NODEL			EB-S31	EB-X31	EB-W32	EB-U32		
pecification of	LCD	Size	0.55 inch (D7)	0.55 inch (D9,C2fine)	0.59 inch (D9,C2fine)	0.67 inch (D10,C2fine)		
ain Parts		Pixel Number	480,000 dots (800 x 600) x 3	786,432 dots (1024 x 768) x 3	1,024,000 dots (1280 x 800) x 3	2,304,000dots (1,920 x 1,200)		
		Native Resolution	SVGA	XGA	WXGA	WUXGA		
		Aspect Ratio	4:3		16:10	16:10		
	Projection Lens	Type	Focus (Manual)	Optical Zoom (Manual) / Focus (Man	ual)			
		F-Number	1.44	1.58-1.72		1.50-1.71		
		Focal Length	16.7 mm	16.9 mm - 20.28 mm		20.42 mm - 24.50 mm		
		Zoom Ratio	1.0 - 1.35 (Digital Zoom)	1-1.2		•		
	Lamp	Type	200 W UHE					
	•	Life	5.000 hours (Brightness Control: No	ormal) / 10,000 hours (Brightness Control: Eco	o)			
			6,000 hours (Brightness Control: Ec		-,			
creen Size [Projection	on Distancel		30" to 350" [0.88 to 10.44 m]	30" to 300" [0.9 to 9.0 m]	33" to 320" [0.9 to 9.0 m]	30" to 300" [0.87 to 9.02 m]		
Zoom: Wide)			Throw ratio: 1.45	Throw ratio: 1.48	Throw ratio: 1.3	Throw ratio: 1.38		
ffset			8:1	THIOW ILLIO, 1.40	10:1	11110W 1000. 1.50		
ght Output*#	Normal / Eco				10.1			
rightness)	Normal/ Lco		3,200 lm / 2,240 lm					
olor Light Output*#	1							
Color Brightness)			3,200 lm					
ontrast#			15,000:1					
ound Output								
			2W Monaural					
V mute		\(\(\): \(\)	YES					
eystone Correction		Vertical	-30 to +30 degrees (Auto)					
		Horizontal	-30 to +30 degrees (Slider)					
uick Corner			YES					
ideo I/O IN	Analog	D-sub 15pin	1 (Blue molding)					
		RCA	1 (Yellow)					
		Mini DIN 4pin	1			N/A		
	Digital	HDMI	HDMI x 1	HDMI x 1	HDMI x 1 (Supports MHL)	HDMI x 2 (1 Supports MHL)		
udio I/O IN		2 RCA x 1 (White/Red)						
USB I/O Type A Video			1 (For USB Memory, USB Document Camera, Wireless LAN, Firmware update) 1 (For USB Memory, USB Document Camera, Firmware update)					
Type B			1 (For USB Display, mouse, K/B, Cor	ntrol, Firmware update)				
letwork I/O Wired LA	AN	RJ45	N/A					
Wireless	LAN		Optional (ELPAP10)		Built-in			
Vireless Specification	Support	ed Speeds for each mode	IEEE 802.11b: 11 Mbps^ IEEE 802.1	11g: 54 Mbps^ IEEE 802.11n: 130 Mbps^	<u> </u>			
Operating Temperatu			5 °C to 35 °C <41 °F to 95 °F> (0 m)					
operating remperatu	ii C		5 °C to 30 °C <41 °F to 86 °F> (Over 2,286 m / 7,500 ft)					
			(20% - 80% humidity, unfrozen)	2,200 111 / 7300 11)				
a little l								
perating Altitude			0 m to 3,000 m < 0 ft to 9,843 ft>					
			(Over 1,500 m / 4,921 ft : with High					
torage Temperature	9		-10 °C to 60 °C <14 °F to 140 °F> (1	0% - 90% humidity, unfrozen)				
irect Power On			Yes					
Direct Power Off			Yes					
tart-up Period			about 5 seconds					
			warm-up period: 30 seconds					
ool-down Period			Instant off					
xhaust Direction			Front					
take Direction			Side					
neft Proof	Padlock & Securit	y Cable Hole	Yes					
	Kensington Lock		Yes					
ower Supply Voltag			100 - 240 V AC +/- 10%, 50/60 Hz					
ower Consumption		Lamp On	277W					
ower Consumption	200-240V AIEd	Energy Saving	0.26W					
			297 x 77 x 234 mm			297 x 77 x 244 mm		
imancian	Evaluado Foot AM	H v D)				129 / X / / X 244 mm		
	Exclude Feet (W x	H x D)						
limension /eight an Noise	Exclude Feet (W x		Approx. 5.29 lbs. / 2.4kg 37 dB / 28 dB			Approx. 5.73 lbs. / 2.6 kg		

SUPPLIED ACCESSORIES

OPTIONAL ACCESSORIES

ELPLP88	Spare Lamp
ELPAF32	Air Filter Set
ELPAP10	Wireless LAN Unit (for EB-S31 / X31)
ELPAP09	Quick Wireless Connection USB Key
ELPDC20	Image Presentation Camera
ELPDC11	illage rieselitation Califera

COVERPLUS **Extended Warranty**

2 Year Onsite Warranty Service to be provided for local purchase only.

The warranty service can be extended by purchasing Epson Coverplus Extended Warranty. For more information, please contact Epson customer support.

For Standard warranty terms & conditions, please refer to https://www3.epson.com.hk/eservice/tcs.html

Better Products for a Better Future

For more information on Epson's environmental programs, go to http://eco.epson.com

Bold, Bright, Beautiful...3LCD Technology

3LCD technology achieves bright, natural images and smooth, sharp video playback. No color break-up makes images gentle on the eyes.

Room 1003, Block B, Sea View Estate





Optical unit with high light-use efficiency



08 05 06	07	
Connector Panel	EB-U32	
01 USB (Type A)	02 USB (Type B)	03 HDMI
04 HDMI 2 / MHL	05 Video Input Port	06 Audio
07 Computer (D-SUB15)	08 Power Inlet	

000	olemia .	
08 05 06	07	
Connector Panel	EB-U32	
01 USB (Type A)	02 USB (Type B)	03 HDMI 1
04 HDMI 2 / MHL	05 Video Input Port	06 Audio
07 Computer (D-SUB15)	08 Power Inlet	

		4:3								
		Screen	Projection distance (Y)			Offset (V1)				
		[inch]	Wide Tele		W	ide	Tele			
		(X)	cm	inch	cm	inch	V1cm	V1inch	V1cm	٧
11		60	177	70	240	94	-10	-3.9	3	
_		80	237	93	321	126	-13	-5.2	3	Г
_		90	297	117	401	158	-17	-6.5	4	
		100	446	176	603	287	-25	-9.8	6	

R & B COMPUTER SYSTEMS LTD.

60 168 66 202 79 -7 -2.8

EXCEED YOUR VISION

Epson Hong Kong Limited

Unit 715-723, 7/F Trade Square, 681 Cheung Sha Wan Road, Cheung Sha Wan, Kowloon, H.K. Please call our sales hotlines for demonstration at our showroom.



Room 1006-1008, Park-In Commercial Centre, 56 Dundas Street, Mong Kok, Kowloon, Hong Kong

Wah Fung Computer Services Ltd. Unit 901, 9/F, Westin Centre, 26 Hung To Road, Kwun Tong, Kowloon, Hong Kong



🗏 www.rnb.com.hk □ rnb@rnb.com.hk

Unit 1009, Global Gateway Tower, 63 Wing Hong Street, Cheung Sha Wan, Kln., HK 香港九龍長沙灣永康街 63 號 Global Gateway Tower 1009 室

Multimedia Projector EB-S31/EB-X31/EB-W32/EB-U32





User Friendly & Compact Ideal for SME and Soho



Color Light Output 3,200lm

15,000 : 1 Contrast

Up to WUXGA resolution

USB Slide Show

Wireless Connection

Convenient HDMI / MHL Connectivity

Brightness

You can enjoy beautiful and clear images wherever you go without worrying about ambient light levels.



Easy and Flexible Usability

Horizontal Keystone

With horizontal keystone correction, the projector doesn't need to be directly in front of the screen; it can be placed where you want it to be, for more flexible installation options.



Home Screen

The **Home Screen** is newly supported function. The home screen displays functions which are used the most frequently, including source, wireless connection status. So, they can be accessed easily and immediately. On default setting, home screen will automatically appear when no signal is input. When signal is input, users can move to home screen by pushing home button on control panel or remote.



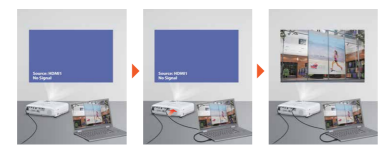
WUXGA Resolution

Epson was first to offer WUXGA resolution (1,920 x 1,200) for 3LCD projectors in entry segment, providing much broader work-space. It allows displaying contents that include vast amounts of information or complicated figure at the same time and full HD contents (1,920 x 1,080) without size reduction on images.



Auto Source Search

The projector automatically detects the input source to allow projection to automatically begin while the user doesn't need to switch the input manually.



Auto Power On

The projector will automatically turn on once the projection signal is detected via USB, VGA or RGB cable, providing you with an easy and hassle-free presentation. 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

HDMI / MHL Connectivity

Depending on the situation, you can choose from a variety of connection methods including HDMI, VGA and USB. Furthermore, the EB-U32 is now equipped with 2 HDMI ports (one of which supports MHL) for enhanced digital input.

EB-S31 / EB-X31	HDMI x 1			
EB-W32	HDMI x 1 (Supports MHL)			
EB-U32	HDMI x 2 (One supports MHL)			

Wireless Connection (Built-in / Optional)

EB-U32 and EB-W32 have internal wireless functionality, so they can connect wirelessly all on its own. Furthermore, the EB-S31 and EB-X31 can also connect wirelessly via the optional ELPAP10 wireless module.

With wireless connection, you can now transfer images and files from your smart devices to Epson networking projectors by using 《Epson iProjection》 application.



Split Screen Function

The split screen function allows 2 separate image sources to be projected on a single screen. Using this function allows the projector to perform a dual role, eliminating the need for a second projector.





Multi PC Projection

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



Content USB Slide Show

Simply save pictures as JPEG data on a USB memory device, insert into the projector and your pictures are projected automatically. The viewer can see beautiful pictures as they are for a more dramatic impression.



Up to 10,000h Lamp Life

The long-life lamp will last up to 10,000 hours, which minimizes lamp replacement, and therefore reduces total cost of ownership.

