

SONY®



CHANGE THE WAY YOU
LOOK AT HOME CINEMA



cinema

Easy Connectivity

Cineza projectors can process all the video signals you want! VHS, DVD, DTV and HDTV signals can be displayed. VPLHS2 features direct Composite and S-Video Inputs, while the VPLHS10 features direct Composite, S-Video, Component and DVI Inputs. Plus both units have an expansion capability with the PJ Multi connector – allowing you to connect up to 6* video sources at once for extremely advanced connectivity!

*up to 6 video sources with VPLHS10 and supplied cable SICH541. Up to 5 video sources with VPLHS2 and optional cable SICH540



Computer Signals

Although 'Cineza' is Sony's Home Cinema range of projectors, you can also connect a computer (up to XGA resolution) with an optional cable, SICH530 via the PJ Multi input. You can surf the internet, play computer games or make a presentation on the big screen.

Flexibility

The Cineza range can be Ceiling Mounted for simple, out of the way dedicated home cinema projection with optional mounting brackets.

Optional conversion lenses are also available to suit varying home environments.

SIDE SHOT2

Clearly Better From Any Angle

This clever feature allows you to place the projector off center, and square up the image at the touch of a button. Your coffee table can be freed up for your popcorn and drinks, and the projector can be placed discreetly to one side. Side Shot 2 allows you to set up the big screen experience in minutes with a combination of both horizontal and vertical keystone correction.



The Big Screen Experience

Sony brings all the thrills and spills of the big screen to your home. Now owning true big screen entertainment is easy with Sony's range of Cineza™ Home Cinema Projectors. With breathtaking widescreen visuals up to 6 metres* wide, you will feel like you're at the movies!

*largest screen size with VPLHS10, approximately 3m wide with VPLHS2



Interface Unit

The optional interface unit (IFUHS1) allows you to connect all your video sources (such as DVD, VCR, Set top box etc.,) to both your television and Home Cinema Projector at one time. Just one cable is then connected between the interface unit and the projector. No need for dedicated equipment for both devices, just simply connect to the IFUHS1, and switch between the projector and TV at the touch of a button without the fuss.



Memory Stick

Imagine sitting back and sharing your favourite digital photos and MPEG movies on the big screen with family and friends. Well now you can! The VPLHS10 comes equipped with a Memory Stick slot, so you can playback JPEG digital photo's and MPEG1* movies from your Sony Cybershot or Handycam.

(*MPEG MOVIE, MPEG MOVIE AD, MPEG MOVIE EX, MPEG MOVIE HQ, MPEG MOVIE HQX, MPEG MOVIE CV).



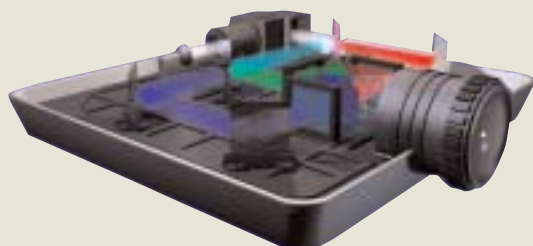
MEMORY STICK



3 Panel LCD - Superior Performance

Cineza Projectors utilise state of the art 3 Panel LCD technology, whereby separate light paths of red, green and blue are produced simultaneously. This results in superior colour saturation and more vivid stable image reproduction, making it the perfect choice for home cinema projection.

Sony uses Widescreen LCD Panels so your home cinema display experience is perfect for widescreen DVD playback and digital widescreen broadcasts. Coupled with Sony's advanced video processing technologies, picture performance is outstanding.



Cinema Black Mode

Both models feature 'Cinema Black Mode' which provides for elevated black level picture performance. This is ideal for viewing film sources and should be used according to ambient lighting conditions for optimum results. The lamp is driven at a lower wattage, whereby brightness is reduced, while black levels are raised.





technical info

VPLHS2

VPLHS10

OPTICAL

Projection System	3 LCD Panels, 1 lens	
LCD Panel	1,235,520 pixels (411,840 pixels x3)	3,147,264 pixels (1,049,088 pixelsx3)
Projection Lens	1.2 times manual zoom/focus	1.3 times power zoom/focus
Lamp	150w UHP	180w UHP
Screen Coverage (viewable area measured diagonally)	40" to 150"	40" to 300"

SIGNALS

Colour System	PAL, NTSC 3.58, SECAM, NTSC 4.43, PAL-N	
Resolution	480 TV lines, 858 x 480 pixels	750 TV lines, 1366 x 768 pixels
Acceptable Video Signals	Composite, S-Video, Component, Progressive Component,15k RGB, DTV (480i, 575i, 480p,1080i, 720p)	
Acceptable Computer Signals	Up to XGA resolution (1024 x 768, fV: 85Hz)	

GENERAL

Cabinet Colour	Pearl White and Silver	Pearl White and Blue
Speaker	2w x 1 Mono	2w x 1 Mono for Memory Stick
Power Requirements	100 to 240v, 50/60Hz	
Power Consumption	Max. 200w, Standby 3w	Max. 260w, Standby 5w
Dimensions (WxHxD)	304 x 168 x 321	345 x 148 x 369
Mass	4.5 kg (approx)	5.4 kg (approx)

INPUTS/OUTPUTS

Video In		
Composite	RCA Connector	
S-Video (Y/C)	Mini DIN 4-pin	
Component	-	3 x RCA Connector
Digital RGB	-	DVI-D (TMDS)
USB	-	Mini USB-Type B (for service use)
PJ Multi In		
32-pin Multi Connector		
Acceptable Video Signals: Composite, S-Video, 15k Component, Progressive Signals		
Component, 15k RGB, DTV/HDTV		
'Memory Stick' Slot	-	x 1 for JPEG and MPEG1 playback
Audio In		
RCA Connector L/R		

SUPPLIED ACCESSORIES

Remote Commander	RMPJHS2	RMPJHS10
Signal Interface Cable	SICHS50 (S-Video/Audio L/R toPJ Multi) 5m	SICHS41 (Component/S-Video/ Composite Multi) 10m
Detachable Cinema Filter	Yes - x 1	Yes - x 1
Air Filter for replacement	Yes - x 1	Yes - x 1

OPTIONAL ACCESSORIES

Cables		
IFUHS1 - Signal Interface Unit		
SICHS10 - Composite/L&R audio to PJ Multi (5m)		
SICHS20 - Component/S-Video to PJ Multi (5m)		
SICHS30 - HD D-sub to 15 pin/stereo mini to PJ Multi (5m)		
SICHS40 - Component/S-Video/ Composite to PJ Multi (5m)		SICHS41 - see supplied accessories
Conversion Lenses	VPLLCW20 - Wide Conversion Lens	VPLLCT10 - Tele Conversion Lens VPLLCW10 - Wide Conversion Lens
Ceiling Mount	MBHS2	PSS610
Replacement Lamp	LMPH150	LMPH180
Replacement Air Filter	PKHS1FL	PKHS10FL

Furniture courtesy of Empire Warehouse. T: 02 9699 9881

The Cineza projector is manufactured using high-precision technology. You may, however, see tiny black points and/or bright points (Red, Blue or Green) that continuously appear on the projector. These are normal results of the manufacturing process and do not indicate a malfunction.

Features and specifications are subject to change without notice. All images in this brochure are representational only.

Cineza  Side Shot and Memory Stick are trademarks of Sony Corporation. Sony is a registered trademark of Sony Corporation.

Sony Australia Limited

33-39 Talavera Road North Ryde NSW 2113 ABN: 59 001 215 354

Available from recommended retailers. For further information please visit www.sony.com.au

