

HV-5600XG

desktop professional XGA presenter



- True XGA resolution
- 1/3" 850,000 (1,077x788) pixels Progressive Scan CCD
- 20fps image transfer
- Excellent picture quality with the newly developed CCD pixel interpolation circuit
- Powerful 18x optical zoom plus 2x digital zoom
- F.A.M. (Frame Accumulate Mode) for high-definition still image capture
- 8 image memory
- User preset: 8 modes
- Image download to a PC by Image Mate

HV5600XG leaflet -32.57k (hv5600xg_01.pdf)

SPECIFICATIONS

Image pick-up element	1/3 " progressive Scan CCD
Total picture elements	1.077 x 788, 850.000
Effective picture elements	1.034 x 779
Resolution (RGB)	>600 (H) x 600 (V)
Resolution (Video)	>400 (H) x 400 (V)
Close-up lens	0
Frame rate	20 Frames / s
Optical zoom	18x (with double speed function)
Digital zoom	2x (can be scrolled by mouse)
Lens	4,7-84,6 mm, F=2,8
Focusing	Auto / Manual,
Shooting area (Minimum)	25 x 19 mm
Shooting area (Maximum)	350 x 260 mm
Iris	Auto (with level adjustment) / Manual
White balance	Auto / One Push / Manual
Nega/Posi conversion	0
Colour/B&W selection	0
Gamma adjustment	8 position
Freeze function	0
On Screen Display (OSD)	0
Image rotation	270°
Camera head rotation	0
Sync. system	Internal
Text mode (Contrast)	0
F.A.M. (Frame Accumulate Mode)	0
Split Screen	----
Pointing marker	----
Image memory	8 images
Scrolling	0
Edge Enhancement	0
User pre-set	8 settings
Input selection	Internal/RGB1/RGB2
RGB input	2x Mini DSUB 15 Pin

Mic. Input	----
Audio input	----
RGB output	Mini DSUB 15 Pin
Output signal	1024 x 768 (XGA / 60 Hz), VESA
External RGB signal down convert	O
C-Video output	PAL / NTSC
S-Video output	PAL / NTSC
12VDC out terminal	O
RS-232C control terminal	DSUB 9 Pin
USB terminal	Type B
PC link software	Image Mate
Lighting unit	Upper light / Base light
Mouse	O
Wireless remote controller	O
Power source	AC100-240V, 50/60Hz
Power consumption	0.4 - 0.8A
Dimensions (WxDxH) mm	697 x 542 x 555 (Set-up)
	400x 542 x 181 (Folded)
Weight	9,8 kg

Weight and Dimensions are approximate. Design and specifications are subject to change without prior notice.

if2000.de - Kleinschmitthausen Weg 64 - D-40468 Düsseldorf
 Telefon: +49 (0) 211 / 41 85 89 -0 FAX: +49 (0) 211 / 41 85 89 -10 E-Mail: info@if2000.de