

saxon ED80DS Refractor Telescope

**AUD
\$1,149.00**

Product Images



Short Description

You expect nothing less than crystal-clear images in your scope, but what are you going to do with the mount and tripod you already have? Mount it with the **saxon 80 ED Refractor Telescope**, that's what!

Description

The **saxon ED80DS Refractor Telescope** is an advanced scope promising superior views at a price you can't say no to!

This telescope contains one element made from extra-low dispersion (ED) FPL-53 glass which eliminates virtually all chromatic aberration, awarding you with images that are high in resolution and contrast. Colour fringing around objects is completely eliminated with these optics. The scope's aperture of 80mm and focal length of 600mm makes it perfect for astrophotography by night and digiscoping by day. View crystal-clear sights of the Moon, planets, nebulae and galaxies with this scope.

This model comes in an OTA form for you to use your own mount and telescope; and customise it with your own accessories to start a great viewing session immediately.

The **saxon ED80DS Refractor Telescope** features the following:

- 80mm aperture
- 600mm focal length (F/7.5)
- 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	80mm
	HIGHEST PRACTICAL POWER	160x
	FOCAL LENGTH	600mm
	FOCAL RATIO	F/7.5
	EYEPIECES	2" LET 28mm
	FINDERSCOPE	9x50 right-angled
	BARLOW LENS	No
	DIAGONAL	2" Dielectric Diagonal with 1.25" adapter