

teleskopy.pl



The Bresser Analyth microscope ICD Bino is a modern microscope in reflected light and passing with a 360 ° rotating head, with two 20x and 40x magnification, and an independent regulation of the intensity of light for the top and bottom lighting. The table allows you to work in a mode that passes on a matte transparent pad, with an additional option of observation using a blue filter. In addition, the table may be opaque matte white or matt black, depending on the specificity of the object being observed. A large working distance of 70 mm and a wide range of sharpness allow for observation of larger objects and work with a sample / viewing object. Halogen illumination 12 V / 20 W provides very bright, even, color-reflecting lighting of objects. All key structural components of the microscope are aluminum and steel, ensuring the highest durability of the product. Bresser Analyth microscope ICD Bino is a robust, mechanically and impeccably optical microscope for electronics, GSM services, geologists, conservators and others. Technical parameters

- Type of microscope: stereoscopic
- Zoom: 20x, 40x
- Glasses: 10x, WF
- Lenses: 2x, 4x (change rotation of the lens holder)
- Diameter of the eyeglass frame: 30 mm
- Lighting: halogen upper and lower, 12 V / 20 W, individually adjustable
- Dimensions: 240 x 290 x 385 [mm]
- Weight: 5.4 kg
- Warranty: 2 years (stereo microscope of the German company Bresser) (mains adapter built into the base - 230 V cable included) (large work area and wide base allow convenient manipulation of the object) (changing the magnification by changing the multiples of 2x / 4x lenses) (stereoscopic lenses) (smooth regulation of the top and bottom lighting) (Possibility of changing the substrate: transparent, white, black) (included in the set: microscope, glasses, rubber eyecups for glasses, power cord, cover, transparent matt table, opaque white / black table, spare halogen, spare fuse)