

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

saxon 1309EQ2 Velocity Reflector Telescope with Motor Drive System

AUD \$649.00

Product Images







Short Description

..

Description

If you're fascinated with the night sky and want an upgrade from a beginner scope, the **saxon 130/900 EQ2 Velocity Reflector Telescope** is for you.

Featuring a large aperture of 130mm which gives plenty of light to help capture views of star clusters, nebulae and galaxies, these intermediate-level telescopes also comes with a good combination of accessories to help you get started on your observing session.

The saxon 1309EQ2 Velocity Reflector Telescope with Motor Drive System has the following features:

- 130mm aperture
- 900mm focal length (f/6.9)
- 5.2" aluminised & overcoated mirror
- Motor drive with clutch, hand control and battery case
- 5x24 finderscope
- German Equatorial EQ2 Mount
- Smooth rack and pinion 1.25" focuser
- Super 1.25" eyepieces
- 1.5x erecting prism for terrestrial use
- Aluminium tripod with accessory tray.

Why would I need a motor drive?

A motor drive helps by keeping the telescope "on target" by controlling the telescope's tracking speed to compensate for the earth's rotation during long exposure of celestial objects. This will help correct the problem of vibration when viewing a celestial object.

For bright, clear views everytime you'll want the saxon 1309EQ2 Velocity Reflector Telescope with Motor Drive System.

Additional Information

5-Years Limited Warranty **Optical Design** Newtonian Reflector Aperture 130mm Highest Practical Power 260x Focal Length 900mm **Focal Ratio** F/6.9 Eyepieces Super 25, Super 10 and SR4 Finderscope 5x24 Specifications **Barlow Lens** No Diagonal No **Mount Type** German Equatorial EQ-2 Tripod Aluminium **Optical Tube Dimensions** 17 x 90cm Optical Tube Weight 4.50kg Shipping Dimensions 115 x 51 x 26cm3 **Shipping Weight** 19.9kg

More Information Warranty Information