

High Brightness, High Contrast, High **Performance and Maintenance-free LCD Laser Projector**

High Brightness, High Contrast

The high brightness of 17,000 Lumens and high contrast of 3,000,000:1 enables realistic image reproduction, even in bright projection environment.

High Performance and Low maintenance

Newly designed cooling system with sealed optical engine, filter-less design and improve air flow provide high performance. Up to 30,000 hours laser light source and filter-less design, reducing maintenance time and total cost of ownership.

Versatile Installation Capability

- Pin cushion/Barrel Correction
- 4 corner / 6 corner Keystone Correction
- 360° Free Orientation









Combination of vertical and horizontal

Horizontal 360°



Recommended Applications



- Auditoriums
- Large Conference rooms
- Exhibitions / Events
- Museums / Galleries
- Theatres / Halls
- Houses of Worship
- Signages

WUXGA (1920 x 1200)

EIKI V1700 is our latest 3 LCD projector with laser light source in EIKI's Large venue projector PRO-V Series.

This model offers high brightness, high contrast and high color reproduction with the new 3LCD and laser light optical engine.

Filter less by newly designed cooling system and sealed optical engine provides silent operation, maintenance-free fixed installation.

PRO V series is a versatile installation projector with advance keystone correction (Pin cushion/Barrel, 4-corner, 6-corner), full 360° installation capability including portrait mode and a full suite of optional lenses.

In addition, EIKI V1700 offers brilliant projection image by the new 1.0" LCD panel and high efficiency laser light source.

Key Features-

- Designed For Heavy-duty use
- Long Life Time Laser Light Source
- •Signal Wake Up
- Security Bar
- •360°Projection
- •Edge Bending
- •DICOM
- Lock Lens Position
- Save Lens Position
- Using Time Setting



^{*}Projector image is with OL-EM41ZLM

^{*}Specifications is subject to change without notice.

PRO V1700

WUXGA Large Venue 3LCD Laser Projector



Specifications

Model		PRO V1700		
Display Type		1.0" 3LCD		
Resolution		WUXGA (1920 x 1200)		
Aspect Ratio		16:10		
Brightness		17,000 lumens		
Contrast Ratio		3,000,000:1		
Projection Light source		Laser (Blue) + Phosphor		
Light Source Life		20,000 hours		
Image Diagonal		Depends on lens (See below table)		
Lens (F Value / Focus length)		Depends on lens (See below table)		
Zoom Ratio		Depends on lens (See below table)		
Throw Distance		Depends on lens (See below table)		
Throw Ratio		Depends on lens (See below table)		
Lens Shift (Motorized)		H: +25% ~ -25%, V: +65% ~ -25%		
Keystone Correction		V: +/-30 degree, H: +/-30 degree,		
		4 Corner, 6 Corner		
		H Sync: 15 - 100KHz		
Scanning Frequency		V Sync: 24 - 85Hz		
Input Signal	s - Computer	4K (3840 x 2160)-VGA (640 x 480)		
Input Signal	•	1080i/p, 720i/p, 576i/p, 480i/p		
	HDBaseT	RJ45 x 1		
	HDMI (Ver. 1.4B)	HDMI (IN) x 2		
	DVI-D	DVI-D x 1		
	VGA	D-sub 15 x1 (IN)		
	Audio	3.5mm mini jack x 1 (IN/OUT)		
	USB	USB Type A x 1 (5V/1.5A)		
	USB	USB Type B x 1 (for service)		
	LAN	RJ45 x 1		
	RS232	D-sub 9 x1 (IN/OUT)		
	Remote Control	3.5mm mini jack x 2 (IN/OUT)		
Fan Noise (ECO / Normal)		Normal: 46dB; ECO2: 41dB		
Dimensions (W x H x D)		23.6 x 9.6 x 19.8" (600 x 245 x 503 mm)		
Weight		63.9 lb (29.0 kg) without lens		
Power Requirements		AC 100 -240 V, 50/60 Hz		
		Boost: 1155W		
Power Cor	•	Normal: 1000W		
(ECO / Nor	mal / Boost)	ECO1: 825W		
		ECO2: 580W		
Standard Accessories		AC Power Cord x 2(U.S.A. & Euro), VGA cable x 1,		
		Remote Control (with AA batteries x 2), Quick Start Guide, Safety Guide		
		Quick Start Guide, Safety Guide		

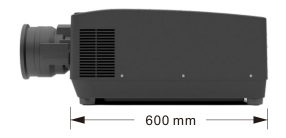
EIKI JAPAN CO,LTD

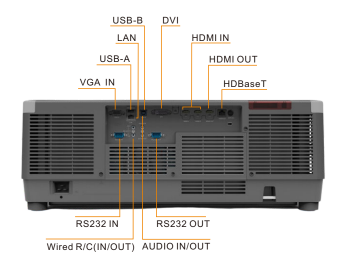
zip code 661-0953 Hyogo Amagasakishi Higashisonoda 4-162-1-202 Web: https://eikiworldwide.com

Specifications subject to change without notice.
All other trademarks are the property of their respective trademark owners.

Dimensions







Optional Lenses

Model		AH-AV22060	AH-AV22070	AH-AV21020	AH-AV21030	AH-AV24010
Lens Type		Zoom Lens ST3	Zoom Lens ST2	Zoom Lens ST1	Zoom Lens STD	Zoom Lens L1
Throw Ratio		0.53-0.65	0.64-0.86	0.86-1.25	1.24-2.01	1.98-3.95
Zoom Ratio		1.23	1.34	1.45	1.62	1.99
Zoom/Focus		Motorized	Motorized	Motorized	Motorized	Motorized
Lens Shift	Н	±20%	±20%	±25%	±25%	±25%
	٧	±50%	±55%	±65%	±65%	±65%
Screen Size		80"-500"	80"-500"	80"-500"	80"-500"	80"-500"
Lens Spec	F	1.85-2.2	1.84-2.25	1.8-2.24	1.8-2.24	1.84-2.58
	f	12.0-14.6	14.91-19.1	19.0-27.6	27.7-44.3	43.8-86.0