



Laboz Inc

Phase Contrast Microscope Model: LI- pc016a00aa

40X - 1600X MAGNIFICATION
TRINOCULAR COMPOUND MICROSCOPE
INFINITY CORRECTED OPTICS
W/ ALUMINUM CARRYING CASE
W/ PLAN PHASE CONTRAST KIT



LI-Microscope Binocular

Binocular head rotatable with WF 10x paired eyepieces.
Achromatic Par focal Objectives 4x, 10x, 40x (SL), 100x Oil I mm.
Rack & Pinion focus system with safety stopper. Fine focus by slow motion mechanism.
Large stage with co-axial down control knobs mechanical stage and moveable condenser with iris diaphragm.
Built-in light 6V-20W halogen bulb, solid state variable control input, 220V AC or 110V. Thermo col packing, instruction manual, dust cover.
Weight :- Approx 5 to 6 K.G with packing.



Stereo zoom camera microscope

Stereo zoom camera microscope, Stage dimensions (W x D)165mm x 220mm, Incidental light source 12 V, 15W halogen, Resolution 2 megapixel, cables (supplied) USB 2, Power (VAC, Hz) 100/240, 50/60





Laboz Inc

Digital camera binocular compound Microscopes

Digital camera binocular compound Microscopes
Magnification 4x/10x/40x/100,
power 115 VAC, 60 Hz.



Compound Microscope with U-plan objectives

Objective power 10x/20x/40x/100x head Tri-nocular,
observation modes phase contrast,
Illumination(s) 30 W halogen, er (VAC, Hz).



LI-Microscope, stereo-zoom camera mounted

- Stereo zoom microscope with built-in 2 megapixel digital camera and software
- Zoom from wider field 10x to 40x magnification
- Objectives: achromatic, color-corrected lens
- Hooks up to a computer and a video monitor
- Transmitted and incidental illumination with directional beam and rheostat control
- With paired WF 10x eyepieces, dual diopter adjustment and interpupillary adjustment from 55 to 75mm
- Large dual focusing knobs with slip clutch protect focus mechanism
- Stage dimension: 165mm x 220mm
- Incidental and transmitted light source: 12V, 15W halogen
- Data format: bmp, jpg and mig
- Cable: USB 2.0
- Data transfer: 7.5 MB/sec
- Power: 240VAC, 50/60Hz



Off: D8/6, DLF Ankur Vihar, Ghaziabad, U.P-
201102, www.labozinc.com, labozincsales@gmail.com, info@labozinc.com, 8860356096, 9136440369



Laboz Inc

LI- High-power stereo-zoom Florescence Microscope

- Superior optics and workmanship with 9W flurescent light
- Trinocular head model and high-powe
- magnification (20x to 70x)
- Optical body with 360° of rotation, 45° inclined eyepieces tube
- stand pole and optical camera and video adapters
- Working distance: 80mm
- Field of view: 10mm to 2.8mm
- Dimension: 220mm x 353mm x 284mm
- Power: 230V, 50Hz

Accessories:

- 5x Lenses
- Protective objective cover glass
- CCTV adaptor for C-mount CCD camera
- T-mount adapter