher resolution to the periphery and natural colors. A highly reliable erector mechanism and reticle adjustment mechanism against POA shift are employed and we guarantee zero POA shift. Focus adjustment from 10 yards to infinity for various competitions from short range to long range.

40x-60x52mm EP-ZOOM

The 40x-60x52mm EP-ZOOM dedicated for benchrest competitions also uses the same newly designed High Master lens system as the 48x52mm, with a further increase in magnification to 40x-60x. Basically this is a 55x fixed focus scope magnifying with an eyepiece in the range of 40-60x. You are looking at the same image as through a fixed scope. Essentially this is a fixed scope and we guarantee zero POA shift. Please note that the ocular lens extends when changing the magnification.

		Warch 1	ed Fower
		48x52	40x-60x52
		D48F52	D60EV52
		SFP	SFP
h.a	(Low)	40	40x
Magnification	(High)	48x	60x
Effective Lens Diamete	er	52mm	52mm
Body Tube Diameter		30mm	30mm
Evit avail	(Low)	-	1.24mm
Exit pupil	(High)	1.08mm	0.89mm
ield of View (real)	(Low)	0.52°	0.49°
	at 100yds	2.7ft	2.6ft
F:-1-1 - f \(\(\) 1 \\	at 100m	0.9m	0.85m
rield of view (real)	(High)		0.44°
	at 100yds	1 -	2.5ft
	at 100m		0.77m
Eye Relief	(Low)	66-81mm	71-89mm
Lye Reliei	(High)	00-8111111	59-72mm
1 Click Adjustment		1/8MOA	1/8MOA
Elevation Travel		60MOA	60MOA
Windage Travel		40MOA	40MOA
Focus		Side focus	Side focus
Distance		10YD-∞	10YD-∞
Reticle		CH 1/8Dot 3/32Dot 1/16Dot LR	CH 1/8Dot 3/32Dot 1/16Dot LR
Illuminated		Х	Х
Adjustment cap		0	0
Adjustment dial		Normal	Normal
Adj. 0-set Device		Х	Х
Weight		635g	680g

March Fixed Power

Various dials

Shuriken lock elevation and windage turrets

Shuriken shaped lockable elevation and windage turrets. "Shuriken" is a star shaped throwing knife used by Ninja. Red is for locked state and white is for unlocked state. "X" in the model name stands for the Shuriken lock.





Tactical Model with exposed turrets

The elevation dial and windage dial have larger tactical (exposed) dials that are easy to operate, allowing accurate operation even in gloved conditions. The elevation dial has a 0-Set function that allows easy return to a pre-set reference position.





Normal Model with capped turrets

A cap is included to protect the elevation and windage dials. This prevents the dials from inadvertently turning during hunting or transit.





Illuminated Model

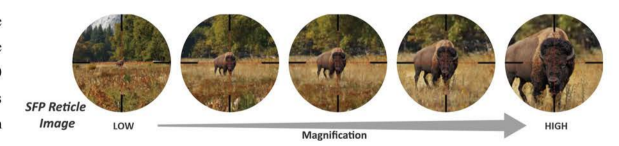
This model has a reticle illumination device added to the focus dial. When aiming at dusk or a black target, the reticle glows red to ensure that the aiming point is visible. The illumination can be adjusted in 6 or 4 brightness levels depending on the surrounding environment. An automatic one-hour turn-off function reduces unnecessary battery consumption.

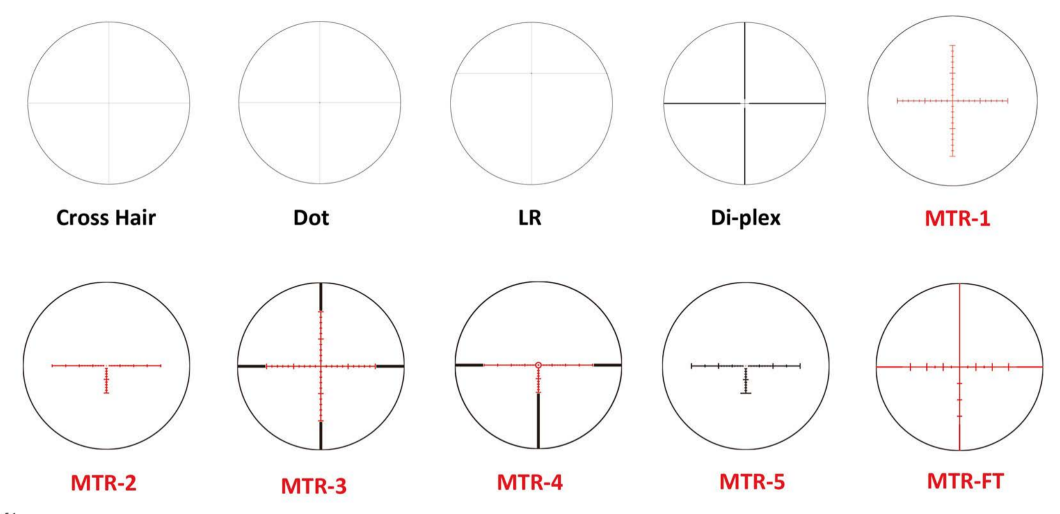


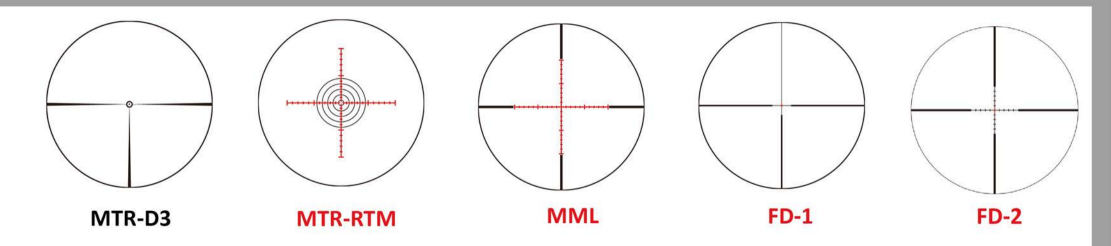


Second Focal Plane Reticles

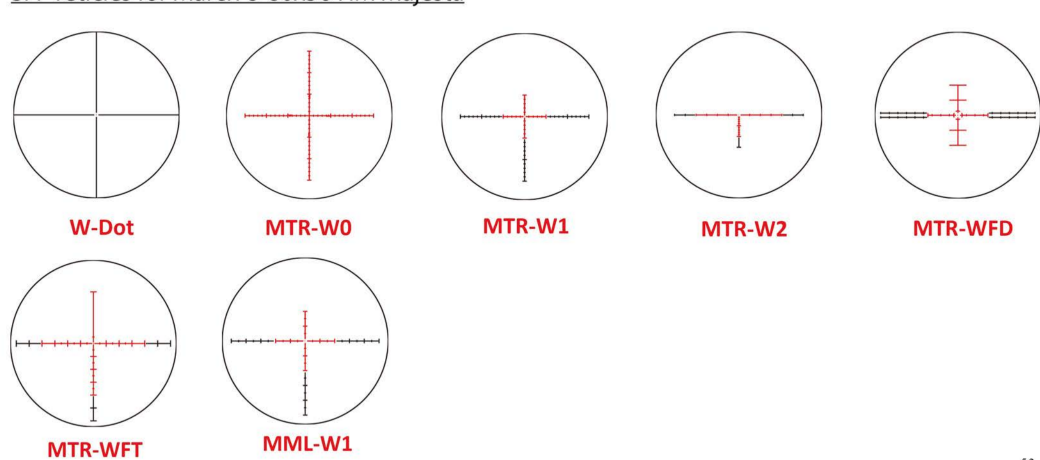
For the second focal plane reticle (SFP), the size of the reticle does not change as the magnification is changed. Only the target is zoomed. Therefore, the angle indicated by the scale changes with each magnification. For example, a 20 MOA scale at 10x becomes 40 MOA at 5x and 10 MOA at 20x. The reticle does not become thicker even at high magnification, making it suitable for precision shooting.



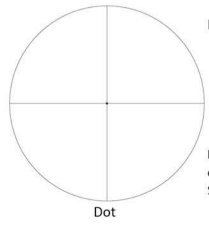




SFP reticles for March 8-80x56 HM Majesta



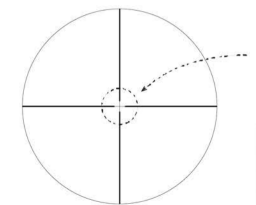
Reticle Size

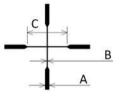


Dot Size: 1/16 MOA 3/32 MOA 1/8 MOA 1/4 MOA

Dot size depneds on each model. See right table.

Oot Size
48x
10x
25x
40x
40x
40x

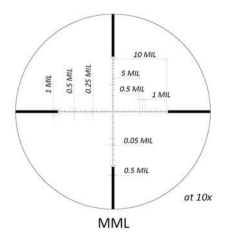


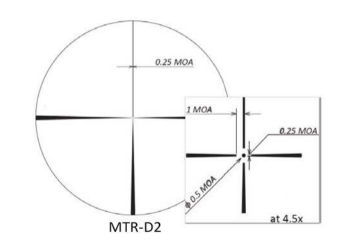


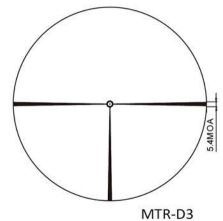
Conversion value at 100 yards

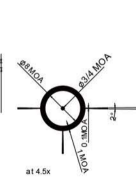
	10x	25x
Α	0.80 inch	0.32 inch
В	0.21 inch	0.084 inch
С	7.48 inch	2.99 inch

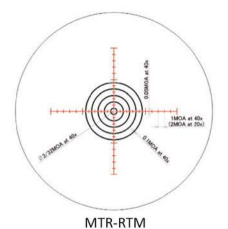
Di-plex

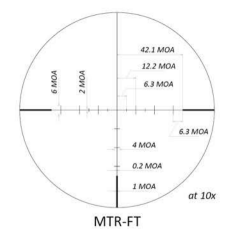


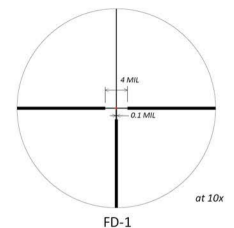


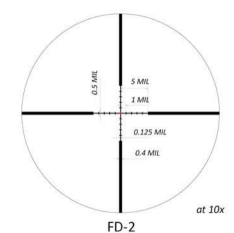


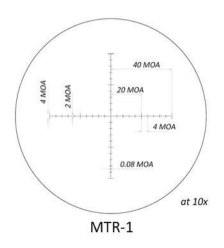


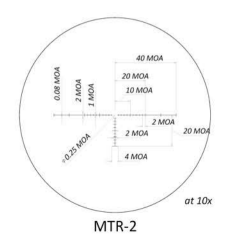


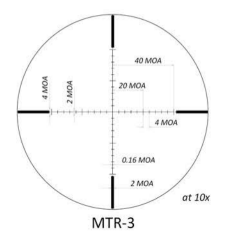


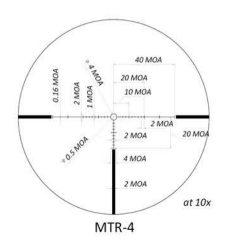


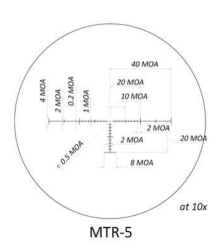












MTR-1, MTR-3

Value of 1 division (inch)

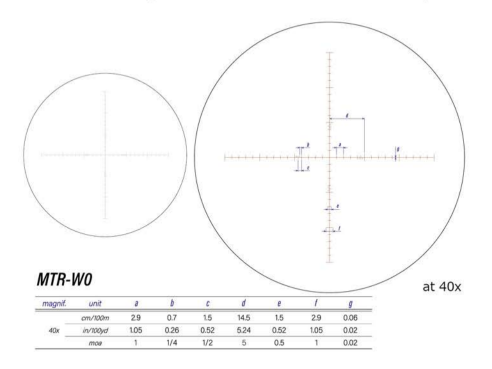
	5x	8x	10x	15x	20x	25x	40x	50x	60x	80x
1div.	8MOA	5MOA	4MOA	2.67MOA	2MOA	1.6MOA	1MOA	.8MOA	.67MOA	.50MOA
100yd	8.38	5.24	4.19	2.79	2.09	1.68	1.05	0.84	0.70	0.52
200yd	16.75	10.47	8.38	5.58	4.19	3.35	2.09	1.68	1.40	1.05
300yd	25.13	15.71	12.56	8.38	6.28	5.03	3.14	2.51	2.09	1.57
600yd	50.26	31.41	25.13	16.75	12.56	10.05	6.28	5.03	4.19	3.14
1,000yd	83.76	52.35	41.88	27.92	20.94	16.75	10.47	8.38	6.98	5.24

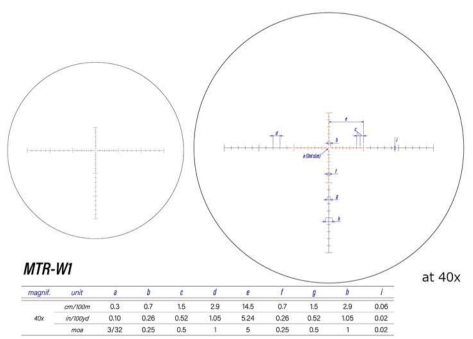
MTR-2, MTR-4, MTR-5

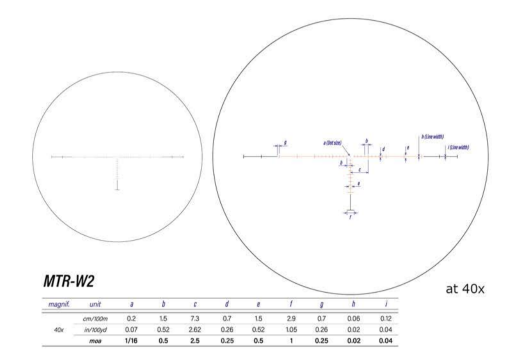
Value of 1 division (inch)

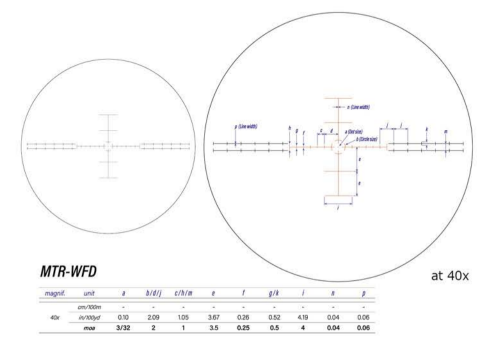
	5x	8x	10x	15x	20x	25x	40x	50x	60x	80x
1div.	4MOA	2.5MOA	2MOA	1.33MOA	1MOA	.8MOA	.5MOA	.4MOA	.33MOA	.25MOA
100yd	4.19	2.62	2.09	1.40	1.05	0.84	0.52	0.42	0.35	0.26
200yd	8.38	5.42	4.19	2.79	2.09	1.68	1.05	0.84	0.70	0.52
300yd	12.56	7.85	6.28	4.19	3.14	2.51	1.57	1.26	1.05	0.79
600yd	25.13	15.71	12.56	8.38	6.28	5.03	3.14	2.51	2.09	1.57
1,000yd	41.88	26.18	20.94	13.96	10.47	8.38	5.24	4.19	3.49	2.62

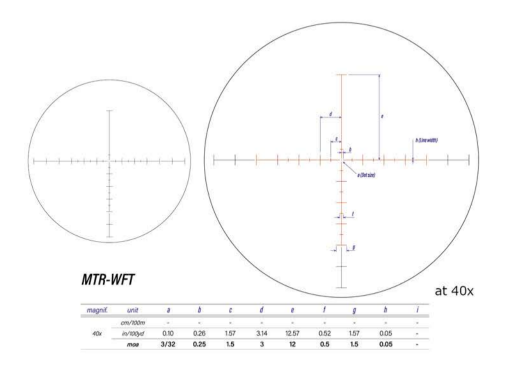
Reticle Size for 8x-80x56HM Majesta

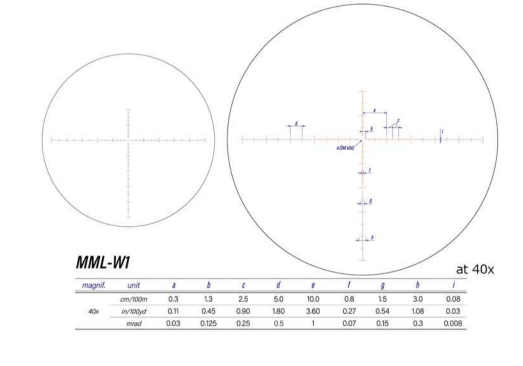


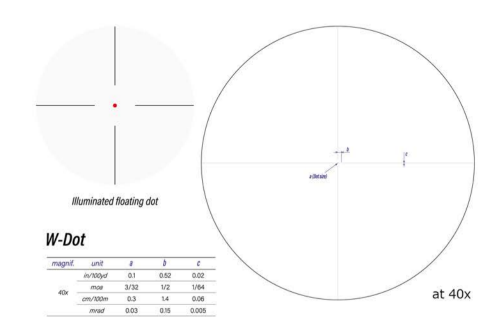












Accessories



Sunshade

3"(75mm) Long Hoods

Objective lens hood reduces stray light,

flare and ghost images.

DB485-0: 24mm models 2-DB179-0: 42mm models

2-DB115-0:52mm models

2-DB256-0: 56mm models

2-DB256-G: 56mm models (Dark Grev)



Ultra Low Illumination Switch Module

DA233-UL

Depending on where you shoot, the normal illumination switch may be too bright. March offers an "Ultra low illumination switch" that is considerably darker than the standard module.



Six Level Illumination Switch DA656-0

The Six Level Illumination Switch lights up the reticle pattern for precision shooting in low light or night conditions. The shooter can choose from six levels of brightness to suit the conditions at the time. Rotating the knurled dial doubles the intensity with each increasing level while the rubber switch turns illumination on or off while maintaining the user-selected intensity level. To save batteries, the Illumination Switch will shut down after one hour of no use.



DB740-0: 42mm Objective models

DB062-0: 52mm Objective models DB269-0: 56mm Objective models

MD Disk helps to reduce the amount of light coming into a scope by up to 50%, depending on the conditions. This light reduction increases the scopes depth of field and, perhaps more importantly for competition shooters, reduces the amount of seen mirage. Using a MD Disk at 60 or 80 power gives you a competitive advantage when the conditions turn bad and lets you see the target better than your competitor.





Eveniece rubber

DB499-0

This Eyepiece rubber can easily be attached to any eveniece except for 40x-60x52, 5-42×56, 4.5-28×52 and 8x-80x56(Majesta). Rubber ring protects the shooter's face from scope.



Middle Focus Wheel

2-DB341-0: Non-illuminated models

2-DB342-0: Illuminated models

2-DB729-0: For 5x-42x56, 8x-80x56(Majesta)

To help with fine or rapid focus changes at different distances, March scopes can be upgraded using a 49mm diameter Middle Focus Wheel.





4.5" Wheel

Large Wheel

2-DB343-0 : 3.5" wheel

2-DB402-0 : 4.5" wheel

Shooting at very close ranges often requires very fine adjustment of the focus dial. March has produced a Large Wheel to fit over the Middle Focus wheel to enhance the dial's ability to focus clearly. A great addition to Air Rifle Field Target and other close range rifle disciplines.



DB392-0



DB393-0



Large Dials

DB392-0: 1x-4.5x, 1x-10x, 2.5x-25x, 1x-8x, 3x-24x, 5x-40x

DB393-0: 10x-60x, 5x-50x, 8x-80x

DB739-A: 4.5x-28x52

March offers two blank dials for shooters to create their own Ballistic Drop Compensator (BDC). These blank BDCs replace the existing elevation knob on your March scope and let you create your own elevation adjustments to suit your load. Make any changes to your load and replace the tape on the dial quickly and easily. The blank dials can also be used for air rifle field events in conjunction with the Large Wheel for added accuracy at short ranges.





Leather Caps

LC-24: 24mm Objective lens

LC-42: 42mm Objective lens

LC-52: 52mm Objevtive lens

LC-56: 56mm Objective lens

LC-56W: 56mm Objective lens

(for wide angle eyepiece model)

LC-EZ: EP-ZOOM

March offers optional Leather Caps that not only protect your valuable new scope but also provides a traditional look to a modern piece of optical art.



Flip Caps

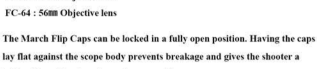
FC-41 : Eveniece

FC-46: Wide angle eyepiece

FC-33: 24mm Objective lens

FC-51: 42mm Objective lens

FC-60: 52mm Objective lens





Fast Lever

DA411-B (Black)

DA411-C (Opaque)

The Fast Lever helps move the eyepiece quickly and easily without the need to shift body or head positions. Ideal for rapid fire disciplines on targets at multiple ranges.



better view of the target area from over the scope.

Windage Dial

DB209-H

(For Tactical type of 10x-60x, 5x-50x, and 8x-80x)

This Windage Dial reverses the standard dial on the scope so that now with this turret left wind is on the left and right wind is on the right, allowing shooters to instinctively cope with quick wind changes. There are engraving on both sides. Right:1-9, Left:1-9



Honevcomb Hood

Anti reflective device (ARD)

DB391-A: 24mm ofjective models

DB391-B: 42mm objective models

DB391-C: 52mm objective models

DB391-D: 56mm objective models

Spotting scope Accessories DA678-0

- · Tripod adapter with screws
- ·Middle focus wheel (34mm, 36mm, 39mm)
- · Eveniece extension ring
- ·Conversion ring for 5x-42, 4.5x-28, 8x-80x56(Majesta)



The Evepiece extension ring included in the kit extends the evepiece so you can use it with your eve attached to the evepiece. As it is covered with rubber, you can look into it like a binocular or a spotting scope. The difference with a spotting scope is that you can use the same rifle scope (same model, same reticle) as the shooter.

Scope is attachable with a mount ring corresponding to picatinny rail. Includes tripod screws attachable to tripod on the market. By zooming, you can achieve a wide view (at lower magnification) and also cofirm the point of impact (at higher magnification). The reticle of the rifle scope will aid to correct the point of impact. Middle wheel will assist you in making a fine adjustment of the side focus.

										First	toc	al pi	ane i	reti	cle so	ope	S						
		1x-8x24		1x1	0x24 Sl	norty						3x-2	4x42					3x-2	4x52				
		March-F		March-l	F		Marc	h-FX				Mar	ch-F			March-F							
ITE	М	D8V24FIML	D10SV24FDIML (D10SV24FDIML_P)	D10SV24FDIMLN (D10SV24FDIMLN_P)	D10SV24FIML (D10SV24FIML-P)	D10SV24FDIMLX	D10SV24FIMLX	D10SV24FDIMLN34	D10SV24FIMLN34	D24V42FML D24V42FIML		D24V42FIMLN	D24V42FMA	D24V42FIMA	D24V42FIMA D24V42FIMAN		D24V52FIML	D24V52FIMLN	D24V52FMA D24V52FIMA		D24V52FIMA		
Magnification	(Low)	1x 8x				1x 10x							3x 4x			3x 24x							
Effective Lens Di	(High)	24mm				24mm							mm					521					
Body Tube Diam		30mm		30mm		2-111111	341	mm					mm						nm				
	(Low)	6.1mm		3011111		8.6mm										-							
Exit pupil	(High)	3mm				2.4mm						1.75	ōmm					2.17					
	(Low)	19.67°				19.2°						6.6				6.67°							
	at 100yds	104ft				101.5ft						3	5ft		35ft								
Field of View	at 100m	34.67m				33.83m						11.	66m			11.66m							
(real)	(High)	2.46°				1.92°						0.8	83°			0.83°							
	at 100yds	12.9ft				10.1ft						4.	3ft					4.3ft					
	at 100m	4.30m				3.35m						1.4	15m					1.4	5m				
Eye Relief	(Low)	74-102mm				72-102mm	18					85-10	00mm					85-10	00mm				
Lyc Keller	(High)	74-97mm				75-100mm	i.					89-9	6mm					89-9	бтт				
1 Click Adjustme	ent	0.1MIL				0.1MIL				1	0.1MIL			1/4MO			0.1MIL			1/4MO/	4		
Elevation Travel		56MIL		56MIL			501				28MIL			100MO		0.00	MIL	28MIL		MOA	100MOA		
Windage Travel		56MIL		56MIL			251	MIL			28MIL			100MO	A	17	MIL	28MIL		MOA	100MOA		
Focus		Side focus	Side focus										focus						focus				
Distance		10YD-∞				10YD-∞			,				D-∞					10Y					
		FFP	į.	DR FFP DR FFP DR FFP							FFP FML						FFP						
Reticle		FMC-1 FMC-2 FMC-3		R-1 -TR1	FMC-1 FMC-2 FMC-3	DR-1F DR-TR1F	FMC-1 FMC-2 FMC-3	DR-1F DR-TR1F	FMC-1 FMC-2 FMC-3	FML-1 FML-1 FMA-2 FMA-1 FML-T1 FMA-2 FMA-1 FML-TR1H FML-MB			FML-1 FML-1 FML-T1 FML-TR1H FML-MB		/IL-T1 TR1H	FMA-2 FM/		MA-1					
Illuminated		0				0				X	(X		0	X		0	X		0		
Adjustment cap		X	X	0	X	X	X	0	0	X		0	X		0		X	0		×	0		
Adjustment dial		Tactical	Tactical	Normal	Tactical	Tactical	Tactical	Normal	Normal	Tactic	al	Normal	Tacti	ical	Normal	Та	ctical	Normal	Tac	ctical	Normal		
Adj. 0-set Device	е	0	0	X	0	0	0	X	X	0		X	0)	X		0	X		0	X		
MD Disk		×				X))				
Sun Shade		Δ				Δ							0)				
Scope size		256mm		214mm				mm					mm			336mm							
A B C C D D				89mm				mm					mm			139mm							
		33mm		33mm				nm					mm			60mm							
				41mm 35mm				mm K					mm mm			41mm							
		92mm		90mm				nm					mm			105mm 92mm							
E B	F G			35mm				nm					mm			53mm							
	Н			48mm				nm					mm			48mm							
Weight		560 g		505 g		50	0 g		0 g	590 g	615 g	615 g		615 g	615 g	655 g 680 g 680 g 655 g 680 g 680 g							

				56	0x5	6x-6				⟨52	(-40x	4x		Gen-1	5x-42x5		- II	Gen	:56	(-40x5	5x		2	5x-28x5	4.		5x42	1.5x-1		
			[S	NESIS	GEN	rch (Mar		SIS	NE	h GEN	March		ı-FX	Mar			-FX	rch	Mar				arch-FX	M		-FX	Marc		
ITEM		D60V56GFIMA		D60V56GFIML10	D60V56GFML10	D60V56GFMI 10	D60V56GFIML	D60V56GFML	D40V52GFIMA		D40V52GFIML10	D40V52GFIML	D42HV56WFIMAX_G2	D42HV56WFIMLX_G2	D42HV56WFML-G2	D40V56FIMA8_G2	D40V56FMA8_G2	D40V56FIML10_G2		D40V56FML10_G2	D40V56FIML_G2	D40V56FML_G2	D28HV52WFIMAX	D28HV52WFIMLX	D28HV52WFMLX	D15V42FIMLN	D15V42FDIMLN	D15V42FIMLX	77.17.77.77.77.77.77.77.77.77.77.77.77.7	
Magn	(Low)				6x						4x			5x	5x		5x							4.5x				1.5		
)	(High)				50x						40x			42x	42x				40x					28x				15		
e Lens Dia					mm					1	52mm			56mr	56mm				56mr					52mm				42n		
ube Diame	DESCRIPTION OF STREET				-						-			34mr	34mm		34mm							34mm				34n		
EXIL	(Low)				5mm					3.1mm				5.0m	5.2mm									-				8.7r		
	(High)				3mm				1.3mm					1.33m	1.33mm		1,4mm							1.86mm				2.8r		
1	(Low)				.16° 1.8ft				6°					5° 26.2	5.0°	40								5.56° 29.1ft				13.		
	at 100yd								31.5ft					8.73r	26.2ft		21ft							70.2ft 29.1ft 23.4m 9.7m						
	at 100m (High)			7.26m						10.50m 0.6°				0.62	8.73m 0.62°		6.98m							1.33° 0.892°						
	at 100yds			0.416° 2.2ft					3.2ft					3.3f	3.3ft		0.5° 2.6ft							6.9ft 4.7ft						
	at 100yd		0.73m							1.05m			1.08	1.08m		0.87m							1.56m				2.3			
Ì	(Low)			1	82mm						58-86mr	F	n	71-90.4	73-88mm				-100					0-93.7mm				72-97		
Eve	(High)					63-82					71-85mr			74.2-90	59-90mm				2-98r					72-90mm				73-98		
, Adjustmer		1/4MOA	1	MIL			5MIL	0.0	/4MOA			0.05MIL			0.1ML	AC	1/8M		0.1M		5MIL	0.0	1/4MOA		0.11			0.11		
		400MOA				114MIL			AOMOC			861		OMIL 1	40ML	0.000	76M			4MIL			100MOA							
je Travel	Windage	150MOA	1			40MIL	4		AOMOC	10	4IL	281	AON	4MIL 4	14ML	DA	12MIL 38MOA						65MOA		201		IL	201		
	Focus			S	focus	Side 1			-3-31/1-23/07	us	Side focu	5	5	Side fo	e focus/Parallax	S	Side focus							Side focus			ocus	Side f		
e	Distance			20m-∞						Ö	20m-∞			10YD-	10YD-∞		10YD-∞							10YD-∞			-00	10YE		
				FFP						FP FFP			FFP	FFP				FFP	1				FFP		FFP	DR	FFP	R		
cle	Reticl	FMA-MT FMA-3 FMA-TR1	-3	FML-MT FML-3 FML-TR:	IL-MT	-3 FML	FML-M FML-3 FML-TR	FML-MT	FMA-3	F	FML-3 FML-TR1	FML-3 FML-TR1	A-MT A-3 -TR1		FML-WBR FML-MT FML-TR1 FML-3	FMA-1 MA-MT	FMA-2	FML-1	-1 F		FML-1	FML-1	FMA-3	FML-3 FML-TR1 FML-PDKI	FML-PDK FML-LDK	FML-4	OR-TR2B	FML-4	TR2B	
ated	Illuminat	0		0	X	>	0	X			0			0	X	0	X	0		X	0	X	0	0	X			C		
ment cap	Adjustm				X	>					X			X	X				X					X			0		X	
ment dial	Adjustm				ctical	Tact				al	Tactical			Tactio	Tactical			al	Tactio	Та				Tactical		nal	Norr	cal	Tacti	
set Device	Adj. 0-se				0	C					0			0	0				0					0			X		0	
k	MD Disk				0	C					0			0	0				0					0				C		
ade	Sun Sha				0	C					0			0	0				0					0				C		
=	A				0mm	400				n	331mm			355m	355mm			m	389m	38				268mm 318mm						
11/	В				Bmm						50mm			142mm			155mm							119mm 129mm						
H 632	С				lmm.						60mm	100000000000000000000000000000000000000			64mm		64mm							51mm 60mm						
00 =	D I				lmm						41mm			46mr	46mm		41mm							46mm				41n		
1123	E		132mm							117mm 84mm			117mm	146mm							93mm				65n					
1/	F		95mm								86mm			96mr	96mm	88mm							96mm				84n			
	G	173mm						52mm 160mm			52mm	66mm 52mm							42mm			m	41n							
1	· ·			2.5°					49mm 1.67°			49mm					-				49mm				41n					

					Second foca	l pla	ne	ret	icle	sco	pes												
		48x52	40x-60x52	1x-4x24	1x-4.5x24			1x-	10x24				1.5x-	15x42				2.5x-	25x42	2			
		March Fixed Power	March Fixed Power	March Compact	March Compact	March Compact							1arch C	Compa	ct	March Compact							
ITE	M.	D48F52	D60EV52	D4V24IML	D4.5V24TM	D10V24	D10V24I	D10V24TI	D10V24TML	D10V24IML	D10V24TIML	D15V42TI	D15V42I	D15V42TIML	D15V42IML	D25V42	D25V42I	D25V42IML	D25V42T	D25V42TI	D25V42TIML		
Magnification	(Low)	48x	40x	1x	1x				1x					5x					.5x				
	(High)		60x	4x	4.5x				10x					5x					5x				
Effective Lens		52mm	52mm	24mm	24mm				4mm					mm					mm				
Body Tube Dia		30mm	30mm	30mm	30mm			3	0mm					mm					mm				
Exit pupil	(Low)	-	1.24mm	17.8mm	16mm			_	(#): (#):					mm									
-	(High) 1.08mm 0.89mm 6mm			5.33mm				.4mm					mm		1.68mm								
	(Low) 0.52° 0.49° 19.0°				19.0°				20.0°					.3°		8.0°							
Part and regions	at 100yds	2.7 ft	2.6 ft	100.4 ft	100.4 ft				05.8ft					.2 ft					.0ft				
Field of View			33.47 m	33.47 m				5.27m					10 m		13.99m								
(real)	(High)		0.44°	4.7°	4.22°				2.0°					33°		0.8° 4.2ft							
	at 100yds		2.5 ft	24.9 ft	22.1 ft			1	10.5ft				7.	0 ft									
	at 100m		0.77 m	8.20 m	7.37 m			3	.49m				2.3	0 m				1.4	10m				
Eye Relief	(Low)	66-81mm	71-89mm	64-94mm	73-103mm			86	-98mm					13mm				85-1	00mm				
Lye Kellel	(High)	00 0111111	59-72mm	61-94mm	73-100mm			86	-96mm				74-9	4mm				89-9	6mm				
1 Click Adjusti		1/8MOA	1/8MOA	0.1MIL	1/4MOA		1/4MO	A		0.1MII		1/4		0.1MIL	0.1MIL			1/4MOA			0.1MIL		
Elevation Travel		60MOA	60MOA	56MIL	200MOA		200MO			56MIL		801		24MIL	40MIL			100MOA			28MIL		
Windage Trav	el	40MOA	40MOA	56MIL	200MOA		200MO			56MIL	-	361		14MIL	40MIL			100MOA			28MIL		
Focus		Side focus	Side focus	-	Side focus				le focus					focus					focus				
Distance		10YD-∞	10YD-∞	100YD Fix	10YD-∞			10	YD-∞ SFP					D-∞					D-∞				
Reticle		SFP CH 1/8dot 3/32dot 1/16dot LR	SFP CH 1/8dot 3/32dot 1/16dot LR	SFP FD-1 FD-2	SFP MTR-D2 MTR-D3 MTR-S	Di-plex	MTR-1 MTR-2 MTR-3 MTR-4 MTR-5 FD-1		MTR-2 MTR-3 MTR-4 MTR-5		MML FD-1 FD-2	MTI MTI MTI FD	R-3 R-4 R-5	FI	IML D-1 D-2	Di-plex	MTR-1 MTR-2 MTR-3 MTR-4 MTR-5 MTR-FT MTR-RTM FD-1	MML FD-1 FD-2	FP Di-plex	MTR-1 MTR-2 MTR-3 MTR-4 MTR-5 MTR-FT MTR-RTM FD-1	MML FD-1 FD-2		
Illuminated		X	X	0	X	X		0	X		0			0		X	0	0	X	0	0		
Adjustment ca	No.	0	0	0	X	0	0		X	0		X	0	X	0		0			X			
Adjustment di		Normal	Normal	Nomal	Tactical	Normal	Norma	il T	actical		al Tactical	Tactical	Normal	Tactical	Normal		Normal			Tactical			
Adj. 0-set Dev	rice	X	X	X	.0	X	X		0	Х	0	0	X	0	X		X			0			
MD Disk		0	0	X	X				X)					0				
Sun Shade		Δ	Δ	Δ	Δ				Δ					3					0				
scope size	A	370mm	374-397mm	258mm	260mm	262mm			268mr	n				3mm		312mm	314	mm	312mm	314	mm		
A	В	177mm	162mm	129mm	131mm				35mm					.mm					mm				
_G	н, с	60mm	60mm	33mm	33mm				3mm					mm					mm				
	D D	41mm	41mm	41mm	41mm				1mm					mm					mm				
	—UU	126mm	126mm	35mm	35mm			3	5mm					mm					mm				
E × B	F F	67mm	86-109mm	94mm	94mm	92mm			94mm	1				mm		92mm	941		92mm	941	nm		
G		70mm	70mm	49mm	49mm	49mm						36mm							mm				
	Н	70mm	55mm	42mm	46mm				8mm					mm					48mm				
Weight		635 g	680 g	490 g	500 g	500 g	530g	530 g	505 g	530g	530 g		620 g		610 g	590 g	625 g	625 g	595 g	625 g	625 g		

^{○ :} Standard accessories △: Optional item X : None

	2 "	5x-25x	:52	*		10)	(-60x5	52	10	x-60x	:56	5x-5	0X56	۶	3x-80X5	6	8x-8	0X56			
	۷.,	JA 25A	.52			10/	COOKS	, <u>_</u>	10	X 00%	.50	3x 3	0/130		, OO/13						
	Marc	h Com	pact			١	1arch		N	1arch-	X	Mar	ch-X		March-	<	Marc Maje				
D25V52T	D25V52I	D25V52IML	D25V52TI	D25V52TIML	D60V52L	D60V52LM	D60V52T	D60V52TM D60V52TI	D60HV56T	реонузетм	D60HV56TI	D50V56T	D50V56TI	D80V56T (ST)	D80V56TM (STM)	D80V56TI (STI)	D80HV56WTIX-GR	D80HV56WTIMLX-GR	ITEM		
16617		2.5x					10x			10x		5 x			8x		8	×	(Low) Magnification		
		25x					60x			60x		50			80x		80		(High)		
		52mm					52mm			56mm			mm		56mm		56r		Effective Lens Diameter		
		30mm					30mm			34mm		341	mm		34mm		34r		Body Tube Diameter		
		2.00								- 0.04			-0 (1)		0.7		4.1		(Low) Exit pupil		
		2.08mm 8.0°				·).86mm			0.94mm			2mm		0.7mm		0.7		(High)		
							2.00			1.9°			00		2.5°		3.1		(Low)		
		42.0ft					10.5ft			10.2ft			.0ft		13.20ft		1000	40ft	at 100yds		
		13.99m					3.49m			3.40m			8m		4.36m		5.4		at 100m Field of View		
		0.80					0.333°			0.32°			40		0.25°		0.3		(High) (real)		
		4.2ft					1.7ft			1.7ft			1ft		1.30ft			4ft	at 100yds		
		1.40m					0.58m			0.57m			'0m		0.44m		0.5		at 100m		
		85-100mn 89-96mm					8-99mm 5-101mm			30-107mı 32-102mı			01mm 8mm		89-95mm 83-97mm		76-9 79-9		(Low) Eye Relief		
				0.1MIL			1/8MOA			1/8MOA			MOA		1/8MOA		1/8MOA		(High) 1 Click Adjustment		
	1/4MOA 0.1MIL 1/8MOA 120MOA 34MIL 60MOA								60MOA			4OA		60MOA		66MOA	19MIL	Elevation Travel			
	60MOA 17MIL 40MOA							1	40MOA			1OA		40MOA		36MOA	10MIL	Windage Travel			
		Side focus	5	703377			ide focus			Side focu	s		focus		Side focus		Side		Focus		
		10YD-∞					L0YD-∞			10YD-∞		10Y	D-∞		10YD-∞		10YI	D-∞	Distance		
		SFP				SFP			S	FP	SFP			SI	=P						
CH 1/4dot Di-plex	MTR-1 MTR-2 MTR-3 MTR-4 MTR-5 MTR-FT MTR-RTM FD-1	MML FD-1 FD-2	MTR-1 MTR-2 MTR-3 MTR-4 MTR-5 MTR-FT MTR-RTM FD-1	MML FD-1 FD-2	CH 1/8dot 3/32dot 1/16dot Di-plex	MTR-1 MTR-2 MTR-3 MTR-4 MTR-5 MTR-FT MTR-RTM	CH 1/8dot 3/32dot 1/16dot Di-plex	MTR-1 MTR-2 MTR-3 MTR-4 MTR-5 MTR-FT MTR-RTM	CH 1/8dot 3/32dot 1/16dot Di-plex	MT MT MT MT	R-1 R-2 R-3 R-4 R-5 R-FT	CH 1/8dot 3/32dot 1/16dot Di-plex	MTR-1 MTR-2 MTR-3 MTR-4 MTR-5 MTR-FT MTR-RTM	CH 1/8dot 3/32dot 1/16dot Di-plex	TM TM TM TM	R-1 R-2 R-3 R-4 R-5 R-FT	W-Dot MTR-W0 MTR-W1 MTR-W2 MTR-WFT MTR-WFD	W-Dot MML-W1	Reticle		
X	0	0	0	0		X		0	X	×	0	X	0	X	X	0	0	0	Illuminated		
X	0	0	X	Х		0		X		×			X		X			(Adjustment cap		
Tactical	Normal	Normal		ctical		rmal		Tactical		Tactical		Tac			Tactical		Tac		Adjustment dial		
0	X	X	0	0		×	~	0		0			0		0)	Adj. 0-set Device		
	0						-	0			0		0				MD Disk Sun Shade				
336mm						420mm	411mm		3mm	398mm	400mm	407mm	270	9mm		mm	A Scope size				
330000	139mm 173mm				346000000	4131001				mm	90711111	175mm		165		a Scope size					
	60mm 60mm					180mm 64mm				mm	1/5mm 64mm				nm	C K A 7					
	41mm 41mm					64mm 41mm				mm	64mm 41mm			46r							
105mm			142mm			41mm 134mm				mm		144mm			mm						
92mm	92mm 94mm			103mm	105mm				97mm 99mm			90mm	88mm		mm		nm	F E B F			
53mm			79mm					81mm			mm	Teneral/INVI	79mm			nm	G				
48mm					57mm			63mm			mm		60mm			nm	н				
655 g	685 g	685 g	685 g	685 g	685 g	690 g	700 a	705 g 735 g	910 g	915 a	945 g	825 a	855 g	835 g	845 g	865 g	1175g	1175g	Weight		

March Scopes Lineup

First Focal Plane







Second Focal Plane

March Compact 30mm tube



March Compact 1x-4x24



March Compact 1x-4.5x24



March Compact 1x-10x24



March Compact 1.5x-15x42



March Compact 2.5x-25x42



March Compact 2.5x-25x52

March 30mm tube



March 10x-60x52

March-X 34mm tube



March-X 5x-50x56



March-X 8x-80x56



March-X High Master 10x-60x56



March-X Majesta High Master 8x-80x56

Fixed Power Scopes March 30mm tube



March Fixed Power High Master 48x52



March Fixed Power High Master 40x-60x52

Notes



Notes



Notes





DEON

DEON Optical Design Corporation

9700-3 Miyagawa, Chino-shi, Nagano-ken,

391-0013 Japan

TEL: 0266-75-5658

FAX: 0266-75-5598

https://marchscopes.com/

March Scopes UK/Europe

PBS House Charlwood Road, Crawley

West Sussex, RH11 OPT United Kingdom

TEL: +44 1293 606901

FAX: +44 1293 606902

info@marchscopes.co.uk

https://www.marchscopes.co.uk/

March Scopes Germany

Hartensteiner Handelsgesellschaft mbH

Gewerbestraße 1, 08118 Hartenstein Germany

TEL: +49 172 3787097

info@march-scopes.de

http://www.march-scopes.de/