

teleskopy.pl



Astronomical telescope National Geographic 70/900 - an achromat refractor designed for beginner astronomy enthusiasts. Optical parameters predestine this equipment for planetary observations, and thus the Moon with its craters and seas, planets - the phases of Venus, Saturn's rings, belts on Jupiter, etc. Still, it can be observed also the brightest nebulae objects. An excellent telescope for primary schools and an original gift for affordable money. OFFERED TELESCOPIC LANDS TO START OBSERVATIONS IN THE FIRST FALLING NIGHT - INCLUDES ALL NECESSARY ACCESSORIES

Technical parameters

- Optical system: achromatic refractor
- Lens diameter: 70 mm
- Focal length of the lens: 900 mm
- Lighted: 1/13
- Switching capacity: 1.97 "
- Theoretical range: 11 magus
- Maximum useful magnification: 140x
- Weight: 6.5 kg (7.5 kg in the package)

Usage Moon the planet star clusters nebulae scenery

Equipment The set includes the following accessories:

- Eyepiece lift - 1.25 "
- Kellner glasses: 20 mm, 12 mm and 4 mm
- 1.5x Reversing Lenses (Barlow / Reversing Prism)
- 90 degree angle attachment
- 6x25 targetting scope
- AZ / EQ tripod (with a paraglider and microscopic wedges, aluminum)
- Accessories stand

Warranty 5-year manufacturer, 2 years shop warranty

PHOTOS PERFORMED WITH THIS TELESCOPIC (craters on the moon, click to enlarge) (Moon and Saturn, click to enlarge) (craters on the moon, click to enlarge) (Saturn)

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.

Teleskop - an excellent gift

ADDITIONAL MATERIALS READ : A SHORT OPTICAL CLEANER GUIDE  [PDF] READ TO: HOW TO CONNECT COMPACT WITH TELESCOPIC  [PDF] READ TO: HOW TO JOIN THE DIGITAL MALE WITH A TELESCOPIC  [PDF]