

Zoom Microscope**RYS SZX12**

Research Stereo

- Optical system: Research level zoom stereomicroscope | Infinite Parallel Galileo Optical system
- Apochromatic objective: Provides real and perfect microscopic images on details
- Excellent ergonomics and user-friendly operating system allows users to experience a simple and comfortable work
- The Mirror in the base can be 360 ° rotatable to achieve the best observation results.
- Meets the research demands of life sciences, biomedicine, microelectronics, semiconductors, materials science and other fields of research needs.

Feature:

- Tilting viewing head for comfortable operation
- Tilting viewing head from 5 to 45 degrees, can be flexibly adjusted for different operators with different posture
- Large zoom ratio: 12.5:1
- Eyepiece: High eye-point wide field plan PL10×/23mm
- Objective: Apochromatic
- Base: Plan base with transmitted illumination, built-in 360 degree rotatable mirror, location and angle adjustable
- Illumination: 5W LED light box

