March-X 8x-80x56mm

			D80V56T D80V56ST	D80V56TM D80V56STM	D80V56TI D80V56STI
Focal Plane			Second Focal Plane		
Magnification Low High			8x		
		80x			
Effective Lens Diameter			56 mm		
Body Tube Diameter		34 mm			
Exit Pupil	Low			-	
	High			0.7mm (0.03inch)	
Field of View (real)	Low	degree	2.5°		
		ft/100yd	13.2 ft		
		m/100m	4.36 m		
	1 1:!-	degree	0.25°		
	High	ft/100yd	1.3 ft		
	Love	m/100m	0.44 m 89-95mm (3.5-3.7inch)		
Eye Relief	Low		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 (Objctive and Eyepice) SunShade, Lens Cloth		
Scope Size		А	407mm (16.0inch)	409mm (16	.1inch)
		В		175mm (6.9inch)	
. А		С	64mm (2.5inch)		
GH		D	41mm (1.6inch)		
C E B	F	ŌŢ E	144mm (5.7inch)		
		F	88mm (3.5inch)	90mm (3.	5inch)
r 75 - 36 - 3		G	79mm (3.1inch)		
		Н		60mm (2.4inch)	
			845g (29.8oz)	855g (30.2oz)	885g (31.2oz)

Specification are subject to change without notice.

©Deon Optical Design Co.

