X50 Field Target 10-50x60 SFP - Revised Cam Design (Big Wheel Gaps)

Features

- Modified internal parallax mechanism and revised cam design
- Around 2x the wheel separation for 50-55y or 45-50m targets (in comparison to standard version X503FT)
- Field Target configuration with side parallax from 9m
- Built in Japan
- +50 MOA elevation travel range
- Fully multi coated lenses (Low Dispersion)
- MOA200 Line Reticle, calibrated for MOA accuracy at 25x magnification. Installed in the second focal plane (SFP)
- 0.125MOA adjustment per click
- Includes sunshade and flip up covers
- Nitrogen purged, waterproof, fogproof, shockproof
- Each unit is hand tested in the United Kingdom before sale
- Wheel not included unless stated

CONFIGURATIONS AND ORDER CODES

Specification	
	10-50x60 SFP
MAGNIFICATION RANGE	10-50x
FIELD OF VIEW @ 100M	3.0m - 0.71m
EYE RELIEF	115mm - 97mm
TOTAL ELEVATION ADJUSTMENT RANGE	>50.0MOA
ADJUSTMENT VALUE PER CLICK	0.125MOA
ADJUSTMENT PER TURN	10.0MOA
MINIMUM PARALLAX DISTANCE AT FULL POWER	9m (FT) 10m (LR)
RETICLE CHOICES	MOA200 MOA Line Reticle
RETICLE INSTALL	Second Focal
NETICLE INSTALE	Second i ocal
TOTAL LENGTH	429mm
WEIGHT	850g
TUBE DIAMETER	30mm
CONSTRUCTION	1 Piece Tube/Saddle/Objective
OBJECTIVE LENS DIAMETER	60mm
OUTER OBJECTIVE DIAMETER	69mm
OUTER OCULAR DIAMETER	42.5mm
ADDITIONAL SUNSHADES	1 Supplied
FLIP UP LENS COVERS	Yes, Supplied
	X503FT - FT configuration with 9m parallax
	X503FTS - (Silver) FT configuration with 9m parallax

X504LR - LR configuration with 10m parallax

X505FT - FT configuration with 9m parallax and revised cam (big gaps)



