



Ceti Steddy Trinocular Stereo Microscope (Broad-Base)

Product Code: 7600.0000M

Brand: Ceti

Ceti's Steddy Trinocular Stereo Microscope (Broad-Base) is one of Ceti's most popular zoom microscopes. It provides high quality, wide field of view images, a wide zoom range and is highly robust and extremely well built, suitable for the most demanding uses. This microscope features a convenient 0.65x - 4.5x zoom ratio and a pair of IOX super wide-field (FN22) eyepieces, giving a total magnification range of 6.5 to 45x. The optical quality is extremely good giving a bright, crisp 3D image of the specimen.

It also has dual LED illumination and a photo port to allow the connection of a digital camera to capture images or videos.

This model is one of our most versatile stereo zoom microscopes and is an excellent, professional grade instrument choice for industry, hobbyists, researchers, and educational establishments.



Features

- Broad base
- Super wide-field IOX, FN22 eyepieces for maximum field of view
- Wide magnification zoom range of 3.35x to to 180x
- A trinocular head with photo port
- Dual LED illumination

Specifications

Optical Head	Trinocular, inclined at 45° with photo port
	Interpupillary Distance Adjustment (Siedentopf Type): 55 to 75mm
	Diotropic adjustment on both eyepiece tubes
Eyepieces	I0x/22mm super wide-field
Magnification	Zoom Ratio: 0.67 - 45x
	Standard Magnification Range: 6.7 - 45x
	Full Magnification Range (with optional lenses and eyepieces): 3.35 - 180x
Working Distance	165mm
Focusing Mount	Rectangular support with dual coarse focus knobs
Stage	Broad base with 5W LED transmitted illumination
	2W LED reflected illumination, directional
Focusing Knobs	Coaxial coarse with safety stop and tension adjustment
Mains Power	220 - 240V/50 - 60Hz
Supplied With	Two rubber eyecups, dust cover, instruction manual, and blue filter

Unit 3, Tower Business Park Warpsgrove Lane Chalgrove Oxfordshire OX44 7XZ

Tel: (+44) 01865 400321