0° -90° Rotatable Analyzer and when out of optical path, Single Polarizing Observation is Available. With Bertrand, Interferogram of Specimen can be observed clearly. λ Slip, 1/4 λ Slip and Quartz Wedge are Equipped
Quadruple Nosepiece, Center Adjustable
Polarizer can be Swung out of Optical Path。 6V/20W Halogen Lamp Illumination, Brightness Adjustable
Trinocular Observing is Available

		MIC-P2B	MIC-P2T
Viewing Head	Compensation Free Binocular Head at 30°,	•	
	360° Rotatable		
	Compensation Free Trinocular Head at 30°,		•
	360° Rotatable		
Eyepiece	Eyepiece WF10×/ 18 with Scale of Crosshair	•	•
	Eyepiece WF10×/ 18	•	•
Objective	Strain free Achromatic Objective $4\times$, $10\times$,	•	•
	40×、60×		
Nosepiece	Backward Quadruple Nosepiece, Center	•	•
	Adjustable		
Analyzer	Rotatable Analyzer with Gradation 0°-90°	•	•
Bertrand Lens	Bertrand Lens, Sliding in/out of Optical Path	•	•
Optical	λ Slip (first class red) , 1/ 4 λ Slip, Quartz	•	•
Compensator	Wedge		
Revolving	Diameter Φ 160mm, Graduated in	•	•
Round Stage	1°Increments, Minimum Resolution 6' when		
	using Vernier Scale		
Condenser	NA1.25 Abbe Condenser with Iris Diaphragm	●	•



Chongqing MIC Technology Co., Ltd Website: <u>www.micscope.com</u> Email: <u>info@micscope.com</u> TEL: +86-13436078184; FAX: +86-23-63913139

	& Filter			
Focusing	Coaxial Coarse & Fine Adjustment, Range	•	•	
	28mm, Fine Division 0.002mm			
Polarizer	Sliding in/ out of Optical Path, Located on the	•	•	
	Top of Collector			
Illumination	6V/ 20W Halogen Lamp, Brightness	•	•	
	Adjustable			



Chongqing MIC Technology Co., Ltd Website: <u>www.micscope.com</u> Email: <u>info@micscope.com</u> TEL: +86-13436078184; FAX: +86-23-63913139

	L
	0°-90° Rotatable Analyzer and when out of optical path,
	Single Polarizing Observation is Available. With
	Bertrand,
ARRAND CA	Interferogram of Specimen can be observed clearly.
	λ Slip, 1/4 λ Slip and Quartz Wedge are Equipped
	Revolving round stage Φ 145mm, 360° rotatable and
	graduated in 1° increments, minimum resolution 6, when
	using vernier scale
-	
0.014	Polarizer can be Swung out of Optical Path。 6V/20W
	Halogen Lamp Illumination, Brightness Adjustable
C	COr
	•

		MIC-P2M	MIC-P2P	MIC-P2Q
Viewing	Monocular head inclined at 45°,	•		
Head	360°rotatable			
	Compensation free binocular head		•	
	inclined at 30°, 360° rotatable			
	Compensation free trinocular head			•
	inclined at 30°, 360° rotatable			
Eyepiece	Eyepiece WF10×/18with scale of	٠	•	•
	crosshair			
	Eyepiece WF10×/18		•	•
Objective	Strain free achromatic objective 4×、	•	•	•
	$10\times$, $40\times$, $60\times$			
Nosepiece	Backward quadruple nosepiece	•	•	•
Analyzer	Rotatable analyzer with gradation	•	•	•
	0°-90°			
Bertrand	Bertrand lens, sliding in/out of	•	•	•
Lens	optical path			
Optical	λ Slip (first class red), 1/4 λ Slip	•	•	•
Compensator	quartz wedge			
Revolving	Diameter Φ 145mm, 360° rotatable	•	•	•
Round Stage	and graduated in 1° increments,			
	minimum resolution 6' when using			
	vernier scale, center adjustable			
Condenser	Abbe condenser NA1.25 with iris	٠	•	•



Chongqing MIC Technology Co., Ltd Website: <u>www.micscope.com</u> Email: <u>info@micscope.com</u> TEL: +86-13436078184; FAX: +86-23-63913139

	diaphragm & filter			
Focusing	Coaxial coarse & fine adjustment,	•	•	•
	range 28mm, fine division 0.002			
Polarizer	Sliding in/out of optical path, located	•	•	٠
	on the top of collector			
Illumination	6V/ 20W Halogen lamp, brightness	•	•	٠
	adjustable			

Note: "•" in the table is standard attachment. "0" is optional accessories.

ved the ris Design change: To keep pace with technological advances, we have reserved the right to make

CE ISO9001 ISO14001



Chongqing MIC Technology Co., Ltd Website: www.micscope.com Email: info@micscope.com TEL: +86-13436078184; FAX: +86-23-63913139