



LB-612 Binocular Metallurgical Microscope with Infinite Plan Optical System, Extra Wide Field, 5 objectives, Backward Quintuple Nosepiece, Transmitted and Reflected Kohler and Halogen Illumination, Polarizer and Analyzer

Infinite optical system provides excellent optical functions.

Laboratory metallurgical microscope, including bright field, dark field, polarization observation system. Powerful transmitted and reflected system with Kohler illumination.

Ideal instrument for industry inspection and science research.





LB-612 Binocular Metallurgical Microscope with Infinite Plan Optical System, Extra Wide Field, 5 objectives, Backward Quintuple Nosepiece, Reflected/Transmitted and Reflected Kohler and Halogen Illumination, Polarizer and Analyzer

Introduction

LB-612 Binocular Metallurgical Microscope with Infinite Plan Optical System, Extra Wide Field, 5 objectives, Backward Quintuple Nosepiece, Reflected Kohler and Halogen Illumination, Polarizer and Analyzer are high level metallurgical microscopes with Reflected/Transmitted and Reflected illumination system, they not only can be used to identify and analyze a variety of metals, alloys, non-metallic material and the organizational structure and integrated circuits, but also can be applied to micro-particles, wires, fibers, surface coating such as some of the surface conditions. Digital cameras can be added to the trinocular tube to take images and make image analysis.

Applications

LB-612 Binocular Metallurgical Microscope with Infinite Plan Optical System, Extra Wide Field, 5 objectives, Backward Quintuple Nosepiece, Reflected/Transmitted and Reflected Kohler and Halogen Illumination, Polarizer and Analyzer is widely used in institutes and laboratories to observe and identify the structure of various metals and alloys, it also can be widely used in electronics, chemical and instrumentation industry, observe the opaque material and transparent material, such as metal, ceramics, integrated circuits, electronic chips, printed circuit boards, LCD panels, film, powder, toner, wire, fibers, plated coatings, and other non-metallic materials and so on.

Technical Specifications

Optical System: Infinite optical system

Viewing Head: Siedentopf binocular viewing head, inclined at 30°, interpupillary distance 48-75mm

Extra Wide Field Eyepiece: WF10×/22

WF10×/22 Eyepiece with scale of cross hair

Infinite Plan Achromatic Objective: $5\times/0.12/\infty/-$ (BF/DF) LWD 10mm

> 10×/0.25/∞/- (BF/DF) LWD 10mm 20×/0.40/∞/0 (BF/DF) LWD 5.0mm 50×/0.75/∞/0 (BF/DF) LWD 1.3mm $100 \times /0.90(Dry)/\infty/0$ (BF) LWD 0.7mm 40×/0.65/∞/0.17 (BF) WD 0.6mm 100×/1.25/∞/0.17 (BF) WD 0.16mm

Nosepiece: Backward quintuple nosepiece

Stage: Double layer mechanical stage 216×150mm, Moving range 78×54mm Focusing: Coaxial coarse & fine adjustment, fine division $2\mu m$, moving range 30mm Kohler Illumination: Reflected 12V/50W Halogen light, Center and brightness adjustable

Transmitted 12V/20W Halogen light, Center and brightness adjustable

Polarizer and analyzer

Green, Gray and Frosted filter

Micrometer scale 0.01mm Accessories:

