

# teleskopy.pl



Messier NT-150S is a classic, bright optical tube in the Newton system with versatile applications - from visual observations of the Moon and planets to astrophotography of the Deep Sky objects. The optical tube can be mounted on any assembly with the EQ-3 stiffness class or higher, through the standard dovetail connector. Characteristics

- Optical system – high efficiency of the system and durability of the optics
- durability and timeless appearance of the tube
- Fixing the optical system – metal fixing rings of the tube – dovetail equipped with a stainless steel rail to ensure secure mounting of the tube in the assembly head and increase the durability of dovetail
- a handle for easy carrying of the tube
- Piggyback photo adapter for attaching the camera
- Eye-glass extractor – 2" lift equipped with a clamping ring

2" reduction to 1.25" equipped with clamping ring and M42 thread millimeter scale for easier focusing of images high precision of the focus knob Equipment SPL 1,25" / 26 mm eyepiece optical finder 6x30 tube clamp standard dovetail rail Technical parameters Optical system: Newton's headlamp Diameter of the mirror: 150 mm Focal length of the lens: 750 mm Lighted: 1/5 Accuracy of the mirror's performance: 1 / 8? Switching capacity: 0.93 " Theoretical range: 12.7 magus Maximum useful magnification: 300x Weight: 6 kg Usage Moon the planet star clusters nebulae astrophotography Equipment The set includes the following accessories: 2" spectacle lift with a reduction of 1.25", with a millimeter scale and a T2 photographic thread Okular SPL 26 mm / 1.25" Tube clamps and dovetail rails Warranty 2 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. 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]