

teleskopy.pl



Sweet baby - Newton's telescope, 82 mm in diameter, with great workmanship. The compact design and Dobson type table mounting allow you to take the telescope for every trip to the darker sky, and the observation capabilities of this telescope include both the Moon and planets of the Solar System, as well as distant clusters, nebulae and galaxies. It is worth paying attention to the extensive standard equipment - a collimator finder and two glasses and a Barlow lens - not found in competing telescopes from this price shelf. OFFERED TELESCOPIC LANDS TO START OBSERVATIONS IN THE FIRST FALLING NIGHT - INCLUDES ALL NECESSARY ACCESSORIES

Technical parameters

- optical design: Newton's reflector
- lens diameter: 82 mm
- focal length: 300 mm
- lighted: 1 / 3.66
- maximum useful magnification: 160x
- collimation: secondary mirror
- eyepiece: 1.25 ", sliding
- tube length: 26.5 cm
- Diameter of the tube: 96 mm
- assembly: Dobson's azimuth mount on Teflon washers with three legs
- height of a complex telescope: approx. 40 cm (to be placed on a table, height depending on the pitch of the tube)
- Base diameter: 21 cm
- weight: 1650 g

Elements of the set

- Newton's N-82 telescope
- H26 glasses (magnification 11.5x) and H9 magnification (33.3x magnification)
- Barlow lens 2x (additional magnification 23x and 67x)
- Red Dot Finder collimator

Warranty 3 years