

SFC11

Stereo Microscope Series

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. This model is available in three versions containing different objective turrets.

Model SFC-11A 2LBB Model SFC-11B 2LBB Model SFC-11C 2LBB

- \bullet 45° inclined binocular head, rotates 360°, interpupillary adjustment from 55mm to 75mm
- Widefield eyepieces 10X/20mm, with diopter adjustment on the left eyepiece tube
- Objective turret options:

Type A 1X/2X

Type B 1X/3X

Type C 2X/4X

- Working distance: 95mm
- Heavy-duty rack & pinion focusing block with slip clutch and tension adjustment
- Fixed arm stand with incident and transmitted illumination
- Top light 12V/10W Tungsten; Bottom light 12V/10W Tungsten
- Supplied standard with 80mm stage plates (frosted glass, black and white)



SFC-11C 2LBB

