

teleskopy.pl



TPL ICD Bino is a stereoscopic binocular microscope with three magnifications of 20x, 40x and 80x for observation in transmitted light (lower lighting) and reflected light (upper lighting). An excellent tool for electronics, geologists, jewelers, numismatists and everywhere where we require small magnifications, and the size of objects are large. Often used by gardeners and fruit farmers to inspect plants Irreplaceable optical device for cellphone services. Characteristics

- eyepiece head inclined at 45 °, rotatable 360°
- high plasticity image
- large range of enlargements
- large comfortable focusing knob
- individual sharpness correction in glasses +/- 5 Diopters
- adjustment range of the spectacle spacing from 55 to 75 mm
- halogen lighting, 12 V / 10 W (both top and bottom)
- three lighting modes: from above, from below, from above and from below at the same time
- knob for smooth change of the halogen lighting intensity
- power supply from 230 V mains

Technical parameters

- Zoom: 20x, 40x, 80x
- Glasses: 10x, 20x
- Lenses: 2x, 4x
- diameter of the eyepiece: 30.5 mm
- Lighting: upper and lower, halogen
- Field of view and working distance: - (20x) Field of view diameter: 10 mm / working distance: 60 mm - (40x) Field of view diameter: 5 mm / working distance: 60 mm - (80x) Field of view diameter: 2.5 mm / working distance: 60 mm
- Weight: 2540 g
- Warranty 2 years