

# New Product Summary



Launch Date : 1<sup>st</sup> July 2008  
Under NDA until: 1<sup>st</sup> June 2008

## Epson EB-G5300/G5350

### When image is everything, real value stands out

Epson EB-G5000 Series projectors are powerful, bright and can be ceiling mounted to reach large audiences. A unique mix of innovative features and smart design simplifies installation, operation and monitoring to dramatically enhance the visual experience of you audience. Built to strict environmental standards, they are cost efficient and provide long-term value.

These projectors are ideal for very large corporate meetings or shareholder gathering; for theatres and halls in educational or cultural institutions; for digital signage in airports or shops; for special events such as lectures, civic celebrations or sports tournaments.

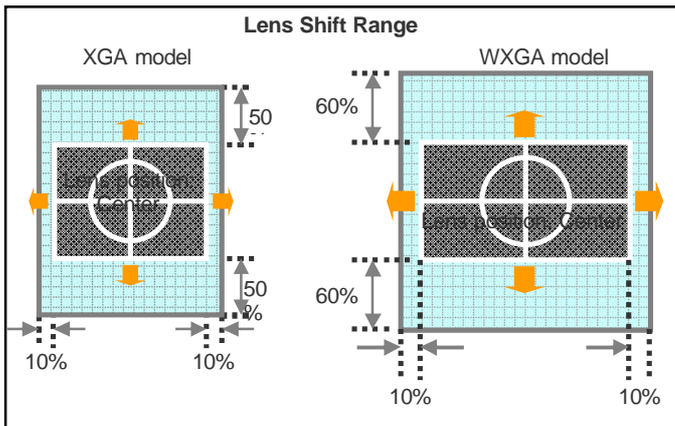
### Intelligent Installation

The Epson EB-G5000 Series are incredibly compact and weigh less than 7Kg, which makes all the difference when mounting them on a ceiling.

From the front, the lens unit is centred, so aligning the projector is simple and the modular lenses are bayonet-mounted in a single movement.



They are quick to change yet once in place can be totally secured by an anti-theft screw. Lens shift\* allows the position of the image to be adjusted horizontally and vertically with no loss of image quality.



\* Lens shift cannot be used with rear projection lens

### Easy Maintenance

The new longer lasting lamp can operate for up to 3000 hours of normal use and the redesigned electrostatic filter is both highly efficient and extremely durable.



When the filter and lamp eventually have to be changed it can be done in a minute. They are easily replaced through a side access so there is no need to remove the projector from the ceiling mount.



### EB-G5300 key features

- 5000 lumens for presentations even in bright conditions
- Save time and reduce running costs with remote network monitoring
- Wide choice of optional lenses to suit installation requirements
- Flexible connectivity including two computer inputs and HDMI
- Simple to set up with horizontal and vertical lens shift

### EB-G5350 Additional Features

- Present directly through wireless or wired networks
- Certified for Windows Vista™ Network Projector Function\*
- Run up to 4 projectors from one computer for panoramic images or multi-screen presentation
- Keep file transmission secure with market-leading wireless security
- Deliver presentations without a computer – show presentations, movies or pictures from SD card or USB memory



### EB-G5350 Special Features



**Seamless Wireless or Wired Network Integration** - The EB-G5350 can be quickly integrated into your local area network. Take full control of your projector remotely, monitor status and even project your presentations via the network



**PC free flexibility** - Presenting without a PC makes the whole process smoother and simpler. In addition to SD memory cards, you can present directly from a USB memory stick

### Supported formats

**Image:** .bmp / .jpg / .png / .gif

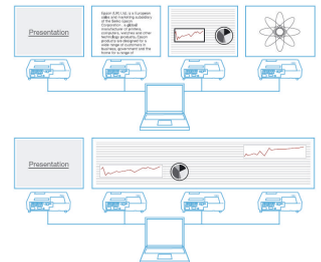
**Movie:** .mp4 (Video: MPEG4, MPEG4 AVC, Audio: AAC) .mpg (Video: MPEG1, MPEG2 / Audio: MPEG-1 Layer2, PMC) .wmv (Video: WMV8, WMV9 / Audio] WMA, LPCM)

Presentation scenario: **.sit (created by Slidemaker2)**

### Innovative multi-screen display

(Not supported by Windows Vista™)

Now you have the power to make a really big impact, with up to 4 projectors presenting from just one computer simultaneously, and even wirelessly. Choose either a large panoramic image or 4 independent images to offer your audience a true multimedia experience.



## Screen Size and Projection Distance

### 4:3 Aspect Ratio with Standard Lens ELPLS03

Screen [inch]	Projection distance						V-Offset	
	Wide			Tele			Wide & Tele	
	cm	inch	foot	cm	inch	foot	V1 cm	V1 inch
min 30	77	30	2.5	142	56	4.6	0 ~ 46	0.0 ~ 18.0
40	104	41	3.4	190	75	6.2	0 ~ 61	0.0 ~ 24.0
50	131	52	4.3	239	94	7.3	0 ~ 76	0.0 ~ 30.0
60	158	62	5.2	288	113	9.4	0 ~ 91	0.0 ~ 36.0
80	212	84	7.0	385	152	12.6	0 ~ 122	0.0 ~ 48.0
100	266	105	8.7	483	190	15.8	0 ~ 152	0.0 ~ 60.0
150	402	158	13.2	726	286	23.8	0 ~ 229	0.0 ~ 90.0
200	537	212	17.6	970	382	31.8	0 ~ 305	0.0 ~ 120.0
250	673	265	22.1	1213	478	39.8	0 ~ 381	0.0 ~ 150.0
max 300	808	318	26.5	1457	573	47.8	0 ~ 457	0.0 ~ 180.0

### 16:9 Aspect Ratio with Standard Lens ELPLS03

Screen [inch]	Projection distance						V-Offset	
	Wide			Tele			Wide & Tele	
	cm	inch	foot	cm	inch	foot	V1 cm	V1 inch
min 27.5	77	30	2.5	142	56	4.6	-6 ~ 40	-2.3 ~ 15.8
30	84	33	2.7	154	61	5.1	-6 ~ 44	-2.6 ~ 17.2
40	113	45	3.7	207	82	6.8	-8 ~ 58	-3.3 ~ 22.9
50	143	56	4.7	261	103	8.5	-10 ~ 73	-4.1 ~ 28.6
60	172	68	5.6	314	123	10.3	-12 ~ 87	-4.9 ~ 34.3
80	231	91	7.6	420	165	13.8	-17 ~ 116	-6.5 ~ 45.8
100	290	114	9.5	526	207	17.3	-21 ~ 145	-8.2 ~ 57.2
150	438	172	14.4	791	311	26.0	-31 ~ 218	-12.3 ~ 85.8
200	586	231	19.2	1056	416	34.7	-42 ~ 291	-16.3 ~ 114.4
250	733	289	24.1	1322	520	43.4	-52 ~ 363	-20.4 ~ 143.0
max 275	808	318	26.5	1457	573	47.8	-57 ~ 400	-22.6 ~ 157.5

## Ordering Information

<b>Description</b>	EB-G5300 LCD Projector
<b>Part Number</b>	EB-G5300: V11H278940DA
<b>Barcode</b>	EB-G5300: 8715946424613
<b>Carton Dimensions</b>	EB-G5300: 50.6 x 64.5 x 31.1 mm
<b>Carton Weight</b>	EB-G5300: gross – 10.5 kg
<b>Description</b>	EB-G5350 NL LCD Projector
<b>Part Number</b>	EB-G5350 NL: V11H286940DA
<b>Barcode</b>	EB-G5350 NL: 8715946424637
<b>Carton Dimensions</b>	EB-G5350 NL: 50.6 x 64.5 x 31.1 mm
<b>Carton Weight</b>	EB-G5350 NL: gross – 10.6 kg

## Optional Lens Specifications

Lens Type	Standard Zoom Lens	Rear Projection Wide Lens	Mid-Throw Zoom Lens1	Mid-Throw Zoom Lens2	Long-Throw Zoom Lens
Reference	ELPLS03	ELPLR03	ELPLM04	ELPLM05	ELPLL06
Option Lens					
Focus / Zoom Type	Manual	Manual (No Zoom)	Manual	Manual	Manual
Zoom Ratio	1 - 1.8	-	1 - 1.5	1 - 1.5	1 - 1.35
Throw ratio* for XGA Model	1.3 - 2.4	0.78	2.4 - 3.6	3.5 - 5.4	5.3 - 7.2
Throw ratio* for 16:10 and 16:9 aspect ratios	1.3 - 2.3	0.77	2.3 - 3.5	3.5 - 5.3	5.2 - 7.1
WXGA model 4:3 aspect ratio	1.5 - 2.8	0.92	2.8 - 4.3	4.2 - 6.4	6.3 - 8.5
F Number	1.64 - 2.5	2.03	1.83 - 2.45	1.83 - 2.53	1.84 - 2.32
Focal Length	21.27mm -	12.76mm	38.07mm -	56.76mm -	84.91mm -
Screen Size Range	30 - 300inch	30 - 200inch	40 - 300inch	40 - 300inch	40 - 300inch
Manual Lens Shift	Vertical (XGA model)	±50% max	-	±50% max	±50% max
	Vertical (WXGA model)	±60% max	-	±60% max	±60% max
	Horizontal	±10% max	-	±10% max	±10% max
Anti-Theft Screw	Included	Included	Included	Included	Included
Lens Protection	Lens cover cap	Lens cover cap	Lens cover cap	Lens cover cap	Lens cover cap
Weight	0.6 Kg	0.78 Kg	0.89 Kg	0.95 Kg	0.9 Kg
Order Number	V12H004S03	V12H004R03	V12H004M04	V12H004M05	V12H004L06

## What's In The Box

EB-G5300 / EB-G5350	
Power Cable	
VGA Computer Cable	
Remote Control (includes 2 x AA type batteries)	
User Manual	
Epson Projector Software CD ROM	
Warranty Documents	
Password Protect Sticker	
Control Panel and Interface Stickers	
Cable Management Cover	
Wireless LAN Adapter (ELPAP03) Supplied with EB-G5150 ONLY	

## Optional Accessories

Standard Zoom Lens ELPLS03 Rear Projection Lens ELPLR03 Mid-Throw Zoom Lens1 ELPLM04 Mid-Throw Zoom Lens2 ELPLM05 Long-Throw Zoom Lens ELPLL06	
Spare Lamp V13H010L46	
Spare High Efficiency Filter V13H134A17	
Wired Remote Cable ELPKC28 V12H005C28	
Ceiling Mount ELPMB22 V12H003B22	
Ceiling Pipe 450mm ELPFP13 V12H003P13	
Ceiling Pipe 700mm ELPFP14 V12H003P14	

## Specifications

<b>MODEL</b>		EB-G5300	EB-G5350
<b>Projection System</b>		RGB liquid crystal shutter projection system	RGB liquid crystal shutter projection system
<b>Projection Method</b>		Front / Rear / Ceiling mount	Front / Rear / Ceiling mount
<b>LCD</b>			
Size		0.8-inch with MLA	0.8-inch with MLA
Driving Method		Poly-silicon TFT active matrix	Poly-silicon TFT active matrix
Pixel Number		786,432 dots (1024 x 768) x 3	786,432 dots (1024 x 768) x 3
Native Resolution		XGA	XGA
Aspect Ratio		04:03	04:03
Pixel Arrangement		Cross stripe	Cross stripe
Refresh Rate		50 Hz - 60Hz	50 Hz - 60Hz
<b>Projection Lens</b>			
Type		Depends on Lens	Depends on Lens
F-Number		Depends on Lens	Depends on Lens
Focal Length		Depends on Lens	Depends on Lens
Zoom Ratio		Depends on Lens	Depends on Lens
Lens Cover		Supplied on Lens	Supplied on Lens
<b>Lamp</b>			
Type		275W UHE	275W UHE
Life		2000 hours (High bright) / 3000 hours (Low bright)	2000 hours (High bright) / 3000 hours (Low bright)
<b>Optical System</b>		Dichroic mirror separation & prism combine method	Dichroic mirror separation & prism combine method
<b>Screen Size (Projected Distance)</b>			
<b>With optional ELPLS03 Zoom Lens Supplied as standard with EB-G5100 ONLY</b>		30" to 300" [0.77m to 8.08m] (Zoom: Wide) 30" to 300" [1.42m to 14.57m] (Zoom: Tele) 100" screen 2.66 m - 4.83 m	30" to 300" [0.77m to 8.08m] (Zoom: Wide) 30" to 300" [1.42m to 14.57m] (Zoom: Tele) 100" screen 2.66 m - 4.83 m
<b>Lens Shift Range when using ELPLS03 Zoom Lens Note: Lens shift cannot be used with ELPLR03 Rear projection lens</b>		Manual Vertical: ±50% max. • upward and downward) Horizontal: ±10% max.(left and right)	Manual Vertical: ±50% max. • upward and downward) Horizontal: ±10% max.(left and right)
<b>Brightness</b>			
	High Brightness	5000 lm	5000 lm
	Low Brightness Mode	4000 lm	4000 lm
<b>Contrast</b>		1000:1	1000:1
<b>Brightness Uniformity</b>		Typ. 88% (Lens shift: V 10:0 / H Centre)	Typ. 88% (Lens shift: V 10:0 / H Centre)
<b>Colour Reproduction</b>		Full-colour (16.77 million colours)	Full-colour (16.77 million colours)
<b>Video Quality</b>		3D Y/C separation ,Noise Reduction Motion compensated Interlace-Progressive conversion (2-2,3-2 film detection)	3D Y/C separation ,Noise Reduction Motion compensated Interlace-Progressive conversion (2-2,3-2 film detection)
<b>Sound Output</b>		7 W Monaural	7 W Monaural
<b>Speaker</b>		70 x 40 mm (2.76 x 1.57")x 1	70 x 40 mm (2.76 x 1.57")x 1
<b>Pointer</b>		Yes	Yes
<b>User's Logo</b>		Yes	Yes
<b>A/V mute</b>		Yes	Yes
<b>Freeze</b>		Yes	Yes
<b>E-Zoom</b>		Yes	Yes
<b>Help</b>		Yes	Yes
<b>Test Pattern</b>		Yes	Yes
<b>Remote Control Infrared Receiver Position / Distance / Directivity</b>		Front & Rear (selectable), 15 m Front Right / Left : -60 to +60 degrees Upper / Lower : -20 to +20 degrees Rear Right / Left : -30 to +30 degrees Upper / Lower : +10 to +45 degrees	Front & Rear (selectable), 15 m Front Right / Left : -60 to +60 degrees Upper / Lower : -20 to +20 degrees Rear Right / Left : -30 to +30 degrees Upper / Lower : +10 to +45 degrees
<b>Effective Scanning Frequency Range (Analogue)</b>	Pixel Clock	13.5 MHz to 162 MHz up to UXGA 60 Hz	13.5 MHz to 162 MHz up to UXGA 60 Hz
	Horizontal	15 kHz to 99 kHz	15 kHz to 99 kHz
	Vertical	50 Hz to 120 Hz	50 Hz to 120 Hz
<b>Adjustment Function</b>			
<b>Projector / Remote Control</b>		Brightness / Contrast / Tint / Saturation / Sharpness / Input signal / Sync / Tracking / Position / Colour temperature / Volume / etc.	Brightness / Contrast / Tint / Saturation / Sharpness / Input signal / Sync / Tracking / Position / Colour temperature / Volume / etc.
<b>Tilt Angle</b>		-2.50 to 10 degrees	-2.50 to 10 degrees
<b>Foot Adjuster</b>		Front centre, Rear side	Front centre, Rear side
<b>Keystone Correction</b>		Vertical: -40 degrees to +40 degrees ( Zoom: Tele) Horizontal: -20 degrees to +20 degrees ( Zoom: Tele) (with ELPLS03 standard lens)	Vertical: -40 degrees to +40 degrees ( Zoom: Tele) Horizontal: -20 degrees to +20 degrees ( Zoom: Tele) (with ELPLS03 standard lens)
<b>Quick Corner</b>		Yes	Yes
<b>Source Search</b>		Yes	Yes
<b>Auto Detection of RGB/Component</b>		Yes	Yes
<b>Multi Screen Colour Adjustment</b>		Yes	Yes
<b>Projector ID</b>		Yes	Yes
<b>Operation Panel Protected Function</b>		Yes	Yes
<b>Password Protected Function (Security Function)</b>		Yes (Protection of User logo, Power On, Network)	Yes (Protection of User logo, Power On, Network)
<b>Colour Mode</b>		PC: Photo, Presentation, Text, Theatre, Game, sRGB, Blackboard, Customized Video: Sports, Presentation, Text, Theatre, Game, sRGB, Blackboard, Customized	PC: Photo, Presentation, Text, Theatre, Game, sRGB, Blackboard, Customized Video: Sports, Presentation, Text, Theatre, Game, sRGB, Blackboard, Customized
<b>High Altitude Mode</b>		Yes	Yes
<b>Aspect</b>		Yes	Yes
<b>Progressive</b>		Yes	Yes
<b>Save User Logo</b>		Yes	Yes
<b>Analogue RGB I/O</b>			
<b>Input Signal</b>	Signal Type	Separate signal	Separate signal
	Video Signal	Analogue (0.7 Vp-p, 75 ohm / Mac 0.714 Vp-p, 75 ohm)	Analogue (0.7 Vp-p, 75 ohm / Mac 0.714 Vp-p, 75 ohm)
	Sync. Signal	Separate (positive & negative, bi-polarity 2-5 Vp-p)/ Composite (positive & negative, bi-polarity 2-5 Vp-p)/ Sync-on-green (negative, 0.3 Vp-p)	Separate (positive & negative, bi-polarity 2-5 Vp-p)/ Composite (positive & negative, bi-polarity 2-5 Vp-p)/ Sync-on-green (negative, 0.3 Vp-p)
<b>Input Terminal</b>	Audio Signal	500 mVrms / 47 k-ohm	500 mVrms / 47 k-ohm
	Video	D-sub 15pin x 2Blue moulding 5-BNC x1	D-sub 15pin x 2Blue moulding 5-BNC x1
	Audio	Stereo mini-jack x 1 (for D-sub 15 pin x 2 and 5-BNC)	Stereo mini-jack x 1 (for D-sub 15 pin x 2 and 5-BNC)
<b>Output Signal</b>	Video Signal	Analogue (0.7 Vp-p, 75 ohm / Mac 0.714 Vp-p, 75 ohm)	Analogue (0.7 Vp-p, 75 ohm / Mac 0.714 Vp-p, 75 ohm)

MODEL		EB-G5300	EB-G5350
	Sync. Signal	Separate (positive & negative,TTL) / Composite (positive & negative,TTL) / Sync. on green (negative 0.2-0.4 Vp-p)	Separate (positive & negative,TTL) / Composite (positive & negative,TTL) / Sync. on green (negative 0.2-0.4 Vp-p)
Output Terminal	Video	D-sub 15pin x 1Black moulding (Output signal : Computer 1,2,5-BNC only)	D-sub 15pin x 1Black moulding (Output signal : Computer 1,2,5-BNC only)
	Audio	Stereo mini-jack x 1	Stereo mini-jack x 1
Video I/O			
Display Performance		NTSC: 560 lines, PAL: 560 lines (Depend on observation of the multi-burst pattern)	NTSC: 560 lines, PAL: 560 lines (Depend on observation of the multi-burst pattern)
Input Signal	Video Standard	NTSC / NTSC4.43 / PAL / M-PAL / N-PAL / PAL60 / SECAMComposite Video (1.0 Vp-p / Sync.negative, 75 ohm) / S-Video (Luminous 0.714 Vp-p, Chrominous 0.286 Vp-p, 75 ohm) / Component Video (Analogue Y level 0.7 V, 75 ohm / Cr Cb level +/-0.35 V, 75 ohm / sync.negative 0.3 V or 3-state +/-0.3 V on Y) /RGB Video (0.7 Vp-p, 75 ohm / Mac 0.714 Vp-p, 75 ohm)	NTSC / NTSC4.43 / PAL / M-PAL / N-PAL / PAL60 / SECAMComposite Video (1.0 Vp-p / Sync.negative, 75 ohm) / S-Video (Luminous 0.714 Vp-p, Chrominous 0.286 Vp-p, 75 ohm) / Component Video (Analogue Y level 0.7 V, 75 ohm / Cr Cb level +/-0.35 V, 75 ohm / sync.negative 0.3 V or 3-state +/-0.3 V on Y) /RGB Video (0.7 Vp-p, 75 ohm / Mac 0.714 Vp-p, 75 ohm)
	Audio Signal	500 mVrms / 47 k-ohm	500 mVrms / 47 k-ohm
Input Terminal	Video	Composite Video: RCA (Yellow) x 1,1-BNC	Composite Video: RCA (Yellow) x 1,1-BNC
		S-Video: Mini DIN	S-Video: Mini DIN
	Audio	RCA (White/Red) x 1pair (for Composite Video and S-Video)	RCA (White/Red) x 1pair (for Composite Video and S-Video)
HDMI			
Display Performance		1280 x 720 dots (720p)	1280 x 720 dots (720p)
Input Signal	Native	480i/576i/480p/576p/720p/1080i	480i/576i/480p/576p/720p/1080i
	Video Standard	TMDS(TMDS is signal for HDMI)	TMDS(TMDS is signal for HDMI)
Input Terminal	Audio Signal	Linear PCM	Linear PCM
	Video	HDMI x 1	HDMI x 1
USB Display		No	Yes
Control I/O			
USB I/O	I/O Terminal	No	Type B x1 (for USB Display) Type A x1 (for PC free)
	I/O Speed	No	Type B x1 • Ver.2.0 (for USB Display) Type A • Ver.2.0
Serial I/O	I/O Terminal	D-sub 9pin x 1	D-sub 9pin x 1
	I/O Signal	RS-232C	RS-232C
Input Terminal	Remote Control	Stereo mini-jack x 1	Stereo mini-jack x 1
Network I/O			
Wireless LAN		No	EB-G5150/5350: Option
Wired LAN		RJ45 x 1	RJ45 x 1
Wireless Specification	Supported Speeds for each mode	N/A	IEEE 802.11b: 11 Mbps* IEEE 802.11g: 54 Mbps* IEEE 802.11a: 54 Mbps* *Maximum speed and range is achievable when used with same enhanced mode technology. Actual data rates, features and performance may vary depending on your computer system, the environment etc.
	Supported Mode	N/A	Adhoc, infrastructure
	Certification	N/A	Wi-Fi CERTIFIED
	Frequency type (modulations)	N/A	DSSS/CCK, OFDM
Card Slot		No	SD Card x 1 (for PC free)
Operating Temperature		0 °C to 40 °C <32°F to 104 °F> ( 20% - 80% humidity, unfrozen ) Thermal shut down > 45 °C	0 °C to 40 °C <32°F to 104 °F> ( 20% - 80% humidity, unfrozen ) Thermal shut down > 45 °C
Operating Altitude		0 m to 3000 m<0 ft to 9843 ft-> ( over 1500 m / 4,921 ft :with High altitude mode)	0 m to 3000 m<0 ft to 9843 ft-> ( over 1500 m / 4,921 ft :with High altitude mode)
Operating Angle of Tilt		±30°	±30°
Direct Power On		Yes	Yes
Direct Power Off		Yes	Yes
Start-up Period		about 10 seconds	about 10 seconds
Cool-down Period		warm-up period: 30 seconds Instant off or 0 second	warm-up period: 30 seconds Instant off or 0 second
Control Panel		Power, Source Search,Enter,Menu,Esc,Help, Up/Keystone,Down/Keystone, Right/Keystone,Left/Keystone	Power, Source Search,Enter,Menu,Esc,Help, Up/Keystone,Down/Keystone, Right/Keystone,Left/Keystone
LED Indicator		Power(Operating Status),Lamp Status,Temperature Status,Wired LAN(access status)	Power(Operating Status),Lamp Status,Temperature Status,Wired LAN(access status)
Theft Proof	Security Cable Hole	Yes	Yes
	Lens Lock	Yes	Yes
	Kensington Lock	Yes	Yes
	Wireless LAN Unit Lock	N/A	Yes
Power Supply Voltage		100 - 240 V AC ±10%, 50/60 Hz	100 - 240 V AC ±10%, 50/60 Hz
Power Consumption			
100-120V Area (JAPAN, USA, etc)	Lamp On	423W	423W
	Standby (Network On)	10W	10W
	Standby (Network Off)	0.4W	0.4W
220-240V Area (Europe, etc)	Lamp On	398W	398W
	Standby (Network On)	12W	12W
	Standby (Network Off)	0.6W	0.6W
Rated Voltage & Current		100 - 240 V AC3.8 - 1.7 A 50/60 Hz	100 - 240 V AC3.8 - 1.7 A 50/60 Hz
FAN Stop		Standby & Network Standby	Standby & Network Standby
Exclude Feet (D x W x H)		311.5x 470x 135mm (not including foot and projection lens)	311.5x 470x 135mm (not including foot and projection lens)
Maximum Dimension (D x W x H)		311.5x 470x151.5mm	311.5x 470x151.5mm
Weight		Approx. 14.8 • bs. / 6.7 kg	Approx. 15 • bs. / 6.8 kg
Fan Noise	High Brightness Mode	35 dB	35 dB
	Low Brightness Mode	29 dB	29 dB
Compatible Standard			
Safety	Europe	IEC 60950-1 1st edition (CE Marking)	IEC 60950-1 1st edition (CE Marking)
EMC	CE(Europe)	EMC Directive(2004/108/EC)	EMC Directive(2004/108/EC)
Environmental Protection	CE(Europe)	Dioxide regulation	Dioxide regulation
	All countries	Recycling regulation	Recycling regulation
Supplied Accessories			

MODEL	EB-G5300	EB-G5350	
Power Cable	3 m, 3 Wire (Black)	3 m, 3 Wire (Black)	
Computer Cable	1.8 m D-sub 15pin (Male) - D-sub 15pin(Male)	1.8 m D-sub 15pin (Male) - D-sub 15pin(Male)	
USB Cable	N/A	Yes	
Remote Control	Yes	Yes	
Battery	Alkaline AA x 2	Alkaline AA x 2	
Lens Cover	Yes	Yes	
Wireless LAN unit	N/A	N/A	
Cable Cover	Yes	Yes	
Bundled Software	EPSON Projector Software for IM-M4 (CD-ROM)	EPSON Projector Software for IM-M4 (CD-ROM) EPSON Projector Software for IM-X4 (CD-ROM)	
Lens Lock Screw	Yes	Yes	
Password Protect Sticker	Yes	Yes	
User's Manual Set	Yes	Yes	
<b>Optional Accessories</b>			
Spare Lamp	ELPLP46	ELPLP46	
Air Filter	ELPAF17	ELPAF17	
Wireless LAN Card	N/A	N/A	
Hard Carrying Case	ELPKS58	ELPKS58	
50" Portable Roll Screen	ELPSC06	ELPSC06	
60" Portable Roll Screen	ELPSC07	ELPSC07	
80" Portable Roll Screen	ELPSC08	ELPSC08	
100 Type Screen	ELPSC10	ELPSC10	
Computer Cable	HD15 / HD15, 1.8 m	ELPKC02	
Computer Cable	HD15 / HD15, 3.0 m	ELPKC09	
Computer Cable	HD15 / HD15, 20.0 m	ELPKC10	
Component Video Cable	HD15 / 3RCA (male), 3.0 m	ELPKC19	
HD-TV Cable	HD15 / D, 3.0 m	ELPKC22	
Remote Control Cable Set	10m x2	ELPKC28	
Ceiling Mount	Silver colour	ELPMB13	
Ceiling Plate	For Hanging Ceiling Mount	ELPFC03	
Pipe 370mm	Silver colour	ELPFP04	
Pipe 570mm	Silver colour	ELPFP05	
Pipe 770mm	Silver colour	ELPFP06	
Mouse Receiver		ELPST16	
Option Lens	Rear Projection Wide Lens	ELPLR03	
	Standard Zoom Lens	ELPLS03	
	Middle Throw Zoom Lens1	ELPLM04	
	Middle Throw Zoom Lens2	ELPLM05	
	Long Throw Zoom Lens	ELPLL06	
Easy MP Features	Function	Projector control and projector management via network	Projector control and projector management via network
		E-mail notification	E-mail notification
		SNMP	SNMP
			PC Free(Photo, Image and Movie)
			Network Presentation* Network and USB€
		Web control	Web control
		PJ-Link	PJ-Link
		AMX Device Discovery	AMX Device Discovery
			Transferring or writing files to memory card from network (for SD card)
			WindowsVistaPresentation(Pictor)
	Software	EMP Monitor (for Windows)	EMP Monitor (for Windows)
		EMP IP Link (for Windows) Web download only	EMP IP Link (for Windows) Web download only
			EMP NS Connection (for Windows and Mac)
			EMP Slide Maker2 (for Windows)
Security ( Wireless LAN ) EB-G5150/5350 only		WEP,WPA-PSK(TKIP/AES),WPA2-PSK(TKIP/AES), EAP-TLS,PEAP/MS-CHAPv2, EAP-TTLS/MD5,EAP-TTLS/MS-CHAPv2, PEAP/MS-CHAPv2,PEAP/GTC, LEAP,EAP-Fast/MS-CHAPv2,EAP-Fast/GTC	