





















EB-1960/EB-1965

ENGINEERED FOR BUSINESS

Clear, Impressive Presentations Brightness of 5,000lm for high image visibility even in rooms of up to 60-100 people without dimming the lights.

Projection Versatility and Flexibility With real-time auto V&H keystone correction, the advanced algorithm displays a corrected image in less than a second.

Clear Images with Accurate Details Faroudja DCDi and "Focus Help" features provide high performance de-interlacing, noise reduction and sharpness enhancement.







FR-1960/1965/1940W/1945W

Dimming the lights during presentations is a thing of the past. With Epson's advanced features, you can enjoy uncompromised image quality even in a brightly lit room.



Deliver Clear, Impressive Presentations

With a high 5,000 lm* brightness setting, drawing the curtains or switching off the lights during presentations is a thing of the past. This projector series features high image visibility even in a well-lit meeting room.



* For EB1960/1965 only

Projection Versatility and Set-up Flexibility

Real-Time Auto V&H Keystone Correction

These projectors provide advanced, auto vertical and horizontal keystone correction." With this newly developed correction feature, you can conveniently position the projector anywhere in the room. Simply turn on the power and direct the projector towards the screen or wall, and the image will be automatically corrected in no time.

With real-time keystone adjustment, this allows the projector to display the corrected image less than a second after detecting a projector motion. This adjustment speed lets you display a rectangular screen even while you are moving the projector.







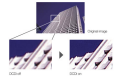
more on your presentation than on adjusting the projection output.



Clear images with accurate details

Farouja DCDi - Eliminate Jagged Lines

This projector series features Faroudia DCDI® (Directional Correlational Deinterlacing) Cinema chipset, a video enhancement technology that produces an exceptional image quality without introducing artefacts. Faroudia DCDi was developed to eliminate jagginess by using a unique algorithm, so your video-based presentations remain sharp all the time.



DICOM SIM Mode

This colour mode produces images with clear shadows, ideal for projecting X-rays and other medical images.*

* Not for actual medical diagnosis



Normal colour mode



Farouja DCDi - Enhanced Sharpness

Greater depth and perception add appeal to your presentations. With TrueLife enhancement, a sharpness enhancement technology, the projector identifies and enhances transitions, such as skin texture, freckles and hair, to produce images with remarkable clarity and colour. Presentations have never been more compelling, with videos and images that are more visible and lifelike.





With DCD

Focus Help

With the Focus Help button," you can adjust the focus easily by looking at the figure and bar gauge displayed on the screen during adjustment.

This function is especially helpful for users who want image accuracy during their presentations or when the adjustment of the image is done by a single person.



* For FB-1935/1955/1965/1945W only



Network Management For Easy Monitoring

EasyMP Monitor

With Epson's network monitoring and control software, you can see from a single PC which projectors are available and whether they are running efficiently - even across the biggest network.

You can configure your projectors and access their serial numbers remotely, as well as receive instant email alerts for pre-defined critical indicators such as nonfunctioning devices or overheating lamps.

Message Broadcasting

Now you can send messages or announcements as JPEG files simultaneously to any number of projectors on a network. This makes the projector series very useful for immediate communication needs or even emergencies.



Enrich Presentations with a Single Projector

Split Screen

Split screen allows inputs from two separate sources to be displayed side by side on the same screen. In a video conference, for example, images of presentation materials and remote participants can be shown simultaneously.



Multi-PC Projection

With Epson's "EasyMP Multi PC Projection" freeware, screens can be displayed simultaneously using a network – for more interactive meetings. Up to 32 computers can connect to one projector on a network, with screens from any four computers being projected at a time.



* For EB-1935/1955/1965/1945W only

Experience Convenient, PC-Free Presentations

Epson iProjection

With the "projection application for both XS and Android, wireless projection from a smart docion is made possible." This feature supports various files and allows you to present your smartphone contents with ease. It also less you use often touch-screen operations, such as filesting to turn pages lat prinching to zoom in or out. For EB-1930/1950/1960/1940W, wired LAN connection with writeless access confirm is required.

* In Projection, projector profile search, multi-screen display, distribution function, audio transfer, movie file transfer, interrupt connection disabling and encryption data transfer capabilities are not supported.

PC Free

Simply save movie files like MPEG2/4*, Motion JPEG compressed videos, JPEG/BMP/ PNG/GIF pictures and PDF files to a USB memory device, insert into the projector and the files are projected automatically. You can just bring the data along without the need of a PC.



* For EB-1935/1955/1965/1945W only

EPSON



Eco Features

- . Uses just 0.44W of power in standby mode
- Projector optics employ lead-free lenses
 Unpainted plastic housing reduces the environment impact
- The flame retardants used in the plastic housing do not contain chlorine or bromine

Better Products for a Better Future

For more information on Epson's environmental programmes, visit http://global.epson.com/SR/environment

PARTNERS IN PERFECTION

Ultra portable Document Camera ELPDI



Easily portable; 0.96kg / 2.11lbs 1.92 megapixels with 15fps 4 x digital zoom USB powered



2.2kg / 4.85lbs 5 megapixels with 30fps 10 x digital zoom Bundled with microscope adaptor L455 Ink Tank System Prin



Enjoy mobile printing at low operating costs, along with seamless connectivity to Wi-Fi, Wi-Fi Direct and Epson Connect.



SEE VIBRANT, REALISTIC COLOURS WITH HIGH COLOUR BRIGHTNESS.

A New Specification

Projectors have always had their brightness rated only for white light. However, they may have very different colour brightness levels. The Colour Brightness specialized provides a new way for buyers to compare the holistic performance (white and colour light brightness) of projectors to make a more informed decision.





Colour Brightness 2600 Lumens Minite Brightness 2600 Lumens

Colour Brightness 750 Lumens White Brightness 2700 Lumens

Why Does Colour Brightness Matter?

Even if a projector has high white brightness, it's Colour Brightness could be as low as 1/3 of its white light triphness specification. With a projector that has high Colour Brightness, you'll see vibrant, realistic colours; but if Colour Brightness is low, colours can look dull and dark, skin tones can be reproduced poorly and important details can be lost.





Competito

What is Colour Brightness?

As the term implies, Colour Brightness is a new international standard that states a projector's colour light output in lumens. It measures the brightness of a projector's red, green and blue light.

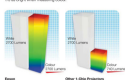
These are the measurements to look for: Colour Brightness - Colour Light Output White Brightness - White Light Output



Epson Competitor

How to Find a Projector's Colour Brightness? 1. Look for sequente Colour Brightness and white brightness specification.

- Look for separate Colour singrifiess and write brightness specificants.
 Projectors with similar white brightness levels can have vasity different and significantly lower Colour Brightness levels.
- Many manufacturers may not want you to know their projectors are only
 1/3 as bright when measuring colour.







EPSON REVOLUTIONISES PROJECTOR MARKET WITH 3LCD TECHNOLOGY AND LEADS AS WORLD'S NO.1' PROJECTOR BRAND FOR 13 CONSECUTIVE YEARS!

* Based on independent research by Futuresource Consulting

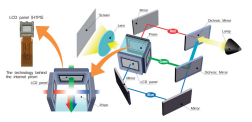
Advantages of 3LCD Projection System

Bright Images and Faithful Colour Reproduction 3LCD projectors offer all-time colour (Red, Green and Blue) projection thereby ensuring faithful full colour reproduction. This is suitable for

projection of colour intensive images such as videos, photographs and colour charts.

Incredible Details 3LCD projectors are able to produce an unparalleled range of grayscale

images, which contributes to delivering incredible colour images that are smooth and seamless.



3LCD projector: RGB are projected at the same time, which makes the single composite image easy on the eyes.



** HTPS (High Temperature Poly-Silicon) is an active matrix transmissive LCD. It is extremely small and produces high-quality images.

Gentle on the Eyes

3LCD projectors' images do not suffer from colour break-up (commonly known as the rainbow effect). The projections are easy on the eyes as you will not be affected by any distorted pattern.

3LCD projectors use 3 separate LCD panels to form a continuous image containing all colours (red, blue and green) ensuring smooth video playback, even for rapid-motion images.

Reliable Technology

With more than 70 million 3LCD chips shipped to date, the powerful and road-tested 3LCD projection technology is extremely reliable, and is trusted by many throughout to deliver sharp and true-to-life images.



Cool Down Period Air Filter

Weight

Fan Noise (Normal / Eco)



MODEL NUMBER		EB-1930	EB-1940W	EB-1950	EB-1960	Supplied accessories
Projection Technology		RGB liquid crystal shutter p	rojection system (3LCD)			Power Cord: 1.8m
Specifications of	Main Parts					Computer Cable: 1.8 m D-sub 15pin (Male) -
LCD	Size	0.63° with MLA	[0.59" with MLA	10.63° with MLA		D-sub 15pin(Male)
	Native Resolution	XGA	WAGA	XGA		Remote Control: Compact type
Projection Lens	Type	Optical Zoom (Manual) / Fo	ous (Manual)	Battery: Manganese dry cell x 2 Bundled Software: Projector Software		
	F-Number	1.51 - 1.99		Var.1.20a (CD-ROM)		
	Focal Length	18.2mm - 29.2mm		Password Protect Sticker		
	Zoom Ratio	1 - 1.6		User's Manual Set		
	Throw Ratio	1.38 - 2.24 (Wide - Tele)		0.5		
Lamp	Type	245W UHE		Optional accessories Replacement Lamp: BLPLP74 (EB-1930) BLPLP75 (EB-1940W/EB-1950)		
	Life (Normal / Eco)*	2,500 hours / 4,000 hours				
Screen Size (Proj	ected Distance)					EB-1960) Air Filter Set: ELPAF41
Zoom: Wide		30" - 300" [0.84m - 8.4m]	29" - 280" [0.84m - 8.4m]	Soft Carrying Case: ELPKS65		
Zoom: Tele		30" - 300" [1,36m - 13,9m]	29" - 280" [1.36m -13.9m]	30" - 300" [1.96m - 13.9m]		Celling Mount: ELPMB23 (White Colour)
Standard size		60° screen 1.69m - 2.75m	60° screen 1.79m - 2.92m	60° screen 1.69m - 2.75m		Quick Wreless Connection USB Key: ELPAP09
Brightness**						USB Document Camera: ELPDC06
White Light Output	(Normal / Eco)	4,200lm / 2,730lm	4,200lm / 2,910lm	4,500lm / 3,120lm	5,000lm / 3,470lm	
Colour Light Output		4,200lm		4,500lm	5,000lm	EB-1930/EB-1940W/EB-1950/EB-1960
Contrast Ratio		3000:1				
Internal Speaker	is)					
Sound Output		Monaural: 10W x 1		COLOR OF STREET		
Keystone Correc	tion					
Vertical / Horizonta		a30" / a30" (Zoom: Tole) (H	orizontal Keystone Adjuster)			
Auto Keystone Correction		Yes (Vertical)		1		
Connectivity						
Analog Input	D-Sub 15pin	2 (Blue)				
	Component	D-sub 15pin (Blue molding)	x 2 (in common with Analog			
	Composite	RCA (Yellow) x 1				
Digital Input	HOMI	1				
	Display Port	1				
Output Terminal	D-Sub 15pin	1 (Black)				
Audio Input	Stereo Mini Jack	2				
Audio Output	Stereo Mini Jack	1				
Others	USB Type A	1 (for USB memory / ELPD)	206 Document Camera)			
	USB Type B	1 (USB Display)				
Control I/O	RS-232C	D-sub-9pin x 1		©2014 Epson Singapore Pte Ltd. All Rights		
Network Wired Lan RJ45 x 1 (10/100Mbps)					Reserved. Reproduction in part or in whole, without the written permission from Epson.	
Operating Temperature		5°C - 35°C <41°F - 95°F> (20% - 80% humidity, unfroze	is strictly prohibited.		
Operating Altitude		0m - 2,286m <0t - 7,500t:	over 1,500m / 4,921ft: with	EPSON and EXCEED YOUR VISION are registered trademarks of Selko Epson		
Direct Power On / Off		Yes		Corporation.		
Start-Up Period		8 seconds, Warm-up period	t 30 seconds	All other product names and other company		

High Efficiency Filter

Maintenance Cycle

IDMS 15.4: white light output measured in accordance with ISO 21116.

Android is a trademark of Google Inc.

Epson disclaims any and all rights in those

contents may vary. Specifications are subject to

countries. Please check with local Epson offices

Apple, iPad and iPhone are trademarks of Apple Inc., registered in the U.S. and other countries.

App Store is a service mark of Apple Inc.

Lamp life will vary depending upon mode selected, environmental conditions and usage. Lamp brightness decreases over time.
 Colour brightness (colour light output) and white brightness (white light output) will vary depending on usage conditions. Colour light output measured in accordance with



Projection Technology



Supplied accessories

Information correct as at December 2014

Power Cord: 1.8m

Specifications of Main Parts				Computer Cable: 1.8 m D-sub 15pin (Male) -					
LCD Size		0.63" with MLA				D-sub 15pin(Male)			
	Native Resolution	XGA	WXGA	XGA		Remote Control: Compact type			
Projection Lens	Type	Optical Zoom (Manual) / For	us (Manual)		Battery: Manganese dry cell x 2				
	F-Number	1.51 - 1.99			Bundled Software: Projector Software				
	Focal Length	18.2mm - 29.2mm		Vix.1.20d (CD-ROM)					
	Zoom Ratio	1 - 1.6		Password Protect Sticker					
	Throw Ratio	1.38 - 2.24 (Wide - Tele)		User's Manual Set					
Lamp	Type	245W UHE		Optional accessories					
	Life (Normal / Eco)*	2,500 hours / 4,000 hours		Replacement Large: ELPLP74 (EB-1935)					
Screen Size (Proje	cted Distance)			ELPLP75 (EB-1945W)					
Zoom: Wide		30" - 300" [0.84m - 8.4m]		EB-1965/EB-1965)					
Zoom: Tele Standard size		30" - 300" [1,36m - 13,9m] 29" - 280" [1,36m - 13,9m] 30" - 300" [1,36m - 13,9m] 60" screen 1,69m - 2,75m 60" screen 1,79m - 2,92m 60" screen 1,89m - 2,75m				Air Filter Set: ELPWF41			
Brightness**		60 screen r.com - 2.75m	00 8099H 1.19HI - 2.92H	Soft Carrying Case: ELPKS85					
White Light Output I	Normal / Eas)	4.200lm / 2.730lm	4.200m / 2.910m	4.500im / 3.120im	5.000m / 3.470m	Celling Mount: ELPMB23 (White colour)			
Colour Light Output		4.200m	4,2001117 2,310111	4,500im	5,000m	Wireless LAN Unit: ELPAP07			
Contrast Ratio		3,000:1		4,000111	0,000#11	Quick Wireless Connection USB Key: ELPNP09			
Internal Speaker(s	A	0110111		USB Document Camera: ELPDC06					
Sound Output	•	Monaural: 10W x 1							
Keystone Correcti	ion			EB-1905/EB-1945W/EB-1965/EB-1965					
Wrtical / Horizontal		±30" / ±30" (Zoom: Tele) (B	atton Typel						
Auto Keystone Correction		Yes							
Connectivity			V3 V0 20 0 3 M						
Analog Input	D-Sub 15pin	2 (Blue)							
	Component	D-sub 15pin (Blue molding)	x 2 (in common with Analog	RGB connector)		- PO-6			
	Composite	RCA (Yellow) x 1		1 1					
Digital Input	HDMI	1							
	Display Port	1							
Output Terminal	D-Sub 15pin	1 (Black)							
Audio Input	Stereo Mini Jack	2							
Audio Output	Stereo Mini Jack	1							
Others	LISB Type A	2 (for USB memory / ELPD0	06 Document Camera)						
	USB Type B	1 (for USB Display)							
Control I/O	RS-232C	D-sub 9pin x 1							
Network	Wired Lan	RJ45 x 1 (10/100Mbps)							
	Wireless	Optional (ELPAP07)							
Wireless Specifica	itions								
Supported Speed For Each Mode		IEEE 802.11b: 11 Mbps* IEEE 802.11g: 54 Mbps* IEEE 802.11n: 130 Mbps* * Maximum speed and rang Actual data rates, features a and other factors.		©2014 Epson Singapore Pte Ltd. All Rights					
Wreless LAN Security				Reserved. Reproduction in part or in whole,					
Open		WPA/WPA2-PSK, WPA/WP	12-EAP	without the written permission from Epson, is strictly prohibited.					
Supported EAP type		PEAP, PEAP-TLS, EAP-TLS	EAP-Fast, LEAP	EPSON and EXCEED YOUR VISION are					
Operating Temperature		5°C - 35°C <41°F - 95°F> (20% - 80% humidity, unfroze	registered trademarks of Selko Epson					
Operating Altitude		0m - 2,286m <0ft - 7,500 ft	over 1,500m / 4,921ft; with	Corporation.					
Direct Power On / Off		Yes		All other product names and other company names used herein are for identification					
Start-Up Period		8 seconds, Warm-up period	: 30 seconds	purposes only and are the trademarks or					
Cool Down Period		Instant off or 0 second		registered trademarks of their respective owners.					
Air Filter Type		High Efficiency Filter		Epson disclaims any and all rights in those marks. Projected images shown herein are					
Maintenance Cycle		5,000H		simulations. The actual product design and					
Power Supply Voltage		100 - 240 V AC +/- 10%, 58	1/60 Hz	contents may vary. Specifications are subject to change without notice and may vary between					
Power Consumption (220 - 240V)				countries. Please check with local Epson offices					
Lamp On (Normal / Eco)		298W / 212W	337W / 250W			for more information.			
Standby (Network On / Off)		3.8W / 0.44W		Apple, iPad and iPhone are trademarks of Apple Inc., registered in the U.S. and other countries.					
Dimension Excluding Feet (D X W X H)		271mm x 377mm x 93mm		App Store is a service mark of Apple Inc.					
Weight		Approx 8.5lbs / 3.9kg		Android is a trademark of Google Inc.					

EB-1955

EB-1945W

34dB / 26dB

ICMS 15.4: white light output measured in accordance with ISO 21118.

* Lamp life will vary depending upon mode selected, environmental conditions and usage. Lamp brightness decreases over time.

Fan Noise (Normal / Eco)

37dB / 29dB

Colour brightness (colour light output) and white brightness (white light output) will vary depending on usage conditions. Colour light output measured in accordance with