



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

AUD
\$4,099.00

Product Images



Short Description

The Saxon 250DS Astrophotography Newtonian Reflector Telescope - OTA is great for DSO and planetary imaging.
The saxon AZ-EQ6 GT Pro Mount provides the precision and stability needed for serious observing and astro imaging.

Description

The saxon AZ-EQ6 GT Pro Mount provides the precision and stability needed for serious observing and astro imaging.

This AZEQ6 GT Pro mount includes a built-in illuminated polar scope for both Southern and Northern Hemisphere, a latitude adjuster with micrometer scale, an azimuth polar-alignment adjuster, aluminium setting circles, large manual slow-motion tracking controls, bubble level and steel tubular tripod legs.

The saxon 250DS Astrophotography Newtonian Reflector Telescope features a 254mm (10") aperture with 1200mm focal length (f/5) which is great for planetary and DSO imaging and viewing. For the keen astronomer, the dual-speed focuser ensures that you can achieve optimal focus by being able to adjust both a coarse and fine focus 10:1. Compared to standard rack & pinion and crayford focusers, this delivers sharper views and images as you can achieve a better focal point. If you want to go a step further, add in the saxon F5 Newtonian Coma Corrector to capture pin-point stars while reducing coma inherent to newtonian reflectors.

Features

The **saxon 250DS Astrophotography Newtonian Telescope** features the following:

- 254mm aperture
- 1200mm focal length (F/5.0)
- Parabolic mirror
- 2" Dual Speed 10:1 focuser
- Weighs 14.38kg (OTA only)
- Tube dimensions are 288mm x 1120mm

Additional Information

Specifications	N/A
----------------	-----