#### EB-972/982W



MODEL NUMBER Projection Technology		EB-972	EB-982W		
		RGB liquid crystal shutter projection system (3LCD)			
Specifications o	of Main Parts				
LCD	Size	0.55" (C2fine)	0.59" (C2fine)		
	Native Resolution	XGA	WXGA		
Lightsource	Туре	230W UHE			
9	Life (Normal / Eco)	6,500 / 17,000 hours			
Aspect Ratio		4:3	16:10		
Projection Lens			10.10		
i Tojection Ecns	Туре	Optical Zoom (Manual) / Focus (Manual)			
F-Number					
		1.51 – 1.99			
	Focal Length	18.20 – 29.20 mm			
	Zoom Ratio	1 – 1.6			
	Throw Ratio	1.58 – 2.56 (Wide to Tele)	1.38 – 2.24 (Wide to Tele)		
Screen Size (Pro	ojected Distance)				
Standard		Tele: 27" to 262" [1.40 to 13.81 m]	Tele: 29" to 280" [1.40 to 13.71 m]		
		Wide: 27" to 262" [0.85 to 8.52 m]	Wide: 29" to 280" [0.85 to 8.45 m]		
Brightness*1					
White Light Output (Normal / Extended)		4,100 lm	4,200 lm		
Colour Light Outp		4,100 lm	4,200 lm		
Contrast Ratio		16,000:1			
Geometric Corr	ection	- <del>- ·</del>			
Vertical / Horizont		±30° / ±30° (Auto Vertical Keystone only)			
Quick Corner	NOYOLOT IO	Yes			
Split Screen		Yes			
Internal Speake	ers	Monoaural: 16W x 1			
Connectivity					
Analog Input	D-Sub 15Pin	2			
	Composite	1 (RCA)			
Digital Input	DVI-D	NA			
	HDMI	2			
	HDBaseT	NA			
Output Terminal	D-Sub 15Pin	1			
	HDMI	NA			
Audio Input	2RCA (White & Red)	1			
	Stereo Mini	2			
Audio Output	Stereo Mini Jack	1			
•		· <del></del>	Hings)		
Others	USB Type A	1 (for Wireless LAN, Firmware Update, Copy OSD Settings)			
	USB Type B	1 (for Firmware Update, Copy OSD Settings)			
Mic Input	Stereo Mini	1			
Control I/O	RS-232C	1			
	Remote Control Input	NA NA			
Network	Wired LAN	1			
	Wireless	1 (ELPAP11)			
Wireless Specif	ication				
Supported Speed	d For Each Mode	IEEE 802.11b (2.4GHz): 11 Mbps <sup>-2</sup> / IEEE 802.11g (2	2.4GHz): 54 Mbps <sup>-2</sup> / IEEE 802.11n (2.4GHz): 72.2 Mbps <sup>-2</sup>		
		IEEE 802.11a (5GHz): 54 Mbps <sup>-2</sup> / IEEE 802.11n (5G	Hz): 150 Mbps <sup>-2</sup>		
Wireless LAN Sec	curity	Infrastructure: OPEN, WPA2/WPA3-PSK			
Wireless LAN Sec	curity				
		Access Point: OPEN, WPA2-PSK (AES)	5 - 35 °C <41 - 95 °F>		
		Access Point: OPEN, WPA2-PSK (AES)  Low Altitude: 5 – 40 °C <41 – 104 °F> High Altitude:	5 – 35 °C <41 – 95 °F>		
Operating Temp	perature	Access Point: OPEN, WPA2-PSK (AES) Low Altitude: 5 – 40 °C <41 – 104 °F> High Altitude: (20% – 80% Humidity, No Condensation)	5 – 35 °C <41 – 95 °F>		
Operating Temp	perature	Access Point: OPEN, WPA2-PSK (AES)  Low Altitude: 5 – 40 °C <41 – 104 °F> High Altitude: (20% – 80% Humidity, No Condensation)  0 – 3,048 m <0 – 10,000 ft>	5 – 35 °C <41 – 95 °F>		
Operating Temp Operating Altitu Direct Power O	perature ide n / Off	Access Point: OPEN, WPA2-PSK (AES)  Low Altitude: 5 – 40 °C <41 – 104 °F> High Altitude: (20% – 80% Humidity, No Condensation)  0 – 3,048 m <0 – 10,000 ft>  Yes	5 – 35 °C <41 – 95 °F>		
Operating Tempo Operating Altitu Direct Power Or Start-Up Period	perature nde n / Off	Access Point: OPEN, WPA2-PSK (AES) Low Altitude: 5 – 40 °C <41 – 104 °F> High Altitude: (20% – 80% Humidity, No Condensation) 0 – 3,048 m <0 – 10,000 ft> Yes Up to 6 seconds, Warm-up Period: 30 seconds	5 – 35 °C <41 – 95 °F>		
Operating Temp Operating Altitu Direct Power Or Start-Up Period Cool Down Peri	perature nde n / Off	Access Point: OPEN, WPA2-PSK (AES)  Low Altitude: 5 – 40 °C <41 – 104 °F> High Altitude: (20% – 80% Humidity, No Condensation)  0 – 3,048 m <0 – 10,000 ft>  Yes	5 – 35 °C <41 – 95 °F>		
Operating Temp Operating Altitu Direct Power Or Start-Up Period Cool Down Peri	perature nde n / Off	Access Point: OPEN, WPA2-PSK (AES) Low Altitude: 5 – 40 °C <41 – 104 °F> High Altitude: (20% – 80% Humidity, No Condensation) 0 – 3,048 m <0 – 10,000 ft> Yes Up to 6 seconds, Warm-up Period: 30 seconds	5 – 35 °C <41 – 95 °F>		
Operating Temp Operating Altitu Direct Power Or Start-Up Period Cool Down Peri Air Filter	perature nde n / Off	Access Point: OPEN, WPA2-PSK (AES) Low Altitude: 5 – 40 °C <41 – 104 °F> High Altitude: (20% – 80% Humidity, No Condensation) 0 – 3,048 m <0 – 10,000 ft> Yes Up to 6 seconds, Warm-up Period: 30 seconds	5 – 35 °C <41 – 95 °F>		
Operating Tempo Operating Altitude Direct Power Of Start-Up Period Cool Down Period Air Filter	perature ade n / Off I	Access Point: OPEN, WPA2-PSK (AES)  Low Altitude: 5 – 40 °C <41 – 104 °F> High Altitude: (20% – 80% Humidity, No Condensation)  0 – 3,048 m <0 – 10,000 ft>  Yes  Up to 6 seconds, Warm-up Period: 30 seconds Instant Off	5 – 35 °C <41 – 95 °F>		
Operating Temporating Altitution Direct Power Of Start-Up Period Cool Down Period Air Filter Type Maintenance Cyc	perature  Ide  n / Off I  Idod	Access Point: OPEN, WPA2-PSK (AES)  Low Altitude: 5 – 40 °C <41 – 104 °F> High Altitude: (20% – 80% Humidity, No Condensation)  0 – 3,048 m <0 – 10,000 ft>  Yes  Up to 6 seconds, Warm-up Period: 30 seconds Instant Off  High Efficiency Filter	5 – 35 °C <41 – 95 °F>		
Operating Temp Operating Altitu Direct Power Or Start-Up Period Cool Down Peri Air Filter Type Maintenance Cyc Power Supply V	perature  Ide  n / Off I  Idod	Access Point: OPEN, WPA2-PSK (AES)  Low Altitude: 5 – 40 °C <41 – 104 °F> High Altitude: (20% – 80% Humidity, No Condensation)  0 – 3,048 m <0 – 10,000 ft>  Yes  Up to 6 seconds, Warm-up Period: 30 seconds Instant Off  High Efficiency Filter  10,000 / 20,000 hours <sup>-3</sup>	5 – 35 °C <41 – 95 °F>		
Operating Temporating Altitudirect Power Of Start-Up Period Cool Down Period Air Filter Type Maintenance Cyce Power Supply V Power Consum	perature  ide in / Off lide le (Normal / Eco)  foltage ption (220 - 240V)	Access Point: OPEN, WPA2-PSK (AES)  Low Altitude: 5 – 40 °C <41 – 104 °F> High Altitude: (20% – 80% Humidity, No Condensation)  0 – 3,048 m <0 – 10,000 ft>  Yes  Up to 6 seconds, Warm-up Period: 30 seconds Instant Off  High Efficiency Filter  10,000 / 20,000 hours <sup>-3</sup> 100 – 240 V AC ±10%, 50/60 Hz	5 – 35 °C <41 – 95 °F>		
Operating Temp Operating Altitu Direct Power Or Start-Up Period Cool Down Peri Air Filter Type Maintenance Cyc Power Supply V Power Consum Lamp (Normal / N	perature  ide in / Off lide le (Normal / Eco)  foltage ption (220 - 240V)  Medium / Eco)	Access Point: OPEN, WPA2-PSK (AES)  Low Altitude: 5 – 40 °C <41 – 104 °F> High Altitude: (20% – 80% Humidity, No Condensation)  0 – 3,048 m <0 – 10,000 ft>  Yes  Up to 6 seconds, Warm-up Period: 30 seconds  Instant Off  High Efficiency Filter  10,000 / 20,000 hours <sup>-3</sup> 100 – 240 V AC ±10%, 50/60 Hz	5 – 35 °C <41 – 95 °F>		
Operating Temporating Altitute Direct Power Or Start-Up Period Cool Down Period Air Filter Type Maintenance Cyce Power Supply V Power Consum Lamp (Normal / N Standby (Network)	perature  inde in / Off indicate (Normal / Eco)  foltage ption (220 - 240V)  Medium / Eco)  k / Energy Saving)	Access Point: OPEN, WPA2-PSK (AES)  Low Altitude: 5 – 40 °C <41 – 104 °F> High Altitude: (20% – 80% Humidity, No Condensation)  0 – 3,048 m <0 – 10,000 ft>  Yes  Up to 6 seconds, Warm-up Period: 30 seconds  Instant Off  High Efficiency Filter  10,000 / 20,000 hours'3  100 – 240 V AC ±10%, 50/60 Hz  327W / 290W / 225W  2.0W / 0.3W	5 – 35 °C <41 – 95 °F>		
Operating Temporating Altitudine Direct Power On Start-Up Period Cool Down Period Air Filter Type Maintenance Cyce Power Supply V Power Consum Lamp (Normal / N Standby (Network Dimension Excl	perature  inde in / Off inde iod  iole (Normal / Eco)  ioltage ption (220 - 240V)  Medium / Eco)  k / Energy Saving)  uding Feet (D X W X H)	Access Point: OPEN, WPA2-PSK (AES)  Low Altitude: 5 – 40 °C <41 – 104 °F> High Altitude: (20% – 80% Humidity, No Condensation) 0 – 3,048 m <0 – 10,000 ft>  Yes  Up to 6 seconds, Warm-up Period: 30 seconds Instant Off  High Efficiency Filter 10,000 / 20,000 hours <sup>-3</sup> 100 – 240 V AC ±10%, 50/60 Hz  327W / 290W / 225W 2.0W / 0.3W 282 x 309 x 90 mm	5-35°C<41-95°F>		
Lamp (Normal / N Standby (Network Dimension Excl	perature  inde in / Off inde iod  iole (Normal / Eco)  foltage ption (220 - 240V)  Medium / Eco)  k / Energy Saving)  uding Feet (D X W X H)  ng Standard Lens)	Access Point: OPEN, WPA2-PSK (AES)  Low Altitude: 5 – 40 °C <41 – 104 °F> High Altitude: (20% – 80% Humidity, No Condensation)  0 – 3,048 m <0 – 10,000 ft>  Yes  Up to 6 seconds, Warm-up Period: 30 seconds  Instant Off  High Efficiency Filter  10,000 / 20,000 hours'3  100 – 240 V AC ±10%, 50/60 Hz  327W / 290W / 225W  2.0W / 0.3W	5 – 35 °C <41 – 95 °F>		

- Colour brightness (colour light output) and white brightness (white light output) will vary depending on usage conditions. Colour light output measured in accordance with IDMS 15:4;
- 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
- 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

#### EB-972/982W

#### Supplied Accessories

Power Cable (1.8m) Connection Cable (1.8m)
Remote control with 2AA Battery User's Manual CDROM Quick Start Guide

#### Optional Accessories

Spare Lamp: ELPLP97 Air Filter: ELPAF54 Wireless LAN Card + Cover: ELPAP11 Ceiling Mount: ELPMB23 Carry Case: ELPKS70





©2020 Epson Singapore Pte Ltd. All Rights Reserved. Reproduction in part or in whole, without the written permission from Epson, is strictly prohibited.

EPSON and EXCEED YOUR VISION are registered trademarks of Seiko Epson Corporation.

All other product names and other company names used herein are for identification purposes only and are the trademarks or registered trademarks of their respective owners.

Epson disclaims any and all rights in those marks. Projected images shown herein are simulations. The actual product design and contents may vary. Specifications are subject to change without notice and may vary between countries. Please check with local Epson offices for more information.

Apple, iPad and iPhone are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc.

Android is a trademark of Google Inc.

Dealer's Stamp

#### Sales Enquiries 800 120 5564













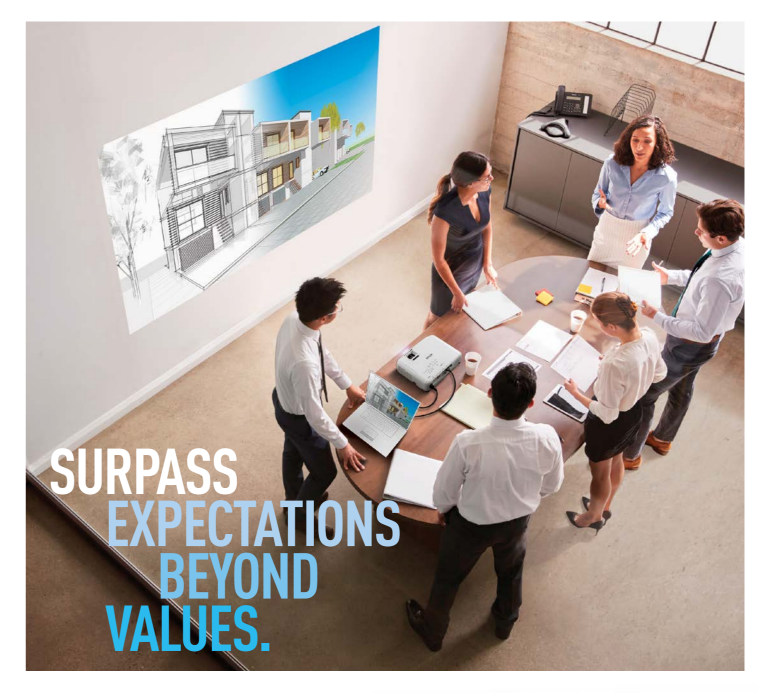


For latest specifications, visit www.epson.com.sg/projectors or call +65 800 120 5564.

#### **BUSINESS PROJECTORS**

#### EB-E01/E10/X06/X51/W06/W51/FH52/972/982W





Get the most value for your money with Epson business projectors! These projectors are designed to be your choice regardless if they are used in a corporate setting or in the educational field. With your convenience in mind, you can now project your content wirelessly<sup>1</sup> from compatible smart devices without any additional software installation. Now you are able to showcase your content crisp and clear on large screens.



Lamp Life in

Eco Mode<sup>2</sup>



Screen



Auto

Vertical



Keystone















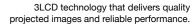


EB-FH52









 $<sup>^{1}</sup>$  For selected models only.  $^{2}$  Up to 17,000 hours lamp life in Eco Mode for EB-972 & EB-982W.  $^{3}$  Except EB-E01 and EB-E10.



#### Crystal Clear Resolution to aid your Professional Presentations.

With Epson EB-FH52 Full-HD 3LCD projector, rest assured that you will be delivering captivating presentations complete with sharper text and richer images. This high-resolution projector comes with advanced features and better connectivity, making it the ideal partner for both the corporate and education sectors.



EB-FH52

#### Full HD 1080p Resolution EB-FH52 only

Displaying clear and crisp visuals thanks to its Full HD 1080p format, the Epson EB-FH52's high resolution is able to support vivid display on large screen sizes. Improved connectivity ensures smooth communication between your smart devices and the projector, making presentations hassle-free.

Compared to the normal SVGA resolution, Epson EB-FH52's Full HD 1080p resolution is your answer to clearer text and sharper, more detailed images.

#### Visuals remain razor-sharp on Full HD 1080p resolution.



**SVGA** Resolution 800 x 600







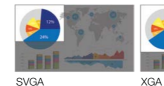
Sharper Images

Clearer Text

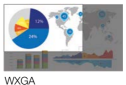
Pixelated Images

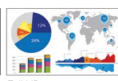
Blurry Text

#### Content is better shared without distortion and any loss on 1080p resolution.











Full HD

PC Source

#### Screen Mirroring with Miracast®

Miracast support makes it easy to connect smart devices or laptops to a projector. This feature can be used without additional options or the installation of an application for wireless connection. Quick wireless connection makes the presentation smart and eliminates annoying cabling.

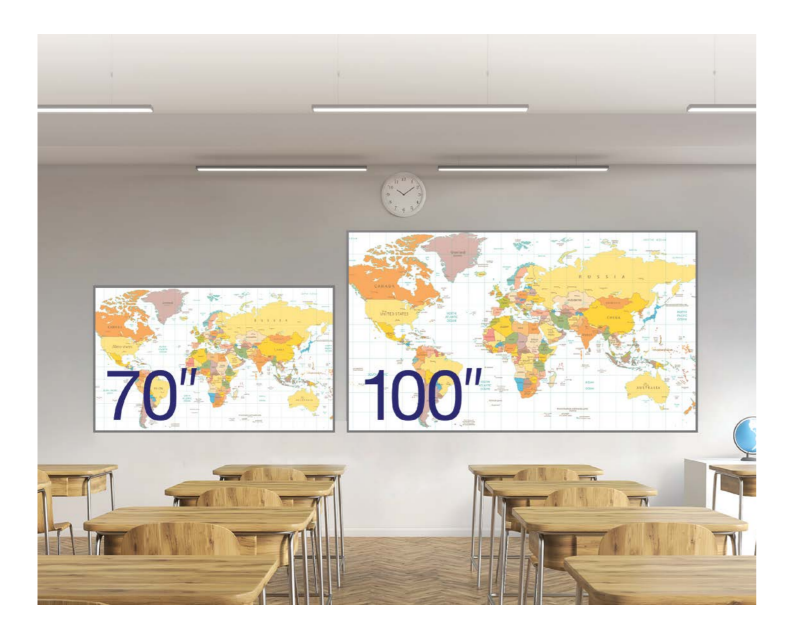


#### WPA2/WPA3-Enterprise EB-FH52 only

WPA2/WPA3-Enterprise provides a safe method of wireless connectivity so that projectors can connect to a business environment over a secure wireless network.



Miracast® is a registered trademark of Wi-Fi Alliance®.





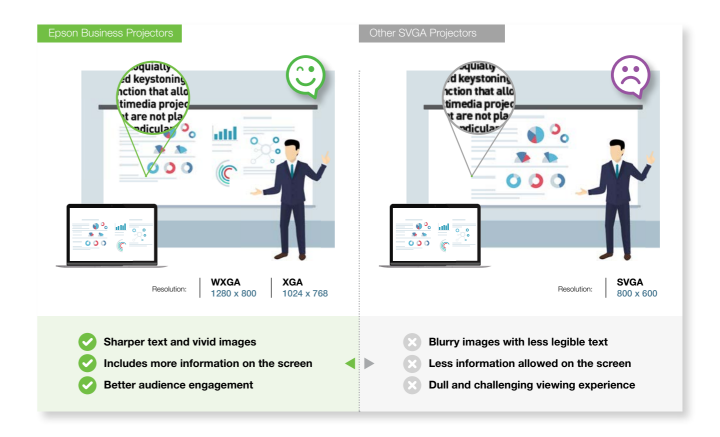
## Larger, Sharper, More Impactful Viewing Experience.

Project at various screen sizes thanks to its flexible screen size ability, these affordable and easy-to-maintain Epson business projectors enable you to give an impactful presentation both in a classroom and a meeting room setting. The razor-sharp and clear visuals allow your audience to enjoy a stress-free viewing even from a distance.





### How can a projector with better resolution aid your presentation?



#### **Split Screen Function for Wired / Non-wired Devices**

A split screen function enables the simultaneous projection of two images from separate devices through both wired and wireless connections on a single screen, eliminating the need for a second projector. Classroom lessons and business meetings can now be more engaging by connecting the projector with a document camera and a PC or tablet.



EB-E01/E10/X06







## Enhance the Classroom Experience with **Expressive Projections**

Engage the young minds with expressive and vivid projections in class with Epson's XGA projectors. The outstanding flexibility and portability makes it easy for you to install it anywhere in the classroom without additional hassle. Now you can capture and retain students attention to achieve maximum concentration.

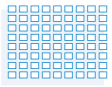


#### **Compelling Projection**

Bring images to life in the classroom with Epson's XGA resolution projectors. Projecting up to 3,600 lm brightness\*, you can now present your materials to the class with brighter pictures in better colours and contrasts. Leave a more convincing and stronger presentation to your peers and students with Epson's projectors today.

\* Brightness for EB-E01 is 3,300 lm.

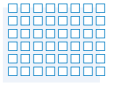
XGA Resolution 1024 x 768







**SVGA** Resolution 800 x 600



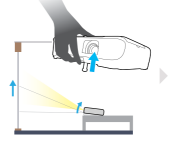


Loss of details

#### **Auto Vertical Keystone**

Only for EB-X06

Saving setup time, Auto Vertical Keystone automatically detects and corrects image distortion when the foot lever is used to adjust the height of a projected image.







#### Horizontal Keystone Slider Except EB-E01 & EB-E10

With the easy-to-use sliding Horizontal Keystone Slider, screen corrections can be done quickly, easily, and accurately, even in a limited space.







#### Optical Zoom Except EB-E01 & EB-E10

Optical zoom provides the flexibility to adjust the projector's installation location while still maintaining the desired picture size and quality.



#### **Easy Maintenance and Longer Lamp Life**

A long lamp life reduces maintenance and costs. The lamp will last up to 12,000 hours in ECO mode. Cut down on the frequency of lamp replacements, saving you time and money, and lowering the total cost of ownership.



#### **Various Interfaces**

Epson business projectors support a wide range of connectivity options including HDMI, VGA, and USB. These interfaces support connections to both the latest digital devices as well as the existing legacy of analogue products without the need for adaptors.



#### **Lens Shutter**

The lens shutter can be used to quickly stop and start projection without actually turning power off and on.

This feature temporarily blocks an image projected onto a whiteboard, allowing the whiteboard to be used.





#### Up to Four Screens at once with iProjection

Use the Epson iProjection\* app to simultaneously share and control content wirelessly from up to four connected devices.



\* Epson iProjection eliminates the need for annoying cabling by transferring still images and supported files from smart devices to projectors, for smooth wireless projection.



#### **Easy to Carry**



#### **Home Screen**

The home screen offers quick access to frequently used functions. Connected interfaces can be recognised at a glance and switched instantaneously. The information needed when setting up a wireless connection is projected on-screen, making connection fast and easy.

# | Section | Sect

#### **Auto Power On**

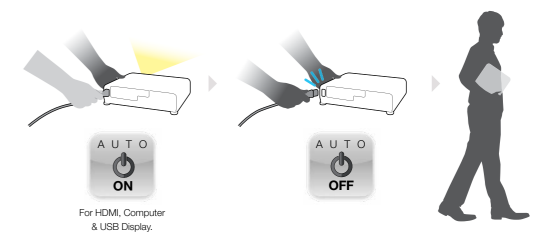
For HDMI, Computer & USB Display

This feature can be used to automatically power up a projector when the projector is connected by cable to a device such as PC, saving setup time.



#### **Direct Power Off**

Simply unplug the power cable to turn off the projector after use and speed up clean-up after meetings and lessons.



#### PROTECT YOUR PROJECTOR. **USE GENUINE LAMPS.**





Don't compromise on safety – use Epson genuine lamps to avoid damaging your projector. Eliminate the risk of melting parts of your projector, as well as breaks that result in high-voltage shutdown. With a 0% failure rate even after 2,000 hours of usage - compared to 70% in non-genuine lamps - Epson genuine lamps are safer and more reliable. Choose the best possible viewing experience filled with longlasting sharpness and colour in every projected image with Epson.





#### **GENUINE EPSON LABEL**

To ensure the best quality and safety when using your Epson Projector, look for the "Genuine EPSON Colour Shifting Label" on your projector lamp. Real quality and value, only with Epson genuine supplies.

#### **DANGERS OF NON-GENUINE LAMPS**



#### UNRELIABLE

Counterfeit lamps deteriorate and break much faster than genuine ones.



#### UNSAFE

Parts of your Epson projector such as the housing or wires may melt, disconnect, or become damaged when using non-genuine lamps.



#### POOR IMAGE QUALITY

Counterfeit lamps may result in inaccurate colour projection, lower brightness levels, as well as flickering images that spoil your viewing experience.



#### **PROJECTOR WISHES COME TRUE.**

#### **EPSON 3LCD PROJECTORS**

#### **1-CHIP PROJECTORS**





**COLOUR 3000 LUMENS** 









**TRUE BRIGHTNESS** 







ROTATING COLOUR WHEEL











## TRUE











gives you spectacular true colours.

#### Find out more at www.epson.com.sg/truecolours

<sup>\*</sup> Leading Epson business and education projectors vs. leading 1-chip DLP projectors, selected according to NPD data as of July 2015. Based on U.S. research conducted by Radius Research.

\*\*These lumen statistics can be found at www.colorlightoutput.com.

#### EB-E01/E10



MODEL NUMBE	R	EB-E01	EB-E10
Projection Technology		RGB liquid crystal shutter projection system	
Specifications o			
LCD	Size	0.55" (C2fine)	
203	Native Resolution	XGA (1024 x 768)	
Lightsource	Type	210W UHE	
Lightoodroc	Life (Normal / Eco)	6,000 / 12,000 hours	
Aspest Potio	Life (Norman / Lco)		
Aspect Ratio Projection Lens		4:3	
r rojection Lens	Timo	No Optical Zoom / Ecoup (Manual)	
	Type F-Number	No Optical Zoom / Focus (Manual)	
		1.44	
	Focal Length	16.70 mm	
	Zoom Ratio	1.00 – 1.35 (Digital Zoom)	
	Throw Ratio	1.44 - 1.95 (Wide to Tele)	
	jected Distance)	T	
Standard		Tele: 22" to 259" [0.87 to 10.34 m]	
		Wide: 30" to 350" [0.87 to 10.34 m]	
Brightness*1	+ (N I	0.000 les	L 0 000 I
	t (Normal / Extended)	3,300 lm	3,600 lm
Colour Light Outp	ut	3,300 lm	3,600 lm
Contrast Ratio		15,000:1	
Geometric Corre			
Vertical / Horizonta	al Keystone	±30° / ±30°	
Quick Corner		Yes	
Split Screen		Yes	
Internal Speaker	rs	Monoaural: 2W x 1	
Connectivity			
Analog Input	D-Sub 15Pin	1	
	Composite	NA	
Digital Input	DVI-D	NA	
	HDMI	1	
	HDBaseT	NA	
Output Terminal	D-Sub 15Pin	NA	
	HDMI	NA	
Audio Input	2RCA	NA	
Audio Output	Stereo Mini Jack	NA	
Others	USB Type A	NA	
	USB Type B	1 (For Firmware Update, Copy OSD Setting	gs)
Control I/O	RS-232C	NA	
	Remote Control Input	NA	
Network	Wired LAN	NA	
	Wireless	NA	
Operating Temp		Low Altitude: 5 – 40 °C <41 – 104 °F> High Altitude: 5 – 35 °C <41 – 95 °F>	
. 5		(20% – 80% Humidity, No Condensation)	
Operating Altitud	de	0 – 3,048 m <0 – 10,000 ft>	
Direct Power On		Yes	
Start-Up Period		Up to 6 seconds, Warm-up Period: 30 seconds	
Cool Down Perio	od	Instant Off	
Air Filter		-	
Туре		High Efficiency Filter	
Maintenance Cycl	e (Normal / Eco)	6,000 / 12,000 hours <sup>*3</sup>	
		100 - 240 V AC ±10%, 50/60 Hz	
Power Supply Vo		,	
Power Consump	co)	327W / 225W	
Power Consump Lamp (Normal / E		327W / 225W 0.3 W	
Power Consump Lamp (Normal / E Standby (Energy S	Saving)	0.3 W	
		0.3 W	

- 1 Colour brightness (colour light output) and white brightness (white light output) will vary depending on usage conditions. Colour light output measured in accordance with ISO 21118.
- <sup>2</sup> 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 and other factors.
- When used in the general office environment (the amount of floating dust: 0.04 0.2 mg/m³). Based on the Epson's in-house test results.

#### EB-E01/E10

#### Supplied Accessories

Power Cable (1.8m) Remote control with 2AA Battery User's Manual CDROM Quick Start Guide

#### Optional Accessories

Spare Lamp: ELPLP97 Air Filter: FI PAF32 Ceiling Mount: ELPMB23 Carry Case: ELPKS69







©2020 Epson Singapore Pte Ltd. All Rights Reserved. Reproduction in part or in whole, without the written permission from Epson, is strictly prohibited.

EPSON and EXCEED YOUR VISION are registered trademarks of Seiko Epson Corporation.

All other product names and other company names used herein are for identification purposes only and are the trademarks or registered trademarks of their respective owners.

Epson disclaims any and all rights in those marks. Projected images shown herein are simulations.
The actual product design and contents may vary.
Specifications are subject to change without notice and may vary between countries. Please check with local Epson offices for more information.

Apple, iPad and iPhone are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc.

Android is a trademark of Google Inc.

Dealer's Stamp

Information correct at time of printing. Printed March 2020

Sales Enquiries 800 120 5564















For latest specifications, visit www.epson.com.sg/projectors or call +65 800 120 5564.

438B Alexandra Road, Block B Alexandra Technopark, #04-01/04, Singapore 119968. Tel: (65) 6586-5500

#### **SPECIFICATIONS**

#### EB-X06/X51



MODEL NUMBER		EB-X06	EB-X51	EB-X06/X51
Projection Tech	nology	RGB liquid crystal shutter projection system (3LCD)		
Specifications of	of Main Parts			Supplied Accessories
LCD	Size	0.55" (C2fine)		Power Cable (1.8m) HDMI Cable (1.8m)
	Native Resolution	XGA (1024 x 768)		Remote control with 2AA Battery
Lightsource	Туре	210W UHE		User's Manual CDROM Quick Start Guide
Life (Normal / Eco)		6,000 / 12,000 hours		
Aspect Ratio		4:3		Optional Accessories Spare Lamp: ELPLP97
Projection Lens		-		Air Filter: ELPAF32
•	Type	Optical Zoom (Manual) / Focus (Manual)		Wireless LAN Card + Cover: ELPAP11
	F-Number	1.49 – 1.72		Ceiling Mount: ELPMB23 Carry Case: ELPKS69
	Focal Length	16.90 – 20.28 mm		Carry Casc. Eli NOOS
	Zoom Ratio	1 – 1.2 (Digital Zoom)		
	Throw Ratio	1.48 – 1.77 (Wide to Tele)		
Screen Size (Pr	ojected Distance)	1.40 1.77 (Wide to loo)		A
Standard	ojecica Dictance,	Tele: 30" to 300" [1.07 to 10.95 m]		
Otta Idai d		Wide: 30" to 300" [0.89 to 9.12 m]		
Brightness*1		Wide: 00 to 000 [0.00 to 0.12 m]		
ū	ut (Normal / Extended)	3 600 lm	3,800 lm	EB-X06
		3,600 lm		
Colour Light Outp	JUL	3,600 lm 16,000:1	3,800 lm	
Contrast Ratio		10,000:1		
Geometric Corr				
Vertical / Horizon	tai Keystone	±30° / ±30° (Auto Vertical Keystone only)		EB-X51
Quick Corner		Yes		
Split Screen		Yes		
Internal Speake	ers	Monoaural: 2W x 1		
Connectivity				
Analog Input	D-Sub 15Pin	1		
	Composite	1 (RCA)		
Digital Input	DVI-D	NA		
	HDMI	1		
	HDBaseT	NA		
Output Terminal	D-Sub 15Pin	NA		
	HDMI	NA		
Audio Input	2RCA	1		
Audio Output	Stereo Mini Jack	NA		
Others	USB Type A	1 (For Wireless LAN, Firmware Update, Copy OSD Se	ettings)	
	USB Type B	1 (For Firmware Update, Copy OSD Settings)		
Control I/O	RS-232C	NA		
	Remote Control Input	NA .		
Network	Wired LAN	NA		
	Wireless	Optional (ELPAP11)		
Wireless Specif	ication			
Supported Speed For Each Mode		IEEE 802.11b (2.4GHz): 11 Mbps <sup>-2</sup> / IEEE 802.11g (2.4GHz)	GHz): 54 Mbps <sup>-2</sup> / IEEE 802.11n (2.4GHz): 72.2 Mbps <sup>-2</sup> /	©2020 Epson Singapore Pte Ltd. All Rights Reserved
		IEEE 802.11a (5GHz): 54Mbps*2 / IEEE 802.11n (5GHz)		Reproduction in part or in whole, without the written
Wireless LAN Sec	curity	Infrastructure: OPEN, WPA2/WPA3-PSK		permission from Epson, is strictly prohibited.
,		Access Point: OPEN, WPA2-PSK (AES)		EPSON and EXCEED YOUR VISION are registered trademarks of Seiko Epson Corporation.
Operating Temperature		Low Altitude: 5 – 40 °C <41 – 104 °F> High Altitude: 5 – 35 °C <41 – 95 °F>		All other product names and other company names
		(20% – 80% Humidity, No Condensation)		used herein are for identification purposes only and
Operating Altitu	ıde	0 – 3,048 m <0 – 10,000 ft>		are the trademarks or registered trademarks of their respective owners.
Direct Power O		Yes		Epson disclaims any and all rights in those marks.
Start-Up Period		Up to 6 seconds, Warm-up Period: 30 seconds		Projected images shown herein are simulations.  The actual product design and contents may vary.
Cool Down Peri		Instant Off		Specifications are subject to change without notice ar
Air Filter				may vary between countries. Please check with local Epson offices for more information.
Туре		High Efficiency Filter		Apple, iPad and iPhone are trademarks of Apple Inc.,
Maintenance Cyc	le (Normal / Fco)	6,000 / 12,000 hours <sup>-3</sup>		registered in the U.S. and other countries. App Store
Power Supply V		100 - 240 V AC ±10%, 50/60 Hz		a service mark of Apple Inc.
	ption (220 - 240V)	2-10 ¥ /10 ± 10 /0, 00/ 00 112		Android is a trademark of Google Inc.
		327W / 225W		
Lamp (Normal / E		327W / 225W		Dealer's Stamp
	k / Energy Saving)	2.0W / 0.3 W		
	uding Feet (D X W X H			
	ng Standard Lens)	Approx. 2.5 kg		
Fan Noise (Norr	nai / Quiet)	37dB / 28dB		
			itions. Colour light output measured in accordance with IDMS 15:4;	
	measured in accordance with			Information correct at time of printing.
	and range is achievable when onment and other factors.	used with same enhanced mode technology. Actual data rates, fe	atures and performance may vary depending on your computer	Printed March 2020

<sup>2</sup> 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



Sales Enquiries

800 120 5564













For latest specifications, visit www.epson.com.sg/projectors or call +65 800 120 5564.

<sup>&</sup>lt;sup>\*3</sup> When used in the general office environment (the amount of floating dust: 0.04 - 0.2 mg/m³). Based on the Epson's in-house test results.

#### EB-W06/W51



MODEL NUMBER Projection Technology		EB-W06	EB-W51		
		RGB liquid crystal shutter projection system (3LCD)			
Specifications of			· · · /		
LCD	Size	0.50" (C2fine)			
	Native Resolution	0.59" (C2fine) WXGA (1280 × 800)			
		WXGA (1280 x 800)			
Lightsource	Type	210W UHE			
	Life (Normal / Eco)	6,000 / 12,000 hours			
Aspect Ratio		16:10			
Projection Lens					
	Type	Optical Zoom (Manual) / Focus (Mar	nual)		
	F-Number	1.49 – 1.72			
	Focal Length	16.90 – 20.28 mm			
	Zoom Ratio	1 – 1.2			
	Throw Ratio	-			
0 0' (D		1.30 – 1.56 (Wide to Tele)			
	jected Distance)				
Standard		Tele: 33" to 320" [1.10 to 10.89 m]			
		Wide: 33" to 320" [0.91 to 9.07 m]			
Brightness <sup>*1</sup>					
White Light Output (Normal / Extended)		3,700 lm	4,000 lm		
Colour Light Outp		3,700 lm	4,000 lm		
Contrast Ratio		16,000:1			
Geometric Corre	ection				
Vertical / Horizonta		±30° / ±30° (Auto Vertical Keystone	only		
	ai Neystone		Orliy)		
Quick Corner		Yes			
Split Screen		Yes			
Internal Speaker	S	Monoaural: 2W x 1			
Connectivity					
Analog Input	D-Sub 15Pin	1			
	Composite	1 (RCA)			
Digital Input	DVI-D	NA			
3 - 1-	HDMI	1			
	HDBaseT	NA			
O. day d T		-			
Output Terminal	D-Sub 15Pin	NA			
	HDMI	NA			
Audio Input	2RCA (White & Red)	1			
Audio Output	Stereo Mini Jack	NA			
Others	USB Type A	1 (For Wireless LAN, Firmware Upda	ate, Copy OSD Settings)		
	USB Type B	1 (For Firmware Update, Copy OSD	Settings)		
Control I/O	RS-232C	NA			
	Remote Control Input	NA			
Network	Wired LAN	NA			
INGIWOIK					
	Wireless	Optional (ELPAP11)			
Wireless Specific					
Supported Speed	For Each Mode	IEEE 802.11b (2.4GHz): 11 Mbps <sup>2</sup>	/ IEEE 802.11g (2.4GHz): 54 Mbps <sup>-2</sup> / IEEE 802.11n (2.4GHz): 72.2 Mbps <sup>-2</sup>		
		IEEE 802.11a (5GHz): 54 Mbps <sup>*2</sup> / I	EEE 802.11n (5GHz): 150 Mbps <sup>-2</sup>		
Wireless LAN Sec	urity	Infrastructure: OPEN, WPA2/WPA	3-PSK		
		Access Point: OPEN, WPA2-PSK	(AES)		
Operating Tempe	erature	Low Altitude: 5 – 40 °C <41 – 104	°F> High Altitude: 5 – 35 °C <41 – 95 °F>		
		(20% – 80% Humidity, No Condensation)			
Operating Altitud	le .	0 - 3,048 m <0 - 10,000 ft>	· · · · · · · · · · · · · · · · · · ·		
Direct Power On	, JII	Yes			
Start-Up Period		Up to 6 seconds, Warm-up Period: 30 seconds			
Cool Down Perio	od	Instant Off			
Air Filter					
Type		High Efficiency Filter			
Maintenance Cycle (Normal / Eco)		6,000 / 12,000 hours <sup>*3</sup>			
		100 – 240 V AC ±10%, 50/60 Hz			
Power Supply Vo					
Power Supply Vo		327W / 225W			
Power Supply Vo	20)	327W / 225W			
Power Supply Vo Power Consump Lamp (Normal / Ed		0.014//0.014/	_ 2.0W / 0.3W		
Power Supply Vo Power Consump Lamp (Normal / Ed Standby (Network	/ Energy Saving)				
Power Supply Vo Power Consump Lamp (Normal / Eo Standby (Network Dimension Exclu	/ Energy Saving)  Iding Feet (D X W X H)				
Power Supply Vo Power Consump Lamp (Normal / Eo Standby (Network Dimension Exclu	/ Energy Saving)				

- white light output measured in accordance with ISO 21118.
- 2 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
- When used in the general office environment (the amount of floating dust: 0.04 0.2 mg/m³). Based on the Epson's in-house test results

EB-W06/W51

Supplied Accessories

Power Cable (1.8m) HDMI Cable (1.8m) Remote control with 2AA Battery User's Manual CDROM Quick Start Guide

**Optional Accessories** 

Spare Lamp: ELPLP97 Air Filter: ELPAF32 Wireless LAN Card + Cover: ELPAP11 Ceiling Mount: ELPMB23 Carry Case: ELPKS69





EB-W51

©2020 Epson Singapore Pte Ltd. All Rights Reserved. Reproduction in part or in whole, without the written permission from Epson, is strictly prohibited.

EPSON and EXCEED YOUR VISION are registered trademarks of Seiko Epson Corporation.

All other product names and other company names used herein are for identification purposes only and are the trademarks or registered trademarks of their respective owners.

Epson disclaims any and all rights in those marks. Projected images shown herein are simulations. The actual product design and contents may vary. Specifications are subject to change without notice and may vary between countries. Please check with local Epson offices for more information.

Apple, iPad and iPhone are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc.

Android is a trademark of Google Inc.

Dealer's Stamp

Information correct at time of printing. Printed March 2020

Sales Enquiries 800 120 5564















For latest specifications, visit www.epson.com.sg/projectors or call +65 800 120 5564.

#### **SPECIFICATIONS** EB-FH52



MODEL NUMBER Projection Technology		EB-FH52	EB-FH52	
		RGB liquid crystal shutter projection system (3LCD)		
Specifications o		- Tab liquid drystal shattar projection system (ocob)	Supplied Accessories	
-		0.64# (O0Ema)	Power Cable (1.8m)	
LCD	Size	0.61" (C2fine)	HDMI Cable (1.8m)	
	Native Resolution	1080p	Remote control with 2AA Battery ELPAP11 Wireless Lan (Built-In)	
Lightsource	Type	230W UHE	User's Manual CDROM	
	Life (Normal / Eco)	5,500 / 12,000 hours	Quick Start Guide	
Aspect Ratio		16:9		
Projection Lens			Optional Accessories Spare Lamp: ELPLP97	
	Туре	Optical Zoom (Manual) / Focus (Manual)	Air Filter: ELPAF54	
	F-Number	1.51 – 1.99	Ceiling Mount: ELPMB23	
	Focal Length	18.20 – 29.20 mm	Carry Case: ELPKS70	
	Zoom Ratio	1-1.6		
	Throw Ratio			
0 0: /0		1.32 – 2.14 (Wide to Tele)		
-	ojected Distance)			
Standard		Tele: 30" to 300" [1.42 to 14.41 m]	• • • •	
		Wide: 30" to 300" [0.87 to 8.88 m]		
Brightness*1				
White Light Outpu	ut (Normal / Extended)	4,000 lm	EB-FH52	
Colour Light Output		4,000 lm		
Contrast Ratio		16,000:1		
Geometric Corre	ection			
		120° / 120° (Auto Vertical Kovetono only)		
Vertical / Horizont	ai neysione	±30° / ±30° (Auto Vertical Keystone only)		
Quick Corner		Yes		
Split Screen		Yes		
Internal Speake	rs	Monoaural: 16W x 1		
Connectivity				
Analog Input	D-Sub 15Pin	1		
	Composite	1 (RCA)		
Digital Input	DVI-D	NA		
Digital II put	HDMI	2		
	HDBaseT	<u>NA</u>		
Output Terminal	D-Sub 15Pin	<u>NA</u>		
	HDMI	NA		
Audio Input	2RCA (White & Red)	1		
Audio Output	Stereo Mini Jack	NA		
Others	USB Type A	1 (For Wireless LAN, Firmware Update, Copy OSD Settings)		
	USB Type B	1 (For Firmware Update , Copy OSD Settings)		
Control I/O	RS-232C	NA		
CONTROL I/ C				
	Remote Control Input	NA		
Network	Wired LAN	<u>NA</u>		
	Wireless	Built-In		
Wireless Specifi	ication (Screen Mirrorin	g)		
Supported Speed	For Each Mode	IEEE 802.11g (2.4GHz): 54Mbps <sup>-2</sup> / IEEE 802.11n (2.4GHz): 130 Mbps <sup>-2</sup> / IEEE 802.11a (5GHz): 54 Mbps <sup>-2</sup> /		
		IEEE 802.11n (5GHz): 270 Mbps <sup>-2</sup> / IEEE 802.11ac (5 GHz): 780 Mbps <sup>-2</sup>		
Wireless Specifi	ication (Built-in Wireles	s LAN)	@2000 Engan Cingapore Dta Ltd All Diable Dec	
Supported Speed		IEEE 802.11b (2.4GHz): 11Mbps <sup>-2</sup> / IEEE 802.11g (2.4GHz): 54 Mbps <sup>-2</sup> / IEEE 802.11n (2.4GHz): 72.2 Mbps <sup>-2</sup> /	©2020 Epson Singapore Pte Ltd. All Rights Reserv Reproduction in part or in whole, without the written	
- 3000000000000000000000000000000000000		IEEE 802.11a (5GHz): 54 Mbps <sup>-2</sup> / IEEE 802.11n (5 GHz): 150 Mbps <sup>-2</sup>	permission from Epson, is strictly prohibited.	
Alimala and AALC	an mile e		EPSON and EXCEED YOUR VISION are registered trademarks of Seiko Epson Corporation.	
Wireless LAN Sec	curity	Quick Mode: OPEN, WPA2-PSK (AES)		
		Advanced Mode: OPEN, WPA2/WPA3-PSK, WPA2/WPA3-EAP	All other product names and other company names	
		Supported EAP Type: PEAP, PEAP-TLS, EAP-TLS, EAP-Fast	used herein are for identification purposes only and	
	_	Low Altitude: 5 – 40 °C <41 – 104 °F> High Altitude: 5 – 35 °C <41 – 95 °F>	are the trademarks or registered trademarks of their respective owners.	
Operating Temp	erature		COPOUND OWNION.	
Operating Temp	erature	(20% – 80% Humidity, No Condensation)	Engan disclaims any and all rights in those modes	
		(20% – 80% Humidity, No Condensation) 0 – 3,048 m <0 – 10,000 ft>	Epson disclaims any and all rights in those marks.  Projected images shown herein are simulations.	
Operating Altitu	de	0 - 3,048 m <0 - 10,000 ft>	Projected images shown herein are simulations. The actual product design and contents may vary.	
Operating Altitu	de n / Off	0 - 3,048 m <0 - 10,000 ft> Yes	Projected images shown herein are simulations.  The actual product design and contents may vary.  Specifications are subject to change without notice	
Operating Altitu Direct Power Or Start-Up Period	de n / Off	0 - 3,048 m <0 - 10,000 ft> Yes Up to 6 seconds, Warm-up Period: 30 seconds	Projected images shown herein are simulations. The actual product design and contents may vary. Specifications are subject to change without notice may vary between countries. Please check with loc	
Operating Altitu Direct Power Or Start-Up Period Cool Down Peri	de n / Off	0 - 3,048 m <0 - 10,000 ft> Yes	Projected images shown herein are simulations. The actual product design and contents may vary. Specifications are subject to change without notice may vary between countries. Please check with loc Epson offices for more information.	
Operating Altitu Direct Power Or Start-Up Period Cool Down Perion Air Filter	de n / Off	0 – 3,048 m <0 – 10,000 ft>  Yes  Up to 6 seconds, Warm-up Period: 30 seconds Instant Off	Projected images shown herein are simulations. The actual product design and contents may vary. Specifications are subject to change without notice may vary between countries. Please check with loc	
Operating Altitu Direct Power Or Start-Up Period Cool Down Perion	de n / Off	0 - 3,048 m <0 - 10,000 ft> Yes Up to 6 seconds, Warm-up Period: 30 seconds	Projected images shown herein are simulations. The actual product design and contents may vary. Specifications are subject to change without notice may vary between countries. Please check with loc Epson offices for more information. Apple, iPad and iPhone are trademarks of Apple In	
Operating Altitu Direct Power Or Start-Up Period Cool Down Period Air Filter	de n / Off	0 – 3,048 m <0 – 10,000 ft>  Yes  Up to 6 seconds, Warm-up Period: 30 seconds Instant Off	Projected images shown herein are simulations. The actual product design and contents may vary. Specifications are subject to change without notice may vary between countries. Please check with loc Epson offices for more information. Apple, iPad and iPhone are trademarks of Apple In registered in the U.S. and other countries. App Sto	
Operating Altitu Direct Power Or Start-Up Period Cool Down Period Air Filter Type Maintenance Cycl	de n / Off od	0 – 3,048 m <0 – 10,000 ft>  Yes  Up to 6 seconds, Warm-up Period: 30 seconds Instant Off  High Efficiency Filter	Projected images shown herein are simulations. The actual product design and contents may vary. Specifications are subject to change without notice may vary between countries. Please check with loc Epson offices for more information.  Apple, iPad and iPhone are trademarks of Apple In registered in the U.S. and other countries. App Sto a service mark of Apple Inc.	
Operating Altitur Direct Power Or Start-Up Period Cool Down Period Air Filter Type Maintenance Cycl Power Supply Vi	de n / Off od le (Normal / Eco) oltage	0 – 3,048 m <0 – 10,000 ft>  Yes  Up to 6 seconds, Warm-up Period: 30 seconds Instant Off  High Efficiency Filter  10,000 / 20,000 hours <sup>3</sup>	Projected images shown herein are simulations. The actual product design and contents may vary. Specifications are subject to change without notice may vary between countries. Please check with loc Epson offices for more information. Apple, iPad and iPhone are trademarks of Apple In registered in the U.S. and other countries. App Sto a service mark of Apple Inc. Android is a trademark of Google Inc.	
Operating Altitur Direct Power Or Start-Up Period Cool Down Period Air Filter Type Maintenance Cycl Power Supply W Power Consump	de n / Off od le (Normal / Eco) oltage ption (220 - 240V)	0 – 3,048 m <0 – 10,000 ft>  Yes  Up to 6 seconds, Warm-up Period: 30 seconds Instant Off  High Efficiency Filter  10,000 / 20,000 hours <sup>3</sup> 100 – 240 V AC ±10%, 50/60 Hz	Projected images shown herein are simulations. The actual product design and contents may vary. Specifications are subject to change without notice may vary between countries. Please check with loc Epson offices for more information.  Apple, iPad and iPhone are trademarks of Apple In registered in the U.S. and other countries. App Sto a service mark of Apple Inc.	
Operating Altitue Direct Power Or Start-Up Period Cool Down Period Air Filter Type Maintenance Cycl Power Supply W Power Consump Lamp (Normal / E	de n / Off od le (Normal / Eco) oltage ption (220 - 240V)	0 – 3,048 m <0 – 10,000 ft>  Yes  Up to 6 seconds, Warm-up Period: 30 seconds Instant Off  High Efficiency Filter  10,000 / 20,000 hours <sup>3</sup> 100 – 240 V AC ±10%, 50/60 Hz	Projected images shown herein are simulations. Projected images shown herein are simulations. Specifications are subject to change without notice may vary between countries. Please check with loc Epson offices for more information. Apple, iPad and iPhone are trademarks of Apple In registered in the U.S. and other countries. App Sto a service mark of Apple Inc. Android is a trademark of Google Inc.	
Operating Altitue Direct Power Or Start-Up Period Cool Down Period Air Filter Type Maintenance Cycl Power Supply W Power Consump Lamp (Normal / E Standby (Network	de n / Off od le (Normal / Eco) oltage ption (220 - 240V) ico) k / Energy Saving)	0 – 3,048 m <0 – 10,000 ft>  Yes  Up to 6 seconds, Warm-up Period: 30 seconds Instant Off  High Efficiency Filter 10,000 / 20,000 hours <sup>3</sup> 100 – 240 V AC ±10%, 50/60 Hz  327W / 225W 2.0W / 0.3W	Projected images shown herein are simulations. Projected images shown herein are simulations. Specifications are subject to change without notice may vary between countries. Please check with loc Epson offices for more information. Apple, iPad and iPhone are trademarks of Apple In registered in the U.S. and other countries. App Sto a service mark of Apple Inc. Android is a trademark of Google Inc.	
Operating Altitue Direct Power Or Start-Up Period Cool Down Period Air Filter Type Maintenance Cycl Power Supply W Power Consump Lamp (Normal / E Standby (Network Dimension Excli	de n / Off od le (Normal / Eco) oltage ption (220 - 240V) ico) k / Energy Saving) uding Feet (D X W X H)	0 – 3,048 m <0 – 10,000 ft>  Yes  Up to 6 seconds, Warm-up Period: 30 seconds Instant Off  High Efficiency Filter  10,000 / 20,000 hours <sup>3</sup> 100 – 240 V AC ±10%, 50/60 Hz  327W / 225W  2.0W / 0.3W  282 x 309 x 90 mm	Projected images shown herein are simulations. Projected images shown herein are simulations. Specifications are subject to change without notice may vary between countries. Please check with loc Epson offices for more information. Apple, iPad and iPhone are trademarks of Apple In registered in the U.S. and other countries. App Sto a service mark of Apple Inc. Android is a trademark of Google Inc.	
Operating Altitur Direct Power Or Start-Up Period Cool Down Period Air Filter Type Maintenance Cycl Power Supply W Power Consump Lamp (Normal / E Standby (Network Dimension Excli	de n / Off  od  le (Normal / Eco) oitage ption (220 - 240V) (co) ( / Energy Saving) uding Feet (D X W X H) ng Standard Lens)	0 – 3,048 m <0 – 10,000 ft>  Yes  Up to 6 seconds, Warm-up Period: 30 seconds Instant Off  High Efficiency Filter 10,000 / 20,000 hours <sup>3</sup> 100 – 240 V AC ±10%, 50/60 Hz  327W / 225W 2.0W / 0.3W	Projected images shown herein are simulations. The actual product design and contents may vary. Specifications are subject to change without notice may vary between countries. Please check with loc Epson offices for more information. Apple, iPad and iPhone are trademarks of Apple In registered in the U.S. and other countries. App Sto a service mark of Apple Inc. Android is a trademark of Google Inc.	

Information correct at time of printing. Printed March 2020 white light output measured in accordance with ISO 21118.















For latest specifications, visit www.epson.com.sg/projectors or call +65 800 120 5564.

<sup>&</sup>lt;sup>2</sup> 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 and other factors.

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

Sales Enquiries 800 120 5564