## **Multimedia Projector**

# EB-W29/EB-97H/EB-945H/EB-955WH/EB-965H

Projection System	S			EB-W29	EB-97H	EB-945H	EB-955WH	EB-965H
Projection System				RGB liquid crystal shutter projecti	on system	Lance to the state of the state	T. CONT. M. CONT. D. CONT.	
Specification of	LCD		Size	0.59-inch with MLA (D8)	0.55-inch without MLA (D8)	0.63-inch with MLA (D7)	0.59-inch with MLA (D8)	0.63-inch with MLA (D7)
Main Parts			Driving Method	Poly-silicon TFT active matrix	To annual control		T-woodenweek	T DESIGNATION CO.
			Pixel Number	1024,000 dots	786,432 dots		1024,000 dots	786,432 dots
			-	(1,280 x 800) x 3	1) x 3 (1,024 x 768) x 3		(1,280 x 800) x 3	(1,024 x 768) x 3
			Native Resolution	WXGA (16:10)	XGA (4:3)		WXGA (16:10)	XGA (4:3)
	Projection Lens		Туре	Manual Focus & 1.2x Optical Zoom	Manual Focus & 1.2x Optical Zoom	Manual Focus & 1.6x Optical Zoom	Manual Focus & 1.6x Optical Zoom	Manual Focus & 1.6x Optica
				F=1.58-1.72 / F=16.9-20.88mm	F=1.58-1.72 / F=16.9-20.88mm	F=1.51-1.99 / F=18.2-29.2mm	F=1.51-1.99 / F=18.2-29.2mm	F=1.51-1.99 / F=18.2-29.2m
			Lens Cover	Slide lens shutter ( AV mute slide	)			
	Lamp Type		200 W UHE					
			Life	5,000 hours ( Brightness Control:	Normal ) 10,000 hours ( Brightness Co	ntrol: Eco )		
Screen Size (Projected Distance) (Zoom: Wide)				33" to 320" [0.91 to 9.07 m]	30" to 300" [0.89 to 9.12 m]	30" to 300" [0.83 to 8.54 m]	33" to 280" [0.97 to 8.45 m]	30" to 300" [0.83 to 8.54 m
				Throw ratio: 1.30	Throw ratio: 1.48	Throw ratio: 1.38	Throw ratio: 1.38	Throw ratio: 1.38
Offset				10:1	8.6:1	8.6:1	10:0	8.6:1
ight Output*	Normal / ECO			3,000 lm / 2,100 lm	2,700 lm / 1,890 lm	3,000 lm / 2,100 lm	3,200 lm / 2,240 lm	3,500 lm / 2,450 lm
Color Light Output*				3,000 lm	2,700 lm	3,000 lm	3,200 lm	3,500 lm
Contrast*				10,000:1	Terresional	- Posteriores	- Interest	[] 07000180000
Color Reproduction				Up to 1.07billion colors				
Sound Output				5W Monaural 16W Monaural				
V mute				Yes				
Adjustment Function	Vertical Keystone Correction			-30 to +30 degrees (Auto)				
r wjuddinosti i Ulikaki i	Horizontal Keystone Correction			-30 to +30 degrees (Silder)				
	Color Temp.			Yes				
	Color Adjustment.			Yes				
	Auto Iris							
	7237879427327			Yes (Dynamic, Theatre only)				
	Quick Corner			Yes				
	Split Screen			Yes				
	E-Zoom		Yes					
	ECO		Power Consumption	Yes (Normal, ECO)				
			Light Optimizer	Yes				
			Sleep Mode	Yes				
			Sleep Mode Timer	Yes				
			AV Mute Timer	Yes				
	Standby Mode		Yes (Communication On, Off)					
	Flip Horizontal		Yes					
Video I/O	IN Analog D-sub 15pin		2 (Blue molding)					
	8	- 34	RCA	1 (Yellow)				
	-		Min DIN 4pin	1				
		Digital	HDMI	1 (not supports MHL)	2 (One of terminal supports MHL)			
	ATTENDED TO	Digital Analog	HDMI D-sub 15nin	1 (not supports MHL)  1 (Black molding) (Output signal : C	2 (One of terminal supports MHL)			
Audio I/O	Out	Digital Analog	D-sub 15pin	1 (Black molding) (Output signal : C	THE PARTY OF THE P			
Audio I/O	ATTENDED TO	10.80.00	D-sub 15pin 2 RCA (White x1, Red x1)	1 (Black molding) (Output signal : C 1	THE PARTY OF THE P			
Audio I/O	Out	10.80.00	D-sub 15pin 2 RCA (White x1, Red x1) Stereo mini	1 (Black molding) (Output signal : C 1 2	THE PARTY OF THE P			
	Out IN Out	10.80.00	D-sub 15pin 2 RCA (White x1, Red x1) Stereo mini Stereo mini	1 (Black molding) (Output signal : C 1 2	omputer 1 only)			
Mic. I/O	Out IN Out IN	10.80.00	D-sub 15pin 2 RCA (White x1, Red x1) Stereo mini Stereo mini Stereo mini	1 (Black molding) (Output signal : C 1 2 1 N/A	THE PARTY OF THE P			
Mic. I/O Control I/O	Out IN Out	10.80.00	D-sub 15pin 2 RCA (White x1, Red x1) Stereo mini Stereo mini	1 (Black molding) (Output signal : C 1 2 1 N/A	omputer 1 only)			
vlic. I/O Control I/O	Out IN Out IN RS-232C Type A	10.80.00	D-sub 15pin 2 RCA (White x1, Red x1) Stereo mini Stereo mini Stereo mini	1 (Black molding) (Output signal : C 1 2 1 N/A	omputer 1 only)	e, Copy OSO Settings)		
vlic. I/O Control I/O	Out IN Out IN RS-232C Type A Type B	10.80.00	D-sub 15pin 2 RCA (White x1, Red x1) Stereo mini Stereo mini Stereo mini	1 (Black molding) (Output signal : C 1 2 1 N/A 1 (for USB Memory, USB Documer	omputer 1 only)			
vlic. I/O Control I/O	Out IN Out IN RS-232C Type A	10.80.00	D-sub 15pin 2 RCA (White x1, Red x1) Stereo mini Stereo mini Stereo mini	1 (Black molding) (Output signal : C 1 2 1 N/A 1 (for USB Memory, USB Documer	omputer 1 only)  1  tt Camera, Wireless LAN, Firmware updale			
vilic. I/O Control I/O JSB-I/O	Out IN Out IN RS-232C Type A Type B	10.80.00	D-sub 15pin 2 RCA (White x1, Red x1) Stereo mini Stereo mini Stereo mini D-sub 9pin	1 (Black molding) (Output signal : C 1 2 1 N/A 1 (for USB Memory, USB Documer 1 (for USB Display, mouse, K/B, Co	omputer 1 only)  1  tt Camera, Wireless LAN, Firmware updale			
Alic, I/O Control I/O USB-I/O Vetwork I/O Vireless	Out IN Out IN RS-232C Type A Type B Wired LAN	Analog	D-sub 15pin 2 RCA (White x1, Red x1) Stereo mini Stereo mini Stereo mini D-sub 9pin  RJ45 TypeA (ELPAP07:Option)	1 (Black molding) (Output signal : C 1 2 1 N/A 1 (for USB Memory, USB Documer 1 (for USB Display, mouse, K/B, Co 1 1 (in common with USB-I/O)	omputer 1 only)  1  tt Camera, Wireless LAN, Firmware updale	(s)		
Mic. I/O Control I/O JSB-I/O Network I/O Mireless Specification	Out IN Out IN RS-232C Type A Type B Wired LAN Wireless LAN	Analog  ds for each	D-sub 15pin 2 RCA (White x1, Red x1) Stereo mini Stereo mini Stereo mini D-sub 9pin  RJ45 TypeA (ELPAP07:Option)	1 (Black molding) (Output signal : C 1 2 1 N/A 1 (for USB Memory, USB Documer 1 (for USB Display, mouse, K/B, Co 1 1 (in common with USB-I/O)	omputer 1 only)  1  at Camera, Wireless LAN, Firmware update ntrol, Firmware update, Copy OSD Setting	(s)		
Mic. I/O Control I/O JSB-I/O Network I/O Wireless Specification Optional Wireless	Out IN Out IN RS-232C Type A Type B Wired LAN Wireless LAN Supported Spee	Analog  ds for each	D-sub 15pin 2 RCA (White x1, Red x1) Stereo mini Stereo mini Stereo mini D-sub 9pin  RJ45 TypeA (ELPAP07:Option)	1 (Black molding) (Output signal : C 1 2 1 N/A 1 1 (for USB Memory, USB Documer 1 (for USB Display, mouse, K/B, Co 1 1 (in common with USB-I/O) IEEE 802.11b: 11 Mbps* IEEE 802	omputer 1 only)  1  at Camera, Wireless LAN, Firmware update ntrol, Firmware update, Copy OSD Setting .11g: 54 Mlbps* IEEE 802.11n: 130 Mlbps*	(s)		
Mic. I/O Control I/O USB-I/O Network I/O Wireless Specification Optional Wireless	Out IN Out IN RS-232C Type A Type B Wired LAN Wireless LAN Supported Spee Supported mode Certification	Analog	D-sub 15pin 2 RCA (White x1, Red x1) Stereo mini Stereo mini Stereo mini D-sub 9pin  RJ45 TypeA (ELPAP07:Option) mode	1 (Black molding) (Output signal: C  1  N/A  1 (for USB Memory, USB Documer 1 (for USB Display, mouse, K/B, Co  1 (in common with USB-I/O) IEEE 802.11b: 11 Mbps* IEEE 802 Adhoc, Infrastructure, Access Point Wi-Fi CERTIFIED (for Projector unit)	omputer 1 only)  1  at Camera, Wireless LAN, Firmware update ntrol, Firmware update, Copy OSD Setting 11g: 54 Mlbps* IEEE 802.11n: 130 Mlbps*	(s)		
Mic. I/O Control I/O JSB-I/O Network I/O Wireless Specification Optional Wireless AN Unit use)	Out IN Out IN RS-232C Type A Type B Wired LAN Wireless LAN Supported Spee Supported mode	Analog	D-sub 15pin 2 RCA (White x1, Red x1) Stereo mini Stereo mini Stereo mini D-sub 9pin  RJ45 TypeA (ELPAP07:Option) mode	1 (Black molding) (Output signal: C 1 2 1 N/A 1 (for USB Memory, USB Documer 1 (for USB Display, mouse, K/B, Co 1 1 (in common with USB-I/O) IEEE 802.11b: 11 Mbps* IEEE 802 Adhoc, Infrastructure, Access Point WI-FI CERTIFIED (for Projector unit 802.11b/g/n (2.4GHz) (DSSS/CCK,	omputer 1 only)  1  at Camera, Wireless LAN, Firmware update ntrol, Firmware update, Copy OSD Setting .11g: 54 Mbps* IEEE 802.11n: 130 Mbps*	(s)		
Olic, I/O Control I/O USB-I/O Network I/O Wireless specification Optional Wireless AN Unit use)	Out IN Out IN RS-232C Type A Type B Wired LAN Wireless LAN Supported Spee Supported mode Certification	Analog	D-sub 15pin 2 RCA (White x1, Red x1) Stereo mini Stereo mini Stereo mini D-sub 9pin  RJ45 TypeA (ELPAP07:Option) mode	1 (Black molding) (Output signal: C1 1 2 1 N/A 1 (for USB Memory, USB Documer 1 (for USB Display, mouse, K/B, Co 1 (in common with USB-I/O) IEEE 802.11b: 11 Mbps* IEEE 802 Adhoc, Infrastructure, Access Point Wi-Fi CERTIFIED (for Projector unit 802.11b/g/n (2.4GHz) (DSSS/CCK, 5°C to 35°C <41 °F to 95 °F> (20%	omputer 1 only)  1  at Camera, Wireless LAN, Firmware update ntrol, Firmware update, Copy OSD Setting .11g: 54 Mbps* IEEE 802.11n: 130 Mbps*	(s)		
Olic. I/O Control I/O USB-I/O Network I/O Wireless specification Optional Wireless AN Unit use) Operating Temperature Operating Altitude	Out IN Out IN RS-232C Type A Type B Wired LAN Wireless LAN Supported Spee Supported mode Certification	Analog	D-sub 15pin 2 RCA (White x1, Red x1) Stereo mini Stereo mini Stereo mini D-sub 9pin  RJ45 TypeA (ELPAP07:Option) mode	1 (Black molding) (Output signal: C1 1 2 1 N/A 1 (for USB Memory, USB Documer 1 (for USB Display, mouse, K/B, Co 1 (in common with USB-I/O) IEEE 802.11b: 11 Mbps* IEEE 802 Adhoc, Infrastructure, Access Point WI-FI CERTIFIED (for Projector unit 802.11b/g/n (2.4GHz) (DSSS/CCK, 5°C to 35°C <41 °F to 95 °F> (20% 0 m to 3,000 m <0 ft to 9,843 ft>	omputer 1 only)  1  at Camera, Wireless LAN, Firmware update ntrol, Firmware update, Copy OSD Setting .11g: 54 Mbps* IEEE 802.11n: 130 Mbps*	(s)		
Alic. I/O Control I/O JSB-I/O Network I/O Wireless specification Optional Wireless AN Unit use) Operating Temperature Operating Altitude Direct Power Off	Out IN Out IN RS-232C Type A Type B Wired LAN Wireless LAN Supported Spee Supported mode Certification	Analog	D-sub 15pin 2 RCA (White x1, Red x1) Stereo mini Stereo mini Stereo mini D-sub 9pin  RJ45 TypeA (ELPAP07:Option) mode	1 (Black molding) (Output signal : Ct  1  2  1  N/A  1 (for USB Memory, USB Documer 1 (for USB Display, mouse, K/B, Co 1 (in common with USB-I/O) IEEE 802.11b: 11 Mbps* IEEE 802 Adhoc, Infrastructure, Access Point WI-FI CERTIFIED (for Projector unit 802.11b/g/n (2.4GHz) (DSSS/CCK, 5°C to 35°C <41 °F to 95 °F> (20% 0 m to 3,000 m <0 ft to 9,843 ft> Yes	omputer 1 only)  1  at Camera, Wireless LAN, Firmware update ntrol, Firmware update, Copy OSD Setting .11g: 54 Mbps* IEEE 802.11n: 130 Mbps*	(s)		
Mic. I/O Control I/O USB-I/O Network I/O Nireless Specification Optional Wireless AN Unit use) Operating Temperature Operating Altitude Direct Power Off Start-up Period	Out IN Out IN RS-232C Type A Type B Wired LAN Wireless LAN Supported Spee Supported mode Certification	Analog	D-sub 15pin 2 RCA (White x1, Red x1) Stereo mini Stereo mini Stereo mini D-sub 9pin  RJ45 TypeA (ELPAP07:Option) mode	1 (Black molding) (Output signal: C1  2  1  N/A  1 (for USB Memory, USB Documer 1 (for USB Display, mouse, K/B, Co 1 (in common with USB-I/O) IEEE 802.11b: 11 Mbps* IEEE 802 Adhoc, Infrastructure, Access Point WI-FI CERTIFIED (for Projector unit 802.11b/g/n (2.4GHz) (DSSS/CCK, 5°C to 35°C <41 °F to 95 °F> (20% 0 m to 3,000 m <0 ft to 9,843 ft> Yes about 5 seconds	omputer 1 only)  1  at Camera, Wireless LAN, Firmware update ntrol, Firmware update, Copy OSD Setting .11g: 54 Mbps* IEEE 802.11n: 130 Mbps*	(s)		
Mic. I/O Control I/O USB-I/O Network I/O Wireless Specification (Optional Wireless LAN Unit use) Operating Temperature Operating Altitude Direct Power Off Start-up Period Cool-down Period	Out IN Out IN RS-232C Type A Type B Wired LAN Wireless LAN Supported Spee Supported mode Certification	Analog	D-sub 15pin 2 RCA (White x1, Red x1) Stereo mini Stereo mini Stereo mini D-sub 9pin  RJ45 TypeA (ELPAP07:Option) mode	1 (Black molding) (Output signal: C1 1 2 1 N/A 1 (for USB Memory, USB Documer 1 (for USB Display, mouse, K/B, Co 1 (in common with USB-I/O) IEEE 802.11b: 11 Mbps* IEEE 802 Adhoc, Infrastructure, Access Point WI-FI CERTIFIED (for Projector unit 802.11b/g/n (2.4GHz) (DSSS/CCK, 5°C to 35°C <41 °F to 95 °F> (209 0 m to 3,000 m <0 ft to 9,843 ft> Yes about 5 seconds Instant off	omputer 1 only)  1  at Camera, Wireless LAN, Firmware update ntrol, Firmware update, Copy OSD Setting .11g: 54 Mbps* IEEE 802.11n: 130 Mbps*	(s)		
Mic. I/O Control I/O USB-I/O Wireless Specification (Optional Wireless LAN Unit use) Operating Temperature Operating Altitude Direct Power Off Start-up Period Cool-down Period Exhaust Direction	Out IN Out IN RS-232C Type A Type B Wired LAN Wireless LAN Supported Spee Supported mode Certification	Analog	D-sub 15pin 2 RCA (White x1, Red x1) Stereo mini Stereo mini Stereo mini D-sub 9pin  RJ45 TypeA (ELPAP07:Option) mode	1 (Black molding) (Output signal : Ct 1 2 1 N/A 1 (for USB Memory, USB Documer 1 (for USB Display, mouse, K/B, Co 1 (in common with USB-I/O) IEEE 802.11b: 11 Mbps* IEEE 802 Adhoc, Infrastructure, Access Point WI-FI CERTIFIED (for Projector unit 802.11b/g/n (2.4GHz) (DSSS/CCK, 5°C to 35°C <41 °F to 95 °F> (20%) O m to 3,000 m <0 ft to 9,843 ft> Yes about 5 seconds Instant off Front	omputer 1 only)  1  at Camera, Wireless LAN, Firmware update ntrol, Firmware update, Copy OSD Setting .11g: 54 Mbps* IEEE 802.11n: 130 Mbps*	(s)		
Mic. I/O Control I/O USB-I/O Network I/O Wireless Specification (Optional Wireless LAN Unit use) Operating Temperature Operating Altitude Direct Power Off Start-up Period Cool-down Period Exhaust Direction Intake Direction	Out IN Out IN RS-232C Type A Type B Wired LAN Wireless LAN Supported Spee Supported mode Certification	Analog	D-sub 15pin 2 RCA (White x1, Red x1) Stereo mini Stereo mini Stereo mini D-sub 9pin  RJ45 TypeA (ELPAP07:Option) mode	1 (Black molding) (Output signal: Ct 1 2 1 N/A 1 (for USB Memory, USB Documer 1 (for USB Display, mouse, K/B, Co 1 (in common with USB-I/O) IEEE 802.11b: 11 Mbps* IEEE 802 Adhoc, Infrastructure, Access Point Wi-Fi CERTIFIED (for Projector unit) 802.11b/gin (2.4GHz) (DSSS/CCK, 5°C to 35°C <41 °F to 95 °F> (20% Om to 3,000 m <0 ft to 9,843 ft> Yes about 5 seconds Instant off Front Side	omputer 1 only)  1  at Camera, Wireless LAN, Firmware update ntrol, Firmware update, Copy OSD Setting .11g: 54 Mbps* IEEE 802.11n: 130 Mbps*	(s)		
Mic. I/O Control I/O USB-I/O Wireless Specification (Optional Wireless LAN Unit use) Operating Temperature Operating Altitude Direct Power Off Start-up Period Cool-down Period Exhaust Direction Intake Direction	Out IN Out IN RS-232C Type A Type B Wired LAN Wireless LAN Supported Spee Supported mode Certification	Analog	D-sub 15pin 2 RCA (White x1, Red x1) Stereo mini Stereo mini Stereo mini D-sub 9pin  RJ45 TypeA (ELPAP07:Option) mode	1 (Black molding) (Output signal : Ct 1 2 1 N/A 1 (for USB Memory, USB Documer 1 (for USB Display, mouse, K/B, Co 1 (in common with USB-I/O) IEEE 802.11b: 11 Mbps* IEEE 802 Adhoc, Infrastructure, Access Point WI-FI CERTIFIED (for Projector unit 802.11b/g/n (2.4GHz) (DSSS/CCK, 5°C to 35°C <41 °F to 95 °F> (20%) O m to 3,000 m <0 ft to 9,843 ft> Yes about 5 seconds Instant off Front	omputer 1 only)  1  at Camera, Wireless LAN, Firmware update ntrol, Firmware update, Copy OSD Setting .11g: 54 Mbps* IEEE 802.11n: 130 Mbps*	(s)		
Audio I/O  Mic. I/O  Control I/O  USB-I/O  Network I/O  Wireless Specification (Optional Wireless LAN Unit use)  Operating Temperature  Operating Attitude  Direct Power Off  Start-up Period  Cool-down Period  Exhaust Direction Intake Direction  Air Filter  Power Supply Voltage	Out IN Out IN RS-232C Type A Type B Wired LAN Wireless LAN Supported Spee Supported mode Certification	ts for each	D-sub 15pin 2 RCA (White x1, Red x1) Stereo mini Stereo mini Stereo mini D-sub 9pin  RJ45 TypeA (ELPAP07:Option) mode	1 (Black molding) (Output signal: Ct 1 2 1 N/A 1 (for USB Memory, USB Documer 1 (for USB Display, mouse, K/B, Co 1 (in common with USB-I/O) IEEE 802.11b: 11 Mbps* IEEE 802 Adhoc, Infrastructure, Access Point Wi-Fi CERTIFIED (for Projector unit) 802.11b/gin (2.4GHz) (DSSS/CCK, 5°C to 35°C <41 °F to 95 °F> (20% Om to 3,000 m <0 ft to 9,843 ft> Yes about 5 seconds Instant off Front Side	omputer 1 only)  1  at Camera, Wireless LAN, Firmware update ntrol, Firmware update, Copy OSD Setting .11g: 54 Mbps* IEEE 802.11n: 130 Mbps*	(s)		
Mic. I/O Control I/O USB-I/O Wireless Specification (Optional Wireless AN Unit use) Operating Temperature Operating Altitude Direct Power Off Start-up Period Cool-down Period Exhaust Direction Intake Direction Intake Direction	Out IN Out IN RS-232C Type A Type B Wired LAN Wireless LAN Supported Spee Supported mode Certification Frequency type (	ts for each	D-sub 15pin 2 RCA (White x1, Red x1) Stereo mini Stereo mini Stereo mini D-sub 9pin  RJ45 TypeA (ELPAP07:Option) mode	1 (Black molding) (Output signal: Ct 1 2 1 N/A 1 (for USB Memory, USB Documer 1 (for USB Display, mouse, K/B, Co 1 (in common with USB-I/O) IEEE 802.11b: 11 Mbps* IEEE 802 Adhoc, Infrastructure, Access Point Wi-Fi CERTIFIED (for Projector unit) 802.11b/gin (2.4GHz) (DSSS/CCK, 5°C to 35°C <41°F to 95°F> (20%) 0 m to 3,000 m <0 ft to 9,843 ft> Yes about 5 seconds Instant off Front Side 5,000H (*)	omputer 1 only)  1  at Camera, Wireless LAN, Firmware update ntrol, Firmware update, Copy OSD Setting .11g: 54 Mbps* IEEE 802.11n: 130 Mbps*	(s)	287W / 0.26W	287W / 0.26W
Mic. I/O Control I/O USB-I/O Wireless Specification (Optional Wireless AN Unit use) Operating Temperature Operating Altitude Direct Power Off Start-up Period Cool-down Period Exhaust Direction intake Direction Air Filter Power Supply Voltage	Out IN Out IN RS-232C Type A Type B Wired LAN Wireless LAN Supported Spee Supported mode Certification Frequency type (	ts for each modulation	D-sub 15pin 2 RCA (White x1, Red x1) Stereo mini Stereo mini Stereo mini D-sub 9pin  RJ45 TypeA (ELPAP07:Option) mode	1 (Black molding) (Output signal : Ct 1 2 1 N/A 1 (for USB Memory, USB Documer 1 (for USB Display, mouse, K/B, Co 1 (in common with USB-I/O) IEEE 802.11b: 11 Mbps* IEEE 802 Adhoc, Infrastructure, Access Point Wi-Fi CERTIFIED (for Projector unit) 802.11b;g/n (2.4GHz) (DSSS/CCK, 5°C to 35°C <41 °F to 95 °F> (20% Om to 3,000 m <0 ft to 9,843 ft> Yes about 5 seconds Instant off Front Side 5,000H (*) 100 - 240 V AC +/- 10%, 50/60 Hz	omputer 1 only)  1  It Camera, Wireless LAN, Firmware update ntrol, Firmware update, Copy OSD Setting 11g: 54 Mbps* IEEE 802.11n: 130 Mbps*  OFDM) 5 - 80% humidity, No condensation )		287W / 0.26W	287W / 0.26W
Mic. I/O Control I/O USB-I/O Network I/O Wreless Specification Optional Wireless AN Unit use) Operating Temperature Operating Altitude Direct Power Off Start-up Period Cool-down Period Exhaust Direction Intake Direction Mix Filter Power Supply Voltage Power Consumption	Out IN Out IN RS-232C Type A Type B Wired LAN Wireless LAN Supported Spee Supported Mode Certification Frequency type I	ts for each modulation	D-sub 15pin 2 RCA (White x1, Red x1) Stereo mini Stereo mini Stereo mini D-sub 9pin  RJ45 TypeA (ELPAP07:Option) mode	1 (Black molding) (Output signal : Ct 1 2 1 N/A 1 (for USB Memory, USB Documer 1 (for USB Display, mouse, K/B, Co 1 (in common with USB-I/O) IEEE 802.11b: 11 Mbps* IEEE 802 Adhoc, Infrastructure, Access Point W-Fi CERTIFIED (for Projector unit) 802.11b/gin (2.4GHz) (DSSS/CCK, 5°C to 35°C <41 °F to 95 °F> (20%) Om to 3,000 m <0 ft to 9,843 ft> Yes about 5 seconds Instant off Front Side 5,000H (*) 100 - 240 V AC +/- 10%, 50/60 Hz 273W / 0.26W	omputer 1 only)  1  It Camera, Wireless LAN, Firmware update ntrol, Firmware update, Copy OSD Setting 11g: 54 Mbps* IEEE 802.11n: 130 Mbps*  OFDM) 5 - 80% humidity, No condensation )	287W / 0.26W	287W / 0.26W	287W / 0.26W

\*Light Output / Color Light Output (Compliant with IDMS15.4) / Contrast - Color mode: Dynamic, Zoom: Wide 
\*Maximum speed and range is achievable when used with same enhanced mode technology. Actual data rates

(\*) When used in the general office environment (the amount of floating dust: 0.04-0.2 mg/m²). Based on the Epson's in-house test results, performance may vary depending on your computer system, the environment and other factors.

Optional Accessories

ELPLP88 Spare Lamp ELPKS67 Soft Carrying Case ELPAP07 Wireless LAN Unit

Password Protect Sticker (Except EB-W29)

#### WARRANTY SERVICE

2 Years Onsite Warranty Service to be provided for local purchase only. EPSON #The warranty service can be extended by purchasing Epson Coverplus Extended Warranty. For more information, please contact Epson



Please call our sales hotline for demostration at our showroom

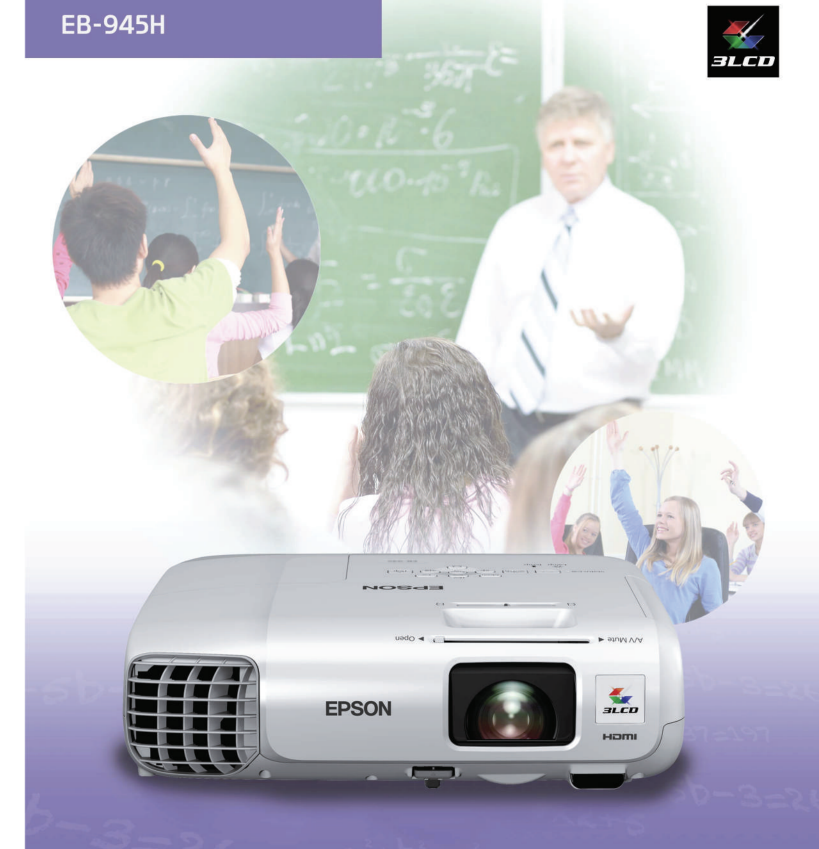
Epson Hong Kong Limited
Unit 715-723, 7/F Trade Square, 681 Cheung Sha Wan Road, Cheung Sha Wan,

Multimedia Projector

EB-97H EB-965H

EB-W29 EB-955WH





Make the classroom a fun place to

be with more effective lessons

# **Multimedia Projector**

EB-W29 EB-97H EB-945H EB-955WH EB-965H

### Easy and flexible usability

#### Contrast Ratio

With a stunningly bright 3500 lumens\* and a 10000:1 contrast ratio you can project beautiful well-defined images wherever you are, regardless of ambient light. (\*EB-965H only)



#### 1.6x Zoom Lens (EB-945H / 955WH / 965H)

The wide 1.6x zoom lens allows for greater flexibility of placement around the room.



#### Front Exhaust

The front exhaust helps to direct the hot exhaust away from your audience for more comfortable meetings and presentations with less distraction.





#### Horizontal Keystone Adjuster

The Horizontal Keystone Adjuster allows for intuitive horizontal keystone correction. This convenient adjustment feature corrects image distortion with a single touch for a broad range of placement options. Images can be enjoyed quickly and beautifully anywhere you choose.





### Enhanced Audio

#### 16W Built-in Speaker (EB-97H/945H/955WH/965H

The built-in 16W speaker provides ample sound even in large rooms and removes the need to prepare external speakers, saving both valuable time and money. It also supports audio standby with which both internal speaker and audio output. With the audio standby function, the internal speaker can be operated even the projector is switched off.



#### Auto Power On

Projection starts automatically when a signal from the computer is received while the projector is in standby. There is no need to turn on the power using the remote control or the power button on the projector itself.





#### Advanced operation with wider connectivity

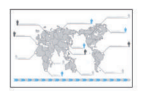
# Wide-ranging Connectivity (MHL is only available in EB-97H / 945H / 955WH / 965H

Depending on the situation, you can choose from a variety of connection methods including HDMI, VGA and LAN. Furthermore, it is now equipped with 2 HDMI ports (the HDMI 2 port is MHL compatible) for more complete digital compatibility.



#### Wireless Connection

You can transfer images easily with the optional ELPAP07 wireless module. Also, using the "Epson iProjection" application allows you to display images and files from your smart devices. This is a convenient solution for smooth and smart projection.





#### Firmware Update via USB & Network

Firmware updates can now be done on site by simply inserting a USB memory stick with the necessary updates. This means the update can be done with the projector still installed without having to take it to a service center and rendering it unusable. Updates can also be done over a LAN network or via USB-B connection.



### Improved Multi PC Projection

The Multi PC Projection feature allows a network of up to 50 PCs to be connected to a single projector. The newest version of this feature allows a host PC to act as a Moderator who can then select up to 4 of these connected computers and project their screens. The addition of a Moderator helps to maintain control and prevents tampering with the projected screen.



#### Direct Connection with Document Camera

A direct connection with document cameras makes set-up quick and easy with less preparation necessary.



# Low TCO

# Long Lamp Life 10000h

The long 10000H lamp life saves time and money by reducing the frequency of costly lamp replacements. However, when a lamp does require changing it can be done quickly and easily even in ceiling mounted applications.



#### Split Screen

Split Screen allows inputs from two separate sources to be displayed side by side on the same screen. For example, images from a document camera and an electronic textbook could be projected at the same time.

