

Digital body, Binocular Stereo Microscope

Model: APEX-LJ310

Standard: GB/T 22058-2008&MOD ISO 11883: Introduce: Introduction: APEX-LJ310 Binocular Microscope integrates traditional visual and digital imaging capabilities. Up to 50X-320X electronic magnification...

Detailed product information

Introduction:

APEX-LJ310 Binocular Microscope integrates traditional visual and digital imaging capabilities. Up to 50X-320X electronic magnification of 15X-90X optical magnification and large depth of field, excellent image quality. Optional professional development of advanced image measurement and analysis software, can quickly and accurately capture all kinds of images, and image measurement, analysis and printing functions.

The products are widely used in scientific research, education, electronics, electrical appliances, motors, machinery, iron and steel, materials, textiles, developing reagents, production, testing, testing, product maintenance, quality management, agriculture, public security, fire protection, geology, archeology, medical and pharmaceutical, beauty, biology, chemistry, physics, food and other fields.

Features:

- 1.APEX-LJ310 Binocular Microscope integrates traditional visual and digital imaging capabilities.
- 2.up to 50X-320X electronic magnification of 15X-90X optical magnification and large depth of field, excellent image quality.
 3.optional professional development of advanced image measurement and analysis software, can quickly and accurately capture all kinds of images, and image measurement, analysis and printing functions
- 4.large working platform; observer easy to see the sample test results
- 5. the ultra-high work distance;
- 6.APEX-LJ310 Binocular Stereo Microscope with backlight, the bottom light source; no automatic auxiliary light source 7.APEX-LJ310 Binocular Stereo Microscope has video video output, optional measurement software measurement capabilities. easy to use for consumer and has quality assurance.
- 8.SONY high-resolution CCD; Super work platform; High working distance; Backlighting, double bottom light source; Video, Video output matching software implementation measurement function
- 9.Integrates the function of traditional visual and digital imaging.
- 10.Up to 50X-320Xmagnification and 15X-90X optical magnification, large depth of field, excellent image quality Main Specification:

Model:	APE-LJ310 Digital body,Binocular Stereo Microscope	
Imaging device	visual system	1/3" CCD SONy
enlargement ratio	14x-90xconsecutive times	50x-320xconsecutive times
Maximum ratio corresponding precision	2mu	2mu
Maximum ratio corresponding to the resolution	0.5mu	0.5mu
The largest view range (mm)	20x20	6.5x4.9
Display way	visual	Monitors, computer, TV, LCD
lighting system	Up and down light source system	