



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 ED100DS Refractor Telescope

AUD
\$1,399.00

Product Images



Short Description

Make the **saxon ED100DS Refractor Telescope** part of your astronomy journey with its quality optics and portability.

With an aperture of 100mm and a focal length of 900mm, this telescope is perfect for wide field photography of both land and sky objects. Weighing just under 6 kg, this OTA can easily be transported and mounted on your choice of mount and tripod.

For a high-performing telescope at an affordable price tag, your choice has to be the **saxon ED100DS Refractor Telescope**.

Description

If you're after crystal-clear views of land and sky, you'll be impressed with what the **saxon 100 ED Refractor Telescope** can do for you.

The extra-low dispersion (ED) FPL-53 glass in this telescope means images in your sight are virtually free of chromatic aberration. Combined with the scope's aperture of 100mm and focal length of 900mm, deep sky gems such as the Andromeda galaxy would appear bright and clear in your sight.

When you're not busy admiring the night sky, you can use this scope as a spotting scope during the day. Observe the wonders of nature through this scope, and try your hand at digiscoping simply by adding on a few optional accessories.

The **saxon ED100DS Refractor Telescope** features the following:

- 100mm aperture
- 900mm focal length (F/9.0)
- 2" Dual Speed 10:1 focuser
- 2" Dielectric diagonal with 1.25" adapter
- 9x50 right-angled finderscope
- 2" LET 28mm eyepiece.

Perfect for observers of all levels.

Additional Information

Specifications	WARRANTY INFORMATION	5-Years Limited Warranty
	OPTICAL DESIGN	ED Refractor
	APERTURE	100mm
	LOWEST PRACTICAL POWER	No
	HIGHEST PRACTICAL POWER	200x
	FOCAL LENGTH	900mm
	FOCAL RATIO	F/9.0
	EYEPieces	2" LET 28mm
	FINDERSCOPE	9x50 right-angled
	BARLOW LENS	No
	DIAGONAL	2" Dielectric Diagonal with 1.25" adapter