

# teleskopy.pl



A complete optical tube with a 254 mm F / 5 mirror (10 inches, focal length 1250 mm), with a Crayford 2" / 1.25" with a 10: 1 microscope and a very good 8x50 finder, designed for astrophotography and highly advanced visual observations , both Solar System objects, as well as star clusters, nebulae and galaxies. Newton's telescopes produced by the Taiwanese factory are well-known for their solid workmanship and high optical quality. The Crayford eyepiece lift will support even heavier cameras and cameras, which, in combination with the high rigidity of the tube, makes this tube well suited to the photography of the sky. Characteristics – large mirror made of 254 mm (10 inch) diameter glass – mirror with high 1 / 5 – a very universal parameter – efficiency of mirrored surfaces 94% of the main – 2 inch draw with

---

reduction to 1.25 inches with a 10: 1 microcharger   • Optical finder 8x50 fixing to the tube   • 2 " / 2" eyepiece adapter  
35mm with clamping ring   • tube clips and dovetail mounting rail in Vixen standard included   Technical data   • Optical  
system: Newton reflector   • Diameter of the lens: 254 mm   • Focal length: 1250 mm   • light: f / 5   • Size of the  
secondary mirror: 70 mm   • Stellar range: 14.7 magnitudes   • Resolution: 0.46 "   • Maximum usable magnification: 500  
• Extractor: metal Crayford (CNC) 2 "with microfocus, load capacity up to 3 kg   • Diameter of the tube: 303 mm   •  
Length of the tube: 1150 mm   • Weight: 15,6 kg (set)   Usage Moon the planet star clusters nebulae  
astrophotography   Warranty 2 years