

LB-603 Trinocular Metallurgical Microscope with Infinite Optical System

Features



Applications

LB-603 Metallurgical Microscope is widely used for PCB board, LCD display and metal structure observation and inspection. It also can be used for analysis of mineral stones.

Technical Specifications

Viewing Head: Seidentopf, Trinocular Head, inclined at 30°

Eyepiece: WF10 \times /18

Objective: Infinitive plan achromatic objectives

 $4\times/0.1/\infty$ /- WD25.4mm $10\times/0.25/\infty$ /- WD11.0mm $40\times/0.60/\infty$ /0 WD3.7mm

Nosepiece: Quadruple Nosepiece

Stage: Double layer mechanical stage150×140mm/75×50mm

Focusing: Coaxial Fine & Coarse Adjustment

Illumination: Kohler Illumination, Epi-illuminator with iris aperture

diaphragm and iris field diaphragm,

6V/20W Halogen Lamp, Brightness Adjustable

Filters: Blue, Green, Yellow & Ground Glass

