



## **BS-3060F Fluorescent Stereo Microscope**



#### Introduction

BS-3060F series fluorescent stereo microscopes were designed for observation of live cells. They cover wide magnification range from 2.4×~480×, and offer sophisticated accessories. This allows the scientist to see and photograph specimens from macro views to high-magnification micro visualization. Photo tube comes with the microscope, CCD camera can be mounted on the photo tube for image capture and analysis.

#### Feature

1. Excellent Image Quality and Performance with Infinity Parallel Optical System.

2. High-eyepoint Eyepieces with Diopter Adjustment makes comfortable viewing.

3. Wide Magnification range from 2.4×~480×, allows you to select the best magnification to match your application, extending from the macro to the micro range.

4. High quality Epi-fluorescence attachment allows easy observation of living cells under fluorescence methods such as GFP. Switching between fluorescence and transmitted illumination is quick and easy.

5. CCD camera can be mounted on the photo tube. Because 100% of the light is delivered to the photo port, bright images are guaranteed.

6. A Wide Range of Accessories are available for Multi-purpose.

#### Application

BS-3060 series fluorescent stereo microscopes can be used in biology, life science, Forensic Science, Embryology/IVF, Lab-on-a-Chip, Palaeontology, Marine Biology, Regenerative Studies, Formulation Science, Veterinary areas and so on. They provide great help for scientists.

### Specification

|      | Ganaifiantian | BS-3060 | BS-3060 | BS-3060 |
|------|---------------|---------|---------|---------|
| Item | Specification | FA      | FB      | FC      |





| Optical System            | Infinite Parallel Zoom Optical System   | • | • | • |
|---------------------------|---|---|---|---|
| Viewing Head              | Binocular Head, 20°Inclination, Interpupilary Distance 55-75mm                      | • | • | • |
|                           | Tilting Binocular Eyepiece Tube, 5°-35° Inclined, Interpupilary<br>Distance 55-75mm | 0 | 0 | 0 |
| Eyepiece                  | EW10×/Ф22mm   | • | • | • |
|                           | EW10×/Ф24mm   | 0 | 0 | 0 |
|                           | WF15×/Ф16mm   | 0 | 0 | 0 |
|                           | WF20×/Ф12mm   | 0 | 0 | 0 |
|                           | WF30×/Ф8mm  | 0 | 0 | 0 |
| Fluorescent<br>Attachment | GFP-B(EX460-500,DM505,BA510-560)  | • | • | • |
|                           | GFP-L(EX460-500,DM505,BA510)  | • | • | • |
|                           | G(EX515-550, DM570, BA590)  | 0 | 0 | 0 |
| Zoom Objective            | 0.8×-5×   | • |   |   |
|                           | 0.8×-6.4×   |   | • |   |
|                           | 0.8×-8×   |   |   | • |
| Objective                 | Plan Achromatic Objective 1×, W.D.: 78mm  | • | • | • |
|                           | Achromatic Objective 0.3×, W.D.: 276mm  | 0 | 0 | 0 |
|                           | Achromatic Objective 0.5×, W.D.: 195mm  | 0 | 0 | 0 |
|                           | Plan Apochromatic Objective 0.5×, W.D.: 126mm                                       | 0 | 0 | 0 |
|                           | Plan Achromatic Objective 2×, W.D.: 32.5mm  | 0 | 0 | 0 |
| Zoom Ratio                | 1:6   | • |   |   |
|                           | 1:8   |   | • |   |
|                           | 1:10  |   |   | • |
| Focusing Range            | 105mm   | • | • | • |
| Stand                     | Coaxial coarse focusing stand   | • | • |   |
|                           | Coaxial coarse&fine focusing stand  |   |   | • |
| Illumination              | Transmitted & Incident LED Illumination, Brightness Adjustable                      | • | • | • |
|                           | 100W Ultra hi-voltage spherical mercury lamp, power supplier with                   | • | • | • |
|                           | digital display   | 2 |   |   |

Note: • Standard Outfit, • Optional





# Sample Image

