

High contrast of 3000:1

 $Adopti\underline{o} n \ of \ the \ new \ Dark Chip 2^{\text{TM}} \ and \ optical \ engine \ mounted \ with \ high-detail \ all-glass$ lens, realizing native contrast of 3000:1.







All-glass lens

■ Newly developed color wheel to reproduce natural tones (RGB RGB)

The key to reproduce visual sources in more realistic color tones. Mounted with a quadruple speed color wheel to reproduce the color temperature considered to comprise standard light - D65 (6,500K).

Adopts standard light D65 color temperature



New color wheel

Fine-detail gradation reproduction, approaching the high-end realm

● Equipped with full 10-bit panel driver (DDP3020)

Formatter board mounted with integrated full 10-bit processing I/P conversion/scaler and 12-bit floating point digital gamma correction equivalent to 20-bits.* Generates some 4 times the gradation of conventional 8-bit models, portraying subtle dark area gradation in smooth and flowing images. *In the conventional fixed format

● High-speed LVDS (low-voltage differential signal) drive 8bit (256steps) Equipped with high-speed memory (RLDRAM) to raise data transmission efficiency, in tandem with high-speed LVDS drive. The resulting high-caliber gradation expression challenges the high-end model range.

■ The 10-bit I/P conversion circuit zaps pesky jaggies for good

Mounted with full 10-bit processing I/P conversion circuits that forge dramatic improvements in noise. Impressive cuts in diagonal jaggies, ensuring smooth and striking image duplication. DDP2000





DDP3020





Contrast ratio 3000:1

HOME THEATER PROJECTOR

HC1100

■ DarkChip2™ realizing high resolution of 1280×720 dots

Adoption of 1280×720 dot high-resolution DMD chip (wide panel). The mirror inclination

angle of ± 12 degrees effectively cuts black shade diffused light. What's more, the switch to dark metal in the mirror rear structure blocks diffuse reflection and stray light, opening the door to rich and fine gradation expression.





Digital Micro-Mirror Device Pixel Composition Map

Selective use of high brightness and high definition modes, tailored to the images being screened

Standard mode (1000lm)

Enhances viewing even in comparatively bright rooms - dynamic images for sporting events and other TV entertainment.

Low mode (750lm)

Reproduction of enhanced black gradation approaching the high-end model realm, for dynamic movie viewing that stresses the value of dark, black images.

User gamma correction

Rear terminals

Complementing the three modes of Sports, Video and Cinema, for movie viewing this projector zeroes in on the demands for "higher black level reproduction," "brighter medium contrast" and

"toned down highlights" unachievable with conventional brightness functions. The key to success is independent operation of black, medium, and white gradation, ensuring subtle picture change and adjustment.





5-Stage Adjustment

Screen size and Projection distance

Screen aspect ratio of 16:9

Specifications

Panel size

Array

Lens

Number of pixels Drive system

Light source lamp

Optical system

Brightness (Im)

Contrast ratio

Scanning frequency

Resolution

PC

Zoom/focus operation

PC input

Vertical (Hz)

RCA termina

Vertical keyston

Horizontal keystone

Width (mm)

Depth (mm)

Height (mm)

S terminal

Analog RGB | Mini D-SUB15 pin

Component | RCA terminal

Digital RGB HDMI

Composite

Serial/RS-232C standard

Trapezoidal distortion correction

Power supply voltag

Supplied accessories

Function/other

Power cons

Weight (kg)

Fan noise

Horizontal (kHz)

f (mm)

Projection system

Picture size (inches)

mages

Input signal system

nput

Functions

Screen size			Hd (cm)		
Diagonal	W : width (cm)	H : height (cm)	nu (cili)	Lw : Min.	Lt : Max.
40	89	50	17	1.4	1.7
60	133	75	25	2.2	2.6
70	155	87	29	2.5	3.1
80	177	100	33	2.9	3.5
90	199	112	38	3.3	4.0
100	221	125	42	3.6	4.4
110	244	137	46	4.0	4.9
120	266	149	50	4.4	5.3
150	332	187	63	5.5	6.6
275	609	342	115	10.1	-

HC1100

DLP™ system 0.62 DMD, aspect ratio 16:9

1280×720 (DarkChip2™

DMD reflection system

Stripe pattern

Manual operation

23~27.6

200W

Time-division color separation/composition system RGB RGB, 4-speed

40~275

1000

3000:1 (full on/full off)

VGA(640×480) -SXGA(1280×1024) (compressed)

15~80

50~85 NTSC, NTSC4.43, PAL (including PAL-M,N), SECAM, PAL-60, HDTV (480i/p, 576i/p, 1081i, 720p)

PC/AT compatible machines, MAC, PC98

1 terminal

1 terminal

1 terminal

1 terminal

1 RCA terminal (Component can be also input to D-SUB)

1 terminal (8 pins)

3 patterns + 2 users

±40 steps (1 step = approx. 1 time)

±25 steps (1 step = approx. 1 time)

AC100-240V 50/60Hz

280 (8W at standby)

2.9

245

100

25dBA(Lamp Low Mode)

Power source cord (2.9m), remote control unit,

AA-size batteries (X2), RGB signal cable, user's manual,

RS-232C cable, lens cap (attached to main unit)

98 7 6 6

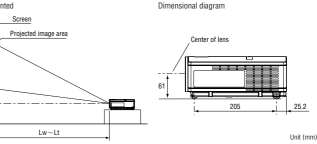


- O Video In
- ② RGB In×1
- Trigger Out
- Remote IR
- 3 USB
- 4 Component 9 RS-232C
- 5 S-video

Floor mounted

Options

Hd



External size diagram

 Conversion plug
 Ceilling-mount fittings
 Elevated-position installation fitting

 VLT-HC910LP
 BR-1 (base unit)
 BR-HC900JS*1
 BR-H900*2

1.Note: Used in combination with the base unit. 2.This part is utilized to install the projector unit, placed upside down, at elevated positions within the room

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To find out more about HC1100 and our projectors, visit us at

Global.MitsubishiElectric.com/projectors/