**Epson EB-G7000 Series** 

## THE POWER TO ENGAGE





EPSON WORLD LEADER IN PROJECTORS<sup>2</sup>





## INSTALLATION PROJECTORS FOR PROFESSIONAL PRESENTING

----

1000

Transform large venue presenting with our most powerful, versatile and highly reliable installation range. Project up to Full HD and experience 4K quality with our latest range of 4K enhancement technology projectors with improved resolution and exceptional clarity. Project vivid colours and clear detail that will impress large business and higher education audiences even in brightly lit rooms.

EPSON

🔳 🕽 🔅 🖬 (





360 DEGREES

#### **Stunning images**

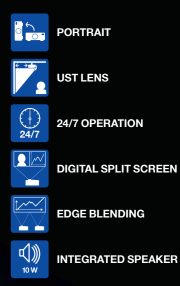
Enjoy professional results every time whatever the subject with our acclaimed 3LCD technology. These projectors are three times brighter than the competition<sup>1</sup> and feature 4K enhancement so you can project dramatic, eye-catching projections in any lecture hall, gallery or digital signage display.

#### Flexible installation

Make a big impression with innovative features and tools including flexible 360° installation and split screen, corner and curved surface projection. Get superb results in just about any venue with motorised changeable lenses including an ultra-short-throw lens for projecting large images from close to the screen.

#### Simple operation

Add simplicity and reliability to professional presenting. Get started quickly with wide connectivity for easy integration into the existing environment, and work fast with image adjustments including powered zoom and lens shift. There's even a time-saving lens memory function to recall previously entered projector settings.



## SUPERIOR **IMAGES**

Experience the astonishing quality of our latest 3LCD technology and discover the innovative thinking that has made Epson number 1 in projectors since 2001<sup>2</sup>.



#### A quality revolution

Take presenting into the future with the 4K enhancement experience. Enhancement technology digitally upscales Full HD 1080p content to deliver improved texture and resolution with exceptional sharpness, clarity and detail.

4K enhancement



Full HD

Simulated images





Epson 3LCD technology – 3x brighter than competitor technology

Conventional projector technology using 1-chip DLP technology



#### WUXGA - beyond Full HD

Project every detail in Full HD widescreen (1920 x 1080 pixels) with standard native WUXGA resolution (1920 x 1200 pixels) to give the largest-screen projections. Achieve sharp, vivid detail to deliver an incredibly dynamic viewing experience.





#### The perfect combination

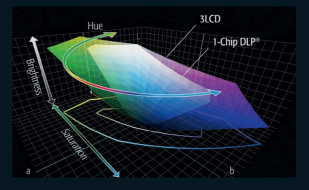
Our 3LCD technologies combine high resolution, brightness from 5,500 to 8,000 lumens and rich colours to produce vivid, engaging images even in brightly lit rooms. The 3-chip optical engine optimises black colour matching for seamless blending. Equally high White and Colour Light Output makes images consistent and 3x brighter than 1-chip DLP projectors<sup>1</sup>, and with no rainbow effect.





#### Wider colour gamut

Achieve up to 3x the colour gamut of 1-chip DLP projectors with Epson's HTPS panels. This core technology produces more vibrant colours with more accurate colour reproduction. You can also adjust hue, saturation and brightness for each colour in the RGB and CMYK colour models.



# COMPLETE CONTROL

Enhance presentations with a range of innovations that add creativity and interest to any setting. A screen is just the start, because now you can project perfect images onto the floor, ceiling and even onto curved walls or around corners.

## THE DIFFERENCE **IS CLEAR**

In a world where audiences have grown to expect so much more from presentations, it's good to know that your projector has the powerful tools and features to deliver the best results with maximum ease and minimum maintenance.

#### 2,000:1 native contrast ratio

Project images with clear contrast even in daylight or with lights on. A high brightness up to 8,000lm and a native contrast ratio of 2,000:1 ensure super dark blacks and super bright whites.

#### Just about anywhere

Rotate your projector through up to 360° in any direction to bring floors and ceilings into play. There's no distortion or loss of brightness even on a corner or curve, so creating eye-catching images in unusual or surprising settings is easy. Project in portrait mode at 90° rotation to add even more creativity to signage, fashion shows and gallery exhibitions.

#### Two screens in one

Compare and contrast different subjects and enhance presentations with the split screen function. WUXGA resolution ensures optimum quality, and there are two digital inputs for projecting images from two different sources simultaneously on the screen.

#### **Multi-projector perfection**

Create stunning large scale images using additional projectors, with seamless tiling and blending and better black colour matching between units. Make precise adjustments to the start position, edge width and area of the black level in the blend and save time by reducing overlapping areas.

EPSON

WUXGA

#### **DICOM SIM mode**

Use this special colour mode to produce images with clear shadows, which is ideal for displaying X-rays and other medical images (this projector cannot be used for actual medical diagnosis).

#### Wide connectivity

Set-up and integration is simple with HDBaseT support for Full HD video and audio. The HDBaseT gives you control from up to 100m away in large venues equipped with a Category 5e cable.



#### A range of lenses

Choose the perfect lens for your venue, including an ultra-short-throw (UST) zero offset lens<sup>3</sup> for environments with little space. This produces a 200-inch image from only 1.5m away and has lens shift of +17% vertical and +/- 10% horizontally for added flexibility. Additional lenses also makes it easier to use an existing ceiling or wall mount.

#### Quick start

Make individual set-ups quick and easy by storing relevant settings such as image position, focus and zoom with the lens memory function. This reduces the time it takes to start presenting because there's no need to re-programme the projector when using different aspect ratios or lenses.

#### Adjustable images

Project uniform images from a wider range of positions with lens shift up to +/-67% vertical and +/-30% horizontal and manual vertical keystone correction +/- 30 degrees. You can also switch to portrait projection mode without changing the lamp4.

#### Versatile installation

Project perfectly uniform images with the powered lens with a new stepping motor for very precise image adjustment. This can be done manually or by remote control, and is very useful for edge blending and stacking. You can also store of up to 10 lens settings in the memory.

#### Fleet management

Take charge with EasyMP network control. Send a presentation to multiple projectors and monitor, manage and configure your projector fleet centrally. You can even set up email alerts for when projector maintenance is imminent.

### **THE PERFECT CHOICE**

Choose from a range of models that offer exceptional quality and versatility as standard but have different features to match your individual presenting needs.



EB-G7800

– 8,000lm – XGA



EB-G7400U

– 5,500lm - WUXGA



EB-G7000W

– 6,500lm – WXGA



EB-G7900U

– 7,000lm - WUXGA



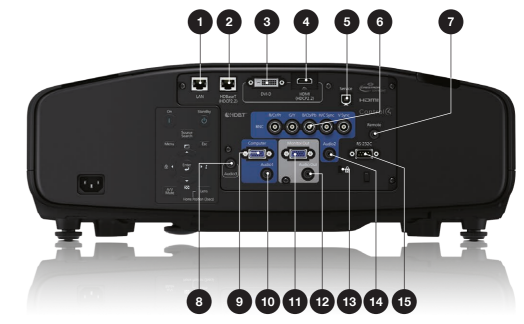
EB-G7200W

– 7,500lm – WXGA



EB-G7905U

– 7,000lm - WUXGA



Model shown is the EB-G7905U

Connectivity

1 LAN port (RJ45: 100Base-TX)	6 BNC input port (5BNC
2 HDBaseT port (HDBaseT)	7 Remote port (stereo m
3 DVI-D	8 Audio in
4 HDMI input port (HDMI)	9 Computer input port (I
5 Service port	10 Audio in

#### Dimensions



Model shown is the EB-G7905U

#### **Features**

<b>⊘</b>	Resolution up to WUXGA	<b>⊘</b>	Lens shift/memory func
Ø	2,000:1 native contrast ratio	<b>⊘</b>	A/V Mute
Ø	4K enhancement technology	0	Split screen
$\checkmark$	Changeable motorised lenses	<b>⊘</b>	Easy 360° installation

#### Accessories

Epson offers a wide range of accessories including lenses, ceiling mounts and wireless LAN adapter. To view the full range visit www.epson-europe.com



Ceiling mount low ELPMB47/ELPMB48 Tailor-made ceiling mounts for easy installation and security



- **Wireless LAN adapter ELPAP10** Easy installation USB adapter
- Make fast, secure presentations across a wireless connection with EasyMP Network Projection or Epson's iProjection app



- HDBaseT transmitter ELPHD01
- Wireless video/audio extender
- Three inputs are featured for easy installation: HDMI, LAN, and RS-232 to output into a CAT-5/6 cable

Lamp ELPLP93 Genuine Epson ultra high efficiency projector lamp.

١			
J			

nini)

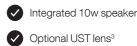
11	Monitor out port (Mini D-Sub15-pin)
12	Audio out
13	Cable holder (for power cable)
14	Audio in
15	RS-232C port (Mini D-Sub 9-pin)

(Mini D-Sub15-pin)



525mm

ction

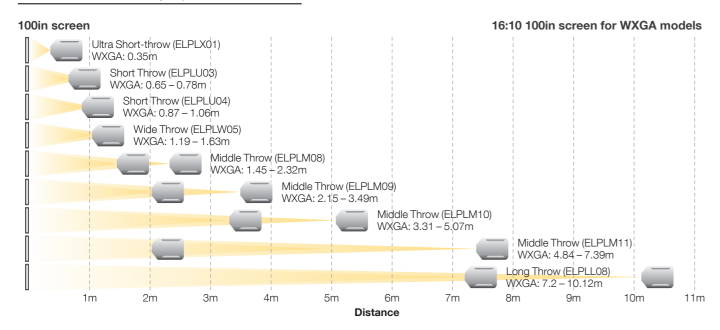


#### **Specifications**

#### **Optional lens specifications**

Lens type	Ultra-short- throw <sup>3</sup>	Short throw	Short throw	Wide throw	Mid throw	Mid throw	Mid throw	Mid throw	Long throw
Reference	ELPLX01	ELPLU03	ELPLU04	ELPLW05	ELPLM08	ELPLM09	ELPLM10	ELPLM11	ELPLL08
Order number	V12H004X01	V12H004U03	V12H004U04	V12H004W05	V12H004M08	V12H004M09	V12H004M0A	V12H004M0B	V12H004L08
Lens option			<b>S</b>	٢	<b>()</b>		6		
Focus / Zoom type	Motorised	Motorised	Motorised	Motorised	Motorised	Motorised	Motorised	Motorised	Motorised
Zoom ratio (Optical)	N/A	1.2×	1.2×	1.4×	1.6×	1.6×	1.5×	1.5×	1.39×
Throw ratio	0.35:1	0.65 - 0.78:1	0.87 - 1.06:1	1.04 - 1.46:1	1.45 - 2.32:1	2.15 - 3.49:1	3.31 - 5.07:1	4.84 - 7.39:1	7.2 - 10.12:1
Aspect ratios	16:10	16:10	16:10	16:10	16:10	16:10	16:10	16:10	16:10
F Number		2.0-2.26	2.0-2.1	2.0-2.23	1.65 - 2.27	1.8-2.51	1.81 - 2.4	1.81 – 2.34	1.8-2.45
Focal length (mm)	5.8	11.1 – 13.1	14.8 - 17.7	17.6-24.3	24.0 - 38.2	36-57.4	55.4 - 83.3	80.6 - 121.1	119 - 165.4
Screen size range (inches)	100 - 400	80-300	50 - 300	50 - 300	50 - 300	50 - 300	50 - 300	50-300	50 - 300
Lens shift	V: ±17%, H: ±10%	V: ±67%, H: ±30%							
Weight (kg)	3.5	1.8	3.1	1.45	1.2	1.9	2.2	2.2	2.2

#### Modular lenses and projection distances



		EB-G7800	EB-G7000W	EB-G7200W	EB-G7400U	EB-G7900U/ EB-G7905U	
	Technology			Epson 3LCD technology			
	Resolution / aspect ratio	XGA / 4:3	WXGA / 16:10	WXGA / 16:10	WUXGA / 16:10	WUXGA/ 16:10	
	4K enhancement		N/A		Y	⁄es	
Сс	ontrast ratio (dynamic / native)			50,000:1/2,000:1			
C (I	Colour and White Light Output umens) (standard / economy)	8,000 / 6,400	6,500 / 5,915	7,500 / 6,000	5,500 / N/A	7,000 / 5,600	
(5	Lamp life (hours) standard / economy / portrait)			3,000 / 4,000 / 2,000			
	Image size (inches)			50 - 300			
	Throw ratio (std lens)			1.65 - 2.27:1			
	Lens F-number (F) / Focal length (f) (mm)			1.65 - 2.27 / 24 - 38.2			
	Zoom ratio			1.6×			
	Keystone correction (horizontal / vertical)	±30°/±30°					
	Lens shift (horizontal / vertical)	±57°/±30°		±67°/±30°			
	Speakers	10w × 1					
Noise (standard / economy) (dB)				39/31			
	Power consumption (w) (on / economy / stand-by)	686/477/0.5	624/477/0.5	686 / 477 / 0.5	587 / N/A / 0.5	686/477/0.5	
	Weight (kg)			12.7			
	Dimensions $W \times D \times H$ (mm)			525 × 472 × 189			
	Digital	HDMI (W/HDCP2.2) ×1, DVI-D ×1, HDBaseT (W/HDCP2.2) ×1					
/ity	Video	Input: PC (D-sub 15), Component (5BNC) Output: Monitor out (D-sub 15)					
Connectivity	Control	LAN (RJ45), RS232 (IN), wired remote control					
ŏ	USB	USB Type A (Optional Wi-Fi, Firmware update via USB Flash Drive)					
	Audio	Input: Stereo mini ×1 Output: Stereo mini ×1					
	Supplied accessories	Power cable, computer cable, cable cover, HDMI cable clamp, lens cap, remote control, user manual					
	$Projector\ warranty^{\scriptscriptstyle \delta}$		3 years o	r 20,000 hours, whichever ca	omes first		
	Lamp warranty <sup>5</sup>	3 years or 1,000 hours, whichever comes first					

All specifications are preliminary. Product information is subject to change without prior notice.

Epson 3	3LCD tec	hnology
---------	----------	---------

#### Better Products for a Better Future™

<sup>1</sup> Colour Brightness (Colour Light Output) measured in accordance with IDMS 15.4. Colour Brightness will vary depending on usage conditions. Leading Epson 3LCD business and education projectors compared to leading one-chip DLP projectors, based on NPD data for June 2013 through May 2014 and PMA Research data for Q1 through Q3 2013. For more information please visit www.epson.eu/CLO
<sup>2</sup> Survey conducted by Futuresource Consulting Limited for the period from 2001 to 2015.
<sup>3</sup> Available in Autumn 2016.
<sup>4</sup> Lamp life will be reduced when switching to portrait projection mode.
<sup>5</sup> Warranty offers are not available for all countries. Please contact your local Epson representative.

Austria 01 253 49 78 333 Belgium +32 (0)2 792 04 47 Czech 800/142 052 Denmark 44 50 85 85 Finland 0201 552 091 France 09 74 75 04 04 (Cost of local call, operator charges may apply) Germany +49 (0) 2159/92 79 500 Greece 210-8099499 Hungary 06800 147 83 Ireland 01 436 7742 Italy 02-660321 10 (0,12 c/min) Luxembourg +352 27860692 Middle East +9714 8872172 Netherlands +31 (0)20 708 5099 Norway +47 67 11 37 00 Poland 0-0-800 4911299 (0.16 z/min) Portugal 707 222 111 Russia (095) 777-03-55 Slovakia 0850 111 429 South Africa (+2711) 465-9621 Spain 93 582 15 00 Sweden 0771-400135 (Mobilsamtal – 0,99 kr/min, Lokala samtal – 0,30 kr/min, Utlandssamtal – 0,89 kr/min) Switzerland 022 592 7923 Turkey (0212) 3360303 United Kingdom 0871 222 6702

Trademarks and registered trademarks are the property of Seiko Epson Corporation or their respective owners. Product information is subject to change without prior notice.

