

# teleskopy.pl



Levenhuk Skyline Base 70T is a lens telescope (achromatic refractor) with 70 mm lens diameter and 700 mm focal length. Due to its design and dimensions, it is easily portable and can be successfully treated as an expeditionary telescope (for holidays, for a plot, for a getaway outside the city), as well as excellent balcony astronomy equipment or a telescope for viewing and nature. This telescope allows for relatively advanced visual observations of the planets and the moon, showing a significant amount of detail on the surfaces of these objects. In good observational conditions, it can show dozens of the brightest nebulae, galaxies and star clusters, mainly from the Messier catalog. The 1.25-inch eyepiece lift allows the use of any eyepieces made in this most popular standard. The whole is a perfect solution for beginners and intermediate astronomy lovers at a reasonable price. THE OFFERED TELESCOPIC ALLOWS TO START OBSERVATIONS ON THE FIRST WEATHER NIGHT - INCLUDES ALL NECESSARY ACCESSORIES Usage Moon the planet star clusters nebulae scenery Technical parameters

- Optical system: achromatic refractor
- Lens diameter: 70 mm
- Focal length of the lens: 700 mm
- Lighted up by: 1/10
- Resolution: 1,5'
- Theoretical star range: 11.9 magnitude
- Maximum useful magnification: 140x
- Dimensions of the optical tube [cm]: 8 x 8 x 71
- Tripod height [cm]: 60 - 115
- Weight: 4 kg

Equipment The set includes the following accessories:

- 1.25" focuser
- LER Super glasses: 25mm (over 28x, 56x with Barlow lens) and 10mm (over 70x, 140x with Barlow lens) - standard 1.25"
- 1.25"/2x Barlow lens
- Angle mirror 90° / 1.25"
- 6x24 targetting scope
- AZ-2 azimuth assembly
- Lightweight, stable aluminum tripod with accessory shelf

Warranty 2 years shop warranty, lifetime manufacturer's warranty Warning! This device focuses a large amount of light. Looking directly at the sun through this device may result in partial or complete blindness. For observing the Sun, we recommend the safest method of eyepiece projection, i.e. projecting the image of the shield of our day star on a sheet of paper. ADDITIONAL MATERIALS READ : BEFORE YOU BUY TELESCOPIC - BUYER'S GUIDE [PDF] READ : A SHORT OPTICAL CLEANING GUIDE [PDF] READ : HOW TO CONNECT YOUR COMPACT CAMERA WITH TELESCOPIC [PDF] READ : HOW TO CONNECT YOUR DIGITAL SLR TO TELESCOPIC [PDF]