## **XJC-2 Project Microscope**

Maganification, Nine inches projection wall maganification, Depiction Maganification

Eyepiece	Objective	View	Nine inches	Depiction
		Maganification	projection wall	Maganification
			maganification	(Distance :175mm)
			(Distance:225mm)	
10X	4X	40X	60	45
	10X	100X	150	117
	40X	400X	600	450

Projection wall maganification

Eyepiece	Objective	Distance 4m	Distance 6m	Distance 8m
		Projection area	Projection area	Projection area
		600mm	950mm	1200mm
2X	4X	185	270	370
	10X	555	740	1000
	40X	1800	2800	4000
Eyepiece	Objective	Distance 2m	Distance 4m	
		Projection area	Projection area	
		1250mm	2350mm	
10X	4X	350	650	
4	10X	400	1600	
	40X	3600	6400	

Nosepiece: Three-hole nosepiece(build out) Fixed stage with moving ruler

Coarse focus range Precision: 0.002mm

Illumination: Power supply: 24V/100W changeable switch and power supply

Input: 220V/50Hz or 110V/60Hz (adaptable through the voltage switch behind the chassis)

ciiassis)

Tungsten lamp: 24V/100W Fuse tube: 3A φ5X20





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

Email: info@micscope.com

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