

# Ace your presentations with bright and flawless images



The EB-G5000 series harnesses Epson's latest 3LCD technology to deliver bright, high quality, graphics-rich multimedia presentations in brilliant colours.

- Superb projection quality High resolution, high contrast and flawless images to enhance any presentation
- More interactive presentations
   Increase the impact of your presentations with an array of convenient functions
- Advanced monitoring and control function
   Allows for single point remote monitoring for greater efficiency
- Easy installation
   Expansive lens shift range allows flexibility for installation in any preferred location
- Easy maintenance Lamps and filters can be replaced with ease, saving maintenance time and effort





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EB-G5500/G5600/G5650W/G5800/ G5900/G5950/G5450WU/G5750WU

#### SUPERB PROJECTION QUALITY



3LCD technology ensures faithful colour reproduction resulting in unparalleled colour images that are smooth and seamless, and easy on the eyes.

# High contrast with unbeatable colour quality



With Epson's proprietary C2Fine™ (Crystal Clear Fine) technology and inorganic

LCD panels with Vertical Alignment (VA) technology, experience high contrast and flawless picture quality for all your presentations.

The optical phase control technology minimises polarised light leakage and increase contrast ratio.

Low contrast image

High contrast image





\*Simulated image

#### **Excellent Colour Management**

The Epson colour management system achieves perfect balance between brightness and colour quality, ensuring that natural colours do not vary significantly between colour modes.



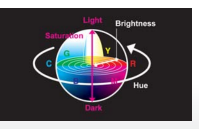
Avoid over-yellow images when the colour mode is changed



Skin colour still appears natural in all colour modes

## Six Axis Colour Adjustment

Enhance your presentations by controlling the hue, saturation, brightness and sharpness of the picture quality to suit your needs.



#### 3-2/2-2 Pull Down Selection (For WUXGA models only)

1080p/24fps signals can be processed using 3-2 or 2-2 pull down, depending on taste.

- 3-2 pull down: Smoother image
- 2-2 pull down: Ideal for movies, with the same frame length as film.
- \* From 24 frames, 3-2 pull down creates 60 fps and 2-2 pull down creates 48 fps.

#### Advanced Sharpness

You can adjust sharpness as precisely as you like. Formerly only a feature of high-end home cinema projectors, and available now for the first time in Epson business projectors.

# MORE INTERACTIVE PRESENTATIONS

#### Split Screen

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



# **Quick Wireless Connection**

Insert quick wireless USB key into the PC to complete wireless connection setup quickly and easily without any complicated settings.

	EB-G5450WU	EB-G5500	EB-G5600	EB-G5650W	EB-G5750WU	EB-G5800	EB-G5900	EB-G5950
Split screen	0	Х	0	0	0	х	0	0
Multi PC projection	0	Х	Х	0	0	Х	Х	0
Quick Wireless Connection	0	Х	х	0	0	Х	Х	0

# **ADVANCED MONITORING & CONTROL FUNCTION**

#### **Easy MP Monitor**

With Epson's Network monitoring and control software, a single PC can see which projectors are available and running efficiently. Configure the whole series remotely, with instant email alerts for pre-defined critical indicators.

#### Message Broadcasting

Message broadcasting allows you to send messages as JPEG files to one or any number of projectors on the network, which is very useful for making announcements.

#### **RoomView®** Compatibility

RoomView® (projector monitoring and control software by Crestron®) enables administrators to develop a system using any mix of projector brands.

# Low contrast image



**DICOM SIM mode** 

High contrast image



\*Simulated image

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

\* This projector is not a medical device and cannot be used for actual medical diagnosis.

# Multi PC Projection

For a more interactive meeting, you can compare and analyse data with Epson's "Easy MP Multi PC Projection" freeware. It allows up to 16 computers to be connected to one projector on a network, with screens from any four computers being projected at a time.



	Message Broadcasting	RoomView®
EB-G5450WU	0	0
EB-G5500	Х	х
EB-G5600	Х	х
EB-G5650W	0	0
EB-G5750WU	0	0
EB-G5800	Х	х
EB-G5900	Х	х
EB-G5950	0	0

# **EASY INSTALLATION**

# Horizontal / Vertical Lens Shift

Projection can easily be adjusted with both vertical and horizontal lens shift, giving users more flexibility in projector and screen placement.

- \* When maximum horizontal lens shift is used, available vertical lens shift is reduced.
- \* When maximum vertical lens shift is used, available horizontal lens shift is reduced.

# 5 Lens Options



The 1.8x zoom of the standard lens allows a broad projection range, and there are optional lenses if a greater range is needed.

		<b>ELPLR03</b> Rear Projection Wide Lens	<b>ELPLS05</b> Standard Zoom Lens	<b>ELPLM04</b> Middle Throw Zoom Lens 1	<b>ELPLM05</b> Middle Throw Zoom Lens 2	ELPLL06 Long Throw Zoom Lens	
Туре		Manual : focus only	Manual : zoom / focus				
F-Number		2.03	1.65 - 2.55	1.83 - 2.45	1.83 - 2.53	1.84 - 2.32	
Focal Length		12.76 mm	21.28 - 37.94 mm	38.07 - 57.09 mm	56.76 - 85.25 mm	84.91 - 114.61 mm	
Zoom Ratio		-	1 - 1.8	1 - 1.5	1 - 1.5	1 - 1.35	
Weight (g)		782	583	887	953	898	
Screen Size [Projection distance]	XGA	30" - 200" [0.45 - 3.20 m]	30" - 300" [0.77 - 14.54 m]	40" - 300" [1.85 - 22.04 m]	40" - 300" [2.76 - 33.11 m]	40" - 300" [4.2 - 44.07 m]	
	WXGA	30" - 200" [0.47 - 3.36 m]	30" - 300" [0.81 - 15.29 m]	40" - 300" [1.96 - 23.18 m]	40" - 300" [2.92 - 34.82 m]	40" - 300" [4.42 - 46.35 m]	
	WUXGA	50" - 200" [0.80 - 3.30 m]	50" - 300" [1.36 - 14.99 m]	50" - 300" [2.42 - 22.73 m]	50" - 300" [3.61 - 34.13 m]	50" - 300" [5.46 - 45.45 m]	

# EASY MAINTENANCE

Change lamps and filters easily without having to uninstall the projector from the ceiling. Bayonet mounts make lens replacement simple as well.



#### **Eco Features**

- Equipped with Epson proprietary lamp that is engineered to maximise light usage efficiency
- Uses about 0.47W of power in standby mode
- · Projector optics employ lead-free lenses
- Unpainted plastic housing reduces the environmental 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 **www.epson.com/environment** 

## PARTNERS IN PERFECTION

#### Ultra portable Document Camera ELPDC06



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

#### Desktop Document Camera ELPDC11



2.2 kg/4.85 lbs 5 megapixels with 30fps 10 x digital zoom Bundled with microscope adaptor

#### Interactive Unit ELPIU01



USB powered Easy interactive function Simple and easy set up

# Epson Revolutionises Projector Market with 3LCD Technology and Leads as World's No.1<sup>\*</sup> Projector Brand for 9 Consecutive Years!

\* Based on independent research by Futuresource Consulting

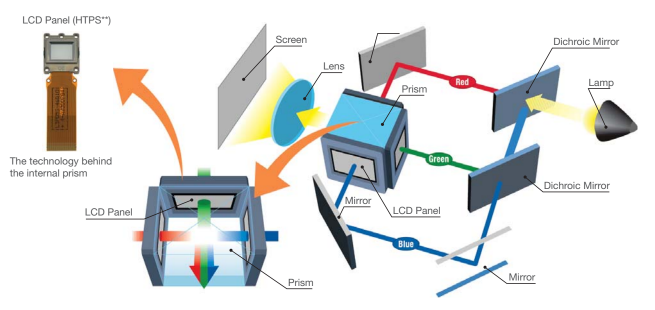
# **Advantages of 3LCD Projection System**

### Bright Images and Faithful Colour Reproduction

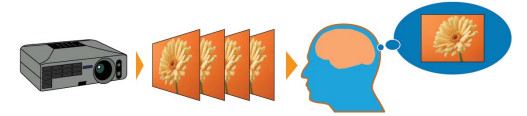
3LCD projectors offer all-time colour (Red, Green and Blue) projection thereby ensuring faithful full colour reproduction. This is suitable for projection of colour intensive images such as videos, photographs and colour charts.

### 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 60 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.

# **Colour Light Output**

#### - an easy way to evaluate projector colour output

# What is Colour Light Output?

Colour Light Output (CLO) is a specification that provides critical information on a projector's ability to deliver colour. Developed by colour scientists using the same approach as White Light Output (Brightness) measurement, Colour Light Output provides the buyer with additional key information about colour.

# Does Brightness measure colour?

No. Current product specifications such as Brightness (or White Light Output), Contrast Ratio and Resolution give no information regarding a projector's ability to reproduce colour. The existing Brightness specification only measures the total amount of White Light projected. It does not measure colour – in fact, many manufacturers artificially boost brightness by adding white light, which dilutes the projector's colour brightness.

# Why is Colour Light Output important?

Colour Light Output is critically important because it measures the brightness of Red, Green and Blue. Red, Green and Blue create white when combined in the right proportions. They also comprise the input signal that tells your projector how to reproduce colour images. Beautifully balanced colour is possible when bright Red, Green and Blue combine to produce the brightness equal to White. Colour Light Output provides users with an additional way to evaluate a projector and make more discerning buying decisions.

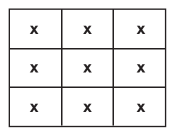
# Is Colour Light Output the same in all projectors?

No. There are vast differences in the Colour Light Output of projectors on the market today. Look at the images below from two competing projectors

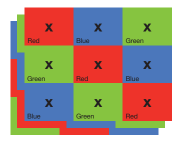


these two projectors.

# How is Colour Light Output measured?



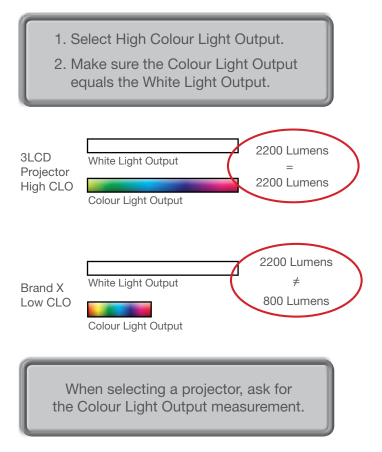
Brightness (or White Light Output) measures the total amount of white light projected in lumens on a nine point grid. It does not measure colour.



Colour Light Output uses 3 sets of a nine-point grid to measure the primary colours - red, green and blue, using the same approach used to measure White Light Output in lumens.

# How should Colour Light Output be used?

Colour Light Output should be used with White Light Output to provide insight into a projector's overall picture quality. Two things to remember:



\* Actual photographs of images produced by 2 competing projectors run in default mode. Price, Resolution and Brightness (White Light Output) are the same for both projectors.



470mm (18.5")

#### 135mm (5.31") \$

, 311.5mm (12.26")

# EB-G5750WU/G5450WU/G5650W/G5950

**EPSON** 

EXCEED YOUR VISION

		SPEC	IFICATION	IS			
SUPPLIED ACCESSORIES		MODEL NUMBER	EB-G5750WU	EB-G5450WU	EB-G5650W	EB-G5950	
		PROJECTION SYSTEM	RGB liquid crystal shutter projection system		I		
Power Cable 3.0m		PROJECTION METHOD	Front / Rear / Ceiling mount				
	HD15 / HD15	SPECIFICATION OF MAIN PARTS					
Remote Control With					a) 0.8 inch with MI A (DZ C2 Fina		
Len cover			0.76-inch with MLA (D9, C2 Fine) 0.74-inch with MLA (D7, C2 Fine) 0.8-inch with MLA (D7, C2 Fine)				
		DRIVING METHOD	Poly-silicon TFT active matrix				
Password Protect Sticker		PIXEL NUMBER	2,304,000 dots (1920 x 1200) x 3		1,024,000 dots (1280 x 800) x 3		
User's Manual		NATIVE RESOLUTION	WUXGA		WXGA	XGA	
		ASPECT RATIO	16:10			4:3	
OPTIONAL ACCESSORIE	6	PROJECTION LENS					
Spare Lamp	S ELPLP62	TYPE	Manual : zoom / focus				
Spare Lamp	(EB-G5450WU)	F-NUMBER	1.65 - 2.55         21.28mm - 37.94mm         1 - 1.8				
Spare Lamp	ELPLP63	FOCAL LENGTH					
	(EB-G5650W/	ZOOM RATIO					
	G5750WU/	LENS EXCHANGE	Yes				
	G5950)	LENS SHIFT (VERTICAL / HORIZONTAL)	Manual (±58% / ±9%)		Manual (±60% / ±10%)	Manual (±50% / ±10%)	
Air Filter	ELPAP17	LAMP					
Wireless LAN Unit	ELPAP03	TYPE	330 W UHE	275 W UHE	330 W UHE		
Rear Projection Wide Lens		LIFE (NORMAL/ECO)	2000 hours / 3000 hours				
	ELPLS05	BRIGHTNESS*					
Standard Zoom Lens		WHITE LIGHT (NORMAL/ECO)	4500 lm / 3600 lm	4000 lm / 3200 lm	4500 lm / 3600 lm	5200 lm / 4160 lm	
Middle Throw	ELPLM04						
Zoom Lens 1		COLOUR LIGHT (NORMAL ECO)	4500 lm / 3600 lm	4000 lm / 3200 lm	4500 lm / 3600 lm	5200 lm / 4160 lm	
Middle Throw	ELPLM05	CONTRAST RATIO*	1500:1	1000:1	2000:1		
Zoom Lens 2		SCREEN SIZE (PROJECTED DISTANCE)	50" to 300" [1.36 to 14.99 m]		30" to 300" [0.81 to 15.29m]	30" to 300" [0.77 to 14.54 m]	
Long Throw Zoom Lens	ELPLL06	SOUND OUTPUT	7W Monaural				
		KEYSTONE CORRECTION**	Vertical: -30 to +30 degrees		Vertical : -40 to +40 degrees		
			Horizontal: -20 to +20 degree	Horizontal: -20 to +20 degrees Horizontal: -20 to +20 degrees			
		AUTO KEYSTONE CORRECTION	N/A				
	// 1	CONNECTIVITY					
EB-G5750WU/EB-G5450V	10	VIDEO INPUT	RCA (Yellow) x 1 1-BNG x 1				
······································							
	•		S-Video x 1				
					D-sub 15pin (Blue molding) x 2		
			D-sub 15pin (Blue molding) x 1				
( <b>( )</b> ) ( <b>( )</b> ) ( <b>(</b>		COMPUTER INPUT	D-sub 15pin (Blue molding) x 1 D-sub 15pin (Blue molding) x 2				
0000			5-BNC x 1				
00000		DIGITAL INPUT	HDMI X 1				
EB-G5650W/EB-G5950			DVI-D X 1		N/A		
	0 -	CONTROL INPUT	RS-232C x 1				
			RJ45 x 1				
	LAN etc	AUDIO INPUT	Stereo mini-jack x 2		Stereo mini-jack x 3		
	• • •		RCA (White/Red) x 1 pair		I		
	1	MEMORY INPUT	USB Type A x 1				
			D-sub 15pin (Black molding) x 1				
00000		COMPUTER OUTPUT					
		COMPUTER OUTPUT		x 1			
-00000		AUDIO OUTPUT	Stereo mini-jack x 1	x 1			
00000		AUDIO OUTPUT OPERATING TEMPERATURE	Stereo mini-jack x 1		700)		
* Colour mode: Dynamic, 2		AUDIO OUTPUT OPERATING TEMPERATURE BELOW 1500M / 4921FT	Stereo mini-jack x 1 0°C to 40°C <32°F to 104°F>	(20% - 80% humidity, unfroz			
* Colour mode: Dynamic, 2 Lens shift: V Center / H C	enter	AUDIO OUTPUT OPERATING TEMPERATURE BELOW 1500M / 4921FT ABOVE 1500M / 4921FT***	Stereo mini-jack x 1 0°C to 40°C <32°F to 104°F> 0°C to 35°C <32°F to 95°F>	(20% - 80% humidity, unfro: 20% - 80% humidity, unfro:	zen)		
<ul> <li>Colour mode: Dynamic, ¿ Lens shift: V Center / H C</li> <li>Zoom: Tele, Lens: Standa</li> </ul>	enter	AUDIO OUTPUT OPERATING TEMPERATURE BELOW 1500M / 4921FT ABOVE 1500M / 4921FT*** OPERATING ALTITUDE****	Stereo mini-jack x 1           0°C to 40°C <32°F to 104°F>           0°C to 35°C <32°F to 95°F>           0 m to 3000 m <0 ft to 9843	(20% - 80% humidity, unfro: 20% - 80% humidity, unfro:	zen)		
<ul> <li>Colour mode: Dynamic, Z Lens shift: V Center / H C</li> <li>Zoom: Tele, Lens: Standa</li> <li>With High altitude mode,</li> </ul>	enter	AUDIO OUTPUT OPERATING TEMPERATURE BELOW 1500M / 4921FT ABOVE 1500M / 4921FT*** OPERATING ALTITUDE**** OPERATING ANGLE OF TILT	Stereo mini-jack x 1 0°C to 40°C <32°F to 104°F> 0°C to 35°C <32°F to 95°F> 0 m to 3000 m <0 ft to 9843 ±30°	(20% - 80% humidity, unfroz (20% - 80% humidity, unfroz (t> ( over 1500 m / 4,921 ft :	zen)		
<ul> <li>Colour mode: Dynamic, ¿ Lens shift: V Center / H C</li> <li>Zoom: Tele, Lens: Standa</li> </ul>	enter ırd	AUDIO OUTPUT OPERATING TEMPERATURE BELOW 1500M / 4921FT ABOVE 1500M / 4921FT*** OPERATING ALTITUDE****	Stereo mini-jack x 1           0°C to 40°C <32°F to 104°F>           0°C to 35°C <32°F to 95°F>           0 m to 3000 m <0 ft to 9843	(20% - 80% humidity, unfroz (20% - 80% humidity, unfroz (t> ( over 1500 m / 4,921 ft :	zen)		
<ul> <li>Colour mode: Dynamic, 2 Lens shift: V Center / H G</li> <li>Zoom: Tele, Lens: Standa</li> <li>With High altitude mode, High brightness mode</li> </ul>	enter ırd	AUDIO OUTPUT OPERATING TEMPERATURE BELOW 1500M / 4921FT ABOVE 1500M / 4921FT*** OPERATING ALTITUDE**** OPERATING ANGLE OF TILT	Stereo mini-jack x 1 0°C to 40°C <32°F to 104°F> 0°C to 35°C <32°F to 95°F> 0 m to 3000 m <0 ft to 9843 ±30°	(20% - 80% humidity, unfroz (20% - 80% humidity, unfroz (t> ( over 1500 m / 4,921 ft :	zen)		
<ul> <li>Colour mode: Dynamic, 2 Lens shift: V Center / H G</li> <li>Zoom: Tele, Lens: Standa</li> <li>With High altitude mode, High brightness mode</li> </ul>	enter ırd	AUDIO OUTPUT OPERATING TEMPERATURE BELOW 1500M / 4921FT ABOVE 1500M / 4921FT*** OPERATING ALTITUDE**** OPERATING ANGLE OF TILT START-UP PERIOD	Stereo mini-jack x 1 0°C to 40°C <32°F to 104°F> 0°C to 35°C <32°F to 95°F> 0 m to 3000 m <0 ft to 9843 ±30° About 10 seconds, warm-up	(20% - 80% humidity, unfroz (20% - 80% humidity, unfroz (t> ( over 1500 m / 4,921 ft :	zen)		
<ul> <li>Colour mode: Dynamic, Z Lens shift: V Center / H O</li> <li>Zoom: Tele, Lens: Standa</li> <li>With High altitude mode, High brightness mode</li> <li>Above 1500m: With High</li> <li>EPSON is the registered to</li> </ul>	ienter ird altitude mode	AUDIO OUTPUT OPERATING TEMPERATURE BELOW 1500M / 4921FT ABOVE 1500M / 4921FT*** OPERATING ALTITUDE**** OPERATING ANGLE OF TILT START-UP PERIOD DIRECT POWER ON / OFF	Stereo mini-jack x 1           0°C to 40°C <32°F to 104°F>           0°C to 35°C <32°F to 95°F>           0 m to 3000 m <0 ft to 9843 ±30°	(20% - 80% humidity, unfroz (20% - 80% humidity, unfroz (t> ( over 1500 m / 4,921 ft : period: 30 seconds	zen)		
<ul> <li>Colour mode: Dynamic, 1 Lens shift: V Center / H C</li> <li>Zoom: Tele, Lens: Standa</li> <li>With High altitude mode, High brightness mode</li> <li>Above 1500m: With High</li> </ul>	ienter ird altitude mode	AUDIO OUTPUT OPERATING TEMPERATURE BELOW 1500M / 4921FT ABOVE 1500M / 4921FT*** OPERATING ALTITUDE**** OPERATING ANGLE OF TILT START-UP PERIOD DIRECT POWER ON / OFF COOL-DOWN PERIOD	Stereo mini-jack x 1           0°C to 40°C <32°F to 104°F>           0°C to 35°C <32°F to 95°F>           0 m to 3000 m <0 ft to 9843	(20% - 80% humidity, unfroz (20% - 80% humidity, unfroz (t> ( over 1500 m / 4,921 ft : period: 30 seconds	zen)		
<ul> <li>Colour mode: Dynamic, 2 Lens shift: V Center / H Q</li> <li>Zoom: Tele, Lens: Standa</li> <li>With High altitude mode, High brightness mode</li> <li>Above 1500m: With High</li> <li>EPSON is the registered th</li> <li>Epson Corporation.</li> <li>All other product names and</li> </ul>	enter ird altitude mode ademark of Seiko nd other company	AUDIO OUTPUT OPERATING TEMPERATURE BELOW 1500M / 4921FT ABOVE 1500M / 4921FT*** OPERATING ALTITUDE**** OPERATING ANGLE OF TILT START-UP PERIOD DIRECT POWER ON / OFF COOL-DOWN PERIOD POWER SUPPLY VOLTAGE	Stereo mini-jack x 1           0°C to 40°C <32°F to 104°F>           0°C to 35°C <32°F to 95°F>           0 m to 3000 m <0 ft to 9843	(20% - 80% humidity, unfroz (20% - 80% humidity, unfroz (t> ( over 1500 m / 4,921 ft : period: 30 seconds	zen)		
<ul> <li>Colour mode: Dynamic, : Lens shift: V Center / H C</li> <li>Zoom: Tele, Lens: Standa</li> <li>With High altitude mode, High brightness mode</li> <li>Above 1500m: With High</li> <li>EPSON is the registered to Epson Corporation.</li> <li>All other product names and names used herein are</li> </ul>	enter ird altitude mode ademark of Seiko nd other company for identification	AUDIO OUTPUT OPERATING TEMPERATURE BELOW 1500M / 4921FT ABOVE 1500M / 4921FT*** OPERATING ANGLE OF TILT START-UP PERIOD DIRECT POWER ON / OFF COOL-DOWN PERIOD POWER SUPPLY VOLTAGE POWER CONSUMPTION 100-120V	Stereo mini-jack x 1           0°C to 40°C <32°F to 104°F>           0°C to 35°C <32°F to 95°F>           0 m to 3000 m <0 ft to 9843	(20% - 80% humidity, unfroz 20% - 80% humidity, unfroz ft> ( over 1500 m / 4,921 ft : period: 30 seconds Hz	zen) with High altitude mode)		
<ul> <li>Colour mode: Dynamic, Z Lens shift: V Center / H O</li> <li>Zoom: Tele, Lens: Standa</li> <li>With High altitude mode, High brightness mode</li> <li>Above 1500m: With High</li> <li>EPSON is the registered the Epson Corporation.</li> <li>All other product names and names used herein are purposes only and are the</li> </ul>	enter rd altitude mode ademark of Seiko nd other company for identification te trademarks or	AUDIO OUTPUT OPERATING TEMPERATURE BELOW 1500M / 4921FT ABOVE 1500M / 4921FT*** OPERATING ANGLE OF TILT START-UP PERIOD DIRECT POWER ON / OFF COOL-DOWN PERIOD POWER SUPPLY VOLTAGE POWER CONSUMPTION 100-120V LAMP ON	Stereo mini-jack x 1           0°C to 40°C <32°F to 104°F>           0°C to 35°C <32°F to 95°F>           0 m to 3000 m <0 ft to 9843	(20% - 80% humidity, unfroz (20% - 80% humidity, unfroz (t> ( over 1500 m / 4,921 ft : period: 30 seconds	zen)		
<ul> <li>Colour mode: Dynamic, : Lens shift: V Center / H C</li> <li>Zoom: Tele, Lens: Standa</li> <li>With High altitude mode, High brightness mode</li> <li>Above 1500m: With High</li> <li>EPSON is the registered to Epson Corporation.</li> <li>All other product names and names used herein are</li> </ul>	enter rd altitude mode ademark of Seiko nd other company for identification te trademarks or	AUDIO OUTPUT OPERATING TEMPERATURE BELOW 1500M / 4921FT ABOVE 1500M / 4921FT*** OPERATING ALTITUDE**** OPERATING ANGLE OF TILT START-UP PERIOD DIRECT POWER ON / OFF COOL-DOWN PERIOD POWER SUPPLY VOLTAGE POWER CONSUMPTION 100-120V LAMP ON STANDBY	Stereo mini-jack x 1           0°C to 40°C <32°F to 104°F>           0°C to 35°C <32°F to 95°F>           0 m to 3000 m <0 ft to 9843	(20% - 80% humidity, unfroz 20% - 80% humidity, unfroz ft> ( over 1500 m / 4,921 ft : period: 30 seconds Hz	zen) with High altitude mode)		
<ul> <li>Colour mode: Dynamic, Z Lens shift: V Center / H G</li> <li>Zoom: Tele, Lens: Standa</li> <li>With High altitude mode, High brightness mode</li> <li>With High altitude mode, High brightness mode</li> <li>Above 1500m: With High</li> <li>EPSON is the registered to Epson Corporation.</li> <li>All other product names an names used herein are purposes only and are to registered trademarks of owners.</li> </ul>	enter rd altitude mode ademark of Seiko nd other company for identification ne trademarks or their respective	AUDIO OUTPUT           OPERATING TEMPERATURE           BELOW 1500M / 4921FT           ABOVE 1500M / 4921FT***           OPERATING ALTITUDE****           OPERATING ANGLE OF TILT           START-UP PERIOD           DIRECT POWER ON / OFF           COOL-DOWN PERIOD           POWER SUPPLY VOLTAGE           POWER CONSUMPTION           100-120V           LAMP ON           STANDBY           220-240V	Stereo mini-jack x 1           0°C to 40°C <32°F to 104°F>           0°C to 35°C <32°F to 95°F>           0 m to 3000 m <0 ft to 9843	(20% - 80% humidity, unfroz 20% - 80% humidity, unfroz tt> ( over 1500 m / 4,921 ft : period: 30 seconds Hz 413W	ten) with High altitude mode) 464W		
<ul> <li>Colour mode: Dynamic, 2 Lens shift: V Center / H G</li> <li>Zoom: Tele, Lens: Standa</li> <li>With High altitude mode, High brightness mode</li> <li>With High altitude mode, High brightness mode</li> <li>Above 1500m: With High</li> <li>EPSON is the registered to Epson Corporation.</li> <li>All other product names an names used herein are purposes only and are to registered trademarks of</li> </ul>	enter rd altitude mode ademark of Seiko nd other company for identification ne trademarks or their respective all rights in those	AUDIO OUTPUT  OPERATING TEMPERATURE BELOW 1500M / 4921FT  ABOVE 1500M / 4921FT***  OPERATING ALTITUDE****  OPERATING ANGLE OF TILT  START-UP PERIOD DIRECT POWER ON / OFF  COOL-DOWN PERIOD  POWER SUPPLY VOLTAGE  POWER CONSUMPTION  100-120V  LAMP ON  STANDBY  220-240V  LAMP ON	Stereo mini-jack x 1           0°C to 40°C <32°F to 104°F>           0°C to 35°C <32°F to 95°F>           0 m to 3000 m <0 ft to 9843	(20% - 80% humidity, unfroz 20% - 80% humidity, unfroz ft> ( over 1500 m / 4,921 ft : period: 30 seconds Hz	zen) with High altitude mode)		
<ul> <li>Colour mode: Dynamic, Z Lens shift: V Center / H O</li> <li>Zoom: Tele, Lens: Standa</li> <li>With High altitude mode, High brightness mode</li> <li>Above 1500m: With High</li> <li>EPSON is the registered th Epson Corporation.</li> <li>All other product names an names used herein are purposes only and are ti registered trademarks of owners.</li> <li>EPSON disclaims any and marks. Scan/Print samples simulations. The actual pr</li> </ul>	enter rd altitude mode ademark of Seiko nd other company for identification ne trademarks or their respective all rights in those shown herein are oduct design and	AUDIO OUTPUT           OPERATING TEMPERATURE           BELOW 1500M / 4921FT           ABOVE 1500M / 4921FT***           OPERATING ALTITUDE****           OPERATING ANGLE OF TILT           START-UP PERIOD           DIRECT POWER ON / OFF           COOL-DOWN PERIOD           POWER SUPPLY VOLTAGE           POWER CONSUMPTION           100-120V           LAMP ON           STANDBY           220-240V           LAMP ON           STANDBY	Stereo mini-jack x 1           0°C to 40°C <32°F to 104°F>           0°C to 35°C <32°F to 95°F>           0 m to 3000 m <0 ft to 9843	(20% - 80% humidity, unfroz 20% - 80% humidity, unfroz ft> ( over 1500 m / 4,921 ft : period: 30 seconds Hz 413W 393W	ten) with High altitude mode) 464W		
<ul> <li>Colour mode: Dynamic, i Lens shift: V Center / H C</li> <li>Zoom: Tele, Lens: Standa</li> <li>With High altitude mode, High brightness mode</li> <li>Above 1500m: With High</li> <li>EPSON is the registered to Epson Corporation.</li> <li>All other product names an names used herein are purposes only and are t registered trademarks of owners.</li> <li>EPSON disclaims any and marks. Scan/Print samplee simulations. The actual pr contents may vary. Specific</li> </ul>	enter rd altitude mode ademark of Seiko nd other company for identification ne trademarks or their respective all rights in those shown herein are oduct design and	AUDIO OUTPUT  OPERATING TEMPERATURE BELOW 1500M / 4921FT  ABOVE 1500M / 4921FT***  OPERATING ALTITUDE****  OPERATING ANGLE OF TILT  START-UP PERIOD DIRECT POWER ON / OFF  COOL-DOWN PERIOD  POWER SUPPLY VOLTAGE  POWER CONSUMPTION  100-120V  LAMP ON  STANDBY  220-240V  LAMP ON	Stereo mini-jack x 1           0°C to 40°C <32°F to 104°F>           0°C to 35°C <32°F to 95°F>           0 m to 3000 m <0 ft to 9843	(20% - 80% humidity, unfroz 20% - 80% humidity, unfroz ft> ( over 1500 m / 4,921 ft : period: 30 seconds Hz 413W 393W	ten) with High altitude mode) 464W		
<ul> <li>Colour mode: Dynamic, Z Lens shift: V Center / H O</li> <li>Zoom: Tele, Lens: Standa</li> <li>With High altitude mode, High brightness mode</li> <li>Above 1500m: With High</li> <li>EPSON is the registered th Epson Corporation.</li> <li>All other product names an names used herein are purposes only and are ti registered trademarks of owners.</li> <li>EPSON disclaims any and marks. Scan/Print samples simulations. The actual pr</li> </ul>	enter rd altitude mode ademark of Seiko nd other company for identification ne trademarks or their respective all rights in those shown herein are oduct design and	AUDIO OUTPUT           OPERATING TEMPERATURE           BELOW 1500M / 4921FT           ABOVE 1500M / 4921FT***           OPERATING ALTITUDE****           OPERATING ANGLE OF TILT           START-UP PERIOD           DIRECT POWER ON / OFF           COOL-DOWN PERIOD           POWER SUPPLY VOLTAGE           POWER CONSUMPTION           100-120V           LAMP ON           STANDBY           220-240V           LAMP ON           STANDBY	Stereo mini-jack x 1           0°C to 40°C <32°F to 104°F>           0°C to 35°C <32°F to 95°F>           0 m to 3000 m <0 ft to 9843	(20% - 80% humidity, unfroz 20% - 80% humidity, unfroz ft> ( over 1500 m / 4,921 ft : period: 30 seconds Hz 413W 393W	ten) with High altitude mode) 464W		



470mm (18.5")



#### 311.5mm (12.26")

# EB-G5900/G5800/G5600/G5500

SPECIFICATIONS MODEL NUMBER EB-G5900 EB-G5800 EB-G5600 EB-G5500 SUPPLIED ACCESSORIES PROJECTION SYSTEM RGB liquid crystal shutter projection system **PROJECTION METHOD** Front / Rear / Ceiling mount Power Cable 3.0m SPECIFICATION OF MAIN PARTS Computer Cable 1.8m, HD15 / HD15 With AA type LCD Remote Control Manganese batteries x 2 0.8-inch with MLA (D7, C2 Fine) SIZE DRIVING METHOD Poly-silicon TFT active matrix Len cover Password Protect Sticker PIXEL NUMBER 786 432 dots (1024 x 768) x 3 NATIVE RESOLUTION User's Manual XGA ASPECT RATIO 4:3 PROJECTION LENS OPTIONAL ACCESSORIES TYPE Manual : zoom / focus FLPLP62 Spare Lamp F-NUMBER 1.65 - 2.55 (EB-G5500/ FOCAL LENGTH 21.28mm - 37.94mm G5600) ZOOM RATIO 1 - 1.8 ELPLP63 Spare Lamp (EB-G5800/ LENS EXCHANGE Yes G5900) LENS SHIFT (VERTICAL / HORIZONTAL) Manual (±50% / ±10%) Air Filter ELPAP17 LAMP Wireless LAN Unit ELPAP03 330 W UHE 275 W UHE TYPE LIFE (NORMAL/ECO) 2000 hours / 3000 hours Rear Projection Wide Lens ELPLR03 **BRIGHTNESS\*** ELPLS05 Standard Zoom Lens WHITE LIGHT (NORMAL/ECO) 5200 lm / 4160 lm 4500 lm / 3600 lm Middle Throw ELPLM04 COLOUR LIGHT (NORMAL ECO) 5200 lm / 4160 lm 4500 lm / 3600 lm Zoom Lens 1 Middle Throw ELPLM05 CONTRAST RATIO\* 1000:1 Zoom Lens 2 SCREEN SIZE (PROJECTED DISTANCE) 30" to 300" [0.77 to 14.54 m] SOUND OUTPUT Long Throw Zoom Lens ELPLL06 7W Monaural N/A 7W Monaural N/A **KEYSTONE CORRECTION\*** Vertical : -40 to +40 degrees Horizontal: -20 to +20 degrees AUTO KEYSTONE CORRECTION N/A EB-G5600/EB-G5900 CONNECTIVITY VIDEO INPUT N/A RCA (Yellow) x 1 N/A RCA (Yellow) x 1 0 0 1-BNC x 1 00 0 0 S-Video x 1 N/A N/A S-Video x 1 D-sub 15pin (Blue molding) x 2 D-sub 15pin (Blue molding) x 1 D-sub 15pin (Blue molding) x 2 D-sub 15pin (Blue molding) x 1 COMPUTER INPUT D-sub 15pin (Blue molding) x 2 D-sub 15pin (Blue molding) x 1 D-sub 15pin (Blue molding) x 2 D-sub 15pin (Blue molding) x 1 00000 5-BNC x 1 DIGITAL INPUT HDMI X 1 N/A HDMI x 1 N/A EB-G5500/EB-G5800 N/A CONTROL INPUT BS-232C x 1 RJ45 x 1 AUDIO INPUT Stereo mini-jack x 3 N/A Stereo mini-jack x 3 N/A RCA (White/Red) x 1 pair N/A RCA (White/Red) x 1 pair N/A MEMORY INPUT N/A COMPUTER OUTPUT D-sub 15pin (Black molding) x 1 00000 D-sub 15pin (Black molding) x 1 N/A N/A AUDIO OUTPUT Stereo mini-jack x 1 N/A Stereo mini-jack x 1 N/A OPERATING TEMPERATURE BELOW 1500M / 4921FT 0°C to 40°C <32°F to 104°F> (20% - 80% humidity, unfrozen) Colour mode: Dynamic, Zoom: Wide, Lens shift: V Center / H Center ABOVE 1500M / 4921FT\*\* 0°C to 35°C <32°F to 95°F> (20% - 80% humidity, unfrozen) **OPERATING ALTITUDE\*\*\*** Zoom: Tele, Lens: Standard 0 m to 3000 m <0 ft to 9843 ft> ( over 1500 m / 4,921 ft :with High altitude mode) With High altitude mode, **OPERATING ANGLE OF TILT** ±30 High brightness mode START-UP PERIOD About 10 seconds, warm-up period: 30 seconds \*\*\*\* Above 1500m: With High altitude mode **DIRECT POWER ON / OFF** Yes / Yes COOL-DOWN PERIOD Instant off or 0 second POWER SUPPLY VOLTAGE 100 - 240 V AC ±10%, 50/60 Hz EPSON is the registered trademark of Seiko Epson Corporation. POWER CONSUMPTION All other product names and other company 100-120V names used herein are for identification purposes only and are the trademarks or registered trademarks of their respective LAMP ON 464W 390W STANDBY 0.38W (Network off) owners. 220-240V EPSON disclaims any and all rights in those I AMP ON 442W 373W marks. Scan/Print samples shown herein are STANDBY 0.47W (Network off) simulations. The actual product design and DIMENSIONS EXCLUDING FEET (D X W X H) 311.5 x 470 x 135 mm (12.26" x 18.5" x 5.31") contents may vary. Specifications are subject to change without notice. WEIGHT Approx. 15 lb / 6.7 kg Approx. 15 lb / 6.6 kg Approx. 15 lb / 6.7 kg Approx. 15 lb / 6.6 kg FAN NOISE (NORMAL/ECO) 38 dB / 32 dB 33 dB / 28dB