

K1050

COMPETITION SHOOTING WITH EXTREME MAGNIFICATION



The K1050 has been specifically designed to provide optimum precision for competition shooting. Weighing just 31 oz. (890 g) and only 17 in. (429 mm) long, with its unique parallax adjustment, starting from just 9 yards (8 metres), it provides unparalleled precision.

PRODUCT HIGHLIGHTS

- Maximum precision for competition shooting
- Perfect image quality, even at 50 x magnification
- Parallax wheel integrated into the elevation turret (patented) (8 m to ∞)
- Non-illuminated reticle with fine structure for maximum precision

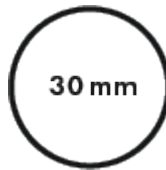
TECHNICAL DATA

Magnification:	10 - 50
Objective lens diameter:	56 mm
Exit pupil:	5.5 - 1.1 mm
Eye relief:	95 mm
Field of view:	2.9 - 0.6 m/100 m
Diopter compensation:	+2 / -3.5 dpt
Twilight factor (DIN 58388):	23.6 - 52.9
Impact correction per click:	MOA
Adjustment range (E/W):	1.6 / 1.2 m/100 m
Parallax adjustment:	8 m till ∞
Tube diameter:	30 mm
Length:	429 mm
Weight:	890 g
Focal plane:	2
Warranty:	10 years

FEATURES



2nd focal plane



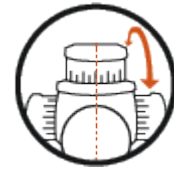
Main tube 30 mm



Adjustment direction CCW

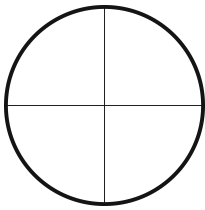


MOA

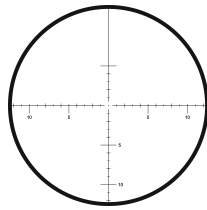


Windage right

RETICLES / SUBTENSIONS



Crosshair Dot



MOAK