

20025 SUMMER

THE
AIM IS
OPTICAL
PERFECTION

Pin-point perfection. That's your aim. That's our aim.

Delta is a family company quietly getting on with making some of the finest optical instruments anywhere.

We are proud to have so many satisfied customers across Europe and the world who return to us for their equipment. We thank them for their feedback and ideas that help us constantly improve. Perfection is a never-ending objective.

LENS QUALITY BRINGS SUCCESS

HD-optics is a highly refined optical system. All the individual elements have unique anti-reflection coatings resulting in exceptional image quality.

EXTREMELY HIGH LIGHT TRANSMISSION

Delta HD systems achieve light transmission of 92% for the optical system and up to 98% for individual layers (tested by DEVA). Delta Titanium has a rightful place among the world's top riflescopes.

TOUGH BY DESIGN

Mechanical resistance is critical. Innovative materials and strict build quality means our riflescopes can withstand recoil of up to .50BMG.

CLEVER ERGONOMICS

Experienced shooters appreciate our turret zeroing for reliable preservation of their zero and unmatched repeatability. For parallax correction the adjustment dial has been arranged coaxially with illumination. Day-night illumination allows intensity-adjustment of the aiming point.

10 YEAR WARRANTY

All optics, mechanics, electronics in the Stryker and Titanium ranges, covered by a 10-year warranty (except for riflescopes with a tube diameter of 25.4mm)

TESTED IN GERMANY BY DEVA

With confidence, we keep testing at the renowned German DEVA institute. These tests confirm the quality of Delta instruments.





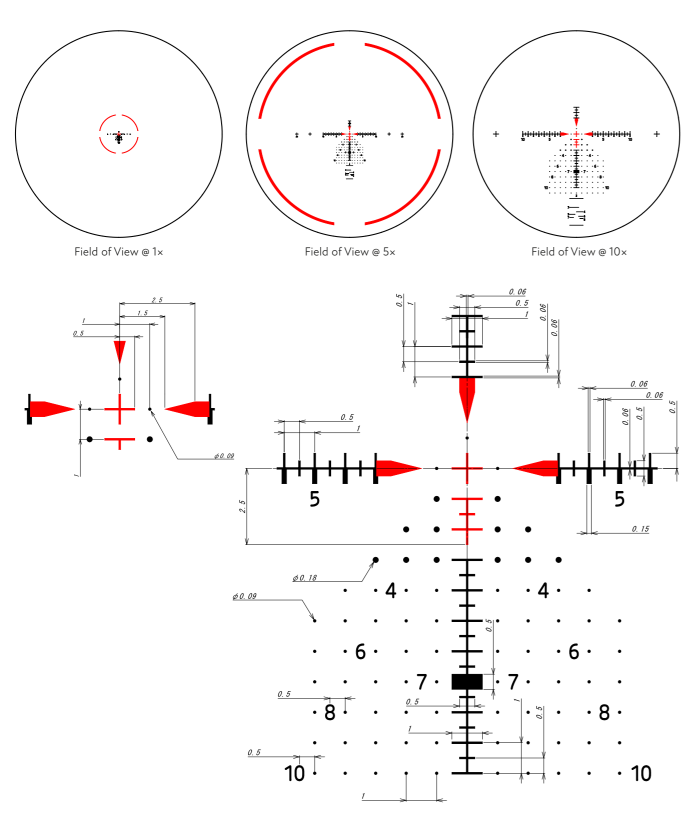
CHOSEN BY CHAMPIONS

Delta is proud to be the choice of champions of the past and of the future. These include: Christer Jacobsen, Winner 2017 Swedish F-Class. Adam MacDonald, Canada. Winner 2018: DCRA F-Class National Championships in Ottawa, Eastern Canada F-Class (FTR) Championship and Atlantic Championship in New Brunswick. Cristi Popescu, Winner Long Range Shooting Competition, Romania. Emile Obriot, Competitive IPSC shooter, World Shoot 2017, European 2016, Multiple French Champion, IPSC instructor.

TRUSTED BY PROFESSIONALS

Our equipment supports the work of many professionals: Police, Forest Rangers and other uniformed services. We are most privileged to be a supplier of optical equipment to the Polish Mountain Rescue Team (TOPR)





SDOG-1 **MRAD**

Unique true multirange MRAD reticle. 69mrad circle enable speedy shoot at short distance.

11 mrad Christmas tree with stadiametric rangefinder. Main markers every 0,5mrad, in Christmas tree every 1mrad.

STRYKER HD

1-10×28 FFP

True Multirange | Even beyond 600m | Highest quality ED Glass



Parallax adjustment still precise at long range.

Low weight.

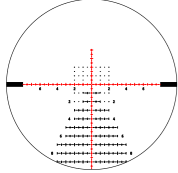


Magnification Range 1× - 10× Objective Diameter 28mm Field of View @ 100m 38.9m - 3.9m Eye Relief 83 - 99mm -2D/+2D Diopter Range Water Proof (N2) 0.3kg/cm² Reticle Position 1st focal plane Cross + Ring Illumination Counter Clockwise Per Click 0.1mrad Per Revolution 10mrad Elev Adj Range 29mrad Wind Adj Range 23mrad Parallax Adjustment 10m – ∞ Tube Diameter 34mm Length 250mm Weight 625g Warranty 10 years

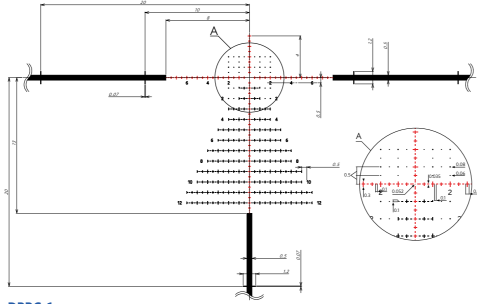
with Reticle SDOG-1 **SKU DO-2517**



Field of View @ 3.5×

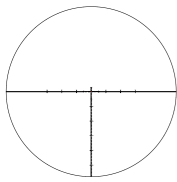


Field of View @ 21×

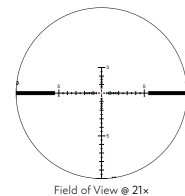


DPRC-1 MRAD

Unique markers every 0,1mrad. Main markers every 0,5mrad. 12mrad Christmas tree. Full reticle illuminated. Allows PBR strings in PRS.



Field of View @ 3.5×



DLR-3 MRAD

Central illuminated dot has a diameter of 0.07mrad. Thin cosshairs 0.05mrad with thick 0.4mrad posts. Crosshairs divided by special markings into lenghts of 0.2/0.5/1mrad. For hunters and long range shooters.



Short and lightweight | Highest quality ED Glass

STRYKER HD





INCLUDED: Screw-in Throw Lever.

Elevation adjustment

range 45 MRAD.

with Reticle DPRC-1
SKU DO-2514
with Reticle DLR-3
SKU DO-2525

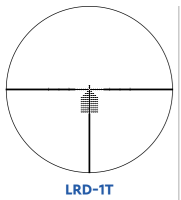
Magnification Range 3.5× – 21× Objective Diameter 44mm Field of View @ 100m 11.1m - 1.9m Eye Relief 71-99mm Diopter Range -3D/+3D Water Proof (N2) 0.3kg/cm² Reticle Position 1st focal plane Dot + Cross* Illumination Counter Clockwise Per Click 0.1mrad Per Revolution 10mrad Elev Adj Range 45mrad Wind Adj Range 21mrad Parallax Adjustment 9m – ∞ Zero-Stop YES Tube Diameter 34mm Length 315mm Weight 805g 10 years Warranty * With Reticle DLR-3, illumination Dot only



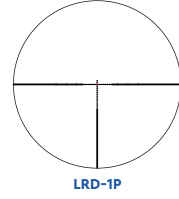
STRYKER HD

4.5-30×56 FFP

Highest quality ED Glass | Superb resolution Precision locking turrets | Chosen by tactical shooters and sharpshooters



Specially designed reticles are FFP (first focal plane). They are MRAD, convenient to convert into metric units. Click = 0.1mrad.



DLR-1

ALL 3 RETICLES DESIGNED TO:

Not obscure the target in the full range of magnification and never distract the shooter.

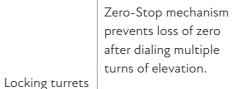
Enable quick estimation of the distance to target with known dimensions.

Enable rapid correction of bullet drop and windage, plus velocity corrections.

34mm tube
vertical adjustment up to
30mrad (300cm/100m)
enables mounting on
long range weapons
including .50BMG.

multi-

High-end multilayer anti-reflective coatings for a welldefined sharp target and unsurpassed contrast.



Counter Clockwise (CCW).

Tool-free zeroing turrets for easy adjustment even with gloves.

guarantee no changes

in rough use or

transport.



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

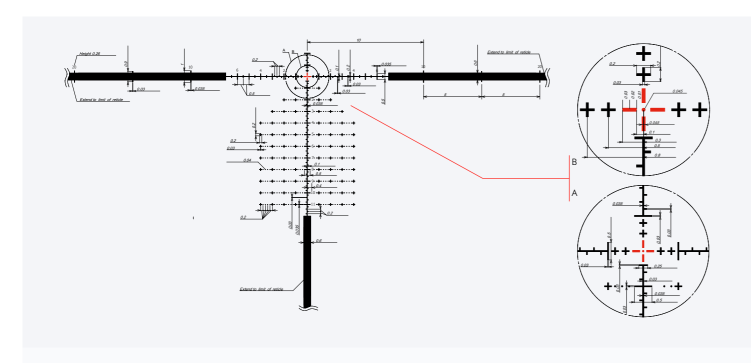
* With Reticle DLR-1, illumination Dot only



with Reticle LRD-1P SKU DO-2501

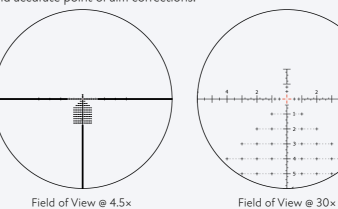
with Reticle DLR-1 **SKU DO-2502**

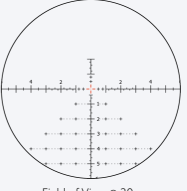


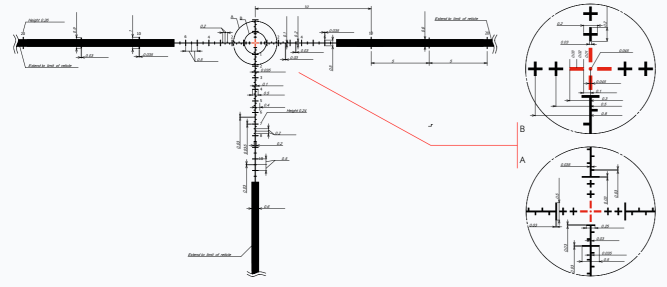


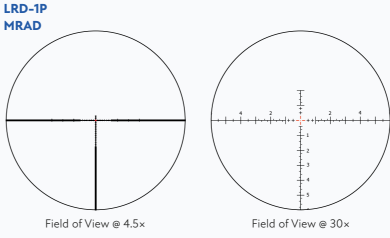
LRD-1T **MRAD**

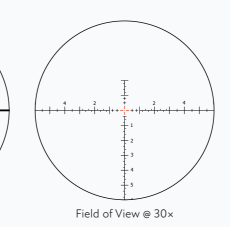
Enables fast, accurate wind corrections and easy holdover. When no time for dialing turrets the consistent 0.2mrad graduations enable fast and accurate point of aim corrections.

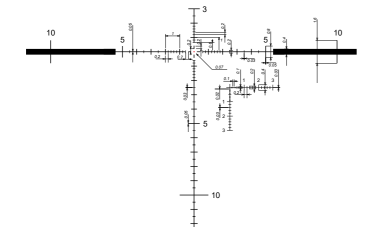


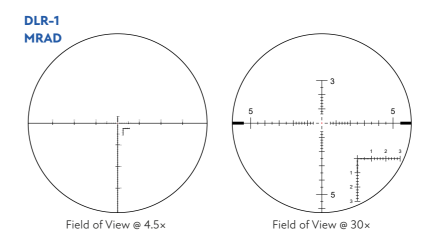












LRD-1T / LRD-1P

Designed in Sweden by Peder Westman (Longrangedesign.com). For 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 0.5mrad.

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

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 0.2/0.5/1.0mrad. Useful additional ranging scale allows for accurate measurement of the target in the upper magnification range with accuracy of up to 0.1mrad.



STRYKER HD

5-50×56 SFP

Highest quality ED Glass | Superb resolution | MOA and MRAD Tool-free zeroing | Precision locking turrets | Excellent for F-Class/Benchrest

Three reticle options. All in second focal plane (reticle size does not alter with magnification).

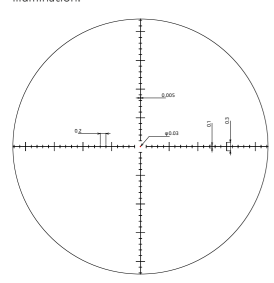
Ranging magnification for measuring size of target or estimating distance is $40 \times$.

The click value of Stryker HD $5-50\times56$ is 0.05mrad which is paired with the MRAD based DLS-1.

Also available in 1/8MOA clicks when paired with DLS-2 & DLS-3, competition, effective MOA reticles.

DLS-1 MRAD @ 40×

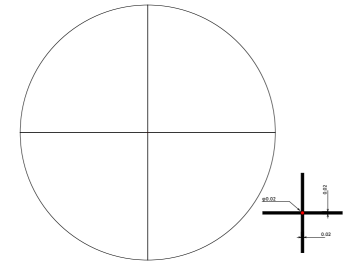
Precise centre dot covers 0.03mrad at 100m. 0.005mrad crosshairs in the horizontal and vertical plane have 0.2mrad increments plus 1.0mrad for quick easy adjustments for drop and windage. Very good at lower magnifications (7 - 10×) when centre dot is 0.17 - 0.12mrad. Features day-night illumination.



Impressive light transmission.
Central illuminated crosshair
for quick target acquisition
even in low light.



Precision in purest form.
Two thin 0.02MOA crosshairs intersect in the centre.
Uncluttered. Target clear view.
Central illuminated point.



Bright sharp image, minimal chromatic aberration. True colour.

Counter Clockwise (CCW).

Parallax correction from 10m to infinity.

Lockable turrets for easy

use even with gloves.

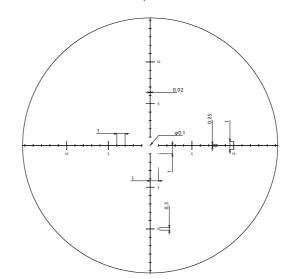
34mm diameter tube with vertical

adjustment up to 300cm/100m.

DLS-3 MOA @ 40×

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

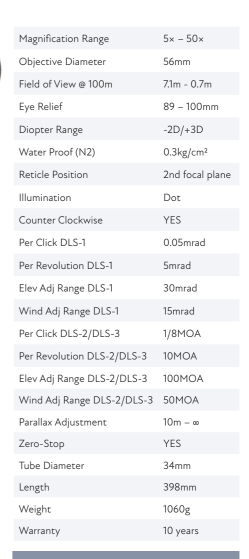
Minimal distraction, still with references.



Optional extra: FT Parallax Wheel SKU DO-2931.



INCLUDED: Sunshader. Screw-in Throw Lever.



with Reticle DLS-1 **SKU DO-2504**

with Reticle DLS-2 **SKU DO-2508**

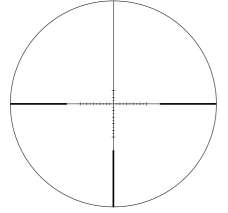
with Reticle DLS-3 **SKU DO-2507**

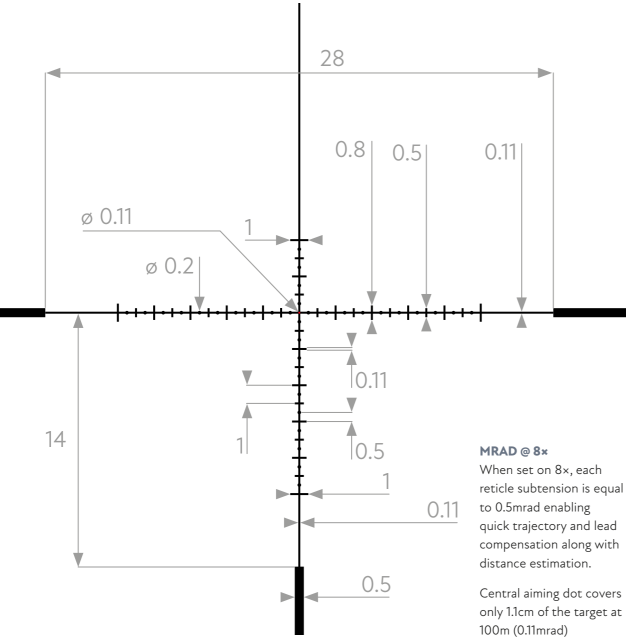




DAMR

Illuminated center dot ensures rapid target acquisition at any distance and in any light. Positioned in the second focal plane – providing consistent reticle size at 8×.





STRYKER HD

1-8×24 SFP

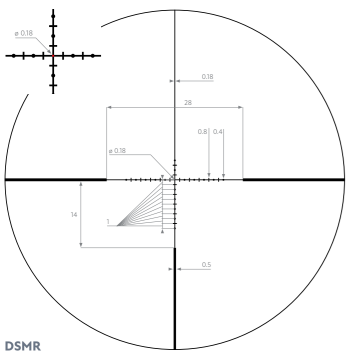
Wide FOV | Ultra-bright, daylight-visible illuminated dot Delta unique low profile ballistic turret | Indication of the exact elevation



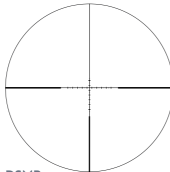


1-6×24 SFP

Highest quality HD glass | Ultra-bright, daylight-visible illuminated dot



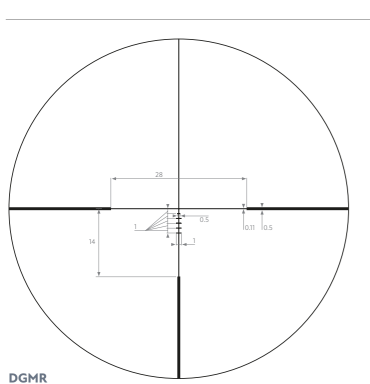
Illuminated center dot ensures rapid target acquisition at any distance and in any light. Positioned in the second focal plane – providing consistent reticle size at any magnification as the size of the target changes.



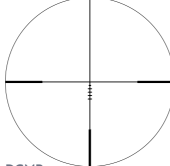
DSMR MRAD @ 6×

When set on 6×, each reticle subtension is equal to 1.0mrad enabling quick trajectory and lead compensation along with distance estimation.

Central aiming dot covers only 1.8cm of the target at 100m (0.18mrad).



DGMR is a simplified version of the DSMR reticle containing only markers for ballistics correction. Especially designed for IPSC and 3-Gun matches.



DGMR MRAD @ 6×

When set on 6×, each reticle subtension is equal to 1.0mrad enabling quick trajectory and lead compensation along with distance estimation.

Central aiming dot covers only 1.1cm of the target at 100m (0.11mrad).



INCLUDED:

Screw-in Throw Lever.

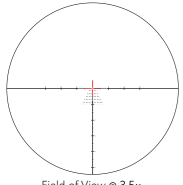
Tool-free zeroing.

After zeroing raise

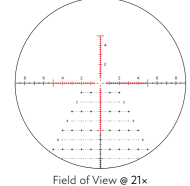
Magnification Range 1× – 6× Objective Diameter 24mm Field of View @ 100m 35.6m - 5.9m Eye Relief 86 - 104mm Diopter Range -2D/+3D Water Proof (N2) 0.3kg/cm² 2nd focal plane Reticle Position Illumination Dot Counter Clockwise YES Per Click 0.1mrad Per Revolution 10mrad Elev Adj Range 30mrad Wind Adj Range 30mrad Tube Diameter 30mm Length 256mm Weight 508g 10 years Warranty

with Reticle DSMR **SKU DO-2520**with Reticle DGMR **SKU DO-2521**



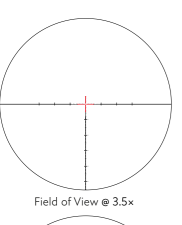


Field of View @ 3.5×

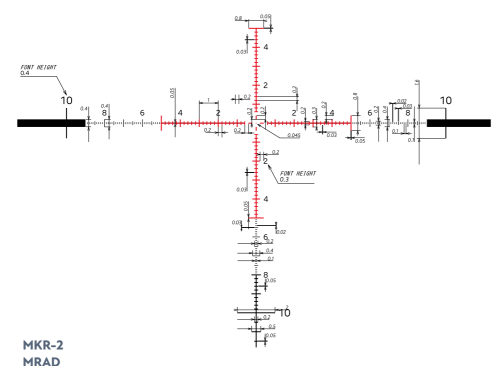


MKR-1 **MRAD**

Based on MRAD enables quick elevation, wind correction and determining target distance. Target point is 0.1mrad. Hashes every 0.2mrad. 10mrad Christmas tree.



Field of View @ 21×



Based on MRAD enables quick elevation, wind correction and determining target

distance. Target point is 0.1mrad. Hashes every 0.2mrad.



Short and lightweight | High quality ED glass | Side focus from 10m



SKU DO-2473

with Reticle MKR-2 SKU DO-2474



10m – ∞

YES

353mm

890g

10 years

Parallax Adjustment

Zero-Stop

Length

Weight

Warranty

Tube Diameter

4.5× - 30×

8.2m - 1.3m

56mm

100mm -2D/+2D

0.3kg/cm²

1st focal plane

Dot + cross

YES

0.1mrad

10mrad

32mrad

32mrad

25m – ∞

YES | NO*

1036g | 996g* 10 years

34mm 389mm

4.5-30×56 FFP

High quality ED glass | Excellent resolution 32mrad Elevation/Windage range | Lockable turrets

Magnification Range

Objective Diameter

Field of View @ 100m

Eye Relief

Diopter Range Water Proof (N2)

Reticle Position

Counter Clockwise

Illumination

Per Click

Per Revolution

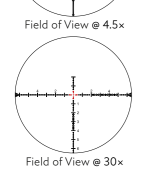
Elev Adj Range

Wind Adj Range

Zero-Stop

Parallax Adjustment





SMR-2 MRAD

Based on MRAD enables quick elevation, wind correction and determining target distance. Target point 0.05mrad. Hashes every 0.2mrad. From 2mrad outwards, graduations in 0.1mrad.

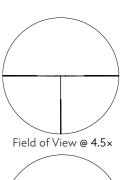


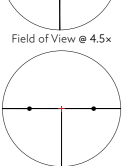
Field of View @ 4.5×



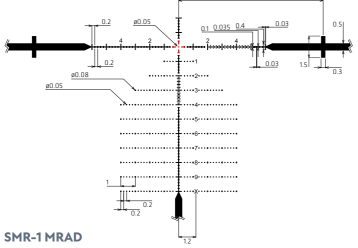
Field of View @ 30×

An extension of the SMR-2. Additional markers every 0.2mrad. Large or small corrections possible without dialing.





Field of View @ 30×



2D MRAD

Two extra dots on the horizontal line. The first focal plane is a reticle is useful in the full range of magnification. This is our modern solution for running target competition.



Large adjustment turrets.

Counter Clockwise (CCW).

0.1mrad click.

Illuminated aiming point. Zero-stop.

Robust 34mm tube.



Capped turret option, only with 2D reticle.



Included: Screw-In Throw Lever. Metal Flip-Covers. Sunshader.

with Reticle SMR-1 **SKU DO-2470** with Reticle SMR-2 **SKU DO-2471** with Reticle 2D SKU DO-2472

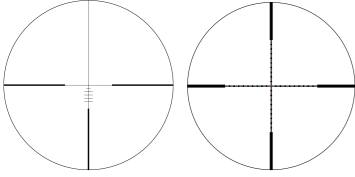


4-24×50

WITH INTERCHANGEABLE TURRETS

Highest quality HD glass | Superb light transmission Parallax adjustment 10m to infinity | Extra turrets included

4A SB (MOA OR MRAD) DI MD (MOA OR MRAD)



ILLUMINATED DOT

Reticle 4A SB features five ballistic markers distributed at 7 cm/100 m (12×) for bullet drop compensation.



Parallax adjustment side-dial with range from 10m to infinity.

Four reticle options, with illuminated dot.



Low-profile, capped and exposed. Flexibility for hunting and competition.







Counter Clockwise (CCW).

Turret Swap: How-To video

4× - 24× Magnification Range Objective Diameter 50mm Field of View @ 100m 9.3m - 1.5m Exit Pupil Diameter 7.6 - 2.1mm Eye Relief 80 – 98mm Water Proof (N2) 0.3kg/cm² Reticle Position 2nd focal plane Illumination Dot Counter Clockwise YES Per Click 1/4MOA | 0.1mrad 20MOA | 10mrad Per Revolution 100MOA | 34mrad Elev Adj Range 100MOA | 34mrad Wind Adj Range 10m – ∞ | 10yd – ∞ Parallax Adjustment Diopter Range -3D/+2D Tube Diameter 30mm 365mm Length Weight 682g* Warranty 10 years

* With exposed turrets, weight 706g

with Reticle 4A SB MOA SKU DO-2462

with Reticle 4A SB MRAD

SKU DO-2463

with Reticle DI MD MOA

SKU DO-2464

with Reticle DI MD MRAD



TITANIUM HD

4-24×50

2.5-15×50

Magnification Range Objective Diameter Field of View @ 100m 14.4m - 2.5m 11.6-3.4mm Exit Pupil Diameter Eye Relief 98 - 99mm Water Proof (N2) 0.3kg/cm² 2nd focal plane Reticle Position Illumination Counter Clockwise YES Per Click 1/4MOA 12MOA Per Revolution 50MOA Elev Adj Range Wind Adj Range 50MOA 15m – ∞ Parallax Adjustment Tube Diameter 30mm 370mm Length 704g Weight

10 years

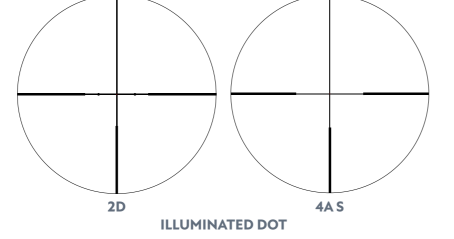
Highest quality HD glass Superb light transmission.

Refined balance of performance/flexibility/weight.

Counter Clockwise (CCW).



Unique 2D reticle with two dots for lead estimation, scaled at a magnification of 8×

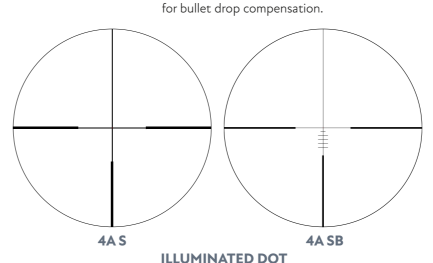


Magnification range for flexibility.

Parallax adjustment 10m to infinity.

Reticle 4A SB features five ballistic markers distributed at 7cm/100m (12×)

Highest quality HD glass Superb light transmission.



Magnification Range 4× - 24× Objective Diameter 50mm Field of View @ 100m 9.3m - 1.5m Exit Pupil Diameter 7.6 - 2.1mm 80 – 98mm Eye Relief Water Proof (N2) 0.3kg/cm² Reticle Position 2nd focal plane Illumination Dot Counter Clockwise YES Per Click 1/4MOA Per Revolution 20MOA Elev Adj Range 100MOA Wind Adj Range 100MOA Parallax Adjustment 10m – ∞ Diopter Range -3D/+2D Tube Diameter 30mm 369mm 682g Weight 10 years Warranty

with Reticle 4A S **SKU DO-2460** with Reticle 4A SI **SKU DO-2461**



with Reticle 2D **SKU DO-2448**

with Reticle 4A S SKU DO-2449

Warranty

THE AIM IS OPTICAL PERFECTION



2.5-15×56

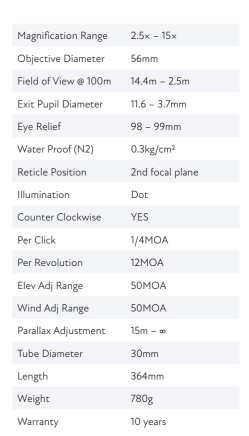
Highest quality HD glass | Phenomenal light transmission Punchy high-contrast | Daylight-visible Red Dot

EACH WITH ILLUMINATED DOT

2D **4AS** 4ASB







with Reticle 2D

SKU DO-2457

with Reticle 4A

SKU DO-2453

with Reticle 4A SB



2.5-10×50

2.5× – 10×

Magnification Range

Highest quality HD Glass | Superb light-transmission Lightweight high-performance scope

Objective Diameter Field of View @ 100m 14.4m - 3.7m Exit Pupil Diameter 11.6 - 5mm Eye Relief 98 - 99mm Water Proof (N2) 0.3kg/cm² Reticle Position 2nd focal plane Dot Illumination Counter Clockwise YES Per Click 1/4MOA 12MOA Per Revolution Elev Adj Range 50MOA Wind Adj Range 50MOA 30mm Tube Diameter 370mm Length 700g Weight Warranty 10 years

WITH
ILLUMINATED DOT



Brilliant HD optics.

Simple Clear Reticle 4A S.

. -.-.

Large Exit Pupil.

with Reticle 4A S **SKU DO-2447**



TITANIUM HD

Highest quality HD Glass | Phenomenal light-transmission Ergonomic controls | Wide-angle fast-focus HD eyepiece



 $\label{thm:constraints} Two\ illumination\ versions\ available.$

VERSION HD

Ergonomic day-night backlight intensity control dial on the left side of scope.

4AS



VERSION HD Di

Precise digital adjustment of the backlight intensity and memory setting.



Magnification Range	2.5× – 10×
Objective Diameter	56mm
Field of View @ 100m	14.4m – 3.7m
Exit Pupil Diameter	11.6 – 5.6mm
Eye Relief	98 – 99mm
Water Proof (N2)	0.3kg/cm²
Reticle Position	2nd focal plane
Illumination	Dot
Counter Clockwise	YES
Per Click	1/4MOA
Per Revolution	12MOA
Elev Adj Range	50MOA
Wind Adj Range	50MOA
Tube Diameter	30mm
Length	364mm
Weight	719g
Warranty	10 years

with Reticle 4A S (HD) **SKU DO-2450**with Reticle 4A S (HD



1-6×24

Highest quality HD Glass Compact, lightweight | Driven Hunt favourite

1.5-9×45

1.5× – 9× Magnification Range Objective Diameter 45mm Reticle Position 2nd focal plane Field of View @100m 25.4m - 4.2m Exit Pupil Diameter 11 – 5mm 81 – 94mm Eye Relief Illumination Counter Clockwise YES 1/4MOA | 0.1mrad Per Click Per Revolution 18MOA | 5mrad 60MOA | 20mrad Elevation Adjustment 60MOA | 20mrad Windage Adjustment Tube Diameter 30mm Water Proof (N2) 0.3kg/cm² Length 323mm 680g Weight 10 years Warranty

Ultra-compact 32cm | Superb light-transmission Highest quality HD Glass | Crisp, high-resolution

> 1.5× magnification for target acquisition with both eyes open, and quick shots at shorter distances.

9× magnification for zeroing and precision shooting.

Counter Clockwise (CCW).

Multi-Purpose / Double Barrel Rifles.

4AS 2D

EACH WITH ILLUMINATED DOT

4AS

WITH ILLUMINATED DOT

Counter Clockwise (CCW).

Unusually large field of view (35.6m at 100m) provides comfort of a precise shot while maintaining maximum awareness.

6× zoom range enables fast, reliable targeting and accuracy.

Magnification Range	1× - 6×	
Objective Diameter	24mm	
Field of View @ 100m	35.6m - 5.9m	
Exit Pupil Diameter	11.4 - 4.0mm	
Eye Relief	86 - 104mm	
Water Proof (N2)	0.3kg/cm²	
Reticle Position	2nd focal plane	
Illumination	Dot	
Counter Clockwise	YES	
Per Click	1/4MOA	
Per Revolution	24MOA	
Elev Adj Range	80MOA	
Wind Adj Range	AOMO8	
Tube Diameter	30mm	
Length	255mm	
Weight	498g	
Warranty	10 years	

SKU DO-2436



with Reticle 4A S (MOA)

with Reticle 4A S (MRAD)

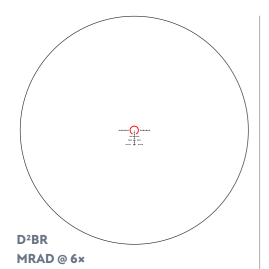
SKU DO-2467

with Reticle 2D

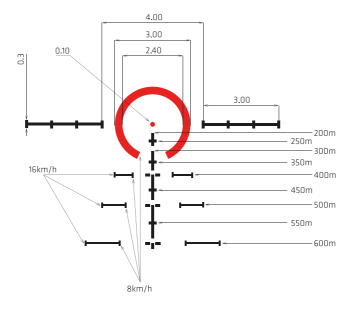
SKU DO-2466

1-6×24 SFP

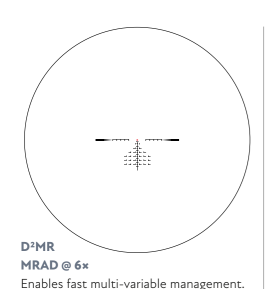
Ideal for AR type weapon 1× for two eyes fast targeting | 6× for precision

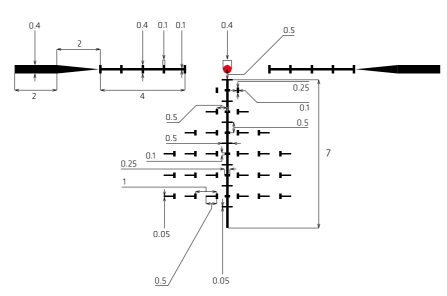


Simple. For short and medium distances.



Central 3.0mrad horseshoe enables instinctive targeting. BDC calibrated out to 600 meters for the average of .223 Remington (55gr M193 and 62gr M855 out of 50cm barrel). Windage bars for 8km/h and 16km/h wind up to 600 meters. D²BR reticle was designed in collaboration with a US-based gun writer ILya Koshkin, sometimes referred to as the Dark Lord of Optics.





Correction markers for wind and object speed. For precision over medium distances. MRAD calibrated.



* With Reticle D²BR, illumination Dot + Horseshoe

HORNET

ULTRA COMPACT

MAGNIFIER 3×

Instant change from 1x to 3x | Precision Flip-To-Side Mount Works with all Red Dot, Holographic and 1x Prismatic Scopes

Compatible with all red dot sights mounted at the absolute

Suitable for both right and left handed use.

Tool-free azimuth and diopter adjustment.

co-witness and lower 1/3 co-witness.

INCLUDED: High-quality Flip-To-Side Mount. Change from 1x to 3x magnification.

For right and left handed users.

HORNET



Magnification	3×
Objective Diameter	22mm
Eye Relief	66.5mm
Field of View @ 100m	12.7m
Dimensions	73×45×48mm
Weight	270g
Warranty	5 years

SKU DO-2360

PRISMATIC SIGHT 1×

Ultra compact | Sharp, well-defined aiming point | Diopter adjustment

Diopter adjustment. Ideal for anyone who, due to astigmatism, experience blur of the aiming point in traditional red dot.

Red dot with 9 daytime modes, 2 night-vision modes.

змоа	1MOA
1	
3MOA	60MOA

Field of View @ 1x

Magnification	1×
Field of View @ 100 m	22.8m
Objective Diameter	22mm
Exit pupil	28.5mm
Eye relief	137mm
Dioptre range	-2D /+2D
Adjustment Range	≥60MOA
Click Value	1MOA
Waterproof	5m
Operational Temperature	-30°C ~ +60°C
Dimensions	115×75×55mm
Weight	374g
Battery	CR2032
Warranty	5 years







DEDICATED MOUNTING KITS

STRYKER

REFLEX SIGHT

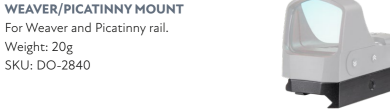
Huge 26 × 21.6mm lens

Shock resistant

Digital brightness adjustment

Compatible with AR platforms, shotguns, Open-Class pistols

Weight: 20g



CO-WITNESS MOUNT

For Weaver and Picatinny rail. Mount dedicated to AR-15. Enables simultaneous use of iron sights. Weight: 50g SKU: DO-2841



MOUNT FOR 6-14MM RAIL

For rails from 6 to 14mm. Weight: 34g SKU: DO-2825



Mount for 6-14 rail SKU DO-2825

Mount Beretta 92

SKU DO-2820

Mount COLT 1911

SKU DO-2821

Mount Glock 10mm

SKU DO-2822

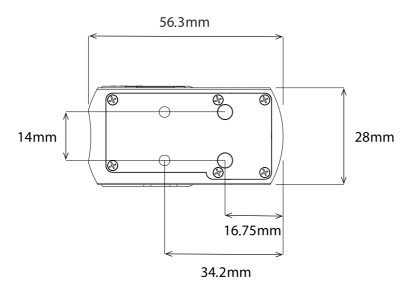
SKU DO-2823

Mount SIG P229

SKU DO-2824

Mount CZ Shadow 2OR/CZ P-10OR

SKU DO-2316



Parallax Free at 70m.

97% light transmission.

4, 6 or 8MOA illuminated red dot.

Wide field of view.

Shock-resistant one-piece aircraft grade aluminum housing.

Standard CR2032 battery.

Battery swap without removal.

Activity detector sets sleep mode, increasing battery life.

Magnification	1×
Dot size	4MOA / 6MOA / 8MOA
Lens	26×21.6mm
Manual Dot Brightness	10 positions
Elev Adj Range	145MOA
Wind Adj Range	95MOA
Waterproof	2m
Dimensions	56.5×29×32.5mm
Weight	41.5g
Battery Life	320hrs (Brightness-3)
Battery	CR2032
Warranty	5 years

Stryker Reflex Sight (4MOA)

SKU DO-2326

SKU DO-2328

Stryker Reflex Sight (8MOA)



COMPACTDOT HD

Ultra compact | Sharp, well-defined aiming point | Robust build



Magnification	1×
Objective Diameter	28mm
Dot size	ЗМОА
Dimensions	68×51.5×58mm
Weight	144g
Mount	Weaver 22mm
Battery	CR2032
Warranty	5 years

CompactDot HD SKU DO-2324

Small reliable tube red dot.

One size illuminated aim point.

11-step brightness control dial.

Integrated Weaver.

Optional reduction to 11mm rail.

MINIDOT3

Compact | Wide field-of-view | Automatic light sensor



Automatic light sensor.

Picatinny rail mount.

Docter footprint.

3 MOA dot size.

Magnification	1×
Lens	28×20mm
Dot size	ЗМОА
Elev Ajd Range	120MOA
Wind Ajd Range	120MOA
Dimensions	51.7×30×29mm
Weight	34.9g (50.9g with mount)
Waterproof	Yes
Footprint	Docter
Battery	CR1632
Battery Life	30.000hrs*

*At the lowest light intensity. In the box: Picatinny mount.

MiniDot 3 **SKU DO-2302**



MULTIDOT HD 25

Robust build | Sharp, well-defined aiming point | Dot size adjustment



Magnification 1x

Objective Diameter 25mm

Dot size 2,4,6,8MOA

Dimensions 137×45×55mm

Weight 144g

Mount 30mm rings to Weaver 22mm

Battery CR2032

Warranty 5 years

MultiDot HD 25 **SKU DO-2322**

Dot size adjustment 2, 4, 6, 8MOA.

Comfortable, easy.

Accurate in all weather.

Superb build quality.

MULTIDOT HD 36

Robust build | Sharp, well-defined aiming point | Dot size adjustment



Dot size adjustment 2, 4, 6, 8MOA.

Comfortable, easy.

Accurate in all weather.

Superb build quality.

Magnification	1×
Objective Diameter	36mm
Dot size	2, 4, 6, 8MOA
Dimensions	113×71×67.5mm
Weight	236g
Mount	Weaver 22mm
Battery	CR2032
Warranty	5 years

MultiDot HD 36 **SKU DO-2323**



DELTA

MINIDOT HD 26

For rifle and pistol

Wide field-of-view

Adjustable brightness

Compact



Magnification 2MOA / 6MOA Dot size 26×19mm Dimensions 51×28×33mm 40g (74g with mount) Weight Mount Weaver 22mm^{*} CR2032 Battery Warranty 5 years

*MiniDot HD 26 (2MOA) SKU DO-2321

*MiniDot HD 26 (6MOA)

SKU DO-2327

MiniDot HD 26 (6MOA) SKU DO-2335

Mounting: How-To video CZ Shadow 2 OR



Mount Glock 9mm SKU DO-2823 Mount SIG P229 SKU DO-2824 CZ P-10 OR SKU DO-2314

MOUNTING KITS

Mount for 6-14 rail

Mount Beretta 92

Mount COLT 1911

Mount Glock 10mm

SKU DO-2825

SKU DO-2820

SKU DO-2821

SKU DO-2822

SKU DO-2818



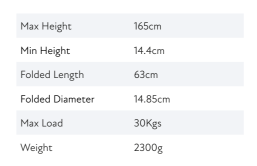
CARBON FIBRE TRIPOD

Specifically engineered for shooting



INCLUDED: Spikes and Rubber.





and 47.5 degrees tilt,

prevents heavy load

tumbling the tripod.

Tripod ST **DO-9950** Tripod ST-C **DO-9951**





DELTA

RANGEFINDER

Compact and lightweight | Fast readout RF1200 | RF2000 | RF4000

Magnification	6×	
Objective Diameter	23mm	
Field of View @ 1000m	105m / 6°	
Eye Relief	17mm	
Diopter Adjustment	±3	
Lens Coatings	HD Multilayer	
Measuring Range RF1200	4.6-1100m / 5-1200yd	
Measuring Range RF2000	4.6-1830m / 5-2000yd	
Measuring Range RF4000	4.6-3660m / 5-4000yd	
Measuring Time	0.3s max 1.5s max*	
Accuracy @ 5-100m	± 0.5m ± 1m*	
Accuracy @ 100-200m	± 1m ± 2m*	
Accuracy @ 200-500m	± 2m	
Accuracy @ >500m	± 0.5%	
Angle	Yes	
Angle Range	-89° to +89°	
Vertical Offset	Yes	
Horizontal Distance	Yes	
Scan Mode	Yes	
Laser Type	Class 1 Class 3R*	
Beam Diverge Vertical	1.1mrad 4.5mrad*	
Beam Diverge Hrzntl	0.125mrad 1.0mrad*	
Display Type	LCD	
Operating Temperature	-10°C/50°C	
Waterproof	IPX4	
Chassis	PS+GF	
Weight	190g (inc battery)	
Dimensions	102×35×70mm	
Battery	CR2 (3V)	
Warranty	5 years	



RF4000 **SKU DO-2702**

OLED.RANGEFINDER

Compact and lightweight | Fast readout | Ultra-rugged | Extra-bright OLED RF1200 | RF2000



RF1200 **SKU DO-2703** RF2000 **SKU DO-2704**

Magnification	7×	
Objective Diameter	24mm	
Field of View @ 1000m	115.32m / 6.6°	
Eye Relief	15.5mm	
Diopter Adjustment	±4	
Lens Coatings	Multi Coating	
Measuring Range RF1200	4.6-1100m / 5-1200yd	
Measuring Range RF2000	4.6-1830m / 5-2000yd	
Measuring Time	0.8s max	
Accuracy @ 5-100m	± 0.9m	
Accuracy @ 100-200m	± 1.8m	
Accuracy @ 200-500m	± 2.7m	
Accuracy @ >500m	± 0.5%	
Angle	Yes	
Angle Range	-85° to +85°	
Angle Range Vertical Offset	-85° to +85° Yes	
Vertical Offset	Yes	
Vertical Offset Horizontal Distance	Yes Yes	
Vertical Offset Horizontal Distance Scan Mode	Yes Yes Yes	
Vertical Offset Horizontal Distance Scan Mode Laser Type	Yes Yes Yes 905nm PLD	
Vertical Offset Horizontal Distance Scan Mode Laser Type Beam Diverge Vertical	Yes Yes Yes 905nm PLD 2.37mrad	
Vertical Offset Horizontal Distance Scan Mode Laser Type Beam Diverge Vertical Beam Diverge Hrzntl	Yes Yes Yes 905nm PLD 2.37mrad 0.474mrad	
Vertical Offset Horizontal Distance Scan Mode Laser Type Beam Diverge Vertical Beam Diverge Hrzntl Display Type	Yes Yes Yes 905nm PLD 2.37mrad 0.474mrad OLED	
Vertical Offset Horizontal Distance Scan Mode Laser Type Beam Diverge Vertical Beam Diverge Hrzntl Display Type Operating Temperature	Yes Yes Yes 905nm PLD 2.37mrad 0.474mrad OLED -10°C/50°C	
Vertical Offset Horizontal Distance Scan Mode Laser Type Beam Diverge Vertical Beam Diverge Hrzntl Display Type Operating Temperature Waterproof	Yes Yes Yes 905nm PLD 2.37mrad 0.474mrad OLED -10°C/50°C IPX4	
Vertical Offset Horizontal Distance Scan Mode Laser Type Beam Diverge Vertical Beam Diverge Hrzntl Display Type Operating Temperature Waterproof Chassis	Yes Yes Yes 905nm PLD 2.37mrad 0.474mrad OLED -10°C/50°C IPX4 PS+GF	

* Only in RF4000

FOREST ED

TITANIUM

70ED / 85ED

Delta Unique Optical System | ED glass | Compact and lightweight



85ED 70ED 25 - 60× Magnification 20 - 48× Objective Diameter 70mm 85mm Field of View @ 1000m 46 - 25m 36 - 20m 5m Min. Focus Distance Eye Relief 16mm Exit Pupil 3.5mm - 1.5mm 3.4mm - 1.4mm ED ED Lens Fully-multi coated Lens Coating Fully-multi coated Chassis Magnesium Alloy Magnesium Alloy Waterproof 1m/15min 1m/15min 1350g 1580g Weight 308×155×85mm 350×155×98mm Dimensions



	8×42	10×42	10×50	12×50
Magnification	8×	10×	10×	12×
Objective Diameter	42mm	42mm	50mm	50mm
Field of View @ 1000m	142m	113m	114m	93m
Min. Focus Distance	2m	2.5m	3m	3m
Eye Relief	17.2mm	15.2mm	16.9mm	15mm
Exit Pupil	5.2mm	4.27mm	5.1mm	4.2mm
Lens	ED	ED	ED	ED
Lens Coating	FBMC	FBMC	FBMC	FBMC
Chassis	Magnalium	Magnalium	Magnalium	Magnalium
Waterproof	1.5m/3min	1.5m/3min	1.5m/3min	1.5m/3min
Weight	650g	650g	950g	950g
Dimensions	147×127×56mm	147×127×56mm	165×133×60mm	165×133×60mm

ED 8×42 **SKU-1305** ED 10×42 **SKU-1306** ED 10×50 **SKU-1307** ED 12×50 **SKU-1308**



70ED **SKU DO-1909**

85ED **SKU DO-1908**

DELTA-T

9×45.HD.RF

Exquisite optical quality, flouride glass.

Fast, precise laser range-finding to 2375m.

Superb mechanical strength and build quality.

Compact, lightweight, excellent balance.

OPTICS / CONSTRUCTION	
Magnification	9×
Objective Diameter	45mm
Field of View @ 1000m	117m
Min. Focus Distance	3.5m
Eye Relief	17mm
Exit Pupil	4.8mm
Diopter Adjustment	±4
Twilight Factor	18.3
Luminosity	27
Lens Glass	Fluoride
Lens Coating	Fully Multi-Coated
Prisms	Schmidt-Pechan
Chassis	Magnesium Alloy
Operating Temperature	-15°C to +55°C
Storage Temperature	-20°C to +70°C
Waterproof	1m / 30min (IPX7)
Weight	965g
Warranty	10 years

RANGEFINDER	
Laser Range	2377m
Min. Laser Range	13.5m
Range Reflective	2377m
Range Buildings	1828m
Range Deer	750m
Measuring Time	0.25s max
Accuracy	$\pm 1m < 1km / \pm 2m > 1km$
Angle	Yes
Angle Range	-70° to +70°
Angle Accuracy	±1°
Vertical Offset	Yes
Horizontal Distance	Yes
Scan Mode	Yes
Laser Type	Class 1
Laser Wave Length	905nm
Display Type	OLED (red)
Brightness Adjust	5 levels
Power Saver	10s Auto Shutoff
Battery	CR2 (3V)







Delta Optical Nowe Osiny, ul. Piękna 1 05-300 Mińsk Mazowiecki Poland

deltaoptical.com BetterForever@deltaoptical.eu







THE
AIM IS
OPTICAL
PERFECTION