

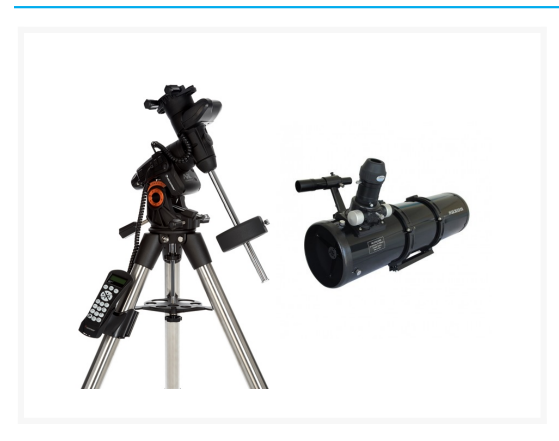
Sirius Optics Unit 1 26 Darnick Street Underwood, Qld 4119 **Opening Hours**

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

Celestron Advanced VX saxon 6 Inch Astrophotography Newtonian Bundle

AUD \$2,599.00

Product Images







Short Description

- 6" (150 mm) f/5 optical design gives excellent wide field views
- Parabolic primary mirror minimizes spherical aberration to produce a better image
- Integer gear ratios and permanently programmable Periodic Error Correction eliminates recurring track errors from the worm gear
- New motors offer improved tracking performance & provide more power to overcome load imbalances

- Updated industrial design offers more rigidity, less flexure and improved aesthetics
- New design allows viewing or imaging across the meridian without interference from the motors housings
- Improved latitude range, can be used between 7 77° latitude
- Improved electronics contain increased memory for future expansion
- NexStar+ hand control offers multiple language programming (English, French, Italian, German, Spanish)

Description

For those new to astronomy and astroimaging, the Advanced VX 6" Newtonian is an excellent entry-level setup that can grow with you. The Newtonian optical design is excellent for visual observing and offers you the largest aperture for the price. Combined with our Advanced VX mount, you'll have all the tools you need to learn the basics of imaging.

The saxon 150DS Astrophotography Newtonian Telescope features the following:

- 150mm aperture
- 750mm focal length (F/5.0)
- 2" Dual Speed 10:1 focuser
- 6x30 finderscope
- 2" LET 28mm eyepiece.
- 2" to 1.25" adapter.

About the Mount

The new Advanced VX mount was specifically designed to provide optimum imaging performance for smaller telescopes. Now your smaller telescope can take advantage of All-Star Polar Alignment and autoguider support. You'll be able to track through long exposures using permanently programmable periodic error correction. Image across the meridian without doing a meridian flip, so you can seamlessly image the best part of night sky. Advanced VX features significantly larger base castings than our previous design, improving stability under heavier loads. Improved motors offer more torque and can handle slight load imbalances with ease.

Additional Information

OPTICAL DESIGN	Parabolic Newtonian Reflector
APERTURE	150mm
LOWEST PRACTICAL POWER	22x
HIGHEST PRACTICAL POWER	300x
FOCAL LENGTH	750mm
FOCAL RATIO	F/5.0
EYEPIECES	2" LET 28mm
FINDERSCOPE	6x30
BARLOW LENS	No
DIAGONAL	No
MOUNT TYPE	No
TRIPOD	No
OPTICAL TUBE DIMENSIONS	182mm x 690mm
OPTICAL TUBE WEIGHT	6 Kg
SHIPPING DIMENSIONS	80 x 39 x 34 cm3
SHIPPING WEIGHT	10 Kg

Mount Type Computerized Equatorial Instrument load capacity 30 lbs (13.6 kg) Mount Type Height adjustment range (includes mount and tripod) 1118mm - 1626mm (44" - 64")

Sidereal, Solar and Lunar

Number of Auxiliary ports 3 Aux ports (1 hand control and 2 AUX ports for optional accessories)

Autogrape port

VES, Irput on Hand Central

Yes, Irput on Hand Central

Power Requirements 12V DC 3.5A (itip positive)

Motor Drive DC servo motors with encoders on both axes

Alignment Procedures 2-Star Align, 1-Star Align, Solar System Align, I

Purion(C Error Correction Yes

2-Star Align, 1-Star Align, Solar System Align, Last Alignment, Quick Align Periodic Error Correction

Tes versions: Computerized Hand Control 2 line x 18 character backlit Liquid Crystal Display. 19 LED backlit buttons, USB 2.0 port for PC connection

NexStar+ Database 40,000+ objects, 100 user defined programmable objects. Enhanced information on over 200 objects

Software Celestron's Starry Night Special Edition Software, SkyPortal App

Total Kit Weight 57 lbs (23.58 kg)

Included Rems Advanced VX Equatorial Head | Tripod | Accessory Tray | 1 x 12 lbs counterweight | NexStar+ Hand Control | DC Power Cable (Rem# 18769) |

Hand Control Holdster