



NEW
K 312

”

**Stretching the Limits in
competitive shooting ...**

”





A reticle placement indicator allows you to work in total darkness.

Magnifying reticle construction in first image focal plane for any shooting condition.

Complex optical design with up to four objective lenses creates the unprecedented distortion-free image with an extremely wide, field-of-view.

Incremental parallax adjustment for highest precision.

Easy-to-operate side adjustment and elevation adjustment.



K 312

K 312

Optimized KAHLES AMV coatings realize nearly loss-free transmission in the critical spectral range of light (approx. 520 nanometers).



Mil Dot



Plex



4 D

Technical Specifications	K 312
Magnification	3-12
Obj.lens diameter	50 mm (1.97 inch)
Field of view	12-3,5 m / 100 m (36 - 10.5 ft / 100 yd)
Eye Relief	90 mm (3.54 inch)
Diopter compensation	+2/-3.5 dpt
Parallax adjustment	30 m until endless
Impact pt. corr. per click	1/8 MOA
Elevation	2.4 m / 100 m (7.9 ft/100 yd)
Tube diameter	34 mm (1.34 inch)
Length	386 mm (15.2 inch)
Weight	800 g (28 oz)
Reticle	Plex, 4 D, Mil Dot
Parallax adj. marking	30 m until endless