

Parallel Light Zoom Stereo Microscope STM-3090



STM-3090

Introduction

STM-3090 is a research level zoom stereo microscope with infinite parallel Galileo optical system. Based on Galileo optical system and Apochromatic objective, it can provide real and perfect microscopic images on details. The excellent ergonomics and user-friendly operating system can truly allow users to experience a simple and comfortable work. The zoom ratio is 18:1, with 10× eyepiece, the magnification range is 7.5×-135×. STM-3090 can meet the research demands of life sciences, biomedicine, microelectronics, semiconductors, materials science and other fields of research needs.

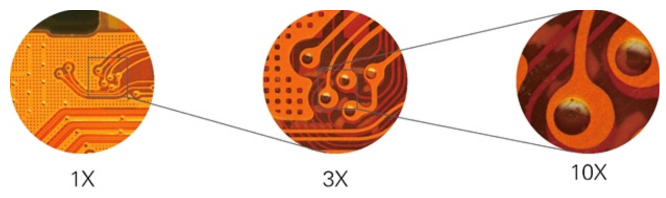
Features

• Trinocular viewing head for comfortable operation.

The interpupillary distance and diopter can be adjusted, users can operate the microscope with the most comfortable gesture. This can minimize the visual fatigue caused by long-term oSTMervation. Trinocular tube with C-mount can be used to connect different digital cameras.

• Large zoom ratio 18:1.

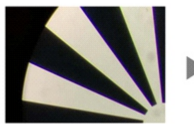
STM-3090 has large zoom ratio of 18:1, zoom range from 0.75X to 13.5X, with click stop for main magnifications, the images remain clear and smooth during zoom magnifying.



• Apochromatic objective.

Apochromatic design has significantly improved the color reproduction of the objective. Correcting the axial chromatic aberration of red/green/blue/purple, and converge them on a focal plane, the objective is able to present the real color of the samples. The 1X objective is NA0.15.





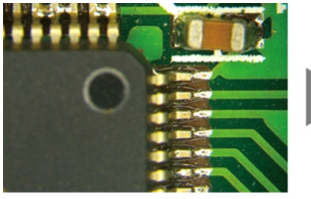
Other objective imaging

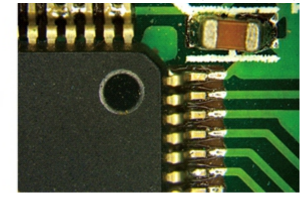


Apochromatic objective imaging

Features

• **Aperture diaphragm adjustment.** Shift the aperture diaphragm lever in front of the microscope to adjust depth of field for high-quality image.





Specification

Item	Specification	STM-3090
Optical System	Infinite Parallel Galileo Zoom Optical System	Standard
Viewing Head	30 degree inclined trinocular head; binocular: trinocular=100:0, 20:80;	Standard
	interpupillary distance 50-76mm; fixed eyepiece tube with lock screw	
Eyepiece	High eye-point wide field plan eyepiece PL10×/23mm, diopter adjustable	Standard
	High eye-point wide field plan eyepiece PL15×/16mm, diopter adjustable	Optional
	High eye-point wide field plan eyepiece PL20×/12.5mm, diopter adjustable	Optional
Zoom Range	Zoom range: 0.75X-13.5X, click stop for 0.75×, 1×, 2×, 3×, 4×, 5×, 6×, 8×,	Standard
	10×, 11×, 12×, 13×, 13.5×, with built-in aperture diaphragm	
Objective	Plan Apochromatic Objective 1×, W.D.: 60mm, NA0.15	Standard
Zoom Ratio	1: 18	Standard
Focusing Unit	Coarse and fine coaxial focus system, tension adjustable, coarse moving	Standard
	range 50mm, fine precision 0.002mm	
Base	Plan base with transmitted illumination	Standard
Illumination	LED transmitted illumination, brightness adjustable	Standard
	LED Ring light	Optional
	Cold light source	Optional
Camera Adapter	0.5×/1× C-mount adapters	Optional
Packing	1set/carton, Net/Gross weight: 14/16kg, Carton size: 59×55×81cm	Standard

Application

STM-3090 has great value in a variety of applications such as life science and medical research, including dissection, IVF, biological experiment, chemical analysis and cell culture. It also can be used in Industrial areas for PCB, SMT surface, electronics inspection, semiconductor chip inspection, metal and materials testing, precision parts testing. coin collecting, gemology and gemstone setting, engraving, repair and inspection of small parts.

Sample Pictures

