

MOTIC EDUCATION MICROSCOPES – DIGITAL LABORATORY

DMBA 200 Digital Laboratory Microscope



- Widefield high eyepoint eyepieces WF10X/18mm on Siedentopf head
- Built-in digital imaging 2048x1536 pixels with USB2.0 output
- Reversed quadruple nosepiece
- CCIS EF-Plan Achromat objectives 4X, 10X, 40X S, 100X S-Oil
- Coaxial coarse and fine focusing ergonomic control
- Built in low position coaxial mechanical stage
- Focusable 1.25 N.A. Abbe condenser with slot
- Halogen 6V/20W illumination with intensity control
- Switching power supply 100-240V (CE)
- Motic Images Plus 2.0 ML for PC / Mac (Win XP or higher)
- Calibration slide & Dust Cover

DMBA 200 Accessories

- SG01S022C1 CCIS Phase contrast objective E Plan Ph10X (WD=1.9mm)
- SG01S042C1 CCIS Phase contrast objective E Plan Ph40X (WD=0.4mm)
- AB3348J39 Phase slider 10X
- AB3348J40 Phase slider 40X
- SP990001 Phase centering telescope, 23.2mm Ø
- AB3348J28 Simple dark-field slider (10X-40X)

DM-1802-A Digital Lab Education Microscope



- Widefield eyepiece WF10X/18mm
- Built-in digital imaging chip
- 1280x1024 pixels with USB2.0 output
- Monocular head 30° inclined
- Quadruple nosepiece / EA 4X, 10X, 40X S
- Focusable 1.25 N.A. Abbe condenser
- Separate coarse and fine focusing adjustment
- Built-in coaxial mechanical stage with slide holder
- Halogen illumination 12V/20W with intensity control
- Switching power supply 100-240V (CE)
- Motic Images Plus 2.0 ML for PC (Win XP or higher)
- Motic Images Plus 2.0 for Mac (OSX or higher)
- Dust cover
- Calibration slide

Buy With Confidence From GDC Microscopes – Why?

- **Buy Motic Education microscopes with confidence from GDC.**
- **GDC import & distribute Motic Microscopy products.**
- **GDC provide local support & if required on site installation & training.**