WC-1 Microscope

WC-1 microscope consists of 2 compound microscope and one comparison bridge. By turning seperatio line moving knob, you can view left/right image, split image or overlapping image of two objects. It is designed for forensics and other sciences where the comparison of specimens such as hair, fibers, surfaces or cross sections of paint layers, plant parts and dust or dirt particles





Trinocular head

Camera, video adapter



Seperation line moving knob

Total Magnification Ratio 50X-1600X	Eyepiece10X 16X
Objectives 10X 40X 100X	Objective achromatic: 4X, 10X, 40, 100X
General Technology and Specification	Bridge Body: Cutting vision field width line is
Introduction	adjustable in width and identication
1	Illumination: Built-in, critical illumination
	12V/20W halogen bulb, adjustable.
	condenser: Abbe condenser NA1.25, with
	changeable diaphram
	focusing range: 30mm, with positive stop device
	objective stable area: 140*140mm
	Power Supply: 200V AC input, 12V DC output,
	accords with International Safe Standard
	Attachment: Color camera, video recording and
	computer images dealing system are optional for
	this instrument

Note: "•" in the table is standard attachment. "o" is optional accessories.

Design change: To keep pace with technological advances, we have reserved the right to make design modification and changes without notice.





Chongqing MIC Technology Co., Ltd Website: www.micscope.com

Email: info@micscope.com

TEL: +86-13436078184; FAX: +86-23-63913139