



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 BTX 35x115mm Binocular Spotting Scope Set

AUD
\$8,135.00

Product Images



Short Description

Includes

- 115mm objective module
- BTX eyepiece module

THROUGH COMPLETELY NEW EYES

Taking functionality to a new level: the ATX / STX / BTX 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.

Swarovision

The SWAROVISION technology redefined the concept of optical quality. Field Flatteners lenses provide unprecedented peripheral definition, fluoride-containing HD lenses minimize color fringing, while optimized coatings ensure maximum color fidelity. Large eye relief offering a full field of view for those wearing eye glasses.

BTX 35x115

The BTX combines the visual power of both eyes with a revolutionary viewing experience. Crucial subtleties can be seen with the crystal clear optics, with every detail now fully on show. A forehead rest and angled view guarantee comfortable viewing for hours on end. The benefits of binoculars and spotting scopes are combined in the BTX eyepiece module. It presents vivid, true-to-life images and offers the comfort required for long-term observation.

Products included

- 115mm objective module
- BTX eyepiece module

Specifications	Technical Data	
	Magnification	35x
	Effective objective lens diameter (mm)	110
	Exit pupil diameter (mm)	3.1
	Eye relief (mm)	21
	Field of view (ft/1000 yds / m/1000 m)	96 ft / 32 m
	Field of view (degrees)	1.8
	Field of view, apparent (degrees)	60
	Shortest focusing distance (ft / m)	16.4 ft / 5.0 m
	Diopter correction at ∞ (dpt)	> 5
	Objective filter thread	M 118 x 0.75
	Length (in / mm)	18.6 / 472
	Weight (oz / g)	124.2 / 3520
	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)