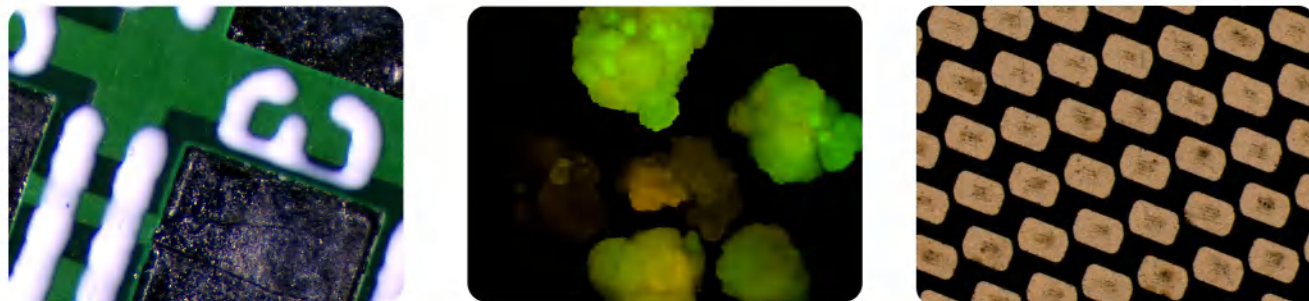




- Large zoom range, zoom ratio up to 10:1
- It can be upgraded to fluorescence
- Optional binocular or trinocular head
- Optional adjustable transmission base
- Optional dual objective switching system

Effect image



Specification

|                         |  |
|-------------------------|--|
| Eyeiece                 | High eye-point, wide field eyepiece WF10X/22mm, adjustable diopter<br>WF15X/16mm/WF20X/12.5mm/Reticle eyepieces (optional) |
| Head                    | Binocular tilt 20°, interpupil distance 48-75mm (optional variable-angle head, 0-30°)                                      |
| Splitter                | L type, switchable beam splitting; eyepiece: camera=100:0/50:50  |
| Fluorescent Illuminator | Ultraviolet (U) EX: 375/30nm; DM: 415nm; EM: 460/50nm  |
|                         | Blue(B) EX: 475/30nm; DM: 505nm; EM: 530/40nm  |
|                         | Green(G) EX: 540/25nm; DM: 565nm; EM: 605/55nm   |
| CCD Adapter             | 0.5XC (Optional 1XC)   |
| Objectives              | 1X Plan objectives, WD: 78mm   |
|                         | 0.5X Achromatic objectives, WD: 189mm (optional,dual objectives switching)   |
| Zoom range              | 0.8X-8X  |
| Base                    | Focusing frame, adjustable focusing handwheel, lifting range 100mm   |
|                         | Column type transmission plate base, vertical arm adjustment   |
|                         | Φ140mm transparent glass work board  |
|                         | Upper and lower light sources<br>Adjustable base (optional, suitable for observing transparent samples)                    |

\*Any specification and appearance change without prior notice, please refer to the actual product



Guangzhou Micro-shot Technology Co.,Ltd  
 Add: Rm A-506, Vanke Cloud, 1933 Huaguan Road, Tianhe District, Guangzhou, China  
 Web: www.mshot.com  
 Tel: 020-38250606

# Stereo Fluorescence Microscope

## MZX100



Microscope Imaging Solutions Provider