Stereo zoom microscope

SZM-1 Binocular stereozoom microscope 7x...45x, halogen incident & transmitted illumination

Model: SZM-1 Head: Binocular

Eyepieces: WF 10x/20 mm (high point)

Objectives: Continuous increment zoom 0,7x ...4,5x

Working distance: 100 mm

Stand: Pillar stand

Illuminator: Incident and transmitted 12V/15W halogen

SZM-2 Trinocular stereozoom microscope 7x...45x, halogen incident & transmitted illumination

Model: SZM-2 Head: Trinocular

Eyepieces: WF 10x/20 mm (high point)

Objectives: Continuous increment zoom 0,7x ...4,5x

Working distance: 100 mm

Stand: Pillar stand

Illuminator: Incident and transmitted 12V/15W halogen

SZM-3 Binocular stereozoom microscope 7x...45x, overhanging stand

Model: SZM-3 Head: Binocular

Eyepieces: WF 10x/20 mm (high point)

Objectives: Continuous increment zoom 0,7x ...4,5x

Working distance: 100 mm Stand: Overhanging Illuminator: None

SZM-4 Trinocular stereozoom microscope 7x...45x, overhanging stand

Model: SZM-4 Head: Trinocular

Evepieces: WF 10x/20 mm (high point)

Objectives: Continuous increment zoom 0,7x ...4,5x

Working distance: 100 mm Stand: Overhanging Illuminator: Non

SZM-LED1 Binocular stereozoom microscope 7x...45x, LED incident & transmitted light

Model: SZM-LED1 Head: Binocular

Eyepiece: WF 10x/20mm Objectives: 0,7x....4,5x zoom

Working Distance: 100 mm Pillar stand, low profile base Stand Illumination: Incident: high power X-LED3

Transmitted: 40mm LED diffusing disc

SZM-LED2 Trinocular stereozoom microscope 7x...45x, LED incident & transmitted light

Model: SZM-LED2 Head: Trinocular Eyepiece: WF 10x/20mm Objectives: 0,7x....4,5x zoom

Working Distance: 100 mm Pillar stand, low profile base Stand Illumination: Incident: high power X-LED3

Transmitted: 40mm LED diffusing disc

LAB-10 Stereomicroscope 20x-40x LED incident & transmitted illumination

Model: LAB-10 Head: Binocular

Evepieces: WF 10x/20 mm

Objectives: 2x - 4x selectable by rotating

Working distance: 80 mm Stand: Pillar stand with fixed holder

Illuminator: Double incident and transmitted light. High-efficiency LED light sources with separate brightness controls

LAB-20 Stereozoom microscope 7x...45x, LED incident & transmitted illumination

Model: LAB-20 Head: Binocular

Eyepieces: WF 10x/20 mm. Dioptric compensation adjustable on both eyepiece tubes.

Objectives: Continuous increment zoom 0.7x ...4.5x

Working distance: 85 mm

Stand: Pillar stand with fixed holder

Illuminator: Double incident and transmitted light. High-efficiency LED light sources with separate brightness controls