STRYKER HD

4.5-30×56 FFP

Compact tactical instrument

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 **4.5-30×56 FFP**

with LRD-1T: SKU DO-2500 with LRD-1P: SKU DO-2501 with DLR-1: SKU DO-2502



LRD-1T MRAD @ 4.5X LRD-1P MRAD @ 4.5X DLR-1 MRAD @ 4.5X

Magnification Range	4.5x - 30x
Objective Diameter	56mm
Field of View @ 100m 4.5x	8.3m
Field of View @ 100m 30x	1.2m
Eye Relief	81 – 97mm
Diopter Range	-2D/+3D
Water Proof (N2)	0.3kg/cm²
Reticle Position	1st focal plane
Illumination	Dot + Cross*
Per Click	0.1MRAD
Elev Adj Range	30MRAD
Wind Adj Range	15MRAD
Parallax Adjustment	23m − ∞
Zero-Stop	YES
Tube Diameter	34mm
Length	358mm
Weight	1002g
Warranty	10 years

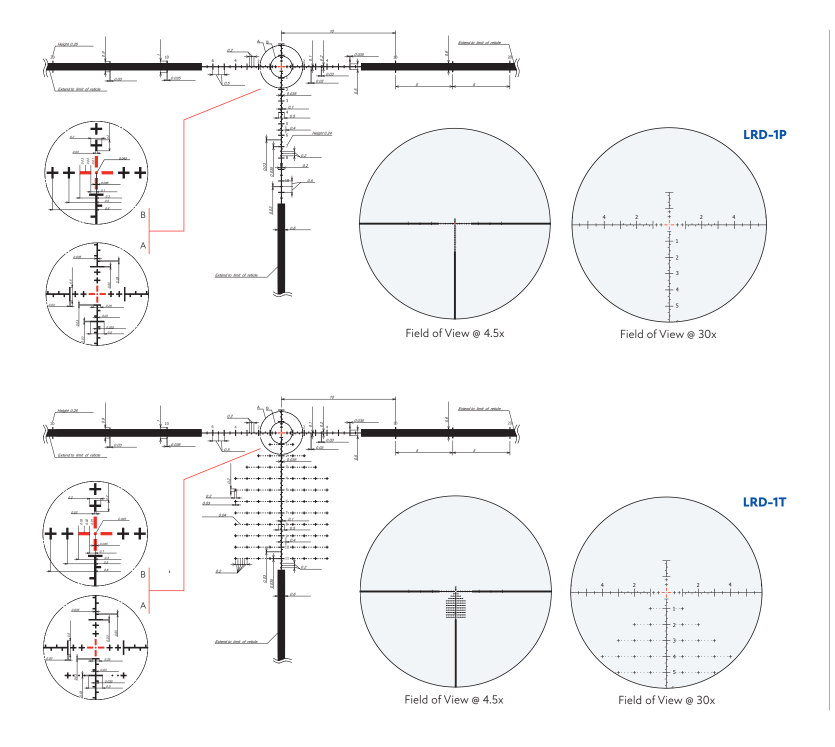
* With Reticle DLR-1, illumination Dot only

Included in the box: Throw Lever, Sunshade.









LRD-1T / LRD-1P

Designed in Sweden by Peder Westman (Longrangedesign.com). Quick range determination, accurate windage corrections and moving target leads. Fast holdovers at low magnifications. All included in PRS tactical solution for serious shooters.

The reticle centre is an illuminated 0.045MRAD target point with surrounding illuminated markings that form the crosshair.

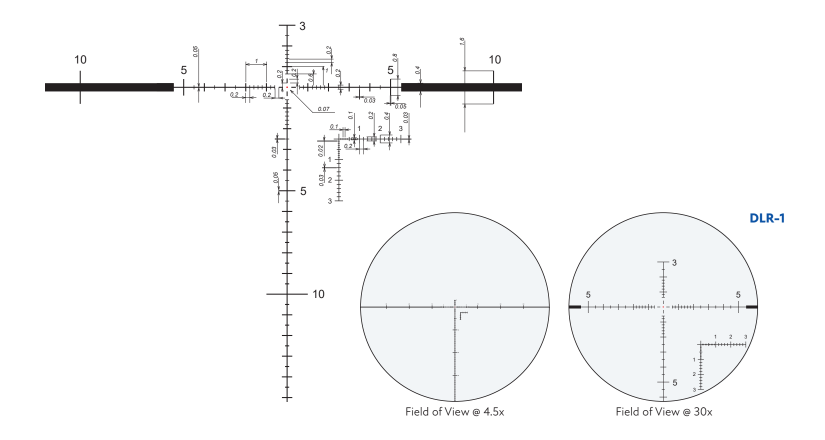
MRAD-based subtension lines for ranging, holdover and windage corrections. Extra fine line thickness (0.03MRAD) inside 1.0MRAD from centre, for better ranging and aiming possibilities at long ranges.

Fast 0.1MRAD correction from centre of the reticle, with accuracy down to 0.05MRAD.

Wind corrections with 0.1MRAD accuracy from centre of the reticle for the first MRAD.

LRD-1T

Enables fast, accurate wind corrections and easy holdover. When no time for dialling turrets the consistent 0.2MRAD graduations enable fast and accurate point of aim corrections.



DLR-1

Central illuminated dot has a diameter of 0.07MRAD. Thin crosshairs 0.05MRAD with thick 0.4MRAD posts. Crosshairs divided by special markings into lengths of 0.2/0.5/1MRAD. Useful additional ranging scale allows for accurate measurement of the target in the upper magnification range with accuracy of up to 0.1MRAD.

