









LB-617 Trinocular Automatic Metallurgical Microscope with Infinite Plan Optical System, 3.2MP Digital Camera and Software, Extra Wide Field, Reflected and Kohler Illumination

Four motor drive, objective nosepiece, stage and coarse & fine focus adjustment can be controlled manually or motorized. Brightness of halogen lamp is divided in to 100 steps(0-99), which can be controlled by the digital controller.

3.2MP digital camera system, USB2.0 plug and play, real-time preview can be up to 30 frames/sec.

Built-in dynamic focusing system, auto-focus without computer.

High precision positioning leading screw stage, quickly find the clearest images by auto-focus. Auto slide scanning and recognizing are controlled by the computer.

Network remote control system for real-time teaching, sharing, communication and etc.