UV excitation light source, with dual external excitation light, achieve high intensity excitation. Use gooseneck operating arm, facilitate and stability regulation. Power source box with control function, even adjust the light intensity. Fluorescent protective shield, comprehensive protection, effectively cut off interference caused by excitation light from the operator's observation, it is also prevent UV radiation damage.

<table>
<thead>
<tr>
<th><strong>MZX81 PARAMETER</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Optical system</td>
</tr>
<tr>
<td>Zoom ratio</td>
</tr>
<tr>
<td>Eyepiece</td>
</tr>
<tr>
<td>Objective</td>
</tr>
<tr>
<td>Working distance</td>
</tr>
<tr>
<td>Illumination</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td>Fluorescence system</td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

Guangzhou Micro-shot Technology Co., Ltd
Add: 2F, 1037 Gaopu Road, Tianhe National Software Industry Base, Guangzhou, China, 510663
www.m-shot.com  400-880-1910
sales@m-shot.com  0086-20-38262481
STEREO FLUORESCENCE MICROSCOPE
MZX81/MZX80

MICRO-SHOT have been focused on microscope image more than 10 years, and now launched its new product: stereo fluorescence microscope MZX81/MZX80. Take use of excellent infinite parallel optical system, LED double light path illumination design, and high sensitivity camera, represent high frame rate, high quality fluorescent image.

Have B/G/UV three colors, customized accepted

It is widely used in biomedicine, industry checking, criminal investigation, mineral research, etc. MZX81, one of the high cost-effective stereo fluorescent microscope, is excellent for in-vivo imaging, nematode, drosophila, zebrafish and embryo fluorescent research.

★ Biomedicine, Gene research

Zebrafish skeleton Blue
Drosophila larvae Blue

★ Agricultural Economy

GFP labelling seeds Blue
Roe Blue

★ Oil and rock mineral

Sulfonyl rhodamine-b Green
sequence of crossed writings and seal stamps

★ Oil and rock mineral

Blue
UV

MZX-BGUV-LED FLUORESCENT ATTACHMENT

MZX-BGUV-LED is a universal fluorescent attachment for parallel optical system microscope, can be used on OLYMPUS, NIKON, LEICA, ZEISS microscopes. Upgrading conventional Microscope to fluorescence functional without change the original light path.

MZX-BGUV-LED Six Advantages

♦ High cost-effective
♦ High effective filter system, excellent light gathering design
♦ Easily used on OLYMPUS, NIKON, LEICA, ZEISS microscopes
♦ External UV light source, high usage of light, with UV guard plate
♦ With LED cold light source, energy saving, long life-time, No warm up waiting, easy to operate
♦ With B/G/UV colors, meet most research requirement, customized accepted