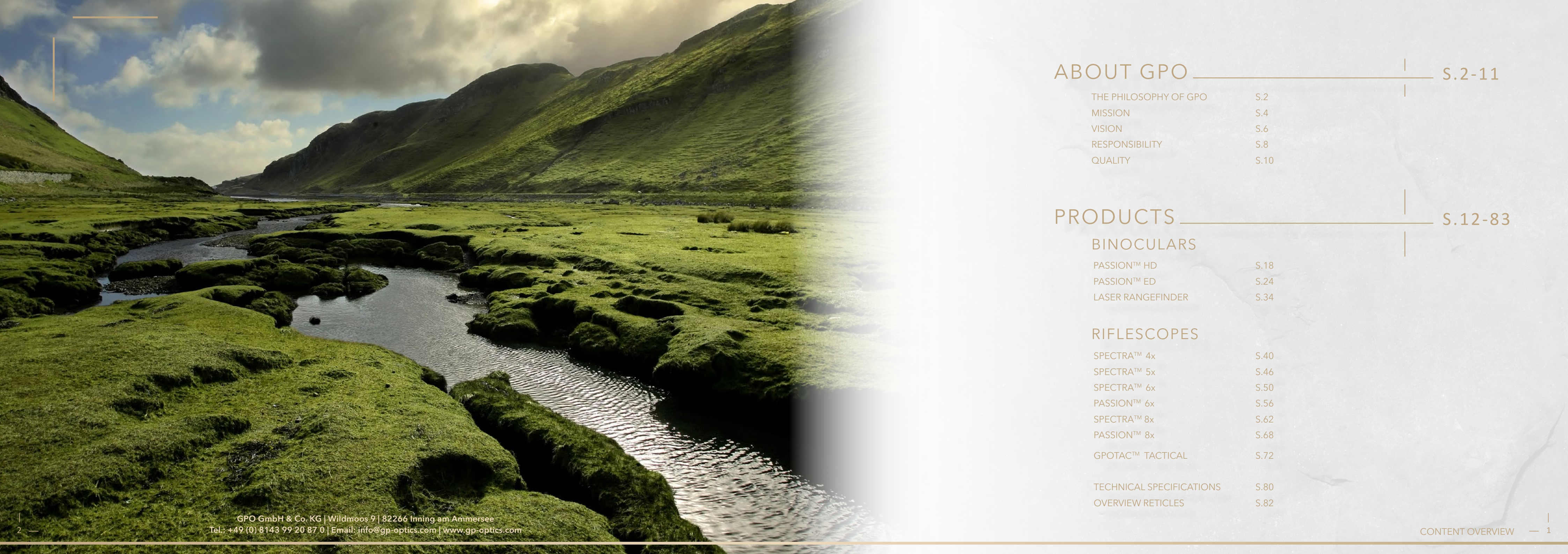




CATALOG - HUNTING & OUTDOOR



ABOUT GPO | S.2-11

THE PHILOSOPHY OF GPO	S.2
MISSION	S.4
VISION	S.6
RESPONSIBILITY	S.8
QUALITY	S.10

PRODUCTS | S.12-83

BINOCULARS	
PASSION™ HD	S.18
PASSION™ ED	S.24
LASER RANGEFINDER	S.34

RIFLESCOPES	
SPECTRA™ 4x	S.40
SPECTRA™ 5x	S.46
SPECTRA™ 6x	S.50
PASSION™ 6x	S.56
SPECTRA™ 8x	S.62
PASSION™ 8x	S.68
GOTAC™ TACTICAL	S.72

TECHNICAL SPECIFICATIONS	S.80
OVERVIEW RETICLES	S.82

THE PHILOSOPHY of GPO

German Precision Optics (GPO) was founded and is run by optical industry senior executives who have experienced how big brands increase profitability to support their massive production infrastructures. This corporate profitability structure normally results in increased consumer pricing or decreased product feature quality. We at GPO have a unique corporate structure that allows us to build higher-quality products with better features at similar prices or similar-quality products at better prices. All our design, engineering, and quality management is done internally in Germany.

The target of GPO is to apply a lean and efficient business model, eliminate any unnecessary overhead and have a team, that is fully dedicated to serve our customer's needs in the best way.

Our small, dynamic team is supported on a global scale by some of the best optical and mechanical engineers, designers, developers and marketing plus electronic specialists available.

Together with our partners we have established a company which is already being recognized for its outstanding customer orientation and portfolio of products which offer excellent value for the money to our customers.

With some of the best styled, performing and functional products on the market today we invite you to explore GPO and count on us to help you Enjoy Your PASSION™.

MISSION

Our business is to design, develop and provide premium precision optics for professional users on a global level.

How do we go about achieving this? We do so by partnering with top talent across all areas, from design, to development to production, ensuring that the products we bring to market are the ones you want for the price you demand. Flexibility is key in our organization, which is why we utilize multiple partners as well as attack multiple channels to ensure a wide saturation of the GPO brand across the world.

In areas of design we make sure that whether you enjoy a PASSION™ ED for your daily outdoor adventures binocular or are in the market for the dependable and durable GPOTAC 1-8x24i for your

sport shooting needs, that these products are designed to meet your needs.

From that stage we ensure that the development of our products meet or exceed the standards of the competition while not adding extra costs which you unnecessarily must pay for. Smart features like integrated third-turret parallax + illumination control on our PASSION™ 6x 2.5-15x56 provide you with the necessary tools for accurate shot placement at long-distances as well as in poor light conditions.

Combined with our multi-tiered platform for production planning and sourcing, you can be ensured that availability of your favorite GPO products will never be an issue with your local dealer.



VISION

We want to be the partner of choice for our customers in all our segments.

Being a partner means that we always aspire to understand all aspects of our customers' requirements. We know how our customers work and what challenges they face. We want to help and offer our customer the best price, quality and service value.

"We want to help our customers enjoy their passion"

GPO will be your partner in all your outdoor adventures. Quality, dependable and functional optics help make your PASSION™ a reality. We intend to help you get there.

RESPONSIBILITY

WE FIGHT. WE SUPPORT. WE CARE.

Every organization believes in something. German Precision Optics believes in you. Your interest in our products defines you as an outdoor enthusiast, someone who loves nature, conservation, and all of the world's nature where you can enjoy your outdoor passion.

Already in our early stages, GPO, USA has made concerted efforts to support the outdoor lifestyle of our customers by donating proceeds of each sale to several hunting, shooting and birding associations throughout North America. This is not a one-time effort, but a continuous and ever-expanding effort from GPO to support, on a global level, all those who support our pastimes. In addition to donations, we also ensure

that all our products meet the rigorous demands of all EU regulations related to health, safety and consumer protection. When you buy a GPO product you can rest assured that the way it was designed, engineered and ultimately manufactured and delivered to you were all at the highest possible standards.

QUALITY

As a small company led by former executives from major sports optics manufacturing companies, we know what quality stands for. We also know that to build the type of company we want where you our customers will be proud of buying GPO products, quality is key.

We know the issues that can arise in the manufacturing process which will have a negative impact on you and we have aimed to eliminate those with our partners, so you won't have to worry about them later.

That is why we continuously monitor, control and review all products we supply to you. Starting with our global partners down to each individual binocular and riflescope, we make sure that they meet the type of quality you can be satisfied

with. As you read this catalogue you can be assured that we are inspecting and quality testing a new PASSION™ HD binocular or SPECTRA™ 8x riflescope at this very moment. Turrets, focus wheels, eyepieces, ocular rings... Everything where you have experienced problems in the past, we know about it, and have done as much as possible to eliminate these issues.

Our dedication to making sure you get the excellent quality performing products is first and foremost in our priorities and what we consider with every step of the design, development and manufacturing process.

Our company, our names and our futures depend on the quality of our products. For those reasons you can be assured that

you will have quality function and high performance with each and every GPO product you purchase.

GPO Binoculars

Introduction Binoculars

GPO provides binoculars designed and tested to meet the needs of users from across the world for all their observation needs. Our PASSION™ HD premium binoculars which represent the height of design, function and performance provide excellent light-transmission, edge-to-edge sharpness, close focus and brilliant color reproduction.

Design wise, the PASSION™ HD have an innovative microbridge which provides a unique and elegant design while the magnesium housing, coated magnesium bridge and fully machined aluminum rotary eyecups provide maximum ruggedness with minimal weight. To round out the top-class features we have included an integrated locking-diopter correction with the central focus wheel, making this range of

binoculars some of the best looking and performing in their class. The PASSION™ ED range offers the perfect entry into the world of high-quality observation optics at an unbeatable price-performance ratio. The sleek and ergonomic design has been combined with the use of high quality materials. The entire housing is made of pure magnesium. Thanks to ED lenses, multi-layer coatings and quality optical design, they offer wide fields of view, high edge-to-edge sharpness and transmission values as well as an extreme close focus. You will be hard pressed to find a comparable binocular which is lighter and as compact.

PASSION™ HD	PASSION™ ED
8x42	8x32
10x42	10x32
8.5x50	8x42
10x50	10x42
12.5x50	8x56
	10x56



GPO Laser Rangefinder

Introduction Rangefinder

GPO provides Laser Rangefinders designed and tested to meet the needs of users from across the world for all their observation needs. Our RANGEGUIDE 2800 Laser Rangefinder binoculars which represent the height of design, function and performance provide excellent light-transmission, edge-to-edge sharpness, close focus and brilliant color reproduction. Design wise, RANGEGUIDE 2800 provides a unique and elegant design while the magnesium housing, provides maximum ruggedness with minimal weight. To round out the top-class features we have included a Laser Rangefinder Engine with a range capability of 2800 meter, angle reading as well as temperature. The GPO Laser Rangefinder offers the perfect high-quality observation optics at an unbeatable price performance ratio.



GPO Riflescopes

Introduction Riflescopes

With a wide array of riflescope choices to fit your exact hunting and shooting needs, GPO offers everything you need to truly Enjoy Your Passion. We use only the highest-grade Aluminum alloys in our single-piece main tubes and combined with precision turrets for hunting or target shooting, you get precision tracking and repeatable shot placement every time. Flexible in practically every hunting situation and even in the most adverse light conditions, they offer excellent performance data for transmission, field of vision and exit pupil. This is based on the use of HD lenses, advanced multi-layer coatings and optical calculations. In addition to the extremely fine luminous

dot and fiber reticle, emphasis was placed on wide adjustment ranges and tool-free zeroing. With industry leading specifications and tested performance to back it up, GPO SPECTRA™ riflescopes in any configuration from 4x up to 8x zoom ratios, will get the job done for you in all hunting and shooting conditions.

SPECTRA™ 4x
SPECTRA™ 5x
SPECTRA™ 6x
PASSION™ 6x
SPECTRA™ 8x
PASSION™ 8x
GPOTAC™



PASSION™ HD LINE

BINOCULAR



PASSION™ HD

PASSION™ HD represent the absolute premium class from GPO. HD optical design combined with state-of-the-art multi-layer coatings creates optical excellence in transmission, field of view, edge-to-edge sharpness, close focus and color reproduction. Thanks to our hydrophobic coating PASSIONdrop™ all optics are dirt and water repellent. The innovative microbridge offers a high quality and very ergonomic design. Magnesium housing, coated magnesium bridge and the fully machined aluminum rotary eyecups provide maximum ruggedness with minimal weight. The diopter adjustment was integrated in the central focusing wheel to provide comfortable ease of use. If you do not want to compromise on the quality of your binoculars and are looking for an extremely fair price-performance ratio, you will find it here.

PASSION™ HD 8x42 / 10x42



Universal Companion

The PASSION™ HD 8x/10x 42mm models are compact, lightweight and high-quality options for all your outdoor needs.

PASSION™ HD 8,5x50 / 10x50 / 12,5x50



Big Performance

The PASSION™ HD 8.5x/10x/12.5x 50mm models are characterized by large objective lenses to allow for higher light transmission for the most challenging light conditions.

TECHNICAL SPECIFICATIONS



PASSION™ 8x42HD



PASSION™ 10x42HD



PASSION™ 8,5x50HD



PASSION™ 10x50HD



PASSION™ 12,5x50HD

Prism type:	.	Schmidt-Pechan	Schmidt-Pechan	Schmidt-Pechan	Schmidt-Pechan	Schmidt-Pechan
Magnification:	.	8x	10x	8,5x	10x	12,5x
Field of view (FOV) ft at 1000y:	.	375	336	315	309	286
Field of view (FOV) m at 1000m:	.	125	112	105	103	92
Objective diameter (mm):	Effective diameter	42	42	50	50	50
Ocular diameter (mm):	Effective diameter	42,2	42,2	42,2	42,2	42,2
Exit pupil diameter (mm):	Measurement of the pupillary ocular beam	5,25	4,2	5,88	5	4
Eye Relief (inches):	From the last optical surface	0,77	0,67	0,67	0,67	0,67
Eye Relief (mm):	From the last optical surface	19,5	17	17	17	17
Housing:	Main body and hinge	magnesium	magnesium	magnesium	magnesium	magnesium
Close focus (feet):	Shortest focal distance	6,5	6,5	9,8	9,2	8,2
Close focus (meters):	Shortest focal distance	2	2	3	2,8	2,5
Interpupillary Distance (IPD):	Center pupil to center pupil measurement	57-75	57-75	58-76	58-76	58-76
Dioptric compensation range:	.	-2.5, +2.5	-2.5, +2.5	-2.5, +2.5	-2.5, +2.5	-2.5, +2.5
Waterproof:	Mbars	300	300	300	300	300
Transmission Daylight:	ISO 14490-5:2005	91%	91%	91%	91%	91%
Height (inches):	Without covers	2,2	2,2	2,5	2,5	2,5
Height (mm):	Without covers	56	56	64	64	64
Weight (ounces):	Without covers	29,9	30,3	33,5	33,8	34,2
Weight (grams):	Without covers	850	860	950	960	970
Length (inches):	At outside diameter	6,1	6,1	6,9	6,9	6,9
Length (mm):	At outside diameter	156	156	175	175	175
Width (inches):	Fully extended	5,1	5,1	5,3	5,3	5,3
Width (mm):	Fully extended	130	130	135	135	135
Accessories included with this purchase:		instruction manual, cleaning cloth, hard case, neoprene neck strap, hard case strap, objective covers, ocular covers	instruction manual, cleaning cloth, hard case, neoprene neck strap, hard case strap, objective covers, ocular covers	instruction manual, cleaning cloth, hard case, neoprene neck strap, hard case strap, objective covers, ocular covers	instruction manual, cleaning cloth, hard case, neoprene neck strap, hard case strap, objective covers, ocular covers	instruction manual, cleaning cloth, hard case, neoprene neck strap, hard case strap, objective covers, ocular covers

PASSION™ ED LINE

BINOCULAR



PASSION™ ED

PASSION™ ED binoculars offer the perfect entry into the world of high-quality observation optics at an unbeatable price-performance ratio. The sleek and ergonomic design has been combined with the use of high quality materials. The entire housing is made of pure magnesium. Thanks to ED lenses, multi-layer coatings and adapted optics, they offer a wide field of view, high edge-to-edge sharpness and transmission values as well as a shortened close focus. Their robustness and optical performance make them unique performers in their class.

PASSION™ ED 8x32 / 10x32



Compact Design with Full-Sized Performance

PASSION™ ED 8x/10x 32mm models are our most compact, lightweight binoculars yet sacrifice next to nothing in terms of optical performance and durability.

Available in four color models: Black, Sand, Green, Brown



PASSION™ ED 8x42 / 10x42

All-Around Performance

PASSION™ ED 8x/10x 42mm models provide big-time performance in a compact, lightweight package. Ideal for all outdoor enthusiasts.

Available in four color models: Black, Sand, Green, Brown



PASSION™ 8x56 / 10x56



Specialist for Night

PASSION™ 8x/10x 56mm models are our offering aimed specifically at those who demand excellent low-light performance at a reasonable price.

PASSION™ ED 8x32 / 10x32 | 8x42 / 10x42

Custom for You

The PASSION™ ED custom line is based on the 8x32, 10x32, 8x42 and 10x42 models. By including custom color elements, we aim to fit your unique style and preferences.



TECHNICAL SPECIFICATIONS



PASSION™ 8x32ED



PASSION™ 10x32ED



PASSION™ 8x56



PASSION™ 10x56



PASSION™ 8x42ED



PASSION™ 10x42ED



Prism type:	.	Schmidt-Pechan	Schmidt-Pechan	Abbe-König	Abbe-König	Schmidt-Pechan	Schmidt-Pechan
Magnification:	.	8x	10x	8x	10x	8x	10x
Field of view (FOV) ft at 1000y:	.	420	316	386	342	428	342
Field of view (FOV) m at 1000m:	.	139	104	129	114	143	114
Objective diameter (mm):	Effective diameter	32	32	56	56	42	42
Ocular diameter (mm):	Effective diameter	18	18	23,7	23,7	23,7	23,7
Exit pupil diameter (mm):	Measurement of the pupillary ocular beam	4	3,28	7	5,6	5,25	4,2
Eye Relief (inches):	From the last optical surface	0,63	0,59	0,7	0,7	0,7	0,63
Eye Relief (mm):	From the last optical surface	16	15	20	20	18	16
Housing:	Main body and hinge	magnesium	magnesium	magnesium	magnesium	magnesium	magnesium
Close focus (feet):	Shortest focal distance	6,6	7,2	7,5	8,2	5,9	6,6
Close focus (meters):	Shortest focal distance	2	2,2	2,3	2,5	1,8	2
Interpupillary Distance (IPD):	Center pupil to center pupil measurement	56-73	56-73	57-75	57-75	56-75	56-75
Dioptric compensation range:	.	-2.5, +2.5	-2.5, +2.5	-2.5, +2.5	-2.5, +2.5	-2.5, +2.5	-2.5, +2.5
Waterproof:	Mbars	100	100	100	100	100	100
Transmission Daylight:	ISO 14490-5:2005	90%	90%	92%	91%	90%	90%
Height (inches):	Without covers	1,7	1,7	2,6	2,6	2,2	2,2
Height (mm):	Without covers	44	44	67	67	55	55
Weight (ounces):	Without covers	18,3	17,6	.	.	26,1	25,5
Weight (grams):	Without covers	520	500	.	.	740	725
Length (inches):	At outside diameter	4,6	4,6	7,5	7,5	5,4	5,4
Length (mm):	At outside diameter	118	118	192	192	138	138
Width (inches):	Fully extended	4,6	4,6	6,2	6,2	5	5
Width (mm):	Fully extended	118	118	158	158	127	127
Accessories included with this purchase:		instruction manual, cleaning cloth, hard case, neoprene neck strap, hard case strap, objective covers, ocular covers	instruction manual, cleaning cloth, hard case, neoprene neck strap, hard case strap, objective covers, ocular covers	instruction manual, cleaning cloth, hard case, neoprene neck strap, hard case strap, objective covers, ocular covers	instruction manual, cleaning cloth, hard case, neoprene neck strap, hard case strap, objective covers, ocular covers	instruction manual, cleaning cloth, hard case, neoprene neck strap, hard case strap, objective covers, ocular covers	instruction manual, cleaning cloth, hard case, neoprene neck strap, hard case strap, objective covers, ocular covers

RANGEGUIDE™ 2800 10x50

Our RANGEGUIDE

2800 Laser Rangefinder binoculars which represent the height of design, function and performance provide excellent light-transmission, edge-to-edge sharpness, close focus and brilliant color reproduction. Design wise, RANGEGUIDE 2800 provides a unique and elegant design while the magnesium housing,

provides maximum ruggedness with minimal weight. To round out the top-class features we have included a Laser Rangefinder Engine with a range capability of 2800 meter, angle reading as well as temperature. The GPO Laser Rangefinder offers the perfect high-quality observation optics at an unbeatable price performance ratio.

Range is depending of different environmental conditions (humidity, air pressure, light conditions, reflectivity of the target)

Technical data subject to charge. Data valid as of date 19.02.2019. Based on product modifications or varations, technical specs may be and will differ from printed data.



Distance Measurement up to 2,800 meters



Hyperscan Mode with 3 Measurements per second



Dual TargetSeeker Technology



Temperature Sensor



Slope Correction



TECHNICAL SPECIFICATIONS



RANGEGUIDE™ 2800	
Binocular Specification:	
Magnification	10x
Objective diameter	50 mm
Field of view (FOV) m at 1.000m	110
Exit pupil	5 mm
IPD	58 - 76 mm
Close Focus	3 m
Diopter adjustment (dpt.)	+/- 5
Eye relief	17 mm
Laser Specification:	
Range max. (reflective targets)	2.800 m
Range max. (tree)	1.000 m
Range max. (deer)	700 m
Min. Range	3 m
Laser respond time	0,25 sec
Features:	
True Range (SLOPE)	yes
Angle	yes
Scan Mode	yes
Temperature	yes
Display Specification:	
Display	OLED
Display color	Red

RANGETRACKER™ 1800

The new RANGETRACKER 1800 is designed to meet all your hunting laser rangefinder needs. In the development of the RANGETRACKER 1800, emphasis was placed on intuitive user-friendliness. The integrated visual TargetFinder feature, and SLOPE technology are combined with one of the fastest laser rangefinding systems on the market.





Distance Measurement up to 1,800 meters



Hyperscan Mode with 3 Measurements per second



Dual TargetSeeker Technology





One-handed Operation



Slope Correction

TECHNICAL SPECIFICATIONS

	 RANGETRACKER™ 1800 BLACK	 RANGETRACKER™ 1800 GREEN
Magnification:	6x	6x
Objective diameter	20 mm	20 mm
Exit pupil	3,33 mm	3,33 mm
Eye Relief	16 mm	16 mm
Dioptr Correction	+3	+3
Field of View at 100 Meters	7,5°	7,5°
Laser Response Time	0,33 sec.	0,33 sec.
Scan Mode	Yes	Yes
Length	94 mm	94 mm
Width	33 mm	33 mm
Height	76 mm	76 mm
Weight	148 g	148 g
Measurements per Battery CR2	4.000	4.000
Battery Type	CR2 Lithium	CR2 Lithium
Minimum Range	6 m	6 m
Maximum Range (Reflective Object)	1.800 m	1.800 m
Range Trees and Grass	700 m	700 m
6 - 1,000 meters Measurement Acc.	+1	+1
1,000 - 1,800 meters Measurm. Acc.	+2	+2
Laser Class (Eye Safe)	1M	1M
Angle Sensor	+/- 60°	+/- 60°

*Range is depending on different environmental conditions (humidity, air pressure, light condition, reflectivity of the target)

SPECTRA_{DOT}

The new SPECTRA Dot is designed to meet all your shooting needs. In the development of the SPECTRA Dot we implemented all relevant features like day and night settings, high efficiency power management with a battery runtime up to 50,000 hours, weaver and picatinny mount, and IPX 7 sealing. The compact and lightweight design makes the SPECTRA Dot your perfect choice for all fast aquisition targeting and fits on most rifles. The SPECTRA Dot is equiped with windage and elevation tactile click adjustment. The red dot brightness also enables the use of the SPECTRA Dot in bright light conditions.



TECHNICAL SPECIFICATIONS



SPECTRA_{DOT}

Magnification:	.	1x
Objective diameter (mm):	Effective diameter	22
Eye Relief (inches):	From the last optical surface	Unlimited
Eye Relief (mm):	From the last optical surface	Unlimited
MOA travel value per click at 100m:	1 Click = x/100m	1/2 MOA
Elevation range total (MOA at 100y):	100y	120
Elevation range total (MOA at 100m):	100m	120
Windage range total (MOA at 100):	100m	120
Parallax compensation:	Parallax free at x distance	Parallax free
Height (inches):	Without mount	1,4
Height (mm):	Without mount	36
Width (inches):	.	1,78
Width (mm):	.	45,3
Length (inches):	.	2,54
Length (mm):	.	64,5
Interface:	.	Weaver/ Picatinny
Weight (ounces):	Without covers and mount	6,63
Weight (grams):	Without covers and mount	103
Reticle:	.	Red Dot
Reticle Dot Diameter:	MOA	3
Illumination control:	.	6 day settings, 5 night settings
Battery runtime:		up to 50.000 hours
Battery:		CR 2032
Accessories included with this purchase:	Instruction manual, cleaning cloth, allen key, obective and ocular caps, low profile picatinny / weaver mount	



SPECTRA™ 4x RIFLESCOPES

SPECTRA™ 4x

Thanks to their 30mm center tube diameter, the 4x zoom riflescopes impress with their slim design, short length and low weight. The outstanding optical quality is highlighted by wide fields of view and high light transmission values. Large lens diameters provide reserves of light until deep into the twilight. Unique in this class are the illuminated 4xi models featuring iControl™ illumination with automatic shut-off.

SPECTRA™ 4x 2,5-10x44 / 2,5-10x44i



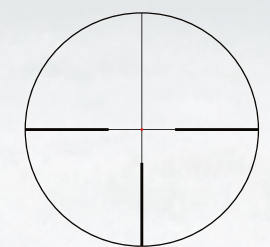
SPECTRA™ 4x

This 30mm line of riflescopes packs incredible features into small, compact, and versatile optics, with premium features like industry-leading field of view, quick-adjust turrets, fast focus ocular, and generous eye relief. SPECTRA™ 4x is sure to be your go to choice that transforms a hunt into a harvest.

- 30mm Main Tube
- 44 and 50mm Objective Lens Diameter
- Double HD Objective Lenses
- 1cm / CW Rotation
- Fast Focus Ocular
- Anodized Aluminum Turret Caps
- GPObright™ Lens Coatings
- Zeroing without tooling



Reticle Option: BR



Reticle Option: G4i

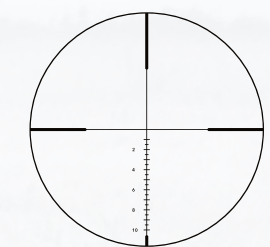
SPECTRA™ 4x 4-16x44 / 4-16x50i



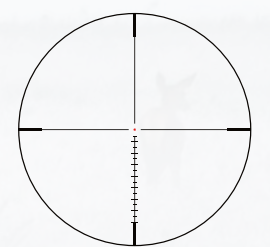
SPECTRA™ 4x

This 30mm line of riflescopes packs incredible features into small, compact, and versatile optics, with premium features like industry-leading field of view, quick-adjust turrets, fast focus ocular, and generous eye relief. SPECTRA™ 4x is sure to be your go to choice that transforms a hunt into a harvest.

- 30mm Main Tube
- 44 and 50mm Objective Lens Diameter
- Double HD Objective Lenses
- 1cm / CW Rotation
- Fast Focus Ocular
- Anodized Aluminum Turret Caps
- GPObright™ Lens Coatings
- Zeroing without tooling







Reticle Option: BR



Reticle Option: G4i Drop

TECHNICAL SPECIFICATIONS

				
	SPECTRA™ 4x 2,5-10x44	SPECTRA™ 4x 2,5-10x44i	SPECTRA™ 4x 4-16x44	SPECTRA™ 4x 4-16x50i
Magnification:	·	2,5x - 10x	2,5x - 10x	4x - 16x
Field of view (FOV) m at 100m:	·	16,2 - 4,1	16,2 - 4,1	9,2 - 2,3
Objective diameter (mm):	Effective diameter	44	44	44
Exit pupil diameter (mm):	Measurement of the pupillary ocular beam	12,3 - 4,4	12,3 - 4,4	11 - 2,75
Eye Relief (inches):	From the last optical surface	3,74	3,74	3,54
Eye Relief (mm):	From the last optical surface	95	95	90
Travel value per click at 100y:	1 Click = x/100y	1	1	1
cm travel value per click at 100m:	1 Click = x/100m	1	1	1
Elevation range total (cm at 100m):	100m	235	235	250
Windage range total (cm at 100):	100m	235	235	250
Parallax compensation:	Parallax free at x distance	100 m	100 m	100 m - ∞
Transmission Daylight:	ISO 14490-5:2005	87%	87%	91%
Height (inches):	Without covers	2,44	2,44	2,12
Height (mm):	Without covers	62	62	54
Width (inches):	Fully extended	2,44	2,85	2,75
Width (mm):	Fully extended	62	72,6	70
Length (inches):	At outside diameter	13,38	13,38	13,97
Length (mm):	At outside diameter	340	340	355
Tube diameter (mm):	Width of main tube	30	30	30
Weight (ounces):	Without covers	·	·	24,16
Weight (grams):	Without covers	·	·	685
Mechanical outer diameter (objective mm):	Obejective end of scope	52,5	52,5	51,5
Mechanical outer diameter (ocular mm):	Ocular end of scope	45,3	45,3	44,5
Reticle Option:	·	BR	G4i	BR
Accessories included with this purchase:	·	Instruction manual, cleaning cloth, bikini scope cover, throw lever	Instruction manual, cleaning cloth, bikini scope cover, throw lever	Instruction manual, cleaning cloth, bikini scope cover, battery CR2032, throw lever



SPECTRA™ 5x

RIFLESCOPE

SPECTRA™ 5x

Aimed to take your shooting experiences to a higher level, the SPECTRA™ 5x riflescope models offer precise, reliable and high-quality performance for diverse hunting scenarios. 30mm main tubes, GPObright™ lens coatings and iControl™ illumination technology are just some of the features you will find in these models. Packed full of performance to help you Enjoy Your Passion.

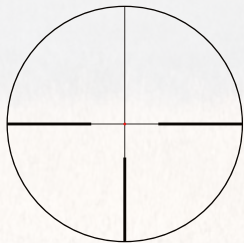
SPECTRA™ 5x 3-15x56i



SPECTRA™ 5x

This 30mm riflescope gives additional advantages to the shooter, with higher magnification and a larger objective lens best suited to low-light shooting. The 56mm objective lens means the 3-15x56 is an ideal choice for use in the lowest and toughest light conditions.

- 30mm Main Tube
- 56mm Objective Lens Diameter
- Double HD Objective Lenses
- Anodized Aluminum Turret Caps
- 1 CM / CW Rotation
- GPObright™ Lens Coatings



Reticle Option: G4i

TECHNICAL SPECIFICATIONS



SPECTRA™ 5x 3-15x56i

Magnification:	.	3x - 15
Field of view (FOV) m at 100m:	.	11,1 - 2,3
Objective diameter (mm):	Effective diameter	56
Exit pupil diameter (mm):	Measurement of the pupillary ocular beam	9,5 - 3,7
Eye Relief (inches):	From the last optical surface	95
Eye Relief (mm):	From the last optical surface	3,74
cm travel value per click at 100m:	1 Click = x/100m	1cm
Elevation range total (cm at 100m):	100m	250
Windage range total (cm at 100):	100m	250
Parallax compensation:	Parallax free at x distance	10 - ∞
Transmission Daylight:	ISO 14490-5:2005	90%
Height (inches):	Without covers	2,12
Height (mm):	Without covers	54
Width (inches):	Fully extended	3,34
Width (mm):	Fully extended	85
Length (inches):	At outside diameter	24,8
Length (mm):	At outside diameter	360
Tube diameter (mm):	Width of main tube	30
Weight (ounces):	Without covers	29,27
Weight (grams):	Without covers	830
Mechanical outer diameter (objective mm):	Obejctive end of scope	63,5
Mechanical outer diameter (ocular mm):	Ocular end of scope	44,5
Reticle Option:	.	G4i
Accessories included with this purchase:	instruction manual, cleaning cloth, flip cap objective cover, battery CR2032, Throw lever	



SPECTRA™ 6x

RIFLESCOPES

SPECTRA™ 6x

Aimed to take your shooting experiences to a higher level, the SPECTRA™ 6x riflescope models offer precise, reliable and high-quality performance for diverse hunting scenarios. 30mm main tubes, GPObright™ lens coatings and iControl™ illumination technology are just some of the features you will find in these models. Packed full of performance to help you Enjoy Your Passion.

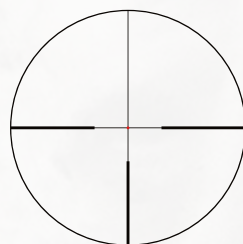
SPECTRA™ 6x 1-6x24i / 1,5-9x32i / 1,5-9x44i



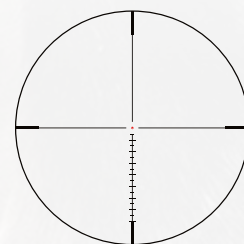
SPECTRA™ 6x

This compact, lightweight riflescope with magnification from 1x to 6x allows for quick shooting on fast moving targets at close range as well as accurate shot placement at extended distances.

- 30mm Main Tube
- Double HD Objective Lenses
- 1 CM / CW Rotation
- GPObright™ Lens Coatings
- iControl™ Illumination
- Zeroing without tooling



Reticle Option: G4i



Reticle Option: G4i Drop

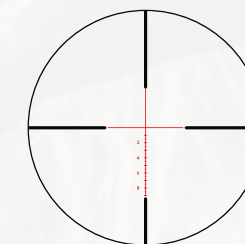
SPECTRA™ 6x 2-12x44i / 2-12x50i / 3-18x56i



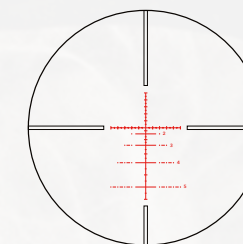
SPECTRA™ 6x

When a little more is what you really need. The SPECTRA™ 6x provides a wide field of view, excellent light transmission, superb low-light resolution and extra magnification for those challenging long-range shots.

- 30mm Main Tube
- 44/50/56 mm Objective Lens Diameter
- Zeroing without tooling
- Double HD Objective Lenses
- Anodized Aluminum Turret Caps
- 1 CM / CW Rotation
- GPObright™ Lens Coatings
- iControl™ Illumination



Reticle Option: BRi









Reticle Option: BRWi



Reticle Option: G4i

TECHNICAL SPECIFICATIONS

							
		SPECTRA™ 6x 1-6x24i	SPECTRA™ 6x 1,5-9x32i	SPECTRA™ 6x 1,5-9x44i	SPECTRA™ 6x 2-12x44i	SPECTRA™ 6x 2-12x50i	SPECTRA™ 6x 3-18x56i
Magnification:	.	1x - 6x	1,5x - 9x	1,5x - 9x	2x - 12x	2x - 12x	3x - 18x
Field of view (FOV) m at 100m:	.	42 - 7	28 - 4,6	28 - 4,6	21 - 3,5	21 - 3,5	11,1 - 1,9
Objective diameter (mm):	Effective diameter	24	32	44	44	50	56
Exit pupil diameter (mm):	Measurement of the pupillary ocular beam	9,5 - 4	9,5 - 3,5	9,5 - 4,9	9,5 - 3,6	9,5 - 4,2	9,5 - 3,1
Eye Relief (inches):	From the last optical surface	4	4	4	4	4	3,74
Eye Relief (mm):	From the last optical surface	97	97	97	97	97	95
cm travel value per click at 100m:	1 Click = x/100m	1	1	1	1	1	1
Elevation range total (cm at 100m):	100m	400	400	400	400	400	.
Windage range total (cm at 100m):	100m	400	400	400	400	400	.
Parallax compensation:	Parallax free at x distance	100 m	100 m	100m	100 m	100 m	10 - ∞
Transmission Daylight:	ISO 14490-5:2005	90%	90%	90%	90%	90%	90%
Height (inches):	Without covers	1,88	1,88	1,88	1,88	1,88	2,12
Height (mm):	Without covers	47,9	47,9	47,9	47,9	47,9	54
Width (inches):	Fully extended	2,66	2,66	2,66	2,66	2,66	3,34
Width (mm):	Fully extended	67,5	67,5	67,5	67,5	67,5	85
Length (inches):	At outside diameter	11,1	13,2	13,2	13,2	13,2	24,8
Length (mm):	At outside diameter	282	336	336	336	336	360
Tube diameter (mm):	Width of main tube	30	30	30	30	30	30
Weight (ounces):	Without covers	16,19	19,5	20,28	20,28	20,92	29,27
Weight (grams):	Without covers	459	496	575	575	593	830
Mechanical outer diameter (objective mm):	Obejctive end of scope	30	39,2	51,2	57,2	57,2	63,5
Mechanical outer diameter (ocular mm):	Ocular end of scope	45,8	45,8	45,8	45,8	45,8	44,5
Reticle Option:	.	G4i	G4i	G4i Drop	BRWi	G4i	BRi
Accessories included with this purchase:	.	instruction manual, cleaning cloth, bikini scope cover, battery CR2032	instruction manual, cleaning cloth, bikini scope cover, battery CR2032	instruction manual, cleaning cloth, bikini scope cover, battery CR2032	instruction manual, cleaning cloth, bikini scope cover, battery CR2032	instruction manual, cleaning cloth, bikini scope cover, battery CR2032	instruction manual, cleaning cloth, bikini scope cover, battery CR2032, throw Lever



PASSION™ 6x

RIFLESCOPES

PASSION™ 6x

This super-premium 30mm line of riflescopes offers a comprehensive array of features for shooters, including our GPObright™ multi-coatings and iControl™ illumination systems. Additionally, the PASSIONtrac™ quick-zero turret system is a breeze to operate and provides reliable, repeatable adjustments. The 6x super-zoom allows extreme versatility for close and distance usage. The large internal lenses assure optical brilliance and low-light visibility. These superpremium flagship products are sure to impress the most discerning big game trophy hunter.

PASSION™ 6x 1-6x24i



PASSION™ 6x

This super-premium 30mm 1-6x24i is an ideal choice for your next driven or dangerous game hunt. An extremely wide field of view along with a daylight/lowlight capable red dot powered by our iControl™ illumination make for quick target acquisition and accurate shot placement.

- 30mm Main Tube
- Double HD Objective Lenses
- Super-Zoom 6x Magnification Range
- iControl™ Illumination
- GPObright™ Lens Coatings
- PASSIONtrac™ Quick-Zero Turrets



Reticle Option: G4i

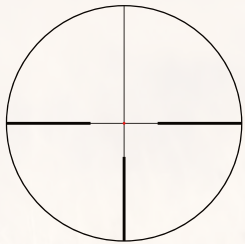
PASSION™ 6x 2,5-15x50i (56i)



PASSION™ 6x




Our 2.5-15x50i or 2.5-15x56i models are ideally suited help you succeed on the most challenging hunts during the harshest lighting conditions. Oversized objective lenses along with our GPObright™ multi-coatings ensure top-class light transmission and resolution... especially during those critical last moments of light.

- 30mm Main Tube
- 50mm or 56mm Objective Lens Diameter
- Double HD Objective Lenses
- Super-Zoom 6x Magnification Range
- iControl™ Illumination
- GPObright™ Lens Coatings
- PASSIONtrac™ Quick-Zero Turrets



Reticle Option: G4i

TECHNICAL SPECIFICATIONS

		 PASSION™ 6x 1-6x24i	 PASSION™ 6x 2.5-15x50i	 PASSION™ 6x 2.5-15x56i
Magnification:	·	1x - 6x	2,5x - 15x	2,5x - 15x
Field of view (FOV) ft at 100y:	·	113 - 19	42 - 7	42 - 7
Field of view (FOV) m at 100m:	·	37 - 5,9	14 - 2,5	15 - 2,5
Objective diameter (mm):	Effective diameter	24	50	56
Exit pupil diameter (mm):	Measurement of the pupillary ocular beam	12 - 4	11,6 - 3,4	11,6 - 3,7
Eye Relief (inches):	From the last optical surface	3,94	3,74	3,74
Eye Relief (mm):	From the last optical surface	100	95	95
Travel value per click at 100y:	1 Click = x/100y	.36"	.36"	.36"
cm travel value per click at 100m:	1 Click = x/100m	1	1	1
Elevation range total (inches at 100y):	100y	84	52,4	52,4
Elevation range total (cm at 100m):	100m	232	145	145
Windage range total (cm at 100):	100m	232	145	145
Parallax compensation:	Parallax free at x distance	100m	15m - ∞	15m - ∞
Transmission Daylight:	ISO 14490-5:2005	90%	91%	91%
Height (inches):	Without covers	1,9	1,9	1,9
Height (mm):	Without covers	49,3	49,3	49,3
Width (inches):	Fully extended	2,6	3	3
Width (mm):	Fully extended	65,7	76,5	76,5
Length (inches):	At outside diameter	10,6	15	15
Length (mm):	At outside diameter	269	381	381
Tube diameter (mm):	Width of main tube	30	30	30
Weight (ounces):	Without covers	18,7	25,7	28,2
Weight (grams):	Without covers	530	730	800
Mechanical outer diameter (objective mm):	Obejective end of scope	30	52,4	52,4
Mechanical outer diameter (ocular mm):	Ocular end of scope	46	46	46
Reticle Option:	·	G4i	G4i	G4i
Accessories included with this purchase:		Instruction manual, cleaning cloth, flip cap objective cover, battery CR2032	Instruction manual, cleaning cloth, flip cap objective cover, battery CR2032	Instruction manual, cleaning cloth, flip cap objective cover, battery CR2032





SPECTRA™ 8x RIFLESCOPES

SPECTRA™ 8x

A specialty line intended for the most demanding of users. The expansive 8x zoom span combined with top-quality materials and meticulous attention to detail in the manufacturing process results in the perfect riflescope for driven and big game hunting.

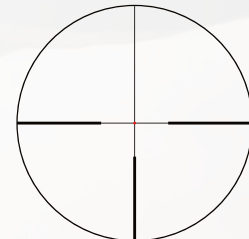
SPECTRA™ 8x 1-8x24i



SPECTRA™ 8x

This super-premium 30mm 1-8x24i is an ideal choice for your next driven or dangerous game hunt. An extremely wide field of view along with a daylight/lowlight capable red dot powered by our iControl™ illumination make for quick target acquisition and accurate shot placement.

- 30mm Main Tube
- Double HD Objective Lenses
- Super-Zoom 8x Magnification Range
- iControl™ Illumination
- GPObright™ Lens Coatings
- Zeroing without tooling



Reticle Option: G4i

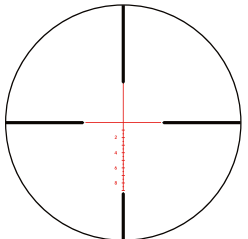
SPECTRA™ 8x 2-16x44i / 2,5-20x50i / 3-24x56i



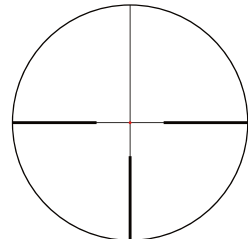
SPECTRA™ 8x

Our 2-16x44i or 2,5-20x50i models are ideally suited help you succeed on the most challenging hunts during the harshest lighting conditions. Oversized objective lenses along with our GPObright™ multi-coatings ensure top-class light transmission and resolution... especially during those critical last moments of light.

- 30mm Main Tube
- 44, 50 or 56mm Objective Lens Diameter
- Double HD Objective Lenses
- Super-Zoom 8x Magnification Range
- iControl™ Illumination
- GPObright™ Lens Coatings
- Zeroing without tooling



Reticle Option: BRi



Reticle Option: G4i

TECHNICAL SPECIFICATIONS



SPECTRA™ 8x 1-8x24i



SPECTRA™ 8x 2-16x44i



SPECTRA™ 8x 2,5-20x50i



SPECTRA™ 8x 3-24x56i SFP

Magnification:	.	1x - 8x	2x - 16x	2,5x - 20x	3x - 24x
Field of view (FOV) m at 100m:	.	40,4 - 4,8	19,4 - 2,4	15,5 - 1,9	12,8 - 1,6
Objective diameter (mm):	Effective diameter	24	44	50	56
Exit pupil diameter (mm):	Measurement of the pupillary ocular beam	9,0 - 3,0	9,0 - 2,75	9,0 - 2,5	9,0 - 2,3
Eye Relief (inches):	From the last optical surface	3,54	3,54	3,54	3,54
Eye Relief (mm):	From the last optical surface	90	90	90	90
cm travel value per click at 100m:	1 Click = x/100m	1	1	1	1
Elevation range total (cm at 100m):	100m	350	291	261	261
Windage range total (cm at 100):	100m	350	291	261	261
Parallax compensation:	Parallax free at x distance	100 m	10 - ∞	10 - ∞	10 - ∞
Transmission Daylight:	ISO 14490-5:2005	87%	87%	87%	87%
Height (inches):	Without covers	2,38	2,3	2,3	2,3
Height (mm):	Without covers	60,5	58,5	58,5	58,5
Width (inches):	Fully extended	3,11	3,7	3,7	3,7
Width (mm):	Fully extended	79,0	94	94	94
Length (inches):	At outside diameter	9,76	12,23	14,05	15,27
Length (mm):	At outside diameter	248	313	357	388
Tube diameter (mm):	Width of main tube	30	30	30	30
Weight (ounces):	Without covers	17,77	23,88	25,32	27,33
Weight (grams):	Without covers	504	677	718	775
Mechanical outer diameter (objective mm):	Obejctive end of scope	30	53	59	65
Mechanical outer diameter (ocular mm):	Ocular end of scope	44,5	44,5	44,5	44,5
Reticle Option:	.	G4i	BRi	G4i	BRi
Accessories included with this purchase:	.	instruction manual, cleaning cloth, bikini scope cover, battery CR2032, throw lever	instruction manual, cleaning cloth, bikini scope cover, battery CR2032, throw lever	instruction manual, cleaning cloth, bikini scope cover, battery CR2032, throw lever	instruction manual, cleaning cloth, bikini scope cover, battery CR2032, throw lever



PASSION™ 8x RIFLESCOPE

PASSION™ 8x

A specialty line intended for the most demanding of users. The expansive 8x zoom span combined with top-quality materials and meticulous attention to detail in the manufacturing process results in the perfect riflescope for driven and big game hunting.

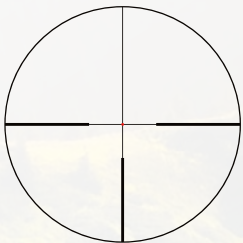
PASSION™ 8x 1-8x24i



PASSION™ 8x

A specialty riflescope intended for the most demanding of users. The expansive 8x zoom span combined with top-quality materials and meticulous attention to detail in the manufacturing process results in the perfect tool for driven and big game hunting. An expansive field of view and premium performing iControl™ illumination technology keep your attention focused on the right shot placement at the right time.

- 30mm Main Tube
- Double HD Objective Lenses
- Super-Zoom 8x Magnification Range
- Anodized Aluminum Turret Caps
- 1 CM / CW Rotation
- iControl™ Illumination
- GPObright™ Lens Coatings
- PASSIONtrac™ Quick-Zero Turrets



Reticle Option: G4i

TECHNICAL SPECIFICATIONS



PASSION™ 8x 1-8x24i

Magnification:	.	1x - 8x
Field of view (FOV) ft at 100y:	.	108 - 14
Field of view (FOV) m at 100m:	.	37 - 4,5
Objective diameter (mm):	Effective diameter	24
Exit pupil diameter (mm):	Measurement of the pupillary ocular beam	11,7 - 3,3
Eye Relief (inches):	From the last optical surface	3,54
Eye Relief (mm):	From the last optical surface	90
cm travel value per click at 100m:	1 Click = x/100m	1
Elevation range total (inches at 100y):	100y	105,4
Elevation range total (cm at 100m):	100m	291
Windage range total (cm at 100):	100m	291
Parallax compensation:	Parallax free at x distance	100m
Transmission Daylight:	ISO 14490-5:2005	91%
Height (inches):	Without covers	2,2
Height (mm):	Without covers	55,3
Width (inches):	Fully extended	2,85
Width (mm):	Fully extended	72,5
Length (inches):	At outside diameter	10,7
Length (mm):	At outside diameter	273
Tube diameter (mm):	Width of main tube	30
Weight (ounces):	Without covers	21,7
Weight (grams):	Without covers	615
Mechanical outer diameter (objective mm):	Obejctive end of scope	30
Mechanical outer diameter (ocular mm):	Ocular end of scope	46
Reticle Option:	.	G4i
Accessories included with this purchase:	instruction manual, cleaning cloth, flip cap objective cover, battery CR2032	



GPOTAC™ RIFLESCOPES

GPOTAC™

This line of tactical riflescopes packs incredible high-demand features into every item. Massive mil-rad turrets, mil-spec reticles, fiber optic iControl™ illumination with auto-off functionality and stunning optical performance will shake shooters to their core. Built with 30mm and 34mm main tubes, these riflescopes allow for an optimal range of adjustment. Feature for feature, spec for spec, you will find no better optic for your demanding needs.

GPOTAC™ 8x 1-8x24i

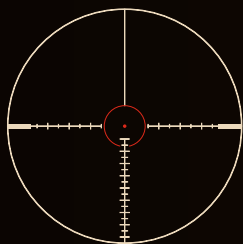


GPOTAC™ 8x

The GPOTAC™ 1-8x24i packs incredible high-demand features into a compact and robust package. Massive mil-rad lockable target turrets, fiber optic iControl™ illumination with auto-off functionality powers an illuminated mil-spec horseshoe reticle.

Built on a 34mm main tube that delivers an outstanding 104" of adjustment range, these riflescopes will fill virtually any elevation adjustment engagement need. Feature for feature, spec for spec, you will find no better optic.

- 34mm Main Tube
- Double HD Objective Lenses
- Super-Zoom 8x Magnification Range
- First Focal Plane
- Mil-Spec Horseshoe Reticle
- Mil-Rad Locking Target Turrets
- 1 CM / CW Rotation
- iControl™ Illumination
- GPObright™ Lens Coatings



Reticle Option: HS(i)

TECHNICAL SPECIFICATIONS



GPOTAC™ 8x 1-8x24i

Magnification:	.	1x - 8x
Field of view (FOV) ft at 100y:	.	107 - 13
Field of view (FOV) m at 100m:	.	35 - 4,4
Objective diameter (mm):	Effective diameter	24
Exit pupil diameter (mm):	Measurement of the pupillary ocular beam	11,7 - 3
Eye Relief (inches):	From the last optical surface	3,54
Eye Relief (mm):	From the last optical surface	90
Focal plane:	F1 - magnifying reticle	F1
cm travel value per click at 100m:	1 Click = x/100m	1mrad
Elevation range total (inches at 100y):	100y	105,4
Elevation range total (cm at 100m):	100m	291
Windage range total (cm at 100):	100m	291
Parallax compensation:	Parallax free at x distance	100m
Transmission Daylight:	ISO 14490-5:2005	90%
Height (inches):	Without covers	2,4
Height (mm):	Without covers	61
Width (inches):	Fully extended	3,1
Width (mm):	Fully extended	79
Length (inches):	At outside diameter	10,7
Length (mm):	At outside diameter	273
Tube diameter (mm):	Width of main tube	34
Weight (ounces):	Without covers	27,1
Weight (grams):	Without covers	770
Mechanical outer diameter (objective mm):	Obejective end of scope	34
Mechanical outer diameter (ocular mm):	Ocular end of scope	46
Reticle Option:	.	HS(i)
Accessories included with this purchase:		instruction manual, cleaning cloth, flip cap objective cover, battery CR2032

GPOTAC™ 6x 1-6x24i



GPOTAC™ 6x

The GPOTAC™ 1-6x24i packs incredible high-demand features into a compact and robust package. Massive mil-rad turrets, fiber optic iControl™ illumination with auto-off functionality powers an illuminated mil-spec reticle.

Built on a 30mm main tube, these riflescopes allow for an optimal range of adjustment. Feature for feature, spec for spec, you will find no better optic.

- 30mm Main Tube
- Double HD Objective Lenses
- Super-Zoom 6x Magnification Range
- First Focal Plane
- Mil-Spec Reticle
- Mil-Rad Target Turrets
- 1 CM / CW Rotation
- iControl™ Illumination
- GPObright™ Lens Coatings



Reticle Option: HS(i)

TECHNICAL SPECIFICATIONS



GPOTAC™ 6x 1-6x24i

Magnification:	.	1x - 6x
Field of view (FOV) ft at 100y:	.	113 - 19
Field of view (FOV) m at 100m:	.	38 - 6,3
Objective diameter (mm):	Effective diameter	24
Exit pupil diameter (mm):	Measurement of the pupillary ocular beam	12 - 4
Eye Relief (inches):	From the last optical surface	3,94
Eye Relief (mm):	From the last optical surface	100
Focal plane:	F1 - magnifying reticle	F1
cm travel value per click at 100m:	1 Click = x/100m	1mrad
Elevation range total (inches at 100y):	100y	84
Elevation range total (cm at 100m):	100m	232
Windage range total (cm at 100):	100m	232
Parallax compensation:	Parallax free at x distance	100m
Transmission Daylight:	ISO 14490-5:2005	90%
Height (inches):	Without covers	1,9
Height (mm):	Without covers	49,3
Width (inches):	Fully extended	2,6
Width (mm):	Fully extended	65,7
Length (inches):	At outside diameter	10,6
Length (mm):	At outside diameter	270
Tube diameter (mm):	Width of main tube	30
Weight (ounces):	Without covers	19,8
Weight (grams):	Without covers	560
Mechanical outer diameter (objective mm):	Obejective end of scope	30
Mechanical outer diameter (ocular mm):	Ocular end of scope	46
Reticle Option:	.	HS(i)
Accessories included with this purchase:	instruction manual, cleaning cloth, flip cap objective cover, battery CR2032	

GPOTAC™ 8x / 6x 3-24x56i / 4,5-27x50i



GPOTAC™ 8x / 6x

The GPOTAC™ 4,5-27x50i and the 3-24x56i pack incredible high-demand features into a compact and robust package. Massive mil-rad turrets, fiber optic iControl™ illumination with auto-off functionality powers an illuminated mil-spec reticle. Built on a 30 and 34mm main tube, these riflescopes allow for an optimal range of adjustment. Feature for feature, spec for spec, you will find no better optic.

- 30 and 34mm Main Tube
- Double HD Objective Lenses
- Super-Zoom 8x / 6x Magnification Range
- First Focal Plane
- Mil-Spec Reticle
- Mil-Rad Locking Target Turrets
- 1 CM / CW Rotation
- iControl™ Illumination
- GPObright™ Lens Coatings



Reticle Option: LR



Reticle Option: LR Pro

TECHNICAL SPECIFICATIONS



GPOTAC™ 8x 3-24x56i FFP

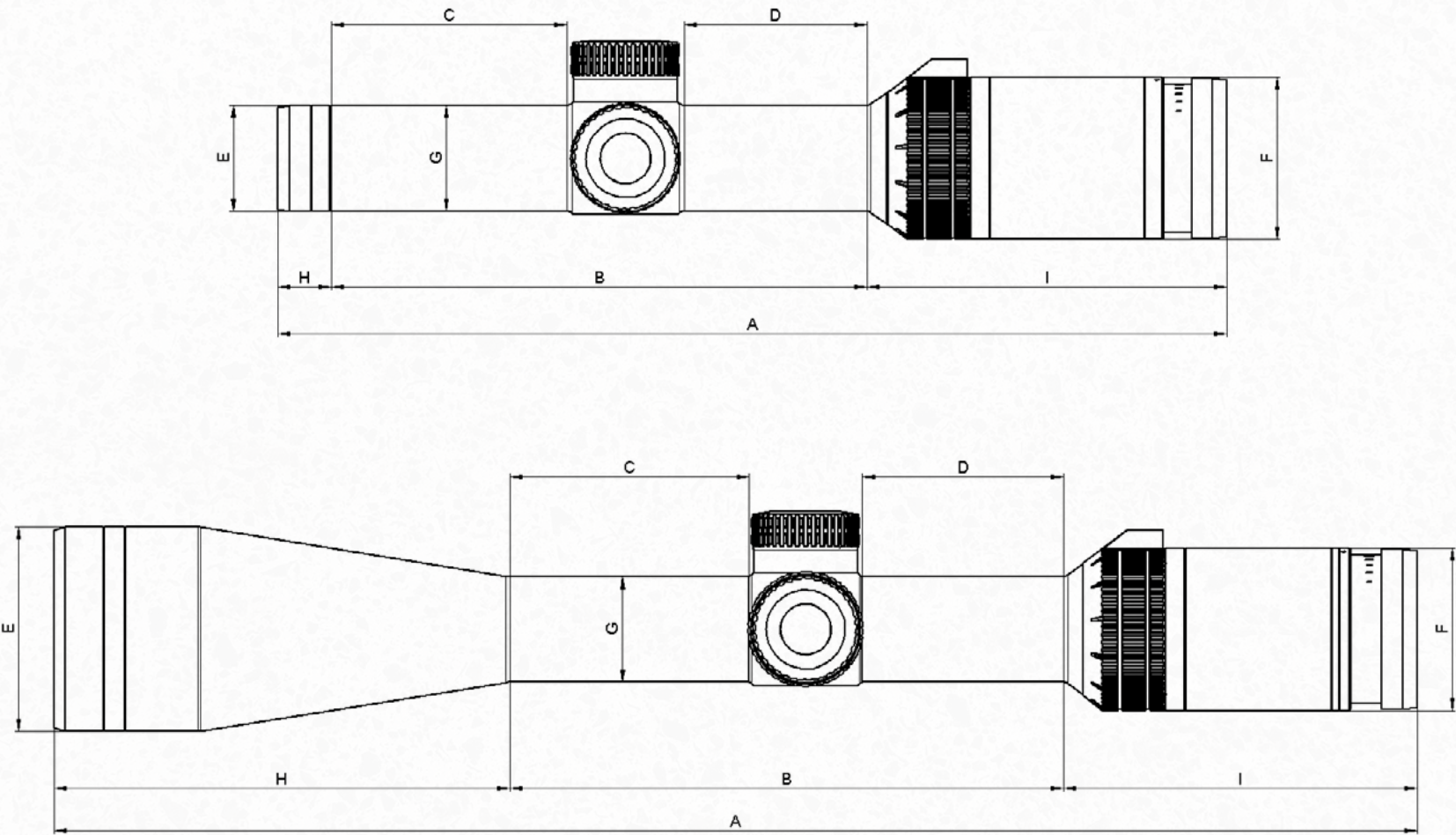


GPOTAC™ 6x 4,5-27x50i FFP

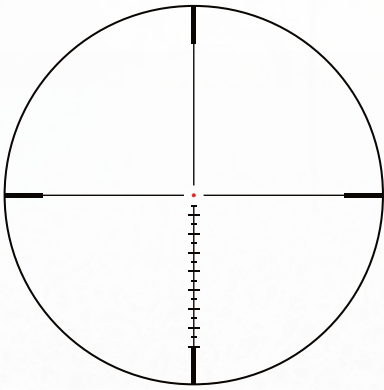
Magnification:	.	3x - 24x	4,5x - 27x
Field of view (FOV) m at 100m:	.	10,5 - 1,6	7,1 - 1,3
Objective diameter (mm):	Effective diameter	56	50
Exit pupil diameter (mm):	Measurement of the pupillary ocular beam	9 - 2,3	9,5 - 1,5
Eye Relief (inches):	From the last optical surface	3,54	3,74
Eye Relief (mm):	From the last optical surface	90	95
Focal plane:	F1 - magnifying reticle	F1	F1
cm travel value per click at 100m:	1 Click = x/100m	1	1
Elevation range total (cm at 100m):	100	300	220
Windage range total (cm at 100):	100m	300	220
Parallax compensation:	Parallax free at x distance	15 - ∞	10 - ∞
Transmission Daylight:	ISO 14490-5:2005	90%	90%
Height (inches):	Without covers	2,91	2,52
Height (mm):	Without covers	74	64
Width (inches):	Fully extended	4,33	3,72
Width (mm):	Fully extended	110	94,5
Length (inches):	At outside diameter	15,94	13,97
Length (mm):	At outside diameter	405	355
Tube diameter (mm):	Width of main tube	34	30
Weight (ounces):	Without covers	31,57	31,04
Weight (grams):	Without covers	895	880
Mechanical outer diameter (objective mm):	Obejctive end of scope	65	57,5
Mechanical outer diameter (ocular mm):	Ocular end of scope	44,5	44,5
Reticle Option:	.	LR	LR Pro
Accessories included with this purchase:		instruction manual, cleaning cloth, flip cap objective cover, battery CR2032, Throw lever	instruction manual, cleaning cloth, flip cap objective cover, battery CR2032, Throw lever

Model	A	B	C	D	E	F	G	H	I
SPECTRA 4x									
2,5-10x44	339	138,1	46,9	49	52,5	45,3	30	98,1	103
2,5-10x44i	339	138,1	46,9	49	52,5	45,3	30	98,1	103
4-16x44	362	160	62,9	60,9	51,4	43,5	30	109,8	91,8
4-16x50i	373,5	151,2	54,5	57,8	57,2	45,8	30	121	101,3
SPECTRA 5x									
3-15x56i	369,6	145,1	45,1	63,4	63,5	43,5	30	123,3	101,2
SPECTRA 6x									
1-6x24i	286,9	172,8	76,5	58,3	30	45,8	30	13,4	100,6
1,5-9x32i	320	148,7	52,6	58,3	39,6	45,8	30	69,6	101,6
1,5-9x44i	341,4	148,7	52,6	58,3	51,2	45,8	30	91	101,6
2-12x44i	339,4	141,2	45	58,3	51,2	45,8	30	96	102,2
2-12x50i	338,2	141,2	45,1	58,3	58	45,8	30	96	100,1
3-18x56i	369,6	145,1	45	63,4	63,5	43,5	30	123,3	101,2
SPECTRA 8x									
1-8x24i	255,5	161,5	72	50	30	42,2	30	1,5	92,5
2-16x44	313,3	143,5	52,3	51,7	53	42,2	30	83	86,7
2,5-20x50	374,9	168,8	58,6	69,5	59	42,2	34	105,5	100,5
3-24x56	390	182	71,8	69,5	65	42,2	34	125,9	100,5
PASSION 6x									
1-6x24i	269	151,8	66,8	51,9	30	46	30	15,2	102
2,5-15x50i	386,6	157,1	67,9	57,1	58	46	30	129,3	100,2
2,5-15x56i	380,8	146,2	56,8	57,4	65	46	30	134,6	100
PASSION 8x									
1-8x24i	272,7	167,6	62,9	62,9	30	46	30	15,2	89,9
GPOtac									
1-6x24i	269	151,9	66,8	51,9	30	46	30	15,2	102
1-8x24i	273,9	174,1	61	69,5	34	46	34	16,2	83,6
3-24x56i	390	182	71,8	69,5	65	42,2	34	125,9	100,5
4,5-27x50i	361,2	143,3	55,3	52,4	57,5	43,5	30	122,9	95

SKETCH

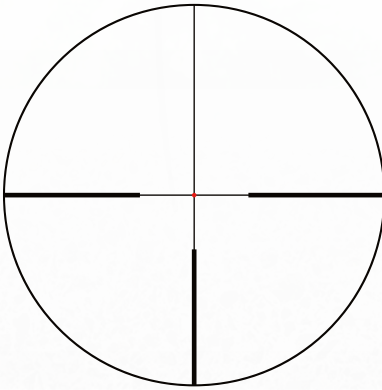


OVERVIEW RETICLES



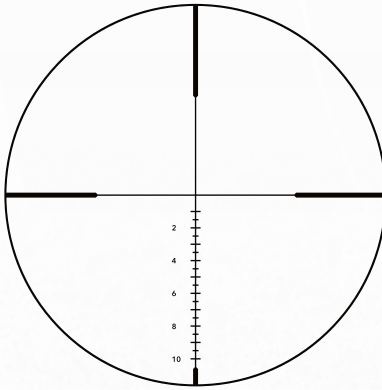
G4i Drop

SPECTRA™ 1,5-9x44i
SPECTRA™ 4-16x50i



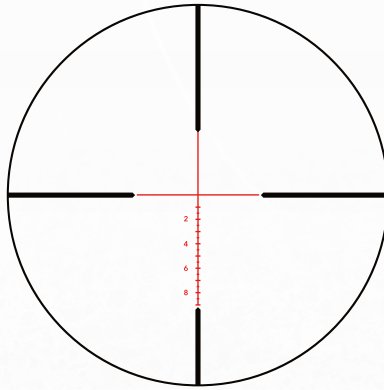
G4i

SPECTRA™ 1,5-9x32i
SPECTRA™ 1-6x24i
SPECTRA™ 1-8x24i
PASSION™ 1-6x24i
PASSION™ 1-8x24i
SPECTRA™ 2,5-10x44i
SPECTRA™ 3-15x56i
PASSION™ 2,5-15x50i
PASSION™ 2,5-15x56i
SPECTRA™ 2-12x50i
SPECTRA™ 2,5-20x50i



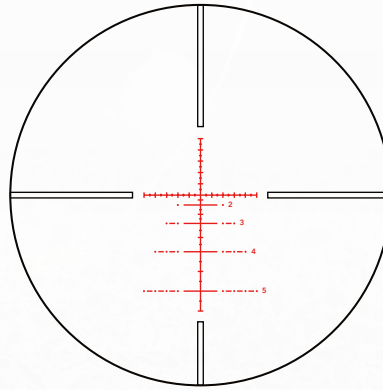
BR

SPECTRA™ 4-16x44
SPECTRA™ 2,5-10x44



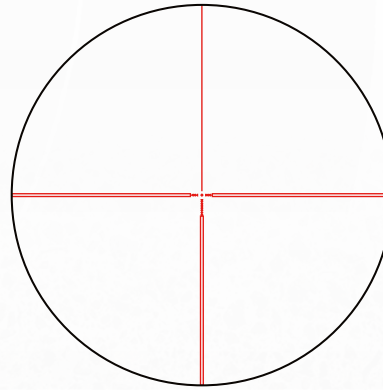
BRi

SPECTRA™ 3-18x56i
SPECTRA™ 2-16x44i
SPECTRA™ 3-24x56i SFP



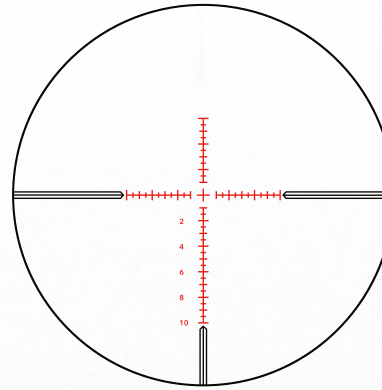
BRWi

SPECTRA™ 2-12x44i



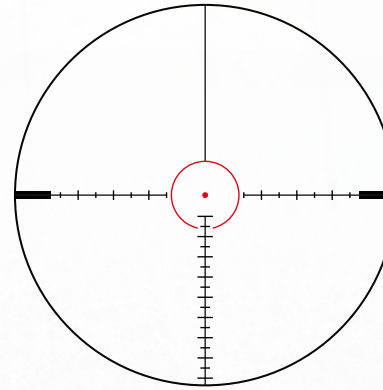
LR

TACTICAL 3-24x56i FFP



LR Pro

TACTICAL 4,5-27x50 FFP



HSi

TACTICAL 1-6x24i
TACTICAL 1-8x24i

Die Angaben über
Preise, Lieferumfang und Leistungen entsprechen den zum Zeitpunkt der Drucklegung
vorhandenen Kenntnissen. Irrtümer, Druckfehler und technische Änderungen bleiben vorbehalten.
Nachdruck, auch auszugsweise, nur mit schriftlicher Genehmigung der GPO GmbH & Co KG.

GPO GmbH & Co. KG | Wildmoos 9 | 82266 Inning am Ammersee
Tel.: +49 (0) 8143 99 20 87 0 | Email: info@gp-optics.com | www.gp-optics.com