## Specifications

Model				HC6500						
Projection sys	tem			Transmissive liquid crystal system						
	Panel	size		0.74type x3 Aspect ratio 16:9 with micro lens						
Panel specs	Numb	er of pixels		1920x1080 (total 2,073,600 pixels)						
	Drive	system		3 primary color liquid crystal shutter system						
	Array			Stripe pattern						
	Zoom	/ focus operation	on	1.6-power zoom / motorized						
	Lens	shift		Motorized up-down 75% / right-left 5%						
	Throv	/ ratio		1.42~2.26						
Optical specs	Proje	ction lens		f=23.5-37.6mm / 0.9"-1.5" F1.8-2.3						
	Light	source lamp		160W						
	Optic	al system		Mirror color separation / prism synthesis system						
	Iris			Auto-iris						
	Est. L	amp Life Rating	g	5000hrs (low mode), 2000 hrs. (standard mode)						
Projection scr	een siz	e (inches)		50-300: (Diagonal)						
	Brigh	tness (Im)		1200						
	Contr	ast ratio		15000:1 (auto-iris) typ.						
Images	Reso	ution	PC input	VGA* 640x480 - UXGA* 1600x1200						
	Soon fraguanay		Horizontal (kHz)	15-100kHz						
	Vertical (Hz)			24, 50Hz-120Hz						
Input signal	Video			NTSC, NTSC4.43, PAL (including PAL-M and N), SECAM, PAL-60 Video input: 480i/p, 576i/p, 1080i 60/50, 1080p 60/50/24, 720p 60/50						
system	PC			PC/AT compatibles, Mac						
		PC input	Mini D-Sub 15 pin	1 terminal						
		HDMI input	HDMI terminal	2 terminals						
Immut	Video	Composites	RCA terminal	1 terminal						
Input		S	S-Video terminal	1 terminal						
		Components	RCA terminal	1 terminal (component can be also input to Mini D-Sub 15 pin)						
	Seria	/ RS-232C sta	ndard	1 terminal (D-Sub 9 pin)						
Output	Trigge	er terminal		1 terminal						
	Digita	I keystone		Vertical ±15steps						
	Fan n	oise		17dBA (at low mode)						
Functions	Powe	r source voltage	Э	AC100V 50/60Hz						
1 difetions	Powe	r consumption (	(W)	250 (at stand by 7W)						
	Weigl	nt (kg / Ibs)		7.5 / 16.5						
	Main	unit dimensions	s WxDxH	427x440x159mm / 16.8"x17.3"x6.3" (excluding height adjustment)						
Other	Supp	lied accessories	S	Power source cord (2.9m), Remote control, AA batteries (x2), RGB signal cable, RS-232C cable, Lens cap, Lamp replacement tray						
Warranty				2-years parts and labor, 1-year or 500 hours on lamp (whichever comes first)						

Projection distance

SVGA,XGA,WXGA,SXGA,UXGA are registered trademarks of

				Projection				Right-Left lens shift		
Diag	onal	W (width)	H (height)	Max Zoom	Min Zoom	Down	Up	Left	Right	
inch	cm	inch	inch	inch	inch	inch	inch	inch	inch	
50	127	43.7	24.4	59	98	19 ← 0 →	19	2.4 ← 0 →	2.4	
60	152	52.4	29.5	71	118	22 ← 0 →	22	2.8 ← 0 →	2.8	
70	178	61.0	34.3	87	138	26 ← 0 →	26	3.1 ← 0 →	3.1	
80	203	69.7	39.4	98	158	30 ← 0 →	30	3.5 ← 0 →	3.5	
90	229	78.3	44.1	110	177	33 ← 0 →	33	3.9 ← 0 →	3.9	
100	254	87.0	49.2	122	197	37 ← 0 →	37	4.3 ← 0 →	4.3	
110	279	96.1	53.9	134	217	41 ← 0 →	41	4.7 ← 0 →	4.7	
120	305	104.7	58.7	150	236	44 ← 0 →	44	5.1 ← 0 →	5.1	
130	330	1134	63.8	161	256	$48 \leftarrow 0 \rightarrow$	48	$55 \leftarrow 0 \rightarrow$	55	

nt)	Max Zoom	Min Zoom	Down I	Up	Left	Right		Diag	onal	W (width)	H (height)	Diagonal	W (width)	H (height)	Black zone	Max Zoom	Min Zoom	Down
l	inch	inch	inch ir	nch	inch	inch	in	ich	cm	inch	inch	inch	inch	inch	inch	inch	inch	inch
4	59	98	19 ← 0 →	19	2.4 ← 0 →	2.4	Ę	50	127	40.2	29.9	46.1	40.2	22.4	3.9	55	91	16.9 •
5	71	118	22 ← 0 →	22	2.8 ← 0 →	2.8		60	152	48.0	35.8	55.1	48.0	27.2	4.3	67	106	20.0 •
3	87	138	26 ← 0 → 3	26	3.1 ← 0 →	3.1	1	70	178	55.9	42.1	64.2	55.9	31.5	5.1	79	126	23.6 •
4	98	158	30 ← 0 → 3	30	3.5 ← 0 →	3.5	- 8	80	203	64.2	48.0	73.6	64.2	35.8	5.9	91	148	27.2 •
1	110	177	33 ← 0 → 3	33	3.9 ← 0 →	3.9	9	90	229	72.0	53.9	82.7	72.0	40.6	6.7	102	161	30.3 •
2	122	197	37 ← 0 →	37	4.3 ← 0 →	4.3	10	00	254	79.9	59.8	91.7	79.9	44.9	7.5	114	181	33.9 •
9	134	217	41 ← 0 →	41	4.7 ← 0 →	4.7	11	10	279	88.2	66.1	101	88.2	49.6	8.3	122	201	37.0 +
7	150	236	44 ← 0 → 4	44	5.1 ← 0 →	5.1	12	20	305	96.1	72.0	110	96.1	53.9	9.1	134	217	40.6 •
В	161	256	48 ← 0 → 4	48	5.5 ← 0 →	5.5	10	30	330	104	77.9	119	104	58.7	9.8	146	236	43.7 •
5	173	276	52 ← 0 →	52	5.9 ← 0 →	5.9	14	40	356	112	83.9	128	112	62.9	10.6	158	256	47.2 •
6	185	299	55 ← 0 → 8	55	6.7 ← 0 →	6.7	18	50	381	120	90.2	138	120	67.3	11.4	169	272	50.8 •
0	248	398	74 ← 0 →	74	8.7 ← 0 →	8.7	20	00	508	160	120	183	160	90.2	14.9	228	366	67.3 •
.4	311	496	92 ← 0 → 9	92	11 ← 0 →	11	25	50	635	200	150	230	200	113	18.9	284	457	84.3 •
.2	374	598	110 ← 0 → 1	10	13 ← 0 →	13	30	00	762	240	180	275	240	135	22.4	343	547	101 •

· · · /	(		· · · /								
inch	inch	inch	inch	inch	inch	inch	inch	inch inch	inch inch		
40.2	29.9	46.1	40.2	22.4	3.9	55	91	16.9 ← 0 → 16.9	1.9 ← 0 → 1.9		
48.0	35.8	55.1	48.0	27.2	4.3	67	106	20.0 ← 0 → 20.0	2.4 ← 0 → 2.4		
55.9	42.1	64.2	55.9	31.5	5.1	79	126	23.6 ← 0 → 23.6	2.8 ← 0 → 2.8		
64.2	48.0	73.6	64.2	35.8	5.9	91	148	27.2 ← 0 → 27.2	3.1 ← 0 → 3.1		
72.0	53.9	82.7	72.0	40.6	6.7	102	161	30.3 ← 0 → 30.3	3.5 ← 0 → 3.5		
79.9	59.8	91.7	79.9	44.9	7.5	114	181	33.9 ← 0 → 33.9	3.9 ← 0 → 3.9		
88.2	66.1	101	88.2	49.6	8.3	122	201	37.0 ← 0 → 37.0	4.3 ← 0 → 4.3		
96.1	72.0	110	96.1	53.9	9.1	134	217	40.6 ← 0 → 40.6	4.7 ← 0 → 4.7		
104	77.9	119	104	58.7	9.8	146	236	43.7 ← 0 → 43.7	5.1 ← 0 → 5.1		
112	83.9	128	112	62.9	10.6	158	256	47.2 ← 0 → 47.2	5.5 ← 0 → 5.5		
120	90.2	138	120	67.3	11.4	169	272	50.8 ← 0 → 50.8	5.9 ← 0 → 5.9		
160	120	183	160	90.2	14.9	228	366	67.3 ← 0 → 67.3	7.9 ← 0 → 7.9		
200	150	230	200	113	18.9	284	457	84.3 ← 0 → 84.3	9.8 ← 0 → 9.8		
240	180	275	240	135	22.4	343	547	101 ← 0 → 101	12 ← 0 → 12		
	* The above figures are approximate and may be slightly different from the actual measurements.										

Vertical direction

150 381 130.7 73.

200 508 174.4 98.

250 635 217.7 122

300 762 261.4 147

356 122.0 68



# Horizontal direction Left shift $\overleftrightarrow{5\%}$ $\overleftarrow{5\%}$ Right shift

### Dimensions



## MITSUBISHI ELECTRIC SALES CANADA, INC.

Up Left

Right

Information Technologies Group Phone: 905.475.7728 www.mitsubishielectric.ca

> New publication, effective Sept. 2008 Specifications subject to change without notice.





## NEW HC6500

## **MITSUBISHI DIGITAL ELECTRONICS** AMERICA, INC.

**Presentation Products Division** Phone: 888.307.0349 Email: ppdinfo@mdea.com www.mitsubishi-presentations.com



### 08/08 - LITHC6500

Changes for the Better

## ILLUMINATION. $D \overline{EFINITION}$ . DIAMOND.

## **Today, Exceptional Performance Means Exceptional Design**

And that's exactly what you'll find in the new HC6500 home theater projector. Exquisite colors, high-contrast images and impressive picture reproduction are ensured with Mitsubishi's innovative hybrid D6 drive and Auto Iris 15000:1 high-contrast technologies. These and other advanced functions are packaged into an ergonomic and aesthetically pleasing black chassis that blends easily with any room environment. In a single word, it's "Futuristic".

Pioneering the future of home theater systems.





## Newly Developed Auto-Iris Algorithm with Quick 1/60-sec Control

Astoundingly beautiful color reproduction is what the HC6500 offers thanks to the incorporation of the Auto-Iris control algorithm-a feature commonly found in higher priced models. The technology has been evolved to be faster and more accurate, and now provides picture reproduction at a maximum high-contrast ratio of 15000:1. The light intensity of the pixel level for each image displayed on the screen is calculated precisely so that dark scenes are toned down to the appropriate black level even when scene sequences continuously switch between bright and dark images. This ensures the faithful reproduction of every scene detail with vivid clarity. Combined with Mitsubishi's original contrast control function, Auto-Iris delivers the richest blacks, the brightest whites, and the vivid richness of every color in between



New Auto-Iris (HC6500)





## Extra-low Dispersion Glass Lenses for Full High-definition Resolution (1920x1080)

Superior image reproduction is achieved as the result of adopting a 17-lens/14-group optical system equipped with extra-low dispersion (ED) glass lenses. Far exceeding the performance of conventional glass lenses, improved resolution is apparent across the entire screen and chromatic aberration is virtually eliminated, even in peripheral areas.



## Power Zoom/Focus Adjustment and Lens Shift Functions Greatly Simplify Set-up

The HC6500 is equipped with a powered Lens shift right-1.6x zoom/focus lens, making it easy to set-up and show impressive big-screen images even in the smallest of rooms. A powered Lens Shift function is included as well, making vertical and horizontal adjustment



## Quiet 17dBA Operation (at low mode)

The new cooling duct design contributes to improved cooling performance, and a smaller fan motor is adopted to secure a larger air-intake area and better intakeair efficiency for the large (low-noise) Sirocco fan. Furthermore, always striving unprecedented quietness, a seemingly seamless structure was developed for the new chassis, effectively preventing sound permeation and realizing a hushed 17dBA during operation—the guietest in the industry.





## HQV – Unparalleled Image Reproduction Performance

#### Reon-VX: Next-generation high-performance processor

The Reon-VX is the successor to the Realta chip manufactured by Silicon Optics Inc., renowned for delivering Hollywood Quality Video (HQV). This high-performance chip excels behind the scenes as the genuine core of the superior high picture quality and visual impact of the HC6500.

#### High-precision I/P conversion for all signal sources

Extremely accurate rendering is provided by Mitsubishi's 10-bit interlace/progressive (I/P) conversion image processing technology. Regardless of the source, signals are detected and processed quickly and with the utmost precision-even signals from mixed video/film media. Signals received broadcast satellite digital movies are processed using 2-3 pulldown technology, which removes the jaggies (jagged outlines) for vivid, clear images. Highly precise threedimensional (3D) processing is included to convert video signals into scenes with meticulous picture quality, and new-generation 24P disc is supported as well.

#### High-performance video scaler

This ultra-precise image scaling function guarantees superior pixel conversion processing when converting resolution up from 720x480p to 1920x1080p. A unique filtering technique enables adaptive switching to a total of 1024 filter tabs each horizontally and vertically, further contributing to the high-definition picture quality of the images.

## Chromatic up-sampling errors reduced

The Reon-VX chip also properly compensates for the loss of color data resulting from signal compression at the production level of most DVD titles. This function enables a more faithful reproduction of the full color spectrum in high-definition images without color blur or loss.



## Two HDMI 1.3 Input Terminals Compatible with "Deep Color"

The HC6500 is capable of processing 10 and 12-bit video signals in addition to conventional 8-bit signal, thereby reproducing high-contrast images utilizing full-color gradation.



## 14-bit Digital Gamma Correction

Mitsubishi's original 14-bit gamma correction processing function expands gradation expression power 16-fold over the conventional 10-bit technology. This dramatically raises the projector's ability to reproduce the subtleties in dark images.

## Next-generation High-definition Liquid crystal Panel (1920x1080)

This next-generation inorganic liquid crystal panel generates high-definition images with the richest blacks and sharpest colors. The rated panel service life is approximately 10 times longer than that of conventional organic film panels, translating into years of enjoyment viewing high-definition images that come to life through vibrant color reproduction.

## 24P Blu-ray Direct Input Compatibility **Reproduction of Original Images and Motion**

The HC6500 can play signals from most media, including the next-generation Blu-ray 24P optical disk. Compatible with an output of up to 48P (96Hz liquid crystal panel driver), twice the speed of conventional movie signals (24 frames/sec), amazingly life-like images and motion are reproduced with a smoothness and texture detail that mirror the original.



## **3D** Micro-surface Structure Air Filter Side-loading, Long-life Lamp (max.5000 hours) Trigger Terminal

The Mitsubishi HC6500 is designed to match the needs of the most sophisticated home theater, yet can be quickly integrated into the simplest of entertainment systems as well. A trigger connector for controlling a powered-screen drive is included, enabling quick set-up and operation and contributing further to your home theater enjoyment experience.