



## SFC-11B 2LBB

Precise optical alignment assures a three-dimensional upright image, that is suitable for a wide range of applications from dissecting to examining printed circuit boards. The fixed arm stand with incident and transmitted illumination, makes the SFC-11 an ideal and safe stereo microscope to be used by technicians and students alike.

Model SFC-11B-2LBB

Optical System Greenough

Observation Tube Binocular head

Interpupillary distance 54-75mm

**Diopter adjustment** On the left eyetube, +/- 5 diopter

**Inclination** 45° inclined, 360° rotating

Eyepieces WF10X/20mm

Objectives system Turret changer

Objectives magnification 1X-3X

Working distance 95mm

**Stand** Fixed arm type stand with transmitted illumination

**Base** 216x152mm

Column/Arm 153mm high

**Head holder** For Ø74mm head with incident illumination

Focus mechanism Coarse focusing system with tension adjustment

Focusing stoke 44mm

Incident illumination Tungsten 12V/10W

Transmitted illumination Tungsten 12V/10W

**Transformer** Internal **Power supply** 220V

Accessories included Black, white and frosted stage plates and dust cover

Length x Width x Height 216x152x337mm

Weight 6Kg



Add a Moticam camera to capture, document, annotate and share images and videos with the Motic Images Plus 2.0 software.