

# Stereo Microscope

## 1x/2x, 1x/3x Dual Magnification Microscope

### Product specification

- Eyepiece 10X/23mm Plan , high eye point design
- Level shifter objective 1x/2x, 1x/3x, for choice.
- Standard working distance is 110 mm.
- Viewing head 45° inclined, 360° rotatable. Interpupillary & diopter adjustment to suit the user and ergonomic design.
- Focusing bracket range 50mm, Pillar size 32mm, Drawtube size 76mm
- B1 Standard plane stand (200 x255 x 22mm)
- Optional: 15x, 20x eyepiece, 0.5x, 2x additional lens, B2,B3 illuminator stand and Fluorescent & seek LED attach illuminator etc.



**ST70 Series**

The ST70 stereo microscope with compact and comfort design, provide good image quality, high resolution, large depth of field, 23mm wide field of view , 110 mm long working distance and easy to operate, Level shifter, more convenient operate, the ring light not follow rotation when shift the magnification, not affect the operation.

### Magnification Table

| SUPP LENS | WORKING DISTANCE (MM) | 10X Eyepiece (23MM) | 15X Eyepiece (15MM) | 20X Eyepiece (10MM) |
|-----------|-----------------------|---------------------|---------------------|---------------------|
| 0.5x      | 165                   | 5x,10x/15x          | 7.5x,15x/22.5x      | 10x,20x/30x         |
| Standard  | 110                   | 10x,20x/30x         | 15x,30x/45x         | 20x,40x/60x         |
| 2.0x      | 30                    | 20x,40x/60x         | 30x,60x/90x         | 40x,80x/120x        |

