

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 ATS 80 HD Angled Spotting Scope Body

AUD \$3,610.00

Product Images



Short Description

With its angled view the ATS 80 enables comfortable observation for hours. The 80 mm objective lens diameter provides higher detail recognition, while a wider exit pupil ensures brighter images and comfortable viewing even in poor lighting conditions.

THE BEST START

Anyone looking for equipment of proven quality right from the start will be delighted by the spotting scopes in the ATS/STS range. They offer all the features that you would look for in a spotting scope, including a tried-and-tested, lightweight design and perfect optics. As some of the lightest quality spotting scopes in the world, they are characterized by detailed optics with exceptional edge-to-edge sharpness and color fidelity.

Note: Requires eyepiece.

Diopter correction at ∞ (dpt) > 5 Objective filter thread M 82 x 0.75 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) Technical data ATS/STS with eyepiece 25-50x Exit pupil diameter (mm) 3.2-1.6 Field of view (ft/1000 yds/m/1000 m) 126-81 ft / 42-27 m Field of view (degrees) Field of view for spectacle wearers (degrees) 2.4-1.55 Field of view. apparent (degrees) Specifications Light transmission (%) total product 85 Weight angled view (oz/g) 59.1 / 1675 Length angled view (in / mm) 15.8 / 400 Focal length with TLS APO (mm) 750-1500 Technical data ATS/STS with eyepiece 20-60x Magnification 20-60x Exit pupil diameter (mm) 4.0-1.3 Field of view (ft/1000 yds / m/1000 m) 108-60 / 36-20 Field of view (degrees) 2.1-1.1 Field of view for spectacle wearers (degrees) Field of view. apparent (degrees) 40-65 Light transmission (%) total product 86 Weight angled view (oz / g) 57.8 / 1640Length angled view (in / mm) 15.8 / 400

Focal length with TLS APO (mm) 600-1800

Technical DataEffective objective lens diameter (mm) 80

Shortest focusing distance (ft / m) 16.4 / 5

Eye relief (mm) 17