■ Specific	ations	6								
Model name					HC7000					
Projection system					Transmissive liquid crystal system					
Projection sys	Panel size				0.74type x3 Aspect ratio 16:9 with micro lens					
	Numb	er of pixe	ls		1920x1080 (total 2,073,600 pixels)					
	Drive s	system			3 primary color liquid-crystal shutter system					
	Array				Stripe pattern					
	Zoom / focus operation				1.6-power zoom / motorized					
	Lens shift				Motorized up-down 75% / right-left 5%					
	Throw ratio				1.42-2.26					
Optical specs	Projection lens				f=23.5-37.6mm / 0.9"-1.5" F2.5-3.1					
	Light s	ource lam	р		160W					
	Optical	l system			Mirror color separation / prism synthesis system					
	Iris				Auto-iris					
Projection scre	en size	(inches)			50-300: (Diagonal)					
	Brightness (Im)				1000					
	Contra	st ratio			72000:1 (Auto-Iris) typ.					
mages	Resolu	ıtion	PC ir	nput	VGA*640x480 - UXGA*1600x1200					
	Soon f	requency	Horiz	zontal (kHz)	15-100kHz					
	Scarri	requericy	Verti	cal (Hz)	Transmissive liquid crystal system  0.74type x3 Aspect ratio 16:9 with micro lens  1920x1080 (total 2,073,600 pixels)  3 primary color liquid-crystal shutter system  Stripe pattern  1.6-power zoom/motorized  Motorized up-down 75% / right-left 5%  1.42-2.26  1=23.5-37.6mm / 0.9*-1.5* F2.5-3.1  160W  Mirror color separation / prism synthesis system  Auto-iris  50-300: (Diagonal)  1000  72000: 1 (Auto-Iris) typ.  VGA*640x480 - UXGA*1600x1200  15-100kHz  24, 50Hz-120Hz  NTSC, NTSC4.43, PAL (including PAL-M and N), SECAM, PAL-60, Video input: 480/lp, 576/lp, 1080i 60/50, 1080p 60/50/24, 720p 60/50  PC/AT compatibles, Mac  1 terminal  2 terminals  1 terminal  2 terminals  1 terminal  1 terminal  1 terminal  1 terminal  1 terminal  2 terminals  1 terminal  1 terminal  1 terminal  2 terminal  1 terminal  1 terminal  1 terminal  1 terminal  2 terminal  1 terminal  1 terminal  1 terminal  2 terminal  3 terminal  4 terminal  1 terminal  1 terminal  2 terminal  3 terminal  4 terminal  4 terminal  5 terminal  1 terminal  1 terminal  1 terminal  2 terminal  3 terminal  4 terminal  4 terminal  5 terminal  1 terminal  1 terminal  1 terminal  1 terminal  1 terminal  2 terminal  3 terminal  4 terminal  4 terminal  5 terminal  1 terminal					
nput signal	Video				Transmissive liquid crystal system 0.74type x3 Aspect ratio 16:9 with micro lens 1920x1080 (total 2,073,600 pixels) 3 primary color liquid-crystal shutter system Stripe pattern 1.6-power zoom / motorized Motorized uy-down 75% / right-left 5% 1.42-2.26 [=23.5-37,6mm / 0.9*-1.5* F2.5-3.1 160W Mirror color separation / prism synthesis system Auto-iris 50-300: (Diagonal) 1000 72000:1 (Auto-Iris) typ. VGA*640x480 - UXGA*1600x1200 15-100k1z 24, 50Hz-120Hz NTSC, NTSC4.43, PAL (including PAL-M and N), SECAM, PAL-60, Video input: 480/ip, 576/ip, 1080i 60/50, 1080p 60/50/24, 720p 60/50 PC/AT compatibles, Mac 1 terminal 2 terminals 1 terminal Vertical ±15steps 17dBA (at tow mode) AC100V 50/60Hz 250 (at stand by 7W) 7.5 / 16.5* 427x440x159mm / 16.8*x17.3*x6.3* (excluding helpt adjustment) Power source cord (2.9m), Remote control, AA batteries (x/2), RGB signal cable, RS-232C cable, Lens cap, Lamp replacement tra					
Jyotom	PC									
		PC input Mini D-Sub 15 pi		Mini D-Sub 15 pin	1 terminal					
		HDMI input		HDMI terminal	2 terminals					
nut.	Video	Composi	tes	RCA terminal	1 terminal					
iput		S		S-Video terminal	1 terminal					
		Compon	ents	RCA terminal	1 terminal (component can also be input to Mini D-Sub 15 pin)					
	Serial /	RS-232C	standa	ard	1 terminal (D-Sub 9 pin)					
Output	Trigge	r terminal			1 terminal					
	Digital	keystone			Vertical ±15steps					
	Fan no	ise			17dBA (at low mode)					
unctions	Power source voltage				AC100V 50/60Hz					
	Power consumption (W)				250 (at stand by 7W)					
	Weight	t (kg / lbs)			7.5 / 16.5					
	Main unit dimensions WxDxH				427x440x159mm / 16.8"x17.3"x6.3" (excluding height adjustment)					
Other	Supplie	ed access	ories		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)					

\*: SVGA,XGA,WXGA,SXGA,UXGA are registered trademarks of IBM Corporation of the United States

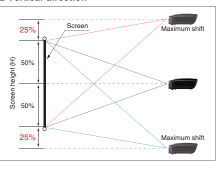
#### ■ Projection distance

	Screen s	size (16:9	)	Projection distance		Up-down lens shift	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	113.4	63.8	161	256	48 ← 0 → 48	5.5 ← 0 → 5.5		
140	356	122.0	68.5	173	276	52 ← 0 → 52	5.9 ← 0 → 5.9		
150	381	130.7	73.6	185	299	55 ← 0 → 55	6.7 ← 0 → 6.7		
200	508	174.4	98.0	248	398	74 ← 0 → 74	8.7 ← 0 → 8.7		
250	635	217.7	122.4	311	496	92 ← 0 → 92	11 ← 0 → 11		
300	762	261.4	147.2	374	598	110 ← 0 → 110	13 ← 0 → 13		

	Screen	size (4:3)		Projection image size (16:9)				Projection distance		Up-down lens shift		Right-Left lens shift	
Diagonal		W (width)	H (height)	Diagonal	W (width)	H (height)		Max Zoom	Min Zoom	Down	Up	Left	Right
inch	cm	inch	inch	inch	inch	inch	inch	inch	inch	inch	inch	inch	inch
50	127	40.2	29.9	46.1	40.2	22.4	3.9	55	91	16.9 ← 0	→ 16.9	1.9 ← (	) → 1.9
60	152	48.0	35.8	55.1	48.0	27.2	4.3	67	106	20.0 ← 0	→ 20.0	2.4 ← (	→ 2.4
70	178	55.9	42.1	64.2	55.9	31.5	5.1	79	126	23.6 ← 0	→ 23.6	2.8 ← (	) → 2.8
80	203	64.2	48.0	73.6	64.2	35.8	5.9	91	148	27.2 ← 0	→ 27.2	3.1 ← (	) → 3.1
90	229	72.0	53.9	82.7	72.0	40.6	6.7	102	161	30.3 ← 0	→ 30.3	3.5 ← (	) → 3.5
100	254	79.9	59.8	91.7	79.9	44.9	7.5	114	181	33.9 ← 0	→ 33.9	3.9 ← (	) → 3.9
110	279	88.2	66.1	101	88.2	49.6	8.3	122	201	37.0 ← 0	→ 37.0	4.3 ← (	→ 4.3
120	305	96.1	72.0	110	96.1	53.9	9.1	134	217	40.6 ← 0	→ 40.6	4.7 ← (	→ 4.7
130	330	104	77.9	119	104	58.7	9.8	146	236	43.7 ← 0	→ 43.7	5.1 ← (	) → 5.1
140	356	112	83.9	128	112	62.9	10.6	158	256	47.2 ← 0	→ 47.2	5.5 ← (	) → 5.5
150	381	120	90.2	138	120	67.3	11.4	169	272	50.8 ← 0	→ 50.8	5.9 ← (	) → 5.9
200	508	160	120	183	160	90.2	14.9	228	366	67.3 ← 0	→ 67.3	7.9 ← (	7.9
250	635	200	150	230	200	113	18.9	284	457	84.3 ← 0	→ 84.3	9.8 ← (	9.8
300	762	240	180	275	240	135	22.4	343	547	101 ← 0	→ 101	12 ← (	) → 12

\*The above figures are approximate and may be slightly different from the actual measurements

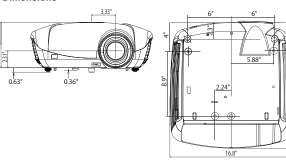
#### ■ Vertical direction



#### ■ Horizontal direction



#### ■ Dimensions



# MITSUBISHI DIGITAL ELECTRONICS AMERICA, INC.

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



# MITSUBISHI ELECTRIC SALES CANADA, INC.

Information Technologies Group Phone: 905.475.7728 www.mitsubishielectric.ca Changes for the Better



# ILLUMINATION. DEFINITION. DIAMOND.



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



# The beauty is the performance

Evolutionary in design and functionality,

its alluring presence expresses sheer pleasure in every way and form.

Embodied with cutting-edge full high-definition technologies,

including advanced black color reproduction techniques,

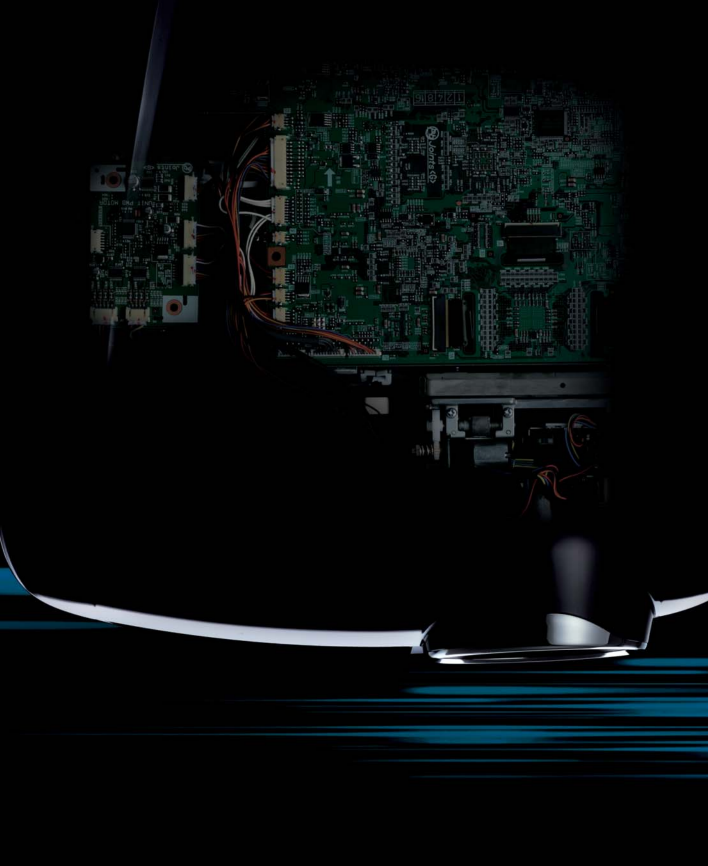
the HC7000 is setting standards for the industry.

Dynamic and intriguing, exciting the senses...

Just wait until you turn it on!



**NEWHC7000** 



# The ultimate in black color reproduction.

# Newly Developed Diamond Black Iris with 1/60-second Iris Control

Evolutionary advancements in the HC7000 include the adoption of Mitsubishi's original Diamond Black Iris technology. The iris section takes on a "diamond-cut" shape that prevents light refraction and realizes an enhanced level of contrast. True blacks are clearly depicted even during sequences of continual bright-dark scene intervals, ensuring the reproduction of every detail with vivid clarity. Combined together with Mitsubishi's innovative contrast control, a perfect balance between blacks, the brightest whites and the full color spectrum in between is achieved.



## Extra-low Dispersion Glass Lens for Superior High-definition Resolution

Superior image reproduction is provided using a 17-piece/14 cluster optical system equipped with extra-low dispersion (ED) lenses. Far exceeding the performance of conventional glass lenses, chromatic aberration is virtually eliminated and resolution across the entire screen, including the peripheral edges, is improved. Equipped with a fixed aperture, reproduction of every shade, from grays to the deepest of blacks, is ensured.







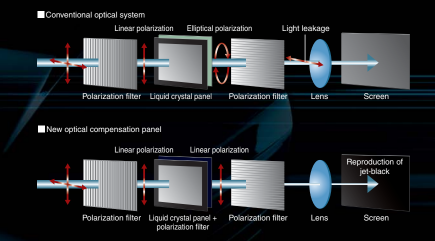




# Experiencing is Believing.

## New Optics Panel Delivers Precise Light Focusing and an **Amazing Level of High-contrast**

Conventional projectors commonly have problems related to loss of light intensity; not so with the HC7000. Degraded polarization results from the offset position of the liquid crystal elements. An optical compensation panel has been newly developed and installed between the liquid crystal panel and polarization filter. This panel corrects the optical projection angle and prevents light leakage, thereby preserving the intensity and realizing new heights in the level of contrast. Together with our high-speed Diamond Black Iris, a high contrast of 72000:1 is achieved for the HC7000.

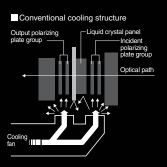


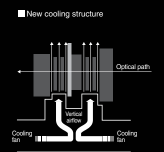
## Innovative Liquid crystal Panel Cooling System Design Realizes Industry-leading Quiet Operation - 17dBA (at low mode)

A new cooling system is introduced for the liquid crystal panel. It includes a new cooling duct design for the new chassis, a smaller fan motor and a large (low-noise) sirocco fan. As a result, a larger air-intake area is secured and the fan operates at a slower speed, providing improved cooling efficiency owing to the hermetic performance of the new chassis. The end result is industry-leading quiet operation of 17dBA (at low mode). Mitsubishi always aims to produce the quietest projectors in the market.









# True-to-life Images will Amaze You.

# Precision Enhanced with the Addition of Fixed Film/Video Mode to the "Reon-VX" IC from Silicon Optics Inc.

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

Successor to the REALTA IC manufactured by Silicon Optics Inc., renowned for its IC solutions that deliver Hollywood Quality Video (HQV), this high-quality chip is the key to improved image reproduction.

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

Precise and accurate rendering is what you get with Mitsubishi's 10-bit interlace/progressive (I/P) conversion image processing technology. Be it broadcast satellite movies, mixed video sources or even commercially packaged media, the end result is always the progressive reproduction of high picture quality.

#### 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. Our Fixed Film/Video Mode greatly improves conversion precision.

#### 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.

#### Full 10-bit 4:4:4 Signal Processing

HQV noise-reduction (TRNR, MNR/BAR) reduces buzzing and block noise. Chromatic up-sampling errors reduced



# 1.6X Power Zoom/Focus DramaticallyImproves High-definition Resolution and Set-up Ease

Using the 100-type size (16:9) enables not only the adjustment of projection distance from 10.1ft to 16.4ft, but also brilliant crystal-clear images in tight spots where sufficient distance to the screen cannot be kept. With a vertical lens shift range of 75% and horizontal range of 5%, installation is simple and easy. Two-stage adjustment, quick and fine, has been added to the power drive to enhance usability.



## Full High-definition Liquid crystal Panel (1920x1080)



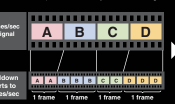


An inorganic liquid-crystal panel is incorporated, creating deep rich blacks and eliminating the need for the rubbing process. This realizes the reproduction of vivid high-definition images with no vertical lines. The rate panel service life is approximately tenfold that of organic film panels, translating into years of high picture quality viewing enjoyment.

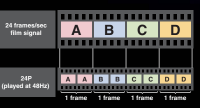
## 24P Blu-ray Direct Input Compatibility – Reproduction of Original Image Motion

The HC7000 is compatible with Blu-ray 24P direct output. Thanks to an output of up to 48P (96Hz liquid crystal panel driver), twice the speed of conventional movie signals (24 frames/sec), unbelievably life-like images are reproduced with a smoothness and texture detail that mirror the original.

2-3 Pulldown
When processing
24 frames/sec images at
60 frames/sec, smooth
motion becomes distorted
because the signals in the
2- and 3-frame sequences
cause overflow into the



24P Direct Output
With a signal processing
speed of 24 frames/sec
increased to 48 frames/sec
the sequence created
aligns the signal, providing
a smoothness and
textured detail that



# Flexibile and Versatile Home Theater.

## "Deep Color" Compatible HDMI 1.3 Input Terminals

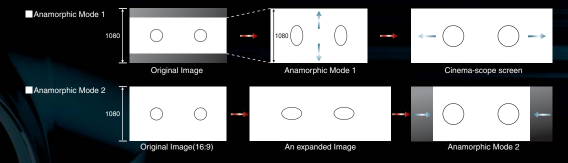
The HC7000 has two HDMI input terminals, and is capable of processing high-contrast images from 10- and 12-bit video signals in addition to the conventional 8-bit signal.





## Anamorphic Lens Compatibility - Choose Setting Based on Media Played

The anamorphic lens compatibility of the HC7000 widens the projection range of cinema-scope images. Mode 1 provides extended projection, and Mode 2 is for images other than cinema-scope, which mirror the original with the anamorphic lens attached.



## Amazingly Easy to Use Anytime, Anywhere

3D Micro-surface Air Filter
The HC7000 comes with an air
filter that has a three-dimensional
honeycomb structure, a
microscopic filtering surface
and a special electrostatic film
for enhanced filtering efficiency.
It attaches to the side of the projector
and works as an air purification
system to prevent dirt and other
air-borne particulates from entering
the chassis.

### Trigger Terminal

The HC7000 is equipped with a projector power switch/screen extension/retraction trigger combination, creating a convenient one-touch operation function for cinema viewing. The anamorphic modes can also be controlled.



#### - Long-life Lamp (up to 5000 hours)

The projection lamp has a long 5000-hour estimated service life for months of uninterrupted viewing pleasure. When its time to clean or replace the lamp, a side-loading installation design makes it so the projector does not need to be moved. So regardless of installation—whether suspended from the ceiling or sitting on a shelf-lamp maintenance and replacement is simple and easy.

#### - Illuminated Remote Controller

The button on the remote controller illuminate automatically, promising easy, trouble-free operation even in the darkest of rooms. Convenience is also improved with a function that enables the screen to be adjusted directly from the remote controller.

