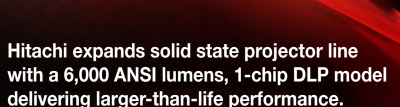


### **Key Features**

- WUXGA 1920 x 1200
- 6,000 ANSI Lumens Brightness
- Laser Phosphor Light Source
- 360° Installation
- Suitable for Heavy Usage, Digital Signage and 24/7 Applications
- Four Digital Inputs: HDBaseT™, HDMI/MHL x 1, HDMI x 1, DVI-D x 1
- 3D Ready
- Interchangeable Lens Options





Hitachi's solid state light source projector line now includes the laser light source model LP-WU6600 with 6,000 ANSI lumens. The new laser diode light source offers approximately 20,000 hours of operation time and is maintenance free, there is no lamp or filter to replace providing a dramatic reduction in total cost of ownership. It can provide 24/7 use for digital signage applications and is a perfect choice for large auditoriums, conference rooms, museums, and concert or stage productions. Plus, 6,000 ANSI lumens brightness and 20,000: 1 contrast ratio results in a super bright display with outstanding image clarity and uniformity. Always on the cutting-edge of technology, Hitachi's LP-WU6600 is an HDBaseT™ enabled projector which delivers whole-home and commercial distribution of uncompressed HD multimedia content over a single CAT5e/6 cable. HDBaseT is unique in its ability to provide professional installers with a much simpler and more cost-effective way to transmit uncompressed HD video up to 328 ft. No matter how large the application environment, the LP-WU6600 delivers larger-than-life performance. For added peace of mind, Hitachi's LP-WU6600 is also backed by a generous warranty and our world-class service and support programs. The LP-WU6600 is eligible for the Hitachi OneVision program for higher education.

1.800.HITACHI dmd.info@hal.hitachi.com hitachi-america.us/projectors











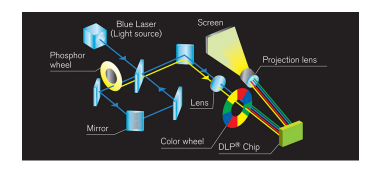




#### **UNIQUE FEATURES**

#### Long Life 20,000 Hours\* Laser Light Source

Light source combines blue laser diodes and phosphor which can achieve 6,000 lumens. The projection image is bright and clear, with vivid color. Since lamp exchange is unnecessary, maintenance cost is reduced. No need anymore to worry about lamp life, making it a perfect choice for digital signage applications that require long hours of continuous projection. Plus, by not using mercury lamps, the projectors are eco-friendly. With an approximate light source of 20,000 hours, the laser projector series is suitable for other venues such as museums and restaurants.

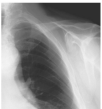


#### **DICOM® Simulation Mode**

The DICOM (Digital Imaging and Communications in Medicine) Simulation Mode projects grayscale images which approximate DICOM Part 14 specifications. This mode is ideal for viewing grayscale medical images, such as X-rays, for training and educational purposes.

The projectors have a DICOM (Digital Imaging and Communications in Medicine) Simulation Mode. This mode simulates the DICOM standard, which is a standard applicable to digital communications in medicine, and is useful for displaying medical images such as X-rays. These projectors are not medical devices and are not compliant with the DICOM standard, and neither the projector nor the DICOM Simulation Mode should be used for medical diagnosis. Comparison photos are simulations.





DICOM Simulation Mode

#### **Dust Resistant Sealed Engine**



The air tight structure of the optical engine makes it possible to minimize dust particles entering which could eventually lead to a decrease in brightness. This construction gives the projector resistance to the effects of dust and enables the projector to be used in a wide variety of environments.

#### **Lens Shift**

Lens shift can adjust the position of image on the screen by turning the adjusters manually. This adjustment is useful to fit the image to the position without causing keystone distortion.

### **Maintenance Free Operation**



Approximately 20,000 hours of maintenance free operation. There is no need to replace a lamp or air filter, providing a dramatic reduction in the total cost of ownership and time spent changing bulbs.

#### **MHL**<sup>TM</sup>

MHL (Mobile High-Definition) allows users to mirror their phone/tablet screen with the projector display. It is compatible with any and all apps.

### **New Phosphor Wheel**



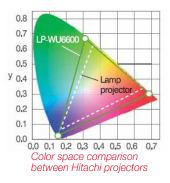
A new heat-resistant material is used in the phosphor wheel to withstand the high output from the laser light source.

HI0551-Rev.1-11/17 All specifications subject to change without notice ©2017 Hitachi America, Ltd. All Rights Reserved.

#### Wide Range of **Color Reproduction**

The color reproduction range is wide compared to lamp light projectors and projects brilliantly colored images.





#### 360° Rotation/Portrait Projection

Display rotation of 360° and portrait projection for creative applications and greater

installation flexibility. projection



#### 3D system by DLP Link



A special 3D emitter is no longer needed for 3D viewing.

#### Interchangable Lens Options

Lenses are available to match various screen sizes.

	Short Throw Lens SL-62	Standard Lens SD-63	Long Throw Lens ML-64
Zoom Ratio	1.18	1.25	1.5
Throw Ratio	1.1 - 1.3	1.54 - 1.93	1.93 - 2.9
Projection Distance (for 100" screen)**	94" - 111" (2.4-2.8m)	131" - 164" (3.33-4.17m)	161" - 243" (4.08 - 6.17m)
Screen Size (diagonal)	35.8"-379.8"	36.1"-211"	32.1" - 481.1"
Weight	2.73 lbs (1.24 kg)	.88 lbs (0.40 kg)	.99 lbs (0.45 kg)
Vertical Lens Shift ***	-15%/+55%	-15%/+55%	-15%/+55%
Horizontal Lens Shift	+/-5%	+/-5%	+/-5%

<sup>\*\*</sup> Screen to projector's screen-side surface.

<sup>\*\*\*</sup> Upside down at ceiling mount position. "+" means that the screen shifts downward.











Toll Free: 1.800.HITACHI • Email: dmd.info@hal.hitachi.com Web: hitachi-america.us/projectors

<sup>\*</sup> For laser light source not a guaranteed value.



## New technology for high brightness and reliability with a lower cost of ownership.

Hitachi's LP-WU6600 laser projector is truly a technology achievement with premier performance for demanding application environments including large auditoriums, conference rooms, museums and concert or stage productions. It can also provide



24/7 use for digital signage applications. An array of new technology features includes Phosphor Wheel, Dust Resistant Sealed Engine, and a more efficient cooling system. Combining 6,000 ANSI lumens with WUXGA 1920 x 1200 resolution, the 1-chip DLP laser light source projector will deliver dynamic images guaranteed to dazzle any audience. All this combined with state-of-the-art connectivity features elevates the LP-WU6600 to the forefront in projector performance, reliability and overall quality. The LP-WU6600 greatly enhances the overall viewing experience, adding an entirely new dimension and level of excitement. Hitachi is the brand name synonymous with advanced projector technology and innovation, and the LP-WU6600 lives up to that reputation.







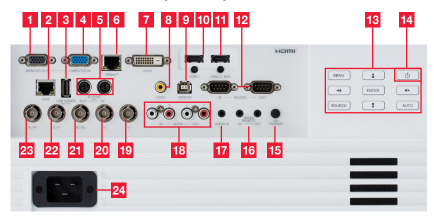
**Ceiling Mount** 





Side Right

## Input/Outputs



- 1. Monitor Out
- **2.** RJ45 3. USB
- 4. Computer In
- 5. 3D Sync Out & In
- 6. HDBaseT
- 7. DVI-D
- 8. Video
- 9. Service **10.** HDMI 1
- 11. HDMI 2/MHL
- 12. RS-232C
- In & Out
- 13. Menu Controls
- 14. Power
- 15. Trigger
- 16. Wired Remote In & Out
- 17. Audio In
- 18. Audio In & Out L/R

19. V-Sync

20. H-Sync

**21.** B/Pb

22.G/Y

23. R/Pr

24. AC In

HI0551-Rev.1-11/17 All specifications subject to change without notice ©2017 Hitachi America, Ltd. All Rights Reserved.



Toll Free: 1.800.HITACHI • Email: dmd.info@hal.hitachi.com Web: hitachi-america.us/projectors











Accessories and Lenses		
Supplied Accessories	Remote control, power cord, AA batteries x 2, user's manual cd, user's manual, RGB cable, wire remote cable, 3D sync cable x 2, mount cap, EAC document	
Optional Lenses	SL-62 Short Throw, SD-63 Standard, ML-64 Long Throw	
Replacement Parts		
Remote Control	HL03171	

#### **Projection Throw Chart**

Screen Size 16:10		Throw Distance	
Diagonal	Width	Min	Max
36.1	31	48	60
50	42	66	82
80	68	105	132
100	85	131	164
120	102	157	197
150	127	196	246
200	170	262	328
211	179	276	346

Throw Ratio: 1.5 - 1.9: 1 (distance: width) Screen size and throw distance are measured in inches with standard lens SD-63.

#### **Projection Lens Chart**

Lens	Inches	Meters
SL-62	94 - 111	2.4 - 2.8
SD-63	131 - 164	3.3 - 4.2
ML-64	161 - 243	4.1 - 6.2

Projection distances measured in inches and meters with standard lens and optional lenses when projecting onto a 100" diagonal screen.





HIUDS1-H-BV.1-1717
All specifications subject to change without notice.
DLP and the DLP logo are registered trademarks of Texas Instruments. Crestron® and Crestron
FloomView® are registered trademarks of Crestron Electronics, Inc. in the United States and
other countries. HDMI, the HDMI Logo, and High-Definition Multimedia Interface are trademarks
or registered trademarks of HDMI Loensing LLC in the United States and other countries.
HDBaseT™ and the HDBaseT Alliance logo are trademarks of the HDBaseT Alliance.
©2017 Hitachi America, Ltd. All Rights Reserved.

Spec	cifications		
	Projection Technology	Single Chip DLP	
	Resolution	WUXGA 1920 x 1200	
	Brightness	6,000 ANSI lumens	
	Colors	1.07 billion colors	
la <sub>y</sub>	Aspect Ratio	Native 16:10 and 4:3 / 16:9 compatible	
Disp	Contrast Ratio	20,000 : 1 (Dynamic black on)	
	Throw Ratio (distance : width)	Specifications will vary depending on which lens is used with the projector	
	Focus Distance	59" - 275" (with SD-63 lens)	
	Display Size	36" - 211" (with SD-63 lens)	
	Lens	Specifications will vary depending on which lens is used with	
Operation	Expected Light Source	the projector Approximately 20,000 hours	
era	Life*	, , , , , , , , , , , , , , , , , , ,	
Ö	Speaker Output	12W	
	Keystone	H: +/-25° and V: +/-30°	
	Computer	VGA, SVGA, XGA, WXGA, WXGA+, SXGA, SXGA+, WSXGA+, UXGA, WUXGA, MAC16"	
	H-Sync	15 kHz - 91 kHz	
Compatibility	V-Sync	24 Hz - 85 Hz	
	Composite Video	NTSC, NTSC4.43, PAL, PAL-M, -N, SECAM	
	Component Video	480i, 480p, 576i, 720p, 1080i, 1080p	
	HDMI	480p, 720p, 1080i, 1080p, Computer signal TMDS clock 27 MHz - 162 MHz	
	Digital Input	HDBaseT x 1, HDMI x 1, HDMI/MHL x 1, DVI-D x 1	
	DVI-D	DVI-D connector x 1	
	Computer Input 1	15-pin mini D-sub x 1 (shared with analog component video input)	
	Computer Input 2	5 BNC connector x 1 (shared with component video input)	
	<b>Computer Monitor Output</b>	15-pin mini D-sub x 1	
	Video Input		
	Composite Video	RJ-45 jack x 1	
Connectors	Component Video	5 BNC x 1 (shared with analog computer input), 15-pin mini D-sub x 1 (shared with analog computer input)	
nec	Audio Input	3.5mm stereo mini jack x 1, RCA jack (L/R) x 1	
Ö	Audio Output	RCA jack (L/R) x 1	
	Network LAN Wired	RJ-45 jack x 1	
	Wired Remote	3.5 mm Stereo mini jack x 1 (In and Out)	
	HDBaseT	RJ-45 jack x 1	
	Control Terminals	9-pin D-sub x 1 for RS-232 control in (Serial, Cross) 9-pin D-sub x 1 for RS-232 control out (Serial, Cross) HDBaseT	
	Trigger	3.5 mm stereo mini jack	
	3D Sync	VESA 3-pin x 1 (In and Out)	
	Power Supply	AC100-130V / AC200-240V, 50/60HZ	
ıţ	<b>Power Consumption</b>	650W	
Ratings & Warranty	Operating Temperature	32°F - 95°F (0°C-35°C) Normal mode 32°F - 104° (0°C-40°C) Eco mode	
	Dimensions (W x D x H)	18.5" x 20.5" x 8.7"	
	Weight	Approximately 54.5 lbs.	
ij	Approvals	UL 60950-1 / cUL FCC Part 15 subpart B class A	
æ	Warranty	3 year limited parts and labor	

Actual light source life will vary by individual light source based on environmental conditions, selected operating mode, user settings and usage. Hours of average light source life specified are not guaranteed and do not constitute part of the product or light source warranty. Light source brightness decreases over time









Extended Service Contract available (additional cost)









Toll Free: 1.800.HITACHI • Email: dmd.info@hal.hitachi.com Web: hitachi-america.us/projectors







