Sky-Watcher Explorer 150P + EQ3-2



EXPLORER-150P (EQ3-2) 150MM (6") F/750 PARABOLIC NEWTONIAN REFLECTOR TELESCOPE

Rating: Not Rated Yet

Ask a question about this product

Manufacturer Optical Vision Ltd

Description

The Sky-Watcher EXPLORER-150P is a fantastic choice for intermediate astronomers and also the serious beginner. With a large 150mm of light gathering aperture combined with superb parabolic optics, this telescope is a highly capable all-rounder with excellent performance for the observation of the Moon, planets, nebulae, galaxies and star clusters. Supplied with the EQ3-2 equatorial mount, which when polar aligned, will allow you to easily track objects as they move across the night sky via its slow motion control cables.

- Magnifications (with eyepieces supplied): x30, x60, x75, x150
- Highest Practical Power (potential):x300
- Diameter of Primary Mirror: 150mm
- Telescope Focal Length: 750mm (f/5)
- Tube assembly available separately
- Supplied complete with 10mm & 25mm eyepieces
- 6x30 finderscope
- x2 Barlow lens 1.25" (with camera adaptor)
- Parabolic Primary Mirror
- 0.5mm Ultra-Thin Secondary Mirror Supports
- Direct SLR Camera Connection
- EQ3-2 Deluxe Equatorial Mount
- Built in Polar Alignment Scope Holder
- Aluminium Tripod with Accessory Tray

1 / 2

- 33% more Light Gathering than 130mm Tube rings and dovetail mounting bar

2 / 2