


★ ★ 1ST FOCAL PLANE ★ ★
BENCHMARK
 COMPETITION SCOPE
MIL-DOT
F.M.C OPTICS

BENCHMARK
 Riflescopes



 **40x50**
AC11196

 **8-26x50**
AC11198

• First Focal Plane
Mil-Dot Reticle

 **5-20x50**
AC11200

• First Focal Plane
Mil-Dot Reticle

 **4-16x50**
AC11202

• First Focal Plane
Mil-Dot Reticle

All Benchmark Scope
Includes 5" Protective
Sunshade

Accuracy, durability and exceptional optical quality are hallmarks of the new Benchmark rifle scope series. The Benchmark's Mil-Dot Reticle is on the first focal plane which means that it tracks proportionally throughout the power ranges no matter what power you have the scope on. You can mil, hold over, hold off or do anything that requires an accurate measurement without worrying about the scope's power setting. Available in zoom or fixed power each Benchmark model is waterproof, fogproof and shockproof and features fully multi-coated optics for sharp distortion-free views. Benchmark scopes include a set of mounting rings and are backed by BARSKA's Limited Lifetime Warranty.

Benchmark Features

- Mil-Dot Reticle / First Focal Plane
- Accu Lock
- Side Focus Adjustable Objective
- Fully Multi-Coated optics
- 1/8 MOA
- Parallax-free @ 50 yd.
- 30mm tube diameter
- Limited Lifetime Warranty

"ACCU-LOCK"

BARSKA's Accu-Lock system utilizes a coil spring positioned within the scope to securely lock the inner tube. This coil positioning system allows the scope to stay locked dead-on to the target shot after shot.



Model #	Magnification	Objective Lens (mm)	Reticle	Field of View (ft@100yds/m@100m)	Exit Pupil (mm)	Eye Relief (inch)	Click Value	Tube Diameter	Finish	Weight (oz.)	Length (inch)
AC11196	40x	50	Mil-Dot	1.4/1.42	1.3	3.7	1/8"	30"	Black Matte	26.45	17.83
AC11198	8-26x	50	Mil-Dot	15.2/4.63@8x, 3.67/1.11@26x	2-8	2.7	1/8"	30"	Black Matte	27.86	17.63
AC11200	5-20x	50	Mil-Dot	20.97/6.39@5x, 5.23/1.59@50x	2.5-10	2.8	1/8"	30"	Black Matte	26.8	16.02
AC11202	4-16x	50	Mil-Dot	22.56/6.87@4x, 5.76/1.75@16x	3.5-12.5	4.8	1/8"	30"	Black Matte	25.74	16.14