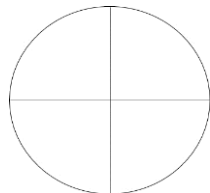


# Line Thickness

You can easily calculate the line thickness according to the power.

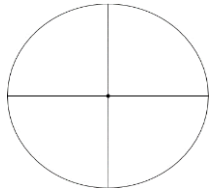
0.2MOA line at 10x would be  $0.2\text{MOA} \times 10 \div 25 = 0.08\text{MOA}$  at 25x.

**at 10x    at 20x**



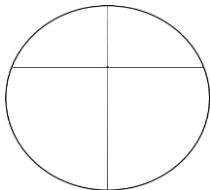
Crosshair Reticle

0.0625MOA 0.03125MOA



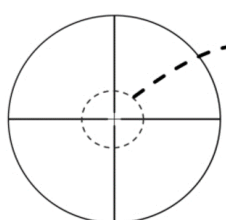
Dot Reticle

0.0469MOA 0.02345MOA

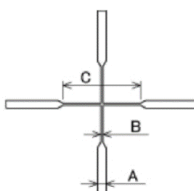


LR Reticle

0.0469MOA 0.02345MOA



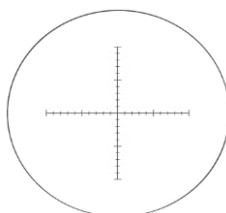
Di-Plex



A 0.76MOA 0.38MOA

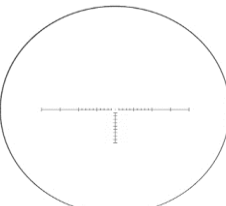
B 0.2MOA 0.1MOA

C 7.1MOA 3.55MOA



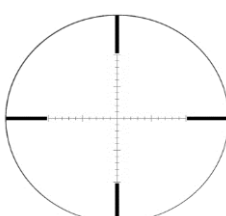
MTR-1

0.08MOA 0.04MOA



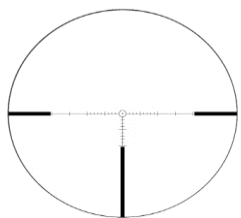
MTR-2

0.08MOA 0.04MOA



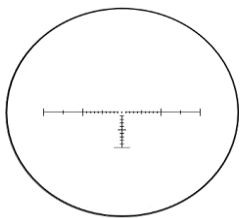
MTR-3

0.16MOA  
(thin line) 0.08MOA



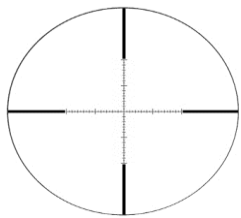
MTR-4

0.16MOA  
(thin line)      0.08MOA



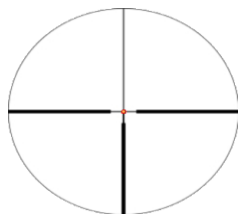
MTR-5

0.2MOA      0.1MOA



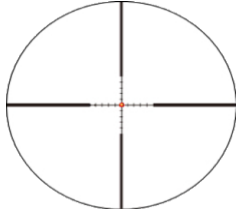
MML

0.05MIL  
(thin line)      0.025MIL



FD-1

0.1MIL  
0.34MOA  
(thin line)      0.05MIL  
0.17MOA



FD-2

0.125MIL  
0.43MOA  
(thin line)      0.0625MIL  
0.215MOA