Confidence in the toughest conditions.

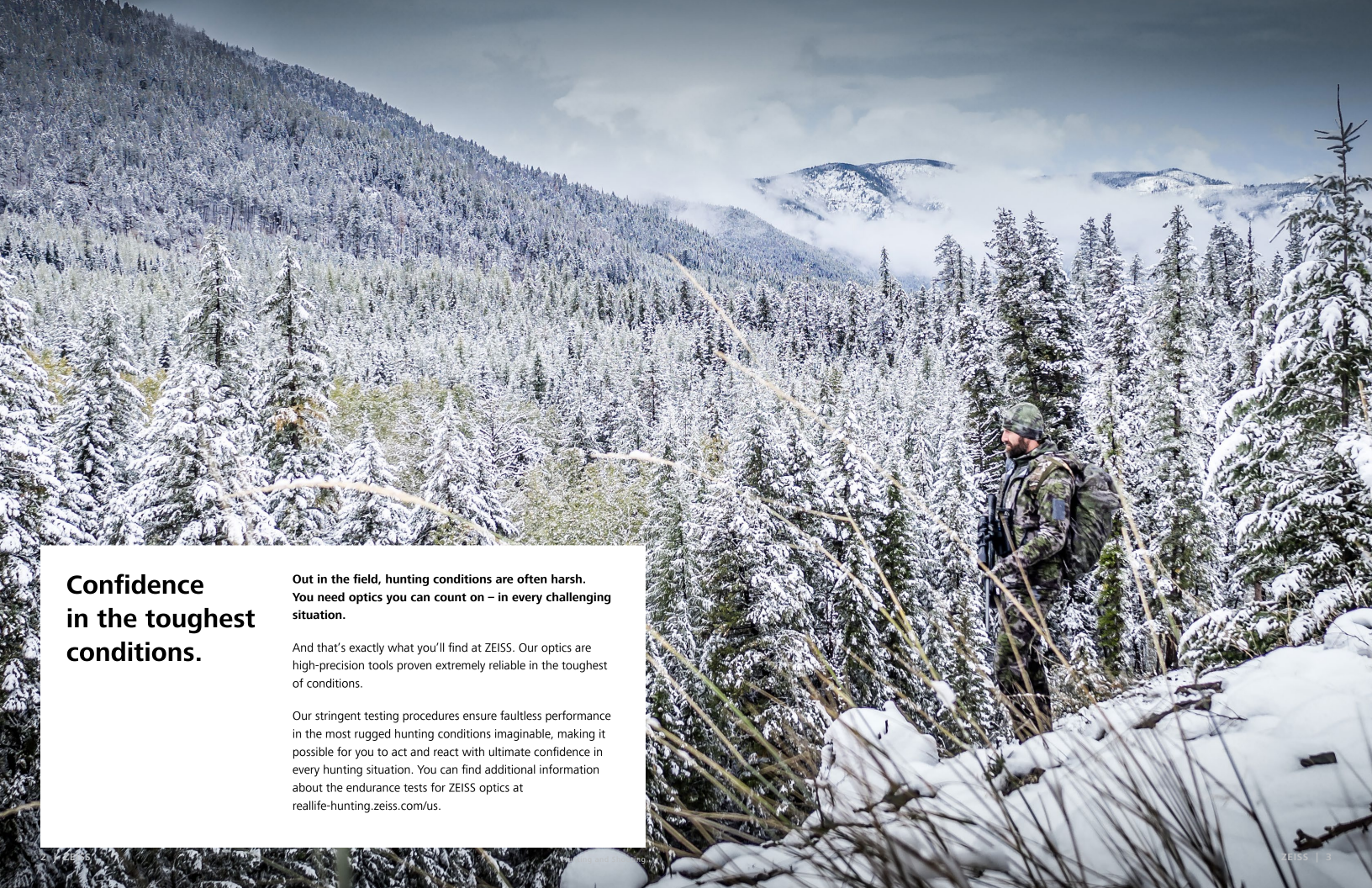
ZEISS Sports Optics



ZEISS Hunting and Shooting Catalog



Seeing beyond

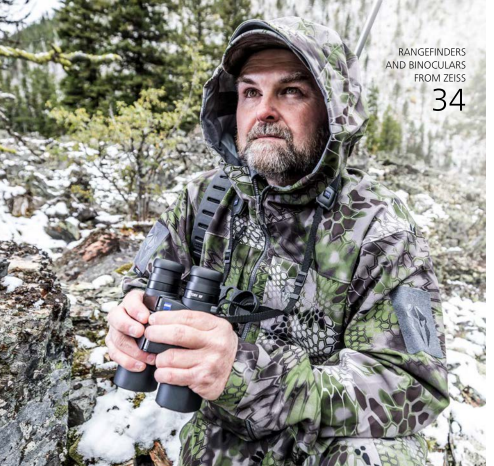


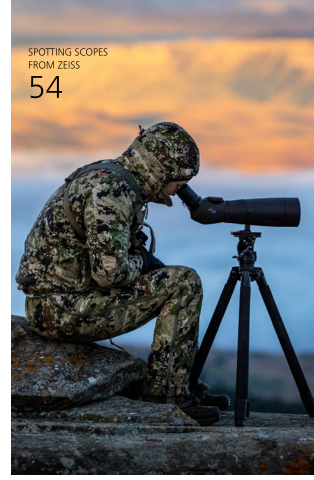






Hunting and Shooting





ZEISS – The Company	6	RANGEFINDERS AND BINOCULARS	34
ZEISS – Optics and Benefits	8	Victory RF Rangefinder	34
ZEISS – New for 2020	10	Victory SF	40
ZEISS – Hunting App	14	Victory HT	44
RIFLESCOPES	16	Victory FL	45
Victory V8	16	Victory Pocket	45
Conquest V6	22	Conquest HD	46
Conquest V4	28	Terra ED	50
		Terra ED Pocket	51

SPECIALTY BINOS/MONOS	52
Image Stabilization Binocular 20x60 S	52
Mono 3x12	53
Monoculars	53
SPOTTING SCOPES	54
Victory Harpia 95 / 85	56
Conquest Gavia 85	58
Dialyt Field Spotter	60

ACCESSORIES	62
Riflescopes	62
Binoculars	64
Spotting Scopes	66
Lens Care	67
SUPPORTING INFORMATION	68
SUPPORTING INFORMATION Reticles	68
Reticles	68

ZEISS – a global leading technology enterprise operating in the fields of optics and optoelectronics

The ZEISS Group develops and distributes semiconductor manufacturing equipment, measuring technology, microscopes, medical technology, eyeglass lenses, movie and camera lenses, sports optics and planetarium technology. It emerged from a workshop for precision mechanics and optics, which was established by company founder Carl Zeiss in the east German city of Jena in 1846.

Today, ZEISS is headquartered in Oberkochen in the southwest of Germany. With a global workforce of 27,000 employees, ZEISS constantly advances the world of optics and helps shape technological progress.

DID YOU KNOW THAT ...

... the pictures from the Apollo lunar missions were captured with ZEISS lenses?



ZEISS guarantees success on the racetrack with ultimate measuring precision?

Mario Pichler from motor sports supplier Pankl Engine Systems describes the challenges of manufacturing components for Formula One cars as a "knife-edge balance between lightweight construction and endurance." Almost all Formula One teams rely on measuring equipment from ZEISS to ensure the precision of chassis, increase the stability of engines and make their cars even faster.

ZEISS measuring equipment also plays an invaluable role in American motor racing at events like the NASCAR Sprint Cup Series, the XFINITY Series and the Camping World Truck Series. For instance, in the laboratories of ECR Engines – a U.S. designer, developer and builder of Chevrolet engines for racing cars – various different measuring instruments, light and electron microscopes, and analytical programs from ZEISS are used for the precise measurement and analysis of a wide range of engine components.



CARL ZEISS (1816 - 1888)

No fewer than 35 Nobel Prize winners conducted their research with microscopes from ZEISS?

Scientists have always placed their trust in the expertise, experience and innovative powers of ZEISS and the quality of the company's products they use in their research. One of them was Robert Koch. In the 1880s, the founder of modern bacteriology discovered the bacilli that cause tuberculosis and cholera. In a letter to Carl Zeiss, the winner of the 1905 Nobel Prize for medicine wrote, "A large part of my success I owe to your excellent microscopes."

Today, as in the past, scientists rely on cutting-edge technologies and instruments made by ZEISS. For instance, Roger Tsien, the American biochemist and specialist for cell biology from the University of California in San Diego, and his fellow scientists, Osamu Shimomura and Martin Chalfie, discovered the green fluorescent protein (GFP) with the aid of ZEISS microscopes. In 2008, the three research scientists were jointly awarded the Nobel Prize in Chemistry.







Numerous Oscar-winning films were shot with ZEISS lenses?

Cinematography lenses from ZEISS helped to create the unmistakable atmospheric mood of numerous Oscar-winning films like *The Lord of the Rings, King Kong* and *Perfume: The Story of a Murderer.* The jury of the Academy of Motion Picture Arts and Sciences awarded three technical Oscars to these cinematographic innovations.

In 2012, two engineers from ZEISS were presented with the prestigious Scientific and Engineering Award for the mechanical and optical design of the ZEISS Master Prime cinematography lenses – a joint development by ZEISS and camera manufacturer ARRI. In 1999, the company received the award for the concept and optical design of zoom lenses with the optical performance of prime lenses (Variable Prime) and, in 1987, for the design and development of extremely fast lenses (Super Speeds).

A large proportion of all microchips produced around the globe are manufactured with technologies from ZEISS?

ZEISS supplies equipment for semiconductor manufacturing to the Dutch company ASML, the world's largest producer of wafer steppers and wafer scanners – extremely complex machines for manufacturing microchips. Contact between the two companies was established around 30 years ago: in 1983, ZEISS began producing the first lithography optics for Philips (today ASML); 1992 then saw the expansion of their business relations into a strategic partnership.

ZEISS constructed the first riflescopes with reticle illumination as long ago as 1921?



The Zieldovier and Zieldosechs models were the first two riflescopes that ZEISS offered not only with variable magnification but also with reticle illumination. The riflescopes featured a light tube on the side that could be fitted with an illuminating device. This accessory was supplied only at the special request of customers. A fine adjustment control regulated the brightness of the illumination to allow it to be adapted to the visibility of the game.

ZEISS binoculars made literary history?

Ernest Hemingway is one of the most influential writers of the 20th century. His best-known works include short stories like "In Another Country" and "The Snows of Kilimanjaro" and the novel *To Have and Have Not*. He was awarded a Pulitzer Prize in 1953 and received the Nobel Prize in Literature in 1954. Hemingway had a passion for big-game hunting and owned several pairs of ZEISS binoculars. One photo shows him with a Turita 8x24, and he is also seen in other pictures with a Carl Zeiss Dienstglas 6x30 (military field glass). His fondness for ZEISS products was reflected in his writing, cementing the place of ZEISS binoculars in literary history.

6 | ZEISS Hunting and Shooting





T-Star (T*) Six-layer Coating 🔞

For a brighter, clearer and higher-contrast image.



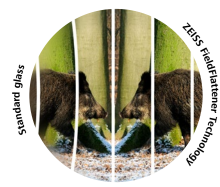
Makes lenses water- and dirt-repellent and easy to clean.

Lotutec®



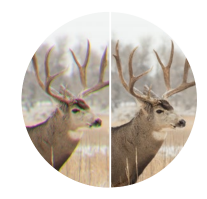
SCHOTT Glass

Optimum target identification, game validation, resolution of target and maximum light transmission in low-light hours.



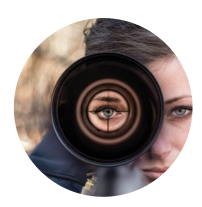
FieldFlattener Technology FF

Extreme edge sharpness, even with wide fields of view.



Fluoride Glass 🕕

Ensures a brighter viewing image that delivers absolute color fidelity, brightness, high contrast and the finest resolution of details.



Light Transmission

90% to the eye with Conquest V4 92% to the eye with Conquest V6 92% to the eye with Victory V8



User-friendly Eyebox (2)

The generous size of the eyebox allows for more comfortable observation, a higher tolerance on where to place the eye, and faster target acquisition.



European-Style Fast Focus Eyepiece

Quick, easy and repeatable diopter adjustment.



Ballistic Stop (B)

An absolute and ultra-positive return to zero – every time. Select your zero, set the Ballistic Stop, and enjoy a lifetime of repeatability.



Smart Reticle Design (

Various relevant and intuitive reticle designs for today's hunting and long-range hunting needs.



Lightweight Design

ZEISS products are engineered with select materials and manufactured to exacting standards to produce a lighter weight sport optic with a focus on precision and repeatability.



Illuminated Reticle

Illuminated reticle keeps you in the hunt in prime time (optional).

8 | ZEISS ZEISS | 9 Hunting and Shooting

ZMOAi-T20 and ZMOA-T30 New!



Thin Line Reticles

Designed for Long-Range Hunting and Precision Shooting.

- Thinner Reticle*
- Highly Intuitive

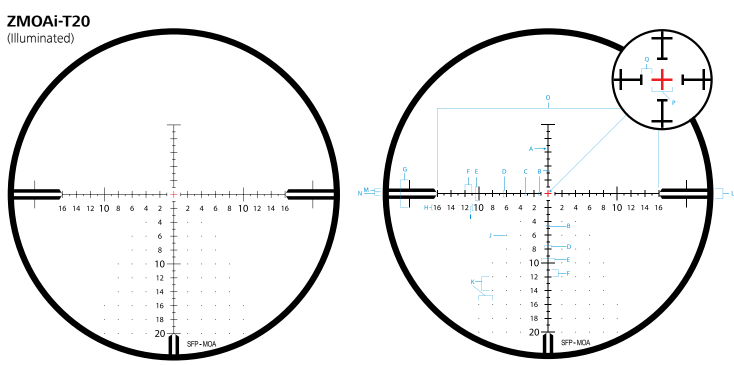
ZMOA-T30

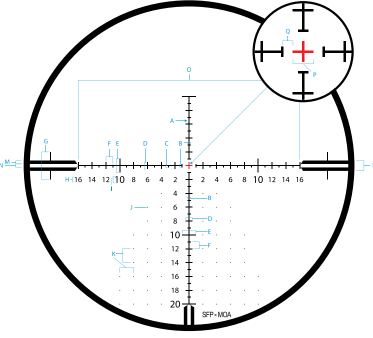
(Non-Illuminated)

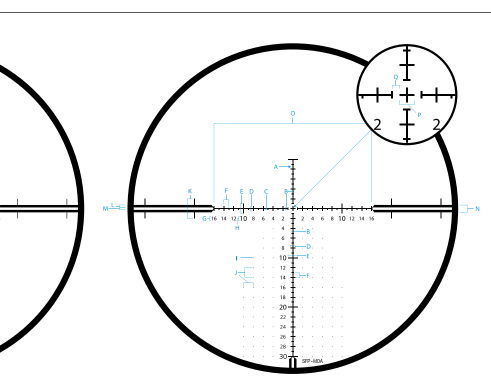
Precise Aiming Solution

- Faster Target Engagement
- Second Focal Plane

*35-50% thinner than ZEISS ZMOA and ZBR series reticles









The **ZMOAi-T20** illuminated reticle is available in the Conquest V4 6-24x50



RIFLESCOPE	CONQUEST V4 6-24x50
Magnification	@ 24x
JNIT OF MEASURE	МОА
ine Thickness A	0.06
Distance B	0.5
Distance C	0.25
Distance D	1.0
Distance E	2.0
Distance F	1.0
Distance G	4.0

itandard Number Height H	0.75
0, 20 Number Height I	1.0
Oot Size J	0.12
Oot Spacing K	2.0
Distance L	1.5
Distance M	0.5
Distance N	0.5
Distance O	32
Distance P	1.0
spacing around center cross Q	0.5

The **ZMOA-T30** reticle is available in the Conquest V4 4-16x44



RIFLESCOPE	CONQUEST V4 4-16x44
Magnification	@ 16x
UNIT OF MEASURE	MOA
Line Thickness A	0.12
Distance B	0.5
Distance C	0.25
Distance D	1.0
Distance E	2.0
Distance F	1.0
Standard Number Height G	0.75

0, 20, 30 Number Height H	1.0
ot Size I	0.12
ot Spacing J	2.0
vistance K	4.0
vistance L	0.5
vistance M	0.5
vistance N	1.5
vistance O	32
vistance P	1.0
pacing Around Center Cross Q	0.5

10 | ZEISS ZEISS | 11 Hunting and Shooting

ZEISS Precision Rings



with Integral Anti-Cant Bubble Level

ZEISS ultralight 1913 Mil-Std, STANAG-compliant rings are manufactured to the highest of standards, from premium materials, and with tight tolerances for your long-term safety and field applications. They are designed for optimal long-range shooting solutions and allow for either right- or left-handed operations as well as eye dominance. The bubble level is easily viewed from the shooting position, creating no disturbance in your shooting position. A smarter, sleeker, and ultralightweight ring design for all heavy-duty hunting and shooting applications.

Bubble Level

Integral anti-cant bubble level in top half of ring.

Durable Material

7075-T6 aluminum, Mil-Std, STANAG-compliant, Type III, 30-micron hard anodized finish – matte black.

Cap Screws

T15 Torx®, Type 303 stainless steel top cap screws – with black oxide finish.



Machined —— Leading Edges

Micro-radiused on all machined leading edges to ensure a non-marring design.

Ultralight -

Approximately
4.4 oz. with screws
(pair 30mm low).

Recoil Lug

Integral bottom recoil lug for best alignment and a secure zero under the harshest recoil.

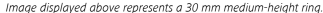
Refined Design

Compact and refined design, with low-profile, non-snagging hardware.



Hard Case

Included, with both T15 and T25 Torx[®] driver bits



medium-height ring.
Hunting and Shooting



The App for expert hunters and shooters.

Now available from your desktop.



Edit

Multi-talented hunting buddy

The ZEISS Hunting App supports over 100,000 hunters and shooters around the world with its many useful features. The ZEISS Hunting App is always ready to capture current events or experiences while you are afield.

The new desktop version offers more convenience for data entry and provides an additional portal for data management and documentation. Automatic synchronization ensures that data entries are always available on all devices.



ZEISS Hunting App – now available from your desktop.



Connected Products

Easy setup and configuration of the ZEISS Victory RF Rangefinder through the App. Sync your custom ballistic profiles to ensure precise shot placement.



Hunting Grounds

Create, manage and outline your hunting grounds directly from your desktop or smartphone. Mark stand locations and other important areas on the map. Never get lost in the field, thanks to the GPS-powered indicator of your current location.





Dashboard

Provides a quick overview of the information you use most often.

Dashboard



News

Product news, promotions and sweepstakes - an exclusive just for ZEISS Hunting users.



Field Notes

Document your hunting experiences by adding species, shot placement, photos/videos and much more.

Hunting and Shooting



Weather Data

Weather forecast and real-time location data for your hunting grounds.



Dashboard

ZEISS Hunting

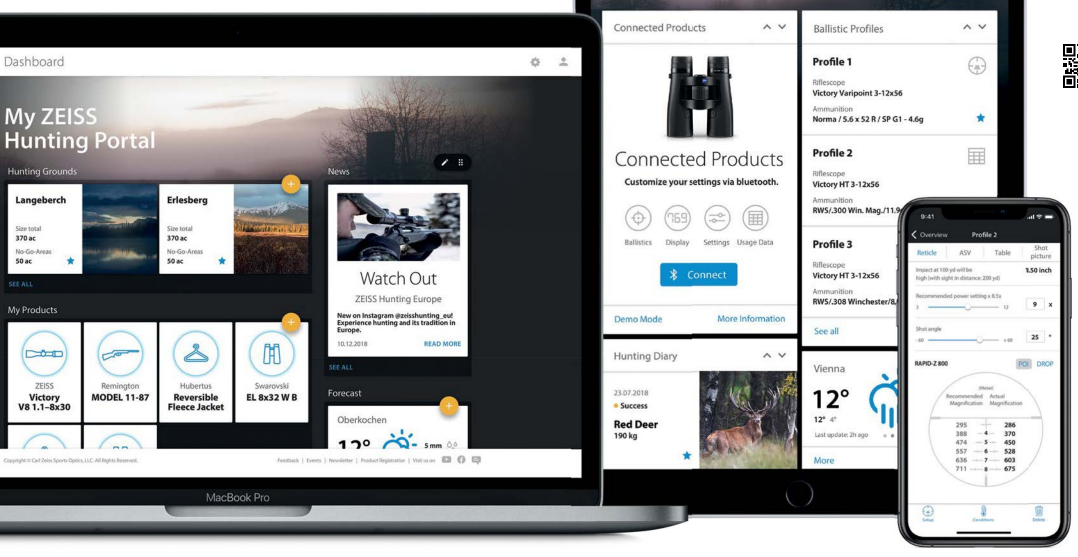
My Gear

Organized record-keeping of your hunting gear. Important product information securely stored in one place and always at your fingertips.



Ballistic Calculator

Precise calculations for the perfect shot. Includes an ammunition database with over 7,000 loads.



The uncompromising pursuit of perfection.

Hunting leaves no room for compromises. This is why dedicated hunters around the world trust in **ZEISS Victory® V8 – the most versatile riflescopes** from ZEISS.

It is the sum of sophisticated features and how they work together that makes riflescopes from ZEISS an indispensable hunting companion; scanning the landscape delivers an image in extraordinarily sharp detail, outstanding brightness and natural color rendition. This is made possible only by the unique interaction of transmission values of up to 92%, FL lenses, SCHOTT HT glass and extremely wide fields of view.

The Victory V8 riflescopes also offer superb ergonomic handling. For instance, the world's finest and brightest illuminated dot can be precisely adjusted and easily set, while the short and compact construction ensures optimal firearm handling. In addition, the large, generous eyebox ensures fast target acquisition and round, clear images at all powers. Their long-range hunting capabilities are another unique feature of the V8 riflescopes. Thanks to the BDC (ASV) and its large adjustment range, the ZEISS Victory V8 stands at the pinnacle of modern riflescope technology.



Intelligent innovations for exceptional results:

SCHOTT Glass



Fluoride Lenses (FL)



T* Six-Layer Lens **Multi-Coating**



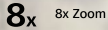
LotuTec



92% Light Transmission



2nd Focal Plane





Waterproof up to 400 mbar



Nitrogen Purged

Illuminated

Ballistic Stop

36 mm Main Tube



Victory V8

The most versatile riflescope from ZEISS.

#60 Illum. #43 Illum.

RETICLE OPTIONS:

Larger Eyebox

Achieve fast target acquisition and round, clear images at all powers, thanks to a large eyebox and maximum field of view.

Parallax Compensation

Parallax compensation in all high-magnification models delivers ultra-crisp images at all distances.

Performance-Oriented Design

The 36 mm main tube diameter provides more room for optical excellence and generous reticle adjustment ranges.

More Powerful

The combination of 92% light transmission, FL lenses and SCHOTT HT glass provides the most outstanding image quality in the super-zoom riflescope class.

Cutting-Edge Technology

The multifunction button controls the brightness of the fine, illuminated red dot, and the intelligent motion sensor automatically activates the illumination when the rifle is brought into shooting position.

More Versatile

8x zoom for maximum flexibility: whether you are competition shooting, stand hunting, spotting and stalking game, or taking long-distance shots – with the ZEISS Victory V8, you are perfectly prepared for any hunting situation.

More Precise

With an adjustment range of 100 clicks, the BDC/ASV allows for precise, accurate long-range shooting.



V8 1-8x30

The V8 1-8x30 is considered the most powerful close-range riflescope. At 1x magnification, it is ideal for target acquisition with both eyes open, as well as quick shots at short distances. At 8x magnification, the V8 allows for shots at mid- to longer-range distances.

- Close range to longer distances
- Large, generous eyebox
- 92% light transmission
- Reticle: #60 (illuminated reticle)
- Available with ZEISS rail mount.

V8 2.8-20x56

The 2.8-20x56 opens up more opportunities at low light. 92% light transmission ensures bright, high-contrast images. This model is compact and easy to use, making it the perfect match for even the highest performing rifles.

- Low-light specialist
- 92% light transmission
- BDC/ASV LongRange standard
- Reticle: #60 (illuminated reticle)
- Available with ZEISS rail mount.

Firearm Application MODERN SPORTING CLASSIC SAFARI MOUNTAIN

Target Usage Application













V8 1.8-14x50

This compact model provides a wide range of possible uses and maximum accuracy at any distance. The large eyebox ensures fast and reliable shots in any situation – from spotting and stalking game to stand hunting at twilight.

- Most versatile riflescope
- 92% light transmission
- Optional BDC/ASV LongRange
- Reticle: #60 (illuminated reticle)
- Available with ZEISS rail mount.

Firearm Application SPECIALTY VARMINT CLASSIC

Target Usage Application



Predator













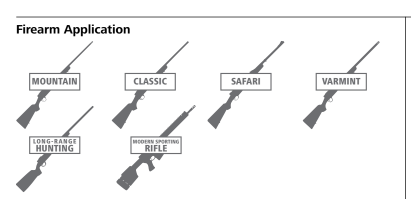
Long-Range



Firearm Application

V8 4.8-35x60 The benchmark model of the Victory V8 product line. The 35x magnification combined with the BDC/ASV gives ultimate long-range hunting capability. The optical system impresses with maximum detail resolution, thanks to its combination of SCHOTT HT glass and fluoride (FL) lenses.

- BDC/ASV LongRange standard
- 92% light transmission
- Reticles: #43 (illuminated reticle) / #60 (illuminated reticle)



Target Usage Application

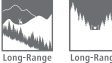


Big Game





Hunting and Shooting



Long-Range

VARMINT

Target Usage Application



Long-Range Hunting









Long-Range

SPECIALTY

Exceptional Optics. Outstanding Performance. Truly Lightweight Design.

Since the introduction of these riflescopes in 2017, ZEISS has established a new standard of design, quality and function. The ZEISS Conquest® V6 riflescopes are designed, engineered and manufactured in Germany, and each offers leading-edge optical and mechanical technology.

These riflescopes will impress you at each turn, whether hunting or shooting, on low power or in low light, on high power or high on the mountain. The true 6x zoom delivers ideal power ranges and allows ZEISS to offer three models: 1-6x24, 3-18x50 and 5-30x50 configurations. ZEISS offers several second focal plane reticle options, to include plex-style as well as MOA-based smart reticle designs.

If your adventures take you hunting or shooting in the dense canopy of the Southeast or the rolling mountains of the Northeast, consider the 1-6x24 or the 3-18x50. If you are traversing the farmlands and river bottoms of the Midwest, the highly versatile 3-18x50 is your perfect hunting companion. If you've made it to the open fields and rugged mountain ranges of the West and want to stretch your barrel for that long-range opportunity, the 5-30x50 is the ticket to a successful shot of a lifetime.

The 30 mm main tube houses a premium optical platform that delivers outstanding to-the-eye light transmission of 92%. ZEISS fluoride (FL) lenses and SCHOTT glass, when coupled with advanced T* multi-layer light transmission coatings, ensure that the ZEISS Conquest V6 provides outstanding image quality and clarity every time. The objective and ocular lenses are also treated with ZEISS LotuTec hydrophobic coatings to repel dirt, debris and water.

Additionally, the 1-6x24 model offers digital reticle illumination with an intelligent motion sensor to help conserve battery life, and it allows you to program and set your preferred level of illumination intensity. There are options for external or capped elevation and windage turrets, depending on model, with elevation and windage adjustment ranges up to 103 MOA. Finally, external elevation turrets incorporate ZEISS proprietary Ballistic Stop feature, which ensures an absolute return to zero – every time.

The Conquest V6 models are backed by the ZEISS Limited Lifetime Transferable Warranty and Five-Year No-Fault Policy.

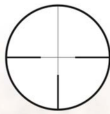


3-18/50

Conquest V6

The **powerful scope** for wide-open terrain.

RETICLE OPTIONS:









ZMOA

True 6x Zoom

Powerful magnification with a true 6x zoom ratio provides more versatility across a wide range of applications.

Fast and Precise

The external turret – with .25 MOA click adjustments (.50 MOA on 1-6x24), Ballistic Stop feature, multiple revolutions and 80 clicks per rotation - allows you to engage and stay on target, even at the longest of distances.

Made in Germany

Extremely reliable internal components and legendary precision mechanics ensure consistent and flawless operation for decades.

Industry Leading Optical Performance

SCHOTT glass, FL lenses, enhanced T* multi-coating and LotuTec hydrophobic coating produce 92% light transmission and excellent target resolution across the entire magnification range, even in extreme low-light situations.

VERY Generous Eyebox

Setting up your shot has never been easier, thanks to the large, generous and forgiving eyebox. Once you position yourself behind the riflescope, you will experience the reticle, target and full image faster.

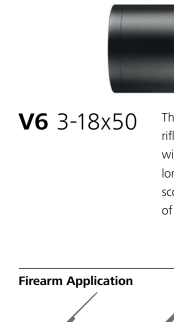
Large Adjustment Range

The 30 mm single-piece, machined, aircraft-grade aluminum tube is extremely rugged. The machined shoulder design also allows for 62-103 MOA total elevation adjustment, depending on model, for long-range hunting and shooting.

Second Focal Plane Reticle Options

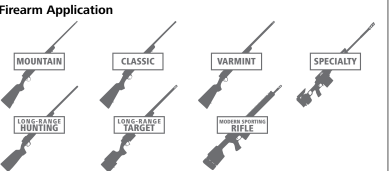
In addition to the plex-style #60 illuminated reticle (fiber optic, fine red dot) and the plex-style #6, ZEISS offers the ZBR and ZMOA ballistic reticles, which are MOA-based smart reticles. All options feature fine crosshairs in the second image plane to ensure minimum target coverage and maximum visibility.

ZEISS Conquest V6 The high performance riflescope with a 6x zoom range.



The most versatile of the V6 product line, this riflescope with 103 MOA elevation and 58 MOA windage adjustment is built to excel at mid- to long-range shooting distances. It is the perfect scope for the mobile Western hunter in pursuit of elk, mule deer, antelope or mountain sheep.

- Multi-turn elevation turret with Ballistic Stop (absolute and positive return to zero)
- True 92% light transmission provides exceptional resolution and accuracy
- ZEISS FL lenses, enhanced T* coatings and LotuTec coating
- Side parallax adjustment
- Reticles: ZBR-2 / ZMOA-2 / #6 (plex)



Target Usage Application













Long-Range Shooting



V6 5-30x50

The most compact high-magnification riflescope in the V6 product line, the 5-30x50 is perfect for mid- to long-range hunting and serious precision shooting. The wide magnification range provides great flexibility for those shooting in vast open terrains or varmint and predator hunting.

- Maximum power with superior optical performance across zoom range
- Ballistic Stop (absolute and positive return to zero)
- ZEISS FL lenses, enhanced T* coatings and LotuTec coating
- Side parallax adjustment
- Reticles: ZBR-1 / ZMOA-1 / #6 (plex)



V6 1-6x24

With true 6x magnification, this model is built for extremely fast target acquisition. The large, generous eyebox, combined with a wide field of view, makes it extremely versatile in close encounters, from dense cover and 3-Gun competitions to mid-range hunting conditions in open

- Lockable external turret option with Ballistic Stop feature (absolute and positive return to zero)
- Large, forgiving eyebox
- ZEISS FL lenses, enhanced T* coatings and
- Intelligent motion sensor activates/deactivates illuminated red dot
- Reticles: #60 (plex) / ZMOA-4

Firearm Application

Target Usage Application







Firearm Application













Long-Range Shooting

Target Usage Application





ZEISS CONQUEST V4 RIFLESCOPES

Performance oriented. Feature rich. Value packed.

The Conquest V4 riflescopes are for hunters and shooters whose lifestyle and adventures involve traditional and long-range hunting, as well as shooting and long-range shooting. These riflescopes were designed as a lightweight, high-performance product line for various demanding hunting and shooting applications. They are by any standard best-in-class.

The Conquest V4 family is based on a 4x zoom ratio, incorporates a 30 mm main tube, and consists of the 3-12x44, 3-12x56, 4-16x44, 4-16x50 and 6-24x50 models. Each model delivers 90% to-the-eye light transmission, offers .25 MOA or .50 MOA click values, capped windage adjustment, second focal plane reticle designs, and a large range of total elevation and windage travel adjustment.

The 3-12x44 and 3-12x56 versions come standard with capped elevation and windage turrets. The 4-16x44, 4-16x50 and 6-24x50 models have external elevation turrets. Within the Conquest V4 product line, all external elevation turrets also include ZEISS Ballistic Stop feature to ensure an absolute and positive return to zero under any conditions.

There are several reticle options available. These include traditional plex-style reticles, as well as the newest ZMOA and ZBR MOA-based smart reticles from ZEISS. Illuminated reticles are standard for the 4-16x50 models and optional for the 3-12x56 and 6-24x50 models. The 3-12x44 model is non-illuminated.

A magnification throw lever and ZEISS precision rings are available as optional accessories for the Conquest V4 riflescopes.

The Conquest V4 models are backed by the ZEISS Limited Lifetime Transferable Warranty and Five-Year No-Fault Policy. These riflescopes serve a wide range of hunting and shooting applications, are packed with unique features, perform beyond expectations in their price range and provide exceptional value. These features and options, combined with price, make this the most popular riflescope model for ZEISS to date.



Intelligent innovations for exceptional results:



T* Six-Layer Lens Multi-Coating



LotuTec



90% Light
Transmission



2nd Focal Plane



4x Zoom



Waterproof up to 400 mbar



Nitrogen Purged



Illuminated



Lightweight



Capped Turret



External Turret



Multi-Turn Turret



Ballistic Stop



1/4 MOA



30 mm Main Tube



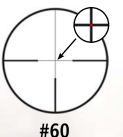
PRODUCT HIGHLIGHT

Conquest V4

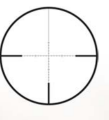
Heavy-duty optics for the demands of hunting and shooting.

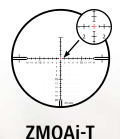
RETICLE OPTIONS:











ZMOA

Designed and Engineered in Germany

Absolute reliability: the mechanical systems stand the test of harsh recoil, extreme temperatures and abusive field conditions.

Side Parallax Adjustment

For applicable models, 50 yards to infinity to ensure absolute best images and most accurate shooting solutions.

Optical Performance

Higher definition glass, enhanced with T* light transmission coatings and LotuTec protective lens coating, produces 90% to-the-eye light transmission, great low-light performance and excellent target resolution across the entire magnification range. When combined, these features and benefits create a best-in-class experience.

Generous Eyebox

The friendly and forgiving eyebox, coupled with abundant eye relief and the wide field of view, affords the shooter fast and full target acquisition, which helps to enable swift and accurate shot placement.

Proven 4x Zoom

Relevant magnification ranges, with a 4x zoom ratio, provide a high level of versatility across a wide array of applications.

External Elevation Turret

Easy to manipulate, positive, tactile and highly repeatable turret, with Ballistic Stop and large range of adjustment, provides the shooter with maximum flexibility needed for challenging targets, no matter how far down range.

Second Focal Plane Reticle Options

Available with the traditional plex-style #60 illuminated reticle and Z-Plex #20. Other reticles include the ZEISS MOA-based smart reticles: ZBR and ZMOA. ZEISS has introduced the newer ZMOAi-T20 and ZMOA-T30 thin line reticles. These reticles feature fine line subtensions to ensure minimum target coverage and maximum target visibility.

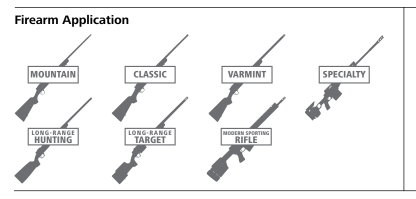
ZEISS Conquest V4 A lightweight, highly versatile riflescope with a 4x zoom range.



V4 4-16x44 4-16x50

The balance between wide field of view and magnification range makes these compact riflescopes ideal for all types of hunting and shooting. Offers mid- to long-range versatility.

- Large elevation and windage adjustment range
- Multi-turn elevation turret with Ballistic Stop (absolute and positive return to zero)
- Side parallax adjustment
- Reticles: #20 Z-Plex (plex-style) / ZBR-2 / ZMOA-2 / ZMOAi-1 / ZMOA-T30 (respective to model)























V4 3-12x44 3-12x56 This riflescope is suitable for stand hunting and for long-range shots. The large objective lens diameter and (optional) illuminated reticle guarantee aiming accuracy, even in low light.

- 44 mm and 56 mm objective lens diameter
- Large elevation and windage adjustment range
- Capped elevation and windage turrets (multi-turn)
- Reticles: #20 Z-Plex (plex-style) / #60 (illuminated center dot) (respective to model)



V4 6-24x50

Firearm Application

Offering up to 24x magnification and side parallax adjustment, this riflescope is ideal for hunting, precision shooting and long-range applications.

- Large elevation and windage adjustment range
- Multi-turn elevation turret with Ballistic Stop (absolute and positive return to zero)
- Side parallax adjustment

Target Usage Application

Reticles: ZBR-1 / ZMOA-1 / ZMOAi-1 / ZMOAi-T20





Target Usage Application







CLASSIC













32 | ZEISS Hunting and Shooting



ZEISS VICTORY BINOCULARS

For the visionary.

Discover new perspectives where others see only limits. Demand only the best from yourself, and accept nothing less.

These are our benchmarks for the Victory line of binoculars from ZEISS.

Once you've held a ZEISS Victory binocular in your hands, you will never want to give it back. Minute details are perfected and thought through to excellence. Innovative optical and mechanical systems combine with superior ergonomics to deliver the uncompromising image that you expect: sharp, precise, clear.

Even in the most challenging conditions, the construction of the Victory line of binoculars from ZEISS is amazingly robust.

With ZEISS Victory binoculars in your hands, you have everything in sight, whether in the darkest hours of night or at the most extreme distances. The Victory line offers the performance you expect from ZEISS while delivering to you the optic experiences you demand.

FEATURES:

Intelligent innovations for exceptional results:



Ultra-FL lens system:

Ensures natural color fidelity, high contrast, brilliance and finest detail rendition.



ZEISS FieldFlattener technology:

Extreme edge sharpness, even with a wide field of view.



LotuTec coating:

The dust-, dirt- and water-repellent coating guarantees a permanently clear view.



Magnesium materials:

The combination of extremely lightweight and strong materials guarantees quality that lasts for generations.



SF *Smart Focus:

→ Optimum location of the focusing wheel ensures intuitive, fast and precise focusing.



*ErgoBalance:

Perfectly balanced weight distribution guarantees fatigue-free observation.



*Triple-link bridge:

Constructional stability and robustness that stand up to even the harshest conditions.



Ensures a brighter viewing image that delivers absolute color fidelity, brightness, high contrast and the finest resolution of details.

Victory RF Rangefinder 😵

Range 11 - 2,500 yards right out of the box – and into the field.

Ballistic Information System II -

Store up to nine custom ballistic profiles. Onboard sensors provide exact results for distance, temperature, air pressure and angle to give you an accurately compensated shooting solution.



Compact Design, Better Ergonomics

Carry with comfort: only 32 oz (42 mm) / 39 oz (54 mm). No humps or indentions. Large buttons, located right where you need them, with R/L switchable functionality. Focus wheel, close to the index finger, allows you to focus with ease – even with gloved hands.

Range Faster and Further -

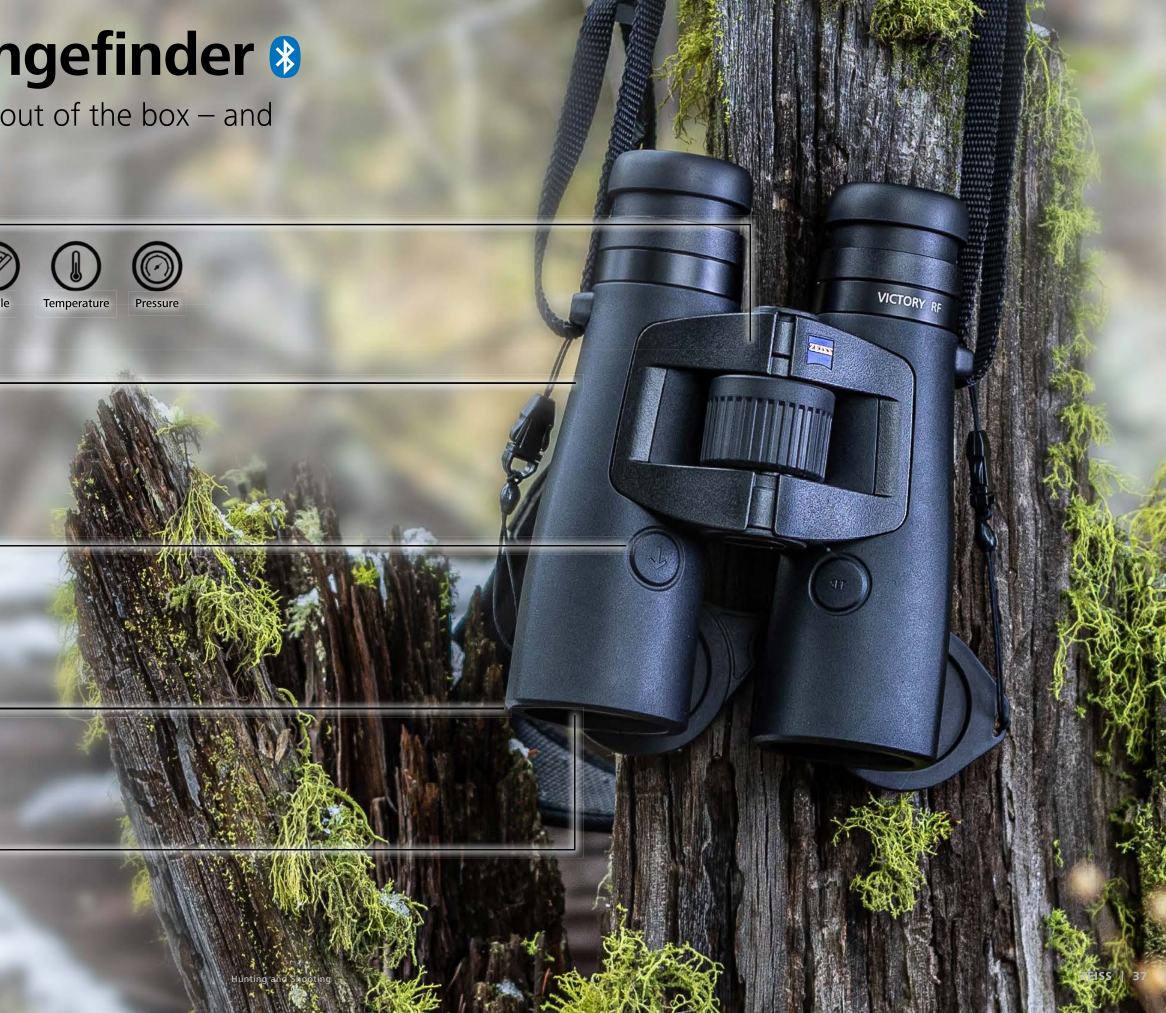
Fast, one-touch ranging – with either left or right hand. Ranges upon release of the ranging button, which ensures the utmost accuracy in your rangefinding results. Features Scan and Target modes. Displays holdover in inches/cm, MOA, MIL and clicks.

Automatic LED Brightness Adjustment -

The Victory RF features 11 brightness curves, which adapt automatically to the exterior light conditions. Use the standard setting, or increase/decrease the brightness of the internal LED display based on your preference.

Bright, High-Resolution Images

Maximum optical performance thanks to Abbe-Köenig prims, FL glass, ZEISS T* coating and LotuTec Hydrophobic coating.

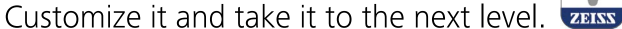


VICTORY



PRODUCT HIGHLIGHT

Victory RF and ZEISS Hunting App





Utilizing its Bluetooth capability to synchronize with the ZEISS Hunting App, the Victory RF creates the perfect range-finding system. Nine custom ballistic profiles can be transferred from the app and stored onboard the Victory RF binocular. The user can then define and set their personal preferences for the ranging and ballistic data output on the LED display. The app is also useful for configuring other features, such as right- or left-handed operation or adjusting the display brightness.

The Bluetooth feature enables automatic factory device updates, which always ensures the highest performance, based upon the latest state-of-the-art research and development at ZEISS.

ZEISS HUNTING APP

Features at a glance.



News



Field Notes



My Gear

Hunting Grounds



Dashboard

Ballistic Calculator



Weather Data





Connected Products

Victory RF Bluetooth

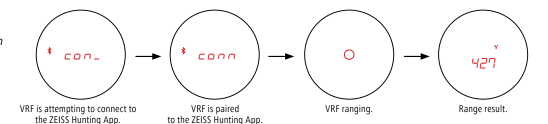
Accurately engage your target.

With an array of innovative features and unmatched optical performance, the Victory RF with Bluetooth technology presents the new benchmark in optoelectronic and connected range-finding binocular technology.

- Bluetooth connectivity
- Range 11 to 2,500 yards
- Custom ballistic input via smartphone or tablet
- B.I.S. II Onboard ballistic calculator with integrated sensors and ballistic profiles
- Measures angle, temperature and air pressure
- Calculates accurate shooting solutions
- Displays holdover in inches/cm, MOA, MIL and clicks
- Features Scan and Target modes
- Automatic LED brightness adjustment (11 brightness curves)

- User-programmable control buttons and display
- One-touch ranging (right or left hand)
- Syncs personal settings and ballistic profiles to and from the RF
- Superior image quality, enhanced by FL glass, ZEISS T* and LotuTec coatings
- Compact, lightweight and user-friendly ergonomics
- Large focusing wheel for minimal rotation
- High-grade magnesium frame with double-link bridge
- Rugged and waterproof
- Remote software updates via Bluetooth and ZEISS Hunting App

Visual representation of the Victory RF (VRF) display.



RF 8x42 10x42 The lightweight and compact 42 mm rangefinder models allow maximum mobility with connectivity. The real-time ballistics system of the Victory RF can be synchronized with the ZEISS Hunting App via Bluetooth. The 42 mm represents the ideal carry size.



RF 8x54 10x54 In addition to the above features, this rangefinder comes with a larger 54 mm objective diameter. This model is for users who demand the highest light transmission in extreme low-light conditions.





ZEISS VICTORY SF

Our **best binoculars** for hunting and shooting.

There is something legendary about ZEISS binoculars. Founded on exceptional optical performance, outstanding ergonomics and robust construction, our innovations have constantly expanded the limits of what's technically possible.

No wonder generations of hunters and shooters swear by their ZEISS binoculars. ZEISS binoculars are heirloom-quality products that are passed down from generation to generation, together with the stories that came with them.

Time never stands still.

SF 8x42 10x42

- Perfect ergonomics
- Lightweight only 27.5 oz
- Unparalleled field of view: 444 ft (8x) / 360 ft (10x) at 1,000 yds
- Ultra-FL lens system

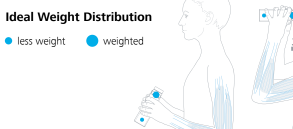
The Victory SF allows you to experience the most exciting hunting moments as never before. The optical perfection, the unparalleled field of view, the revolutionary ergonomics and the ultra-light design make these the best all-purpose binoculars ever built by ZEISS.

Experience the ZEISS Victory SF as the most versatile premium binoculars in the company's 165-year history.

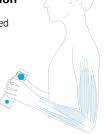


ErgoBalance

The Victory SF anatomy takes into account human anatomy, which allows for our best fatigue-free binocular design. Its unique ErgoBalance concept provides the ideal weight distribution and balance. The perfect ergonomics allow for hours of steady observation without fatiguing the arms and eyes.













HT 8x54 10x54 ZEISS Victory HT binoculars with 54 mm objective lenses are among the most powerful low-light hunting binoculars from ZEISS. With 95% light transmission, these binoculars quarantee maximum performance at dusk and dawn.

- SCHOTT HT glass with 95% light transmission provides a significant increase in image brightness.
- FL concept ensures maximum image sharpness.
- Comfort-Focus concept yields perfect ergonomics with effortless use.



FL 8x32 10x32

Fluoride lenses (FL) minimize color fringing and ensure superior edge sharpness. The user enjoys a sharp image with the finest resolution of details. In addition, the compact size and lightweight design make them ideal for prolonged observation.

- FL glass produces superb images with neutral color rendition.
- Amazing low-light performance
- Wide field of view: 360 ft at 1,000 yds



Pocket 8x25 10x25

The Victory Pocket promises high performance in all kinds of outdoor applications. Despite the incredible lightweight construction, their high magnification and FL lenses with the ZEISS T* multi-layer coating help them to deliver brilliant image quality. The asymmetrical folding makes it particularly compact.

- Exceptionally compact and robust
- Excellent optical performance
- Modern and ergonomic design





Illustration represents



Illustration represents product folded for transport.



PRODUCT HIGHLIGHT

Conquest HD Optical excellence for your success.

Nature never stops. And neither does ZEISS. This is especially true with Conquest binoculars – a revolution in design, ergonomics and optics. Made in Germany, these rugged binoculars combine traditional ZEISS quality with state-of-the-art technology. What does HD stand for: heavy duty or higher definition? At ZEISS, the answer is both.



HD 8x32 10x32

Thanks to the extra-wide field of view of the HD lens systems, compact dimensions, low weight and carrying comfort, the Conquest HD 8x32 / 10x32 is the ideal high-performance companion for every situation.

- Compact and lightweight perfect ergonomics
- HD lens system
- Fast and precise focusing even with gloves on







HD 8x42 10x42

Made in Germany, these HD binoculars with 42 mm objective diameter offer exceptional quality and performance. They are ideal for users who are looking for sharpness, high resolution of details, natural color rendition and outstanding quality in the close-focusing range.

- All-purpose binoculars
- HD lens system
- Designed and engineered in Germany











HD 8x56 10x56 15x56

The 56 mm models are the specialists for situations in low-light conditions. They impress with a bright, high-contrast viewing image. The 15x56 is supplied standard with a tripod adapter.

- Performs in extremely low light
- HD LENS SYSTEM
- Tripod adapter included with 15x model





48 | ZEISS See page 77 for technical specifications. ZEISS | 49 Hunting and Shooting

Terra ED

Perfect for every adventure.

Lightweight, compact and rugged – that's the Terra® from ZEISS. Experience the legendary ZEISS quality in a form focused on the essentials: ease of use, sturdiness and optical performance.



ED 8x32 10x32

Impressive images, precise focusing and compact size are the main features of the 32 mm version of the Terra ED.

- Award-winning German design and engineering
- SCHOTT ED glass and ZEISS MC coatings
- Compact and lightweight



ED 8x42 10x42

A bright image, outstanding resolution of details, comfortable viewing characteristics and optimum ease of handling make the Terra ED 42 mm outstanding in its class.

- Bright, crisp image, even in low light
- Quick and smooth focusing from 5.2 ft to infinity
- SCHOTT ED glass and ZEISS MC coatings



ED Pocket 8x25 10x25

In its class, the extremely lightweight and compact Terra ED Pocket delivers an outstanding viewing experience and impresses with intuitive handling.

- Extremely compact and lightweight
- Large field of view
- 100% waterproof housing





Illustration represents product in use.



Illustration represents product folded for transport.





The 3x12 is a powerful mini-telescope with 3x magnification. It transforms Victory* and Conquest binoculars with objective lens diameters of 30 millimeters and larger into high-performance spotting scopes just by attaching it to the eyepiece with an adapter ring. Can also be used separately as a magnifier in the close focus range. *Not compatible with SF.



SPECIALTY

20x60 S **Image Stabilization**

Superlative binoculars in every respect: these image-stabilizing binoculars were developed for the longest distances and used on missions to the International Space Station (ISS). The exceptional light transmission of the Porro prism system guarantees the brightest images with outstanding resolution of details even at 20x magnification. The technically unique mechanical image stabilization system of the 20x60 T* S ensures a perfect optical experience; the unavoidable shake always encountered when observing with handheld binoculars can be eliminated easily at the press of a button.

Monoculars

For a precisely detailed view at sporting events, in the theater or at longer distances outdoors, the Monos with ZEISS T* multi-coating impress with a bright and clear image. Some models can also be used as stand-alone magnifiers for detailed, close-up views.











Victory Harpia

The most powerful performance.

Objective Body natural color fidelity, even at Magnification maximum magnification. **LotuTec Coating** Subjective angle of view of 72° throughout the LotuTec hydrophobic lens entire zoom range for a coating provides a clear view noticeably greater overview in all weather conditions. of the terrain. Raindrops and dirt simply roll **High-Performance** off the lens. Eyepiece Slim construction for a comfortable viewing experience. Secure and lockable bayonet mount. 3x Power Zoom Smoothly change the magnification from 22-65x (Harpia 85) and 23-70x (Harpia 95). **Dual-Speed Focus** Precise focusing with automatic gear switch between fast- and fine-focusing drive.

ComfortVision Concept

An apparent field of view of 72° across the entire zoom range provides a noticeably larger overview in the field.



Field of view comparison between a spotting scope set to the lowest magnification of 30x (inner circle) and the Harpia, set to the lowest magnification of 23x (outer circle).

ZEISS Victory Vario Eyepiece



Designed to deliver an exceptionally wide field of view at all magnifications, the **ZEISS Victory Vario Eyepiece**, when paired with either the 85 mm or 95 mm Victory Harpia spotting scope, presents users with a clear and crisp panoramic view from the predawn hours to well past dusk.

Harpia 95

The revolutionary optical system features a 3x wide-angle zoom, up to 70x magnification and an objective lens diameter of 95 millimeters. The extremely wide fields of view prove their worth in every situation. The Harpia 95 also features precise focusing. Convenient automatic transition from rapid- to fine-focus adjustment, even at high magnification, sets the Victory Harpia apart and places it well ahead of other premium spotting scopes.

Harpia 85

Elaborate Optical Design

FL lenses and other specialty

manufactured glass types ensure a razor-sharp viewing image with

The Harpia 85 features many of the same advantages of the Harpia 95, but it has a lighter and slightly more compact chassis. The use of FL lenses and other specially formulated glass types allows the Harpia 85 to deliver an absolutely sharp viewing image with natural color fidelity – even at maximum magnification of 65x. The subjective angle of view of 72° throughout the entire zoom range provides a noticeably greater overview of the terrain.

Conquest Gavia 85 The explorer's companion.



Gavia 85

This spotting scope with an 85 mm objective lens is particularly lightweight and compact. This makes it the ideal instrument for close and long-range observation, especially in difficult-to-access regions. A unique feature is the close-focus range, which makes the observation of small, nearby targets an easy task, while maintaining incredible image quality.

> Retractable Sunshade

Dialyt 18-45x65

Dialyt

18-45x65

This light, compact field spotter was developed for fast and precise target identification at extreme distances. A waterproof, non-fogging construction, reliable functioning and simple handling make it the ideal companion for hunting in flat, open country or in rugged, mountainous terrain.

Rugged Housing

Waterproof, dustproof and nitrogen filled to prevent internal fogging

Fast Target Acquisition

Enables observers to position, view and focus instantly.



Compact Construction –

Lightweight, compact design allows the Dialyt to fit comfortably in a backpack.

Tripod Connection

Dialyt can be mounted on a tripod for comfortable, stable observation.

Multi-layer Lens Coating -

High light transmission for brigher, sharper images, even in low light situations.







ACCESSORIES FROM ZEISS

With Precision in Mind:

ZEISS Accessories for Riflescopes

ZEISS Precision Rings

ZEISS Precision Rings are manufactured to the highest of standards, from premium materials, and with tight tolerances for your long-term safety and field applications.

Ultralight 1913 Mil-Spec Rings with Integral

Anti-Cant Level – Aluminum 7075-T6	Order Number
For 30 mm tubes - Low (.850 in / 21.6 mm)	2309 905
For 30 mm tubes - Medium (1.0 in / 25.4 mm)	2309 906
For 30 mm tubes - High (1.18 in / 30 mm)	2309 907
For 30 mm tubes - X-High 1.375" / 34.9mm)	2345 660
For 30 mm tubes - XX-High (1.5" / 38.1 mm)	2345 661
For 34 mm tubes - Low (1.0" / 25.4 mm)	2345 663
For 34 mm tubes - Medium (1.125" / 28.5mm)	2345 664
For 34 mm tubes - High (1.375" / 34.9 mm)	2345 665
For 34 mm tubes - X-High (1.5" / 38.1 mm)	2345 666
For 36 mm tubes - Medium (1.06 in / 27 mm)	2309 918
For 36 mm tubes - High (1.22 in / 31 mm)	2309 919



Rings – 36 mm Detachable

For the Victory V8 riflescopes.	Order Number
Talley Signature Rings - 36 mm Low	58 47 65
Talley Signature Rings - 36 mm Med	58 47 66
Talley Signature Rings - 36 mm High	58 47 68

Throw Lever for Conquest V4 and V6

For fast magnification changes when speed is a critical factor.

Throw Lever for	Order Number
Conquest V4	2224 168
Conquest V6	2224 899

Flip-Up Cover for the Victory V8

This high-quality, extremely durable front lens cap is screwed into the lens filter thread and offers perfect protection in any weather conditions. It can be fixed in any position and is suitable for use by left- and right-handed shooters. The field of view is not impaired, and handling while hunting is unimpeded.

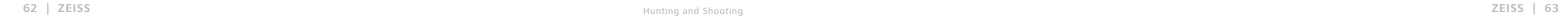
Flip-Up Cover	Order Number
Victory V8 Flip-Up Cover 30 mm	2152 898
Victory V8 Flip-Up Cover 50 mm	2105 737
Victory V8 Flip-Up Cover 56 mm	2105 798
Victory V8 Flip-Up Cover 60 mm	2173 926



ACCESSORIES









Tripod Adapter 1/4"

This ZEISS tripod adapter is made to mount the Conquest HD or Terra ED binoculars to a tripod. It is constructed from high-grade magnesium and has a 1/4-20 female threaded connector on its base.

Tripod Adapter	Order Number
Tripod Mount 1/4"	52 83 88



Tripod Adapter

Binofix Universal Tripod Mount

Victory® FL/RF/HT & Conquest® HD – Adapter for 3x12

Conquest® HD – Adapter for 3x12 Mono – 56 mm

Mono – Tripler – 32 & 42 mm

The universal adapter ensures that the ZEISS binoculars of 30 mm objective sizes or larger can be mounted quickly and easily on any type of tripod. This enables stable observation over longer periods of time, even at extremely high magnifications. When you use a tripod-mounted binocular with the triple boost of the Mono attachment, you can enjoy a visual experience similar to that provided by a spotting scope.

Tripod Mount	Order Number
Binofix Tripod Fixture – Suitable for All Binocular Models	52 83 87



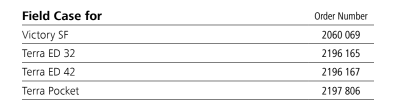
Binofix Universal Tripod Mount

Adapter for Magnification At	tachment	
In order to use the Mono 3x12 T* as a booster for you need to attach it with an adapter.	or your binoculars,	
Magnification Attachment Adapter	Order Number	

52 83 77

52 83 79

Adapter for Magnification Attachment





Field Case for Victory SF



Cordura Bag	Order Number
Conquest HD and Terra ED – 32 mm	2070 548
Conquest HD and Terra ED – 42 mm	1976 008



Field Case for Terra Pocket



Cordura Bag

Carrying Strap	Order Numbe
Air Cell Comfort Carrying Strap	52 91 13

Binocular Harness	Order Number
Binocular Harness (Standard)	49 00 90
Binocular Harness (Premium)	52 91 15



Air Cell Comfort Carrying Strap



Binocular Harness (Premium)

ZEISS | 65 64 | ZEISS Hunting and Shooting

Spotting Scope

Accessories



Stay-On Case for Victory Harpia

The case offers reliable protection against all kinds of weather and wet conditions, is comfortable to carry, and enables fast access to the spotting scope for use. The caps for the eyepiece and the objective lens can be securely attached to the case to prevent loss.

	Order number
Victory Harpia 85 Stay-On Case	2169 977
Victory Harpia 95 Stay-On Case	2169 976
Victory Harpia Eyepiece Pouch, Neoprene	2164 352



1.25" Astro Adapter

For mounting standard astro eyepieces.

	Order Number
Conquest Gavia 85 Astro Adapter	52 83 45



Stay-On Case for Conquest Gavia

Developed especially for the Conquest Gavia, this case protects the spotting scope against environmental influences, such as moisture and dirt. In addition, optimum carrying comfort, fast access to the spotting scope for use, and an option for attaching the eyepiece and objective lens cap to the case make it an invaluable part of the equipment.

	Order number
Conquest Gavia 85 Stay-On Cover	2169 979



ZEISS Photo Adapter

Whether for still photos or film, the photo adapter (for M49, M52 or M58 filter threads) enables direct attachment of a digital camera to transform the spotting scope into a powerful telephoto lens.

Spotting Scope	Order Number
Conquest Gavia 85 Photo Lens Adapter M49	52 83 48 9901
Conquest Gavia 85 Photo Lens Adapter M52	52 83 48 9902
Conquest Gavia 85 Photo Lens Adapter M58	52 83 48 9903
Victory Harpia Photo Lens Adapter M49	52 83 57 9901
Victory Harpia Photo Lens Adapter M52	52 83 57 9902
Victory Harpia Photo Lens Adapter M58	52 83 57 9903



Carbon Fiber Tripod

The ZEISS tripod professional fulfills the most demanding requirements with regard to compatibility and loading weight, and it enables smooth panning and tilting. It is particularly suitable for use with our Victory products and for digiscoping.

Maximum Height	72.4 in
Minimum Height	24.8 in
Length (unextended)	27.5 in
Weight	5.4 lb

	Order Number
ZEISS Tripod Professional	21 69 972
Long Balance Plate	21 69 974



Long Balance Plate

Cleaning Products

ZEISS premium lens care products



ZEISS Lens Care Kit

cloth.

Lens Care Kit – 2 oz

Compact enough to store in almost any

bag, this kit comes with a 2-ounce lens

cleaning spray bottle and a microfiber



ZEISS Lens Cleaning Kit

Bellows, dust brush, optic cleaning solution (1 oz), microfiber cloth (18x18 cm) and 10 wet wipes.

Order Number		Order Numbe
2127 990	ZEISS Lens Cleaning Kit	2096 685



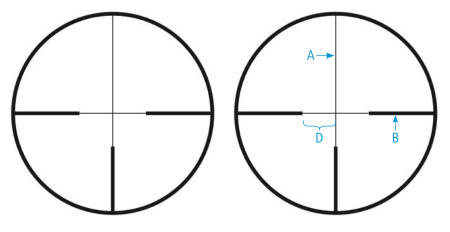
ZEISS 60 ct. Box Lens Wipes

Includes: 60 individually packaged pre-moistened lens cleaning wipes.

Order Number			Order Numbe
aning Kit	2096 685	ZEISS 60 ct. Box Lens Wipes	2127 721

66 | ZEISS Hunting and Shooting





RETICLE TYPE

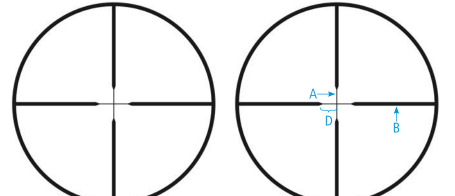
RETICLE #

Plex-Style

6

NON-ILLUMINATED RIFLESCOPE(S) CONQUEST V6 CONQUEST V6

	3-18x50	5-30x50
Magnification	@ 18x	@ 30x
	MOA	МОА
Line Thickness A	0.21	0.10
Bar Thickness B	0.96	0.58
Dot Size C	N/A	N/A
Opening D	13.41	8.08



RETICLE TYPE

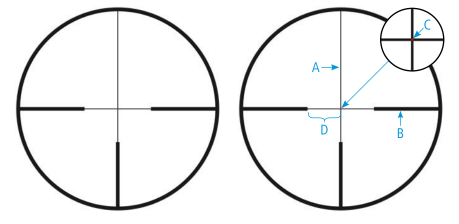
RETICLE #

Z-Plex

20

NON-ILLUMINATED

RIFLESCOPE(S)	CONQUEST V4 3-12x44	CONQUEST V4 3-12x56	CONQUEST V4 4-16x44
Magnification	@ 12x	@ 12x	@ 16x
	МОА	MOA	MOA
Line Thickness A	0.17	0.17	0.13
Bar Thickness B	0.95	0.95	0.71
Dot Size C	N/A	N/A	N/A
Opening D	16.6	16.6	12.5



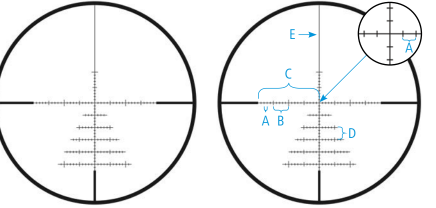
RETICLE TYPE

RETICLE #

Plex-Style w/ Dot 60

ILLUMINATED

ILLUMINATED				
RIFLESCOPE(S)	VICTORY V8 1-8x30	VICTORY V8 1.8-14x50		
Magnification	@ 8x	@ 14x		
	МОА	МОА		
Line Thickness A	0.45	0.24		
Bar Thickness B	1.86	1.07		
Dot Size C	0.31	0.17		
Opening D	30.08	17.19		



RETICLE TYPE

ZBR-1

91

RETICLE #

NON-ILLUMINATED

NOW ILLUMINATED			
RIFLESCOPE(S)	CONQUEST V6 5-30x50	CONQUEST V4 3-12x44	CONQUEST V4 6-24x50
Magnification	@ 25x	@ 12x	@ 24x
	MOA	МОА	MOA
Distance A	1	1	1
Distance B	5	5	5
Distance C	20	20	20
Distance D	4	4	4
Line Thickness E	0.14 @ 25x	0.14 @ 12x	0.14 @ 24x

RETICLE TYPE

RETICLE #

ZBR-2

92

NON-ILLUMINATED

CONQUEST V6 3-18x50	CONQUEST V4 4-16x44
@ 18x	@ 16x
MOA	МОА
2	2
10	10
20	20
4	4
0.19 @ 18x	0.19 @ 16x
	3-18x50 @ 18x MOA 2 10 20

RETICLE TYPE

RETICLE #

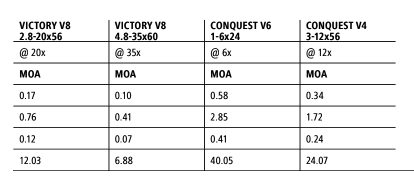
Mil-Dot

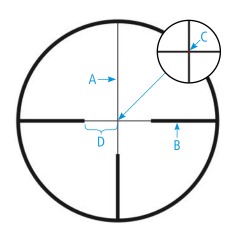
RIFLESCOPE(S)	VICTORY V8 4.8-35x60	
Magnification	@ 30x	
	cm / 100 m	
Line Thickness A	0.3 @ 30x	
Bar Thickness B	1.7	
Distance Between Dots	10	
Dot Size C	1.3	
Opening D	50	
Illuminated Center Dot	0.24	

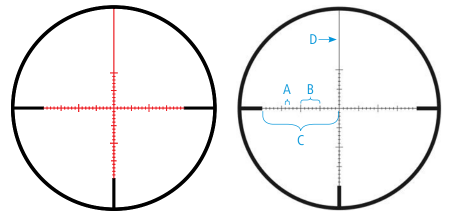
(continued from page 68)

RETICLE #

60







RETICLE TYPE	
--------------	--

RETICLE

93

ZMOAi-1

RIFLESCOPE(S)	CONQUEST V4 4-16x50	CONQUEST V4 6-24x50
Magnification	@ 16x	@ 24x
	МОА	МОА
Distance A	1	1
Distance B	5	5
Distance C	20	20
Line Thickness D	0.14 @ 16x	0.14 @ 24x



RETICLE TYPE

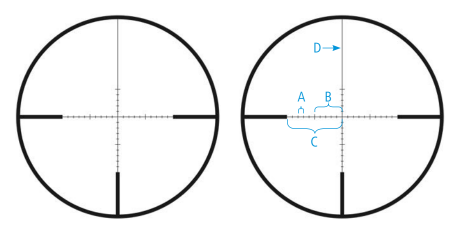
RETICLE #

ZMOA-1

93

NON-ILLUMINATED

RIFLESCOPE(S)	CONQUEST V6 5-30x50	CONQUEST V4 6-24x50
Magnification	@ 25x	@ 24x
	моа	моа
Distance A	1	1
Distance B	5	5
Distance C	20	20
Line Thickness D	0.14 @ 25x	0.14 @ 24x



RETICLE TYPE

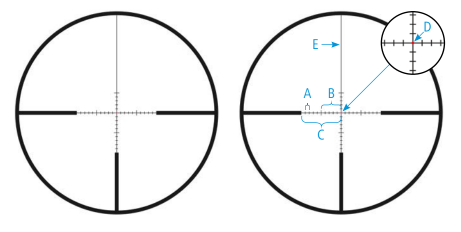
RETICLE #

ZMOA-2

94

NON-ILLUMINATED

RIFLESCOPE(S)	CONQUEST V6 3-18x50	CONQUEST V4 4-16x44
Magnification	@ 18x	@ 16x
	МОА	МОА
Distance A	2	2
Distance B	10	10
Distance C	20	20
Line Thickness D	0.19 @ 18x	0.19 @ 16x



RETICLE TYPE

RETICLE #

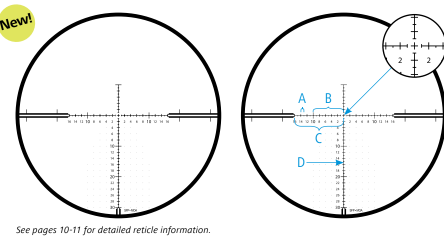
ZMOA-4

95

ILLUMINATED RED DOT

RIFLESCOPE(S)	CONQUEST V6 1-6x24
Magnification	@ 6x
	МОА
Distance A	4
Distance B	20
Distance C	40
Dot Size D	0.38 @ 6x
Line Thickness E	0.53 @ 6x





RETICLE TYPE

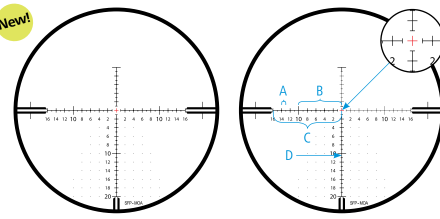
RETICLE #

ZMOA-T30

64

NON-ILLUMINATED

RIFLESCOPE(S)	CONQUEST V4 4-16x44
Magnification	@ 16x
	МОА
Distance A	1
Distance B	10
Distance C	16
Line Thickness D	0.12 @ 16x



See pages 10-11 for detailed reticle information.

RETICLE TYPE

RETICLE #

ZMOAi-T20

65

ILLUMINATED

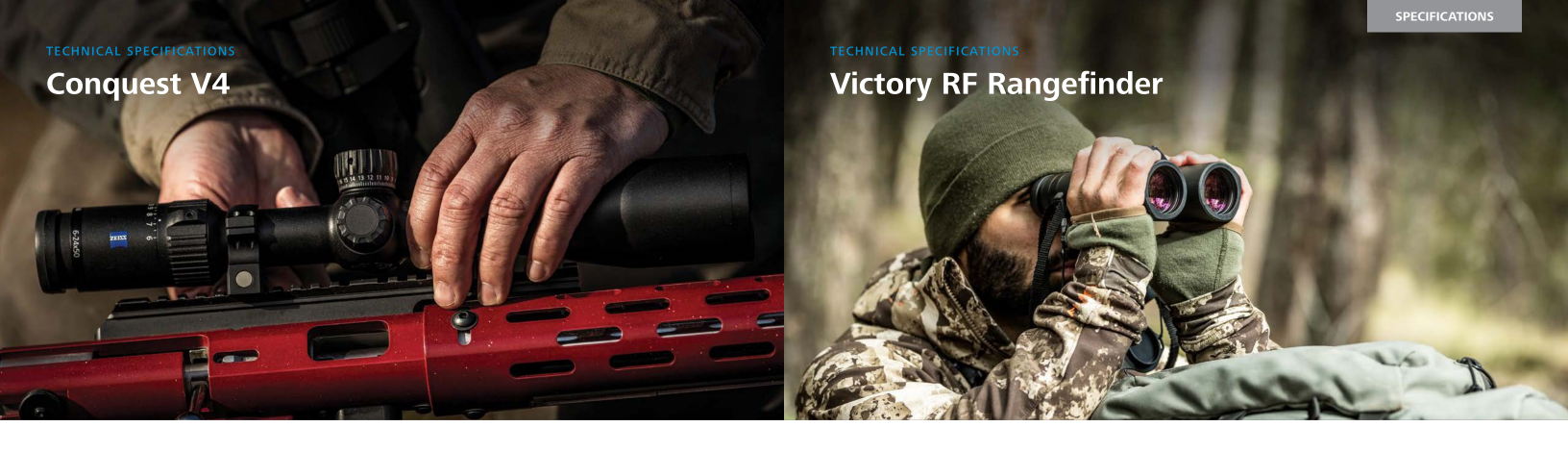
RIFLESCOPE(S)	CONQUEST V4 6-24x50
Magnification	@ 24x
	MOA
Distance A	1
Distance B	10
Distance C	16
Line Thickness D	0.06 @ 24x



		V8				
Model		1-8×30	1.8-14×50	2.8-20×56	4.8-35×60	
Magnification		1.1×-8×	1.8× -13.5×	2.8×-20×	4.8×-35×	
Focal Plane		Second	Second	Second	Second	
Effective Lens Diame	ter	9.9 mm-30 mm	18.6 mm-50 mm	27.5 mm – 56 mm	48.1 mm-60 mm	
Exit Pupil Diameter		9.9 mm-3.9 mm	10.3 mm-3.7 mm	9.8 mm-2.8 mm	9.9 mm-1.4 mm	
Twilight Factor		3.1-15.5	5.1-26	7.9-33	13.6-45.8	
Field of View at 100	yds	110 ft-15 ft	63 ft-8.5 ft	42 ft−5.7 ft	24 ft-3.3 ft	
Angular Field of Viev	v, Real	20.5°-2.8°	12.0°-1.6°	8.1°-1.1°	4.6°-0.6°	
Diopter Range			- 3.5 / -	+ 2 dpt		
Eye Relief			3.75 in			
Parallax Setting		109 yds 50 yds — ∞				
Elevation Adjustment	t Range	172 MOA	106 MOA	72 MOA	40 MOA	
Windage Adjustment	Range	110 MOA	69 MOA	46 MOA	26 MOA	
Click Value			0.33 MOA		0.167 MOA	
Main Tube Diameter			36	mm		
Eyepiece Tube Diame	ter		46	mm		
Objective Tube Diame	eter	36 mm	56 mm	62 mm	67 mm	
Coating			LotuTec®	/ ZEISS T*		
Fogproof			Nitroger	n Purged		
Waterproof			400 mbar (submerg	ed 13 ft for 2 hours)		
Operating Temperatu	ire	-13 / +122°F				
Length		12 in	13.5 in	13.75 in	15.75 in	
Mai abt	without inner rail	21 oz	25 oz	29 oz	34 oz	
Weight	with inner rail	22 oz	26 oz	30 oz	35 oz	
Reticles		#60 illum.	#60 iillum.	#60 illum.	#43 illum. / #60 illum.	

	V6					
Model	1-6×24	3-18×50	5-30×50			
Magnification	1.1x — 6.5x	3x – 18x	5x – 30x			
Focal Plane	Second	Second	Second			
Effective Lens Diameter	10.5 mm – 24 mm	28.6 mm – 50 mm	47.8 mm – 50 mm			
Exit Pupil Diameter	9.6 mm — 3.7 mm	9.5 mm – 2.8 mm	9.5 mm – 1.7 mm			
โwilight Factor	3.1 – 12.5	8.5 – 30	14.1 – 38.7			
Field of View at 100 yds	102.6 ft – 16.8 ft	37.2 ft – 6.3 ft	22.2 ft – 3.6 ft			
Angular Field of View, Real	19.4° – 3.2°	7.1° – 1.2°	4.2° – 0.7°			
Diopter Range		-3 / +2 dpt				
Eye Relief		3.5 in				
Parallax Setting	100 yds	50 yds — ∞	50 yds — ∞			
Elevation Adjustment Range	103 MOA	103 MOA	62 MOA			
Windage Adjustment Range	103 MOA	58 MOA	34 MOA			
Click Value	0.5 MOA	0.25 MOA	0.25 MOA			
Main Tube Diameter		30 mm				
Eyepiece Tube Diameter		45.5 mm				
Objective Tube Diameter	30 mm	56 mm	56 mm			
Coating		LotuTec® / ZEISS T*				
ogproof		Nitrogen Purged				
Waterproof		400 mbar (submerged 13 ft for 2 hours)				
Operating Temperature		-12 / +122° F				
Length	11.2 in	13.3 in	14.9 in			
Weight	17.8 oz	22.2 oz	27.9 oz			
Reticles	#60 illum. / ZMOA-4	#6 / ZBR-2 / ZMOA-2	ZBR-1 / ZMOA-1			

72 | ZEISS | 73



			V4		
Model	3 – 12×44	3 – 12×56	4 – 16 x 44	4 – 16 x 50	6-24×50
Magnification	3 x – 12 x	3 x – 12 x	4 x – 16 x	4 x – 16 x	6 x – 24 x
Focal Plane	Second	Second	Second	Second	Second
Effective Lens Diameter	27.1 mm – 44 mm	27.7 mm – 56 mm	33.2 mm – 44 mm	34.5 mm – 50 mm	44.9 mm – 50 mm
Exit Pupil Diameter	8.9 mm – 3.7 mm	9.2 mm – 4.7 mm	8.5 mm – 2.8 mm	8.5 mm – 3.1 mm	7.5 mm — 2.1 mm
Twilight Factor	9.0 – 23.0	9.1 – 25.9	11.5 – 26.5	11.7 – 28.3	16.4 – 34.6
Field of View at 100 yds	38 ft – 9.5 ft	38 ft – 9.6 ft	28.5 ft – 7.1 ft	28.5 ft – 7.1 ft	19 ft – 4.8 ft
Angular Field of View, Real	7.24° – 1.81°	7.3° – 1.8°	5.4° – 1.4°	5.43° – 1.36°	3.6° – 0.9°
Diopter Range	- 3 / + 2 dpt				
Eye Relief	3.5 in				
Parallax Setting	100 yds	100 yds	50 yds – ∞	50 yds – ∞	50 yds – ∞
Elevation Adjustment Range	70 MOA	70 MOA	80 MOA	80 MOA	80 MOA
Windage Adjustment Range	70 MOA	70 MOA	60 MOA	60 MOA	60 MOA
Click Value			0.25 MOA		
Main Tube Diameter			30 mm		
Eyepiece Tube Diameter			44 mm		
Objective Tube Diameter	50 mm	62 mm	50 mm	56 mm	56 mm
Coating			LotuTec® / ZEISS T*		
Fogproof			Nitrogen Purged		
Waterproof	400 mbar (submerged 13 ft for 2 hours)				
Operating Temperature	-4/+131°F				
Length	13.8 in	14.5 in	14 in	14.5 in	14.5 in
Weight	17.9 oz	20.9 oz / 21.8 oz	21.3 oz	23 oz	22.5 oz / 22.5 oz / 23 oz
Reticles	Z-Plex	Z-Plex / #60 illum.	Z-Plex / ZBR-2 / ZMOA-2 / ZMOA-T30	ZMOAi-1	ZBR-1 / ZMOA-1 / ZMOAi-1 / ZMOAi-T20

	RF			
Model	8 × 42	10 × 42	8 × 54	10 × 54
Magnification	8×	10 ×	8×	10 ×
Effective Lens Diameter	42 r	mm	54 n	nm
Exit Pupil Diameter	5.3 mm	4.2 mm	6.8 mm	5.4 mm
Twilight Factor	18.3	20.5	20.8	23.2
Field of View at 1,000 yds	405 ft	345 ft	360 ft	330 ft
Angular Field of View, Apparent	61° wide angle	63° wide angle	54° wide angle	61° wide angle
Close Focus	8.2	ft	11.5	ft
Diopter Range	+/- 4	l dpt	+/- 4	dpt
Eye Relief	16 mm 14 mm			nm
Interpupillary Distance	53.5 –	76 mm	58.5 – 7	'6 mm
Lens Type	FL			
Prism System	Abbe-Köenig			
Coating	LotuTec® / T*			
Fogproof		Nitroger	n Purged	
Waterproof		100 mbar (submerge	ed 3.28 ft for 2 hours)	
Operating Temperature		- 13 <i>/</i> +	145.4° F	
Length	6.54	4 in	7.68	in
Width	5.1	in	5.6	in
Weight	32 oz	33 oz	38 oz	39 oz
Range		11 – 2,	500 yds	
Measuring Accuracy	± 1 – 600 / ± 0.5 % > 600 yds			
Measuring Time	< 0.3 Sec.			
Laser Wavelength	905 nm			
Laser Beam Divergence	1.6 × 0.5 mrad			
Battery		1 x 3\	/ / CR2	
Battery life at 68° F		> 2,5	500×	

74 | ZEISS | 75

TECHNICAL SPECIFICATIONS

Victory Binoculars

	9	SF .	нт				
Model	8×42	10×42	8×42	10×42	8×54	10×54	
Magnification	8×	10×	8×	10×	8×	10×	
Effective Lens Diameter	42	mm	42 1	mm	54	mm	
Exit Pupil Diameter	5.3 mm	4.2 mm	5.3 mm	4.2 mm	6.7 mm	5.4 mm	
Twilight Factor	18.3	20.5	18.3	20.5	20.7	23.2	
Field of View at 1,000 yds	444 ft	360 ft	408 ft	330 ft	330 ft	390 ft	
Angular Field of View, Apparent	64° wi	de angle	62°	63°	60°	63°	
Close Focus	5	5 ft		6.2 ft		11.5 ft	
Diopter Range	± 4	± 4 dpt		± 4 dpt		± 3 dpt	
Eye Relief	18	18 mm		16 mm		16 mm	
Interpupillary Distance	55-1	76 mm	54-76 mm		58-76 mm		
Lens Type	Ult	ra-FL	FL/HT				
Prism System	Schmid	t-Pechan	Abbe-Köenig				
Coating	LotuTec®	/ ZEISS T*	LotuTec® / ZEISS T*				
Fogproof	Nitroge	n Purged	Nitrogen Purged				
Waterproof	400 mbar (submer	ged 13 ft for 2 hours)	500 mbar (submerged 16.4 ft for 2 hours)		500 mbar (submerge	ed 16.4 ft for 2 hours)	
Operating Temperature	-22 / -	-22 / +140 °F		-22 / +145 °F			
Height	6.	8 in	6.3 in		7.6 in		
Width	4.	9 in	5	in	5.0	6 in	
Weight	27	.5 oz	29.2 oz	30 oz	36.5 oz	37 oz	

	Poc	F	FL		
Model	8×25	10×25	8×32	10×32	
Magnification	8×	10×	8×	10×	
Effective Lens Diameter	25 r	nm	32	mm	
Exit Pupil Diameter	3.1 mm	2.5 mm	4 mm	3.2 mm	
Twilight Factor	14.1	15.8	16	17.9	
Field of View at 1,000 yds	390 ft	315 ft	420 ft	360 ft	
Angular Field of View, Apparent	60	90	64° wide angle	69° wide angle	
Close Focus	6.2 ft		6.56 ft		
Diopter Range	± 3 dpt		± 4 dpt.		
Eye Relief	16.5 mm		15.5 mm	15.2 mm	
nterpupillary Distance	37 - 74 mm		52 – 74 mm		
Lens Type	FL		FL-Type (4 Lenses)	
Prism System	Schmidt	-Pechan	Schmid	t-Pechan	
Coating	LotuTec®	ZEISS T*	LotuTec®	/ ZEISS T*	
Fogproof	Nitrogen	Purged	Nitroge	n Purged	
Waterproof	100 mbar (submerge	d 3.28 ft for 2 hours)	400 mbar (submerg	ed 13 ft for 2 hours)	
Operating Temperature	-13 / +	145 °F	-22 / +	-145 °F	
Height	4.4 in		4.6	1 in	
Width	3.9	in	4.5	7 in	
Weight	10.2	? oz	19.7	75 oz	



TECHNICAL SPECIFICATIONS

Conquest Binoculars

	HD							
Model	8×32	10×32	8×42	10×42	8×56	10×56	15×56	
Magnification	8×	10×	8×	10×	8×	10×	15×	
Effective Lens Diameter	32 mm	32 mm	42 mm	42 mm	56 mm	56 mm	56 mm	
Exit Pupil Diameter	4 mm	3.2 mm	5.25 mm	4.2 mm	7 mm	5.6 mm	3.7 mm	
Twilight Factor	16	17.9	18.3	20.5	21.2	23.7	29.0	
Field of View at 1,000 yds	420 ft	354 ft	384 ft	345 ft	375 ft	345 ft	240 ft	
Angular Field of View, Apparent	64° wide angle	68° wide angle	59°	66° wide angle	57°	66° wide angle	69° wide angle	
Close Focus	4.9 ft		6.5 ft		11.5 ft			
Diopter Range	± 4 dpt		±	4 dpt	± 4 dpt			
Eye Relief	16	16 mm		3 mm	18 mm			
Interpupillary Distance	54-7	54-74 mm		-74 mm	54-74 mm			
Lens Type	Н	D	HD HD		HD			
Prism System	Schmidt	-Pechan	Schmidt-Pechan			Abbe-Köenig		
Coating	LotuTec®	/ ZEISS T*	LotuTec	LotuTec® / ZEISS T* LotuTec® / ZEISS T				
Fogproof	Nitroger	n Purged	Nitrogen Purged		Nitrogen Purged			
Waterproof	400 mbar (submerg	ed 13 ft for 2 hours)	400 mbar (submerged 13 ft for 2 hours)		400 mbar (submerged 13 ft for 2 hours)			
Operating Temperature	-21 / +	-21 / +141 °F		-21 / +141 °F		-4 / +145 °F		
Height	4.9 in		6.5 in		8.27 in			
Width	4.5	in .	4.7 in 5.7 in		5.7 in			
Weight	22.	2 oz	2	!8 oz	44.6 oz	45 oz	45.7 oz	

76 | ZEISS | 77

TECHNICAL SPECIFICATIONS

Terra Binoculars

	Po	cket	ED				
Model	8×25	10×25	8×32	10×32	8×42	10×42	
Magnification	8×	10×	8×	10×	8×	10×	
Effective Lens Diameter	2!	5 mm	32	!mm	42	mm	
Exit Pupil Diameter	3.1 mm	2.5 mm	4.0 mm	3.2 mm	5.3 mm	4.2 mm	
Twilight Factor	14.1	15.8	16.0	17.9	18.3	20.5	
Field of View at 1,000 yds	357 ft	291 ft	442 ft	367 ft	375 ft	330 ft	
Angular Field of View, Apparent	52°	54°	61°	61°	56°	60°	
Close Focus	5	5.7 ft		5.25 ft		5.25 ft	
Diopter Range	±	± 3 dpt		± 3 dpt		± 3 dpt	
Eye Relief	10	5 mm	16.	5 mm	18 mm	15 mm	
Interpupillary Distance	35-	35-72 mm		56-74 mm		5.5 mm	
Lens Type		ED	ED		[ED .	
Prism System	Schmi	dt-Pechan	Schmidt-Pechan		Schmidt-Pechan		
Coating	Hydropho	bic ZEISS MC	Hydrophobic ZEISS MC		Hydrophobic ZEISS MC		
Fogproof	Nitrog	en Purged	Nitrogen Purged		Nitrogen Purged		
Waterproof	100 mbar (submer	ged 3.28 ft for 2 hours)	100 mbar (submerged 3.28 ft for 2 hours)		100 mbar (submerged 3.28 ft for 2 hours)		
Operating Temperature	-4/-	+145 °F	+5 / +140 °F		+5 / +140 °F		
Height	4	.4 in	4.9 in		5.5 in		
Width	4	.5 in	4.61 in		4.7 in		
Weight	10).9 oz	17.	98 oz	24.5 oz		

TECHNICAL SPECIFICATIONS

Spotting Scopes

	Victory	Victory Harpia			
Model	85	95			
Focal Length	162 mm – 486 mm	174 mm – 523 mm			
Effective Lens Diameter	85 mm	95 mm			
Filter Thread Objective Lens Side	M86 × 1	M95 × 1			
Close Focus	3.8 yds 4.9 yds				
Height × Width × Length	4.8 x 4.1 x 15.1 in	4.9 x 4.3 x 16.1in			
Weight (Without Eyepiece)	68.2 oz	73.3 oz			
Waterproof	400 mbar (submerg	400 mbar (submerged 13 ft for 2 hours)			
Fogproof	Nitroger	Nitrogen Purged			

	Victory Har	pia Eyepiece		
Magnification	22 – 65 ×	23 – 70 ×		
Focal Length	7.48	7.48 mm		
Field of View at 1,000 yds	189.6 - 63.0	176.4 – 58.5		
Zoom Factor	3	×		
Exit Pupil	2.50 – 1.31 mm	2.50 — 1.34 mm		
Diameter	Ø 2	.1 in		
Length	2.8	2.8 in		
Weight	7.8	7.8 oz		

	Conquest Gavia 85	Dialyt	
Model	85	18-45×65	
Magnification	30-60×	18-45×	
Effective Lens Diameter	85 mm	65 mm	
Exit Pupil Diameter	2.8 mm-1.4 mm	3.6 mm - 1.4 mm	
Focal Length	494 mm	_	
Field of View at 1,000 yds	99 ft – 69 ft	120 ft - 69 ft	
Close Focus	10.8 ft	32.8 ft	
Lens Type	HD	Achromat (5-lens)	
Coating	LotuTec®	LotuTec®	
Fogproof	Nitrogen Purged	Nitrogen Purged	
Waterproof	400 mbar (submerged 13 ft for 2 hours)		
Lens Thread	M86×1	_	
Length	15.6 in	15.5 in	
Weight (Incl. Eyepiece)	60 oz	42.15 oz	

TECHNICAL SPECIFICATIONS

Monoculars

	Monoculars					
Model	3×12	4×12	6×18	8×20	10×25	MiniQuick® 5×10
Magnification	3 ×	4 ×	6×	8×	10 ×	5 ×
Effective Lens Diameter	12 mi	m	18 mm	20 mm	25 mm	10 mm
Exit Pupil Diameter	4 mm	m 3 mm		2.5 mm 2		2 mm
Twilight Factor	6	6.9	10.4	12.6	15.8	7
Field of View at 1,000 yds	660 ft	540 ft	360 ft	330 ft	264 ft	300 ft
Angular Field of View, Apparent	38°	41°		51°		29°
Close Focus	0.66 ft	1.48 ft	0.98 ft	9.84 ft	14.78 ft	13.12 ft
Diopter Range	± 4 dpt					
Eye Relief	12 mm 15 mm			16.5 mm		
Lens Type	Achromat					
Prism System	Schmidt-Pechan –			_		
Coating	ZEISS T*					
Waterproof	Splash-Proof Splash-Proof					
Operating Temperature	-4° / +105 °F					
Height	1.89 in	2.4 in	3.35 in	3.66 in	4.29 in	4.45 in
Weight	1.9 oz	1.58 oz	2.05 oz	2.72 oz	3.1 oz	0.81 oz
All with 7EISS T* multi-layer coating	1	•		ı		

All with ZEISS T* multi-layer coating.

TECHNICAL SPECIFICATIONS

Binocular with Image Stabilization

	Binoculars With Image Stabilization		
Model	20×60 S		
Magnification	20 ×		
Effective Lens Diameter	60 mm		
Exit Pupil Diameter	3 mm		
Twilight Factor	34.6		
Field of View at 1,000 yds	WA 156 ft		
Angular Field of View, Apparent	60°		
Close Focus	45.9 ft		
Diopter Range	± 4 dpt		
Eye Relief	13 mm		
Interpupillary Distance	57-73 mm		
Lens Type	Achromat		
Prism System	Porro		
Coating	ZEISS T*		
Waterproof	Splash-Proof		
Operating Temperature	-4° / +104 °F		
Height x Width	6.33 × 10.8 in		
Weight	58.55 oz		
Delivery incl. neoprene carrying strap, eyepiece cover and aluminum case.			



78 | ZEISS ZEISS | 79 Hunting and Shooting

PRODUCT DESCRIPTIONS AND ORDER NUMBERS

ZEISS Product List



VICTORY V8

36 mm Main Tube - Matte Black - Second Focal Plane - Digital Illumination - Capped Windage Turret - .33 MOA - SCHOTT FL Glass -T* Six-Layer Transmission Coating - LotuTec Hydrophobic Coating

PRODUCT DESCRIPTION ORDER NUMBI

VICTORY V8 1-8x30 Plex Reticle (#60) - Capped Turrets - Rail Mount - Fixed Parallax	522108 9960
VICTORY V8 1-8x30 Plex Reticle (#60) - Capped Turrets - Fixed Parallax	522109 9960
VICTORY V8 1.8-14x50 Plex Reticle (#60) - Capped Turrets - Parallax Adj.	522119 9960
VICTORY V8 1.8-14x50 Plex Reticle (#60) - External Elevation Turret, w/BDC (ASV) and Inserts - Rail Mount - Parallax Adj.	522118 9960 040
VICTORY V8 1.8-14x50 Plex Reticle (#60) - External Elevation Turret, w/BDC (ASV) and Inserts - Parallax Adj.	522119 9960 040
VICTORY V8 2.8-20x56 Plex Reticle (#60) - External Elevation Turret, w/BDC (ASV) and Inserts - Rail Mount - Parallax Adj.	522138 9960 040
VICTORY V8 2.8-20x56 Plex Reticle (#60) - External Elevation Turret, w/BDC (ASV) and Inserts - Parallax Adj.	522139 9960 040
VICTORY V8 4.8-35x60 Mil-Dot Reticle (#43) - External Elevation Turret, w/BDC (ASV) and Inserts - Parallax Adj167 MOA	522149 9943 040
VICTORY V8 4.8-35x60 Plex Reticle (#60) - External Elevation Turret, w/BDC (ASV) and Inserts - Parallax Adj167 MOA	522149 9960 040

CONQUEST V6



30 mm Main Tube - Matte Black - Second Focal Plane - SCHOTT FL Glass -T* Six-Layer Transmission Coating - LotuTec Hydrophobic Coating

CONQUEST V6 1-6x24 Plex Dig. Illum. Reticle (#60) - Capped Turrets5 MOA - Fixed Parallax - Single Turn	522215-9960-000
CONQUEST V6 1-6x24 ZMOA-4 Dig. Illum. Reticle (#95) - External Elevation Turret, Locking - Ballistic Stop - Capped Windage Turret5 MOA - Fixed Parallax	522215-9995-070
CONQUEST V6 3-18x50 Plex Reticle (#6) - Capped Turrets25 MOA - Parallax Adj.	522241-9906-000
CONQUEST V6 3-18x50 Plex Reticle (#6) - External Turrets - Ballistic Stop25 MOA - Parallax Adj.	522241-9906-070
CONQUEST V6 3-18x50 ZBR-2 Reticle (#92) - External Turrets - Ballistic Stop25 MOA - Parallax Adj.	522241-9992-070
CONQUEST V6 3-18x50 ZMOA-2 Reticle (#94) - External Turrets - Ballistic Stop25 MOA - Parallax Adj.	522241-9994-070
CONQUEST V6 5-30x50 Plex Reticle (#6) - External Turrets - Ballistic Stop25 MOA - Parallax Adj.	522251-9906-070
CONQUEST V6 5-30x50 ZBR-1 Reticle (#91) - External Turrets - Ballistic Stop25 MOA - Parallax Adj.	522251-9991-070
CONQUEST V6 5-30x50 ZMOA-1 Reticle (#93) - External Turrets - Ballistic Stop25 MOA - Parallax Adj.	522251-9993-070

CONQUEST V4



30 mm Main Tube - Matte Black - Second Focal Plane - Capped Windage Turret - T* Six-Layer Transmission Coating - LotuTec Hydrophobic Coating

CONQUEST V4 3-12x44 Z-Plex Reticle (#20) - Capped Elevation Turret25 MOA - Fixed Parallax	522961-9920-000
CONQUEST V4 3-12x56 Z-Plex Reticle (#20) - Capped Elevation Turret25 MOA - Fixed Parallax	522921 9920 000
CONQUEST V4 3-12x56 Plex Illum. Reticle (#60) - Capped Elevation Turret25 MOA - Fixed Parallax	522925-9960-000
CONQUEST V4 4-16x44 Z-Plex Reticle (#20) - External Elevation Turret - Ballistic Stop25 MOA - Parallax Adj.	522931 9920 080
CONQUEST V4 4-16x44 ZBR-2 Reticle (#92) - External Elevation Turret - Ballistic Stop25 MOA - Parallax Adj.	522931 9992 080
CONQUEST V4 4-16x44 ZMOA-T30 (#64) — External Elevation Turret — Ballistic Stop25 MOA — Parallax Adj.	522931-9964-080
CONQUEST V4 4-16x44 ZMOA-2 Reticle (#94) - External Elevation Turret - Ballistic Stop25 MOA - Parallax Adj.	522931 9994 080
CONQUEST V4 4-16x50 ZMOAi-1 Illum. Reticle (#93) - Ext. Elevation Turret - Ballistic Stop25 MOA - Parallax Adj.	522945-9993-080
CONQUEST V4 6-24x50 ZMOAi-T20 Illum. (#65) — External Elevation Turret — Ballistic Stop25 MOA — Parallax Adj.	522955-9965-080
CONQUEST V4 6-24x50 ZBR-1 Reticle (#91) - External Elevation Turret - Ballistic Stop25 MOA - Parallax Adj.	522951 9991 080
CONQUEST V4 6-24x50 ZMOA-1 Reticle (#93) - External Elevation Turret - Ballistic Stop25 MOA - Parallax Adj.	522951 9993 080
CONQUEST V4 6-24x50 ZMOA-1 Illum. Reticle (#93) - External Elevation Turret - Ballistic Stop25 MOA - Parallax Adj.	522955 9993 080

VICTORY RF Rangefinder





VICTORY RF 8x42	52 45 48
VICTORY RF 10x42	52 45 49
VICTORY RF 8x54	52 56 48
VICTORY RF 10x54	52 56 49

VICTORY SF





/ICTORY SF 8x42 (black)	52 42 23
/ICTORY SF 10x42 (black)	52 42 24

VICTORY HT

95% Light Transmission - SCHOTT HT/FL Glass -ComfortFocus - T* Six-Layer Transmission Coating -LotuTec Hydrophobic Coating



CTORY HT 8x54	52 56 28
CTORY HT 10x54	52 56 29

VICTORY FL

FL Glass - 19.75 oz - FOV: 360/420 ft @ 1,000 yds -T* Six-Layer Transmission Coating - LotuTec **Hydrophobic Coating**



/ICTORY FL 8x32	52 32 30
/ICTORY FL 10x32	52 32 31

VICTORY POCKET

Exceptionally Compact - 10.2 oz - FOV: 390/315 ft @ 1,000 yds - T* Six-Layer Transmission Coating -LotuTec Hydrophobic Coating



/ICTORY Pocket 8x25	522038 9901
/ICTORY Pocket 10x25	522039 9901

CONQUEST HD

HD Lens System - Dielectric Prism Coatings - T* Six-Layer Transmission Coating - LotuTec **Hydrophobic Coating**



CONQUEST HD 8x32	52 32 11
CONQUEST HD 10X32	52 32 12
CONQUEST HD 8x42	52 42 11
CONQUEST HD 10x42	52 42 12
CONQUEST HD 8x56	52 56 31
CONQUEST HD 10x56	52 56 32
CONQUEST HD 15x56	52 56 33

TERRA ED

SCHOTT ED Glass - ZEISS MC **Hydrophobic Multi-Layer Coating**



TERRA ED 8x32 - Black	523203 9901
TERRA ED 8x32 - Gray	523203 9907
TERRA ED 10x32 - Black	523204 9901
TERRA ED 10x32 - Gray	523204 9907
TERRA ED 8x42 - Black	524203 9901
TERRA ED 8x42 - Gray	524203 9907
TERRA ED 8x42 - Green	524203 9908
TERRA ED 10x42 - Black	524204 9901
TERRA ED 10x42 - Gray	524204 9907
TERRA ED 10x42 - Green	524204 9908

TERRA ED POCKET

SCHOTT ED Glass - 10.9 oz - FOV: 291/357 ft @ 1,000 yds - ZEISS MC Hydrophobic Multi-Layer Coating



TERRA ED Pocket 8x25 black	522502 9901
TERRA ED Pocket 8x25	522502 9907
TERRA ED Pocket 10x25 black	522503 9901
TERRA ED Pocket 10x25	522503 9907

Image Stabilization Binocular

Mechanical Image Stabilization - T* Six-Layer **Transmission Coating**



20x60 S Image Stabilizing Binocular	52 60 00

VICTORY HARPIA 85/95

3x Wide-Angle Objective Zoom FOV: Constant 72° - Dual-Speed Focus - FL/HT Glass - T* Six-Layer Transmission Coating - LotuTec **Hydrophobic Coating**



CTORY Harpia 85 mm Obj. Body	52 80 47
CTORY Harpia 95 mm Obj. Body	52 80 57
CTORY Harpia Vario Eyepiece (22-65x w/85 mm Obj.; 3-70x w/90 mm Obj.)	52 80 70

CONQUEST GAVIA 85

HD Lens System - Built-in 30-60x Eyepiece - 60 oz - FOV: 99-69 ft @ 1,000 yds - T* Six-Layer Transmission Coating - LotuTec Hydrophobic Coating



CONQUEST Gavia 85 (Including Eyepiece 30-60x) 52 80 48

DIALYT

Compact Field Spotter - Monobloc Construction - 5 Piece Achromat -42.15 oz - FOV: 120-69 ft @1,000 yds -**ZEISS MC Multi-Layer Coating**



52 80 07 DIALYT 18-45x65 Field Spotter

MONOCULARS

Lightweight - Compact - Splashproof - T* Six-Layer Transmission Coating



1 Six Edyer Hallshillssion coulding	
MONOCULAR 3x12	52 20 12
MONOCULAR 4x12	52 20 50
MONOCULAR 6x18	52 20 51
MONOCULAR 8x20	52 20 52
MONOCULAR 10x25	52 20 53
MONOCULAR 5x10 Miniquick	52 20 10

ZEISS | 81 80 | ZEISS **Hunting and Shooting**



Limited Lifetime Transferable Warranty

for USA and Canada

("Limited Warranty")

Your ZEISS Sports Optical System is warranted against defects in workmanship and materials for the life of the Product, subject to limitations below. The Optical System means (a) all the components between and inclusive of the optic's objective and ocular lens, and (b) any functional and mechanical operating system associated with the optical performance of the Optical System.

Limited Warranty Conditions for Electronic Components:

Electronic components are warranted against defects in workmanship and materials for 5 years from the original date of manufacture or purchase.

Limited Warranty Conditions for Non-Optical System Components and Accessories:

"Non-optical system components and accessories, such as carrying straps, lens caps, rubber armoring, turret caps and other similar parts are warranted against defects in workmanship and materials for 1 year from the date of manufacture or purchase. If a defect that is covered by this Warranty is found, ZEISS will, at its option, either repair or replace the Product with a new or reconditioned ZEISS product of comparable specifications."

How to Submit a Warranty Claim:

Warranty claims can be initiated on-line by completing the <u>Product Repair Form</u>, or by calling ZEISS Sports Optics Customer Service at 1-800-441-3005.

Warranty Disclaimers and Exclusions:

"This is the exclusive Warranty for the Products. All other warranties, expressed or implied, statutory or otherwise, including, without restriction, those of merchantability or of fitness for use, are excluded. Some States do not allow limitations on how long an implied warranty lasts, so the above limitation may not apply to you. This warranty only covers products purchased within the USA or Canada from an Authorized ZEISS Sports Optics Dealer. This warranty gives you specific legal rights, and you may also have other rights which vary from State to State."

Conditions not covered under this warranty:

- Accidental damage.
- Normal wear and tear.
- Damage caused by natural disasters, acts of terrorism and combat conditions.
- Damage determined to have been caused by unauthorized modification, misuse, abuse, neglect, or improper lens care www.zeiss.com/us/lenscare.
- Loss or theft.

LIMITATION OF LIABILITY

THE REMEDIES DESCRIBED ABOVE ARE YOUR SOLE AND EXCLUSIVE REMEDIES AND ZEISS' ENTIRE LIABILITY FOR ANY BREACH OF THIS LIMITED WARRANTY. ZEISS WILL NOT BE LIABLE UNDER ANY CIRCUMSTANCES FOR AN AMOUNT EXCEEDING THE ACTUAL AMOUNT PAID BY YOU FOR THE DEFECTIVE PRODUCT, NOR WILL ZEISS UNDER ANY CIRCUMSTANCES BE LIABLE FOR ANY CONSEQUENTIAL, INCIDENTAL, SPECIAL OR PUNITIVE DAMAGES OR LOSSES, WHETHER DIRECT OR INDIRECT. SOME STATES DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THE ABOVE LIMITATION OR EXCLUSION MAY NOT APPLY TO YOU.

ZEISS Sports Optics 5-Year No Fault Policy

for USA and Canada

Every product we make is backed by an industry leading, limited lifetime, transferable warranty (www.zeiss.com/us/warranty).

In addition to this warranty, ZEISS offers a 5-Year No-Fault Policy on select Victory and Conquest products. During the first five years of original ownership, ZEISS will, at its discretion, repair or replace your product if it is accidently damaged during normal and intended use.

This policy may be used once per product. If a "No-Fault" claim for a product has been settled, the policy for that product expires. However, the product remains covered under our Limited Lifetime Transferable Warranty.

The 5 Year No-Fault Policy is subject to the following terms and conditions:

- The original owner must register the product online within 60 days of purchase (<u>www.zeiss.com/us/productregistration</u>).
- This policy is an extended benefit and not a "warranty."
- This policy applies to select Victory and Conquest products only.
- This policy is only valid for residents of the United States and Canada.
- Products covered by this policy must be purchased from an Authorized ZEISS Dealer, located within the USA or Canada.
- The policy is only available to the original owner of the product and is not transferable.
- If damage is covered by this Policy, ZEISS will, at its option, subject to availability and without charge, either repair or replace the Product with a new or reconditioned ZEISS product of comparable specifications.
- The owner is responsible for shipping the product to ZEISS.
- ZEISS will cover the cost to ship the repaired or replaced product back to the owner via standard ground delivery.
- Claims can be initiated online <u>Product Repair Form</u>, or by calling ZEISS Sports Optics Customer Service at 1-800-441-3005.

Conditions not covered under this policy include:

- Normal wear and tear.
- Superficial lens scratches that do not noticeably affect the product's performance.
- Damage determined to have been caused by unauthorized modification, misuse, abuse, or improper lens care www.zeiss.com/us/lenscare.
- Loss or theft.

Select product list covered under the 5-Year No Fault Policy

Binoculars:	Riflescopes:	Spotting Scopes
Victory SF	Victory HT	Victory Harpia
Victory RF	Victory V8	Conquest Gavia
Victory HT	Conquest V6	
Victory FL	Conquest V4	
Victory Pocket	Conquest HD5	
Conquest HD	Conquest DL	

82 | ZEISS Hunting and Shooting



youtube.com/user/zeisssportsoptics



 $@ {\sf ZEISSHunting}\\$

Customer Service

1-800-441-3005 info.sportsoptics.us@zeiss.com

Carl Zeiss SBE, LLC

Sports Optics Division

zeiss.com/us/sportsoptics

