Microscope Accessory





Light Source



Model	LED-24	LED-48	LED-48T	LED-6OT	LED-96T	Dual Goose LED
Output Voltage	4.5V	4.5V	24V	12V	12V	9V
No. of LED	24	48	48	60	96	2
Color Temperature	6500K	6500K	6500K	6500K	6500K	6500K
Brightness adjustment	NO	NO	0-100% adjustable	Step programmable adjustment	YES	YES
Brightness At height of 100mm	Around 6500lux	Around 6500lux	Around 6500lux	Around 6500lux	Around 6500lux	Around 6500lux
Life span	1000 Hours	1000 Hours	1000 Hours	1000 Hours	1000 Hours	1000 Hours





Objective



VD-TV

VD-PC Digital Camera Eyepiece Features:

* It Looks Like an Eyepiece. It Can be Easily Inserted into Eyepiece Tube of Microscope. The Digital Micro-image is Immediately Picked up by Computer. It is Used in the Field of Image Demonstration and Analysis/Application. * USB Is Used to Adapt with PC. It is Freely Plugged and Unplugged.

* High Resolution CMOS Chip. 640×480 Pixel Supplies a Nice Image on PC Monitor.

VD-TV Video Camera Eyepiece Features:

* It Looks Like an Eyepiece. It Can be Easily Inserted into Eyepiece Tube of Microscope. The Video Micro-Image Displays Immediately on TV Set. It is Suitable for Image Demonstration. * High Resolution CMOS Chip. 640*480 Pixel Supplies a Nice Image on TV Set.



CMOS Electric Eyepiece

MODEL PIXELS

HK-0.3 0.3 Mega Pixels

HK-1.3 1.3 Mega Pixels

HK-2.0 2.0 Mega Pixels

HK-3.0 3.0 Mega Pixels

HK-5.0 5.0 Mega Pixels

HK-9.0 9.0 Mega Pixels



DV camera

DV-1B Camera	1/3" CCD				
	USB 2.0 output, Max resolution: 720*576(PAL) 720*480(NTSC). White balance: Automatic.				
	System requirement: Windows 2000/ Windows XP				
	VIDEO output, Horizontal resolution: 520 TV lines, 1Vp-p/75Ω NTSC/PAL (optional)				
	Accessories: Video cable, Power adapter, USB cable, Driver CD, User guide.				
	CCD adapter:1X				
DV-2C Camera	1/2" CMOS				
	USB 2.0 output, Resolution: 2.0 Mega pixels. Max resolution:1600*1200 (Dynamic in real time)				
	White balance: Automatic.				
	System requirement: Windows 2000/ Windows XP				
	Accessories: USB cable, Driver CD, User guide.				
	CCD adapter:1X				
DV-3A Camera	1/3" CCD				
	Horizontal resolution:380 TV lines, 1Vp-p/75Ω NTSC/PAL (optional)				
	Accessories: Video cable, Power adapter, User guide.				
	CCD adapter:1X				
DV-3B Camera	1/3" CCD				
	Horizontal resolution:520 TV lines, 1Vp-p/75Ω NTSC/PAL (optional)				
	Accessories: Video cable, Power adapter, User guide.				
	CCD adapter:1X				
CCD adapter	0.4X				
	0.5X				
	0.5X with dividing 0.1mm/Div				