

D-700 Digital Microscope

Model D700 Digital Microscope is a reformation of microscope .It breaks through the utmost of the functions of normal microscope and initiates an epoch in micro technology! Through installing CMOS transmitting it to computer by digital technology being applied in the microscope enlarges the application range of microscopes. The image measuring software which is specially developed for digital microscope makes the user observe the image data more clearly .The image displayed on the screen of computer can be enlarged hundreds times more than the one observed by eyepiece .That makes you observe the specimen more clearly and easily

Specification

Viewing Head	1.3Mega pixels CMOS Digital Monocular Head
Interpupil Distance	55mm -75mm
Eyepiece	WF10X/ 18mm WF10X/ 22mm
Objective	Achromatic objective: N. A.1.25 Abbe condenser with iris
Condenser Focusing	Coaxial coarse & fine focusing adjustment with rack and pinion mechanism Fine focusing scale Value 0.002mm



NILPA CONSULTANCY