

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 ATX 30-70x115mm Angled Spotting Scope Set

**AUD** \$7,760.00

## **Product Images**



## **Short Description**

Taking functionality to a new level the ATX spotting scope system combines exceptionally flexible modularity with optical perfection.

Extreme detail recognition at crucial moments thanks to SWAROVISION technology and total ease of use ensure fascinating experiences in the great outdoors.

Phils Review: "Of all the spotting scopes used for birdwatching or hunting, this scope is the penultimate scope. Whether I have

been looking at wild western budgies around a desert waterhole in the late afternoon or sitting in a bush hide waiting for a flighty deer in low morning light, I have found this scope setup to be perfect for the job."

#### **Description**

## ATX 30-70 x 115

The angled view significantly increases the comfort of long-term viewing, particularly when your subject is located in the sky, in a tree, or on a hill. The high limiting resolution of the 115-mm objective module allows you to make out the tiniest details. The largest lens aperture on the market for wildlife observation, excellent optical quality, and outstanding color vision make it an unbeatable spotting scope for use at dawn and dusk.

#### **Additional Information**

#### **Technical Data**

Magnification

30-70x

Effective objective lens diameter (mm)

115

Exit pupil diameter (mm)

3.9-1.6

Eye relief (mm)

20

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

Objective filter thread

M 118 x 0.75

Focal length with TLS APO 30 mm (mm)

900-2100 Length (in / mm) 17.3 / 440 Weight (oz / g) 102.6 / 2910

Functional temperature

-13 °F to +131 °F (-25 °C to +55 °C)

Storage temperature

-22 °F to +158 °F (-30 °C to +70 °C)

Submersion tightness

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

Specifications