



CETITwin-Z Stereo Microscope

Product Code: | | | 1.0003

Brand: CETI

Suitable for heavy duty applications in teaching laboratories, CETI's Twin-Z Stereo Microscope is a powerful stereo microscope that delivers high-quality images.

It features an inclined 45° and 360° rotatable binocular optical head and two wide field 20mm eyepieces with dioptric adjustments provided on one eyepiece. The optical head also comes with built-in zoomcontrol, allowing students to clearly view components/specimens. The stage features a black/white frosted contrast plate and two stage clips. Illumination is provided through episcopic and diascopic Halogen 12V/10W bulbs.



Specifications:

	D: 1 : . 1 45° 12(0° 11.
Optical Head	Binocular, inclined at 45° and 360° rotatable
	Interpupillary Distance Adjustment (Sidentopf Type): 55 to 75mm
	Dioptric adjustment on one eyepiece
Eyepieces	I0x/20mm wide-field
Objectives	Ix with zoom control range (0.7x to 4.5x)
Stage	Frosted and black/white contrast plate
	2 stage clips
Illumination	Independent variable light intensity
	Converter built-in low voltage (I2V electric)
	Episcopic 12V/10W Halogen (fixed settings)
	Diascopic 12V/10W Halogen (fixed settings)
Main Power	220 - 240V/50 - 60Hz (Euro connector)
Packing	Styrofoam in cardboard box
	Packing Dimensions (w x d x h): 34 x 18 x 35cm
	Gross Weight (kg): 4
	Supplied with 2 rubber eyecups, dust cover and instruction manual

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

Tel: (+44) 01865 400321

Email: enquiries@medlinescientific.com **Website:** www.medlinescientific.com