



+ Lens 10x: Magnification 50x + Barlow 50x - 100x adjustment • Okular 5x + Lens 40x: Magnification - 200x x + Barlow 200x - 400x adjustment • Eyepiece 16x + 4x lens: Magnification - 64x + Barlow 64x-128x adjustment • Eyepiece 16x + Lens 10x: Magnification - 160x + Barlow 160x - 320x • Eyepiece 16x + Lens 40x: Magnification - 640x + Barlow 640x regulation - 1280x Thus, the Bresser Biolux AL microscope allows you to obtain all magnifications in the range from 20x to 40x, from 50x to 128x, from 160x to 400x and from 640x to 1280x, all within the elements included in the set.

Question : Does the microscope work under Windows XP / Vista / Windows 7? Answer: The drivers on the CD allow you to install and use the microscope on all versions of the Windows operating system. Question : Does the microscope work under Macintosh / MacOS? Answer: Yes, the chipset is typical (SN9C120 or PAC7311) and it is possible to install it on an Apple system. Controllers are located in the download section above. Question : Does the microscope work under Linux? Answer: Yes, the chipset is typical (SN9C120 or PAC7311, depending on the version) and is embedded in the system's air. List of chipsets working with the gspca module: http://linuxtv.org/wiki/index.php/Gspca_devices