

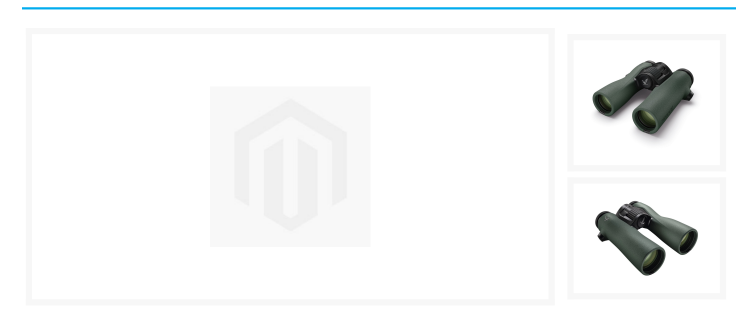
Sirius Optics Unit 1 26 Darnick Street Underwood, Qld 4119 Opening Hours

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

# Swarovski NL Pure 8x32 Binoculars Green

**AUD** \$3,780.00

### **Product Images**



### **Short Description**

With 8 X magnification, the NL Pure Green 8 x 32 binocular brings you closer to the action.

These binoculars are perfect for bird watching in close cover such as rainforest.

**NOTE:** Does not come with headrest. Headrest is an optional extra.

<u>Phils Review:</u> "If you are looking for the a light high end binocular to look at birds or wildlife in close cover or heavy rainforest then this is the pair for you. The optics really pull out the detail of the birds in the trees."

### **Description**

The NL Pure 8 x 32 Green binoculars has a field of view of 150 m (492 ft) ensures a perfect overview at all times. Enjoy relaxed viewing, thanks to a compact design and light weight (640 g/22.5 oz).

The field of view describes the size of the image section that can be seen through the optics. This is specified either in meters (width) at a distance of 1000 meters (m/1000m), or feet (width) at a distance of 1000 yards (ft/1000 yds), or as an angle (degrees). The higher the magnification, the smaller the field of view.

The magnification specifies the factor by which an object appears to be closer in comparison with the actual distance. The higher the magnification, the closer the object seems to be. However, a higher magnification also means a smaller field of view. Check the precise product name as the number in front of the 'x' specifies the magnification. For example, 8 x 32 is a device with 8x magnification.

Binoculars have a large field of view, which means you can see a wide area. Spotting scopes have a higher magnification, which makes the field of view much smaller, but you can see more detail.

The objective lens diameter specifies how much light can enter the optics. This makes it a key factor in an instrument's performance, for example, in twilight. The bigger the objective lens diameter, the more light the objective lens can capture. The darker the surroundings, the larger the objective lens diameter needs to be. Check the precise product name as the number after the 'x' specifies the objective lens diameter in millimeters.

For example, a device with the suffix 8 x 32 has a front objective lens with a diameter of 32 mm.

### Includes

- Carrying strap
- Eyepiece protective cover
- Objective lens cover
- Strap loop connector
- Functional side bag
- · Cleaning cloth
- Soap
- Brush

## **ONE WITH NATURE**

### SWAROVSKI OPTIK opens up a new dimension of wildlife watching

A huge, revolutionary field of view combined with groundbreaking design in premium-class binoculars - the new NL Pure from SWAROVSKI OPTIK takes your wildlife viewing to the next level. This is all thanks to a sophisticated optical system embedded in incredibly compact, precise mechanics. The very finest materials and top-quality workmanship ensure that these binoculars will stand the test of time. The NL Pure accessories also have a focus on sustainability. The newly designed bag, cleaning set, and packaging are made exclusively from recycled fabrics and natural materials. From September 1, 2020, the 8x42, 10x42, and 12x42 models of these new binoculars will be available from selected retailers and online at swarovskioptik.com.

SWAROVSKI OPTIK's high-quality long-range optical products heighten our senses and inspire us to love and respect our environment. Carina Schiestl-Swarovski, Chairwoman of the Executive Board of SWAROVSKI OPTIK, explains: "Experiencing the unique beauty of nature and becoming immersed in it – it is this yearning that is behind our desire to design binoculars that allow the observer to become one with nature. The high standards that we apply to optical quality and design have led our experts to rethink the laws of physics. The results are revolutionary. The NL Pure offers an experience of unprecedented intensity – **Pure N**ature **L**ove."

### **ONE WITH THE MOMENT**

As soon as you look through the new NL Pure, the technical masterpiece that lies within reveals itself. Thanks to the huge, revolutionary field of view of SWAROVSKI OPTIK binoculars (up to 71°) and the barely perceptible edges, you are completely immersed in the image, making it the most natural form of observation.

### **ONE WITH YOU**

The incredibly compact optics are encased in a uniquely ergonomic housing, which ensures that the NL Pure fits perfectly into your hand. With an oval recess between the thumb and index finger, the shape of the binoculars conforms to your natural grip. The new

forehead rest provides unbeatable comfort, particularly during prolonged use, and ensures steady viewing – even at 12x magnification. The forehead rest is available as an accessory.

#### ONE WITH PERFECTION

Pin-sharp contours and a high-contrast display with optimum color fidelity – SWAROVISION technology guarantees breathtaking images. It is easy to make out the tiniest details and distinguish the most subtle nuances of color. This absolute color fidelity and high transmission is achieved thanks to an innovative lens coating.

#### ONE WITH NATURE

Thanks to the reliability and long life of SWAROVSKI OPTIK products over generations, their impact on the environment is reduced. The company works tirelessly to promote sustainability in every area of its operations. The accessories were a particular focus when developing the NL Pure. The field bag is made of 100% recycled rPET. A brand-new soap & brush kit for cleaning the housing is supplied as standard. It contains a wooden brush and a palm oil-free, biodegradable soap made from coconut oil, olive oil, and shea butter with no colorants or fragrances. The soap is made in Tyrol, Austria and the brush comes from Germany. The product packaging is climate-neutral and is made of sustainable and recyclable materials. Each individual package also contributes to the support of ClimatePartner projects. In addition, the size has been reduced in order to save resources and cut carbon emissions during shipping.

### **Additional Information**

Specifications	N/A
----------------	-----