

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 8 Inch EQ6-R Astrophotography Newtonian Bundle

AUD \$3,699.00

Product Images







Short Description

- 8" (200 mm) f/5 optical design gives excellent wide field views
- Parabolic primary mirror minimizes spherical aberration to produce a better image
- Belt driven transmission for limiting the backlash
- Adjustable steel tripod with an accessory tray
- Illuminated polar scope included for precise polar alignment
- Bubble level for perfect levelling
- Aluminium setting circle dials allow for quick target acquisition via celestial coordinates
- Worm gear tracking controls provides a full 360° manipulation of the RA and DEC axis
- V and D style telescope connection

- Freedom Find[™] encoders
- Permanent Periodic Error Correction (PPEC)
- Includes laser collimator

Description

SAXON 200DS ASTROPHOTOGRAPHY NEWTONIAN TELESCOPE

Large aperture at an affordable price, the saxon 200DS Astrophotography Newtonian Telescope provides 78% more light-gathering abilities compared to the 6" model. The parabolic primary mirror minimizes spherical aberration to produce a sharper image near the edge of the field of view. This scope is great for intermediate visual observers and beginning astroimagers looking for a large aperture with lots of light-gathering power.

The saxon 200DS Astrophotography Newtonian Telescope features the following:

- 200mm aperture
- 1000mm focal length (F/5.0)
- 2" Dual Speed 10:1 focuser
- 9x50 finderscope
- 2" LET 28mm eyepiece.
- 2" to 1.25" adapter.

SKY-WATCHER EQ6-R EQUATORIAL GO-TO MOUNT

The Sky-Watcher EQ6-R Belt Driven Equatorial Mount is the result of years of improvement for a better tracking and reduced backlash in the EQ6 design. The new transmission belts between the motors and worm gears limit the backlash for a superior guiding accuracy. The integrated bubble level and the adjustable tripod legs make the levelling easy, the azimuth and altitude axis can be fine adjusted for a precise polar alignment. On top of that, the included polar scope allows an extremely precise alignment that helps to drastically improve the quality of tracking for astrophotography.

The new features of the EQ6-R are:

- Transmission belt
- Heavy duty knobs for azimuth and altitude adjustment
- Handle on the right ascension axis
- Wider latitude range (5°-65°)

The exceptional SynScan Go-To system allows full control of both R.A. and Dec. axes with 9 slew speeds and 5 arcminute pointing precision, allowing you to quickly and accurately locate objects across the night sky. The Go-To system can automatically slew the telescope on command toward planets, stars, nebulae, galaxies, clusters and much more. The SynScan has 42,900 memorised celestial objects for an amazing journey in the night sky. The Deep Sky Tour function suggests a list of the most interesting deep sky objects currently visible, so even the novice astronomer can easily observe faint objects at the touch of a button.

The EQ6-R is equipped with a SNAP port for controlling the camera shutter release. Working with the SynScan hand control's "Camera Control" function, a user can take batch exposures in up to 8 groups of "Exposure-time & Frames".

OPTICAL TUBE SPECIFICATIONS

WARRANTY INFORMATION	5-Years Limited Warranty
OPTICAL DESIGN	Parabolic Newtonian Reflector
APERTURE	200mm
LOWEST PRACTICAL POWER	29x
HIGHEST PRACTICAL POWER	400x
FOCAL LENGTH	1000mm
FOCAL RATIO	F/5.0
EYEPIECES	2" LET 28mm
FINDERSCOPE	9x50
BARLOW LENS	No
DIAGONAL	No
MOUNT TYPE	No
TRIPOD	No
OPTICAL TUBE DIMENSIONS	240mm x 920mm
OPTICAL TUBE WEIGHT	8.75Kg
SHIPPING DIMENSIONS	106 x 40 x 46 cm3
SHIPPING WEIGHT	14 Kg

Specifications

MOUNT SPECIFICATIONS

Model Number	SWEQ6-R
Mount Type	German Equatorial Mount
Tripod Material	Steel
Telescope Mounting	V and D Style
Payload	20kg
Mount Head Weight	17.3kg
Tripod Weight	4.5kg
Counterweight Bar Diam.	18mm
Counterweight Bar Length	240mm + 180mm (extension)
Latituda Bango	5.650
Latitude Range	5-65°
Azimuth Range	+/- 9°
Azimuth Range	+/- 9°
Azimuth Range Power Requirement	+/- 9° DC 12~16V - 2A
Azimuth Range Power Requirement Pointing Accuracy	+/- 9° DC 12~16V - 2A up 5 arc. min.