

Inspection & Measurement

Pocket Microscopes

Detailed product specifications are available on: us.100y.com.tw



Features:

the portable measuring microscope is used for measuring or viewing purposes in production or laboratory. it is particularly suitable for spot examination or machinery industry, paper making, print and textile etc. the product features small size, light weight, nice design and easy operation. it is also suitable to various of reticules for eyepiece to meet different requirements 10x eyepiece with reticule and diopter adjustment

Part No.	Product No.	Description	Magnificat
18010	JM7505	Microscope	100X



Part No.	Product No.	Description	Magnificat
18022	JM7561	Microscope	80X



Part No.	Product No.	Description	Magnificat
18019	JM7589	Microscope Pen	100X



Part No.	Product No.	Description	Magnificat	Working Dis. (mm)	Eye./Obj.Magnificat	Yes/No Illuminator	Illuminator Power V	Vin
24067	XDC-10A	Microscope	0.7~4.5X	95mm	0.5X/0.7~4.5X	Have exposure / no projection	6W Irradiation	110V



Technical Performance:

- Sharp stereo erect image over a wide field view
- 45° inclined monocular head with locked-in eyepiece 360° rotational body
- Magnification 20X
- Working distance 80mm

Part No.	Product No.	Manufacturer	Description	Magnificat	Working Dis. (mm)	Eye./Obj.Magnificat	Yes/No Illuminator
17683	XDT-2	NBHG	XDT-SERIES-EAECT	20X	80	No	10X/2X



Part No.	Product No.	Manufacturer	Description	Yes/No Illuminator
47709	XY-1000	XYTRONIC	XYTRONIC_Attorney PCB Micro System	0.25x,0.5x,0.75x,1.5x,2.0x



Part No.	Product No.	Manufacturer	Description	Magnificat
47710	XY-2000	XYTRONIC	XYTRONIC_Attorney PCB Micro System	25-50



Technical Performance:

Zoom video microscope is of the optical system providing high resolution, sharp image and strong stereoscopic impression. 0.7x-4.5x zoom image can be observed by easily operation, It is a good microscope used in semiconductor and integrated circuit inspection and measurement, It is also used in educational demonstration and agricultural research.

Part No.	Product No.	Manufacturer	Description	Magnificat	Working Dis. (mm)	Eye./Obj.Magnificat	Yes/No Illuminator	Illuminator Power V	Vin
17998	ZTX-S1-110V	NBHG	ZTX-S1 SERIES ZOOM STERED MICROSCOPE	7.5X~40X	90mm	Illuminate/Cast	10X/0.7X~4.5X	110V/60Hz	Illuminate:12V/10W Cast:12V/10W

