





Meopta is a world-renowned manufacturer of sports and industrial optics with headquarters and production facilities in both the Czech Republic and the US.



Meopta dates back to 1933, when it began developing binoculars, observation devices and riflescopes for both civilian and military use. At the same time, it became a world leader in the production of cameras, magnifying devices, camcorders, film projectors and other optics. During its 90-year history, Meopta established itself as a global innovator with partners worldwide and state-of-the-art production facilities in the Czech Republic, as well as the United States.

Today, Meopta continues to produce advanced optical and opto-electronic systems, from military and sports optics through semi-conductors and digital-cinema projection, as well as medical and industrial applications. Of significant advantage is Meopta's in-house development center and production quality controls. The Meopta brand proudly offers a history of precision and craftsmanship with deep experience in technologies and innovation.



MeoSport R
MeoPro Optika5
MeoPro Optika6
MeoStar R2

Riflescopes





**Tactical Optics** 

MeoTac	24
ZD	25
Red Dot Sights	26

# MeoPro Optika HD32MeoPro Optika HD Plus34MeoPro AIR35MeoPro Optika LR36MeoStar B1 Plus36

# Binoculars





**Spotting Scopes** 

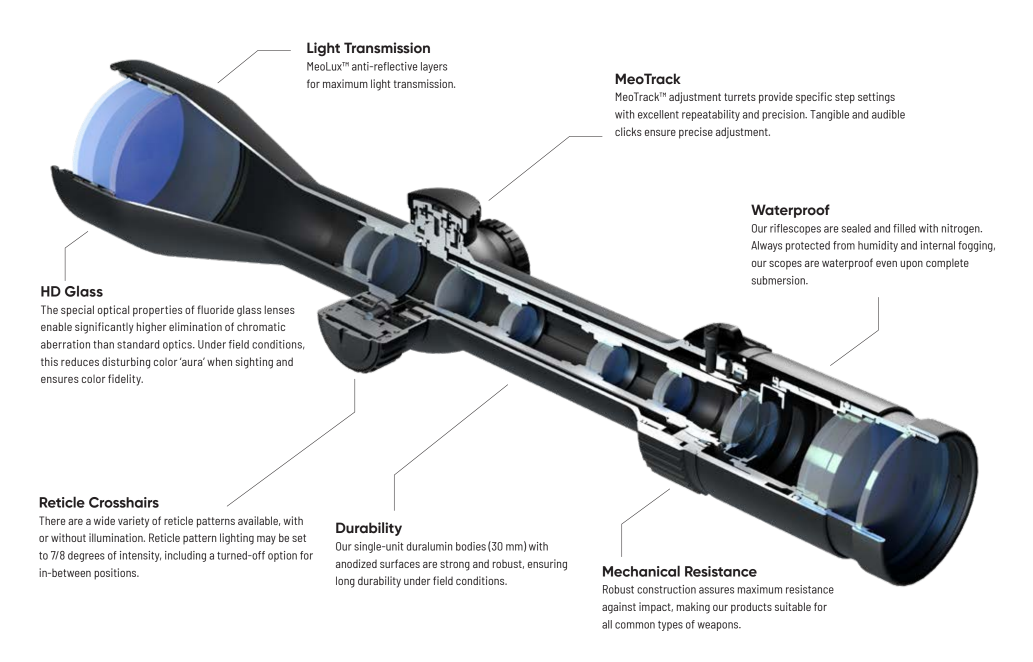
MeoPro HD80	4
MeoStar S2	4
Accessories	4

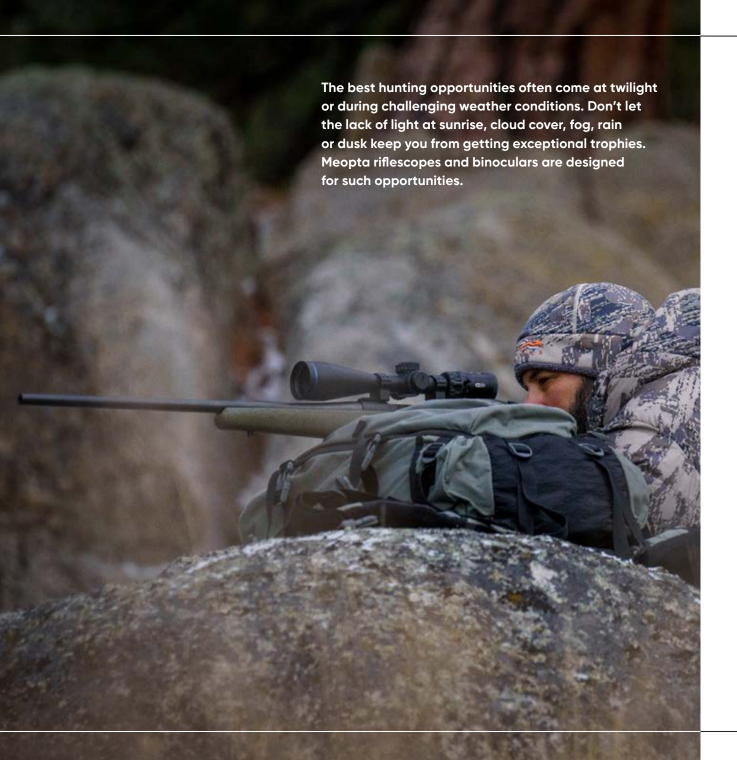
## Riflescopes





### **Riflescopes**







### **Meo**Lux

Special next-generation multi-coatings used in our MeoStar R2 series riflescope lenses provide maximum light transmission while eliminating annoying reflections and glare. Our MeoLux multi-layer riflescopes deliver 95% light transmission, ensuring the brightest possible view.



#### **Meo**Drop Hydrophobic Coating

This patented hydrophobic layer repels water and dirt from our optical surfaces. When applied to external lens surfaces, this microscopic coating repels water so efficiently that rain and moisture form compact droplets that easily slide off the lens surface. Lenses with MeoDrop are easy to wipe off and remain clean longer.



#### **Meo**Bright Coating Application Using Ion Technology

Our exclusive MeoBright antireflective coating is applied using advanced technologies. It improves the optical components of the MeoStar R1, MeoPro and ZD riflescopes, MeoStar B1 binoculars, as well as the MeoStar S2 spotting scopes. These layers provide 99.7% light transmission for every optical component, assuring that Meopta products will bring you exceptional light transmission while suppressing undesired glare and reflections. Under field conditions, these unique properties significantly extend the duration of your hunt or nature watching.



### **Meo**Shield Special Anti-Abrasion Coating

Our silicon coating is applied using ions to protect the outer surface of your lenses from scratching and abrasion even under the most challenging field conditions.





MAIN TUBE

 $(2^{ND})$ 

FOCAL PLANE



MEODROP MEOBRIGHT



ALUMINUM BODY



5X Z00M

- ••• WIDE FIELD OF VISION, 5X ZOOM AND PARALLAX ADJUSTMENT FROM 9 YARDS
- ...... MOUNTING INCLUDED IN THE PACKAGING

















5X Z00M



- -----> ZERO STOP FUNCTION

MEODROP

MEOBRIGHT

BODY

ALUMINUM













MEOSHIELD



MEOBRIGHT



ALUMINUM BODY



6X Z00M

- ----- AN EXCELLENT PRICE QUALITY RATIO
- ---- 6X MAGNIFICATION RANGE



# Twilight Optimized™





### **HD GLASS ELEMENTS**

The special optical properties of fluoride glass significantly reduce chromatic aberration compared with standard optical materials. In practice, fluoride glass prevents color 'aura' at the edges of observed objects and improves color fidelity.



#### LIFETIME WARRANTY

Meopta builds on its optical excellence, tradition and experience, and therefore provides a lifetime warranty for selected products. Users can register to extend their warranty to lifetime on select newly purchased Meopta products. Details and registration forms can be found at www.meoptasportsoptics.com

1933 2023

We have produced top-quality optics and mechanics for 90 years, as well as supplying them to leading international technology brands. We know how to achieve maximum light transmission, combining visual clarity with optical perfection.

MeoLux and MeoBright, our latest multi-layer coatings, use the most modern technologies to bring you a level of light transmission unparalleled throughout the industry. Meopta riflescopes, binoculars or spotting scopes allow you to see more detail, clearly and accurately, while enjoying longer hours in the field.





### **MeoStar R2**

The **MeoStart R2** premium series of riflescopes combines the finest of our hunting optics. Using highest-quality optical components and multiple optical coatings, these riflescopes achieve an exceptional quality of both view and light transmission. Thus you always carry an advantage into the field when hunting in the early morning, dusk or difficult weather.







WATERPROOF



NITROGEN PURGED



MEOLUX COATINGS



MEODROP



ALUMINUM



6X Z00M

- ---> OUTSTANDING OPTICAL PROPERTIES
- -----> RETICLE ILLUMINATION

1.7-10 x 42 RD



2-12 x 50 RD



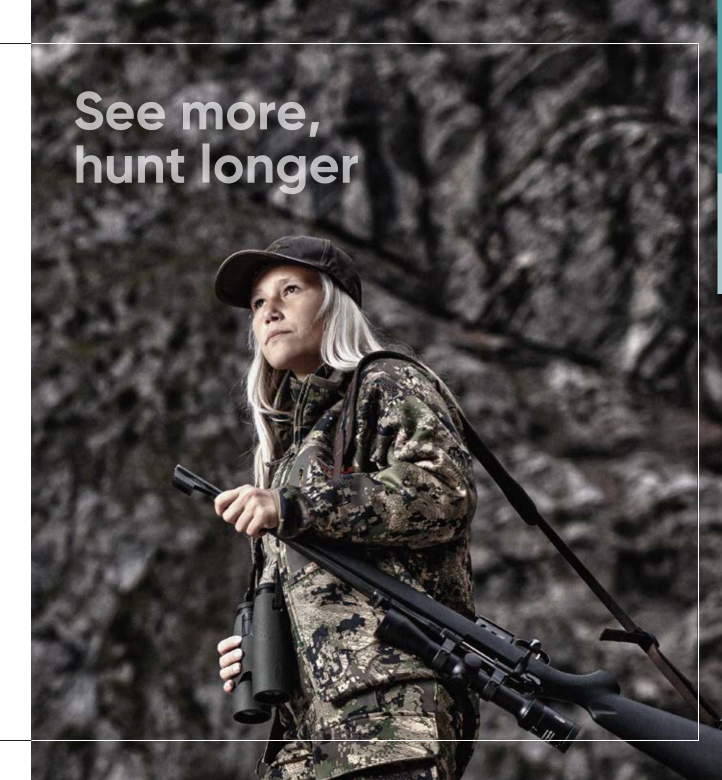
2.5-15 x 56 RD, 2.5-15 x 56 RD/PA\*



2.5-15 x 56 RD/MR PA\*



\* With available parallax setting



## **Tactical Optics**







The **MeoTac** riflescope meets the demands of both sport and tactical use, combining the needs of sport shooters and very advanced hunters alike. This riflescope enables ballistic correction at long distances, ranging up to 100 MOA.



MAIN TUBE



ALUMINUM BODY



4X Z00M



NITROGEN PURGED



MEOLUX COATINGS



MEODROP

- -----> TOP OPTICAL PROPERTIES
- ----> ELEVATION CORRECTION TURRET WITH A ZERO-STOP FUNCTION







### **MeoRed T**

MeoRed T is designed to survive use under the harshest conditions. This sight has a 1.5 MOA point and 12 levels of brightness. It's compatible with night-vision devices and measuring optics.

### **MeoRed T Mini**

This compact red dot sight has top optical qualities and is constructed for use under the most challenging conditions in the field. The body of this sight is specifically designed to maximize the user's field of view. It is fully compatible with night-vision devices.

### **M RAD**

A small, yet robust open red dot sight, suitable for high powered hunting rifles, as well as tactical use. It's compatible with night-vision devices and comes with a mounting using the MIL 1913 (Picatinny) rail.



### **MeoRed X Mini**

Compact tubular red dot sight with a 2 MOA point in a popular design. A price-friendly alternative to optics for hunting and target shooting.

### **MeoSight IV**

MeoSight IV – an open red dot sight with a low profile and weight, ideal for 'Optics- Ready' guns or weapons with a Picatinny rail. MeoSight IV provides the function of intelligent brightness settings, as well as an automatic turnoff. A mounting for the Picatinny rail is included in the packaging.

### MeoMag 3

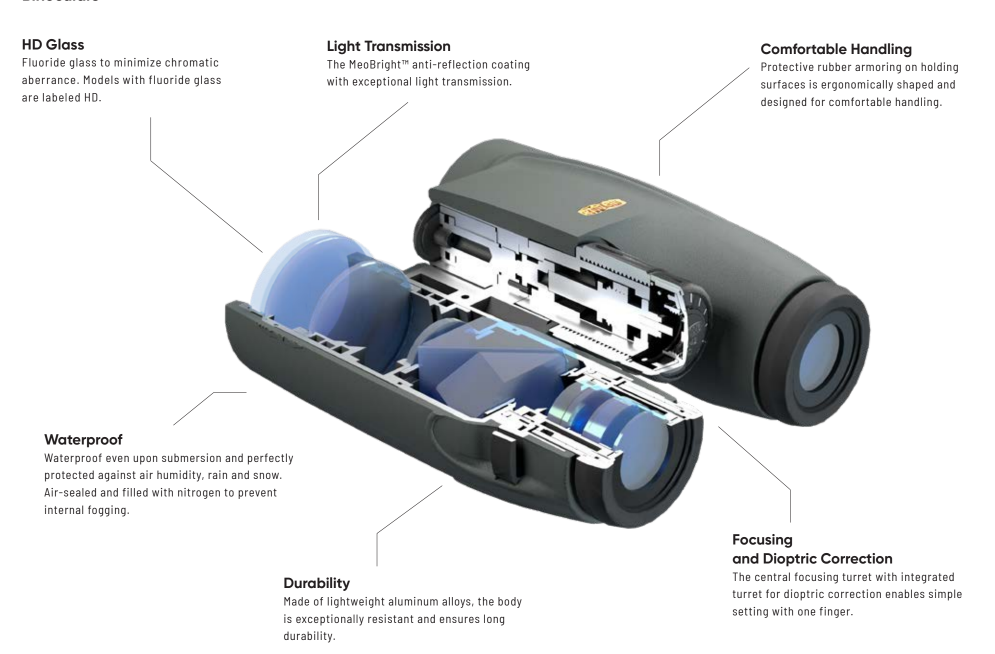
MeoMag 3 is an accessory for Meopta tactical sights that broadens the scope of magnification.

## Binoculars



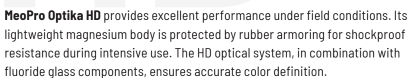


### **Binoculars**















NITROGEN PURGED



MAGNESIUM BODY



MEOBRIGHT



MEODROP



HIGHT DEFINITION





8 x 42



10 x 42



- ----- HD OPTICAL FLUORIDE GLASS
- ----> EXCELLENT PRICE AND QUALITY RATIO
- ----- LOW WEIGHT





The use of fluoride glass optical components brings exceptional color fidelity and elimination of color aberrations to our **MeoPro HD Plus** binoculars. The body is constructed from a magnesium alloy. Their elegant ergonomic design and rubber armoring ensure both light weight and impact resistance. Available in popular versions  $10 \times 42$  and  $8 \times 56$ .



WATERPROOF



NITROGEN PURGED



MAGNESIUM BODY



MEOBRIGHT



EODROP







### MeoPro Air

### **Attractive** and lightweight

Our MeoPro Air binoculars combine modern design with ergonomic shape and an open bridge that fits comfortably in the hand. The optical components use elements from fluoride HD glass, providing both sharp view and exceptional color fidelity.

- -----> HD OPTICAL FLUORIDE GLASS
- -----> CENTRAL DIOPTER ADJUSTMENT





**WATERPROOF** 



**NITROGEN** 

PURGED

MAGNESIUM BODY



**MEOBRIGHT** 



MEODROP



DEFINITION









humidity, dust, changing temperatures and impact.

NITROGEN PURGED



MAGNESIUM



MEOBRIGHT



MEODROP



HIGH DEFINITION



LASER RANGEFINDER

- LASER RANGEFINDER WITH A REACH UP TO 2,700 METERS (2,950 YD.)
- ---> DIOPTRIC CORRECTION ON BOTH BINOCULAR BARRELS

## Laser rangefinding binoculars



Precision laser rangefinder



Measuring range for 10 × 42 up to 2,380 m (2,600 yd.) Measuring range for 8 × 50 up to 2,700 m (2,950 yd.)



Battery life up to 1,200 measurements





## Limited

in various colors (brown, sand yellow, orange, pink).

## edition

Selected models are available

#### MeoStar **B1 Plus**

The flagship series of **Meopta B1 Plus** binoculars features top optical properties, exceptionally bright and sharp view and the highestfidelity of details and colors. These binoculars are resistant against dust, water and impact.



**WATERPROOF** 



NITROGEN PURGED



MAGNESIUM BODY



MEOBRIGHT MEODROP



DEFINITION

- ----> TOP OPTICAL PERFORMANCE
- ----- TWIGHLIGHT OPTIMIZED LIGHT TRANSMISSION
- ----> HD FLUORIDE OPTICS IN SELECTED MODELS

### **Spotting Scopes**









## A reliable companion for hunters or target shooters

- -----> INTEGRATED EYEPIECE 20-60X
- ----> CENTRIC DRIVE FOCUS



80 mm objective



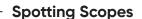
Integrated eyepiece 20–60x



Centric drive focus



Integrated tripod interface











NITROGEN I PURGED



MAGNESIUM BODY



MEOBRIGHT



MEODROP

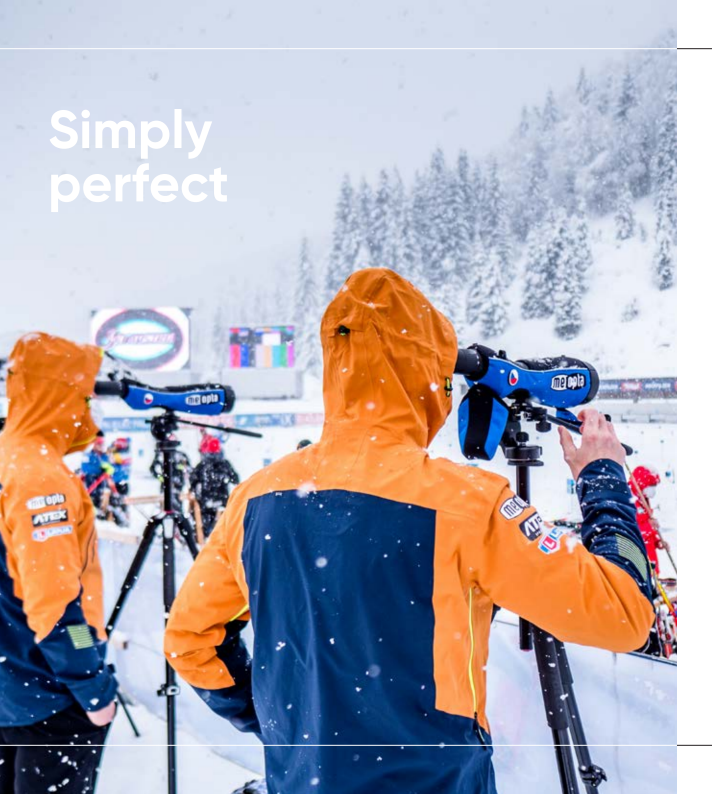


MEOSHIELD



HIGH DEFINITION

- ----> TOP EUROPEAN QUALITY
- EXCEPTIONAL LIGHT TRANSMISSION, COLOR DEFINITION AND CONTRAST
- ----- UNPARALLELED IN DETAIL



S2 82 HD Angled



#### **Eyepieces**

20–70x – details at long distances 30–60xWA – fine details and wide viewing

Select an eyepiece with larger magnification or wider range.







20-70x



#### Meopta Carbon Tripod

Our lightweight tripod is designed for spotting scopes and binoculars of all brands and models, including a standard adapter for easy mounting.



- ----> TRIPOD
- -----> BALL HEAD WITH 2 MOUNTING PLATES
- -----> SMARTPHONE ADAPTER FOR THE TRIPOD
- ----> PADDED CARRYING CASE
- ----- WEIGHS ONLY 1.8 KG
- ----- 46 CM WHEN FOLDED







#### Meopta Manfrotto Tripod

This robust Meopta/Manfrotto tripod will ensure an unshaken experience.

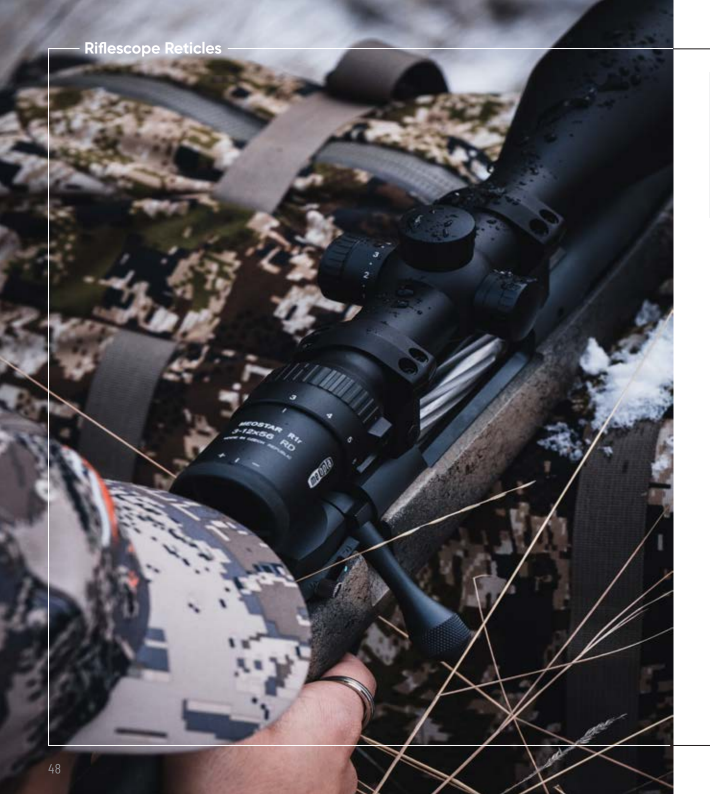


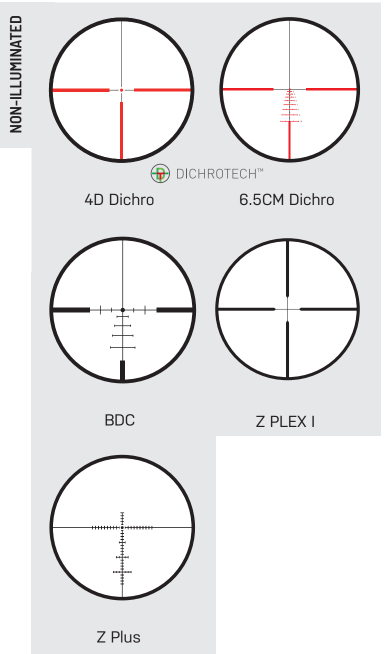
The MeoPix enalbles you to attach any type of phone to your Meopta spotting scopes and binoculars.

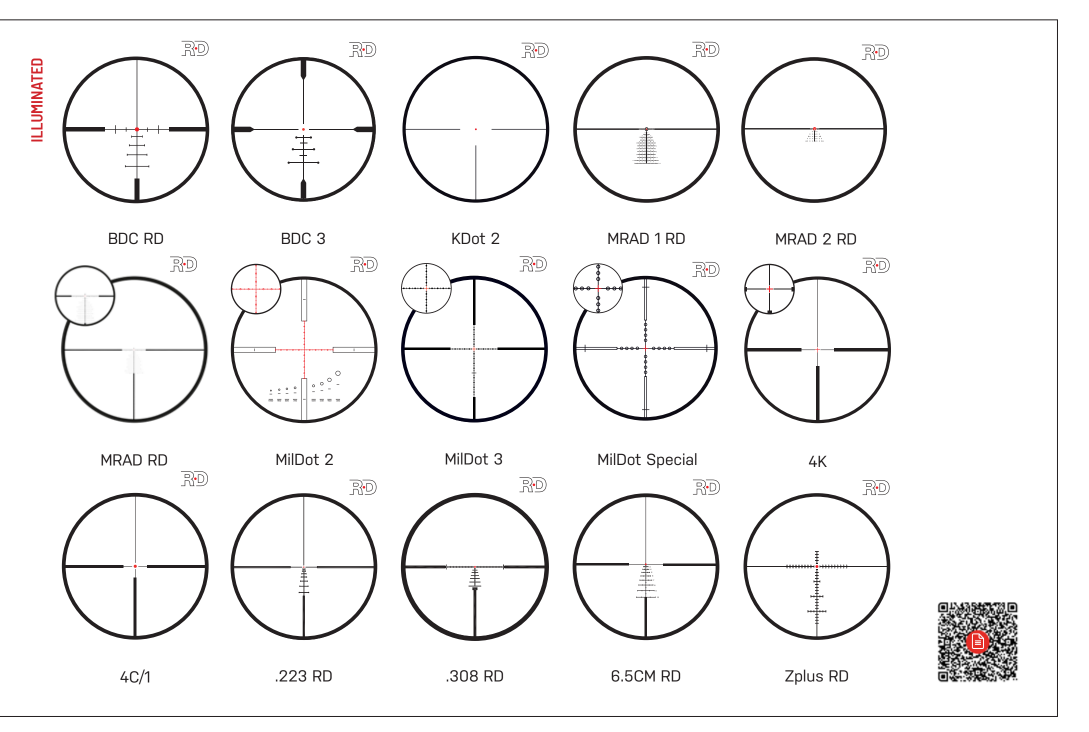












Model	Focal Plane*	Zplex I	4D Dichro	BDC	6.5CM Dichro	ZPlus
OPTIKA6						
2.5-15 x 44	2			•		
3-18 x 50	2	•			•	
3-18 x 56	2					
4.5-27 x 50	2		•			
1–6 x 24 FFP	1					
3–18 x 50 FFP	1			•		
3–18 x 56 FFP	1					
4.5-27 x 50 FFP	1					
5-30 x 56 FFP	1					
OPTIKA5						
2-10 x 42	2	•				
2-10 x 42 PA	2	•				•
3-15 x 44	2	•				•
4-20 x 44	2	•				
4-20 x 50	2	•				

Model	Focal Plane*	4C/1	4K	MilDot 2	KDOT 2	MilDot 3	BDC 3	Z-Plus RD	BDC RD	.223 RD	.308 RD	6.5CM RD	MRAD1RD	MRAD 2 RD	MRADRD	MilDot Special
OPTIKA6																
1-6 x 24 RD	2	•			•		•			•						
2.5-15 x 44 RD	2	•					•									
3–18 x 50 RD	2	•					•			•						
3–18 x 56 RD	2	•	•				•									
4.5-27 x 50 RD	2	•					•									
1-6 x 24 FFP RD	1									•				•		
3–18 x 50 FFP RD	1								•	•	•		•			
3–18 x 56 FFP RD	1															
4.5–27 x 50 FFP RD	1									•			•			
5-30 x 56 FFP RD	1					•						•			•	
OPTIKA5																
4-20 x 50 RD	2						•	•								
ZD TACTICAL																
ZD 4-16 x 44 RD	2															•
ZD 6-24 x 56 RD	2			•												
MEOTAC																
3–12 x 50 RD	1					•										
MEOSTAR R2																
R2 1.7-10 x 42 RD	2	•	•				•									
R2 2-12 x 50 RD	2	•	•				•									
R2 2.5–15 x 56 RD	2	•	•				•									
R2 2.5–15 x 56 RD–PA	2	•	•				•									
R2 2.5-15 x 56 RD/MR-PA	2	•	•				•									
MEOSPORT R																
MeoSport R	2	•														



\* FFP - reticle in the front (1) focal plane



\* SFP - reticle in the rear (2) focal plane

Some scope/reticle combinations are available only by special order.

Line <b>MEOST</b> A	Model	Magnification	Objective Diameter (in)	Objective Thread	Tube (in)	Field of View (°)	Field of View (ft/100yd)	Eye Relief (in)	Focal Plane	Dioptric Compensation	Transmission	Impact per Click (in/100yd)	Impact per Click (MOA)	Elevation Range (in/100yd)	Elevation Range (MOA)	Windage Range (in/100yd)	Windage Range (MOA)	Parallax Correction	Length(in)	Weight (oz)
	MeoStar R2 1.7-10x42 RD	1.7x - 10.0x	1.65	M46x0.75	1.18	12.5-2.1	65.7-11.1	3.9-3.7	2	+3.0 / -3.0 D	94%	0.25	0.24	92	88	92	88		12.9	20.3
	MeoStar R2 2-12x50 RD	2.0x - 12.0x	1.97	M53x0.75	1.18	10.6-1.8	55.8-9.3	3.9-3.7	2	+3.0 / -3.0 D	94%	0.25	0.24	73	70	73	70		14.0	21.0
	MeoStar R2 2.5-15x56 RD	2.5x - 15.0x	2.20	M59x0.75	1.18	8.5-1.4	44.7-7.5	3.8-3.7	2	+3.0 / -3.0 D	94%	0.25	0.24	63	60	63	60		13.9	22.9
	MeoStar R2 2.5-15x56 RD PA	2.5x - 15.0x	2.20	M59x0.75	1.18	8.5-1.4	44.4-7.3	3.8-3.7	2	+3.0 / -3.0 D	94%	0.26	0.24	59	56	59	56	11yd - ∞	13.9	23.5
	MeoStar R2 2.5-15 x 56 RD/MR PA	2.5x - 15.0x	2.20	M59x0.75	1.18	8.5-1.4	44.4-7.3	3.8-3.7	2	+3.0 / -3.0 D	94%	0.26	0.24	59	56	59	56	11yd - ∞	13.9	23.5
MEOPRO	OPTIKA6																			
	MeoPro Optika6 1-6x24 RD SFP	1.0x - 6.0x	0.94	M28.2x0.75	1.18	20.7-3.6	109.6-18.9	3.9-3.9	2	+3.5 / -2.5 D	91%	0.56	0.52	126	120	126	120		10.1	20.4
	MeoPro Optika6 1-6x24 RD FFP	1.0x - 6.0x	0.94	M28.2x0.75	1.18	20.7-3.6	109.6-18.9	3.9-3.9	1	+3.5 / -2.5 D	91%	0.56*	0.52*	126	120	126	120		10.1	20.4
	MeoPro Optika6 2.5-15x44 SFP	2.5x - 15.0x	1.73	M48.5x0.75	1.18	7.6-1.3	39.9-6.8	3.9-3.9	2	+3.5 / -2.5 D	91%	0.26	0.25	73	70	73	70	10yd - ∞	14.1	27.2
	MeoPro Optika6 2.5-15x44 RD SFP	2.5x - 15.0x	1.73	M48.5x0.75	1.18	7.6-1.3	39.9-6.8	3.9-3.9	2	+3.5 / -2.5 D	91%	0.26	0.25	73	70	73	70	10yd - ∞	14.1	27.2
	MeoPro Optika6 3-18x50 RD SFP	3.0x - 18.0x	1.97	M55x0.75	1.18	6.4-1.1	33.5-5.8	3.9-3.9	2	+2.0 / -2.0 D	91%	0.26	0.25	94	90	94	90	25yd - ∞	14.6	29.9
	MeoPro Optika6 3-18x50 RD FFP	3.0x - 18.0x	1.97	M55x0.75	1.18	6.4-1.1	33.5-5.8	3.9-3.9	1	+2.0 / -2.0 D	91%	0.26*	0.25*	94	90	94	90	25yd - ∞	14.6	29.9
	MeoPro Optika6 3-18x50 SFP	3.0x - 18.0x	1.97	M55x0.75	1.18	6.4-1.1	33.5-5.8	3.9-3.9	2	+2.0 / -2.0 D	91%	0.26	0.25	94	90	94	90	25yd - ∞	14.6	29.9
	MeoPro Optika6 3-18x50 FFP	3.0x - 18.0x	1.97	M55x0.75	1.18	6.4-1.1	33.5-5.8	3.9-3.9	1	+2.0 / -2.0 D	91%	0.26	0.25	94	90	94	90	25yd - ∞	14.6	29.9
	MeoPro Optika6 3-18x56 RD SFP	3.0x - 18.0x	2.20	M61x0.75	1.18	6.3-1.1	33.2-5.8	3.9-3.9	2	+2.0 / -2.0 D	91%	0.26	0.25	94	90	94	90	10yd - ∞	14.5	30.5
	MeoPro Optika6 4.5-27x50 RD SFP	4.5x - 27.0x	1.97	M55x0.75	1.18	4.2-0.7	22.0-3.7	3.9-3.9	2	+2.0 / -2.0 D	91%	0.26	0.25	88	84	88	84	25yd - ∞	14.2	31.1
	MeoPro Optika6 4.5-27x50 FFP	4.5x - 27.0x	1.97	M55x0.75	1.18	4.2-0.7	22.0-3.7	3.9-3.9	1	+2.0 / -2.0 D	91%	0.26	0.25	88	84	88	84	25yd - ∞	14.2	31.1
	MeoPro Optika6 4.5-27x50 RD FFP	4.5x - 27.0x	1.97	M55x0.75	1.18	4.2-0.7	22.0-3.7	3.9-3.9	1	+2.0 / -2.0 D	91%	0.26*	0.25*	88	84	88	84	25yd - ∞	14.2	31.1
	MeoPro Optika6 5-30x56 RD FFP	5.0x - 30.0x	2.20	M61x0.75	1.34	4.7-0.7	24.6-3.7	3.9-3.9	1	+2.0 / -2.0 D	91%	0.26*	0.25*	115	110	115	110	25yd - ∞	15.4	36.6

<sup>\*</sup>With reticle MRAD 1, MRAD RD, MIL-DOT 3 - 0,1mrad; MRAD 2 - 0,15mrad

Line	Model	Magnification	Objective Diameter (in)	Objective Thread	Tube (in)	Field of View (°)	Field of View (ft/100yd)	Eye Relief (in)	Focal Plane	Dioptric Compensation	Transmission	Impact per Click (in/100yd)	Impact per Click (MOA)	Elevation Range (in/100yd)	Elevation Range (MOA)	Windage Range (in/100yd)	Windage Range (MOA)	Parallax Correction	Length (in)	Weight (oz)
MEOPRO OPTI	IKA5																			
Me	eoPro Optika5 2-10x42 SFP PA	2.0x - 10.0x	1.65	M47x0.75	1.00	10.6-2.2	55.7-11.5	3.54-3.39	2	+2.0D / -2.0D	91%	0.26	0.25	63	60	63	60	10yd - ∞	12.1	20.8
Me	eoPro Optika5 2-10x42 SFP	2.0x - 10.0x	1.65	M47x0.75	1.00	10.6-2.2	55.7-11.5	3.54-3.39	2	+2.0D / -2.0D	91%	0.26	0.25	63	60	63	60		12.1	20.8
Me	eoPro Optika5 3-15x44 SFP	3.0x - 15.0x	1.73	M48.5x0.75	1.00	7.1-1.5	37.2-7.9	3.78-3.46	2	+2.0D / -2.0D	91%	0.26	0.25	63	60	63	60		13.2	21.2
Me	eoPro Optika5 4-20x44 SFP	4.0x - 20.0x	1.73	M48.5x0.75	1.00	5.3-1.1	27.8- 5.8	3.62-3.46	2	+2.0D / -2.0D	91%	0.26	0.25	63	60	63	60		13.7	21.0
Me	eoPro Optika5 4-20X50 SFP	4.0x - 20.0x	1.97	M55x0.75	1.00	5.3-1.1	27.8-5.8	3.62-3.46	2	+2.0D / -2.0D	91%	0.26	0.25	63	60	63	60		13.5	22.9
Me	eoPro Optika5 4-20X50 RD SFP	4.0x - 20.0x	1.97	M55x0.75	1.00	5.3-1.1	27.8-5.8	3.62-3.46	2	+2.0D / -2.0D	91%	0.26	0.25	63	60	63	60		13.5	23.3
MEOSPORT R																				
Me	eoSport R 3-15x50 RD	3.0 - 15.0x	1.97	M52x0.75	1.18	7.1-1.4	37.5-7.5	3.94	2	-3.0/+2.0D	80%	0.38	0.34	94	90	94	90	10yd - ∞	13.29	23.1
MEOTAC/ZD																				
ZE	D 4-16x44 RD	4.0x - 16.0x	1.73	M52x0.75	1.18	4.9-1.4	25.5-7.2	3.9-3.1	2	+3.0 / -3.0 D	92%	0.18	0.17	49	47	49	47	10yd - ∞	15.3	28.2
Me	eoTac 3-12x50 RD	3.0x - 12.0x	1.97	M54x0.75	1.34	7.0-1.8	36.6-9.3	3.5-3.5	1	+3.0 / -3.0 D	93%	0.38	0.34	105	100	58	55	27yd - ∞	12.4	34.2
ZD	D 6-24x56 RD	6,0x - 24,0x	56,0	M 59 x 0,75	1.18	3,2-0.9	5.6-1.5	89-80	2	+3.0/-3.0 D	92 %	0.26	0.25	241	83	122	42	25yd - ∞	386	865

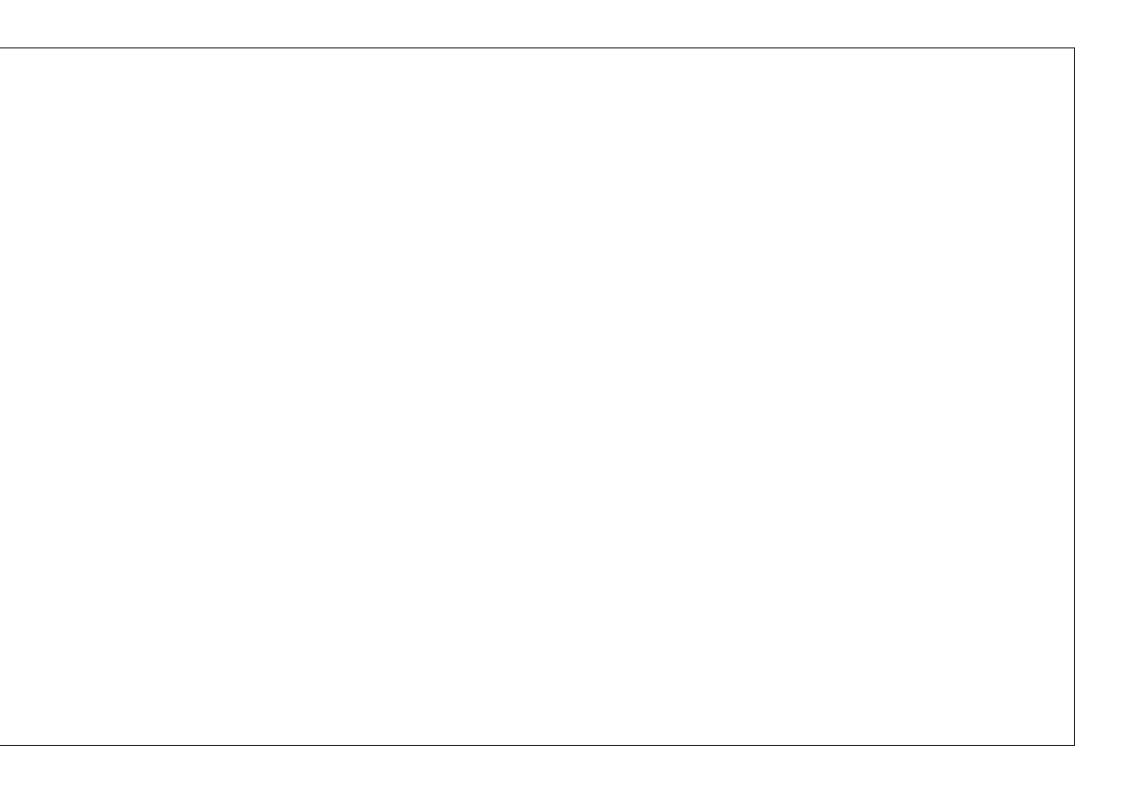
Line RED DOT S	Model	Magnification	Objective Diameter (in)	Dot Size (MOA)	Battery	Battery lifetime(hrs)	Transmission	Impact per Click (in/100yd)	Impact per Click (MOA)	Elevation Range (in/100yd)	Elevation Range (MOA)	Windage Range (in/100yd)	Windage Range (MOA)	Length(in)	Width (in)	Depth(in)	Weight (oz)
KED DOT S	Open Sight MeoSigth IV	1.0x	0.93 x 0.67	3.00	1x Cr 1632	30 000	80%	1.4	1	126	120	126	120	1.89	1.41	1.22	1.2
	Open Sight M-Rad 3-FL	1.0x	0.94 x 0.64	3.00	2x Cr 1632	520	80%		2.2	189	180	168	160	2.3	1.8	2.0	5.6
	Tube Sight Meored X mini	1x	0.86	2.00	1x Cr 2032	40 000	88%	0.54	0.50	126	120	126	120	28,3	25.6	18.0	4.4
	Tube Sight MeoRed T-mini	1.0x	0.62 x 0.94	3.00	2x Cr 1632	520	92%	2.72	2.60	126	120	126	120	2.4	1.2	1.5	2.8
	Tube Sight MeoRed T	1.0x	1.18	1.50	1x AA	2000	85%	0.52	0.50	130	125	130	125	4.8	2.3	2.6	8.8

#### **Technical Specifications** –

Line	Model	Magnification	Objective Diameter (in)	Field of View (°)	Field of View (ft/1000yd)	Eye Relief (in)	Close Focus(ft)	Exit Pupil Dia (in)	Diopriic Compensation	Transmission	Interpupilary Dist. (in)	Height (in )	Width (in)	Depth (in)	Weight(oz)
MEOSTA	R B1 PLUS														
	MeoStar B1 Plus 8x32	8.0x	1.26	8.0	417.00	0.61	5.6	0.16	+3.0 / -3.0 D	88%	2.3-2.9	4.80	4.90	1.90	18,4
	MeoStar B1 Plus 8x42	8.0x	1.65	7.9	413.00	0.69	9.8	0.21	+3.0 / -3.0 D	88%	2.2-2.9	5.90	5.20	2.30	26,5
	MeoStar B1 Plus 10x42 HD	10.0x	1.65	6.3	332.00	0.59	8.4	0.17	+3.0 / -3.0 D	88%	2.2-2.9	5.50	5.20	2.30	26,9
	MeoStar B1 Plus 12x50 HD	12.0x	1.97	5.3	279.00	0.59	11.2	0.16	+3.0 / -3.0 D	88%	2.2-2.9	6.80	5.50	2.30	31,4
	MeoStar B1 Plus 8x56	8.0x	2.20	6.4	334.00	0.85	16.4	0.28	+3.0 / -3.0 D	88%	2.2-2.9	8.00	5.60	2.50	32,4
	MeoStar B1 Plus 15x56 HD	15.0x	2.20	4.2	221.00	0.60	14.1	0.15	+3.0 / -3.0 D	88%	2.2-2.9	7.90	5.60	2.40	35.0
MEOPRO	OPTIKA LR														
	MeoPro Optika LR 10x42	10.0x	1.65	6.2	325.00	0.67	11.8	0.17	+4.0 / -4.0 D	85%	2.1-2.9	6.10	5.40	2.70	32.6
	MeoPro Optika LR 8x50	8.0x	1.97	6.3	330.00	0.67	14.8	0.25	+4.0 / -4.0 D	85%	2.2-2.9	6.30	5.20	2.60	38.1
MEOPRO	AIR														
	MeoPro Air 8x42 HD	8.0x	1.65	7.9	414.00	0.87	6.6	0.21	+4.0 / -4.0 D	86%	2.2-2.9	6.10	5.00	0.00	28.2
	MeoPro Air 10x42 HD	10.0x	1.65	6.5	341.00	0.71	6.6	0.17	+4.0 / -4.0 D	86%	2.2-2.9	6.10	5.00	0.00	28.2
MEOPRO	HD PLUS														
	MeoPro HD Plus 8x56	8.0x	2.2	6	314.00	0.68	7.2	0.26	+3.5 / -3.5 D	86%	2.2-2.9		5.6	2.62	36.3
	MeoPro HD Plus 10x42	10.0x	1.65	6.2	325.00	0.59	9.8	0.17	+4.0 / -4.0 D	88%	2.2-2.9		5	1.92	22.9
MEOPRO	OPTIKA HD														
	MeoPro Optika HD 8x42	8.0x	1.65	7.5	393.00	0.67	8.2	0.21	+4.0 / -4.0 D	88%	2.2-2.9	5.40	5.00	1.90	24.7
	MeoPro Optika HD 10x42	10.0x	1.65	6.0	314.00	0.59	9.8	0.17	+4.0 / -4.0 D	88%	2.2-2.9	5.40	5.00	1.90	24.7

Line Model			Magnification Range	Objective Lens (mm)	Field of View at (ft/1000 yds)	Field of View (Degrees)	Apparent Field of View (Degrees)	Eye Relief (in)	Close Focus Distance (ft)	Exit Pupil Diameter (mm)	Dioptric Compensation (D)	Daylight Transmission (%)	Twiligh Transmission(%)	Tripod Thread	Length w/o Eyepiece (in)	Weight w/o Eyepiece (oz)
MEOSTAR S2																
S2 82 HD	Angled			82					4.1		+/- 3	95	91	1/4-20, 3/8-16	340	1 430
	30-60x WA	min.	30-60x		44.5	2.55	66	18		2.77		92	89		116	345
Fussiana	3U-0UX WA	max.			20.9	1.2	66	18		1.38						
Eyepieces	00.70	min.	20-70x		41	2.35	45	18		4.1		92	88		118	337
	20-70x	max.			16.2	0.93	63	18		1.16						
MEOPRO HD80																
	Analad	min.	20-60x	80	35.9	2.06	40	18.5	6	4.05	+/- 5	80	87	1/4-20, 3/8-16	364	1927
	Angled	max.			21.9	1.26	65			1.4						
	Ctualabt	min.	20-60x	80	35.9	2.06	40	18.5	6	4.05	+/- 5	80	87	1/4-20, 3/8-16	364	1927
	Straight 	max.			21.9	1.26	65			1.4						

 Notes				
110100				



 Notes				



# A Better View of the World



#### MEOPTA U.S.A., INC.

7826 Photonics Drive Trinity, FL 34655 USA

Toll Free: 800-828-8928 Phone: 631-436-5900

E-mail: customerservice@meoptausa.com

www.meoptasportsoptics.com

MSO/MUSA/2023/940059

