

teleskopy.pl



Perfect for a gift! The telescope is an interesting proposition for the beginner astronomy enthusiasts who are beginning their astronomy adventure. It has a 130 mm diameter main mirror, which at 650 mm focuses on a light beam equal to $f/5$. It is a telescope with optical parameters identical to those of a large telescope for the beginner astronomers Sky-Watcher BK13065EQ2 and dimensions that allow him to fit in his backpack. Its ultra-compact design is unique in the astronomical telescope market. Thanks to the use of the one-arm Dobson assembly and the folding tube known from the series of large Dobson Sky-Watcher, the Dobson 130 telescope consists of extremely small dimensions. You can take this telescope everywhere, for example to the mountains or to the lake, away from any urban lights, where even a small diameter mirror can provide beautiful images of nebulae and galaxies. This telescope is suitable for observing nebular objects and any open, globular clusters and a range of beautiful galaxies. Within the scope of this telescope are, among others: Solar system - A moon with lots of craters, moon seas, lunar mountains, a complex structure of larger craters - Jupiter with stripes in the atmosphere, four Galilean moons - Saturn and its rings, Cassini's break in the rings, the shadow of the ring on the planet - the phases of Venus and Mercury - ice caps on the surface of Mars - Uranus and Neptune are also visible in this telescope - after retrofitting the telescope with solar foil - also the sun dial, with spots stars and nebulae: - hundreds of double and multiple stars - hundreds of open clusters and several dozen globular sparse scattered across the sky, for example the beautifully depicted M13 cluster or the hi khi cluster in Perseus - many nebulae and galaxies from the Messier catalog and some of the NGC catalog, the visible complex structure of the Orion M42 nebula, the Mifarious Three-leaf clover Nebula M20 and the M8 Laguna - visible planetary nebulae, for example M27 or M57 with an internal structure - many galaxies from the group of galaxies in Virgo are visible, especially under dark skies far from the urban lights In addition to astronomical observations, this telescope works great in observing and photographing aircraft at cruising altitudes OFFERED TELESCOPIC LETS LAST OBSERVATIONS ON THE FIRST WEATHER - CONTAINS ALL NECESSARY ACCESSORIES, OPTICAL OPTICAL OPTICS SET FIT, SET OF GLASSES AND ASSEMBLY ACCESSORIES Usage Moon the planet star clusters nebulae planes Technical parameters

- Optical system: Newton's headlamp
- Diameter of the mirror: 130 mm
- Figure of the mirror: rotating paraboloid
- Focal length of the lens: 650 mm
- Lighted: 1/5
- Accuracy of the mirror's performance: 1 / 8?
- Diameter of the secondary mirror (smaller half): 34.5 mm
- Mirror glass type: optical glass float
- Maximum useful magnification: 260x
- Length of the tube (min / max): 36 cm / 62 cm
- Height of the telescope (tubes on assembly) in vertical position: 87 cm
- Position / height of the lift (max, tube on assembly): 80 cm
- Weight: 7 kg

Equipment The set includes the following accessories:

- 1.25" focuser
- Super / Kellner 25 mm (over 26x) and 10 mm (over 65x) glasses
- Dobson assembly (azimuthal)
- red dot type finder

Warranty 3 years Warning! This device focuses a lot of light. Looking directly at the sun through this device can result in partial or complete loss of vision. For the observation of the Sun, we recommend the safest method of spectacle projection, that is, projecting the image of the target of our day star on a piece of paper. ADDITIONAL MATERIALS READ THE NEWTON TELESCOPIC TELESCOPIC GUIDE [PDF] READ : A SHORT OPTICAL CLEANER GUIDE [PDF] READ : HOW TO GET A COMPACT WITH A TELESCOPIC [PDF] PLEASE READ : HOW TO GIVE A DIGITAL MULTIPLE TELESCOPE [PDF]