

CX40P Sunny Instruments Polarizing Microscope



CX40P

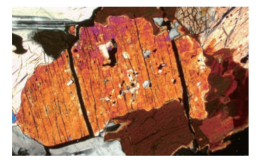




Flexible

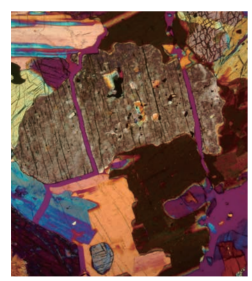
Elegant

Environmental



Overall Advantages

- Y shape roof structure, high rigidity and high stability.
- Building block concept, detachable and flexible.
- Special surface processing technics, beautiful and practical.
- Optimized illumination system, energy efficiency and environmental protection.



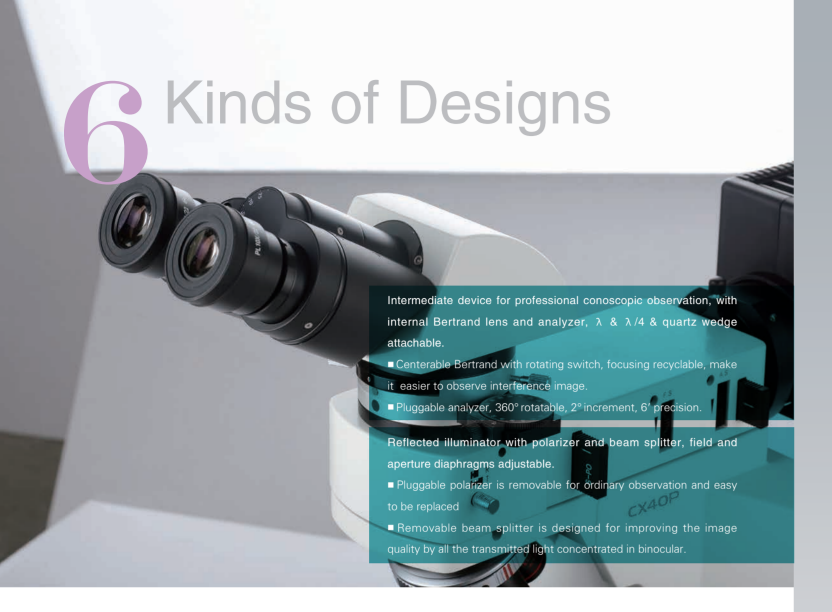
Y shape frame adopts the design principle of roof. As the main load bearing part, solid column structure eliminates most impact force to ensure stable operation. New designed lamp-house inserts into the concave part on the back as a tail fin, imaginative and beautiful. Surface uses special spray powder, protective, decorative, wear and solvent resistant.

New designed reflected and transmitted lamp-house with 12V/50W halogen bulb, the center of the filament is preset. Upgraded illumination system enhances the service efficiency of light. 100–240V wide voltage system with stable output voltage lengthens the life time of bulbs. Electrical system with main switch decreases consume in standby.

The innovation of technology creates vivid visual experience. New designed CX40P improves the stress free system and reflected illumination system, more vivid image is available as the polarizing performance ameliorates. Green manufacture in full operation based on HSF environmental policy. With various ergonomics designs, easy and comfortable operation is available.



01/02





Enhance Detecting Performance



Sets of Objectives



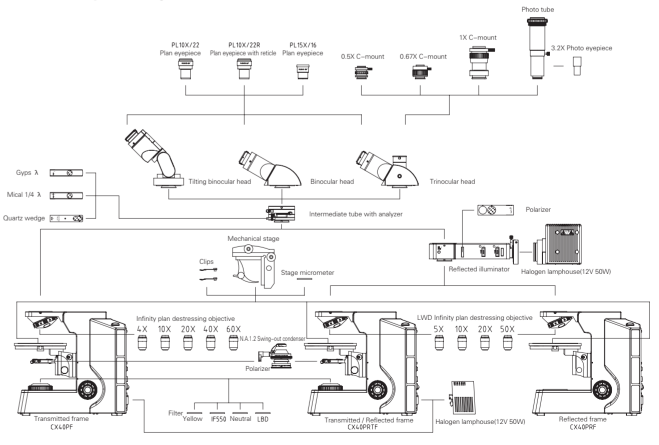
Concentrated with full of sincerity and intelligence, CX40P polarizing microscope adopts LMPlan POL series lenses. New producing and assembling technology of these objectives eliminate the stress, which is generated in the process of heat treatment, gluing and alignment. As the background of field of view is almost black in orthogonal state, LMPlan POL is a representative work of craftsmanship, economy and green, especially well done for reflected observation.

				Annual State of the Control of the C		
ltem	Magnification	N.A.	W.D.(mm)	Cover glass(mm)	Parfocal distance(mm)	Conjugate distance(mm)
LMPlan POL	5X	0.15	10.80	0	45	∞
	10X	0.30	10.00			
	20X	0.45	4.00			
	50X	0.55	7.90			
Item	Magnification	N.A.	W.D.(mm)	Cover glass(mm)	Parfocal distance(mm)	Conjugate distance(mm)
Plan POL	4X	0.10	20.80	0.17	45	œ
	10X	0.25	5.30			
	20X	0.40	1.60			
	40X	0.60	0.36			
	60X	0.85	0.47			

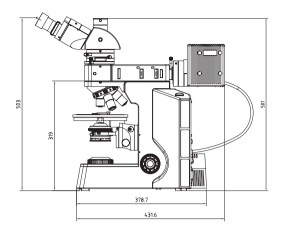
CX40P Specifications

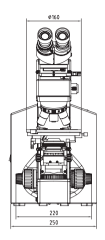
Optical system	Infinity color corrected optical system					
Viewing head	30° inclined gemel binocular head, interpupillary distance 54~75mm, left diopter ±5 adjustable					
	30° inclined gemel trinocular head, interpupillary distance 54~75mm, left diopter ±5 adjustable, splitting ratio R:T=100:0 or 50:50					
	30° ~60° tilting binocular head, interpupillary distance 54~75mm, left diopter ± 5 adjustable					
Eyepiece	High eye-point wide field plan eyepiece PL10X22mm					
	High eye-point wide field plan eyepiece PL10X22mm, with reticle					
	High eye-point wide field plan eyepiece PL15X16mm					
Objective	LWD plan destressing objective 5X/10X/20X/50X					
	Plan destressing objective 4X/10X/20X/40X/60X					
Intermediate tube	With removable internal Bertrand lens, analyzer and compensators. Bertrand lens with totating switch, centerable, focusing recyclable.					
Analyzer	Pluggable analyzer, 360° rotatable, 2° increments, precision 6′, with locking device					
Compensator	Gyps 1 λ (Φ18mm, optical path difference 551nm) ; Mical 1/4 λ (Φ18mm,optical path difference 147.3nm); Quartz Wedge(I – IV					
Nosepiece	Revolving centerable quadruple nosepiece					
	Revolving centerable quintuple nosepiece					
Focus adjustment	Transmitted frame/ Transmitted & Reflected frame/ Reflected frame; Coarse focus system with upper limited and tension adjustment, coarse range: 30mm, fine precision 0.002mm					
Stage	Dia.160mm circular metal stage, graphite coating, anti-corrosive and anti-friction, 360° rotatable, 1° increment, precision 6′					
Condenser	Swing-out achromatic condenser(N.A 1.2), with 360° rotatable polarizer, four adjustable scale: 0/90/180/270					
Reflected illumination	Wide-range voltage 100V-240V_AC50/60Hz, 12V/50W halogen lamp house, imported bulb, center presetting, reflected illuminator with LBD filter and pluggable polarizer, field diaphragm and aperture diaphragm adjustable					
Transmitted illumination	Koehler illumination, wide-range voltage 100V-240V_AC50/60Hz. 12V/50W halogen lamp house, imported bulb, center presetting, with iris diaphragm					
Others	Yellow/neutral/IF550/LBD filter for transmitted light					
	Digital camera adapters:1X、0.5X、0.67X focusing C-mount; 3.2X photo eyepiece; photo tube with PK or MD mount; camera relay lens					
	Mechanical stage, moving range: 30mmX40mm; High precision micrometer, 0.01mm increment					

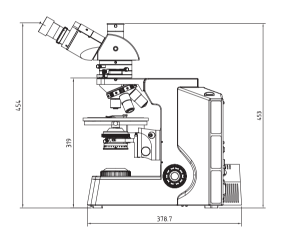
CX40P Series system diagram

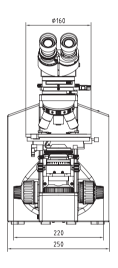


CX40P Dimensions: mm























Design and production adheres to ISO13458 international quality standard



www.sunnyoptical.com

www.sunnyoptical-instruments.com C0101P-1402

No additional notice for changes on the specification or appearance



ADD: No.66-68 Shunyu Road, Yuyao, Zhejiang.

TEL: 0086-574-62553380 FAX: 0086-574-62530066

ZIP: 315400

E-mail: sales@sunnyoptical.com