

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 EL RANGE 8x42 WB (new with Tracking Assist)

AUD \$4,890.00

Product Images





Short Description

Accuracy can also mean versatility. The EL Range 8x42 binoculars are ideal for numerous viewing opportunities right up to twilight. Their expansive field of view and large exit pupil ensure optimum comfort during observation.

NOTE: FRR Forehead Rest is <u>NOT</u> included. This is a separate item.

Description

The EL RANGE is the latest demonstration of the innovativeness that lies at the heart of SWAROVSKI OPTIK. It combines

SWAROVISION technology with precise range measurement. Spot game quickly and accurately thanks to the precision and edge-to-edge sharpness of SWAROVISION technology. The EL Range can be configured to suit your specific needs and you can transfer your own ballistics data, along with air pressure and temperature readings, allowing you to make an accurate assessment of every hunting situation. The innovative tracking assistant helps you to narrow down the area where your last shot hit the target.

Additional Information

Objective

- 8x Magnification
- 42 mm Effective objective lens diameter
- 5.3 mm Exit pupil diameter
- 19 mm Exit pupil distance
- 140 m/1000m Field of view at m/1,000 m / ft/1,000 yds
- 8 ° Field of view degrees
- 8 ° Field of view with eye glasses (degrees)
- 61 ° Field of view apparent
- 5 m Shortest focusing distance
- -7 to +5 dpt Diopter adjustment
- 90 % Light transmission
- 56-74 mm Pupil distance
- 18.3 Twilight factor acc. to DIN-58388

Size and Weight

- 172 mm Length in mm.
- 136 mm Width in mm.
- 79 mm Height in mm.
- 930 g Weight without batteries

Measurement

- 30 2000 m Measuring range in yds./ m.
- 1 m Measuring accuracy in yds./ m.
- ≤ 0.5 s Measuring time
- \pm 90 ° Angular measurement
- Class 1 EN/FDA Laser
- Yard / Meter Units
- 2,000 measurements Life cycle

Environment

- -25 to +55 / -10 to +55 °C functional-temperature-mechanically-electronically

Power

CR2 Battery

Specifications