Optical Microscopy

TAAB Stereo Microscopes

Meiji EMZ-5 Stereo Zoom

A Japanese made high quality stereo with LED illumination. Excellent value for money.

- Binocular zoom body with precision optics giving high resolution and an excellent image
- Rugged all metal body designed for a lifetime of performance
- Zoom range 0.7x to 4.5x = 7x to 45x with standard 10x eyepieces
- Zoom ration 6.5:1
- Ergonomically positioned bilateral zoom controls
- Binocular eyetubes inclined at 45° for fatigue-free viewing
- Dual dioptric adjustment (± 5 dioptres) allows specimen to remain in focus throughout zoom range
- Interpupillary adjustment from 54mm to 75mm
- Binocular body can be rotated 360° and locked in any position
- Standard working distance 93mm
- PKL LED stand as shown above with incident and transmitted light giving bright long life illumination
- Incorporates voltage sensing power supply

M095 Meiji EMZ-5 Stereo Zoom with LED illumination on pole stand

M096 Meiji EMZ-5TR Stereo Zoom with *Trinocular Head*

Necessary accessories for M096

MA150/50 Camera attachment to fit 25mm Ø trinoc tube of M096. Consists of

camera tube and detachable clamp. Needs T2 adapter ring (available for Canon, Contax/Yashica, Konica, Minolta, Nikon, Olympus, Pentax,

Praktika (bayonet)

MA512 2.5x photoeyepiece - matches field of 10x eyepiece

MA541 Camera field framing graticule for focusing SWF 10x eyepiece MA151/N CCTV adapter to fit phototube of M096. Consists of a shortened

phototube to replace standard item and an adjustable 'C' mount

Digital cameras are available for this microscope



EMZ-5 on pole stand



E-mail: sales@taab.co.uk