





MJ33 Upright Bright and Dark Filed Metallurgical Microscope

Eyepiece: WF10X FN18

Objective: Infinity plan achromatic objective 5X,10X,20X,40X Eyppiece Tube: Trinocular head inclined at 30°, 100% light pass

Stage: Double layer mechanical moving

(size: 210mmX140mm, moving range:75mmX50mm)

Light source: 6V/20W halogen lamp with brightness adjustable

MJ31 Upright Metallurgical Microscope

Eyepiece: WF10X FN22

Objective: Infinity plan achromatic objective 5X, 10X, 20X, 50X, 80X Eyepiece tube: Trinocular inclined at30°, 100% light pass Stage: Mechanical stage, dimensions: 280mmX270mm Range of movement: horizontal (X) 204mm, vertical (Y) 204mm

MJ30 Upright Metallurgical Microscope

Eyepiece: WF10X FN22

Objective: Long working distance plan achromatic 5X, 10X, 20X,

40X, 60X

Eyepiece tube: Trinocular inclined at 30 °

Stage: Double layer mechanical

(size: 210mmX140mm, moving range: 75mmX50mm) Light source: 6V 30W halogen lamp, adjustable brightness

MJ42 Inverted Metallurgical Microscope

Eyepiece: WF10X FN22

Objective: Long Infinity plan achromatic objective 10X, 20X, 50X,

100X

Eyepiece tube: Trinocular head inclined at 45° , pupillary distance

adjustment range 53 ~ 75mm.

Stage: mechanical stage (size: 242mmX200mm, moving range:

30mmX30mm)

MJ22 Reflected and Transmitted Polarizing Microscope

Eyepiece: WF10X FN18

Objective: Infinity plan achromatic objective5X、10X、40X、60X Eyepiece tube: Trinocular head inclined at 30°, 100% light pass

Stage: mechanical stage

(size:185mmX140mm, moving range : 35mm*30mm)
Light source:6V 20W Halogen lamp, adjustable brightness

MSHOT/17 TEL: 86-20-38262481 400-880-1910 WEBSITE: www.m-shot.com