

2021-23

AB-38-CSM2 Stereo Microscope labomed

Stand: Dual light stable stand with Ball bearing focusing controls
Viewing Bodies: Binocular tube, 45° inclined, 360° rotatable,
Eyepieces: Wide Field WF 10x/18mm focusable paired eye guard
Nosepiece: Reverse turret with objectives 1x-3x or 2x-4x
Magnification: 10x/30x
Illumination: Built-in Incident Light 12V-20W Halogen
 Transmitted 12V-10W halogen light



AB-38-CZM6 Stereo Zoom Microscope labomed

Stand: Dual light stable stand with Ball bearing focusing controls
Viewing Bodies: Binocular 45° inclined, 360° rotatable, 54-74mm
Eyepieces: Wide Field WF 10x/22mm focusable paired eye guards
Zoom ratio: 1:6.9 **Magnification:** 6.5x-45x
Illumination: Built-in Incident Light 12V-20W Halogen
 Transmitted 12V-10W halogen light
Electrical: Power supply (220V-240V).
 Packed in Styrofoam box, manual, allen wrench, dust cover, cleaning cloth,



AB-38S2 Stereo Zoom Microscopes Digital LED Luxeo 2S labomed

Super bright LED superb optics
Magnification 1x/3x or 2x/4x **Working Distance** 100mm
Eyepieces Wide field 10x/18mm (Interchangeable)
Diopter Correction + / - 5 diopters
Viewing Body Binocular, 45°, 52-74mm dioptic Adj
Magnification Range 10x-30x or 20x-40x
Object Field Diameter 18 to 6.0mm; 9 to 5.5mm
Eye Guards Rubber, Retractable
Illumination Control Incident / Transmitted for intensity control
Incident Light + / - 30° Oblique variable control
Power Supply Universal 100V - 240V, 50/60Hz



AB-38Z4 Stereo Zoom Microscopes Digital LED Luxeo 2Z labomed

Magnification 4.4:1 Zoom Ratio Working at 100mm
Eyepieces Wide field 10x/18mm (Interchangeable)
Diopter Correction + / - 5 diopters
Viewing Body Diopter Integrated Binocular, 45°, 52-74mm adjustment
Magnification Range 8x to 35x Continuous
Object Field Diameter 6.6 to 28.5 mm **Eye Guards**, Retractable
Illumination Control Incident / Transmitted Combined control
Incident Light + / - 30° Oblique variable intensity control dial
Power Supply Universal 100V - 240V, 50/60Hz flux stabilizer



AB-38Z4D Stereo Zoom Microscopes Digital LED Luxeo 4Z labomed

Magnification 4.4:1 Zoom Ratio Working at 100mm
Eyepieces Wide field 10x/18mm (Interchangeable)
Diopter Correction + / - 5 diopters
Viewing Body Diopter Integrated Binocular, 45°, 52-74mm adjustment
Magnification Range 8x to 35x Continuous
Object Field Diameter 6.6 to 28.5 mm **Eye Guards**, Retractable
Illumination Control Incident / Transmitted Combined control
Incident Light + / - 30° Oblique variable intensity control dial
Digital Interface 5.0 Megapixel CMOS camera (1/2.5" sensor)
 with digital (USB 2.0), video (HDMI), and secure digital (SD) card interface
Power Supply Universal 100V - 240V, 50/60Hz flux stabilizer

