

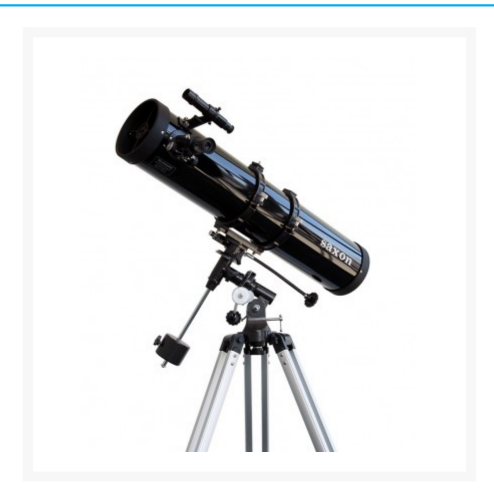
Sirius Optics Unit 1 26 Darnick Street Underwood, Qld 4119 **Opening Hours**

10am-5:30pm Mon-Fri 9am-2pm Sat Phone: 07 3423 2355 www.sirius-optics.com.au

saxon 1309 EQ2 Velocity Reflector Telescope

AUD \$559.00

Product Images



Short Description

The **saxon 1309EQ2 Velocity Reflector Telescope** is the perfect telescope upgrade that doesn't break the bank.

This sturdy telescopes comes with a whooping aperture of 130mm and a focal length of 900mm which brings you closer to amazing views of nebulae, star clusters and galaxies. This intermediate scope comes with a host of accessories to get you started

right away - two Super eyepieces, a finderscope, an erecting prism for terrestrial use, a German Equatorial mount and counterweights to help balance your scope.

For great value and great performance, you can't go past the saxon 1309EQ2 Velocity Reflector Telescope.

Description

The saxon 1309EQ2 Velocity Reflector Telescope is the scope intermediate astronomers want.

This telescope's 130mm primary mirror collects 30% more light than a 114mm scope, resulting in better resolution and clearer images. Views of the Moon's craters, Jupiter's moons and deep space objects is possible with this scope. The slow motion controls and German Equatorial mount helps with tracking sky objects, making sure it stays in your view for longer.

The saxon 1309EQ2 Velocity Reflector Telescope features the following:

- 130mm aperture
- 900mm focal length (F/6.9)
- 5.2" aluminised & overcoated mirror
- Smooth rack and pinion 1.25" focuser
- 5x24 finderscope
- Super eyepieces
- 1.5x erecting prism for terrestrial use
- German Equatorial EQ2 mount
- Aluminium tripod with accessory tray.

You can upgrade the **saxon 1309EQ2 Velocity Reflector Telescope** by adding on a motor drive or a motor drive system. Once aligned, the motor drive will accurately track objects as they move across the sky.

Perfect for intermediate astronomers.

Additional Information

Specifications

WARRANTY INFORMATION	5-Years Limited Warranty
OPTICAL DESIGN	Newtonian Reflector
APERTURE	130mm
LOWEST PRACTICAL POWER	No
HIGHEST PRACTICAL POWER	260x
FOCAL LENGTH	900mm
FOCAL RATIO	F/6.9
EYEPIECES	Super 25, Super 10 and SR4
FINDERSCOPE	5x24
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	19.5kg