



MICAPS Microscope Stand



Bracket for Stand

Right now, we have three types of brackets for you to pick from. Once you've selected one, you can pair it with the base to create your own stand for the monocular zoom microscope. Here are the details for each bracket option:

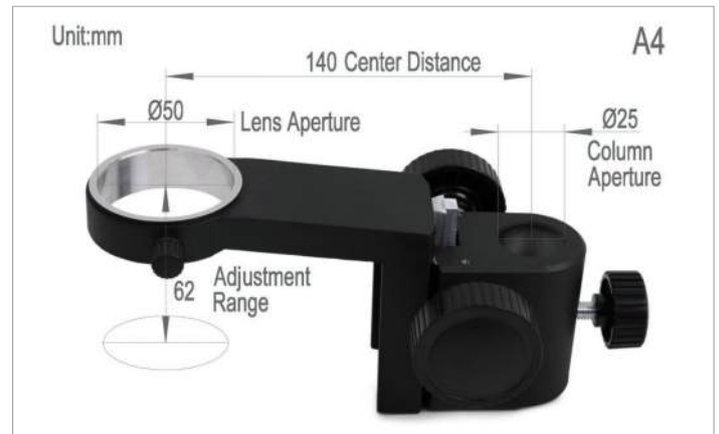
Features

- The bracket can be freely matched with the base
- Easy large-sized focusing knobs on both sides of focusing holder
- Steel gears on focusing holder
- Standard size focusing holder - will fit scope heads with diameter of 50mm
- Different size of base
- Suitable for monocular zoom microscope

Model	Column Aperture(mm)	Lens Aperture (mm)	Center Distance(mm)	Adjustment Range(mm)
A1	25	76	150	50
A4	25	50	140	62
A5	32	50	150	36
A20	25	50	165	62
CFA525	25	50	150	62



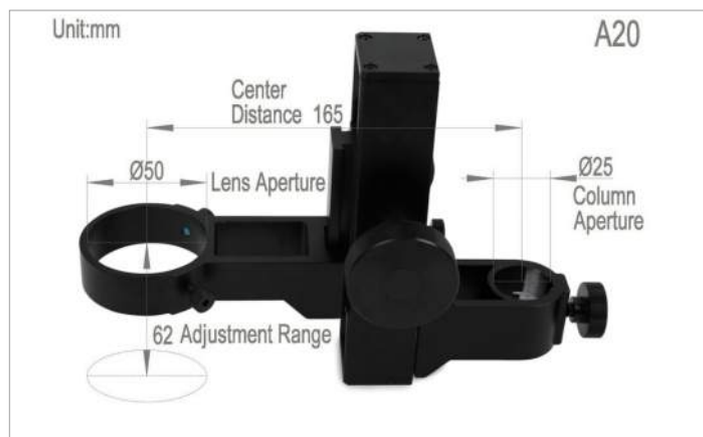
A1 Bracket



A4 Bracket



A5 Bracket



A20 Bracket



CFA5025 Bracket

Base for Stand

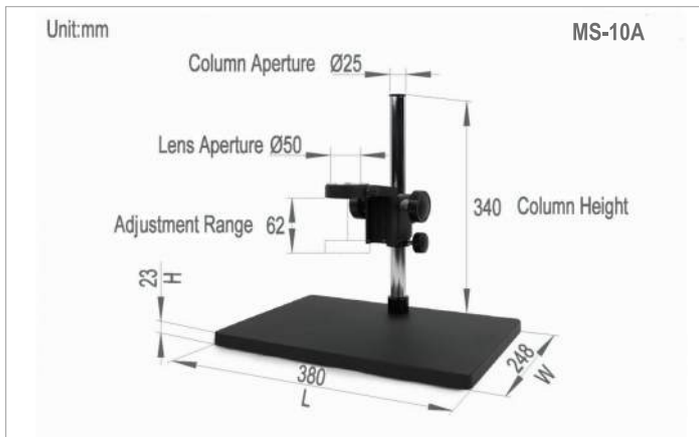
Right now, there are five different types of bases available for selection. Users can pick one of them and then pair it with the bracket to create their personalized stand for the monocular microscope. Below, you'll find details about each of the five bases. It's important to note that the base labeled with 'B' in the table is simply achieved by rotating the base labeled 'A' by 90 degrees.

Model	Base (L x W x H mm)	Column Height(mm)	Column Diameter(mm)
B10	380×248×23	340	25
B11A	320×260×19	295	32
B11B	260×320×19	295	32
B20A	375×250×20	335	25
B20B	250×375×20	335	NA

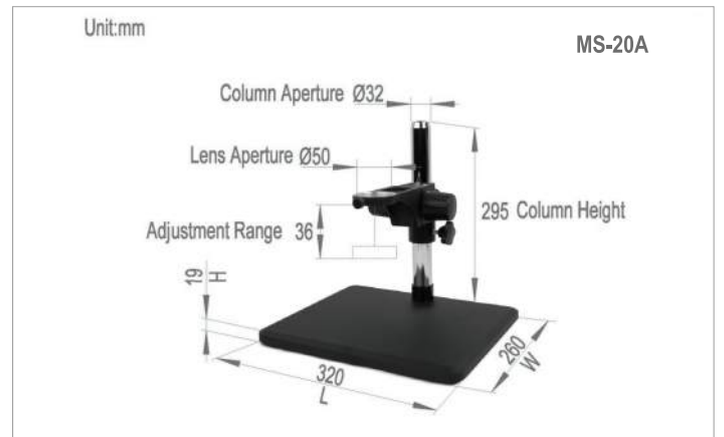
Stand Information

- The bracket can be freely matched with the base
- Easy large-sized focusing knobs on both sides of focusing holder
- Steel gears on focusing holder
- Standard size focusing holder - will fit scope heads with diameter of 50mm
- Different size of base
- Suitable for monocular zoom microscope

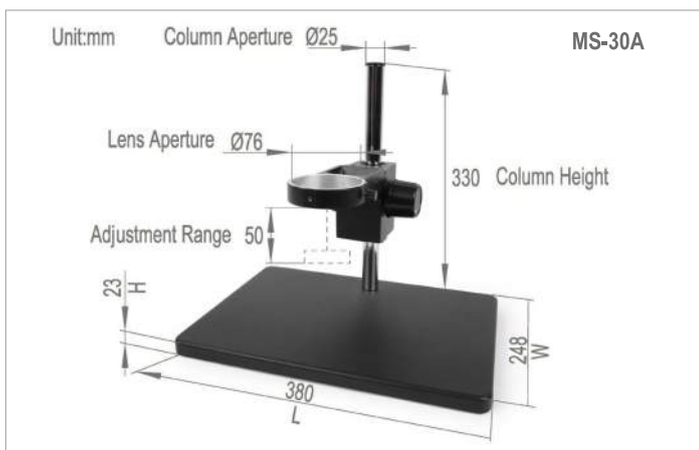
Model	Bracket	Base
MS-10A	A4	B10
MS-20A	A5	B11A
MS-20B	A5	B11B
MS-30A	A1	B10
MS-300A	CFA025	B10
MS-200A	A20	B20A
MS-200B	A20	B20B
MS-210A50	A50	B210
MS-210A76	A76	B210



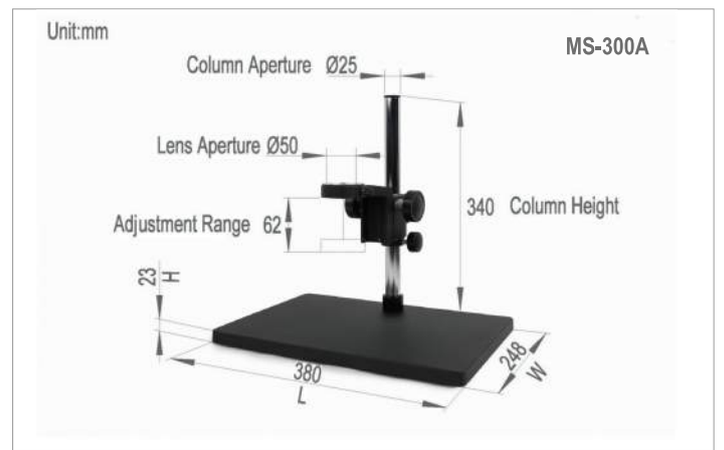
MS-10A



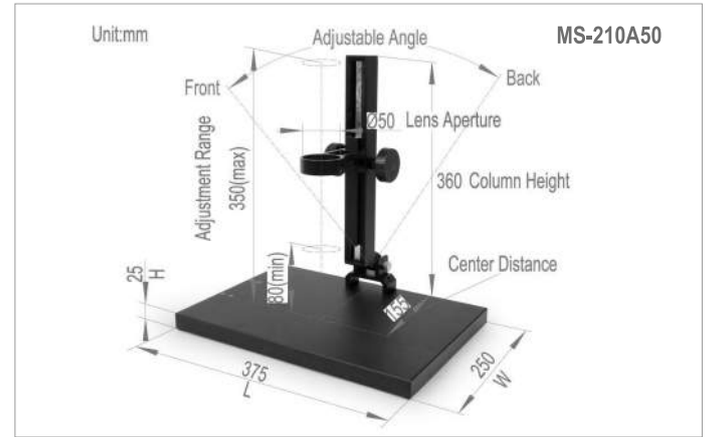
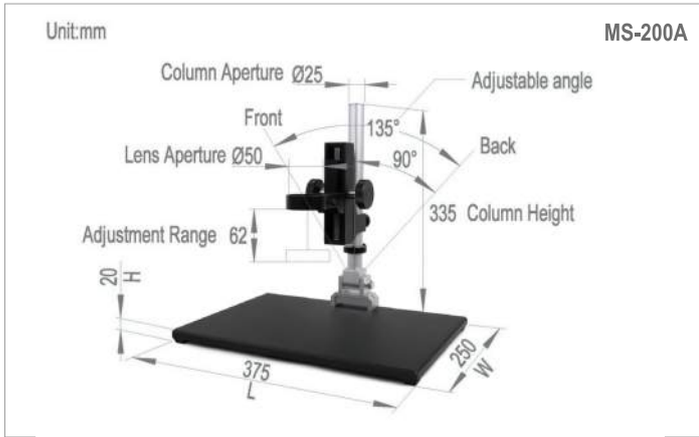
MS-20A. MS-20B can be obtained by rotating base B11A 90 degrees(B11B) and assembling it with bracket A5



MS-30A (A1+B10)



MS-300A(CFA025+B10)



MS-200A. MS-200B can be obtained by rotating base B20A 90 degrees(B20B) and assembling it with bracket A20

MS-210A50(B210+A50)



MS-210A76(B210+A50)



LABLINK INSTRUMENTS

- Plot no. 337, Sector 2, HSIIDC Saha, Saha, Ambala (Haryana) India - 133104.
- Plot no 3-6-164/2, 2nd Street, Hyderguda Himayatnagar, Hyderabad (Telangana)India - 500029

Contact us:

Email:- info@lablinkinstruments.com
 www.lablinkinstruments.com, www.micaps.com

