

SPECIFICATIONS



SPECIFICATIO	ONS		EB-1975W	EB-1985WU	EB-1980WU	
Specification	LCD	Size		0.76-inch wide panel with MLA(D8)		
f Main Parts		Pixel Number	1,024,000 dots (1280 x 800) >	c3 2,304,000 dots (1920 x 120	0) x 3	
		Native Resolution	WXGA	WUXGA		
		Aspect Ratio		16:10		
	Projection Lens			Optical Zoom (Manual) / Focus (Manual)		
		F-Number	1.5-2.0			
		Focal Length Zoom Ratio		23mm - 38.4mm		
-	Lamn		1-1.6 280 W UHE 260 W UHE			
	Lamp <u>Type</u> Life			Normal: 3000 hours	ZOU W UFIE	
		LIIC		ECO: 4000 hours		
Screen Size			30 " to 300"	50 " to 300"		
Throw Ratio (Zoo	m:Wide)		30 10 300	1.38		
Offset				10:1		
Light Output .	Brightness Cont	rol: Normal	5000 lm	4800 lm	4400lm	
Brightness)	Brightness Cont	rol: ECO	3500 lm	3400 lm	3400 lm	
	ut (Color Brightne:	ss)	5000 lm	4800 lm	4400 lm	
Contrast				10,000:1		
Sound Output				Monaural ∶16 W x 1		
ocus Help			Yes			
Settings	Geometric	V Keystone	-30 degrees to +30 degrees (Zoom:Tele)			
	Correction	H Keystone	-30 degrees to +30 degrees (Zoom:Tele)			
		Auto Keystone		Vertical :-30 to +30 degrees		
		Correction		Horizontal: -20 to +20 degrees		
		ScreenFit Quick Corner		Yes Yes		
-	Split Screen	Quick Corner		Yes Yes		
Analog RGB I/O	Display Display	Native	1280 x 800 dots	1920x1200dots		
ridiog nab I/O	Performance	INDUIVE	1200 X 000 001S	1920X1200d0tS		
-	Input Terminal	Video		D-sub 15pin x 2 Blue molding		
	input icinillai	Audio	Stereo mini-jack x2			
/ideo I/O	Input Terminal	Video	Composite Video: RCA (Yellow) x 1			
			Component Video: D-s	sub 15pin x 2 Blue-molding (in common with Analog RGB	connector)	
			RGB Video:D-sub 15pin x 2 Blue-molding (in common with Analog RGB connector)			
	Audio		RCA (White/Red) x 1pair (for Composite Video)			
HDMI	Input Terminal			HDMI x 2 (One of terminal supports MHL)		
USB Display	Display	Native	1280 x 800 dots 1920 x 1200 dots			
	Performance					
Network I/O	Wired LAN			RJ45 x 1 100Mbps		
	USB I/O I/O Terminal		Type A x	1 (for Wireless LAN unit)	N/A	
		Supported Wireless		Optional	N/A	
		LAN unit		(2 - 01 1) 1 1		
Wireless	Supported Spee	eds for each mode		11n (2.4GHz): 130 Mbps*	N/A	
specification	.40			EEE 802.11n (5GHz): 130 Mbps* These modes and actual data throughputs depend on supported		
(Intel WiDi/Miraca	SL)					
	Supported conr	action mode	wireless made of source	devices and/or environmental conditions.	N/A	
	Certification	iection mode	Wi-Fi Direct Intel WiDi, Wi-Fi CERTIFIED Miracast		N/A N/A	
Wireless		eds for each mode	inter WIDI, W	E 802.11b: 11 Mbps*	N/A	
specification	aupported affect	as for each mode		802.11n:130 Mbps*	I IVA	
(Wireless LAN un	it) "		IEE			
(****CIC33 LMIN UIT	ic,		*Maximum speed and range			
				s, features and performance may vary depending on		
			your computer system	m, the environment and other factors.		
	Certification		Wi-Fi	i CERTIFIED (for Wireless LAN unit)	N/A	
Operating Tempe				o 95 °F> (20% - 80% humidity, unfrozen)		
Direct Power On			Yes			
Direct Power Off			Yes			
Air Filter	Maintenance Cycle		5,000H			
	Air Filter Notice		Yes			
Power Supply Vol				100 - 240 V AC ±10%, 50/60 Hz		
Power	220-240V Area	Lamp On (Power		411W	388W	
Consumption		Consupmtion: Normal)				
		Lamp On		316W		
		(Power Consupmtion: ECO)				
Dimension	Exclude Feet (WxHxD)			377mmx110mmx291mm 377mmx125mmx291.5mm		
	Maximum Dime	ension (WxHxD)				
Weight			App	rox. 10.2 lbs./ 4.6 kg	Approx. 10.0 lbs./ 4.5 kg	
Fan Noise .	Power Consump			39 dB		
	Power Consumr	otion: F(()		31 dB		

ER 1075W

SUPPLIED ACCESSORIES					
Power Cable - 1.8m					
Computer Cable - 1.8m					
Remote Control with Alkaline Battery -					
AA Type x 2					
Epson Projector Software					
User's Manual Set					

OPTION	IAL ACCESSORIES
ELPLP77	Spare Lamp
ELPAF41	Air Filter
ELPAP07	Wireless LAN Adapter
ELPAP09	Quick Wireless Connection USB Key
ELPKS68	Soft Carrying Case



1.	LAN	
2.	USB-A	
2	LICD D	

- USB-B
 Computer 1 (D-Sub15)
 - 11. Computer 2 (D-Sub15)
- 7. HDMI 2 8. Monitor Out

12. Audio 1 13. Audio 2 14. Power Inlet15. Audio

Bold, Bright, Beautiful...

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

3LCD Technology

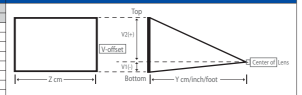




Optical unit with high light-use efficiency



16:10 Screen Size	Shortest (Wide)	Longest (Tele)	Offset
X (screen size / dimension)	Y (cm / inch)		Z (cm / inch)
50	146 / 58	243 / 96	61 / 24.1
60	176 / 69	293 / 115	73 / 28.9
80	236 / 93	392 / 154	98 / 38.5
100	296 / 116	491 / 193	122 / 48.2
150	446 / 175	738 / 290	184 / 72.3
200	595 / 234	985 / 388	245 / 96.4
250	745 / 293	1232 / 485	306 / 120.5
300	895 / 352	1479 / 582	367 / 144,5



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

EXCEED YOUR VISION

Kwun Tong, Kowloon, Hong Kong

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.

Wah Fung Computer Services Ltd.
Unit 901, 9/F, Westin Centre, 26 Hung To Road,

Room 1003, Block B, Sea View Estate,

Epson Authorized Collection Point (Kowloon) Room 1006-1008, Park-In Commercial Centre,





力衡電腦系統有限公司

(2749 3325



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 Epson Multimedia Projector

EB-1975W

EB-1980WU





MUXGA

HOMI

EPSON

Effective Support for Successful Meetings & Classes

Epson Projector EB-1975W/1980WU/1985WU





01 Bright and light

Even with light weight and compactness that enable it to be carried from room to room, the projector achieves highly visible images thanks to brightness of greater than 4,400lm and high 10,000:1 contrast. Room lights don't have to be dimmed to see bright and clear projected images.





02 WUXGA display* counter for high resolution

Images can be projected on a large screen with no information left out. This applies for video output devices such as PCs and smart devices with their increasingly higher image quality and higher definition as well as 3D CAD, digital broadcast, Blu-ray, Internet

* ONLY EB-1980WU / 1985WU



03 Basic feature

3LCD

3LCD technology achieves excellent gradation along with smooth color change for superlative picture quality that is virtually noise-free and easy on the eves. 🜠 3LCD

Color Light Output

A projector's specification needs to show both high color brightness and high white brightness. If color brightness is lower than white brightness, images may be dark, dull and lose detail. Get consistent, true-to-life color with Epson, whether you're projecting images with deep, dark colors or a white screen with text...



Audio standby

Audio can be output from the built-in or external speakers. when audio signals are input while the projector in standby

Built-in 16W Speaker

With built-in 16W speakers, dynamic audio playback is possible from the projector alone. Audio can be heard clearly even at the back seats of the room.

04 Rich functions for more effective meetings

Smart device Wireless Connection Epson "iProjection"

Epson "iProjection" is the application for transferring images and files on your smart devices, to Epson networking projectors.*

ELPAP07 wireless module

EB-1980WU:Wired LAN connection with wireless LAN access point required



Split Screen

Split Screen allows inputs from two separate sources to be displayed side by side on the same screen.



Multi PC Projection

With Epson "EasyMP Multi PC Projection" freeware, the projectors can be used for interactive meetings. Up to 50 computers can connect to one projector on a network, with screens from any four computers being projected at a time.



PC Free

You don't even need a PC to give your presentation—all you need is a USB memory device. Simply save pictures as JPEG, PDF, GIF, PNG, BMP, Motion JPEG and FS files on a USB memory device,



05 Easy installation and setting

Auto Power On

Projection starts automatically when a signal from the computer is received while the projector is in



V&H Keystone Correction

These projectors provide vertical and horizontal keystone correction. Thanks to these functions, it is not necessary to put the projector in the center of the desk - you can put the projector anywhere you want.







Screen Fit

In cases where the image extends beyond the frame of the screen or whiteboard you just have to push the "Screen Fit" button and the image frame automatically matches up with the edges of the screen.





Easy to search access point

The projector will find access points automatically when EasyMP Network projection program is activated. No need to input SSID manually to search for access points.

Pushing the 'Focus Help' button, you can adjust the focus easily by a looking at the figure and bar gauge displayed on the screen during adjustment.



06 Wide-ranging connectivity

2HDMI

The projector can be connected to a variety of devices thanks to support for two HDMI inputs in addition to conventional analog input. One HDMI input port supports MHL. allowing mirroring with Android devices and the like.







Support Intel® WiDi/Wi-Fi CERTIFIED Miracast technology

Easy wireless transmission of full HD (1080p) video and sound from PCs, smartphones and other devices with Intel® WiDi/Wi-Fi CERTIFIED Miracast technology support eliminates the bother of connecting and issues with setting up



07 Image quality enhancement feature

Advanced image customization

Multiple video adjustment menus (Six axis color adjustment, Gamma, RGB adjustment) allow you to make high-level adjustments as you like.





Faroudja DCDi Cinema

This chip utilizes precise I/P conversion and scaling for sharpness, finely detailed images and smooth, realistic motion.

DICOM SIM mode

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





08 Advanced monitoring & control function

EasyMP monitor

With EasyMP Monitor, Epson's Network monitoring and control software, a single PC can see which projectors are available and if they are running efficiently, even across the biggest

Schedule function

scheduled with a built-in clock, even without a PC. Up to 30 programs can be registered.



09 Maintenance

Lamp Life and Easy Lamp Replacement

The long 4000H* lamp life saves time and money by reducing the frequency of closely lamp replacements.



Cleanable filter

Ability to periodically clean EPSON air filters means they can be used for much longer. The maintenance cycle for ELPAF41 is 5000 hours.



Firmware Update via USB & Network

Firmware updates can now be done on site by simply inserting a USB memory stick with the necessary updates.



10 Energy saving

Lamp Regulator Function

This newly added function automatically adjusts image brightness according to ambient light levels. This feature helps reduce the load on the lamp and

