

WIDE FIELD MICROSCOPE



49/39, Site IV Ind Area, Sahibabad, Ghaziabad -201010, Uttar Pradesh, India



FEATURES:

- Produces sharp and stereoscopic images. Easy and comfortable operation. Widely applied in the field of biological dissection, electronics, minerals, restoration culture relic etc.
- Imaging from optical entity; providing with various objectives of 2x, 4x, 6x, 8x, 10x and 15x magnification.
- The objectives can be conveniently changed; owning humanistic operating system.
- 3 objectives can be installed simultaneously, easily change magnifications.
- No visual weariness for long time viewing, largely improve working efficiency.
- Equips with super-long working distance, super-large viewing field and depth of focus.

Objective	Working Distance	Field of View	Outfit
2X	208mm	68mm	Standard
4X	98mm	34mm	Standard
6X	80mm	22.7mm	Standard
8X	58mm	17mm	Optional
10X	46mm	13.6mm	Optional
15X	50mm	9.1mm	Optional
6X(SL)	115mm	22.7mm	Optional

TECHNICAL SPECIFICATIONS:

APPLICATION:

- Electronics: PCB Setting, QC, Screening, Rework & Weld.
- Precision project & Plastic: QC, Micro-welding, Micro-machining, Injecting & Moulding.
- Medical & Dentistry Equipment Manufacturing.
- Finish machining, Setting, Fine Dressing, Colour Matching, Rework & Overhaul.
- Biological medicine: Sample-making, dissecting, Dyeing, Microscopy.
- Public SecuritySystem.

* Due to continuous product development, Image & specification can be upgrade.

49/39, Site IV Ind Area, Sahibabad, Ghaziabad -201010, Uttar Pradesh, India

www.banbrosindia.co