

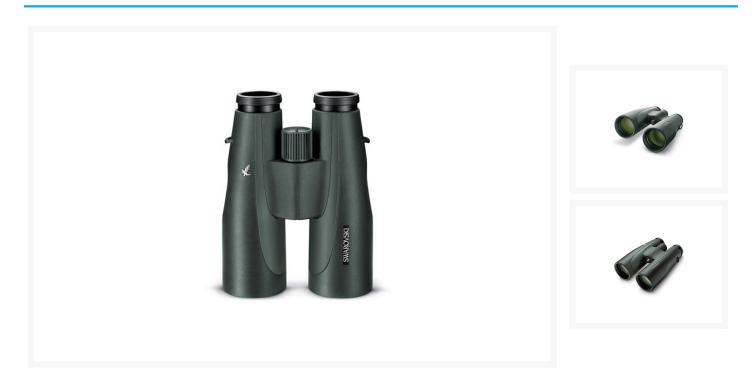
Sirius Optics Unit 1 26 Darnick Street Underwood, Qld 4119 **Opening Hours** 

10am-5:30pm Mon-Fri 9am-2pm Sat Phone: 07 3423 2355 www.sirius-optics.com.au

# Swarovski SLC 8x56 WB Green III Binoculars

**AUD** \$3,420.00

### **Product Images**



#### **Short Description**

## SLC 8x56 W B

With the high-luminosity SLC 8x56 model, you will benefit from binoculars that offer exceptionally high transmission and you will be thrilled by their optics that have been optimized for night use, with outstanding edge-to-edge sharpness and a large field of view. The extended depressions for improved grip and the balanced weight ensure maximum comfort when using them.

## THE EXPERIENCED EXPERT

Experiencing wildlife later in the day is particularly attractive for many people. This is precisely the time when otherwise very shy creatures, such as owls or even wildcats, make an appearance. The SLC 56 binoculars will provide you with maximum support as you make your eye-opening discoveries. They impress with their optimized optical system for night use and optimum viewing comfort that prevents any feeling of fatigue during observation.

#### **SWAROCLEAN**

The SWAROCLEAN anti-adhesive coating ensures that the external surfaces of the lenses are clean.

#### **SLC 8x56 W B**

With the high-luminosity SLC 8x56 model, you will benefit from binoculars that offer exceptionally high transmission and you will be thrilled by their optics that have been optimized for night use, with outstanding edge-to-edge sharpness and a large field of view. The extended depressions for improved grip and the balanced weight ensure maximum comfort when using them.

#### Included

Field bag, eyepiece cover, objective lens cover and comfort carrying strap

## **Additional Information**

Specifications	Magnification	8
	Effective objective lens diameter (mm)	56
	Exit pupil diameter (mm)	7
	Exit pupil distance (eye relief) (mm)	23
	Field of view (ft/1000 yds / m/1000 m)	400/133
	Field of view (degrees)	7.6
	Field of view for eyeglass wearers (degrees)	7.6
	Field of view, apparent (degrees)	60
	Shortest focusing distance (ft / m)	12.8/3.9
	Dioptric compensation (dpt)	± 4
	Diopter correction at ∞ (dpt)	5
	Light transmission (%)	93
	Pupil distance (in/mm)	2.2-3.0/56-76
	Twilight factor acc. to ISO 14132-1	21.2
	Length approx. (in/mm)*	7.64/194
	Width approx. (in/mm)**	5.5/141
	Height approx. (in/mm)**	2.87/73
	Weight approx. (oz/g)	43.2/1225
	Functional temperature	-13 °F to +131 °F (-25 °C / +55 °C)
	Storage temperature	-22 °F to +158 °F (-30 °C / +70 °C)
	Submersion tightness	13 ft / 4 m water depth (inert gas filling)
	* Value with eyecups twisted in ** Dimensions at a pupil distance of 2.5 in / 64 mm	