

SLC *FAMILY*

HUNTING



SWAROVSKI
OPTIK

SEE THE UNSEEN
WWW.SWAROVSKIOPTIK.COM



PROVEN QUALITY SINCE 1989

We have a longing to live in harmony with nature. This is a basic need that hunting has always been able to satisfy. Knowledge and experience are passed down from one generation to the next. This is also true at SWAROVSKI OPTIK and the SLC family is the best example of this. Since 1989 hunters have been relying on these sturdy binoculars, which offer outstanding optical quality and are constantly being improved.

In our hectic everyday lives, it is appealing to have the chance to finally find time all to ourselves while hunting. This is especially true when hunting early in the morning or at twilight. At these times, you can watch the new day dawn or slowly draw to a close. Observing nature and game as the seasons change.

For many hunters, part of this tradition includes having a pair of SLC binoculars with them.

And with good reason, because they can rely on the proven, strong SWAROVSKI OPTIK qualities that their SLC binoculars combine: they are rugged for everyday use and can be used in even the most adverse weather conditions. Just take their outstanding optical performance that, in the case of the SLC 56 for instance, really delivers particularly at twilight and in difficult light conditions. They simply know that they've made the right decision in opting for a pair of SLC binoculars.



SLC *PERFECTION MEETS TRADITION*

“You have to imagine product development at SWAROVSKI OPTIK as being – figuratively speaking – like interlocking cogs. One leads on to the other. At the end of the process you have a product whose optical attributes, ergonomic design, and materials are in perfect harmony.”

GERD SCHREITER, EXECUTIVE BOARD MEMBER
FOR TECHNICAL OPERATIONS

How can we make our products – like the popular SLC models – even better? This is precisely the question that staff in our many departments rack their brains over. What do we need to change to make them even easier to use? Which materials are rugged and feel comfortable? How do we get as close as possible to achieving perfect optics? The way in which these and similar issues are tackled is what distinguishes SWAROVSKI OPTIK's products from many others. Ultimately, it's not about improving individual aspects, but about always enhancing the whole product. After all, anyone who opts for a quality product from SWAROVSKI OPTIK should simply expect the best.

1 PERFECTION REVEALED *IN OPTICAL PERFORMANCE*



It all starts with the optics. This lies at the core of every SWAROVSKI OPTIK product. This basic principle has remained at the forefront since the SLC range was presented in 1989. Working closely with users and in keeping with state-of-the-art technology, we have continually made enhancements to this range.

HIGH DEFINITION Lots of products are labeled as "HD," but what does this mean in terms of optical performance? In the case of SLC binoculars, it means highly innovative optical design, combined with fluoride-containing lenses that minimize interference from color fringing. This enables maximum color fidelity and leads to a significant improvement in resolution and contrast. SWAROVSKI OPTIK can therefore achieve a new, pioneering HD standard that is second to none.

WHAT ARE THE BENEFITS? The HD optical system in SLC binoculars produces an extremely high-contrast image with natural colors and razor-sharp outlines. This enables you to identify crucial details even better when hunting at twilight.

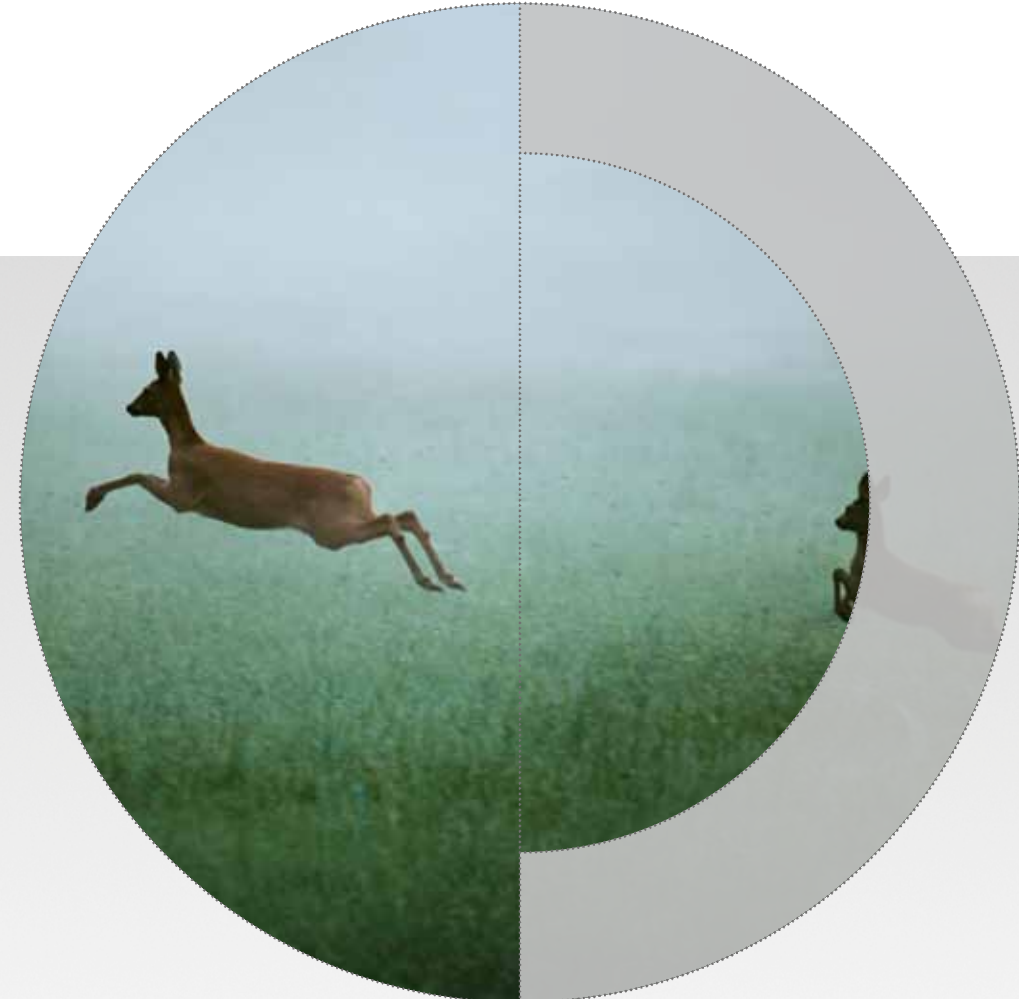
LARGE FIELD OF VIEW The biggest challenge facing us is how to combine the biggest possible field of view with absolute edge-to-edge image sharpness. If we succeed at this, it will be viewed as a perfect optical achievement that those who wear glasses can fully benefit from too, thanks to individually adjustable twist-in eyecups.

WHAT ARE THE BENEFITS? A large field of view is the absolute key to success for rapid target acquisition, as it allows hunters to identify important details even better at the edge of the field of view, and also to see better in poor light conditions.



USING HD OPTICS
a unique optical system combined
with fluoride-containing lenses

WITHOUT HD OPTICS
interference may be caused
by color fringing



MAXIMUM FIELD OF VIEW
also for those
who wear glasses

STANDARD FIELD OF VIEW
smaller field of view means
smaller overview

2 PERFECTION REFLECTED *IN ERGONOMIC DESIGN*

Only the combination of optical performance and perfect ergonomic design can provide maximum viewing comfort.

ERGONOMIC PRODUCT DESIGN Every one of our products must be characterized as being particularly user-friendly. They should not stop being comfortable to carry or use even after a long time. Our product designers are only happy with their work when they hear our testers say "Wow!" This is precisely why our designers have developed the extended depressions for improved grip for the SLC 56 model.

WHAT ARE THE BENEFITS? Greater viewing comfort and a secure grip mean comfortable observation and, above all, being relaxed when hunting. This also prevents any feeling of fatigue when observing for long periods.



3 PERFECTION REFLECTED IN THE *WORKMANSHIP OF THE MATERIALS*



Anything that looks good must also feel good. Our customers are banking on being able to rely on a SWAROVSKI OPTIK product for many, many years.

RUGGED MATERIALS Anything that you hold in your hands so often and for so long should be comfortable and feel good. This is why the best materials are used at SWAROVSKI OPTIK, and they are processed to an exceptionally high standard.

WHAT ARE THE BENEFITS? You should be able to use the SLC binoculars for your whole life. This can only be achieved because their surfaces, optics, and mechanics stand out thanks to their maximum possible ruggedness, resilience, and durability, making them ideal for the tough conditions of everyday hunting.







SLC 56 THE *EXPERIENCED* EXPERT

There are specific binoculars for all types of hunting. Hunting at twilight and over long distances poses particular challenges for both hunters and technology. The SLC 56 binoculars provide you with optimum support whatever the situation.

**THE SLC 56 BINOCULARS
IMPRESS WITH**

AN OPTIMIZED OPTICAL SYSTEM FOR VIEWING AT NIGHT

thanks to outstanding edge-to-edge sharpness and a large field of view, which enable a rapid target acquisition

OUTSTANDING VIEWING COMFORT

thanks to their ergonomic design and extended depressions for improved grip, which ensure the weight is balanced

MODELS

- SLC 8x56
- SLC 10x56
- SLC 15x56



SLC 8x56/10x56
**LET THERE BE
 LIGHT**

Poor light conditions call for the skills of an expert. The SLC 10x56 binoculars have been developed to complement the proven SLC 8x56 binoculars, with both of them making their mark mainly during observation at twilight and night. The rugged and outstanding ergonomic design adds the finishing touch to the best total package for observation at twilight. The extended depressions for improved grip is one example of the ergonomic design.



“Hunting in reduced light is an experience, whereby all your senses are heightened, with your ears being the first to react. The SLC 56 binoculars now allow your eyes to see real “bright spots” at dawn and dusk.”





SLC 15x56 MAKES OUT *DETAILS* A LONG *DISTANCE* AWAY

Long-range observation: you can use the SLC 15x56 binoculars to view an expansive area when you are in search of prey while hunting, enabling you to glass it accurately over long distances. The outstanding edge-to-edge sharpness and ergonomic handling make them the perfect total package for viewing and hunting over long distances.

"No matter how far away the prey is, you can see it really close up with these binoculars."





SLC 42 THE SOLID, MULTIPURPOSE BINOCULARS

*These binoculars can go everywhere with you.
You can take the SLC 42 binoculars with you
while hide hunting in the early twilight
or while stalking.*

THE OUTSTANDING FEATURES OF THE SLC 42 BINOCULARS INCLUDE

COMPACT AND SLIM DESIGN

the ergonomic product design guarantees that they are extremely comfortable to carry while glassing for long periods

IMPRESSIVE OPTICAL PERFORMANCE

with a high level of color fidelity, perfect contrast, and outstanding field of view

MODELS

SLC 8x42
SLC 10x42



SLC 8x42/10x42 **ONE FOR *ALL***

Real multipurpose binoculars. The SLC 8x42 and the SLC 10x42 binoculars are dependable in any weather, day in day out, and also stand out thanks to their particularly high optical quality. You will enjoy these rugged, ergonomic binoculars for many years.

“There’s almost no hunting scenario that the SLC 42 binoculars wouldn’t be perfect for.”





	SLC 8x42 W B	SLC 10x42 W B	SLC 8x56 W B	SLC 10x56 W B	SLC 15x56 W B
Magnification	8x	10x	8x	10x	15x
Effective objective lens diameter (mm)	42	42	56	56	56
Exit pupil diameter (mm)	5.3	4.2	7	5.6	3.7
Eye relief (mm)	18.5	16	23	19.5	16
Field of view (m/1000 m/ft/1000 yds)	136/408	110/330	133/400	110/330	78/234
Field of view (degrees)	7.8	6.3	7.6	6.3	4.5
Field of view for spectacle wearers (degrees)	7.8	6.3	7.6	6.3	4.5
Field of view, apparent (degrees)	61	61	60	60	62
Shortest focusing distance (m/ft)	3.2/10.5	3.2/10.5	3.9/12.8	3.9/12.8	3.9/12.8
Diopter adjustment (dpt)	+/- 4	+/- 4	+/- 4	+/- 5	+/- 5
Diopter correction ∞ (dpt)	4	4	5	8	8
Light transmission (%)	91	91	93	93	93
Interpupillary distance (mm/in)	56-74/2.2-2.9	56-74/2.2-2.9	56-76/2.2-3.0	56-76/2.2-3.0	56-76/2.2-3.0
Twilight factor based on DIN 58388	18.3	20.5	21.2	23.7	29
Approx. length (mm/in)*	149/5.9	144/5.7	194/7.64	192/7.56	192/7.56
Approx. width (mm/in)**	120/4.7	120/4.7	141/5.5	141/5.5	141/5.5
Approx. height (mm/in)**	63/2.5	63/2.5	73/2.87	73/2.87	73/2.87
Approx. weight (g/oz)	810/28.5	790/28.0	1225/43.2	1195/42.2	1200/42.3

Functional temperature: -25°C to +55°C (-13°F to +131°F) · Storage temperature: -30°C to +70°C (-22°F to +158°F) · Water resistance: 4 m (13 ft) water depth (filled with nitrogen)

*Value with eyecups twisted in · **Dimensions at interpupillary distance of 64 mm (2.5 in) · B = Eyepiece for spectacle wearers · W = wide angle

OPTICS

- fluoride-containing lenses (for lifelike, high-contrast images)
- maximum eye relief (for more viewing comfort, even for those who wear glasses)
- optimized SWAROBRIGHT, SWARODUR, and SWAROTOP coatings for lifelike colors
- SWAROCLEAN non-stick coating, making it easier to clean away marks caused by water stains, insect repellent, or tree resin
- particularly large field of view thanks to the wide-angle eyepiece
- optimized roof prism system with P-coating
- high-luminosity objective lens with HD optics
- integrated diopter adjustment in focusing wheel

MECHANICS

- twist-in eyecups made from allergy-tested material that can be set to three (SLC 42) or four (SLC 56) separate positions and can be unscrewed for cleaning
- rugged magnesium housing
- reliable, rapid, and accurate focusing mechanism
- dirt proof, dust proof, and watertight (4 m/13 ft) thanks to interior focusing
- no fogging due to the nitrogen filling
- connection thread for tripod

DESIGN

- quick and easy to use, even when wearing gloves
- ergonomic depressions for improved grip, which prevents fatigue during observation
- rubber armoring that is comfortable to hold even in the cold
- perfectly balanced weight

SUPPLIED WITH

- Field bag, eyepiece cover, objective lens cover, comfort carrying strap (SLC 56), lift carrying strap (SLC 42)



ACCESSORIES

FSS

floating shoulder strap



BS

bino suspender



TA-SLC

tripod adapter for SLC



SSA

snap shot adapter (SLC 42)



BG

bino guard



WES

winged eyecup set



UTA

universal tripod adapter (SLC 42)



CCS

comfort carrying strap



LCS

lift carrying strap



CS

cleaning set



YOU CAN FIND OUR PRODUCTS AT EXCLUSIVE SPECIALIST RETAILERS
AND ONLINE AT WWW.SWAROVSKIOPTIK.COM 

For further information, please contact:

EN 08/2013 We reserve the right to make changes
regarding design and delivery. We accept
no liability for printing errors.
All image rights owned by SWAROVSKI OPTIK.

SEE THE UNSEEN
WWW.SWAROVSKIOPTIK.COM



SWAROVSKI
OPTIK