BM LONG ARM STEREO MICROSCOPE



Upright stereoscopic images High quality optics with long working distance Integral illuminator aligned with optical axis Magnification from 2.5X to 70X with optional lenses

FEATURES AND SPECIFICATIONS

High quality stereo microscope head mounted on a 255mm horizontal inclinable arm, supported by a 300mm vertical post attached to a heavy case base.

The integral illuminator features a three lens condenser system fitted to the binocular body, with a 6V power supply transformer housed in the base.

Inclinable binocular body can be positioned at any height upto 330mm above bench level.

• Dioptric adjustment is possible with one eyepiece tube and interpupillary distance is adjustable between 51mm and 80mm.

Paired interchangeable parfocal objectives are mounted on a dovetail

Supplied complete with plastic dust cover and 3-wire mains cable, in a styrofoam pack.



Maximum working height 330mm Working radius, about vertical pillar 330mm Base, 200 x 140 x 60mm (7.87" x 5.51" x 2.36") length x width x height

Weight: 8.5Kg (18.7 Lbs)

Ordering information

BM Optical Data

Model	Objective	Eyepieces	Magnifications	Illuminator
BM-1	1X and 2X	WF10X	10X and 20X	Incident
BM-2	1X, 2X and 3.5X	WF10X	10X, 20X and 35X	Incident

INTERCHANGEABLE EYEPIECES

MA101	Wide field 5X, paired, FN:21
INITIOI	Wide field 3X, palled, FN.21
MA102	Wide field 10X, paired, FN:20
	(Included in Models BM-1 and BM-2)
MA103	Wide field 15X, paired, FN:13
MA104	Wide field 20X paired, FN:10

INTERCHANGEABLE OBJECTIVES FOR BM ONLY

MA106	Paired Objective 1X
	(Included in Models BM-1 and BM-2)
MA107	Paired Objective 2X
	(Included in Models BM-1 and BM-2)
MA109	Paired Objective 3.5X
	(Included in Model BM-2)
MA113	Paired Objective 0.5X

SPARE BULB AND OTHERS

MA560	Spare bulb 6V, 1.2A
MA131	Wooden cabinet

Objective Magnification	h nutte	EYEPIECES				
		WF5X (option)	WF10X	WF15X (option)	WF20X (option)	WORKING DISTANCE
1X (MA106)	Magnification	5X	10X	15X	20X	170mm
	Field of View	21mm	20mm	13mm	10mm	
2X (MA107)	Magnification	10X	20X	30X	40X	107mm
	Field of View	10.5mm	10mm	6.5mm	5.0mm	
3.5X (MA109)	Magnification	17.5X	35X	52.5X	70X	70mm
	Field of View	6mm	5.7mm	3.7mm	3.7mm	
0.5X (MA113)	Magnification	2.5X	5X	7.5X	10X	106mm
(option)	Field of View	42mm	40mm	26mm	20mm	

BMK LONG ARM STEREO MICROSCOPE

Upright stereoscopic images
High quality optics with long working distance
Integral illuminator aligned with optical axis
Magnification from 5X to 70X with optical lenses

FEATURES AND SPECIFICATIONS

- High quality stereo microscope head mounted on a 255mm horizontal inclinable arm, supported by a 300mm vertical post attached to a heavy case base.
- The integral illuminator features a three lens condenser system fitted to the binocular body, with a 6V power supply transformer housed in the base.
- Binocular body, inclined at 45° can be positioned at any height upto 330mm above bench level.
- Dioptric adjustment is possible with one eyepiece tube and interpupillary distance is adjustable between 52mm and 75mm.
- Paired interchangeable parfocal objectives are mounted on a dovetail slide.
- Supplied complete with plastic dust cover and 3-wire mains cable, in a styrofoam pack.



Maximum working height 330mm Working radius, about vertical pillar 330mm Base, $200 \times 140 \times 60$ mm $(7.87'' \times 5.51'' \times 2.36'')$ length x width x height

Weight: 8.6 Kg (19.38 Lbs)

Ordering information

Model	Objective	Eyepieces	Magnifications	Illuminator
BMK-1	1X and 2X	WF10X	10X and 20X	Incident
вмк-2	1X, 2X and 3.5X	WF10X	10X, 20X and 35X	Incident

INTERCHANGEABLE EYEPIECES

MA101 Wide field 5X, paired, FN:21 Wide field 10X, paired, FN:20

(Included in Models BMK-1 and BMK-2)

MA103 Wide field 15X, paired, FN:13

MA104 Wide field 20X, paired, FN:10

INTERCHANGEABLE OBJECTIVES FOR BMK ONLY

MA161 Paired Objective 1X

(Included in Models BMK-1 and BMK-2)
MA162 Paired Objective 2X

(Included in Models BMK-1 and BMK-2)
MA163 Paired Objective 3.5 X

(Included in Model BMK-2)

SPARE BULB AND OTHERS

MA560 Spare bulb 6V, 1.2A Wooden cabinet

BMK Optical Data

		EYEPIECES				
Objective Magnification		WF5X (option)	WF10X	WF15X (option)	WF20X (option)	WORKING DISTANCE
1 × (04 0 1 C1)	Magnification	5X	10X	15X	20X	470
1X (MA161)	Field of View	21mm	20mm	13mm	10mm	170mm
27 (04 0 4 62)	Magnification	10X	20X	30X	40X	107mm
2X (MA162)	Field of View	10,5mm	10mm	6.5mm	50mm	
257 (14 0 1 0 2)	Magnification	17.5X	35X	52.5X	70X	70mm
3.5X (MA163)	Field of View	6mm	5.7mm	3.7mm	3.7mm	

Agent:



MEIJI TECHNO AMERICA

5895 Rue Ferrari, San Jose, CA 95138, USA Tel: 408-226-3454 Fax: 408-226-0900 Toll Free: 1-800-832-0060

E-mail: info@meijitechno.com http://www.meijitechno.com



MEIJI TECHNO CO.,LTD.

322-1,Chikumazawa Miyoshi-machi, Iruma-gun Saitama 354-0043, Japan E-mail: meiji@meijitechno.co.jp

Phone: (0)49-259-0111 Fax: (0)49-259-0113