

STEMI 508 EDU stereo zoom microscope

binocular, manual zoom, apochromatic lens



Application:

For viewing delicate precision engineering components, electronic components and PCBs, for general surface inspections in education, quality assurance, (material) research and development and in production environments.

Version:

- includes retaining ring A53 for mounting ring lights with a diameter of 66 mm
- 4x to 32x magnification (up to 50x with 5 Apo attachment lens)
- manual zoom with 8:1 zoom factor
- binocular lens barrel with fixed 35° viewing angle
- LED transmitted illumination
- eyepieces, 10x/23 Br. foc.
- attachment lens, 5 Apo 0.63x FWD 127 mm
- LED spot illuminator
- K EDU column stand, (W x D) 190 mm x 310 mm

Advantage:

- apochromatic lens for sharp, vivid images
- bright, high-contrast, 3D images



Art. no.	41611 120
Lens tube type	Binoculars
Stand design	K EDU column stand
Viewing angle	35 Degree
Eyepiece type	10x/23 Br. foc.
Stereo angle	11 Degree
Field of view figure	23
Switching of eyepiece/camera connection	100/100
Active principle	Greenough system
Min. zoom magnification	0.4x
Max. zoom enlargement	3.2x
Zoom factor	8 : 1
Tripod plate width	190 mm
Tripod plate depth	310 mm