

stereo microscopes, stereomicroscope

Model: APEX-JCX558

Standard: GB/T 22058-2008

Introduce: The product can be widely used in machinery, electronics, instrumentation, precision parts, agriculture, forestry, environmental, forensic

identific...

Detailed product information

APEX-JCX558 Binocular Stereo Microscopes

First, stereo microscopes, stereomicroscope introduction

Binocular microscoper is commonly used food lab equipment.

The product can be widely used in machinery, electronics, instrumentation, precision parts, agriculture, forestry, environmental, forensic identification and detection of jewelry and other industries and fields.

Second, the stereo microscopes, stereomicroscope characteristics

Binocular microscoper is commonly used food lab equipment.

A continuous zoom stereo microscope with long working distance, large depth of field, clear imaging, wide field of view and so on.

2, the level of zoom mode is hands wheel zoom, zoom designed to eliminate the gap and strengthening the transmission system designed to ensure stable continuous variable in the use of imaging and smooth clear comfortable lift.

Third, the stereo microscopes, stereomicroscope argument

Binocular microscoper is commonly used food lab equipment.

Magnification: 7X-45X 7X-90X/180X (optional)

Zoom ratio: 1:6.5 continuous variable

Eyepiece: high eye point wide angle WF10X/20mm

Lens: 0.7X-4.5X continuous zoom lens

Observation tube: Trinocular hinge, 45° tilt, interpupillary distance 55-75mm

Refraction degree: Binocular diopter adjustment range of ± 6

Visual field diameter: φ5mm-φ30mm Working distance: 30mm-160mm Bracket: vertical arm bracket (V-type)

Base: large vertical arm base (V -type), 200mm × 245mm

On lighting: LED 1W, adjustable brightness Under lighting: LED 1W, adjustable brightness

Focusing: Focusing range 100mm Lifting range : 50mm-150mm Packing: foam + carton

Other: with ring light interface, with simple interfaces CCD

Options: high eye point wide angle WF20X/16mm (7-90X/180X optional)

Additional lens 2X (7-180X optional)