

teleskopy.pl



The National Geographic 76/350 telescope is a compact Newton mounted Dobson. It is a small equipment, but with significant observation capabilities, ideal for the beginner observer. Collects more than 100 times more light than the human eye. It allows the observer to admire both the Moon and planets as well as bright nebulae, galaxies and clusters. At the same time it is a very compact, easy to transport construction - ideal for summer or weekend trips. Dobson's installation is very easy to use. It allows you to quickly search for objects, because we rotate the telescope in natural axes for us, related to the Earth system - in the azimuth axis ("left - right") and in the altitude axis ("top - bottom"). THE OFFERED TELESCOPIC LETS LAUNCH THE OBSERVATIONS ON THE FIRST WEATHER - INCLUDES ALL NECESSARY ACCESSORIES, THE OPTICAL TUBE OPTICS SUITABLE, INCLUDED WITH A COMPLETE OPTICAL TUBE AND REFITTED INSTALLATION

Technical parameters

- â€¢ Lens diameter: 76 mm
- â€¢ focal length: 350 mm
- â€¢ Magnification range: 18x - 117x
- â€¢ 1.25 "glasses: H20 mm (magnification 18x), RA6 mm (58.3x)
- â€¢ Barlow 2x / 1.25 inch lens
- â€¢ integrated with the base shelf for accessories
- â€¢ also included: compass in the base, lunar filter
- â€¢ maximum height: 38 cm
- â€¢ tube length: 32 cm
- â€¢ Outer diameter of the tube: 96 mm
- â€¢ Base diameter: 21 cm
- â€¢ weight: 1850 g

Warranty 5 years