XEED BRIGHTER THINKING

Projection Solutions

XEED WUX10 Mark II XEED SX7 Mark II XEED SX80 Mark II XEED SX800

XEED 3X800

XEED X700

you can













XEED WUX10 Mark II | XEED SX7 Mark II | XEED SX80 Mark II | XEED SX800 | XEED X700



Designed for Versatility.

The high resolution and precision optics of the XEED range allow for a broad range of applications – including technical or medical uses where ultra-fine detail is essential. For designers, printers and other graphics professionals, selected models support the Adobe RGB colour space.



Quiet and Compact.

Thanks to the light path efficiency of AISYS, XEED projectors deliver heavyweight performance from a compact, lightweight form. Complemented by whisper-quiet operation with minimal fan noise, XEED helps keep the audience focused on your presentation.

The XEED Formula.

LCD technology



THE LCOS ADVANTAGE

To overcome the unsightly 'lattice' and 'rainbow' effects, the XEED range uses superior LCOS panels. These combine the best of LCD and DLP projection technologies, to produce smooth, flawless images with faithful colour reproduction and exceptionally fast response, making them ideal for both still and moving images.



Projection Lens



Dual-sided aspherical lens

Total Optical Excellence.

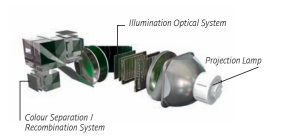
BRILLIANT AISYS IMAGING

Canon AISYS (Aspectual Illumination System) features a compact optical array, capable of highly efficient light control. This works with LCOS technology to deliver a previously impossible combination: simultaneous high brightness and high contrast from a compact projector. With brightness levels of up to 4000 lumens and contrast ratios of up to 1000:1, every XEED delivers vivid images with striking colours and deep, pure blacks.

Inside the XEED Projector



AISYS (Aspectual Illumination System)





GENUINE CANON OPTICS

Every XEED projector incorporates a wide-angle Canon projection lens with power-driven zoom. The XEED WUX10 Mark II, XEED SX80 Mark II and XEED SX800 all feature a 1.5x zoom lens, which virtually eliminates image distortion by using a special double-sided aspherical element.

Also included is 10:0 image offset, which matches the lower edge of the projected image to the optical axis of the lens – making installation straightforward, and reducing the need for Keystone Correction. Other XEED models offer an increased range of throw distances for a given image size, via a 1.7x powered zoom lens.

XEED BRIGHTER THINKING



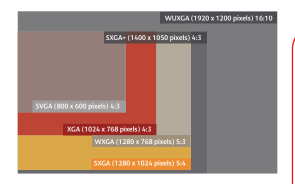
Future Proof.

From television to computing, High Definition is changing the face of visual content. That's why most XEED projectors offer native SXGA+ resolution (1400 x 1050 pixels)*. These models are HD Ready and give top quality results with HD sources – ensuring that you won't be left behind in the future.

*All models operate at SXGA+ resolution, except XEED WUX10 Mark II (WUXGA) and XEED X700 (XGA).

COMPARATIVE RESOLUTION CHART

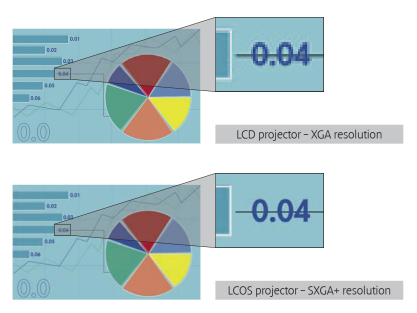
			PC Compatibility							Video Compatibility	
Projector Resolution		Professional Image Quality	XGA 1024 x 768	WXGA 1280 x 800	SXGA 1280 x 1024	WXGA+ 1440 x 900	WSXGA+ 1680 x 1050	WUXGA 1920 x 1200	HD Ready (720p)	Full HD (1080p)	
XGA	1024 x 768	х	V	х	х	х	х	х	x	х	
720p	1280 x 720	x	x	x	x	x	x	x	٧	x	
WXGA	1280 x 800	х	V	V	x	x	x	x	V	x	
SXGA+	1400 x 1050	V	V	V	٧	x	x	x	V	х	
1080p	1920 x 1080	v v	V	V	V	V	V	x	V	V	
WUXGA	1920 x 1200	V V	V	V	٧	V	٧	V	V	V	



HIGH RESOLUTION, HIGH QUALITY

Because quality presentations call for quality detail, XEED reproduces high resolution content with extra precision. Fine lines are rendered with pin-sharp accuracy, text remains legible at smaller font sizes, and multiple windows can be displayed without loss of image clarity.

RESOLUTIONS COMPARED



COMPATIBLE WITH MORE

Whatever the source, the XEED high resolution range of projectors ensures exceptional image quality. PC – As native resolution on computer monitors continues to expand – with many new desktops and laptops offering SXGA+ resolution or above – the XEED range ensures that the audience sees exactly what's on your screen. VIDEO – Display High Definition video as it should be seen. SXGA+ resolution allows most XEED models to reproduce 720p images without compression. And for stunning Full HD (1080p) image display, the XEED WUX10 Mark II features native WUXGA resolution (1920 x 1200 pixels).

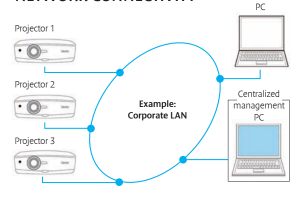
Get Connected.

Connect instantly to all standard image sources, via a comprehensive range of analogue and digital connectivity options – plus dedicated audio and control ports. Selected XEED models expand your presentation options with network connectivity, digital links to High Definition sources, and direct connections to USB flash drives or PictBridge-enabled digital cameras.

NETWORK READY

For easy, centralised control and monitoring, the XEED WUX10 Mark II and XEED SX80 Mark II both feature a built-in RJ-45 port. An optional Network Adaptor is available as an accessory for most other XEED models.

NETWORK CONNECTIVITY



LOSSLESS DETAIL

Both the XEED SX80 Mark II and XEED WUX10 Mark II include DVI and HDMI™ terminals, giving exacting image reproduction from High Definition sources like personal computers and set-top boxes.



Without Photo Mode



Without Auto Focus and Keystone Correction

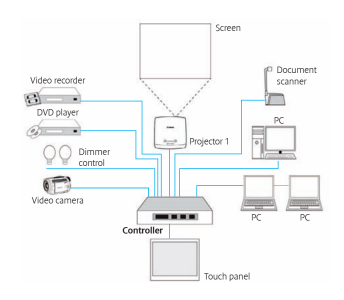


With Photo Mode



Focus and Keystone are adjusted automatically, in a matter of seconds

INTEGRATION OPTIONS



NO PC REQUIRED

With the new "PC-Free Presentation" feature found on the XEED SX80 Mark II, you can project images straight from USB flash drives or PictBridge-enabled digital cameras – perfect for spontaneous presentations, or for occasions when carrying a computer is impractical.

Dedicated Photo Mode.

For optimum display of photographic images, the XEED WUX10 Mark II, XEED SX7 Mark II and XEED SX80 Mark II feature a new PHOTO image mode. This mode adjusts the image to compensate for the brightness and tone of the ambient light, reproducing colours as they would appear on an sRGB monitor.

Automatic Intelligence.

Auto Focus* automatically sets the projector focus to the optimum position, taking into account throw distance and projection angle. **Auto Vertical Keystone Correction** compensates for projector tilt up to +/- 20 degrees, to deliver perfectly square images with parallel edges. **Auto Screen Colour Correction*** compensates for the colour of the projection surface, to deliver perfect images with natural-looking colours.



Business & Education: Boardrooms; Lecture Theatres, Conference Centres

Specialist Applications: Publishing, Printing & Pro Photo Applications; CAD & CAE; Simulation & Virtual Reality; Photographic exhibitions; Sports & Media Bars

WUXGA and Full HD – the Best of Both Worlds.

With industry-leading WUXGA resolution (1920 x 1200 pixels), Full HD support and a new 'Photo' mode for colour-accurate images, the WUX10 Mark II is ideal for business and specialist AV use.

- Native WUXGA resolution (1920 x 1200 pixels) and Full HD capability (1080p)
- Canon LCOS panel technology for perfect, seamless images
- 3200 lumens brightness using Canon AISYS optical system
- 1000:1 contrast ratio for vivid colours and deep blacks
- Canon 1.5x powered zoom lens with 10:0 offset
- 'PHOTO' image mode for colour-accurate still images in any lighting environment
- Fully automatic setup configures Focus, Keystone Correction, Input Selection and Screen Colour Correction
- Near-silent operation: just 32dBA in Ouiet Mode
- DVI port and HDMI™ Connector for digital image input
- RJ-45 network port for control and monitoring via a network



VIDEO INPUT AND OUTPUT

- **1. DVI-I 29-pin** Digital RGB / Digital Video / Analogue RGB Input
- 2. HDMI™ v. 1.3 (with Deep Colour) Digital Video and Digital Audio Input
- 3. Mini D-sub 15-pin Analogue RGB Input 2 / Analogue RGB (Monitor) Output (Component input via optional adaptor cable)
- 4. RCA x 1 Composite Video Input

AUDIO INPUT AND OUTPUT

- **5. 3.5mm mini-jack** Stereo Audio Input 1
- **6. 3.5mm mini-jack** Stereo Audio Input 2
- 7. 3.5mm mini-jack Stereo Audio Input 3
- 8. 3.5mm mini-jack Stereo Audio Output (Variable level)

PROJECTOR CONTROL

- 9. Mini D-Sub 9-pin Control Port (RS-232C)
- 10. RJ-45 Network Connection

IN BOX ACCESSORIES

Remote Controller
AAA Batteries

AC Mains Power Cable

Computer Connection Cable
Component Video Adaptor Cable

Lens Cap

Carrying Case Warranty Card

Instruction Book

Quick Operation Guide

OPTIONAL ACCESSORIES

Lamp Assembly RS-LP04
DVI Cable (2 metres) LV-CA29
Ceiling Mounting Bracket: RS-CL07
Ceiling Pipe 400-600mm: RS-CL08
Ceiling Pipe 600-1000mm: RS-CL09



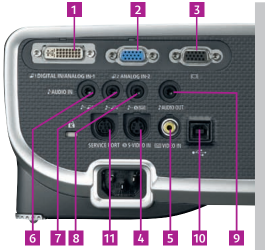
Business & Education: Boardrooms; Lecture Theatres; Conference Centres

Specialist Applications: Photo Enthusiasts; Publishing, Printing & Pro Photo Applications; Museums; CAD & CAE; Simulation

Superior Brightness. Perfect Detail.

The XEED SX7 Mark II is ideal for business users and photographers alike. SXGA+ resolution, 4000 lumens and a dedicated 'Photo' mode ensure bright, colour-accurate images in any lighting environment.

- Native SXGA+ resolution (1400 x 1050 pixels) and LCOS technology for superb image quality
- Canon AISYS Optical System delivers 4000 lumens for bright, clear projection
- 1000:1 contrast ratio for vivid colours and deep blacks
- Canon 1.7x powered zoom lens for flexible projector placement
- Dedicated 'PHOTO' image mode for colour-accurate still images in any lighting environment, plus Adobe RGB and sRGB image modes
- Fully automatic setup configures Focus, Keystone Correction, Input Selection and Screen Colour Correction
- Near-silent operation: just 31dBA in Quiet Mode
- HD Ready with HDCP-enabled DVI port
- · Optional network adaptor enables remote monitoring and control



VIDEO INPUT AND OUTPUT

1. DVI-I 29-pin Digital RGB / Digital Video / Analogue RGB Input 1

2. Mini D-sub 15-pin Analogue RGB Input 2 (Component via adaptor

3. Mini D-sub 15-pin Analogue RGB (Monitor) Output

4. Mini DIN 4-pin S-Video Input

5. RCA x 1 Composite Video Input

AUDIO INPUT AND OUTPUT

6. 3.5mm mini-jack Stereo Audio Input 1

7. 3.5mm mini-jack Stereo Audio Input 2

8. 3.5mm mini-jack Stereo Audio Input 3

9. 3.5mm mini-jack Stereo Audio Output (Variable level)

PROJECTOR CONTROL

10. USB Type 'B' **USB Mouse Control**

11. Mini-DIN 8-pin

IN BOX ACCESSORIES

Remote Controller AAA Batteries

AC Mains Power Cable Computer Connection Cable

USB Mouse Cable

Component Video Adaptor cable

Lens Cap

Carrying Case Warranty Card

Instruction Book

Quick Operation Guide

OPTIONAL ACCESSORIES

Replacement Lamp: RS-LP04 Ceiling Mounting Bracket: RS-CL07 Ceiling Pipe 400-600mm: RS-CL08 Ceiling Pipe 600-1000mm: RS-CL09 RS-232C control cable: RS-CA01 Network Adaptor: RS-NA01



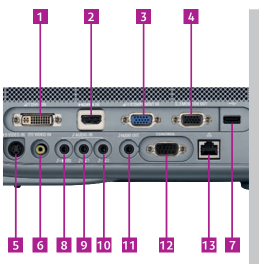
Business & Education: Boardrooms; Lecture Theatres; Conference Centres

Specialist Applications: Professional Photography, Simulation, Design, Publishing

Unrivalled Clarity. Complete Connectivity.

The SX80 Mark II produces crystal-clear SXGA+ images from most sources, including HDMI, DVI and USB flash drives. A dedicated 'Photo' mode ensures superb colour accuracy in any lighting environment.

- Native SXGA+ resolution (1400 x 1050 pixels) with Canon LCOS technology
- 3000 lumens brightness using Canon AlSYS Optical System
- 900:1 contrast ratio for vivid colours and deep blacks
- Canon 1.5x powered zoom lens with 10:0 offset
- 'PHOTO' image mode for colour-accurate still images in any lighting environment
- Fully automatic setup configures Focus, Keystone Correction, Input Selection and Screen Colour Correction
- PC-Less presentation: Display images directly from USB flash drives and digital cameras
- Near-silent operation: just 31dBA in Quiet Mode
- DVI port and HDMI™ Connector for digital image input
- RJ-45 port for control and monitoring via a network



VIDEO INPUT AND OUTPUT

1. DVI-I 29-pin Digital RGB / Digital Video / Analogue RGB Input

2. HDMI™ v. 1.3 (with Deep Colour) Digital Video and Digital Audio Input

3. Mini D-sub 15-pin Analogue RGB Input 2 (Component input via optional adaptor cable)

4. Mini D-sub 15-pin Analogue RGB (monitor) output

5. Min-DIN 4 Pin S video input

6. RCA x 1 Composite Video Input

7. USB Type AUSB Connection, PictBridge input

AUDIO INPUT AND OUTPUT

8. 3.5mm mini-jack Stereo Audio Input 1

9. 3.5mm mini-jack Stereo Audio Input 2

10. 3.5mm mini-jack Stereo Audio Input 3 11. 3.5mm mini-jack

Stereo Audio Output (Variable level)

PROJECTOR CONTROL

12. Mini D-Sub 9-pin Control Port (RS-232C)

13. RJ-45 Network connection

IN BOX ACCESSORIES

Remote Controller
AAA Batteries
AC Mains Power Cable
Computer Connection Cable
Component Video Adaptor Cable
Lens Cap
Carrying Case
Warranty Card
Instruction Book
Quick Operation Guide

OPTIONAL ACCESSORIES

Lamp Assembly RS-LP05
DVI Cable (2 metres) LV-CA29
Ceiling Mounting Bracket: RS-CL10
Ceiling Pipe 400-600mm: RS-CL08
Ceiling Pipe 600-1000mm: RS-CL09



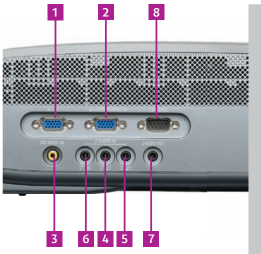
Business & Education:

Hotels - Conference Facilities, General Business Use, (Meetings, Presentations), Higher Education, Medical Imaging

The affordable way to SXGA+ quality.

With Canon LCOS technology and a bright 3000 lumens output, the XEED SX800 offers top-quality SXGA+ imaging at a price point more often associated with XGA models. The addition of Canon's 1.5x zoom lens ensures flexible placement and perfect image geometry.

- Native SXGA+ resolution with Canon LCOS panel technology for outstanding image
- Canon AISYS Optical System delivers 3000 lumens brightness
- 900:1 contrast ratio for vivid colours and deep blacks
- Canon 1.5x powered zoom lens with 10:0 lens shift for easy installation
- Automatic Setup: Auto Keystone Correction and Auto Input Selection
- Near-silent operation: just 31dBA in Quiet Mode
- Body and ceiling bracket designed for easy installation and maintenance



VIDEO INPUT AND OUTPUT

- 1. Mini D-sub 15-pin Analogue RGB Input 1 (Component via optional adaptor cable)
- 2. Mini D-sub 15-pin Analogue RGB Input 2
- 3. RCA x 1 Composite Video Input

AUDIO INPUT AND OUTPUT

- 4. 3.5mm mini-jack Stereo Audio Input 1
- **5. 3.5mm mini-jack** Stereo Audio Input 2
- **6. 3.5mm mini-jack** Stereo Audio Input 3
- **7. 3.5mm mini-jack** Stereo Audio Output (Variable level)

PROJECTOR CONTROL

8. Mini D-Sub 9-pin Control Port (RS-232C)

IN BOX ACCESSORIES

Remote Controller AAA Batteries AC Mains Power Cable Computer Connection Cable Component Video Adaptor Cable Carrying Case Warranty Card

Instruction Book Quick Operation Guide

OPTIONAL ACCESSORIES

Lamp Assembly RS-LP05 Ceiling Attachment RS-CL10 Ceiling Pipe 400 - 600mm RS-CL08 Ceiling Pipe 600 - 1000mm RS-CL09



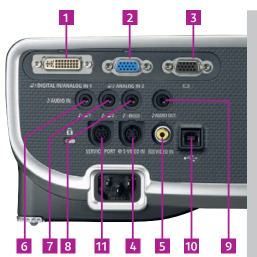
Business & Education: School Halls; Lecture Theatres; Large Meeting Rooms

Specialist Applications: Exhibition Halls; Auditoriums; Large Venues; Public Signage; Sports and Media bars

Startling Brightness. Seamless Clarity.

When brightness and image quality are essential, the XEED X700 provides 4000 lumens at XGA resolution. Smooth LCOS imaging, enhanced by Canon's unique AISYS technology, make the XEED X700 ideal for medium to large spaces, including spaces with high levels of ambient light.

- Native XGA resolution and LCOS technology for seamless images
- Canon Advanced AlSYS Optical System delivers an ultra-bright 4000 lumens for clear projection, even in daylight and large venues
- 1000:1 contrast ratio for vivid colours and deeper blacks
- Fully automatic setup: Auto Focus, Auto Keystone Correction, Auto Screen Colour Correction and Auto Input Selection
- Canon powered wide-angle 1.7x zoom lens for flexible projector placement
- Just 31dBA operation in Quiet Mode
- HDCP-enabled DVI port for pin-sharp images from digital sources
- Support for sRGB colour space
- Optional Network Adaptor for control and monitoring



VIDEO INPUT AND OUTPUT

- 1. DVI-I 29-pin Digital RGB / Digital Video / Analogue RGB Input 1
- 2. Mini D-sub 15-pin Analogue RGB Input 2 (Component/SCART via adaptor cable)
- **3. Mini D-sub 15-pin** Analogue RGB (Monitor) Output
- 4. Mini DIN 4-pin S-Video Input
- 5. RCA x 1 Composite Video Input

AUDIO INPUT AND OUTPUT

- **6. 3.5mm mini-jack** Stereo Audio Input 1
- **7. 3.5mm mini-jack** Stereo Audio Input 2
- **8. 3.5mm mini-jack** Stereo Audio Input 3
- 9. 3.5mm mini-jack Stereo Audio Output (Variable level)

PROJECTOR CONTROL

- 10. USB Type 'B' USB Mouse Control
- 11. Mini-DIN 8-pin Service Port

IN BOX ACCESSORIES

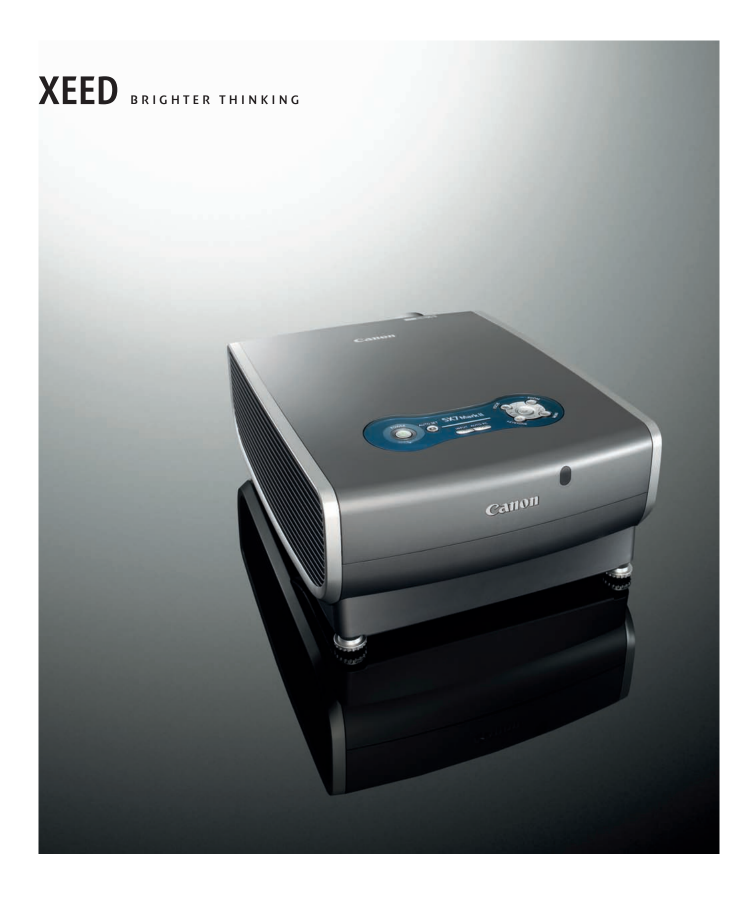
Remote Controller
AAA Batteries
Soft Case
DVI-I Computer Connection Cable
Component Video Cable
AC Mains Power Cable
USB Cable
Lens Cap

OPTIONAL ACCESSORIES

Replacement Lamp: RS-LP04 Ceiling Mounting Bracket: RS-CL07 Ceiling Pipe 400-600mm: RS-CL08 Ceiling Pipe 600-1000mm: RS-CL09 SCART cable: LV-CA31 RS-232C control cable: RS-CA01 Network Adaptor: RS-NA01

Specifications	XEED WUX10 Mark II	XEED SX7 Mark II	XEED SX80 Mark II	XEED SX800	XEED X700					
Product Class			Ultra-Portable		1					
LCD PANEL										
Туре										
Size and Number	0.7" diagonal (15.4mm x 9.6mm), 3 panels	0.7" diagonal (15mm x 11mm), 3 panels	0.55" diagonal (11.2m	·	0.7" diagonal (15mm x 11mm), 3 panels					
Aspect Ratio Native Resolution	16:10 1920 x 1200 (WUXGA),		4	102/. v 769 (VCA)						
Native Resolution	2,304,000 pixels	1	1400 x 1050 (SXGA+), 1,470,000 pixel	1024 x 768 (XGA), 786,432 pixels						
OPTICS	27514	/ NSHA	27014	INCLIA	27514/145114					
Lamp Type		F1.85 - F2.5; f=21.7 - 35.8mm	230W F1.95 - F2.6; f=		275W NSHA F1.85 - F2.5; f=21.7 - 35.8mn					
Lens F Number and Focal Length Zoom Magnification and Control	F1.85 - F2.65; f=21.8 - 31.9mm 1.5x Motorised	1.7x Motorised	1.5x Mo		1.7x Motorised					
Focus Control	1.5x Piotoriscu	Motorised Auto / Manual Focus	1.3711	Motorised Manual Focus	Motorised Auto / Manual Focu					
Lens Shift	10:0, fixed	9:1, fixed		fixed	9:1. fixed					
IMAGE AND AUDIO	Total inica	5.1, II/CS	10.0,	ince	3.11, IMCG					
Brightness	3200 lumens	4000 lumens	30001	umens	4000 lumens					
Brightness Uniformity		1	88%							
Contrast Ratio	1000:1 (full	on / full off)	900:1 (full	1000:1 (full on / full off)						
Projection Distance Coverage	1.2m - 9.1m	1.2m - 9.0m	1.2m·	1.2m - 9.0m						
Screen Size	(3.0 - 4.4m for 100" image)	(3.0m - 4.9m for 100" image)	(3.0 - 4.4m fo 40" - 300" (81 x 61cm - 610 x 457cm	(3.0m - 4.9m for 100" image						
Digital Zoom Magnification		•	1x - 12x)						
Keystone Correction Range	Vertical: +/- 20° (Auto / Manual),	Vertical: +/- 20° (Auto / Manual),	Vertical: +/- 20°	(Auto / Manual),	Vertical: +/- 20° (Auto / Manua					
	Horizontal: None	Horizontal: +/- 20° (Manual)	Horizont	al: None	Horizontal: +/- 20° (Manual)					
Digital RGB Compatibility	WUXGA / UXGA / WSXGA+ / SXGA+ / WXGA+ / SXGA / XGA / SVGA / VGA	SXGA+ / SXGA / WXG	A / XGA / SVGA / VGA	-	XGA / SVGA / VGA					
Analogue RGB Compatibility	WUXGA / UXGA / SXGA+ / WXGA+ / SXGA / WXGA / XGA / SVGA / VGA		UXGA / SXGA+ / SXGA / V							
Component Video Scan Systems	1080p / 1080i / 1035i / 720p / 576p / 576i / 480p / 480i	1080i / 1035i / 720p / 575p / 575i / 480p / 480i	1080p / 1080i / 1035i / 720	p / 576p / 576i / 480p / 480i	1080i / 1035i / 720p / 575p 575i / 480p / 480i					
Video / S-Video Colour Systems		PAL /	ECAM							
Scanning Frequency	Horizontal: 15-75kHz, Vertical: 50-85Hz, Clock: 170 MHz	Horizontal: 15-100kHz, Vertical: 50-100Hz, Clock: 170MHz	Horizontal: 15-75kH Clock: 1	Horizontal: 15-100kHz, Vertical: 50-100Hz, Clock: 170MHz						
Image Modes	Standard, Presentation, Movie, sRGB, Photo	Standard, Presentation, Movie, Sdobe RGB, sRGB, Photo	Standard, Presentation, Movie, sRGB, Photo	Standard, Present	ation, Movie, sRGB					
Image Enhancement	12-bit [Digital Gamma Correction, 6-axis Colou	ır Adjust	12-bit Digital Gamma Correction	12-bit Digital Gamma Correctio 6-axis Colour Adjust					
Built-In Audio			1.0W RMS, Monaural							
CONNECTORS										
Digital RGB / Analogue RGB Input 1		DVI-I 29-pin (HDCP compatible)		Mini-D-Sub 15-pin (Analogue only)	DVI-I 29-pin (HDCP compatible)					
Digital Video / Digital Audio Input	HDMI Version 1.3 (with Deep Colour)	_	HDMI Version 1.3 (with Deep Colour)	_	_					
Analogue RGB Input 2			Mini D-Sub 15-pin							
Analogue RGB Output		Mini D-Sub 15-pin		Mini D-Sub 15-pin						
Component Video Input			Via 3x RCA adaptor cable (supplied)							
S-Video Input		-	Mini-DIN 4-pin							
Composite Video Input	RCA x 1									
Audio Input 1	3.5mm stereo mini-jack									
Audio Input 2	3.5mm stereo mini-jack									
Audio Input 3	3.5mm stereo mini-jack									
Audio Output Mouse Control	3.5mm stereo mini-jack (variable level) — USB Type B USB Type A (PictBridge enabled) — USB Type B									
Service Port / Projector Control	Mini D-Sub 9-pin	Mini-DIN 8-pin	-	ub 9-pin	Mini-DIN 8-pin					
Network Port	RJ-45	— I-IIIII-DIN 6-PIII	RJ-45	ub 9-piii	Via optional network adaptor					
MECHANISMS	10 43		10 43		via optional network adaptor					
Front Elevation Mechanism		One-Touch	n mechanical foot, 10° maximum imag	e elevation						
Rear Adjustment Mechanism			Two rotary feet for fine adjustment							
RATINGS										
Dimensions (W x H x D)	284 x 114 x 336mm	266 x 114 x 336mm	332 x 121	x 340mm	266 x 114 x 336mm					
Weight	5.0kg	4.8kg	5.2kg	5.0kg	4.8kg					
Rated Supply Voltage			100V - 240V AC, 50/60Hz							
Power Consumption	Normal Mode: 400W / Quiet Mode: 330W / Standby: 11W	Normal Mode: 360W / Quiet Mode: 290W / Standby: 7W	Normal Mode: 330W / Quiet Mode: 270W / Standby: 15W	Normal Mode: 320W / Quiet Mode: 260W / Standby: 8W	Normal Mode: 360W / Quiet Mode: 290W / Standby: 7W					
			Normal Mode: 35dBA							
Noise Level	Normal Mode: 36dBA / Quiet Mode: 32dBA		Normal Flode: 33dBA							
Noise Level Operating Environment	Quiet Mode: 32dBA		+5°C to +35°C							
	Quiet Mode: 32dBA									

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