

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 Optik STX 30-70x95mm Straight Spotting Scope Set

AUD \$6,700.00

Product Images



Short Description

Taking functionality to a new level: the STX spotting scope system combines exceptionally flexible modularity with optical perfection. The objective lens can be changed to suit any viewing situation. Extreme detail recognition at crucial moments thanks to SWAROVISION technology and total ease of use ensure fascinating experiences in the great outdoors.

Description

STX 30-70x95

With a straight view for finding moving targets quickly, this spotting scope offers maximum optical performance thanks to its outstanding detail resolution and up to 70x magnification. The STX 30-70x95 sets the standard for those who want to see tiny details in razor-sharp focus. The spotting scope also weighs just 75 oz / 2 kilograms, despite its 95 mm objective lens.

Technical Data

Magnification 30-70x

Effective objective lens diameter (mm) 95

Exit pupil diameter (mm) 3.2-1.4

Eye relief (mm)

Field of view (ft/1000 yds / m/1000 m) 104-57 ft / 35-19 m

Field of view (degrees) 1.98-1.09

Field of view, apparent (degrees) 57-71

Shortest focusing distance (ft / m) 15.7 ft / 4.8 m

Diopter correction at ∞ (dpt) > 5

Light transmission (%) total product 86

Objective filter thread M 97 x 0.75

Focal length with TLS APO (mm) 900-2100

Length (in / mm) 17.9 / 454

Weight (oz / g) 77.8 / 2205

Functional temperature -13 °F to +131 °F (-25 °C to +55 °C)

Storage temperature $-22 \,^{\circ}\text{F}$ to $+158 \,^{\circ}\text{F}$ (-30 $^{\circ}\text{C}$ to $+70 \,^{\circ}\text{C}$)

Submersion tightness 13 ft (4m) water depth (inert gas filling)

Specifications