

ZEISS Victory SF & ZEISS SFL



Seeing beyond



VICTORY SF AND SFL.

DISCOVER MORE AND EXPERIENCE LONGER.

Superior field of view

Extremely wide field of view compared to many competitors for an even better overview in the field.



Increases the observable range by up to 20 % compared to other binoculars



ErgoBalance Concept

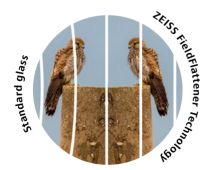
Ideally balanced for long, steady viewing with less strain on the upper and lower arm muscles.







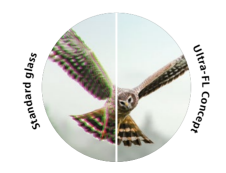




ZEISS FieldFlattener Technology

Extreme edge sharpness, even at wide fields of view.





Ultra-FL Concept

Multiple SCHOTT fluoride lenses for exceptionally vivid details and a true-to-life appearance.





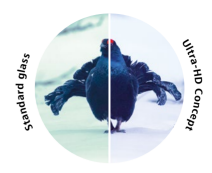
Standard glass

SCHOTT HT GLASS

HT Concept

High-transmission SCHOTT glass for optimal visibility in low light.





Ultra-HD Concept

Maximum detail visibility and color fidelity thanks to optimizations in coating and optical design.





LotuTec® Dirt-repellent and extremely easy-to-clean lenses.





T* Multi-layer coating Multi-layer coating for sharp and high-contrast viewing.





















ZEISS Victory SF

ZEISS SFL















ZEISS **ZEISS**







SMART FOCUS

WITH SUPERIOR FIELD OF VIEW.

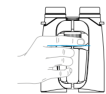
VICTORY SF

With Victory SF binoculars from ZEISS, you can experience nature up close and observe the most impressive moments as naturally as never before.

ZEISS Victory SF binoculars are the most versatile premium binoculars in the 175-year history of ZEISS. Their optical perfection, impressive field of view, revolutionary ergonomics, and lightweight design make Victory SF binoculars extremely versatile for use in any conditions. In other words, they are an expression of everything that ZEISS stands for: unparalleled leading-edge optics.

SmartFocus Concept







Competitor example

ZEISS Victory SF

Only 1,6/1,8 revolutions

The SmartFocus Concept ensures that the focusing wheel is perfectly positioned. This ensures that you can focus quickly and precisely, even when observing for hours on end.

Fast focusing

SmartFocus Concept for intuitive, precise, rapid focusing thanks to an ergonomic finger position.



Perfect ergonomics

The SF models' center of gravity has been shifted closer to the eyepiece thanks to the ErgoBalance Concept, allowing for long and fatigue-free observation.

Exceptional viewing experience

Extremely wide field of view

you find exactly the bird you are looking for.

The impressively wide fields of view of both SF models

give you a good overview in unclear terrain and help

The Ultra-FL Concept combines multiple SCHOTT fluoride lenses into a system that delivers extremely natural color rendering and vivid details.

ZEISS ZEISS

NATURE OBSERVATION MADE EASY.

VICTORY SF 32.



See more than others.

- An extremely wide field of view enlarges the observable area by up to 20 % and thus up to 155 meters at a distance of 1,000 meters.
- 90 % light transmission.
- Vibrant and natural color rendering thanks to the UFL Concept.
- Compact design and ErgoBalance Concept for long and comfortable nature observation.
- Weighing just 600 grams, much lighter than other binoculars.



SF 8/10×32

The SF 32 models feature vibrant, true-to-life color rendering, an extended field of view, and an ergonomic design for longer, fatigue-free viewing.



IDEAL VISIBILITY

INTO THE TWILIGHT HOURS.

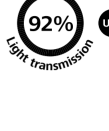
VICTORY SF 42.













SF 8/10×42

In addition to outstanding optical performance, the SF 42 model offers perfect ergonomics – the focusing wheel, which is perfectly positioned thanks to the SmartFocus Concept, enables fast and precise focusing.



The best for every situation.

- 92 % light transmission.
- Breathtaking viewing experience thanks to UFL Concept.
- Exceptionally wide field of view of up to 148 meters at a distance of 1,000 meters.
- ZEISS FieldFlattener technology: extreme edge sharpness, even at wide fields of view.
- Perfect ergonomics and ruggedness thanks to TripleLink bridge and lightweight design with state-of-the-art magnesium materials.
- Minimum object distance of 1.5 meters for exploring the smallest details.

ZEISS ZEISS







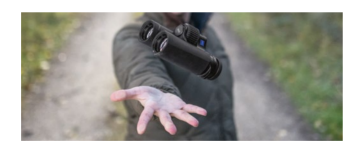
SMART FOCUSING AND LIGHTWEIGHT.

ZEISS SFL

The new ZEISS SFL binoculars make it possible to experience exciting moments with a new level of ease. Optimized for a light weight and compact size in every aspect and available in four different models, they perfectly complement the other binoculars in the ZEISS SF family.

The new UHD Concept for natural colors ensures outstanding image quality and an immersive viewing experience. The SmartFocus Concept enables ergonomic handling and the lightweight magnesium housing guarantees durability and longevity – for generations to come.

Extremely lightweight



The reduced lens diameter and more compact arrangement of thinner lens elements make the SFL models **up to 30% lighter** than comparable binoculars.

SmartFocus Concept

The perfectly positioned focusing wheel allows you to focus quickly and precisely – without having to spread your fingers apart.



Perfect ergonomics

The large exit pupil allows users to quickly and easily position their eye for a comfortable and immersive viewing experience. Improved eyecups for an even better ergonomic feel.

Superior optical performance

Ultralight, compact design

the Victory SF models.

The lightweight magnesium body and reduced lens diameter combined with the closer spacing

make the SFL 23 % lighter and 21 % shorter than

The new UHD Concept delivers maximum detail visibility and color fidelity thanks to optimized coating and optical design.

ZEISS

ZEISS

FEATHERLIGHT WITH AN

EXTRAORDINARY OPTICAL PERFORMANCE.

ZEISS SFL 30.





Discoveries with ease.

- 90 % light transmission.
- Light and robust magnesium housing.
- Maximum detail visibility and color fidelity thanks to the UHD Concept.
- Lightweight pocket size for long and comfortable nature observation.
- At only 460 g, the lightest binoculars in their class.



SFL 8/10×30

The SFL 30 models are ultra-light and compact and offer a unique and comfortable viewing experience thanks to the UHD Concept and perfect ergonomics.



NATURE OBSERVATION HAS NEVER BEEN EASIER.

ZEISS SFL 40.







SFL 8/10×40

The perfect ergonomics of the SFL 40 models, the ultralight design, the UHD Concept, and the SmartFocus Concept make handling easy and precise while still providing the highest level of detail recognition, even when observing for hours on end.



Carefree observation.

- A viewing experience rich in detail with natural colors thanks to the UHD Concept.
- 90 % light transmission.
- The large exit pupil allows users to quickly and easily position their eye for a comfortable and immersive viewing experience.
- Ultralight, compact design featuring the SmartFocus Concept.
- A clear view at all times thanks to our LotuTec[®] coating.

1

15

COMIAMIS		VICTOR	I SI AIVL	JIL.		
		Main use				
Light transmission	Optical quality	Outdoor/ recreation	Birding/ nature observation	Twilight/		
ZEISS Victory SF 92% 90% SF 42 SF 32			SF 8×42 SF 10×42 SF 8×32 SF 10×32			
ZEISS SFL 90%			3×40 10×40			
ZEISS Victory HT			HT 8×			
ZEISS Victory Pocke		Pocket 8×25 Pocket 10×25	H			
ZEISS Conquest HD		HD 8×42 HD 10×42 HD 8×32 HD 10×32	HD 8 × 5 HD 10 × HD 15 ×	56		
ZEISS Terra ED / Poo		ED 8×42 ED 10×42 ED 8×32 ED 10×32 Pocket 8×25 Pocket 10×25				

TECHNICAL DATA.

Binoculars Model		SF				SFL			
	8×32	10×32	8×42	10×42	8×30	10×30	8×40	10×40	
Light transmission	90 %		92 %		90 %				
Magnification	8×	10×	8×	10×	8×	10×	8×	10×	
Objective lens diameter	32 mm		42 mm		30 mm		40 mm		
Exit pupil diameter	4 mm	3.2 mm	5.3 mm	4.2 mm	3.75 mm	3 mm	5 mm	4 mm	
Twilight factor	16	17.9	18.3	20.5	15.5	17.3	17.9	20	
Field of view (1,000 m)	155 m	130 m	148 m	120 m	142 m	120 m	140 m	115 m	
Subjective viewing angle	67°	69°	6	4°	63° 65° 60°				
MOD	1.9	.5 m	1.5	5 m	1.5 m				
Diopter adjustment range		+/-4D				+/-4 D			
Exit pupil distance	19	19 mm 18 mm			18 mm				
Interpupillary distance	54-76 mm		55 – 76 mm		54 – 74 mm 52 – 74 mm				
Lens type	UFL		UFL		UHD				
Prism system	Schmid	Schmidt-Pechan Schmidt-Pechan			Schmidt-Pechan				
Coating	LotuTec®/T*				LotuTec®/T*				
Nitrogen filling	Yes				Yes				
Watertightness	400 mbar				400 mbar				
Operating temperature		−30 °C /+63 °C				−20 °C/+55 °C			
Length	152 mm	150 mm	173	mm	120 mm		144 mm		
Width at an interpupillary distance of 65 mm	112 mm		125 mm		107 mm		114 mm		
Weight	600 g	590 g	79	0 g	460 g		640 g		
Order no.	52 32 24	52 32 25	52 42 23	52 42 24	52 30 23	52 30 24	52 40 23	52 40 2	

Subject to changes in design and scope of delivery as a result of ongoing technical development. More information is available online at www.zeiss.com/consumer-products

ACCESSORIES



Air Cell Comfort Straps

The carrying strap makes carrying binoculars with a lens diameter of 30 mm or more much more comfortable. The enclosed air cushions increase carrying comfort. Quick-release fasteners allow you to quickly attach and detach the carrying strap. The length of the strap is fully adjustable.



Comfort Cross Straps

The cross straps made of high-quality materials reduce neck strain and distribute the weight of the binoculars across the upper body. The binoculars remain steady and do not swing in different directions when you are moving. The binoculars can be easily locked in place and and are very comfortable to carry at the same time.

ZEISS

Become a Part of the **ZEISS Birding Community**

Follow us online:

facebook.com/ZEISSBirding

youtube.com/zeissnature

#passionforbirding

zeissnature

OVERVIEW OF BENEFITS



HT Concept

High-transmission SCHOTT glass for optimal visibility in low light.



Extra Low-Dispersion Glass

For enhanced color fidelity.

ZEISS FieldFlattener



Ultra-FL Concept

UFL Multiple SCHOTT fluoride lenses for exceptionally vivid details and a true-to-life appearance.



at wide fields of view.

Technology

Extreme edge sharpness, even LotuTec®



Fluoride Glass

A natural appearance thanks to fluoride glass from SCHOTT.



Dirt-repellent and extremely easy-to-clean lenses.



Ultra-HD Concept

Maximum detail visibility and color fidelity thanks to optimizations in coating and optical design.



Multi-layer coating for sharp and high-contrast viewing.



High-Definition Lenses

For outstanding resolution and fine sharpness.

Customer Care

Carl Zeiss Sports Optics GmbH - Customer Care Gloelstr. 3 – 5, 35576 Wetzlar, Germany Phone +49-800-934-7733 | Fax +49-644-148-369 consumerproducts@zeiss.com

Carl Zeiss AG

Consumer Products Business Group Carl-Zeiss-Straße 22 73447 Oberkochen Germany



