MEGAPOWER

SXGA Digital Visual Presenter

MVP-736

High Resolution Digital Visual Presenter



- 2,000,000 pixels PS Scan Camera displaying SXGA (1280 x 1024) resolution
- 12 times Optical zoom & 8 times Digital zoom
- Vert. & Hori. 350 degrees head rotation
- LED upper light for optimum lighting control
- Digital Touch Keyboard
- Presenter thickness 30mm only

The MEGAPOWER MVP-736 is a High Resolution Digital Presenter designed to meet the need of playback versatility. It includes intelligent central control system through an elegant touch control keyboard. In addition, advanced features such as special image effect, split screen comparison etc. adds to the versatility of the digital presenters in presentations. High-quality image and great pricing are what make MEGAPOWER your choice for digital presentations.

Projection Lens	F=1.6 ~ 3.7 mm, f=3.9 ~ 85.8 mm
Zoom	12X Optical, 8X Digital
Image	1/3" 2,000,000 pixels,
	1280 x 1024 Progressive Scan CMOS Camera
Shooting Area	357 x 280 mm
Resolution	≥ 750 TV Lines (VGA)
Focusing	Auto / Manual
Illumination	0.5 Lux min.
TV System	PAL / NTSC
Signal Noise	≥ 50 dB
Negative / Positive	Selectable
Color/B&W	Selectable
Image Storage	9 Images
Image Freeze	Yes
Image Compare	Yes
Aspect Ratio	4:3
Brightness	Adjustable
Lighting	Upper Light(LED) x 2 + Bottom Light (LED)
Text Mode	Yes
Image Mirror	Yes
Control Port	Front Panel, Remote Control, RS232
Advanced Functions	Split Screen Comparison
Input Ports	RGB x 2, Audio x 2, Mic x 1, RS232 x 1
Output Ports	RGB x 2, Composite Video (RCA) x 1,
_	S-Video x 1, Audio x 1, USB2.0 x 1, DC 12V x 1
Head Rotation	Vert. 350 Deg.; Hori. 350 Deg.
Size (in use)	540 x 475 x 530 mm
Size (folded)	393 x 475 x 145 mm
Weight	5 kg / 11 lb.
Power	12V DC 3A ; ⊠ 15W
Included Accessories	User's Manual, VGA Cable, Remote Control,
	Audio Cable, Power Cord, Software Driver,
	RS-232 Cable, Batteries

