# CP-WU8700W LCD Projector

# HITACHI Inspire the Next

Convenient and easy to use installation projector with advanced technology and 7,000 ANSI lumens brightness in a low profile design.

FFFF



#### **Key Features**

- WUXGA 1920 x 1200 resolution
- 7,000 ANSI lumens white/color output
- 10,000:1 contrast ratio
- 2,000 hours lamp life (Standard mode) and 4,000 hours lamp life (Eco mode)\*
- 20,000 hours hybrid filter\*\*
- Edge Blending & Warping
- Seamless design
- Color Management
- HDCR / Accentualizer / Image Optimizer
- Portrait mode
- Five digital inputs: HDBaseT, HDMI x 2, display port, 3G SDI
- Wide range of lens options

1800 HITACHI dps@hitachi.com.au www.hitachi.com.au/dps Hitachi's installation-friendly CP-WU8700W LCD projector is designed to provide maximum presentation impact in mid to large venue applications. It offers a versatile array of innovative, performance-enhancing features along with advanced video display technology providing bold, brilliant colors with incredible image clarity and uniformity. The CP-WU8700W incorporates original Hitachi technology Accentualizer, HDCR, Image Optimizer and Color Management to deliver outstanding picture quality and visibility. Plus, with motorized zoom, focus and superior lens shift, a variety of lens options, 360° display rotation and status monitor, the CP-WU8700W is at the top of its class when it comes to installation flexibility. All this, and with a lower cost of ownership. For added peace of mind, Hitachi's CP-WU8700W is also backed by a generous warranty and our world-class service and support programs.



## UNIQUE FEATURES

#### **Accentualizer**

Hitachi original technology makes pictures look more real by enhancing sharpness, gloss and shade to make pictures as clear as pictures on a flat-panel device. You can also adjust the effects by three levels according to your surroundings so that the colors of projected images are the actual

colors of the objects they represent.







#### Color Management



Allows you to change the HUE, SATURATION, LUMINANCE of each 6 colors (red, green, blue, cyan, magenta and yellow) without influencing each other. With this new technology, for example, you can change only bluish colors, such as the sky, while maintaining the other colors by adjusting the HUE of blue.

#### HDCR (High Dynamic Contrast Range)

When average projectors are used in bright rooms, the darker colors of an image deteriorate and images become unclear. Using this function, blurred images caused by room lighting or outside light sources are corrected, and

an effect similar to increas ing contrast occurs. This results in clear images even in bright rooms.





The Image Optimizer automatically adjusts HDCR and Accentualizer to improve visibility as lamp brightness dims over time.



## Motorized Zoom, Focus and Lens



#### Shift Control

Allows for greater range of installation possibilities. With the motorized function you can make fine adjustments through the remote control or RS232/IP device.

#### **Perfect Fit**

PF

Enables the user to adjust individual corners independent of one another. This feature helps correct geometric and complicated distortions. Perfect Fit allows the projected image to fit correctly to the screen quickly and easily.

#### **Picture By Picture**



Enables the content from two input sources to be displayed simultaneously, side by side on one screen. You can use two sources including 2 HDMI, with both images sharing equal screen size. The feature is ideal for teleconferencing applications.

#### **Picture In Picture**



Enables you to display one image inside another image using two sources including 2 HDMI.

HI0455-12/15-Bev. 2 All specifications subject to change without notice ©2015 Hitachi America, Ltd. All Rights Reserved.

#### Hitachi Australia Pty. Ltd.

Toll Free: 1800 HITACHI • Email: dps@hitachi.com.au Web: www.hitachi.com.au/dps

#### 360° Rotation



Display rotation of 360° for creative applications and greater installation flexibility. The side planes of the projector should be kept vertical.

#### **Status Monitor**



With Hitachi's status monitor, you'll have access in real time to projector diagnostics. Status updates include configuration information, maintenance history, as well as error and alarm messaging.

#### **STANDARD FEATURES**

#### **MyButton**



Four customizable buttons on the remote control allow users to create a shortcut for projector functions such as Information, Auto Keystone, Picture Mode etc.

#### Network Control, Maintenance and Security



Embedded networking gives you the ability to manage and control multiple projectors over your LAN. Features include scheduling of events, centralized reporting, image transfer and e-mail alerts for reactive and routine maintenance.

#### **Picture Shift**



Enables the user to fit or align contents to the screen by shifting the content area vertically.

#### PIN Lock / MyScreen / MyText



PIN lock protection can limit projector users. MyScreen PIN lock keeps captured images on the startup screen. Users can set any name logo to MyScreen, clearly identifying ownership. MyText provides the ability to write text on the startup screen such as model name, serial number or location.

#### **PJMessenger**



PJMessenger function allows you to send and display text messages and audio alerts on your networked projectors. It is an easy and efficient way to send announcements out to multiple units.

#### Present Content via LAN



Hitachi's suite of networking software allows you to easily send content directly from your PC to the projector via your LAN connection.

#### Serial Number and Media Access Control Label



A label is affixed to side of projector to more easily access and read the model name, serial number and MAC address while mounted in ceiling use. This is a convenience for installers, end users and auditors for instant accessibility.

#### Transition Detector and Security Bar



A security sensor located inside the projector recognizes when the projector has been moved. Moving the projector without using the correct PIN code will disable the projector.

#### Wireless Presentation Compatible



Connect the projector to a computer or your network using the optional USB wireless adapter (part number USBWL11N). The adapter supports IEEE802.11b/g and 11n.

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

\*\* Actual filter life will vary by individual filter based on environmental conditions, selected operating mode, user settings and usage. Hours of average filter life specified are not guaranteed and do not constitute part of the product warranty.



# HITACHI Inspire the Next

# Quality, reliability and installation convenience.

From mid-size to very large auditoriums and conference halls, Hitachi's CP-WU8700W LCD projector is the perfect solution. With 7,000 ANSI lumens brightness and WUXGA 1920 x 1200 resolution, the CP-WU8700W will deliver dynamic images guaranteed to dazzle any audience. Incorporating Hitachi's leading-edge technology, the CP-WU8700W features high contrast ratio, long lamp life, picture by picture so you can project two images on one screen at the same time, a variety of lens

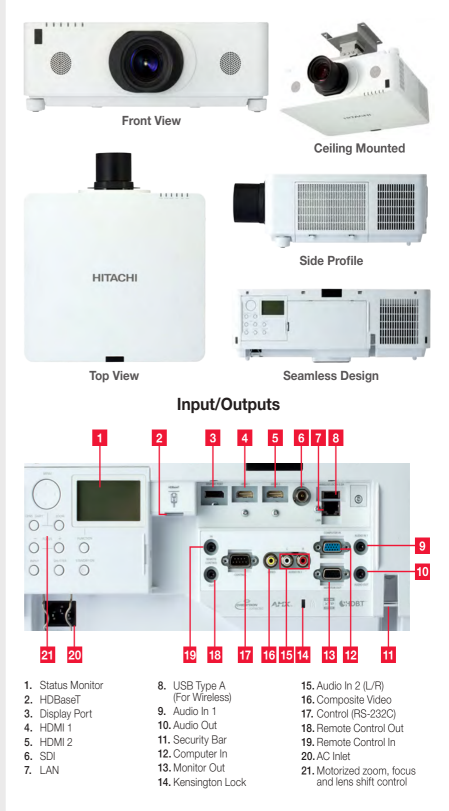


options to accommodate your specific application, and is wireless presentation ready. Plus, embedded networking gives you the ability to manage and control multiple projectors over your LAN (scheduling of events, centralized reporting, image transfer, and e-mail alerts). The CP-WU8700W comes equipped with a status monitor so you'll have access in real time to projector diagnostics. Even with the array of advanced features, Hitachi's CP-WU8700W is designed for user-friendly operation and installation convenience.



HI0455-12/15-Rev. 2 All specifications subject to change without notice ©2015 Hitachi America, Ltd. All Rights Reserved.

#### **Hitachi Australia Pty. Ltd.** Toll Free: 1800 HITACHI • Email: dps@hitachi.com.au Web: www.hitachi.com.au/dps







# CP-WU8700W LCD Projector



Accessories and Lenses		
Supplied Accessories	Remote control, power cord, computer cable, AA batteries x 2, adapter cover, terminal cover, manual CD, user's manual, application CD, security label, HDMI bracket x 2, binder x 2	
Optional Accessories	Wireless adapter (USBWL11N),	
Optional Lenses	5 optional lenses are available, FL701, SL712, ML713, LL704, UL705	
Replacement Parts		
Lamp	DT01881	
Remote Control	HL02805	
Filter	UX40821	

#### **Projection Throw Chart**

Screen Size 16:10		Throw Distance	
Diagonal	Width	Min	Max
0.76m (30")	0.64m (25")	1.14m (45")	1.91m (75")
2.03m (80")	1.73m (68")	2.97m (117")	5.03m (198")
2.54m (100")	2.16m (85")	3.71m (146")	6.30m (248")
3.81m (150")	3.23m (127")	5.56m (219")	9.42m (371")
5.08m (200")	4.32m (170")	7.39m (291")	12.55m (494")
6.35m (250")	5.38m (212")	9.22m (363")	15.67m (617")
7.62m (300")	6.45m (254")	11.05m (435")	18.80m (740")
15.24m (600")	12.93m (509")	22.07m (869")	37.54m (1478")

Throw Ratio: 1.7 - 2.9 : 1 (distance : width) Screen size and throw distance are measured in meters and inches with standard lens ML713.

#### **Projection Lens Chart**

Lens	Inches	Meters
ML713	143 - 244	3.6 - 6.2
FL701	66	1.7
SL712	98 - 148	2.5 - 3.8
LL704	236 - 403	6.0 - 10.2
UL705	402 - 687	10.2 - 17.4

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

#### HI0455-12/15-Rev. 2

HI0455-12/15-Hev. 2 All specifications subject to change without notice. 3LOD and the 3LOD logo are registered trademarks of the Seiko Epson Corporation. Crestron<sup>®</sup> and Crestron RoomView<sup>®</sup> 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 Licensing LLC in the United States and other countries. HDBaseT<sup>™</sup> and the HDBaseT Alliance logo are trademarks of the HDBaseT Alliance. @2015 Hitachi America, Ltd. All Rights Reserved.

Snee	cifications	
oper		
	Projection Technology	3LCD, 3 chip technology
	Resolution	WUXGA - 1920 x 1200
	White Light Output	7,000 ANSI lumens
Display	Color Light Output	7,000 ANSI lumens
	Colors	16.7 million colors
	Aspect Ratio	Native 16:10 and 4:3 / 16:9 compatible
	Contrast Ratio	10,000 : 1 (using active IRIS)
	Throw Ratio (distance : width)	Specifications will vary depending on which lens is used with the projector
	Focus Distance	43.3" - 1480.3"
	Display Size	30" - 600"
uo	Lens	Specifications will vary depending on which lens is used with the projector
rati	Lamp Wattage	430W
Lens & Operation	Expected Lamp Life*	Approximately 2,000 hours (standard mode), 4,000 hours (Eco mode), 1,000 hours (portrait mode)
کہ د	Expected Filter Life**	Approximately 20,000 hours
-en	Speaker Output	16W (8W x 2 stereo)
	Keystone	H and V: +/- 5° (with standard lens)
	Computer	VGA, SVGA, XGA, WXGA, WXGA+/SXGA/SXGA+/WSXGA+/ UXGA/WUXGA, MAC 16"
Compatibility	H-Sync	15 kHz - 106 kHz
tibi	V-Sync	50 Hz - 120 Hz
ba	Composite Video	NTSC, NTSC4.43, PAL, PAL-M, -N, SECAM
no	Component Video	480i, 480p, 576i, 720p, 1080i, 1080p
0	НОМІ	480i, 480p, 576i, 720p, 1080i, 1080p, Computer signal TMDS clock 27 MHz - 150 MHz
	Digital Input	HDMI x 2, HDBaseT x 1, Display Port x 1, SDI x 1
	Computer Input	15-pin mini D-sub x 1
	Computer Monitor Output	15-pin mini D-sub x 1
	Video Input	
	S-Video	N/A
<i>(</i> 0	Composite Video	RCA jack x 1
tor	Component Video	15-pin mini D-sub (shared with computer input)
ect	Audio Input	3.5 mm stereo mini jack x 1, RCA x 1
Connectors	Audio Output	3.5 mm stereo mini jack x 1
ŏ	Network LAN Wired	RJ-45 jack x 1
	Network LAN Wireless	USB-A, IEEE802.11 b/g/n - optional wireless adapter required
	HDBaseT	RJ-45 jack x 1
	USB	Type A x 1 (wireless network)
	Wired Remote Control	3.5 mm stereo mini jack (IN/OUT)
	Control Terminals	9-pin D-sub x 1 (RS-232 control)
	Power Supply	AC90-132V / AC198-264V, 50/60Hz
nty	Power Consumption	580W / 560W
Ratings & Warranty	Operating Temperature	Normal mode: 0-40°C, Eco mode: 0-45°C)
	Dimensions (W x D x H)	498 x 156 x 426mm (without lens)
	Weight	Approximately 11.1 kg
sbu	-	
atin	Approvals	RCM class A (AU/ NZ), UL New Zealand (AU/ NZ)
Ľ	Warranty	3 year limited parts and labor

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



#### Hitachi Australia Pty. Ltd.

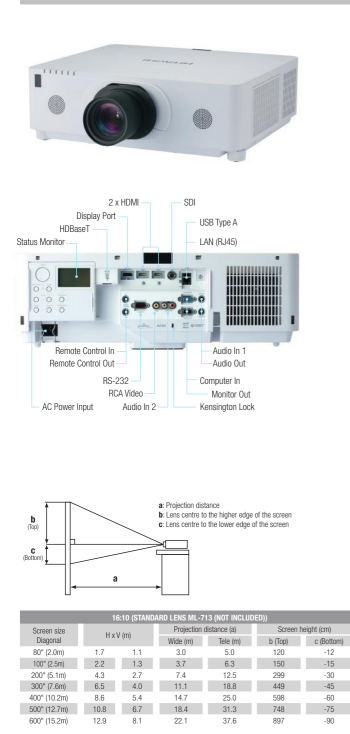
Toll Free: 1800 HITACHI • Email: dps@hitachi.com.au Web: www.hitachi.com.au/dps



## **CP-WU8700W**

# HITACHI Inspire the Next

# **Technical Specifications**





\*The stated lamp and filter life refers to the average life expected in ideal operating conditions with usage in accordance with the manual. The majority of, but not all lamps and filters should achieve this figure. \*\*Where a lamp fails within warranty and a replacement lamp is taken, the warranty for the replacement lamp will be a maximum of 6 months (dependent on warranty hours stated). HDMI, the HDMI logo and High-Definition Multimedia Interface are trademarks or registered trademarks of AMX. Crestron® and RoomView™ are registered trademarks or Trademark of Crestron ® and RoomView™ are registered trademarks or trademark of Crestron Electronics, Inc. The specification above and photography is for reference only and may be subject to change.

HITACHI DIGITAL MEDIA, Hitachi Europe Ltd, Whitebrook Park, Lower Cookham Road, Maidenhead, Berkshire SL6 8YA UNITED KINGDOM Tel: +44 (0)1628 585 000 Fax: +44 (0)1628 585 163 www.hitachidigitalmedia.com

LQD panel       0.76° associ ratio 16:10         Exelution       WLNGA (1920 * 1200)         Exelution       WLNGA (1920 * 1200)         Domains ration       10.000:1         Domains ration       10.000:1         Lamp Natage       4.300         Dapara dapay see       30° - 6.001 (Ref. 1-1);24° CP         Dapara dapay see       30° - 6.001 (Ref. 1-1);24° CP         COMPATIBILITY       VPA         Dapara dapay see       1607 (RVA 2 Mone)         Bask Inctrime       Freeze, Magnifyre, Bark, Auto adjustment, Aut	OPTICAL	
Resistion         WIKEA (1220 x 1200)           List dupts (Bildmark Mode):5000 Lumens (Exo Mode)         Color and the Mode):5000 Lumens (Exo Mode)           Color and the mode of the New of Focus (Are not Included)         Provent 2000, Provent Grant, New of Focus (Are not Included)           Line Natage         430W           Dispond Idopty and Solution (Exo Mode)         Solution (Exo Mode)           Dispond Idopty and Solution (Exo Mode)         Solution (Exo Mode)           Dispond Idopty and Solution (Exo Mode)         Solution (Exo Mode)           Dispond Idopty and Solution (Exo Mode)         Solution (Exo Mode)           Dispond Idopty and Solution (Exo Mode)         Solution (Exo Mode)           Comparison (Exo Mode)         Solution (Exo Mode)           Dispond Idopty and Solution (Exo Mode)         Note (Solution (Exo Mode)           Comparison (Exo Mode)         Note (Solution (Exo Mode)           Comparison (Exo Mode)         Note (Solution (Exo Mode)           Comparison (Exo Mode)         Note (Note)           Solution (Exo Mode)         Note (Note)           Solution (Exo Mode)         Note (Note)           Comparison (Exo Mode)         Note (Note)           Comparison (Exo Mode)         Note (Note)           Solution (Exo Mode)         Note (Solution (Exo Mode)           Solution (Exo Mode)         Note (Solu		0.76" aspect ratio 16:10
Lipit dap/all Bighthesis         2000 Lumens (Normal Model/S2000 Lumens (Eco Mode)           Contrast ratio         10,000-1           Lars         Poweral Zoon, Poweral Focus (eins not included)           Lars         Poweral Zoon, Poweral Focus (eins not included)           Lars         Inffinition           Deparation (einstity)         Infinition           Statis         Vertical 100-1-11.524 cm           Deparation         Winch 100 Subtry, NGA+, StAS, ASGA+, VGA+, VGA+, VGA, VGA+, VGA, VGA+, VG		
Color light output         7000 Lumens (Journal Model/S2000 Lumens (Eco Mode)           Contrast rule         10000-1           Less         Powerd Zoon, Powerd Focus (Hen not Include)           Lamp Vinitage         4300 V           Debane to with rule (1)         1,7 (WDE) 7 40 (TEL)           Debane to with rule (1)         1,7 (WDE) 7 40 (TEL)           Debane to with rule (1)         1,7 (WDE) 7 40 (TEL)           Debane to with rule (1)         1,7 (WDE) 7 40 (TEL)           Debane to with rule (1)         1,7 (WDE) 7 40 (TEL)           Demand to with rule (1)         1,7 (WDE) 7 40 (TEL)           Ormpatr compation         WERGA 10.00 Attin (1,1 - 1.1, Herzontal 6.4 - 4.6 at Workal 11.1           Number of coluso         1,6 7 Atto colurs           Ormpatr compation         WERGA 10.00 Attin (1,1 - 1.1, Herzontal 6.4 - 4.6 at Workal 11.1           Ormpatr compation         WERGA 10.00 Attin (1,1 - 1.1, Herzontal 6.4 - 4.6 at Workal 11.1           Ormpatr compation         MERGA 10.00 Attin (1,1 - 2.00 Attin (1,1 - 2		
Darbar naio Larse Provent Zoom, Provent Zoom	0 1 ( 0 )	
Less         Pourset Zonn, Proveed Focus (sen not included)           Lamp Nathage         4300/           Lamp Infré         2000 Hours (Sco Mode)*           Distance to with nato (1)         1.7 /WBD 7 30 (TEL)           Davand Scoly and Scoly and Scoly and Scole (Sco Mode)*         1           Davand Scoly and Scole (Scole Mode)*         1           Davand Scoly and Scole (Scole Mode)*         1           Davand Scole (Scole Mode)*         1		
Lamp life*         2000 Hours (Normal Mode)/4000 Hours (Eco Mode)*           Lamp life*         2000 Hours (Normal Mode)/4000 Hours (Eco Mode)*           Daparel dight also         37 -600 / C/Em. 1.52/4 cm]           Lamp life*         37 -600 / C/Em. 1.52/4 cm]           Lamp life*         16 / M colours           Weltana IIO:         1.1 / Moreard IIO:           Ministra IIO:         1.1 / Moreard IIO:           Computer compatibility         VEA, SIGA, XIGA, WIGA, SIGA, XIGA, VIGA, LIXEA, LIXEA, MUXA, MUXA		
Lamp Inf*         2001 Flours (Normal Mode)4000 Hours (Eco Mode)*           Depared tadphy size         30° – 600° (76cm – 1, 524 cm)           Depared tadphy size         30° – 600° (76cm – 1, 524 cm)           Murther of colors         1.5 / M. colors           Compared		
Defance to with ratio (1)         1.7.WINDE / 30 (TELE)           Degred dephy size         97-800° (FORD - 1.524cm)           Lens Shift         Yertical 101 - 1.1, Horizontal 6.4 - 4.6 at Vertical 1.1           Number of colous         Vertical 10.0 sinth. Normal at + 12.8° - 7.6° projection angle           COMPATIBILITY         Vertical 10.0 sinth. Normal at + 12.8° - 7.6° projection angle           COMPATIBILITY         Vertical 10.0 sinth. Normal at + 12.8° - 7.6° projection angle           COMPATIBILITY         Vertical 10.0 sinth. Normal at + 12.8° - 7.6° projection angle           COMPATIBILITY         Vertical 10.0 sinth. Normal at + 12.8° - 7.6° projection angle           COMPATIBILITY         Vertical 10.0 sinth. Normal at + 12.8° - 7.6° projection angle           COMPATIBILITY         Vertical 10.0 sinth. Normal at + 12.8° - 7.6° projection angle           COMPATIBILITY         Vertical 10.0 sinth. Normal at + 12.8° - 7.6° projection angle           COMPATIBILITY         Vertical 10.0 sinth. Normal at + 12.8° - 7.6° projection angle           COMPATIBILITY         Vertical 10.0 sinth. Normal at + 12.8° - 7.6° projection angle           Picture algustments         Projection Normal, Normal, Natalow Natalow, Natalow Natalow, Natalow Natalow, Natalo		
Depend tappy see         97-600 <sup>-</sup> (760n-1.5240 <sup>-</sup> )           Lens Shift         Vertical 100-1 – 1.1, Horizontal 6.4 – 4.6 at Vertical 1.1           Marther of colors         16.7 M colors           Comparing compatibility         Vertical 100 shift, Normal at + 12.8 <sup>-1</sup> – 7.6 <sup>+</sup> projection angle           Comparing compatibility         Vertical 100 shift, Normal at + 12.8 <sup>+1</sup> – 7.6 <sup>+</sup> projection angle           Comparing Compatibility         Vertical 100 shift, Normal at + 12.8 <sup>+1</sup> – 7.6 <sup>+</sup> projection angle           Comparing Compatibility         Vertical 100 shift, Normal at + 12.8 <sup>+1</sup> – 7.6 <sup>+</sup> projection angle           Comparing Compatibility         Vertical 100 shift, Normal at + 12.8 <sup>+1</sup> – 7.6 <sup>+</sup> projection angle           Comparing Compatibility         Vertical 200 shift, Normal at + 12.8 <sup>+1</sup> – 7.6 <sup>+</sup> projection angle           Person, Magnifying, Blank, Auto adjustment, Auto signal search         Person, Magnifying, Blank, Auto adjustment, Frame Nack, Parler FR, Petture and the Principal angle and adjustment, Frame Nack, Parler FR, Petture and the Principal angle and adjustment, Frame Nack, Parler FR, Petture and the Principal angle and adjustment, Frame Nack, Parler FR, Petture and the Principal angle angle adjustment frame Nack Parler Frame Nack Parler FR, Petture and FR, Petture Petture Parler FR, Petture Pa		
Law Shift         Vertical 10:-1 – 1.1, Hotzordal 6:4 – 4:6 at Vertical 1:1           Namber of colours         16:7M colours           Vertical 10:0 strit, Normal at + 12.8" – 7.6" projection angle           COMPATIBILITY           Compatibe-Video           Compatibe-Video           Stritten 10:0 strit, Normal at + 12.8" – 7.6" projection angle           COMPATIBILITY           Compatibe-Video           Stritten 2005 (PAL), Stritten 2005 (PAL), Stritten 2005 (PAL), NISC-4.3           Compatibe-Video           Stritten 2005 (PAL), Stritten 2005 (PAL), NISC-4.3		
Number of colours         16.7M colours           Keystere         Vertical 100 shrtl, Normal at + 12.8" – 7.6" projection angle           COMPATIBILITY         Opcode Compatibility           Originatic compatibility         VEA, SUGA, XUGA, WXGA, WXGA, SXGA, SXGA, WXGA, WXGA, LXGA, WXGA, MXGA, MXG, MXGA, MXG, MXGA, MXG, MXGA, MX		
Keystone         Vertical 10.0 shift, Normal at + 12,8" – 7,6" projection angle           COMMATURITY         Compacts 2-Main         Vertical 10.0 shift, Normal at + 12,8" – 7,6" projection angle           Compacts 2-Main         Vertical 10.0 shift, Normal AL + 12,8" – 7,6" projection angle           Compacts 2-Main         NTSC, PAL, SCAM, MAL -M, PAL -M, NTSC 4.43           Compacts 2-Main         Scale(400), 325(400), 202(576), 1125(11080)(450(40), 750(720)(426040), 2112(5)(1080)(450(40), 750(720)(426040), 2112(5)(1080)(450(40), 750(720)(426040), 2112(5)(1080)(450(40), 750(720)(426040), 2112(5)(1080)(450(40), 750(720)(426040), 2112(5)(1080)(450(40), 750(720)(426040), 2112(5)(1080)(450(40), 750(720)(426040), 2112(5)(1080)(450(40), 750(720)(426040), 2112(5)(1080)(450(40), 2112(5)(1080)(40), 2112(5)(1080)(40), 2112(5)(1080)(40), 2112(5)(1080)(40), 2112(5)(1080)(40), 2112(5)(1080)(40), 2112(5)(1080)(40), 2112(5)(1080)(40), 2112(5)(1080)(40), 2112(5)(1080)(40), 2112(5)(1080)(40), 2112(5)(1080)(40), 2112(5)(1080)(40), 2112(5)(1080)(40), 2112(5)(1080)(40), 2112(5)(1080)(40), 2112(5)(1080)(40		
OutPATIBLITY         VGA, SNGA, XGA, WXGA, WXGA, XGGA, SNGA +, WXGA, LUGA, WXGA, MXGA, MXGA, WXGA, YGGA, SNGA +, WXGA, LUGA, WXGA, MXGA, MXGA, YGGA,		
Compater compatibility         VGA, SVGA, VKGA, WKGA, WKGA, WKGA, WKGA, WKGA, UKGA, WKKGA, UKGA, WKGA, MKGA, MKG	Reysione	vertical 10:0 shint, Normal at + 12.8 ~ 7.8 projection angle
Composite/S-Video         NTSC, PAL, SECAM, PAL-M, PAL-M, NTSCA 43           EXEMPTION         S25144601, S2504601, S25017601, 11251(10801/#50/#60, 750p(720p#50/#60), 1125(10801/#50/#60), 750p(720p#50/#60), 1125(10801/#50), 1125(10801/#50/#60), 1125(10801/#50), 1125(10801/#50/#	COMPATIBILITY	
HDM ESSING Constraints of the second	Computer compatibility	VGA, SVGA, XGA, WXGA, WXGA+, SXGA, SXGA+, WSXGA+, UXGA, WUXGA, MAC 16
PLNM       1125p(1080p@iS0160)         FFATURES         Speakers       ISW (8W x 2 Mono)         Base functions       Freeze, Magnifying, Bank, Auto adjustment, Auto signal search         Appets adjustments       Progressive scale, Noise reduction, Mirror Reverse Image, Up-side Down Image, Equalising colour Immperature adjustment, Tame took, Perfect FI, Picture shitt         Digital Keystone       Horizontal: #30 degrees, Virtical: #30 degrees (ML-713)         Auto pass through, Auto ports assign, Auto E Do Mone, NBACK, Derford FI, Picture shitt       Digital Keystone         Advanced features       Ergisin, Tompain, Instant stark, 200 verteal ittl, Anche NSA degrees, Oversa, PC-iess, presentation, Picture modes (mona), clone, ondyramic, Index MSA cover, Orechard, Body Verte, Ult, ADCN, Warning, AMX, Device Discovery, Crestron Room/New® Compatible, Start, XTP, system compatible, Fill         Odward       Easy lamp replace from side. Easy (Itter replace from side)         Direct of Security systems       Password/NN Screen Password, Pin lock, Key lock         Network       Via E-mail, Mirue Sill, Mirue (Stalt mark starter) Display, Markor Skide, Helwork Ridge, Helwork Science, Helwork Ridge, Helwo	Composite/S-Video	NTSC, PAL, SECAM, PAL-M, PAL-N, NTSC4.43
Speakers       16W (8W x 2 Moro)         Back functions       Freeze, Magnifying, Bank, Auto adjustment, Auto signal search         Peture adjustments       Progressive scan, Noise reduction, Mirror Reverse Imag, Lo-side Down Imag, Equalising colure Impreature adjustment, Frame Iook, Perfect RI, Picture shift         Digital Keystone       Horizontal: ±30 degrees, Vertical: ±30 degrees (ML-713)         Audo pass through, Audo ports assign, Auto Eco Mote, Bending, Filter Imag, Lo-side Down Imag, Eco Mote, Bending, Filter Imag, Lors moroy, My Botton, My Morony, My Toot, My Screen, Overscan, PC-less, Lere mentation, Pic-tere not My Morony, My Toot, My Screen, Overscan, PC-less, Lere mentation, Pic-tere mote advection is setting. Source anning Eco, Muchanical Isabe, Peture by Peture Picture In Peture, Prove Too, Max Device Discovery, Centron Room New Compatible, Jatan Warming Avers via E-mail, LOPON, Warping, AMX, Device Discovery, Constant New Science Hy, Neuros M, MX Device Discovery, Contradin Control Via the Network, Configuring and Overning Avers via E-mail, LOPON, Warping, AMX, Device Discover, Contradin Control Via the Network, Configuring and Control Via the Network Network Projection Via Weigh, Present 200, Network BMIC, Device Discover, Control Picture and Network Reverse), Finance all cynamic, Averse, Network Biolog, Network Bridge, Network Netwo	HDMI	525i(480), 525p(480p), 625i(576i), 1125i(1080i@50/60), 750p(720p@50/60), 1125p(1080p@50/60)
Speakers       16W (8W x 2 Moro)         Bask functions       Freeze, Magnifying, Bank, Auto adjustment, Auto signal search         Peture adjustments       Expailsing output remperature adjustment, Frame lock, Perlex EI, Picture shift         Digital Keystone       Hortzontal: ±30 degrees, Verlical: ±30 degrees (ML-713)         Auto pass through, Auto ports assign, Auto Eco Mote, Bending, Filter time; Lees memory, WB both, My Moron, Wi Toot, My Screen, Overscan, PC-besc personnetition, Picture more all compositions, Resolutions enting, Source naming (English), Finders model, SC Connectority, HOP, Warpang, AMK, Device Discourd, digitine, DICOM simulation, Resolutions enting, Source naming (English), Finders model, SC Connectority, HOP, Warpang, AMK, Device Discourd, Costinue Allow Simulation, Resolutions enting, Source naming (English), Finders model, SC Sonnectority, HOP, Warpang, AMK, Device Discourd, Costinue Allow Simulation, Resolutions enting, Source naming (English), Finders model, Sc Sang Hier replace from side Direct power on, Auto power of Password/My Screen Password, Phi lock, Key lock         Outword       Easy lamp replace from side, Easy filter replace from side Direct power on, Auto power of Password/My Screen Password, Phi lock, Key lock         Network       Eaglish, French, German, Spanish, Italian, Norwegian, Panier and Warming Alerts Vie Fermal, Wy Image (Bill Image transfer) Display, Network Bridge, Network Weider Alertan, Auton, Warde, Nata, Taka, Auton, Autor, Screeh, Humgane, Network, Scheek (40:4400 movie) reference purpose only, PLIJIKTM, Projector Management via SMMP         OSD languages       English, French, German, Spanish, Italian, Norwegian, Neman, Shoentan, Creatian, Lithuanian, Estonian, Latvian, Greek, Fa	FEATURES	
Basic functions         Freeze, Magnifying, Blank, Auto adjustment, Auto signal search           Appet selection, Equalising dightal gamma correction, 2-3 Pull Down fror NISC, Progressive scan, Noise reduction, Miror Reverse Image, Lip-side Down Image, Equalising colour temperature adjustment, Frame lock, Partect FR, Picture shift           Digital Keystne         Horizontal: ±-30 degrees, Vertical: ±-30 degrees, ML-713)           Autica pass through, Audic ports assign, Auto Eco Mode, Blending, Filter timer, Lears memory, My Button, My Nent, MyGoren, Doerscan, PC-less presentation, Rchure modes (normal, clinea, dynamic, biackboard, greenboard, withebaard, dayline, DICOM simulation, Resolution setting, Source naming (Ergleit), Trangla, Instant stack, S60° vertical in Achie sits, Eco mode (Nermal Eco), Mechanical shade, Picture by Picture? Picture in Petrus, Panne ID, Stuttus moltor, Accentualizer technology, IOS Connectivity, HDCR, Warping, AMX Device Discovery, Crestron Room/WeeV compatible, Eval and Warning Alerts via E-mail, Jicture shift, portrat projection, image optimizer           Outward         Easy lamp replaces from side Direct power on. Auto power off           Besurd My Streen Password, Phi tock, Kay tock Prover on & off         Direct power on, Auto power off           Besurd My Image (Still intrasferred via a Hewark, Configuring and Controlling the Projector via a Veha Browset, Controlling the Projector via Schedu Controlling the Projector via a Veha Browset, Controlling the Projector Management via SMM           OSD languages         English, French, German, Spanish, Italan, Norwejan, Dutch, Portugese, Japann Traditional Chinese, Simptifier Chinese, Kerna, Jiao, Norweitan, Romanian, Slowenian, Contalan, Lithuanian, Estonian, Latwian, Greek, Brasileir		16W (8W x 2 Mono)
Aspect selection, Equalising digital gamma correction, 2-3 Pull Down for NTSC, Progressive scan, Noise reduction, Mirror Reverse Image, Up-side Down Image, Equalising colour Immperature distinent, Frame (Reverse Image, Up-side Down Image, Equalising colour Immperature distinent, Frame (Reverse Image, Up-side Down Image, Equalising colour Immperature distinent, Frame (Reverse Image, Up-side Down Image, Equalising colour Immperature distinent, Frame (Reverse Image, Up-side Down Image, Earl Sing Colour Immperature distinent, Frame (Reverse Image, Up-side Down Image, Advanced features           Advanced features         Advanced features           Advanced features         Construction, Picture modes (normal, chame, dynamic, Blackbaard, greehoard), whiteboard, dyntre, DICOM Warner, NJ, Kork, Mycoren, Overscan, Band, Bown, Picture Director Power (Press) Picture Picture Picture Picture Internet ID, Status monitor, Accentualizer technology, IOS Connectivity, HOCR, Warping, AMX Device Discovery, Creatron Room/Wew Orngatible, Extense The Picture, Picture Internet ID, Status monitor, Accentualizer technology, IOS Connectivity, HOCR, Warping, AMX Device Discovery, Creation Raom Wew Orngatible, Extense The Picture Picture Internet Resonance on Auto power of Mos Dower off           Security systems         Password/NJ Screen Password, Pin lock, Key lock ANX Device Discovery, Command Control We Browser, Contiling the Projector via Schedul Controlling the Projector via Subedity, Extor XTP System, Configuring and Controlling the Projector via Subedity, Extor XTP System, Configuring and Controlling the Picture Picture, Picture, Filture and Warning Aletts via E-mail, My Image (still image transfer), Filture and transfer, Filture and Warning Aletts via E-mail, My Image (still image transfer), Filture and the T2bs (640A480 movie) reference purpose only, PLLinkTM, Projector Management via SMMP <td></td> <td></td>		
Picture adjustments         Progressive scan, Naise reduction, Mirror Reverse Image, Up-side Down Image, Equalising colour lemperature adjustment, Francisck, Perfect Fit, Picture shift           Digital Keystone         Horizontal: ±30 degrees, Vertical: ±30 degrees (ML-713)           Audio pass through, Audio ports assign, Auto Eco Mode, Blending, Filter time; Lens memory, My Button, My Memory, My Text, My-Coren, Overscan, PC-less presentation, Globan, Bound, Jones, Alor Coo Mode, Blending, Filter time; Lens memory, My Button, My Memory, My Text, My-Coren, Overscan, PC-less presentation, URL active in Picture, Remotel (Normal Eco), Mechanical shade, Picture by Picture? Picture in Picture, Remotel Do, Status monitor, Acades, 360° vertical HL, Active in F, Econo (Hornal Eco), Mechanical shade, Picture by Picture? Picture in Picture, Remotel Do, Status monitor, Acades, Picture by Picture? Picture in Picture, Remotel Do, Status monitor, Acades, Picture by Picture? Picture in Picture, Remotel Do, Status monitor, Acades, Picture by Picture? Picture in Picture, Remotel Do, Status monitor, Acades, Picture by Remotel, Michael MC, Borton XTP system compatible, Fitt monitor, Mich Screen Password, Pin Dod, Key Iock           Natvard         Easy lamp replace from side, Easy filter replace from side Direct power on a koft         Direct power on, Auto power off           Security systems         Password/NB, Green Password, Pin Iock, Key Iock         AMX Device Discovery, Command Control Via the Network, Configuring and Controling the Projector via a Veb Browser, Controling the Projector Via Schedul Creston Romoleware, Nato accessible through the writeless adaption. Schedin, Busstain, Finish, Polisi Uradia, Lithuanian, Estonian, Latvian, Greek, Brasilero, Indonesian, Vietnamese           OSD languages         E		
Audio pass through, Audio ports assign, Auto Eco Mode, Blending, Filler timer, Lens memory, Mg Button, My Memory, My Fact, MyScreen, Overscan, PC-less presentation, Picture mode (cormal, cinera, dynamic, blackbacet, greenboard, whiteboard, daptime, DICOM simulation, Resolution setting, Source naming English, Finglate, Instant stack, 860° vertical HL, Acther is, Eco mode (Normal Eco), Mechanical stade, Picture by Picture? Picture in Picture, Bennel HD, Status monitor, Accentulater technology, IGO Connecthiny, HDGR, Warging, MAX Device Discovery, Crestron RoomView® compatible, Extron XTP system compatible, Fail and Wanning Alerts via E-mail, picture shift, portrait projector, image optimizer         Outward       Easy lamp replace from side, Easy filter replace from side         Direct power on, Auto power of Security systems       Password/My Screen Password, Pin lock, Key lock         AMX Device Discovery, Command Control via the Network, Configuring and Controlling the Projector via a Web Browser, Controlling the Projector via Schedul Creation RoomView <sup>R</sup> (Not accessible through the wireless adapter), Displaymont wite diata transferred via network, Schorn XTP system, Faiture and Warning Alerts via E-mail, My Image (still image transfer), Faiture and Warning Alerts SMMP         OSD languages       English, French, German, Spanish, Italian, Norwegian, Dutch, Portuguese, Japant Traditional Chinese, Simplified Chinese, Korean, Swedish, Russian, Finnish, Polis Urg Mude input       2 x HDMI (HDCP complant), HDBaseT (RJ-45) x1, DisplayPort x1, SDI x1 Mini-D-sub 15-pin connector x 1 Monitor output         Mini-D-sub 15-pin connector x 1 Monitor output       Mini-D-sub 15-pin connector x 1 RCA connector L1 Mini-D-sub 15-pin connector x 1 RCA connector X 1 RCA connector       2 (3.5mm stereo mini connector x		Progressive scan, Noise reduction, Mirror Reverse Image, Up-side Down Image, Equalising colour temperature adjustment, Frame lock, Perfect Fit, Picture shift
Advanced features       Lens memory, My Button, My Memory, My Text, MyScreen, Overscan, PC-less, presentation, Richter moder, Gromad, Canena, Anyanio, HakAvanoad, grenboad, whiteboard, daytime, DICOM simulation), Resolution setting, Source naming (English), Template, Instant stack, 360° vertical tilt, Active its, Eco mode (Normal Eco, Mechanical shade, Picture by Picture Picture in Picture, Henobel D, Status, and Warning Alerts va E-mail, picture shift, portrait projection, image optimizer         Outward       Easy lamp replace from side, Easy filter replace from side         Power on & off       Direct power on, Auto power off         Security systems       Password/My Screen Password, Pin lock, Key lock         AMX Device Discovery, Command Control via the Network, Configuring and Controling the Projector via a Veb Browser, Controling the Projector via Schedu Creston RoomView <sup>®</sup> (Not accessible through the wireless adapter), Displaying text data transferrd via narsfer) Display, Network Brodge, Network Versentation (PC still picture transfer), France Text procession, Justice, Posterna, Rule and Warning Alerts via a Web Browser, Controling the Projector Via Schedu Creston RoomView <sup>®</sup> (Not accessible through the wireless adapter), Displaying text data transferrd via narsfer) Display, Network Bridge, Network Versentation (PC still picture transfer), France Text procession, Justice, Posterna, Rule and Warning Alerts via Swife         OSD languages       English, French, German, Spanish, Italian, Norwegian, Dutch, Portuguese, Japan Traditional Chinese, Simplified Chinese, Korean, Sweishin, Russian, Finnish, Polisi Trudishin, Polisi Trudishin, Polisi Trudishin, Polisi Trudishin, Polisi Trudishin, Polisi Trudishing Distributes through the write Network Status, Printish, Polisi Trudishing Detain Alertanano, Sovenia	Digital Keystone	Horizontal: ±30 degrees, Vertical: ±30 degrees (ML-713)
Power on & off         Direct power on, Auto power off           Security systems         Password/My Screen Password, Pin lock, Key lock           AMX Device Discovery, Command Control via the Network, Configuring and Controlling the Projector via a Web Browser, Controlling the Projector via Schedul Crestron RoomView <sup>®</sup> (Not accessible through the wireless adaptor.) Displaying text data transferred via network, Extron XTP system, Falure and Warning Alerts via E-mail, My Image (still image transfer), Frame rate (practical) is under 12ps (640x480 movie) reference purpose only, PJLinKTM, Projector Management via SNMP           OSD languages         English, French, German, Spanish, Italian, Norwegian, Dutch, Portuguese, Japane Traditional Chinese, Simplified Chinese, Korean, Sweish, Russian, Finnish, Polisi Turkish, Persian, Arabian, Thai, Danish, Czech, Hungarian, Romanian, Slovenian, Croatian, Lithuanian, Estonian, Latvian, Greek, Brasileiro, Indonesian, Vietnamese           ONNECTIONS         2 x HDMI (HDCP compliant), HDBaseT (RJ-45) x1, DisplayPort x1, SDI x1           Mini-D-sub 15-pin connector x 1         Mini-D-sub 15-pin connector x 1           Video input         RCA connector x 1           Audio unput         2 (3.5mm stereo mini connector x 1, RCA connector L/R x1)           Audio unput         2 (3.5mm stereo mini connector x 1           Wired remote control         Yes           Wired network         RJ-45 connector           Wired network         RJ-45 connector           Wired network         RJ-45 connector           Wired network	Advanced features	Lens memory, My Button, My Memory, My Text, MyScreen, Overscan, PC-less presentation, Picture modes (normal, cinema, dynamic, blackboard, greenboard, whiteboard, daytime, DICOM simulation), Resolution setting, Source naming (English), Template, Instant stack, 360° vertical tilt, Active iris, Eco mode (Normal, Eco), Mechanical shade, Picture by Picture/ Picture in Picture, Remote ID, Status monitor, Accentualizer technology, iOS Connectivity, HDCR, Warping, AMX Device Discovery, Crestron Room/View® compatible, Extron XTP system compatible, Failure
Power on & off         Direct power on, Auto power off           Security systems         Password/My Screen Password, Pin lock, Key lock           AMX Device Discovery, Command Control via the Network, Configuring and Controlling the Projector via a Web Browser, Controlling the Projector via Schedul Crestron RoomView <sup>®</sup> (Not accessible through the wireless adaptor.) Displaying text data transferred via network, Extron XTP system, Falure and Warning Alerts via E-mail, My Image (still image transfer), Frame rate (practical) is under 12ps (640x480 movie) reference purpose only, PJLinKTM, Projector Management via SNMP           OSD languages         English, French, German, Spanish, Italian, Norwegian, Dutch, Portuguese, Japane Traditional Chinese, Simplified Chinese, Korean, Sweish, Russian, Finnish, Polisi Turkish, Persian, Arabian, Thai, Danish, Czech, Hungarian, Romanian, Slovenian, Croatian, Lithuanian, Estonian, Latvian, Greek, Brasileiro, Indonesian, Vietnamese           ONNECTIONS         2 x HDMI (HDCP compliant), HDBaseT (RJ-45) x1, DisplayPort x1, SDI x1           Mini-D-sub 15-pin connector x 1         Mini-D-sub 15-pin connector x 1           Video input         RCA connector x 1           Audio unput         2 (3.5mm stereo mini connector x 1, RCA connector L/R x1)           Audio unput         2 (3.5mm stereo mini connector x 1           Wired remote control         Yes           Wired network         RJ-45 connector           Wired network         RJ-45 connector           Wired network         RJ-45 connector           Wired network	Outward	Easy lamp replace from side. Easy filter replace from side
Security systems         Password/My Screen Password, Pin lock, Key lock           AMX Device Discovery, Command Control via the Network, Configuring and Controlling the Projector via a Web Browser, Controlling the Projector via Schedu Crestron Room/lew <sup>®</sup> (Not accessible through the wireless adapter), Displaying text data transferred via network, Extron XTP system, Failure and Warning Aletts via E-mail, My Image (Sill image transfer) Display. Network Bridge, Network Presentation (PC still picture transfer). Frame rate (practica) is under 12(ps (640x480 movie) reference purpose only, PJLinkTM, Projector Management via SNMP           OSD languages         English, French, German, Spanish, Italian, Norwegian, Dutch, Portuguese, Japane Traditional Chinese, Simplified Chinese, Korean, Swedish, Russian, Finish, Publis Urrkish, Persian, Arabian, Thia Danish, Czech, Hungarian, Romanian, Slovenian, Croatian, Lithuanian, Estonian, Latvian, Greek, Brasileiro, Indonesian, Vietnamese CONNECTIONS           Digital input         2 x HDMI (HDCP compliant), HDBaseT (RJ-45) x1, DisplayPort x1, SDI x1 Mini-D-sub 15-pin connector x 1           Monitor output         Mini-D-sub 15-pin connector x 1           Video input         RCA connector x 1           Audio input         2 (3.5mm stereo mini connector x 1, RCA connector L/R x1)           Audio output         3.5mm Stereo mini connector x 1           Wired remote control         Yes           Wired network         RJ-45 connector           Wired remote control         Yes           Wired network         RJ-45 connector           Wired network		
AMX Device Discovery, Command Control via the Network, Configuring and Controlling the Projector via a Web Browser, Controlling the Projector via Schedul Crestron RoomNew <sup>®</sup> (Not accessible through the wireless adapter), Displaying text data transferred via network, Extron XTP system, Failure and Warning Alerts via E-mail, My Image (still linuage transfer), Frame rate (practica) is under 12(ps (400x480 movie) reference purpose only, PJLinkTM, Projector Management via SIMM <sup>®</sup> OSD languages       English, French, German, Spanish, Italian, Norwegian, Dutch, Portuguese, Japan Traditional Chinese, Simplified Chinese, Korean, Swedish, Russian, Finnish, Polisi Turkish, Persian, Arabian, Thai, Danish, Czech, Hungarian, Romanian, Slovenian, Croatian, Lithuanian, Estonian, Latvian, Greek, Brasileiro, Indonesian, Vietnamese         CONNECTIONS       Digital input       2 x HDMI (HDCP compliant), HDBaseT (RJ-45) x1, DisplayPort x1, SDI x1         Computer input       Mini-D-sub 15-pin connector x 1       Monitor output         Mini-D-sub 15-pin connector x 1       CA connector X 1         Audio input       2 (3 connector mini connector x 1, RCA connector L/R x1)         Audio output       3.5mm stereo mini connector x 1         Wired network       RL-45 connector         Wired network       RL-45 connecto		
OSD languages       Traditional Chinese, Simplified Chinese, Korean, Śwedish, Russian, Finnish, Polisi Turkish, Persian, Arabian, Thai, Danish, Czech, Hungarian, Romanian, Slovenian, Croatian, Lithuanian, Estonian, Latvian, Greek, Brasileiro, Indonesian, Vietnamese         CONNECTIONS       Digital input       2 x HDMI (HDCP compliant), HDBaseT (RJ-45) x1, DisplayPort x1, SDI x1         Computer input       Mini-D-sub 15-pin connector x 1       Monitor output         Monitor output       Mini-D-sub 15-pin connector x 1       Audio input         Audio input       2 (3.5mm stereo mini connector x 1, RCA connector L/R x1)         Audio output       3.5mm stereo mini connector x 1         Audio output       3.5mm stereo mini connector x 1         Control       (RS232C) D-sub 9-pin connector x 1         HD Base T       RJ-45 connector         USB       USB type A x 1 (Used for wireless network)         Wired remote control       Yes         Wired network       RJ-45 connector         Power consumption/Standby       560W/<0.35W (AC220-240V) (50/60Hz)	Network	text data transferred via network, Extron XTP system, Failure and Warning Alerts via E-mail, My Image (still image transfer) Display, Network Bridge, Network Presentation (PC still picture transfer), Frame rate (practical) is under 12fps (640x480 movie) reference purpose only, PLInkTM, Projector Management via
Digital input       2 x HDMI (HDCP compliant), HDBaseT (RJ-45) x1, DisplayPort x1, SDI x1         Computer input       Mini-D-sub 15-pin connector x 1         Monitor output       Mini-D-sub 15-pin connector x 1         Audio input       RCA connector x 1         Audio input       2 (3.5mm stereo mini connector x 1, RCA connector L/R x1)         Audio output       3.5mm stereo mini connector x 1         Control       (RS232C) D-sub 9-pin connector x 1         HD Base T       RJ-45 connector         USB       USB type A x 1 (Used for wireless network)         Wired network       RJ-45 connector         Wired network	OSD languages	English, French, German, Spanish, Italian, Norwegian, Dutch, Portuguese, Japanese Traditional Chinese, Simplified Chinese, Korean, Swedish, Russian, Finnish, Polish, Turkish, Persian, Arabian, Thai, Danish, Czech, Hungarian, Romanian, Slovenian, Croatian, Lithuanian, Estonian, Latvian, Greek, Brasileiro, Indonesian, Vietnamese
Digital input       2 x HDMI (HDCP compliant), HDBaseT (RJ-45) x1, DisplayPort x1, SDI x1         Computer input       Mini-D-sub 15-pin connector x 1         Monitor output       Mini-D-sub 15-pin connector x 1         Audio input       RCA connector x 1         Audio input       2 (3.5mm stereo mini connector x 1, RCA connector L/R x1)         Audio output       3.5mm stereo mini connector x 1         Control       (RS232C) D-sub 9-pin connector x 1         HD Base T       RJ-45 connector         USB       USB type A x 1 (Used for wireless network)         Wired network       RJ-45 connector         Wired network	CONNECTIONS	
Computer input       Mini-D-sub 15-pin connector x 1         Monitor output       Mini-D-sub 15-pin connector x 1         Monitor output       RCA connector x 1         Audio input       2 (3.5mm stereo mini connector x 1, RCA connector L/R x1)         Audio output       3.5mm stereo mini connector x 1         Control       (RS232C) D-sub 9-pin connector x 1         HD Base T       RJ-45 connector         USB       USB type A x 1 (Used for wireless network)         Wired remote control       Yes         Wired network       RJ-45 connector         Wireds network       RJ-45 connector         Wireless network       IEEE802.11b/g/n (Optional USB wireless adaptor is required)         POWER         Power supply       AC 100V-120V (50/60Hz) / AC 220V-240V (50/60Hz)         Power consumption/Standby       560W/<0.35W (AC220-240V)		2 x HDMI (HDCD compliant), HDPacoT (P.I. 45) v1, DieplayDett v1, CDI v1
Monitor output       Mini-D-sub 15-pin connector x 1         Video input       RCA connector x 1         Audio input       2 (3.5mm stereo mini connector x 1, RCA connector L/R x1)         Audio output       3.5mm stereo mini connector x 1         Control       (RS232C) D-sub 9-pin connector x 1         HD Base T       RJ-45 connector         USB       USB type A x 1 (Used for wireless network)         Wired remote control       Yes         Wired network       RJ-45 connector         Wired network       RJ-45 connector         Wirelss network       IEEE802.11b/g/n (Optional USB wireless adaptor is required)         POwer supply       AC 100V-120V (50/60H2) / AC 220V-240V (50/60H2)         Power consumption/Standby       560W/<0.35W (AC220-240V)	0 1	
Video input       RCA connector x 1         Audio input       2 (3.5mm stereo mini connector x 1, RCA connector L/R x1)         Audio output       3.5mm stereo mini connector x 1         Control       (RS232C) D-sub 9-pin connector x 1         HD Base T       RJ-45 connector         USB       USB type A x 1 (Used for wireless network)         Wired remote control       Yes         Wired network       RJ-45 connector         Wired network       RJ-45 connector         Wired network       RJ-45 connector         Weeless network       IEEE802.11b/g/n (Optional USB wireless adaptor is required)         POwers supply       AC 100V-120V (50/60Hz) / AC 220V-240V (50/60Hz)         Power consumption/Standby       560W/<0.35W (AC220-240V)	and the second sec	· · ·
Audio input       2 (3.5mm stereo mini connector x 1, RCA connector L/R x1)         Audio output       3.5mm stereo mini connector x 1         Control       (RS232C) D-sub 9-pin connector x 1         HD Base T       RJ-45 connector         USB       USB type A x 1 (Used for wireless network)         Wired network       RJ-45 connector         Powers supply       AC 100V-120V (50/60Hz) / AC 220V-240V (50/60Hz)         Power consumption/Standby       560W/<0.35W (AC220-240V)		
Audio output       3.5mm stereo mini connector x 1         Control       (RS232C) D-sub 9-pin connector x 1         HD Base T       RJ-45 connector         USB       USB type A x 1 (Used for wireless network)         Wired nemote control       Yes         Wired network       RJ-45 connector         Wired network       RJ-45 connector         Wired network       RJ-45 connector         Wired network       RJ-45 connector         Wireless network       IEEE802.11b/g/n (Optional USB wireless adaptor is required)         POWER         Power consumption/Standby       560W/<0.35W (AC220-240V) (50/60Hz)		
Control       (RS232C) D-sub 9-pin connector x 1         HD Base T       RJ-45 connector         USB       USB type A x 1 (Used for wireless network)         Wired remote control       Yes         Wired network       RJ-45 connector         Wireless network       RJ-45 connector         Wireless network       RJ-45 connector         POWER       EEE802.11b/g/n (Optional USB wireless adaptor is required)         POWER       FOWER         Power supply       AC 100V-120V (50/60Hz) / AC 220V-240V (50/60Hz)         Power consumption/Standby       560W/<0.35W (AC220-240V)		
HD Base T       RJ-45 connector         USB       USB type A x 1 (Used for wireless network)         Wired network       RJ-45 connector         Wired network       RJ-45 connector         Wireless network       IEEE802.11b/g/n (Optional USB wireless adaptor is required) <b>POWER</b> Power supply       AC 100V-120V (50/60Hz) / AC 220V-240V (50/60Hz)         Power consumption/Standby       560W/<0.35W (AC220-240V)		
USB       USB type A x 1 (Used for wireless network)         Wired remote control       Yes         Wired network       RJ-45 connector         Wireless network       IEEE802.11b/g/n (Optional USB wireless adaptor is required)         POWER         Power supply       AC 100V-120V (50/60Hz) / AC 220V-240V (50/60Hz)         Power consumption/Standby       560W/<0.35W (AC220-240V)		
Wired remote control       Yes         Wired network       RJ-45 connector         Wireless network       IEEE802.11b/g/n (Optional USB wireless adaptor is required)         POWER       Power supply         Power consumption/Standby       560W/<0.35W (AC220-240V)		
Wired network       RJ-45 connector         Wireless network       IEEE802.11b/g/n (Optional USB wireless adaptor is required)         POWER       IEEE802.11b/g/n (Optional USB wireless adaptor is required)         Power supply       AC 100V-120V (50/60Hz) / AC 220V-240V (50/60Hz)         Power consumption/Standby       560W/<0.35W (AC220-240V)		
Wireless network       IEEE802.11b/g/n (Optional USB wireless adaptor is required)         POWER       Power supply       AC 100V-120V (50/60Hz) / AC 220V-240V (50/60Hz)         Power consumption/Standby       560W/<0.35W (AC220-240V)         PHYSICAL       Dimensions (W x H x D)       498 x 156 x 426 mm (excluding extrusions)         Weight Approximately       Approx 11.1kg       AddB (Normal)/33dB (Eco)         Air filter       Hybrid (20,000 hrs)       ACCESSORIES SUPPLIED         Remote control with batteries (HL02805), power cord, security label, user manual (CD & book), application CD, adaptor cover OPTIONAL ACCESSORIES       Eagleacement lamp DT01881, USB wireless adaptor USB-WL-11N, remote control HL02805, filter set UX40821		
POWER         Power supply       AC 100V-120V (50/60Hz) / AC 220V-240V (50/60Hz)         Power consumption/Standby       560W/<0.35W (AC220-240V)		
Power supply       AC 100V-120V (50/60Hz) / AC 220V-240V (50/60Hz)         Power consumption/Standby       560W/<0.35W (AC220-240V)		
Power consumption/Standby       560W/<0.35W (AC220-240V)		
PHYSICAL         Dimensions (W x H x D)       498 x 156 x 426 mm (excluding extrusions)         Weight Approximately       Approx 11.1kg         Noise level       40dB (Normal/33dB (Eco)         Air filter       Hybrid (20,000 hrs)         ACCESSORIES SUPPLIED       Remote control with batteries (HL02805), power cord, security label, user manual (CD & book), application CD, adaptor cover         OPTIONAL ACCESSORIES       Replacement lamp DT01881, USB wireless adaptor USB-WL-11N, remote control HL02805, filter set UX40821	11.2	
Dimensions (W x H x D)       498 x 156 x 426 mm (excluding extrusions)         Weight Approximately       Approx 11.1kg         Noise level       40dB (Normal)/33dB (Eco)         Air filter       Hybrid (20,000 hrs)         ACCESSORIES SUPPLIED         Remote control with batteries (HL02805), power cord, security label, user manual (CD & book), application CD, adaptor cover         OPTIONAL ACCESSORIES         Replacement lamp DT01881, USB wireless adaptor USB-WL-11N, remote control HL02805, filter set UX40821		000W/ <u.33w (ag22u-24uv)<="" td=""></u.33w>
Weight Approximately       Approx 11.1kg         Noise level       40dB (Normal)/33dB (Eco)         Air filter       Hybrid (20,000 hrs)         ACCESSORIES SUPPLIED       Remote control with batteries (HL02805), power cord, security label, user manual (CD & book), application CD, adaptor cover         OPTIONAL ACCESSORIES       Replacement lamp DT01881, USB wireless adaptor USB-WL-11N, remote control HL02805, filter set UX40821		498 x 156 x 426 mm (excluding extrusions)
Noise level       40dB (Normal)/33dB (Eco)         Air filter       Hybrid (20,000 hrs)         ACCESSORIES SUPPLIED       Remote control with batteries (HL02805), power cord, security label, user manual (CD & book), application CD, adaptor cover         OPTIONAL ACCESSORIES       Replacement lamp DT01881, USB wireless adaptor USB-WL-11N, remote control HL02805, filter set UX40821		
Air filter       Hybrid (20,000 hrs)         ACCESSORIES SUPPLIED         Remote control with batteries (HL02805), power cord, security label, user manual (CD & book), application CD, adaptor cover         OPTIONAL ACCESSORIES         Replacement lamp DT01881, USB wireless adaptor USB-WL-11N, remote control HL02805, filter set UX40821		
ACCESSORIES SUPPLIED Remote control with batteries (HL02805), power cord, security label, user manual (CD & book), application CD, adaptor cover OPTIONAL ACCESSORIES Replacement lamp DT01881, USB wireless adaptor USB-WL-11N, remote control HL02805, filter set UX40821		
Remote control with batteries (HL02805), power cord, security label, user manual (CD & book), application CD, adaptor cover <b>OPTIONAL ACCESSORIES</b> Replacement lamp DT01881, USB wireless adaptor USB-WL-11N, remote control HL02805, filter set UX40821		
Replacement lamp DT01881, USB wireless adaptor USB-WL-11N, remote control HL02805, filter set UX40821		805), power cord, security label, user manual (CD & book), application CD, adaptor cover
WABRANTY	Replacement lamp DT01881, USB w	ireless adaptor USB-WL-11N, remote control HL02805, filter set UX40821
	WARRANTY	