



Trinocular microscope



Optical System :

High Resolution Stereo Image
Zoom Magnification Clicks Stop
Anti-Fungus Properties.

Focusing Block:

Ball bearing focusing mechanisms
50mm focusing range
76mm inner head mount.

Base Stand:

Streamlined base stand
large working area
12V/10W Halogen transmitted light [intensity control]
Universal power input 110V – 220V.

Specification :

Optical system : Greenough
Total Magnification : 2.25X~320X
Zoom body magnification : 0.75x~5x
Zoom ratio : 1:6.7
Eyepiece : WF10x/23 high eyepoint
Interpupillary distance : 52mm~79mm
Diopter adjustment : $\pm 5^\circ$
Observation angle : $\pm 35^\circ$
Working distance : 113mm
Choice of eyepiece : WF5X/23; WF6.25X/23; WF10X/21; WF15X/17; WF20X/13; WF30X/8; WF32X/8
Additional objectives available : 0.3x WD=343mm, 0.5x WD=200mm, 0.75x WD=130mm,
1.5x WD=54mm, 2x WD=34.5mm
Max. Magnification : 320x
Max. field of view : 102mm
Max. working distance : 343mm
Top light : 12V/10W Halogen
Bottom light : 12V/10W Halogen



Analytical Group Companies
Analytical Technologies Limited
Analytical Bio-Technologies
Analytical Bio- Med
HPLC Solutions

Branch Office / Distributor

Corporate & Regd. Office :

Analytical House, # E67 & E68. Ravi Park, Opp., Sainath Park, Vasna Road, Baroda, Gujarat - 390015 INDIA.

Tele : 0265-2253620 / 2252839 Fax : 0265-2254395 E-mail : info@hplctechnologies.com/info@ais-india.com

Web : www.ais-india.com / www.analyticalgroup.net