March High Master 48x52mm & 40x-60x52mm

			D48F52	D60EV52		
Focal Plane			Second	d Focal Plane		
NA	Low		40.	40x		
Magnification	High		48x	60x		
Effective Lens Diameter				52mm		
Body Tube Diameter			;	30mm		
Exit Pupil	Low		1.08mm	1.24mm (0.05inch)		
Exit Fupii	High		(0.04inch)	0.89mm (0.04inch)		
	degree		0.52°	0.49°		
Field of View (real)	ft/100yd		2.7ft	2.6ft		
m/100m			0.90m	0.85m		
	Low		66-81mm	71-89mm (2.8-3.5inch)		
Eye Relief	High		(2.6-3.2inch)	59-72mm (2.3-2.8inch)		
1 Click Adjustment	Click Adjustment		1	/8MOA		
Elevation Travel			6	SOMOA		
Windage Travel			6	SOMOA		
Focus	Focus		Sic	de focus		
Focus Distance	ocus Distance		10y	d - infinity		
Reticle			CH 1/8dot 3/32dot 1/16dot LR			
Illuminated				-		
Adjustment Dial Cap				0		
Adjustment Dial			1	Normal		
0-Set Device				-		
In the Box				Objctive and Eyepice) k, Lens Cloth		
Scope Size		А	370mm (14.6inch)	374-397mm (14.7-15.6inch)		
		В	177mm (7.0inch)	162mm (6.4inch)		
. А		С	60mi	m (2.4inch)		
G H	*	D	41mi	m (1.6inch)		
c	D	Е	126mm (5.0inch)	126mm (5.0inch)		
E B	F	F	67mm (2.6inch)	86-109mm (3.4-4.3inch)		
	, , , , , , , , , , , , , , , , , , , ,	G	70mi	m (2.8inch)		
		Н	70mm (2.8inch)	55mm (2.2inch)		
Weight			645g (22.8oz)	690g (24.3oz)		



March 1x-4x24mm & 1x-4.5x24mm

			D4V24IML	D4.5V24TI
Focal Plane			Second F	ocal Plane
Magnification	Low		1x	1x
Wagimoaton	High		4x	4.5x
Effective Lens Diameter			24	mm
Body Tube Diameter			30	mm
Exit Pupil	Low		17.8mm (0.7inch)	16.0mm (0.6inch)
Zitt Gpii	High		6.0mm (0.2inch)	5.33mm (0.2inch)
		degree	19.0°	19.0°
	Low	ft/100yd	100.4 ft	100.4 ft
Field of View (real)		m/100m	33.47 m	33.47 m
		degree	4.7°	4.2°
	High	ft/100yd	24.9 ft	22.12 ft
		m/100m	8.20 m	7.37 m
Eye Relief	lief Low High		64-94mm (2.5-3.7inch)	73-103mm (2.9-4.0inch)
Lyo i lollol			61-94mm (2.4-3.7inch)	73-103mm (2.9-4.0inch)
1 Click Adjustment			0.1MIL	1/4MOA
Elevation Travel			56MIL	200MOA
Windage Travel	/indage Travel		56MIL	200MOA
Focus			Fixed	Side Focus
Focus Distance			100yd	10yd - Infinity
Reticle			FD-1	MTR-D2
Illuminated				O
Adjustment Dial Cap			0	-
Adjustment Dial			Normal	Tactical
0-Set Device			-	0
In the Box				tive and Eyepiece) Lens Cloth
Scope Size		А	258mm (10.16inch)	260mm (10.24inch)
		В	129mm (5.08inch)	131mm (5.16inch)
		С		1.30inch)
A A		D	41mm (1.61inch)
c		T E	35mm (1.38inch)
E B F		F		mm Dinch)
				1.93inch)
		G H	42mm (1.65inch)	46mm (1.81inch)
Weight			520g (18.34oz)	530g (19.70oz)
All scopes are Argon gas fille	ed.			
				Specification are subject to change without notice. ©Deon Optical Design Co.



March 1x-10x24mm

Second Focal Plane					D10V24	D10V24M	D10V24T	D10V24TM	D10V24TI	D10V24TML	D10V24TIML
High	Focal Plane						Se	cond Focal Pla	ane		
High	N.A. 10 11	Low						1x			
Ext Pupil Low	Magnification	High			10x						
Low High 2.4mm (0.09inch) 2.00° 2.	Effective Lens Diameter							24mm			
High	Body Tube Diameter							30mm			
High degree 20.0°	Exit Punil	Low						-			
Low fill for fil		High					2.	.4mm (0.09inc	h)		
Field of View (real)			deg	ree							
High degree 2.0°		Low									
High	Field of View (real)		_								
March Low B6-96mm (3.4-3.9inch) High B6-96mm (3.4-3.9inch)	(11)										
Low		High									
High R6-96mm (3.4-3.8inch) 1 Click Adjustment 1/4MOA			m/1	00m							
High 88-96mm (3.4-3.8inch) 1	Eye Relief										
Side Focus Milhard Milhard Milhard Milhard Milhard Milhard Milhard Focus Focus Side F		High						96mm (3.4-3.8	inch)		N 411
Mindage Travel 200MOA 56MIL											
Side focus 10yd - infinity											
Total Distance Tota						200MOA	0:1.1		56	MIL	
CH MTR-1 MTR-1 MTR-2 MTR-2 MTR-3 MTR-3 MTR-4 MTR-5 MTR-4 MTR-5 MTR-6 MTR-7 MTR-7 MTR-7 MTR-7 MTR-8 MTR-8 MTR-1 MTR-7 MTR-8 MTR-1 MTR-7											
Reticle CH Di-plex MTR-2 Di-plex MTR-3 MTR-4 MTR-5 Illiuminated -	Focus Distance										
Adjustment Dial Cap	Reticle					MTR-2 MTR-3		MT MT MT	R-2 R-3 R-4	M	ML
Adjustment Dial Normal Tactical 0-Set Device - Flip Caps (Objective and Eyepiece) Lens Cloth Scope Size A 262mm (10.3inch) 262mm (10.3inch) (10.4inch) B 135mm (5.3inch) C 33mm (1.3inch) C 33mm (1.3inch) E 35mm (1.6inch) E 35mm (1.4inch) F 92mm 94mm (3.6inch) (3.7inch) G 49mm (1.9inch) H 48mm (1.9inch) Weight S20g 530g 560g 530g 560g	 Illuminated								0	-	0
O-Set Device In the Box Flip Caps (Objective and Eyepiece) Lens Cloth Scope Size A 262mm (10.3inch) 264mm (10.4inch) 262mm (10.3inch) (10.4inch) B 135mm (5.3inch) C 33mm (1.3inch) C 33mm (1.3inch) F 92mm (3.6inch) 94mm (3.7inch) G 49mm (1.9inch) H 48mm (1.9inch) Weight 520g 530g 560g 530g 560g	Adjustment Dial Cap				(D			-		1
Flip Caps (Objective and Eyepiece) Lens Cloth Scope Size A 262mm (10.3inch) 262mm (10.4inch) 262mm (10.3inch) (10.4inch) B 135mm (5.3inch) C 33mm (1.3inch) D 41mm (1.6inch) E 35mm (1.4inch) F 92mm (3.6inch) (3.7inch) 94mm (3.6inch) (3.7inch) G 49mm (1.9inch) H 48mm (1.9inch) Weight 520g 530g 560g 530g 560g	Adjustment Dial				Nor	mal			Tactical		
A 262mm 264mm 262mm 264mm (10.3inch) (10.4inch)	0-Set Device					-			0		
A (10.3inch) (10.4inch) (10.3inch) (10.3inch) (10.4inch) B 135mm (5.3inch) C 33mm (1.3inch) D 41mm (1.6inch) E 35mm (1.4inch) F 92mm (3.6inch) (3.7inch) (3.6inch) (3.7inch) G 49mm (1.9inch) H 48mm (1.9inch) Weight	In the Box						Flip Caps	-	Eyepiece)		
C 33mm (1.3inch) A 41mm (1.6inch) E 35mm (1.4inch) F 92mm (3.6inch) 94mm (3.6inch) 94mm (3.7inch) G 49mm (1.9inch) H 48mm (1.9inch) 520g 530g 560g 530g 560g	Scope Size			А							
A				В		1	1:		1)		
D 41mm (1.6inch) E 35mm (1.4inch) F 92mm (3.6inch) 94mm (3.6inch) 92mm (3.6inch) (3.7inch) G 49mm (1.9inch) H 48mm (1.9inch) Voicible 520g 530g 560g 530g 560g				С			3	33mm (1.3inch)		
F 92mm (3.6inch) 94mm (3.6inch) 94mm (3.7inch) 94mm	<			D				41mm (1.6inch)		
F 92mm (3.6inch) 94mm (3.6inch) 92mm (3.7inch)			DÎ Î	Е			3	35mm (1.4inch)		
H 48mm (1.9inch) 520g 530g 560g 530g 560g	E B F		<u>,</u>	F	92mm 94mm 92mm 94mm						
520g 530g 560g 530g 560g				G				49mm (1.9inch)		
Weight 520g 530g 560g 530g 560g (18.3oz) (18.7oz) (19.8oz) (19.8oz) (19.8oz)				Н			4	48mm (1.9inch)		
	Weight						530g (18.7oz)				560g (19.8oz)



March 2.5x-25x42mm

			D25V42	D25V42M	D25V42T	D25V42TM	D25V42TI	D25V42TML	D25V42TIML	
Focal Plane					Se	econd Focal Pl	lane			
Magnification	Low					2.5x				
viagrillication	High					25x				
Effective Lens Diameter						42mm				
Body Tube Diameter						30mm				
Exit Pupil	Low					-				
	High				1.	.68mm (0.07in	nch)			
		degree		8.0°						
	Low	ft/100y	t	42.0 ft						
Field of View (real)		m/100r	n	13.99 m						
(degree				0.8°				
	High	ft/100yo	t	4.2 ft						
		m/100r	n	1.40 m						
Eye Relief	Low			85-100mm (3.3-3.9inch)						
	High			89-96mm (3.5-3.8inch)						
1 Click Adjustment					1/4MOA				MIL	
Elevation Travel					100MOA				MIL	
Windage Travel					100MOA			28	MIL	
Focus						Side focus				
Focus Distance					T	10yd - infinity	/			
Reticle			CH 1/4dot Di-plex	MTR-1 MTR-2 MTR-3 MTR-4	CH 1/4dot Di-plex	MTR-1 MTR-2 MTR-3 MTR-4 MTR-FT	MTR-1, MTR-2 MTR-3, MTR-4 MTR-5 MTR-FT	M	ML	
Illuminated					-		0	-	0	
Adjustment Dial Cap				0			-		ı	
Adjustment Dial			N	lormal			Tactical			
O-Set Device				-			0			
In the Box			(Objective	Flip Caps (Objective and Eyepiece) Lens Cloth Flip Caps (Objective and Eyepiece) Sunshade, Lens Cloth						
Scope Size		,	312mm (12.3inch)	314mm (12.4inch)	312mm (12.3inch)		314 (12.4			
		E	3		1:	39mm (5.5inc	h)			
		(Į.	51mm (2.0inc	h)			
A A		[4	41mm (1.6inc	h)			
GH			Ξ		}	81mm (3.2inc	h)			
E B F			92mm (3.6inch)	94mm (3.7inch)	92mm (3.6inch)		94r (3.7i			
		(à .			53mm (2.1inc	h)			
		H	1			48mm (3.7inc	h)			
Weight			610g		620g		650g	620g	650g	



March 2.5x-25x52mm

			D25V52T	D25V52TM	D25V52TI	D25V52TML	D25V52TIMI	
Focal Plane					Second Focal Plane			
Magnification	Low				2.5x			
Iviagi ililoation	High				25x			
Effective Lens Diameter					52mm			
Body Tube Diameter					30mm			
Exit Pupil	Low				-			
	High				2.08mm (0.08inch)			
		degree			8.0°			
	Low	ft/100yd			42.0 ft 13.99 m			
Field of View (real)		m/100m						
		degree	0.8°					
	High	ft/100yd	4.2 ft					
		m/100m	1.40 m					
Eye Relief	Low				5-100mm (3.4-3.9inch			
	High				89-96mm (3.5-3.8inch			
1 Click Adjustment				1/4MOA			MIL	
Elevation Travel				120MOA			MIL	
Windage Travel				60MOA	0.1.4	17	MIL	
Focus					Side focus			
Focus Distance					10yd - infinity			
Reticle			CH 1/4dot Di-plex	MTR-1 MTR-2 MTR-3 MTR-4 MTR-FT	MTR-1, MTR-2 MTR-3, MTR-4 MTR-5 MTR-FT	MML		
Illuminated			-		0	-	0	
Adjustment Dial Cap					-			
Adjustment Dial					Tactical			
O-Set Device					0			
In the Box					Caps (Objetive and Eye Sunshade, Lens Cloth			
Scope Size		А	336mm (13.2inch)		338mm (⁻	13.3inch)		
		В			139mm (5.5inch)			
. А		С			60mm (2.4inch)			
G H	1	D			41mm (1.6inch)			
c		D E			105mm (4.1inch)			
E B	F	F	92mm (3.6inch)		94mm (3	3.7inch)		
 		G			53mm (2.1inch)			
		Н			48mm (1.9inch)			
Weight			665 (23.5		695g (24.5oz)	665g (23.5oz)	695g (24.5oz)	
All scopes are Argon gas	s filled.							



March 5x-32x52mm

			D32V52L	D32V52LM	D32V52T	D32V52TM	D32V52TI		
Focal Plane					Second Focal Plane				
Magnification	Low				5x				
Magnification	High			32x					
Effective Lens Diameter					52mm				
Body Tube Diameter					30mm				
Exit Pupil	Low				-				
Exit i apii	High				1.63mm (0.06inch)				
		degree			4.0°				
	Low	ft/100yd	21.0 ft						
Field of View (real)		m/100m	6.98 m						
		degree			0.63°				
	High	ft/100yd	3.3 ft						
		m/100m			1.09 m				
Eye Relief	Low		86-97mm (3.4-3.8inch)						
Lyc Hollol	High			91-97mm (3.6-3.8inch)					
1 Click Adjustment			1/81	1/8MOA (1/4MOA*)					
Elevation Travel					60MOA				
Windage Travel					40MOA				
Focus					Side focus				
Focus Distance					10yd - infinity				
Reticle			CH 1/8dot 3/32dot 1/16dot Di-plex	MTR-1 MTR-2 MTR-3 MTR-4	CH 1/8dot 3/32dot 1/16dot Di-plex	MTR-1 MTR-2 MTR-3 MTR-4 MTR-FT	MTR-1, MTR-2 MTR-3, MTR-4 MTR-5 MTR-FT		
Illuminated					-		0		
Adjustment Dial Cap)		-	I.		
Adjustment Dial			Nor	 mal		Tactical			
0-Set Device				-		0			
In the Box					aps (Objetive and Eye MD disk, Sunshade Lens Cloth	epice)			
Scope Size		А	407mm (16.0inch)	409mm (16.1inch)	407mm (16.0inch)	409mm	(16.1inch)		
		В			173mm (6.8inch)				
. А		С			60mm (2.4inch)				
GH	*	D			41mm (1.6inch)				
c		<u> </u>			142mm (5.6inch)				
E B F		F	92mm (3.6inch)	94mm (3.7inch)	92mm (3.6inch)	94mm	(3.7inch)		
< 	7: →	G	79mm (3.1inch)						
		Н			57mm (2.2inch)				
Weight			670g (23.6oz)	680g (24.0oz)	690g (24.3oz)	700g (24.7oz)	730g (25.7oz)		
All scopes are Argon gas *Can also choose 1/4M0									



March 10x-60x52mm

			D60V52L	D60V52LM	D60V52T	D60V52TM	D60V52TI	
Focal Plane					Second Focal Plane			
Magnification	Low				10x			
Iviagriiiicatiori	High				60x			
Effective Lens Diameter					52mm			
Body Tube Diameter					30mm			
Exit Pupil	Low				-			
	High				0.86mm (0.03inch)			
		degree			2.0°			
	Low	ft/100yd			10.5 ft			
Field of View (real)		m/100m	3.49 m					
,		degree			0.33°			
	High	ft/100yd			1.7 ft			
		m/100m	0.58m					
Eye Relief	Low		88-99mm (3.5-3.9inch)					
	High		95-101mm (3.7-4.0inch)					
1 Click Adjustment			1/81	1/8MOA 1/8MOA (1/4MOA*)				
Elevation Travel					60MOA			
Windage Travel					40MOA			
Focus					Side focus			
Focus Distance					10yd - infinity			
Reticle			CH 1/8dot 3/32dot 1/16dot Di-plex	MTR-1 MTR-2 MTR-3 MTR-4	CH 1/8dot 3/32dot 1/16dot Di-plex	MTR-1 MTR-2 MTR-3 MTR-4 MTR-FT	MTR-1, MTR-2 MTR-3, MTR-4 MTR-5 MTR-FT	
Illuminated					-		0	
Adjustment Dial Cap			()		-		
Adjustment Dial			Nor	mal		Tactical		
0-Set Device				-		0		
In the Box			Flip Caps (Objective and Eyepice) MD disk, Sunshade Lens Cloth					
Scope Size		А	418mm (16.4inch)	420mm (16.5inch)	418mm (16.4inch)	420mm	(16.5inch)	
		В			173mm (6.8inch)			
A		С			60mm (2.4inch)			
GH		D			41mm (1.6inch)			
c		<u> </u>			142mm (5.6inch)			
E B F		F	103mm (4.0inch)	105mm (4.1inch)	103mm (4.0inch)	105mm	(4.1inch)	
		G	<u> </u>		79mm (3.1inch)			
		Н			57mm (2.2inch)			
Weight			700g (24.7oz)	710g (25.0oz)	720g (25.4oz)	730g (25.8oz)	760g (26.8oz)	
All scopes are Argon gas *Can also choose 1/4MC								



March-X 5x-50x56mm

			D50V56T	D50V56TM	D50V56TI				
Focal Plane				Second Focal Plane					
Magnification	Low			5x					
viagriilication	High			50x					
Effective Lens Diameter				56mm					
Body Tube Diameter				34mm					
Exit Pupil	Low			-					
·	High			1.12mm (0.04inch)					
		degree	4.0°						
	Low	ft/100yd	21.0 ft 6.98m						
Field of View (real)		m/100m							
	Lligh	degree ft/100yd		0.4°					
	High	m/100ya	2.1 ft 0.70m						
	Low	TH/ TOOTH		0.70m 96-101mm (3.8-4.0inch)					
Eye Relief	High		92-98mm (3.6-3.8inch)						
1 Click Adjustment	19.1		1/8MOA (1/4MOA*)						
Elevation Travel				60MOA					
Windage Travel				40MOA					
Focus				Side focus					
Focus Distance				10yd - infinity					
Reticle			CH 1/8dot 3/32dot 1/16dot Di-plex	MTR-1 MTR-2 MTR-3 MTR-4 MTR-FT	MTR-1, MTR-2 MTR-3, MTR-4 MTR-5 MTR-FT				
 Illuminated			-		0				
Adjustment Dial Cap				-					
Adjustment Dial				Tactical					
0-Set Device				0					
In the Box				Flip Caps (Objetive and Eyepice) SunShade, Lens Cloth					
Scope Size		А	398mm (15.7inch)	400mm (15.7inch)				
		В		166mm (6.5inch)					
Α Α		С		64mm (2.5inch)					
GH		D		41mm (1.6inch)					
c	D	[E		144mm (5.7inch)					
E B	F	F	88mm (3.5inch)	90mm (3	3.5inch)				
		G		79mm (3.1inch)					
		Н		51mm (2.0inch)					
Weight			830g (29.2oz)	840g (29.6oz)	870g (30.7oz)				
Weight All scopes are Argon gas fi *Can also choose 1/4MOA	illed.	Н		840g					



March-X 8x-80x56mm

			D80V56T D80V56ST	D80V56TM D80V56STM	D80V56TI D80V56STI			
Focal Plane				Second Focal Plane				
Magnification	Low		8x					
	High			80x				
Effective Lens Diameter				56 mm				
Body Tube Diameter				34 mm				
Exit Pupil	Low			- (0.00; 1)				
	High	dograd		0.7mm (0.03inch)				
	Low	degree ft/100yd		2.5° 13.2 ft				
	LOW	m/100yd	4.36 m					
Field of View (real)		degree	4.36 m 0.25°					
	High	ft/100yd	1.3 ft					
		m/100m	0.44 m					
	Low		89-95mm (3.5-3.7inch)					
Eye Relief	High		83-97mm (3.3-3.8inch)					
1 Click Adjustment			1/8MOA (1/4MOA*)					
Elevation Travel				60MOA				
Windage Travel				40MOA				
Focus				Side focus				
Focus Distance				10yd - infinity				
Reticle			CH 1/8dot 3/32dot 1/16dot Di-plex	MTR-1 MTR-2 MTR-3 MTR-4 MTR-FT	MTR-1, MTR-2 MTR-3, MTR-4 MTR-5 MTR-FT			
Illuminated				-	0			
Adjustment Dial Cap				-				
Adjustment Dial				Tactical				
0-Set Device				0				
In the Box				Flip Caps (Objective and Eyepice) SunShade, Lens Cloth				
Scope Size		А	407mm (16.0inch)	409mm (1	6.1inch)			
		В		175mm (6.9inch)				
Α		С		64mm (2.5inch)				
GH	1]	D		41mm (1.6inch)				
c	D	· _		144mm (5.7inch)				
E B	F	F	88mm (3.5inch)	90mm (3	3.5inch)			
		G		79mm (3.1inch)				
		Н		60mm (2.4inch)				
			845g (29.8oz)	855g (30.2oz)	885g (31.2oz)			



March-X High Master 10x-60x56mm

			D60HV56T	D60HV56TM	D60HV56TI			
Focal Plane				Second Focal Plane				
	Low			10x				
Magnification	High		60x					
Effective Lens Diameter				56 mm				
Body Tube Diameter				34 mm				
Evit Dupil	Low			-				
Exit Pupil	High			0.94mm (0.04inch)				
		degree		1.9°				
	Low	ft/100yd	10.2 ft 3.40 m					
Field of View (real)		m/100m						
		degree		0.32°				
	High	ft/100yd	1.7 ft					
		m/100m		0.57 m				
Eye Relief	Low		80-107mm (3.15-4.21inch)					
1 Oliale Adiustra ant	High			92-102mm (3.62-4.02inch) 1/8MOA (1/4MOA*)				
1 Click Adjustment Elevation Travel								
	Windage Travel			60MOA 40MOA				
Focus				Side focus				
Focus Distance				10yd - infinity				
Reticle			CH 1/8dot 3/32dot 1/16dot Di-plex	MTR-1 MTR-2 MTR-3 MTR-4 MTR-FT	MTR-1, MTR-2 MTR-3, MTR-4 MTR-5 MTR-FT			
 Illuminated				-	0			
Adjustment Dial Cap				-				
Adjustment Dial				Tactical				
0-Set Device				0				
In the Box				Flip Caps (Objctive and Eyepice) SunShade, Lens Cloth				
Scope Size		А	411mm (16.18inch)	413mm (1	6.26inch)			
		В		180mm (7.09inch)				
. А		С		64mm (2.52inch)				
G		D		41mm (1.61inch)				
c		D E		134mm (5.28inch)				
E B	F	F	97mm (3.82inch)	99mm (3	.90inch)			
		G		81mm (3.19inch)				
		Н		63mm (2.48inch)				
			925g	930g (32.80oz)	960g (33.86oz)			



March-F 1x-8x24mm

			D8V24FML	D8V24FIML			
Focal Plane	_		First Foo	l cal Plane			
A.A. '.C' 1'	Low		1	x			
Magnification	High		8x				
Effective Lens Diameter			241	mm			
Body Tube Diameter			301	mm			
	Low			-			
Exit Pupil	High		3.0 mm ((0.12inch)			
		degree	20	.0°			
	Low	ft/100yd	105.8 ft				
Field of Minus (root)		m/100m	35.27 m				
Field of View (real)		degree	2.	5°			
	High	ft/100yd	13.	2 ft			
		m/100m	4.3	6 m			
5 D-11-4	Low		86-98mm (3.4-3.9inch)				
Eye Relief	High		86-96mm (3.4-3.8inch)				
1 Click Adjustment	·		0.1	MIL			
Elevation Travel			56	MIL			
Windage Travel			56	MIL			
ocus			Side	focus			
Focus Distance			10yd -	infinity			
Reticle			FM				
Teticle			FM	C-2			
lluminated			-	0			
Adjustment Dial Cap				-			
Adjustment Dial			Tac	tical			
O-Set Device							
n the Box				ive and Eyepice) Cloth			
Scope Size		А	258mm ((10.2inch)			
		В	129mm ((5.1inch)			
A		С	33mm ((1.3inch)			
G H		D	41mm ((1.6inch)			
c		<u> </u>	35mm ((1.4inch)			
E B F		F	94mm ((3.7inch)			
		G	49mm ((1.9inch)			
		Н	42mm ((1.7inch)			
Weight			530g (18.7oz)	560g (19.8oz)			
All scopes are Argon gas fil	lled.			Specification are subject to change without noti			



March-F 1x-8x24mm Shorty

			D8SV24FIML			
5 18						
Focal Plane			First Focal Plane			
Magnification	Low		1x			
	High		8x			
Effective Lens Diameter	<u> </u>		24mm			
Body Tube Diameter			30mm			
Exit Pupil	Low		-			
	High		3.0 mm (0.12inch)			
		degree	20.0°			
	Low	ft/100yd	105.8 ft			
Field of View (real)		m/100m	35,27 m			
(**************************************		degree	2.5°			
	High	ft/100yd	13.2 ft			
		m/100m	4.36 m			
Eye Relief	Low		86-98mm (3.4-3.9inch)			
Lyc Hollol	High		86-96mm (3.4-3.8inch)			
1 Click Adjustment			0.1MIL			
Elevation Travel			56MIL			
Windage Travel			56MIL			
Focus			Fixed			
Focus Distance			100 yards			
D-#-I-			FMC-1			
Reticle			FMC-2			
Illuminated			0			
Adjustment Dial Cap			-			
Adjustment Dial			Tactical			
0-Set Device			0			
1. II. D			Flip Caps (Objctive and Eyepice)			
In the Box			Lens Cloth			
Scope Size		А	212mm (8.4inch)			
		В	83mm (3.3inch)			
А		С	33mm (1.3inch)			
	 	D	41mm (1.6inch)			
c		D E	35mm (1.4inch)			
	F	F	94mm (3.7inch)			
E B F		G	3mm (0.1inch)			
		Н	42mm (1.7inch)			
Weight			485g (19.1oz)			
All scopes are Argon ga	ne filled		(10.102)			
All scopes are Argon ga	as iiiieu.					



March-F 3x-24x42mm

			D24V42FML	D24V42FIML	D24V42FMA	D24V42FIMA				
Focal Plane			First Focal Plane							
Magnification	Low			3	X					
Magnification	High			24x						
Effective Lens Diameter				42mm						
Body Tube Diameter			30mm							
xit Pupil			-							
EXIT FUPII	High		1.75 mm (0.12inch)							
		degree	6.67°							
	Low	ft/100yd	35.0 ft							
Field of View (real)		m/100m	11.66 m							
a or view (real)		degree	0.83°							
	High	ft/100yd		4.3 ft						
		m/100m	1.45 m							
Eye Relief	Low			85-100mm (
	Relief High			89-96mm (3.4-3.8inch)						
1 Click Adjustment			0.1	1MIL	1/4MOA					
Elevation Travel			28	100	100MOA					
Windage Travel			28MIL 100MOA							
Focus			Side focus							
Focus Distance				10yd -	infinity					
Reticle				FML-1 IL-T1	FMA-2	FMA-1				
Illuminated			-	0	-	0				
Adjustment Dial Cap					-					
Adjustment Dial			Tactical							
0-Set Device				(
In the Box			Flip Caps (Objctive and Eyepice) Sunshade, Lens Cloth							
Scope Size A			312mm (12.3inch)							
A C D E		В	139mm (5.5inch)							
		51mm (2.0inch)								
		D	41mm (1.6inch)							
		D↓ E	81mm (3.2inch)							
E B	F	F	92mm (3.6inch)							
E B F		G	53mm (2.1inch)							
			48mm (3.7inch)							
Weight			610g (21.5oz)	640g (22.6oz)	610g (21.5oz)	640g (22.6oz)				



March-F 3x-24x52mm

				D24V52FML	D24V52FIML	D24V52FMA	D24V52FIMA				
Focal Plane				First Focal Plane							
Magnification Low High				3x							
				24x							
Effective Lens Diameter					52n	nm					
Body Tube Diameter					30n	nm					
Exit Pupil	Low				-						
	High			2.17 mm (0.12inch)							
Field of View (real)		degree		6.67°							
	Low	ft/100y	d	35.0 ft							
		m/100		11.66 m							
2. 2		degree		0.83°							
	High	ft/100y		4.3 ft							
		m/100	n	1.45 m							
Eye Relief	Low				85-100mm (
	lief High				89-96mm (3.4-3.8inch)					
1 Click Adjustment				0.1	MIL	1/4MOA					
Elevation Travel				34	MIL	120MOA					
Windage Travel				17MIL 60MOA							
ocus					Side f	ocus					
Focus Distance					10yd -	infinity					
Reticle					FML-1 L-T1	FMA-2	FMA-1				
lluminated				-	0	-	0				
Adjustment Dial Cap					-						
Adjustment Dial					Tact	ical					
O-Set Device					C)					
In the Box				Flip Caps (Objctive and Eyepice) Sunshade, Lens Cloth							
Scope Size A B C			A	336mm (13.2inch)							
			В	139mm (5.5inch)							
			С	60mm (2.4inch)							
C D			D	41mm (1.6inch)							
		D)	E	105mm (4.1inch) 92mm (3.6inch)							
			F								
E B F			G	53mm (2.1inch)							
			Н	48mm (1.9inch)							
Weight				665g (23.5oz)	695g (24.5oz)	665g (23.5oz)	695g (24.5oz)				



March-FX 5x-40x56mm

			D40V56FML	D40V56FIML	D40V56FML10	D40V56FIML10	D40V56FMA4	D40V56FIMA4	D40V56FMA8	D40V56FIMA8	
Focal Plane				First Focal Plane							
Magnification	Low					5	ōΧ				
Magnification	High					4	0x				
Effective Lens Diameter				56mm							
Body Tube Diameter				34mm							
Exit Pupil	Low			-							
EXIL Pupii	High			1.4 mm (0.06inch)							
		degree		4.0°							
	Low	ft/100yd	21.0 ft								
Field of View (real)		m/100m		6.98 m							
Tiold of viow (rodi)		degree	0.5°								
	High	ft/100yd		2.6 ft							
		m/100m		0.87 m							
Eye Relief	Low						(3.8-3.9inch)				
	High			92-98mm (3.6-3.8inch)							
1 Click Adjustment			0.0	0.05MIL 0.1MIL 1/4MOA					1/8MOA		
Elevation Travel				24MIL				66MOA			
Windage Travel			12MIL 38MOA								
Focus			Side focus								
Focus Distance			10yd - infinity								
Reticle					IL-1		FMA-2	FMA-1	FMA-2	FMA-1	
Illuminated			-	0	-	0	-	0	-	0	
Adjustment Dial Cap							- 				
Adjustment Dial			Tactical								
0-Set Device											
In the Box					Flip	Caps (Object		piece)			
Scope Size A B C D			Sunshade, Lens Cloth								
			387mm (15.2inch) 155mm (6.1inch)								
			64mm (2.5inch)								
				41mm (1.6inch)							
c	DÎ E		41mm (1.6inch) 144mm (5.7inch)								
*		F		88mm (3.5inch)							
E B F		G	66mm (2.6inch)								
	Н	52mm (2.0inch)									
Weight			860g (30.3oz)	890g (31.4oz)	860g (30.3oz)	890g (31.4oz)	860g (30.3oz)	890g (31.4oz)	860g (30.3oz)	890g (31.4oz)	
All scopes are Argon gas	filled.						Specification				

