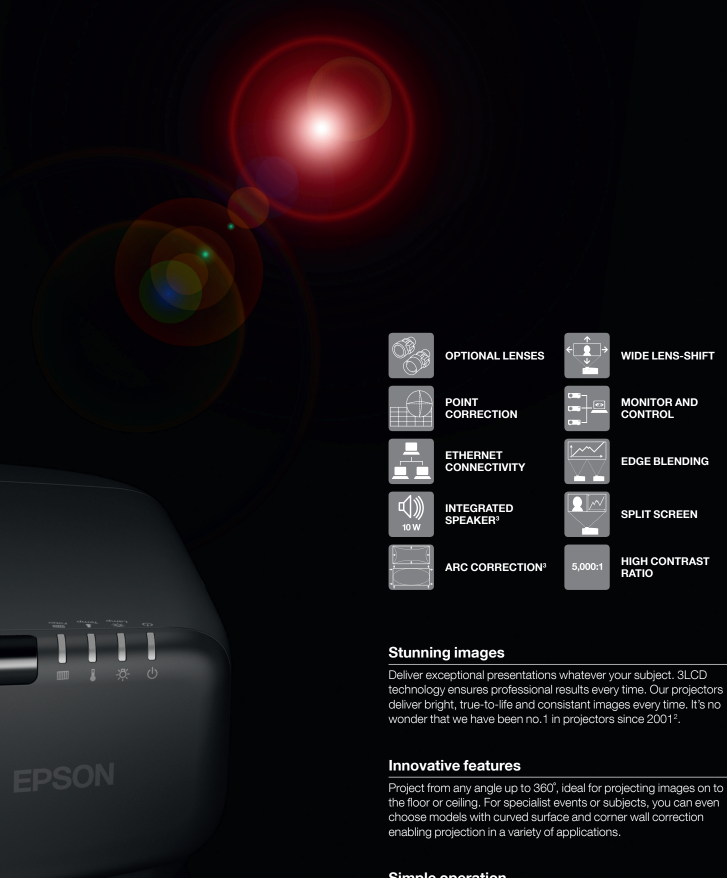


INSTALLATION PROJECTORS FOR PROFESSIONAL PRESENTING

Take a step up in brightness and picture quality with Epson installation projectors. Impress larger business and higher education audiences with superior image quality, up to 7,000 lumens brightness and a range of features that make high definition presenting simple, smart and professional.





the floor or ceiling. For specialist events or subjects, you can even

Simple operation

Get set up and into your presentation easily with a wide range of image adjustments including zoom and lens shift. Connectivity also covers just about any needs and includes HDBaseT transmission of video, audio, network and control signals across a single cable up to 100m.

THE DIFFERENCE IS IN THE DETAIL

Presentations have become key elements in good communication at work and in the lecture hall. Our projectors give you the tools you need for a professional performance every time.

Visionary technology

Whatever the venue, our range of interchangeable lenses ensures you have the perfect fit for just about any venue and subject. These projectors are also budget-friendly as they are compatible with existing EB-G5 Series optional lenses.



Large venue coverage

HDBaseT and 3G-SDI⁴ provide Full HD video transmission capability. In addition, HDBaseT is capable of transmitting audio and signal control over 100 metres of CAT5e/6 cable, making it an ideal choice for large venue installation.











EB-G6370

EB-G6070W

EB-G6270W

EB-G6570WU

Projection from any angle

Flexible installation allows the projector to be rotated 360° in any direction for off-axis positioning flexibility. Epson technology keeps the projector running, whether it is projecting on a floor or on a ceiling, without compromising performance or causing overheating.





Connection in a flash

System integration is more streamlined with Extron XTP Protocol and Control4 Simple Device Discovery Protocol. Also, HDBaseT enables easy connection of multiple inputs and control through a single cat 5/6 cable.









EB-G6870



EB-G6970WU

PERFECTION THROUGH INNOVATION

The Epson installation projector range gives you full control of how you present. From crucial business data to stimulating lectures and striking displays, they give you the power to share information and capture audience attention in style.

Features such as curved surface, corner wall correction and edge blending ensure flawless images even in unusual situations and when using multiple projectors, while our 3LCD technology delivers high definition images, natural colours and outstanding detail.



Split screen

View two individual sources side-byside on the same screen.



EasyMP

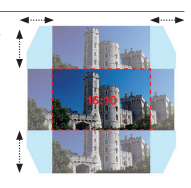
Take network control of your projector fleet. Send a presentation to multiple projectors at the same time, and monitor, manage and configure your projector fleet centrally. To avoid interruptions you can even set up email alerts for when projector maintenance is imminent.



True installation freedom

Set up your projector quickly and easily with vertical and horizontal lens shift. Deliver high-quality images and crisp, sharp text without distortion or scaling, whether positioned on a desk or on the ceiling, closer to the screen or at the back of a room.

This lens shift technology enables outstanding installation flexibility with an incredible range of up to (±) 67% on the vertical axis and (±) 30% on the horizontal axis.



Curved surface and corner wall correction³

Maximise the potential of your projection, built-in curved surface and corner wall correction adjusts the display to maintain a distortion-free image.



Innovative imaging technology

Project incredibly detailed images with smooth, natural colours and an exceptional greyscale range. The 3LCD technology at the heart of every Epson projector delivers equal White and Colour Light Output, and leads the way in brightness, image quality and reliability.



Optional wireless³

Connect wirelessly to your PC using the optional wireless LAN unit and make presentations directly and securely through the wireless network with both image and audio.

Edge blending

Create an impressive panoramic projection using Edge Blending Technology, which enables multiple projectors to be stacked horizontally or vertically to produce one huge, seamless image.



Without Edge Blending Technology.

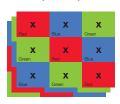


With Edge Blending Technology.

Exceptional White and Colour Light Output (CLO)

Benefit from the most accurate representation of true brightness and colour quality, not simply of white light. The CLO rating uses three sets of a nine-point grid to measure the primary colours – red, green and blue – and ensure that you can count on bright, colourful images even in daylight.

х	х	х
х	х	х
Х	х	х



GET CONNECTED

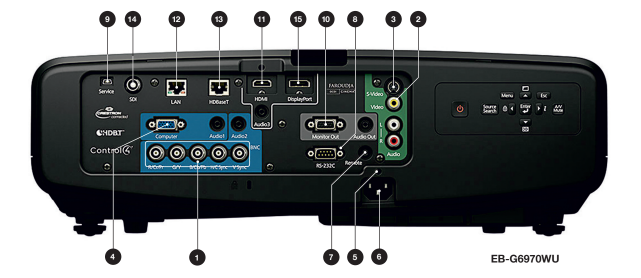
Offering you the widest choice of presenting options, the Epson EB-G series is compatible with a wide range of external devices and interfaces.

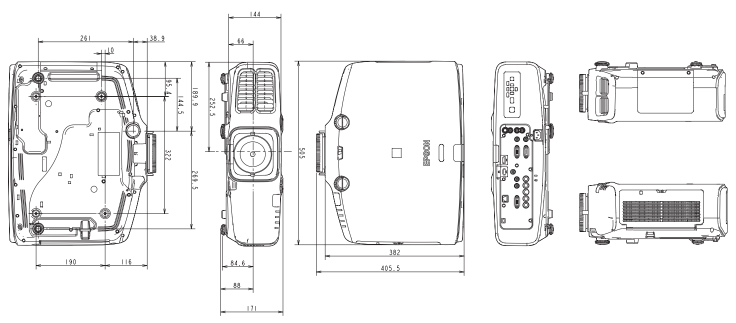
- BNC input port (5BNC)
- 2 Video input port (RCA)
- 3 S-Video input port (Mini Din4-pin)
- 4 Computer input port (Mini D-Sub15-pin)
- 5 Cable holder (for power cable)
- 6 Power inlet
- 7 Remote port (stereo mini)

8 RS-232C port (Mini D-Sub 9-pin)

15 Display port

- 9 Service port5
- Monitor out port (Mini D-Sub15-pin)6
- 11 HDMI input port (HDMI)⁷
- 12 LAN port (RJ45: 100Base-TX)
- 13 HDBaseT port (HDBaseT)8
- 14 HD-SDI



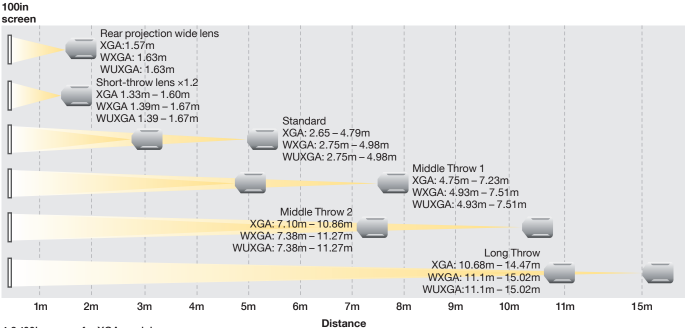


Modular lenses and projection distances

Choose the ideal lens for your venue, content and budget with six different interchangeable lens options, and mix zoom and wide-angle functions to suit.

For further flexibility and added value, lenses from the EB-G5 Series are also compatible with these models (except standard lens) – ideal for businesses looking to upgrade their installation projectors.





4:3 100in screen for XGA models 16:10 100in screen for WXGA models 16:10 100in screen for WUXGA models

EPSON EB-G6000 SERIES: OPTIONAL LENS SPECIFICATIONS

Lens type		Rear Projection	Short Throw	Standard	Middle Throw 1	Middle Throw 2	Long Throw
Reference		ELPLR03	ELPLU01	ELPLS07	ELPLM04	ELPLM05	ELPLL06
Order number		V12H004R03	V12H004U01	V12H004S07	V12H004M04	V12H004M05	V12H004L06
Lens option							O
Focus / Zoom type		Manual (no zoom)	Manual	Manual	Manual	Manual	Manual
Zoom ratio (Optical)		-	1 – 1.2	1 – 1.8	1 – 1.5	1 – 1.5	1 – 1.35
Throw ratio							
XGA models Aspect ratios	16:10, 16:9 and 4:3	0.77	0.65 – 0.79	1.29 – 2.35	2.34 – 3.56	3.49 – 5.34	5.26 – 7.12
WXGA and WUXGA models	16:10 and 16:9	0.76	0.64 – 0.77	1.26 – 2.30	2.20 – 3.42	3.18 – 5.03	4.71 – 6.65
Aspect ratios	4:3	0.91	0.77 – 0.93	1.52 – 2.76	2.64 – 4.1	3.82 – 6.04	5.65 – 7.98
F Number		2.03	2.15 – 2.33	1.65 – 2.55	1.83 – 2.45	1.83 – 2.53	1.84 – 2.32
Focal length (mm)		12.76mm	10.9mm – 12.95mm	21.28mm – 37.94mm	38.07mm – 57.09mm	56.76mm – 85.25mm	84.91mm – 114.61mm
Screen size range (Inc	hes)	30 – 200 50 – 200	60 – 300 60 – 300	30 – 300 50 – 300	40 – 300 50 – 300	40 – 300 50 – 300	40 – 300 50 – 300
Manual lens shift XGA models	Vertical / horizontal	-	±57% / ±30% max				
WXGA and WUXGA models	Vertical / horizontal	-	±67% / ±30% max				
Anti-theft screw		Included	n/a	Included	Included	Included	Included
Weight		0.78kg	1.586kg	0.6kg	0.89kg	0.95kg	0.9kg

SPECIFICATIONS

	EB-G6370	EB-G6070W	EB-G6270W	
Technology		Epson 3LCD		
LCD panel size (diagonal width)	0.79 in with C2 Fine	0.76 in with C2 Fine		
Scanning frequency (horizontal / vertical)	15 kHz to 92 kHz / 50 Hz to 85 Hz			
Resolution / aspect	XGA WXGA 1024 × 768 1280 × 800 4:3 16:10			
Contrast ratio	5,000:1			
Colour Light Output (lumens) (standard / economy)	7,000 / 4,900	5,500 / 4,455	6,500 / 4,550	
Lamp type (standard / economy)	380W UHE			
Lamp life (hours) (standard / economy)	2,000 / 4,000	3,000 / 4,000	2,000 / 4,000	
Operating temperature (Altitude 0 to 1,499m and Altitude 1,500 to 3,048m)		0 to +45°C / 0 to +40°C		
Power supply	AC 00 – 240 V 50 / 60 Hz, 5.7 – 2.5 A	AC100 – 240 V 50 / 60 Hz 5.0 – 2.2 A	AC100 – 240 V 50 / 60 Hz, 5.7 – 2.5 A	
Image size (diagonal / Projected distance (standard lens)	50in – 300in / 1.3m – 8m (Zoom: Wide) 50in – 300in / 2.4m – 14.7m (Zoom: Tele)	50in – 300in / 1.4m – 8.4m (Zoom: Wide) 50in – 300in / 2.5m – 15m (Zoom: Tele)		
Throw ratio (standard lens)	1.29 – 2.35:1	1.26 – 2.30:1		
Lens F-number (F)	1.65 – 2.55			
Focal length (f) (mm)	21.28 – 37.94			
Zoom ratio (standard lens)	Optical ×1.8			
Keystone correction (horizontal / vertical)	±30°/±30°			
Lens shift (horizontal / vertical)	+57°/+30°	±67°/±30°		
Noise (standard / economy) (dB)	37/31 39/31		39 / 31	
Power consumption (on / economy / network stand-by)	542W / 405W / 0.41W	477W / 405W / 0.41W	542W / 405W / 0.41W	
Weight (kg)	9.7			
	505 × 406 × 171			
Connectivity	HDBaseT, HDMI in, DisplayPort in, VGA in, VGA out, 5-BNC in, Composite in, S-Video in, Cinch audio in, Stereo mini jack audio in (3x), Stereo mini jack audio out, Wired remote in, RS-232C, Ethernet interface (100 Base-TX / 10 Base-T), Wireless LAN IEEE 802.11b/g/n (optional)			
Supplied accessories	Power cable, computer cable, remote control, battery (Alkaline AA × 2), bundled software, lens lock screw, user's manual set, cable cover, cable clamp (for HDMI cable)			
Projector warranty ⁹	36 months or 15,000 hours, whichever comes first			
Lamp warranty ⁹	36 months or 1,000 hours, whichever comes first			
Box size W × D × H (mm) Gross Weight (kg)	762 × 432 × 324 12.9			

Epson C2 Fine 15 kHz to 92 kHz GA 1200	0.79 in with C2 Fine	0.76 in with C2 Fine	
15 kHz to 92 kHz GA 1200		0.76 in with C2 Fine	
GA 1200	/ 50 Hz to 85 Hz		
1200			
0	XGA 1024 × 768 4:3	WUXGA 1920 × 1200 16:10	
5,00	00:1		
6,000 / 4,200	7,000 / 4,900	6,000 / 4,200	
380W	UHE		
	2,000 / 4,000		
0 to +45°C /	0 to +40°C		
AC100 – 240 V 50 / 60 Hz, 5.7 – 2.5 A	AC100 – 240 V 50 / 60 Hz, 5.7 – 2.5 A	AC100 – 240 V 50 / 60 Hz, 5.7 – 2.5 A	
50in - 300in / 1.4m - 8.4m (Zoom: Wide) 50in - 300in / 2.5m - 15m (Zoom: Tele)		50in – 300in / 1.4m – 8.4m (Zoom: Wide) 50in – 300in / 2.5m – 15m (Zoom: Tele)	
.30:1	1.29 – 2.35:1	1.26 – 2.30:1	
1.65 –	- 2.55		
21.28 –	-37.94		
Optica	l×1.8		
±30°/	±30°		
±30°	+57°/+30°	±67°/±30°	
39/	'31		
542W / 405W / 0.41W			
	9.6		
505 × 40	06 × 171		
HDBaseT, HDMI in, DisplayPort in, VGA in, VGA out, 5-BNC in, Composite in, S-Video in, Cinch audio in, Stereo mini jack audio in (3x), Stereo mini jack audio out, Wired remote in, RS-232C, Ethernet interface (100 Base-TX / 10 Base-T), Wireless LAN IEEE 802.11b/g/n (optional)		HDBaseT, HD-SDI, HDMI in, DisplayPort in, VGA in, VGA out, 5-BNC in, Composite in, S-Video in, Cinch audio in, Stereo mini jack audio in (3x), Stereo mini jack audio out, Wired remote in, RS-232C, Ethernet interface (100 Base-TX / 10 Base-T)	
		ire,	
36 months or 15,000 hou	rs, whichever comes first		
36 months or 1,000 hour	s, whichever comes first		
	5,00 6,000 / 4,200 380W 0 to +45°C / AC100 - 240 V 50 / 60 Hz, 5.7 - 2.5 A .4m - 8.4m Vide) 2.5m - 15m Tele) 30:1 1.65 - 21.28 - Optica ±30° / 505 × 40 1, VGA in, VGA out, 5-BNC in, on, on, stereo mini jack audio in (3x), fired remote in, RS-232C, Base-TX / 10 Base-T), 2.11b/g/n (optional) er cable, computer cable, remote controlens lock screw, user's manual set, cable 36 months or 15,000 hours 36 months or 15,000 hours 36 months or 1,000 hours	5,000:1 6,000 / 4,200 7,000 / 4,900 380W UHE 2,000 / 4,000 0 to +45°C / 0 to +40°C AC100 - 240 V 50 / 60 Hz, 5.7 - 2.5 A 50 in - 300 in / 1.3m - 8m (Zoom: Wide) 50 in - 300 in / 2.4m - 14.5m (Zoom: Tele) 30:1 1.29 - 2.35:1 1.65 - 2.55 21.28 - 37.94 Optical ×1.8 ±30° / ±30° 457° / +30° 39 / 31 FAZW / 405W / 0.41W 9. 505 × 406 × 171 HDBaseT, HDMI in, DisplayPort in, VGA in, VGA out, 5-BNC in, Composite in, Stereo mini jack audio in (3x), Ired cremote in, RS-232C, lase-TX / 10 Base-T), out, Stereo mini jack audio in (3x), Stereo mini jack audio in (3x)	

Accessories

Epson offers a wide range of accessories including lenses, ceiling mounts and wireless LAN units. To view the full range visit www.epson.co.uk



Ceiling mount high ELPMB22

-Tailor-made ceiling mount for easy installation and security



Wireless LAN unit ELPAP07

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

Better Products for a Better Future™

- Compared to leading 1-chip DLP business and education projectors based on NPD data, July 2011 through June 2012. Colour brightness (Colour Light Output) measured in accordance with IDMS 15.4. Colour brightness will vary depending on usage conditions. For more information please visit www.epson.co.uk/CLO
 Survey conducted by FutureSource Consulting Limited for the period from 2001 to 2013.

 Not on all models.

 EB-G6970WU only.

 For maintenance personnel only. Should not normally be used.

 Only analog RGB signals can be output from the BNC port and the Computer port.

 The projector does not have a built-in speaker, so there is no audio output.

 Use a category 5e or category 6 shielded LAN cable.

 The warranty can be extended for the EB-G6870 and EB-G6970WU up to 5 years for the projectors and up to 5 years for the lamps or 3,000 hours (whichever comes first) with the Epson Cover Plus Packages. Warranty offers are not available for all countries. Please contact your local Epson representative.