PROFESSIONAL STEREO ZOOM MICROSCOPE

44206/T







Specifications for Celestron Professional Microscope Stereo Halogen Lamp Zoom Lens -

Model #: 44206

Head: <u>Stereo Trinocular, 45° Inclined</u>

Head Rotatable: 360°
Objective Nosepiece: Zoom
Objective Sizes / DIN: 0.7x - 4.5x

Eyepiece(s): Two (2) 10x Extra Wide Field

Eyepiece Field of View: 27mm Wide Magnification (Power): 10x - 45x Zoom

Condenser: None Diaphragm: None

Illumination: Halogen bulb

Stage: 95mm diameter (3.7")

Working Distance: 200mm Focus System: Coarse

Features of Celestron Professional Stereo Zoom Microscope 44206:

- All metal body for durability and rigidity
- Two 20x wide field eyepieces
- Zoom objective lenses of 0.7x 4.5x
- Magnifications (powers) of 10x 45x UP to 90x-180x
- Binocular head inclined 45° and rotates 360° for comfortable views
- Halogen lamp for top illumination with adjustable brightness control
- Fluorescent bulb for bottom lighting for slide viewing
- Stage of 95mm (3.7") diameter with black/white/frosted/opaque stage plates
- Large working distance range of 200mm to handle extra large objects
- Coarse focus for sharp viewing
- ZAMIN TAVANA TAJHIZ CO . WWW.IR-GEO.COM 09121022203