

IdealVision Visualizer, HV-610

Specification :

Model	HV-610
Color system	PAL/NTSC system
Pickup device	1/4" professional CCD
Resolution	XGA (1024 x 768), SVGA (800 x 600)
Total Pixels	470,000
RGB Output Pixels	780,000
Lens	22 x optical zoom, 10 x digital zoom F=1.6~3.7mm / f=3.9~85.8 mm
Focus/Iris	Auto/manual selectable
White balance	Auto
Image split	Yes
Negative/positive conversion	Yes
Black/white and color selection	Yes
Image Freeze	Yes
Mirror	Yes
Lights	Arm light: 1.5 W LED lamps x 2 Back light:4 W LED lamps×1
Input connectors	C-Video: RCA jack×1 S-Video:4 pin mini Din×1 Audio: Mini jack×2 MIC: Mini jack×1 PC Audio: Mini jack×2 RGB: DB15FLC×2 RGB DB15FLC×2
Output connectors	C-Video: RCA jack×1 S-Video: 4 pin mini Din×1 Audio: Mini jack×1
USB connector	No
RS-232 connector	9-pin,D-Sub, male/6-pin PS/2
Operating system	Windows 2000/XP/VISTA
Power requirements	12V/4A external AC adapter Folded: 510 x 410 x 120mm
Dimension (W x D x H)	Setup: 510 x 530 x 570mm
Weight	N.W: 5.5Kg, G.W: 9.5Kg
Optional Function	USB FunctionStep Motorized Function



Guide :

*Design and specifications are subject to change without notification