## 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 & dioptoer 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





