MONOCULAR ZOOM STEREO MICROSCOPE



Model: VXZ-3

- Monocular Zoom Microscope is of the optical system providing high resolution, sharp image and strong stereoscopic impression.
- $7x \sim 45x$ zoom image can be observed by easily operation.
- It is good microscope used semi-conductor and integrated circuit inspection and measurement.
- It is also used in educational demonstration, agriculture research, can be equipped with existing frame of semi-conductor and integrated circuit production line.

Features:

- VXZ-3 is a monocular zoom video microscope. The video micro-image can be displayed directly on TV set. It is suitable for image demonstration.
- High resolution CMOS chip, 640 x 480 pixel supplies a nice image on TV set.
- Annular fluorescent illuminator, it supplies high brightness and even illumination.

Specification:

Eyepiece: WF10x

Zoom ratio: $1:6.5 (0.7x \sim 4.5x)$

Total magnification: $7x \sim 45x$

Working distance: 90mm Focusing range: 55mm

Stage size: 220mm x 284mm

Illuminator: Fluorescent ring light

Camera: Video camera eyepiece (Model: VMVCE-1)

