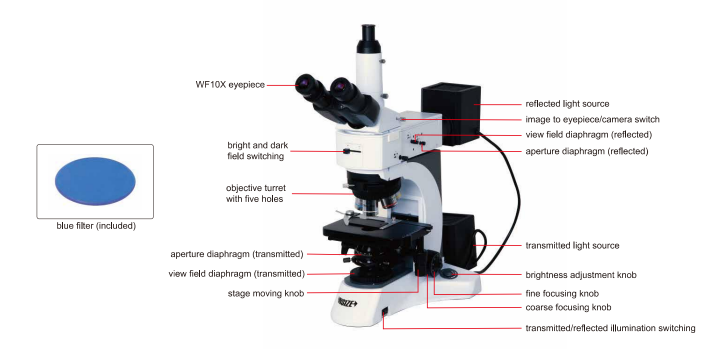


METALLURGICAL MICROSCOPE CODE 5105-M800



■ Supports observation modes like brightfield, darkfield, polarized light, DIC, etc.

SPECIFICATION

SPECIFICATION							
Magnification	50X~1000X						
Eyepiece (wide field)	10X (view field: Ø22mm)						
Objective (plan achromatic)	bright & dark field objectives					bright field objectives	
Objective (plan acritomatic)	5X	10X	20X	50X	100X	40X	100X(oil)
Numerical aperture	0.15	0.25	0.40	0.75	0.80	0.65	1.25
Working distance	12 . 0mm	10.0mm	4.30mm	0.32mm	2.00mm	0.54mm	0.13mm
Stage	X-Y double layer, size: 186×138mm, travel: 74×50mm						
Transmitted illumination light source	24V/100W halogen lamp, brightness is adjustable built-in blue color filter						
Reflected illumination light source	24V/100W halogen lamp, brightness is adjustable built-in green, blue, yellow color filters and frosted glass						
Pupil distance	48~75mm						
Diopter adjustment	±5 diopter (one eyepiece)						
Power supply	110/220V, 50/60Hz						
Dimension (L×W×H)	647×268×376mm						
Weight	18kg						

OPTIONAL ACCESSORY

2.5X bright field plan achrom	atic objective	5105-M-OB2.5X		
40X bright and dark field plan achromatic objective		5105-M-BD40X		
DIC objective*	20X	5105-M-DIC20X		
	100X	5105-M-DIC100X		
Rectangular glass stage		5105-M-STAGE		
Polarizer and analyzer		5105-M-POA		
Camera and software**		ISM-MP8B, ISM-KM60,ISM-CM63, ISM-TC80, ISM-MAS100, ISM-MAS200, ISM-MAS300		
0.75X camera adapter		ISM-AD-0D75		
1X camera adapter		ISM-MAS-1XADAPTER		

*DIC objectives must be used with the 5105-M-POA

STANDARD DELIVERY

Main unit	1 pc
Anti-dust cover	1 pc
Blue filter	1 pc

^{**}Camera and software must be used with camera adapter