

A Multitude of Visual Experiences

Broad Spectrum of Application

New Vario Eyepiece D 15 - 56 x / 20 - 75 x

The new Vario eyepiece impresses the observer with a magnification range that is up to 25% higher than regular triple zoom lenses. The result is a magnification of up to $75\,x$ with the Victory DiaScope 85 T* FL - plus an outstanding field of view.

Reliable Solution

Eyepiece Safety Catch

At the mere touch of a button the eyepiece can be removed quickly and conveniently with a simple turn. Accidental release is not possible.

Optimum Protection

Noiseless, Resilient Surface

The tactile, noise-absorbing rubber armour encloses the lightweight, waterproof housing reliably protecting the precision optics against external damage.



ZEISS Victory DiaScope Spotting Scopes





Fast Focusing

DSF - Dual Speed Focus

An innovation by Carl Zeiss. Two focusing speeds combined in one control button. The fine mode facilitates extremely accurate image focusing. Larger rotation movements cause the system to change automatically to the fast coarse mode for rapid distance adjustment. Consequently, the intuitive focus function adapts its speed to each requirement - at the quick turn of a wheel.



85 mm or 65 mm Lens

The Victory DiaScope 85 T* FL is a class of its own, surprising with image brightness well into twilight. Easy to handle and lightweight, the compact Victory Diascope 65 T* FL is ideal for longer hikes in rough terrain, or in the mountains where it fully lives up to its potential.

Amazing Details

The FL concept



The heart of the high-performance FL concept comprises a unique lens construction featuring high-quality fluoride glass – or FL for short. The observer will be thrilled by stunningly bright, razor-sharp images of a quality never experienced before.

A Consistently Clear View

LotuTec® - Protective Layer for a Clear Vision



The optimised visual experience offered by the Victory DiaScope is entirely independent of weather conditions. The LotuTec® coating on objective and ocular lens serves as an immediate water repellent and ensures residue-free removal of dirt.



The Victory DiaScope Range

The Victory DiaScope range, comprised of four spotting scope models and three eyepieces, impresses with a high degree of versatility. Both the more compact 65 T* FL model and the particularly bright 85 T* FL model are available with straight or angled viewing to cover all fields of application – from the observation of game and birds to digiscoping and amateur astronomy.

Victory DiaScope 65T* FL

The lightweight and extremely compact service package for longer hikes. It is perfectly suited for intensive use in the mountains or in difficult terrain.

Victory DiaScope 85T* FL

The visual superlative with an exceptionally large lens diameter and maximum image brightness for the discerning nature observer who wishes to overcome long distances.



Victory DiaScope 65 T* FL Straight Viewing



Victory DiaScope 85 T* FL Straight Viewing



Victory DiaScope 65 T* FL 45° Angled Viewing



Victory DiaScope 85 T* FL 45° Angled Viewing

DiaScope Spotting Scopes

	65 T* FL Straight Viewing	65 T* FL Angled Viewing	85 T* FL Straight Viewing	85 T* FL Angled Viewing	
Lens Diameter	65 mm		85 mm		
Close-Focus	4 m		5 m		
Lens Type	4-Lens FL Type		5-Lens FL Type		
LotuTec®	yes		yes		
Nitrogen Filling	yes		yes		
Water Resistance	400 mbar		400 mbar		
Length	300	mm	345 mm		
Height	105	mm	105 mm		
Width	80 mm		97 mm		
Weight	approx. 1.100 g		approx. 1.480 g		
Accessories Tripod	1778 480	1778 480	1778 480	1778 480	
Quick Camera Adapter II	52 86 12	52 86 12	52 86 12	52 86 12	
Photo Adapter	52 80 30	52 80 30	52 80 30	52 80 30	
1 ¼"-Astro Eyepiece	52 83 84	52 83 84	52 83 84	52 83 84	
1 ¼ " Astro Adapter	52 83 85	52 83 85	52 83 85	52 83 85	
2" Astro-Adapter	52 83 86	52 83 86	52 83 86	52 83 86	
Attendance Bag	1778 946	1778 968	1778 973	1778 974	
Order Numbers	52 80 62	52 80 63	52 80 64	52 80 65	
Included in Delivery	Eyepiece and Protective Lens Cover				

 $T^* = Carl Zeiss T^* multi-layer coating \cdot FL = FL concept$

DiaScope Accessories

NEW!



Vario Eyepiece D 15 – 56 x/20 – 75 x



Vario Eyepiece D 15 - 45 x/20 - 60 x



Eyepiece D 30 x/40 x

One for Every Requirement

The Eyepiece Range

The range is compromised of two variable eyepieces and an eyepiece with fixed magnification. The new Vario eyepiece has greatly extended the field of application of ZEISS spotting scopes. Moreover, there is a choice between the compact Vario eyepiece D $15-45 \times 120-60 \times 120$ and the eyepiece D $30 \times 120 \times 120 \times 120 \times 120$ with fixed magnification.

All eyepieces by Carl Zeiss are equipped with a bayonet catch, as well as comfortable eye cups and therefore also perfectly suitable for eyeglass wearers.

DiaScope Eyepieces

	Vario Eyepiece D 15-56x/20-75x		Vario Eyepiece D 15-45 x/20-60 x		Eyepiece D 30x/40x	
	for 65 T* FL	for 85 T* FL	for 65 T* FL	for 85T* FL	for 65T* FL	for 85T* FL
Magnification	15−56 x	20-75 x	15-45 x	20-60 x	30 x	40 x
Focal Length	25,1-6,7 mm		25,1-8,4 mm		12,8 mm	
Field of View	52-21 m/1.000 m	40-16 m/1.000 m	56-26 m/1.000 m	43-20 m/1.000 m	40 m/1.000 m	30 m/1.000 m
Exit Pupil Diameter	4,3-1,2		4,3-1,4		2,1	
Weight	490 g		330 g		230 g	
Length	118 mm		99 mm		77 mm	
Diameter	59 mm		56 mm		48 mm	
Order Numbers	52 80 68		52 80 67		52 80 66	

T*= Carl Zeiss T* multi-layer coating · FL = FL-concept

NEW!

Tripod

The aluminium tripod provides utmost stability and flexibility. It can be combined with all ZEISS spotting scopes and most binoculars. The new tripod head allows for particularly soft panning and tilting, featuring a precise and safe clamping at the same time. Including slideable quick-change plate.

NEW!

Attendance bag

Reliable protection for the use outdoors. Even when using the spotting scope, the noiseless carrying case protects the spotting scope body against external influences. Available for all models in the Carl Zeiss Victory DiaScope range.

Information on additional accessories is available at www.zeiss.de/sportsoptics





Combined with the FL concept the new maximum magnification level provides an unrivalled visual experience. At high magnification the most minute details become visible, whilst at low magnification the field of view is particularly bright and wide. Consequently, the extended zoom range opens up a new dimension in versatility.



Greater Versatility

Zoom Eyepiece and the FL Concept

3,75x Zoom

An extended zoom range and high maximum magnification render the new Victory DiaScope generation unique on the market for high-quality telescopic equipment.

The choice between a wide field of view and high magnification providing razor-sharp images opens up new possibilities to experience nature even more intensely. The new Vario eyepiece offers a 25% greater magnification adjustment range than the regular triple zoom. Infinitely variable magnification ensures optimum flexibility.

NEW!



Vario eyepiece D 15 - 56 x / 20 - 75 x



3x Zoom

Changing from 20 x magnification with a wide field of view to 60 x magnification with high detail recognition.



60x



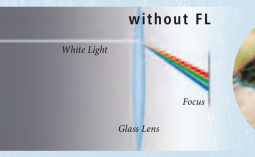
3,75 x Zoom

From 20 x to 75 x magnification - never before has such a giant step in magnification adjustment been possible on a spotting scope.

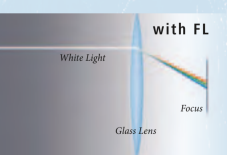


20x 75x











Above: The view through a standard lens. Chromatic aberrations impair sharpness and contrast levels. In order to emphasise this fact, the effect has been slightly exaggerated.

Below: The view through a FL glass lens. The contours are practically free from chromatic aberrations and the image has a high colour fidelity, meaning that minute details are very easily identifiable.

Amazing Details

Experiencing the abundance of nature down to the smallest detail and with full contrast is a feast for the senses. The ZEISS FL concept impresses with unprecedented brightness and outstanding image sharpness. ZEISS FL optics have set a new standard.



At the heart of the high-performance concept is a unique lens design featuring high-quality fluoride (FL) glass. Thanks to this technology, the observer perceives an image which is free from aberrations.

Combined with the Carl Zeiss T* lens multi-layer coating, the FL lens featured by the ZEISS Victory DiaScope produces impressive image brightness and contrast – even within the upper magnification range.

Visual Enjoyment without Reflections

Advanced Straylight Reduction System

The technology developed by Carl Zeiss to eliminate undesired reflections ensures that contrast-reducing stray light is effectively restrained. It is based on a perfectly adapted combination of stray light apertures and lens coating. In this way, superior imaging capability is guaranteed, even in difficult backlight situations. Nature observers can enjoy an unimpaired visual experience, whether at sunrise, in the midday sun, or at sundown.

The Fascination of Digiscoping



Digiscoping facilitates the production of impressive nature shots using a compact digital camera or a SLR camera and the spotting scope. For this purpose Carl Zeiss offers two exceptionally convenient adapter solutions.

Photo Adapter

This adapter is connected to the spotting scope in place of the eyepiece, rendering it super-telescopic with a focal length of up to 1.000 mm at a relative aperture of 1:12. A SLR camera can be adapted using a suitable standard T2 ring.

Quick Camera Adapter II

The swivel mechanism allows for rapid changing between observing and photographing. The extremely solid construction reliably prevents camera shaking, providing sharp photographs at all times.

All in One: Observation and Photography Victory PhotoScope 85 T* FL The Victory PhotoScope 85 T* FL provides an unprecedented visual experience with wide-field panoramic views and compel-The new PhotoScope is synonymous with perfection ling, high-quality images. Breathtaking images can be captured in observation and photography. It is the world's first immediately at the touch of a button. The high-performance FL spotting scope with a zoom lens and a fully integrated lens allows for exceptionally brilliant telephotography at long 7 megapixel digital camera. focal lengths, as well as stunningly detailed photography at super-telescopic focal lengths. reddot design award winner 2009 Detailed information on the ZEISS PhotoScope is obtainable at www.zeiss.de/sportsoptics

Carl Zeiss Sports Optics

Gloelstraße 3–5 · D-35576 Wetzlar · Germany · www.zeiss.de/sportsoptics

٦