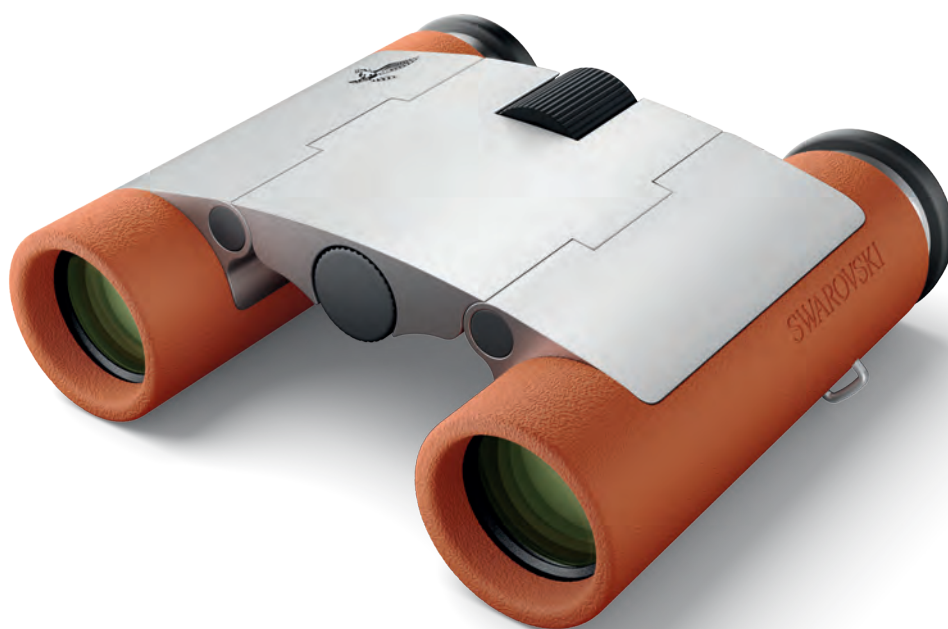


US  
Confidential Dealer Pricing

# CL CURIO EXPECT THE UNEXPECTED



**1 COMPACT**  
SWAROVSKI OPTIK sets new standards with the lightest and most compact binoculars in its product range. The CL Curio is small, easy to handle, foldable, and ready to be used anywhere, any time - it's got it all.

**2 POWERFUL**  
Because optical quality matters. Intuitive operation meets viewing comfort, making the relaxed observation of nature a sheer pleasure.

**3 BEAUTIFULLY DESIGNED**  
Designed by award winning Marc Newson, the CL Curio boasts inimitable styling that's timeless, elegant, and simple. This is a pair of binoculars that will bring you much closer to the beauty of nature.

## US PRICING

	Dealer	MAP	MSRP	UPC Codes
46158 CL Curio 7x21 Burnt Orange	662.81	839.00	932.00	708026461583
46159 CL Curio 7x21 Anthracite	662.81	839.00	932.00	708026461590

DELIVERY - FALL

SEE *THE* UNSEEN



SWAROVSKI  
OPTIK



## KEY FACTS



### THE LIGHTEST BINOCULARS IN ITS PRODUCT RANGE

With a weight of only 8.9 oz and the small pack size due to the foldable bridge, the CL Curio is a particularly small and lightweight companion for tours, travel adventures and leisure activities of all kind.

### POWERFUL OPTICS AND PERFECT VIEWING COMFORT

In addition to the impressive field of view of 405 ft and high-contrast, sharp images, the CL Curio convinces with perfect viewing comfort and easy handling. This makes observing particularly pleasant and turns every sighting into a unique revelation.

## TIMELESS DESIGN BY MARC NEWSON

A timeless and elegant product design coupled with functionality and ergonomics make the CL Curio the ideal binoculars for those nature enthusiasts who appreciate aesthetics and clean design.

The CL Curio is available in black and burnt orange. Both colors harmonize with the functional bag and the cord carrying strap.





## ABOUT MARC NEWSON



World-renowned industrial designer Marc Newson has been described as one of the most influential designers of his generation. Born in Sydney, Australia, he has lived and worked in Japan, France and the United Kingdom, where he currently resides. He has worked with brands such as Apple, Louis Vuitton and Montblanc and is responsible for some of the most iconic contemporary design pieces. Marc Newson has received numerous awards and has been included in TIME Magazine's 100 Most Influential People in 2005.

In an exclusive collaboration with SWAROVSKI OPTIK, Marc Newson has designed the CL Curio, a truly unique pair of binoculars with a design-forward look and feel. A key point of focus for Newson was the seamless and clean looking bridge design.

## SUPPLIED WITH

The CL Curio is supplied with a field bag with magnetic closure, a cord carrying strap, a compact protective eyepiece cover and a microfiber cloth.

## ACCESSORIES

- CSO cleaning set optics
- VPA Variable Phone Adapter with AR-Bs adapter ring for CL Pocket and CL Curio

# TECHNICAL DATA

CL Curio 7x21	
Magnification	7x
Effective objective lens diameter (mm)	21
Exit pupil diameter (mm)	3
Exit pupil distance (mm)	16
Field of view (m/1,000 m / ft/1,000 yd)	135 / 405
Field of view (degrees)	7.7
Field of view for eyeglass wearers (degrees)	7.7
Field of view, apparent (degrees)	51
Shortest focusing distance (m / ft)	2.5 / 8.2
Diopter adjustment left/right (dpt)	± 4
Diopter correction at ∞ (dpt)	> 4
Interpupillary distance (mm / in)	50 - 74 / 2 - 2.9
Light transmission (%)	90
Twilight factor based on DIN 58388	12.1
Optical elements	20
Dimensions L* x W** x H** (mm / in)	92 x 95 x 44 / 3.6 x 3.7 x 1.7
Approx. width, closed (mm / in)	62 / 2.4
Approx. weight (g / oz)	250 / 8.9
Optical coatings: SWAROTOP, SWARODUR, SWAROBRIGHT · Functional temperature: -25°C to +55°C (-13/+131°F) · Storage temperature: -30°C to +70°C (-22/+158°F) · Submersion tightness: 4 m (13 ft) (inert gas filling) · * with lowered eyecups · ** at interpupillary distance of 64 mm (2.5 in)	

More details about the CL Curio, other products from SWAROVSKI OPTIK as well as repairs and services at [myservice.swarovskioptik.com](http://myservice.swarovskioptik.com)