

STRYKER HD

# 5-50x56 SFP

Perfect for F-Class Competition



Thank you for considering this precision optical equipment.

Delta Optical spółka z ograniczoną odpowiedzialnością sp.k.  
Nowe Osiny, ul. Piękna 1, 05-300 Mińsk Mazowiecki, Poland  
TEL +48 25 786 0520 | FAX +48 25 759 2995  
BetterForever@deltaoptical.eu | DeltaOptical.eu



THE AIM IS OPTICAL PERFECTION

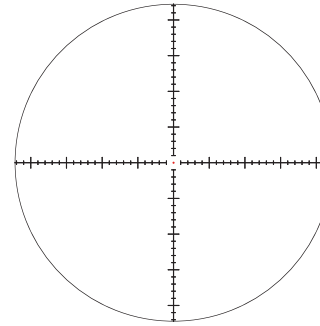
STRYKER HD

# 5-50x56 SFP

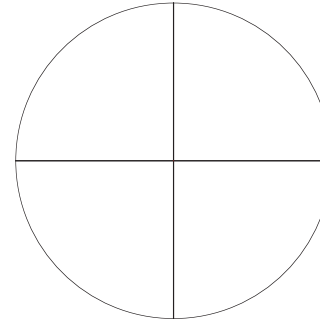
with DLS-1: SKU DO-2504  
with DLS-2: SKU DO-2508  
with DLS-3: SKU DO-2507



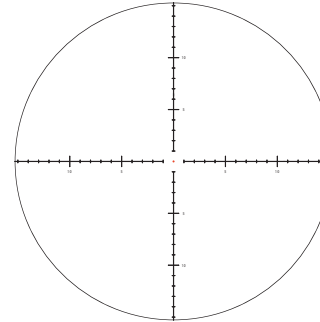
DLS-1  
MRAD @ 40x



DLS-2  
MOA @ 40x



DLS-3  
MOA @ 40x



Magnification Range	5x – 50x
Objective Diameter	56mm
Field of View @100m 4.5x	7.1m
Field of View @100m 30x	0.7m
Eye Relief	89 – 100mm
Diopter Range	-2D/+3D
Water Proof (N2)	0.3kg/cm <sup>2</sup>
Reticle Position	2nd focal plane
Illumination	Dot
Per Click DLS-1	0.05mrad
Elev Adj Range DLS-1	30mrad
Wind Adj Range DLS-1	15mrad
Per Click DLS-2/3	1/8MOA
Elev Adj Range DLS-2/3	100MOA
Wind Adj Range DLS-2/3	50MOA
Parallax Adjustment	10m – ∞
Zero-Stop	YES
Tube Diameter	34mm
Length	398mm
Weight	1065g
Warranty	10 years

Included in the box:  
Throw Lever, Sunshader.



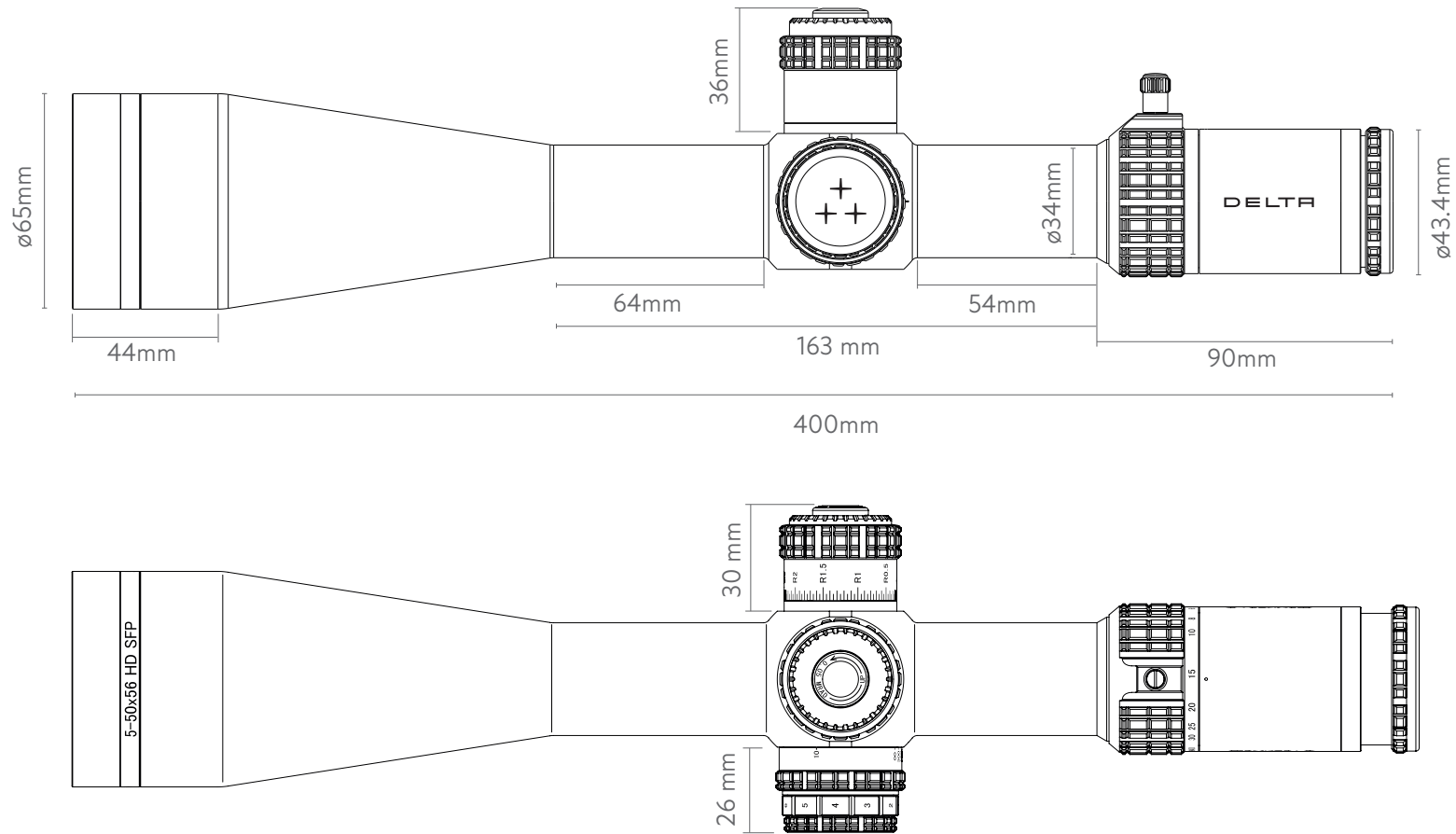
Optional extra:  
FT Parallax Wheel.



THE AIM IS OPTICAL PERFECTION

STRYKER HD

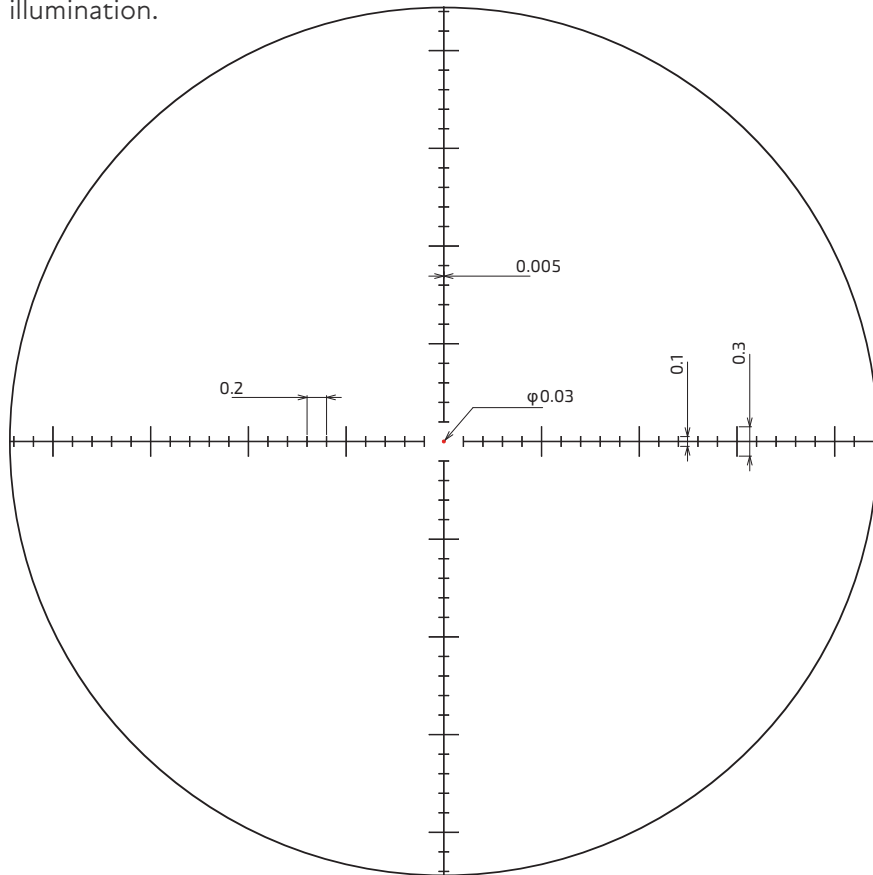
# 5-50x56 SFP



THE AIM IS OPTICAL PERFECTION

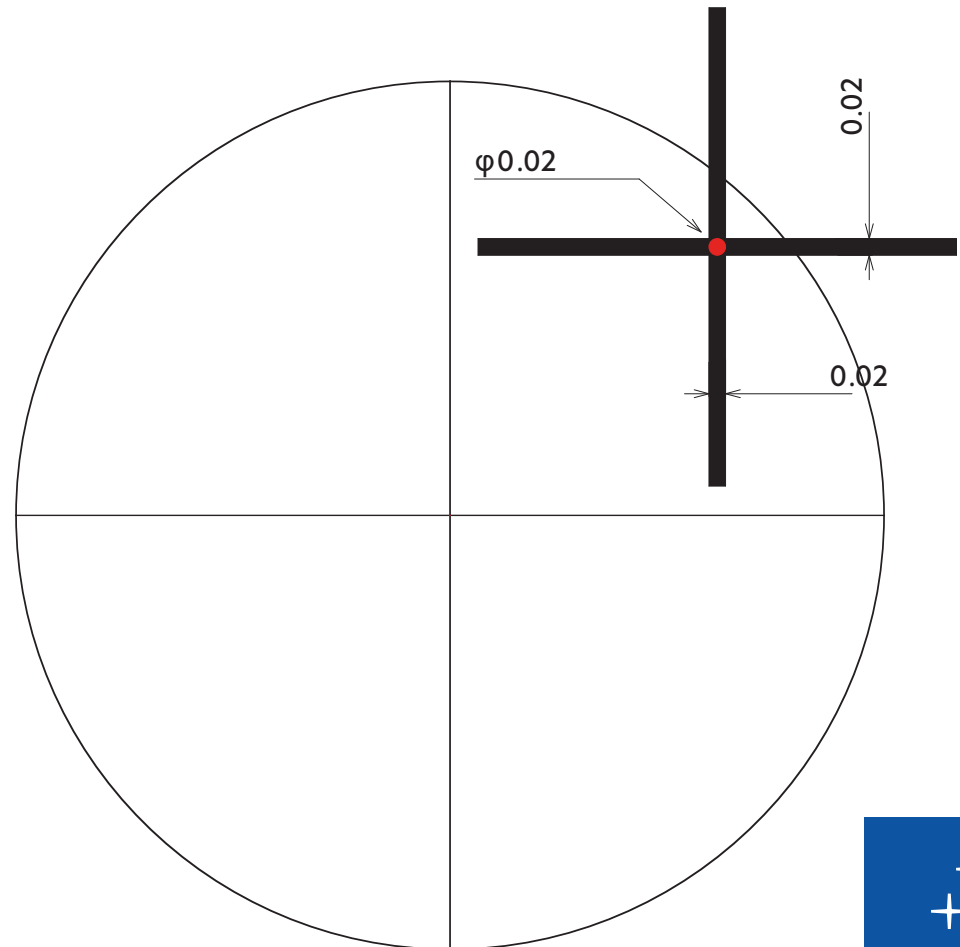
**DLS-1**  
**MRAD @ 40x**

Precise target point covers 0.03mrad at 100m. 0.005mrad crosshairs in the horizontal and vertical have markings in increments of 0.2mrad and 1mrad for quick easy adjustments for drop and windage correction. Excellent at lower magnifications (7 - 10x) when target point is 0.17 - 0.12mrad. Day-night illumination.



**DLS-2**  
**MOA @ 40x**

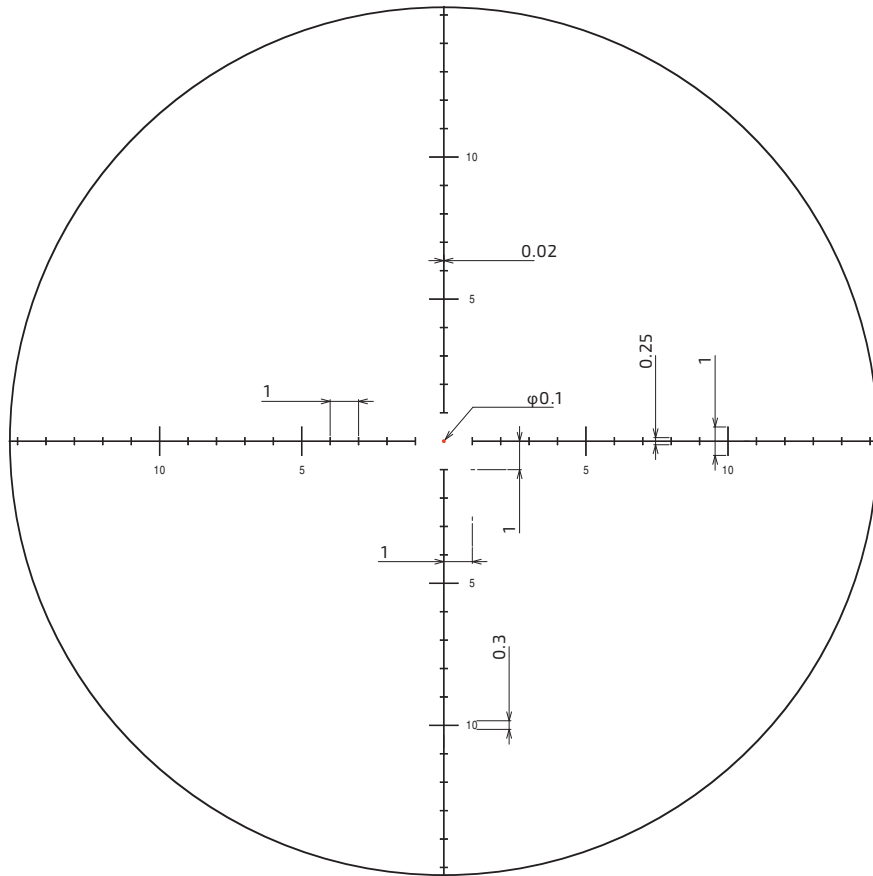
Precision in purest form.  
Two thin 0.02MOA crosshairs intersect in the centre. Uncluttered.  
Nothing distracts the eye. Central illuminated point in centre of crosshair.



### DLS-3

#### MOA @ 40x

Equivalent to DLS-1 reticle, but scaled in MOA. Aiming point covers 0.1MOA (2.91 mm) at a distance of 100m.



THE AIM IS OPTICAL PERFECTION