



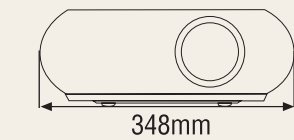
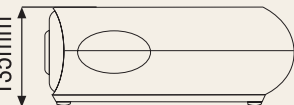
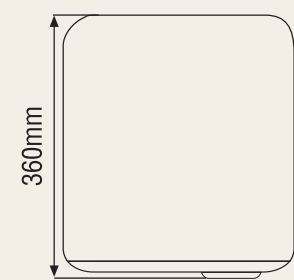
SPECIFICATIONS

MODEL	VPL-HS60
OPTICAL	
Projection System	3 LCD Panels, 1 Lens
LCD Panel	2,764,800Pixels (921,600 x 3 Panels)
Projector Lens	1.6 Times Manual Zoom / Focus Lens
Lamp	135W UHP
Brightness (Cinema Mode)	1200 ANSI Limens
Screen Coverage	40" to 200" (viewable area measured diagonally)
SIGNALS	
Colour System	PAL, SECAM, NTSC3.58, NTSC4.43, PAL-M, PAL-N, PAL-60
Resolution	1280 x 720 Pixels, 750 TV Lines
Acceptable Video Signals	Composite, S-Video, Component, Progressive Component Digital TV (480i, 575i, 480p, 575p, 1080i, 720p)
Acceptable Computer Signals	RGB: Horizontal 19-72kHz, Vertical 48-92Hz Maximum Input Signal Resolution: WXGA 1280 x 768 fv:60Hz
GENERAL	
Cabinet Colour	Silver and Charcoal
Power Requirements	100 to 240v, 50/60Hz
Power Consumption	Max 195W, Standby 3W, ECO Mode 0.5W
Operating Temperature	0°C to 35°C (32°F to 95°F)
Operating Humidity	35% to 85%
Dimensions (WxHxD)	348mm x 135mm x 360
Weight	5.6kg
INPUTS/OUTPUTS	
Video In	
Composite	RCA Connector
S-Video (Y/C)	Mini DIN 4-pin
Component Progressive	3 x RCA Connector and via 15-pin Connector
Analogue RGB (Data)	15-Pin D-Sub
Digital RGB	HDMI
Kensington Lock Hole	Yes
SUPPLIED ACCESSORIES	
Remote Commander	RM-PJHS50
Batteries	AA size x 2 for Remote
Air Filter	x 1 for Replacement
OPTIONAL/CONSUMABLE ACCESSORIES	
Replacement Lamp	LMP-H130
Replacement Air Filter	PK-HS10FL
Ceiling Mount Bracket	PSS-610 / PSS-H10 (New)

Accessories



Dimensions



Designs, features and specifications are subjected to change without futher notice. Dimensions and weights are approximate. For availability of specific models in local market, please check with your local Sony authorised dealer.

Printed in Singapore TV010510954



VPL-HS60

like.no.other™





# THE BIG SCREEN EXPERIENCE

The big screen experience is now a reality and you can bring it right into your home with the new **Sony VPL-HS60 Cineza Home Projector**. Sit back and relax while you relish the finer details of your preferred sports, movies, Playstation games and computer programmes projected with precision quality right on the big screen with spectacular widescreen visuals of up to 4 metres width!

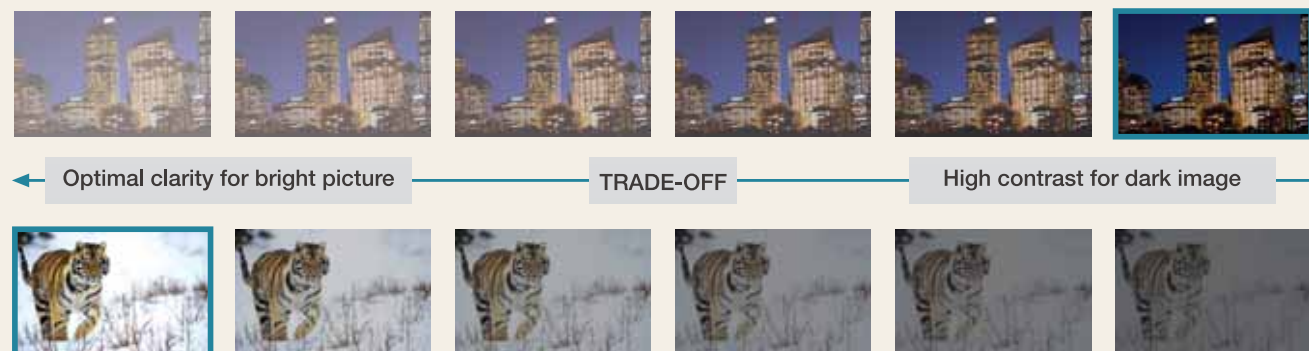
## Amazing Contrast for Detailed Images

The High Contrast Plate works to reduce leaking light penetrating through the liquid crystal elements. Its placement onto each LCD panel helps control light emission and greatly improves contrast level.

Auto Advanced Iris Function automatically adjusts the iris shutter to optimise the best picture and enhance image contrast.

The combination of Auto Advanced Iris Function and adoption of the High Contrast Plate allows the projector to achieve superb high contrast and an impressive **1,700:1 to 10,000:1\* high contrast ratio**. This ratio represents a~1.7 times improvement over the contrast output of the VPL-HS50!

\* This applies only when the 'Auto' mode of Advanced Iris is activated. The 'Auto' mode changes according to the projector setting and picture level.



## Big Images from Short Throw

Incorporating a **1.6 times** zoom lens, the projector can achieve a wide array of image sizes even within a short throw distance. Now you can enjoy the big screen experience, even in small or limited spaces without the need for optional lens attachments.



## Flexible Room Placement with Lens Shift

With horizontal and vertical lens shift, projection set-up has never been easier. Free up your coffee table for popcorn and drinks, while the projector can be discreetly placed to one side and still project a neat image without loss of resolution or picture distortion. This function can greatly expand the area of placement for the projector, while maintaining high picture quality.

## Ultra Quiet Operations

This projector has one of the lowest fan noises in the Sony projector line-up, a critical function for home application, as it is barely noticeable. The fan noise level (23dB) is also one of the lowest in the front projector industry.

## All Range Crisp Focus (ARC-F)

Sony's newly developed All Range Crisp Focus lens has improved centre focus by 8% and corner screen focus by 20% - resulting in surprisingly crisp on-screen true-to-life images.

## Simple Connectivity



The VPL-HS60 can process all the video signals you need, including DVD, VHS, PS2, DTV and HDTV! Connectivity is easy with Composite, S-Video, Component, 15-pin Data/Component and the next generation DV Connector, HDMI. The projector is also equipped with a HD I/P converter and it allows both video signal I/P and HD signal I/P conversion, producing a more detailed and smoother HD signal.



## Real Colour Processing

This clever feature allows users to make individual colour and hue adjustments of each target colour including Red, Magenta, Blue, Cyan, Green and Yellow. The VPL-HS60 allows up to 3 user settings to be made and saved - perfect for users wanting to set a more personal colour taste for varying environment conditions (e.g. light or dark), or for various users in the household.

## 3 Panel LCD - Superior Colour Performance



Cineza™ Home Projectors utilise state-of-the-art Sony 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. Colours are true-to-life, making it the consumers' No. 1 preferred choice for home cinema projection.

