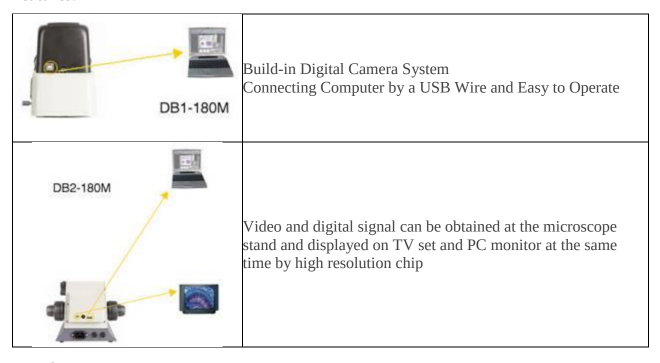
## **DB-180M Series Microscope**



With 0.3M-0.4M pixel and featuring economy, practicality and facility, the microscope is widely used in academic, agricultural and sanitary field.

## **Features:**



**Specification:** 

		DB1-180M	DB2-180M
Camera System	CMOS Digital Camera 0.3M Pixel, USB1.0 Output	•	
	CCD Digital Camera 0.4M Pixel, RCA, S-Vide, USB2.O Output		•
Eyepiece	Wide Field Eyepiece EW10×/20	•	•
Viewing Head	Compensation Free Binocular Head, Inclined at 30°, Interpupilary Distance 55-75mm	•	•
Nosepiece	Backward Quadruple Nosepiece	•	•
	Backward Quintuple Nosepiece	0	0
Objective	Semi-plan Achromatic Objective $4\times$ , $10\times$ , $40\times$ , $100\times$	•	•
	Plan Achromatic Objective 4×, $10$ ×, $20$ ×, $40$ ×, $60$ ×, $100$ ×	0	0
	Infinite Plan Achromatic Objective System	0	0
Condenser	NA1.25 Abbe Condenser	•	•
Stage	Double Layers Mechanical Stage 140×140mm/75×50mm	•	•
Illumination	Halogen Lamp 6V/20W, Brightness Adjustable	•	
	Halogen Lamp 12V/20W, Brightness Adjustable		•
	Kohler Illumination	0	0
Filter	Blue Filter	•	•
	Green Filter	•	•
Software	ScopeImaage Advanced Micro-image Process Software	•	•
	ScopeImaage Analysis Software	0	0
Phase Contrast Kit	Turret Phase Contrast Kit	0	0

Polarization Set	Simple Polarization Attachment	0	0
Dark-field Attachment	Dark-field Condenser(Dry)	0	0
	Dark-field Condenser(Oil)	0	0
Pointer	LED Pointer	0	

Note: • Standard Outfit, o Optional