

Stereo Zoom Microscope with Fan-Style Base

This zoom microscope features a fan-style base pole stand. It is widely used in assembly, inspection, education, and bio-medical applications.



ADDITIONAL IMAGES



Overview

Precision Stereo Zoom Microscope

This stereo zoom microscope is engineered for high-precision inspection and manipulation tasks in research and industrial environments. Featuring a continuous 7x-45x magnification range and a 108mm working distance, it provides a stable and versatile platform for viewing small components. Its robust fan-style base ensures stability, while the adjustable optics allow for a comfortable and ergonomic user experience during extended observation sessions.

Optical Performance

Magnification Range

7 x

Min Magnification

45 x

Max Magnification

Zoom Ratio

6.5:1

Eyepiece Specifications

WFH10x, High Eye Point, Wide-field

Ergonomics & Adjustments

Working Distance

108 mm

Interpupillary Adjustment

55-75mm

Diopter Adjustment

±5

Illumination & Power

Standard Lighting

- 5W fluorescent bottom lamp
- 6V 15W halogen top lamp

Physical Attributes

Base Dimensions	335 x 305 x 80 mm
Pole Diameter	25 mm