





LCD Display Monitor	Camera: 2.0MP CMOS Chip, Resolution 1600*1200
	Display Monitor: 3.6" TFT in focus display
	Resolution: 960*240
	Memory: 128MB
	USB Line: USB2.0 MINI
	Exterior Memory: SD
	Digital Focal Variation: 8X
	Power: DC-5V, 1A
Microscope	Total Magnification: 40X ~ 400X
	Ey epiece: WF10X LED Display Monitor
	Objectiv es: 4X, 10X, 40X(s)
	Ey epiece Tube: Monocular 45 degree Inclined Tube Rotatable 360 degree
	Lighting System: Top and Bottom Light, LED Light
	Working Distance: 27mm
	Coarse Movement Distance: 13mm
	Working Area: 90mm * 90mm with mobile foot
	Condenser: 0.65 condenser, pulling plate light bar

SP-45LCD LCD digital microscope



With 3 functions of imaging, processing and transmitting, the new digital microscope camera can be combined with any microscope perfectly, just insert it into the tube derectly.

With HD pixels and multifunctional image measurement software, user can observe each detail of specimen.

It can be widely used in many fields, such as teaching, researching, medical, etc, especially suitable for academic exchanges and demonstration.

	7" LCD Screen with resolution 480*480
Digital demonstrator	Dia.23.2mm international standard adapter
	Digital camera with resolution of 0.4MP (720*576)
Software	Scopeimage plus (for XP, win7 and Vista)(Optional)
TV cable	RCA Cable (Optional)
Video Capture Card	Easy CAP DC60 (Optional)