SPECIFICATIONS

MODEL NUMBER		EB-L730U	EB-L630SU		
SKU Number		V11HA25040	V11HA29040		
Projection Technology		RGB liquid crystal shutter projection system (3LCD)			
Specifications of Ma	ain Parts				
LCD	Size	0.67" (C2 Fine)			
	Resolution	WUXGA			
	Aspect Ratio	16:10			
Projection Lens	Type	Optical Zoom (Manual) / Focus (Manual)	No optical zoom / Focus (Manual)		
	F-Number	1.50 – 1.70	1.70		
	Focal Length	20 – 31.8 mm	11.76 mm		
	Zoom Ratio	1.0 - 1.60	1.0 - 1.35 (Digital Zoom)		
	Throw Ratio	1.35 – 2.20 (Wide - Tele)	0.80 – 1.07 (Wide - Tele)		
Lightsource	Type	Laser Diode	'		
	Life*1	20,000 hours (Normal) / 30,000 hours (Extended)			
Screen Size (Project	ted Distance)				
Zoom: Wide		50" - 500" [1.44 - 14.76 m]	50" - 200" [0.85 - 3.49 m]		
Zoom: Tele		50" - 500" [2.35 - 23.84 m]	N/A		
Brightness*2			'		
White Light Output (No	ormal / Extended)	7,000lm / 4,900lm	6,000lm / 4,200lm		
Colour Light Output (N		7,000lm	6,000lm		
Contrast Ratio	· ·	Over 2,500,000:1	-1- ⁻		
Internal Speaker(s)					
Sound Output		10W Monaural			
Keystone Correction	n				
Projection Orientation		360° Free			
Vertical / Horizontal		±30° / ±30°			
Connectivity					
Analog RGB Input	D-Sub 15Pin	2			
Digital Input	HDMI	2 (HDCP 2.3)			
	HDBaseT	1 (HDCP 2.3)			
Audio Input	Stereo Mini Jack	2			
USB Input	USB Type A	2 (Port1 for PC Free, Firmware Update, Copy OSD	Settings; Port2 for 5V/2A power supply only, no USB function)		
	USB Type B	1 (For Mouse, Keyboard, Control, Firmware Update)			
Control I/O	RS-232C	D-Sub 9pin x 1			
Analog Video Output	D-Sub 15Pin	1			
Digital Video Output	HDMI	1 (HDCP 2.3)			
Audio Output	Stereo Mini Jack	1			
Network	Wired LAN	RJ45 x 1 (100Mbps)			
Wireless		Built-in			
	Optional Wireless	ELPAP11			
Wireless LAN (In-Bu	ilt) and Screen Mirro	oring			
Supported Speed for I	Each mode	Infrastructure:			
		IEEE 802.11b (2.4GHz): 11 Mbps*3, IEEE 802.11g (2.4GHz): 54 Mbps*3, IEEE 802.11n (2.4GHz): 72.2 Mbps*3,			
		IEEE 802.11a (5GHz): 54 Mbps ⁻³ , IEEE 802.11n (5GHz): 150 Mbps ⁻³ , IEEE 802.11ac (5GHz): 325 Mbps ⁻³			
		Access Point (Wi-Fi Direct):			
		IEEE 802.11g (2.4GHz): 54 Mbps ³ , IEEE 802.11n (2.4GHz): 72.2 Mbps ³ , IEEE 802.11a (5GHz): 54 Mbps ³ ,			
		IEEE 802.11n (5GHz): 150 Mbps ¹³ , IEEE 802.11ac (5GHz): 325 Mbps ¹³			
Supported Mode		Infrastructure, Access Point (Wi-Fi Direct)			
Supported Security Type		Infrastructure: OPEN (WPA2/WPA3-PSK/ WPA2/WPA3-FAP)			

Supported EAP Type: PEAP, PEAP-TLS, EAP-TLS, EAP-Fast

Wireless LAN (Using Optional ELPAP11)

Cool Down Period

Sales Enquiries

800 120 5564

IEEE 802.11g (2.4GHz): 54 Mbps⁻³, IEEE 802.11n (2.4GHz): 72.2 Mbps⁻³, IEEE 802.11a (5GHz): 54 Mbps⁻³, IEEE 802.11n (5GHz): 150.0 Mbps*3, IEEE 802.11ac (5GHz): 325Mbps*3 Supported Mode ess Point (Wi-Fi Direct): WPA2-PSK (AES)

Operating Temperature Low Altitude (0 - 2,286m/7,500ft): 0 - 45 °C <32 - 113 °F> High Altitude (Over 2,286m/7,500ft to 3,048m/10,000ft); 0 - 40 °C <32 - 104 °F>

20% - 80% Humidity, No Condensation Multi-projection Use Low Altitude (0 - 2,286m/7,500ft): 0 - 40 °C <32 - 104 °F High Altitude (Over 2,286m/7,500ft to 3,048m/10,000ft): 0 - 35 °C <32 - 95 °F>

20% - 80% Humidity, No Condensation

Operating Altitude Over 1,500m/4,921ft with High Altitude Mode: 0 - 3,048m (0 -10,000ft) Direct Power On / Off 3 seconds (Epson Logo); Warm-up Period: 30 sec Start-Up Period Quick Start-Up Less than 5 seconds (Display)

Instant Off

lectrostatic Filter 20,000 hours (Normal) / 30,000 hours (Extended) Power Supply Voltage 100 - 240 V AC ±10%, 50/60 Hz

Power Consumption (220 - 240V) Laser Diode On (Normal / Extended) 345 W / 258W Dimension Excluding Feet (D X W X H) 304 x 440 x 122 mm

¹ Lamp life will vary depending upon mode selected, environmental conditions and usage. Lamp brightness decreases over time.
² 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.

These modes and actual data throughputs depend on supported wireless mode of source devices and/or environment conditions.
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

epsonsg EpsonSingapore EpsonSoutheastAsia in Epson Singapore



Supplied Accessories Power Cable: 3m HDMI Cable: 1.8m

Optional Accessories Air Filter: ELPAF56 Wireless LAN unit: ELPAP11 Ceiling Mount: ELPMB22 HDBaseT Transmitter: ELPHD01

Safety Wire Set: ELPWR01

Cable cover User Guide

EB-L630SU

Remote Control: Yes, with Alkaline AA Battery

Wireless Presentation System: ELPWP10, ELPWT01

- - - -

©2021 Epson Singapore Pte Ltd. All Rights Reserved. Reproduction in part or in whole, without the written permission from Epson, is strictly prohibited.

FPSON and EXCEED YOUR VISION are registered

All other product names and other company names

used herein are for identification purposes only and are the trademarks or registered trademarks of their

Epson disclaims any and all rights in those marks.

Projected images shown herein are simulations. The actual product design and contents may vary.

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.

Information correct at time of printing. Printed April 2021

Dealer's Stamp

Specifications are subject to change without notice and may vary between countries. Please check with local Epson offices for more information.



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

EB-L520U/L630U/L630SU/L730U







A power-packed solution for business, education, as well as projection signage and entertainment.

Epson's versatile and compact EB-L730U series projectors are loaded with endless possibilities to project vivid and sharp images of up to 7,000 lumens¹³ to your audience. Features such as center-lens placement, 360° installation, and a wide range of connectivity translates to a flexible and performance-focused projection solution to suit all your needs.





























with laser light source and WUXGA resolution.

Lightweight yet durable body with a myriad of

Compact & Flexible

Enjoy convenience in projection via wireless connections without troublesome settings.

Massive and Brilliant. Stunning images beyond FULL HD.

Immerse in a stimulating and dynamic viewing experience with WUXGA resolution. Captivate your audience in lectures and meetings, impress your customers in stores, and maximise your reach at larger venues.

Superb Resolution WUXGA, 1920x1200

High Brightness Up to 7,000 lumens*1

Large Screen Size Up to 500"*2

High Contrast Ratio Over 2,500,000:1

Laser Light Source Up to 20,000*3 maintenance free hours







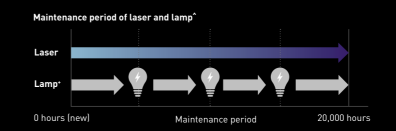
Fascinate more with super-resolution

Project detailed and crisp images with the Image Enhancement function. With a few simple steps, deliver enthralling, clear projections and level up your presentations.



Save both your wallet and the environment

Without the need for lamp replacements and lower power consumption than its peers, enjoy higher savings while saving the earth with Epson's laser projectors. Do more with your maintenance-free laser projector, which runs on approximately 20,000 hours*3 of laser light source.





Eco Features

- Uses just 0.3W of power in standby mode
- Projector optics employ lead-free lenses
- · Unpainted plastic housing reduces the environment impact
- The flame retardants used in the plastic housing does not contain chlorine or bromine
- Laser light technology* eliminates the need for lamp



† Compared with other conventional lamp projector that has lamp life of 5,000 hours.
^ Approximate time until brightness decreases 50% from first usage. Measured by acceleration test assuming use of 0.04 - 0.20 mg/m³ of particulate matter. Time varies depending on usage conditions and environments.

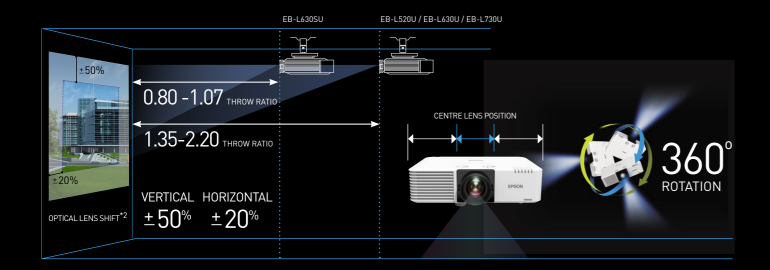


^{*1} For EB-L730U. Brightness for EB-L630U is 6,200 lumens, EB-L630SU is 6,000 lumens, EB-L520U is 5,200 lumens *2 Except EB-L630SU. Maximum screen size for EB-L630SU is 200 inch.

^{*3 20,000}H life for Laser light source: Approximate time until brightness decreases 50% from first usage. Measured by acceleration text assuming use of 0.04 - 0.20 mg/m3 of particulate matter. Time varies depending on usage conditions and environments. Replacement of parts other than the light source may be required in a shorter period.

Efficiency meets Flexibility. Fuss-free installation and operation.

With a wide range zoom of up to 1.6x zoom ratio* and flexible 360° installation, you can fit the compact Epson laser projector even in the tightest spaces, without compromising image quality. Alongside its versatile connectivity, maximise efficiency in meeting rooms and enhance the experience in retail storefronts.



Wide Range Zoom & Lens Shift Up to 1.6x zoom ratio*1

Short Throw Capability 3

80" screen at 1.38m Perfect for tight spaces

Flexible Installation

Any direction in 360°

Versatile Connectivity

2 x HDMI & HDBaseT for long distance transmission*4







Blend multiple projections seamlessly and easily into one large screen for maximum reach through Daisy-chaining with HDMI-out port. Correct any screen distortion quickly with the built-in geometric correction and edge blending function.



Customisable content playback

Create personalised content easily onto any desired surface with the built-in playback function. Upload your content wirelessly or simply connect and start projecting fuss-free. Ideal for projection signage at storefronts or places of interest.





Retail signages

Event signages

¹ Except EB-L630SU with no optical zoom, only 1.35x digital zoom

^{*2} Except for L520U which has no lens shift.

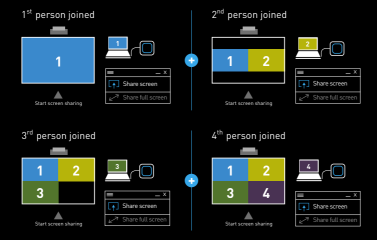
⁴ HDBaseT can transmit Full HD video, audio and control at low cost through cat 5e/6 cables or higher, up to 100 metres. Ideal for large venues

Connectivity Reinvented. Seamless collaborations without hassle.

Reinvent how collaborations happen in your meeting rooms with the optional ELPWP10 wireless presentation system. No more messy cables, additional installations and confusing network settings. Connect up to six users and project up to 4 connected devices in one screen simultaneously for enhanced collaboration.



Connect up to six different users at any one time. Click on share screen and the screen will split automatically.



Project wirelessly

With built-in wireless connectivity, easily share content from your smart devices or PC using the Epson iProjection app.

Schedule and edit your playlist, convert movie formats, and manage data directly through Epson Content Manager.









Miracast support

With Miracast, you can now project Full HD videos and content wirelessly from compatible smart devices and laptops without additional software installation. With the screen mirroring* support, projecting from your smart devices has never been easier.

* If the Miracast function is activated, other network features will be disabled.





SPECIFICATIONS

Common Mode		EB-L520U	EB-L630U	Supplied Accessories
Part			V11HA26040	
Common C		RGB liquid crystal shutter projection system (3LCD)		
March Marc		0.67" (C2 Fine)		
Page Capter Page Capter Page Capter Page P				User guide
Foundation Fou	Aspect Ratio			Outlined Assessments
Food impt		. , , , ,		
The content of the				
Sealty Wile Set ELPHY Section Sealty Wile Set Elphy Wile Set ELPHY Section Sealty Wile Set Elphy Wile Set Elphy Wile Set ELPHY Sealty Wile Set Elphy Wile Set	•			Ceiling Mount: ELPMB22
Use Discovering Common flat (Project of Discover) Common flat (Project of Discover) Common flat (Project of Discover) Common flat (Project of Discovering Common f	Throw Ratio	1.35 – 2.20 (Wide - Tele)		
Second Second Projected Detanois				
Part		20,000 hours (Normal) / 30,000 hours (Extended)		Wireless Presentation System: ELPWP10, ELPW1
Septiment	Sea Distancej	50" - 500" [1.44 - 14.76 m]		
Access A		50" - 500" [2.35 - 23.84 m]		EB-L520U
Description	one of / Entered on the	F 000kg / 0 0 40kg	Lo 000l / 4 0 40l	• • • • • • • • • • • • • • • • • • •
Contract Marco Cont				
Total Control Contro	orriaj		0,200111	DOOR CONTROL OF THE PARTY OF TH
Second				
Section Processed Section Se		10W Monaural		
March Marc	1	2600 Erro		
Comment only				EB-L630U
Popular Popu				
Control Column				
SS Input USB Type A				COORT CONTROL OF THE PARTY OF T
Copy CSD Satings Settings Avortier or of is in FV/2A power supply.			2 (1 Port for PC Freem Firmware Lindate and Conv OSD	
USB Type B 1 For Musee KB, Control and Firmwere Update)	COB Type 71		Settings. Another port is for 5V/2A power supply,	
Control O	1100 T D	4.5- March 1/B October 15- Committee (1997)	no USB function)	
Part				
Auto Cupies Streen Mrs Jack Newton Law Substitution Subs				
Network Note		N/A	1 (HDCP 2.3)	
Built in Wretess Direct Numbers EIPAP11		1 D145 4 (400) (hara)		
Wireless LAN (In-Built) and Screen Mirroring N/A Infrastructure EEE 802.116 Z-4GHz; 11 Mbgs ² , EEE 802.116 Z-4GHz; 15 Mbgs ² ,			Ves	
EEE 802.11 to 12.40-bt; 11 https:// IEEE 802.11 to 12.40-bt; 11 https:// IEEE 802.11 to (60-bt); 15			1 100	
EEE 802 11 to 2.4 OHz; 11 Mpps*, IEEE 802 11 to 2.4 OHz; 12 Mpps*, IEEE 802 11 to (60 Hz); 15 Mmps*, IEEE 802 II to (60 Hz); 15 Mmps*, IEEE				
Intrastructure. Access Point (Wi-Fi Direct)	≘ach mode	NA	IEEE 802.11b (2.4GHz): 11 Mbps³, IEEE 802.11g (2.4GHz): 54 Mbps³, IEEE 802.11n (2.4GHz): 72.2 Mbps³, IEEE 802.11n (5GHz): 54 Mbps³, IEEE 802.11n (5GHz): 150 Mbps³, IEEE 802.11ac (5GHz): 325 Mbps³ Access Point (Wi-Fi Direct): IEEE 802.11g (2.4GHz): 54 Mbps³, IEEE 802.11g (2.4GHz): 72.2 Mbps³, IEEE 802.11a (5GHz): 54 Mbps³, IEEE 802.11n	
Infrastructure: OPEN (WPAZWPRAZ-EAP) Supported EAP Type: PEAP. FLS, EAP-Flast Access Point (Wi-Fi Direct): Supported EAP Type: PEAP. PEAP. FLS, EAP-Flast Access Point (Wi-Fi Direct): EEE 802.11g (2.4GHz): 54 Mbps³, IEEE 802.11g (2.4GHz): 72.2 Mbps³, IEEE 802.11a (5GHz): 325Mbps³ Begroduction in part or in whole, without the write permission from Epson, is strictly prohibited. EEE 802.11b (6GHz): 150.0 Mbps³, IEEE 802.11a (5GHz): 325Mbps³ Begroduction in part or in whole, without the write permission from Epson, is strictly prohibited. EPSON and EVCEED YOUR VISION are registered. EPSON decided and every registered. EPSON and EVCEED YOUR VISION are registered. EPSON decided are respective owners. EPSON decided are resp		N/A		
Supported EAP Type: PEAP PEAP-TLS, EAP-TLS, EAP-TLS, EAP-TLS EAP-TLS, EAP-TLS EA	ne			
Wireless LAN (Using Optional ELPAP11) Supported Speed for Each mode Access Point (Wi-Fi Direct): IEEE 802.11g (2.4GHz): 54 Mlbps.³, IEEE 802.11a (5GHz): 150.0 Mlbps.³, IEEE 802.11a (5GHz): 325Mlbps.³ Supported Mode Supported Security Type Access Point (Wi-Fi Direct): Access Point (Wi-Fi Direct): ViPA2-PSK (AES) Operating Temperature Single Use Low Altitude (0 - 2.286m/7,500ft; 0 - 45 °C <32 - 113 °F> High Altitude (0 - 2.286m/7,500ft; 0 - 40 °C <32 - 104 °F> 20% - 80% Humidity, No Condensation Low Altitude (0 - 2.286m/7,500ft to 3.048m/10.000ft): 0 - 40 °C <32 - 95 °F> 20% - 80% Humidity, No Condensation Over 1.500m/4,921ft with High Altitude Mode: 0 - 3.048m (0 -10.000ft) Yes Start-Up Period B sec (Epson Logg); Wern-up Period: 30 sec Quick Start-Up Cool Down Period Air Filter Type Mairtenance Cycle* Mairtenanc				
Access Point (Wi-Fi Direct): IEEE 802.11n (2.4GHz): 54 Mbps³, IEEE 802.11a (5GHz): 25Mbps³, IEEE 802.11a (5GHz): 54 Mbps³, IEEE 802.11a (5GHz): 54 Mbps³, IEEE 802.11a (5GHz): 52 Mbps³, IEEE 802.11a (5GHz): 54 Mbps³, IEEE 802.11a (5GHz): 52 Mbps³, IEEE 802.11a (5GHz): 54 Mbps³, IEEE 802.11a (5GHz): 52 Mbps², I			Access Point (Wi-Fi Direct): WPA2-PSK (AES)	
IEEE 802.11g (2.4GHz): 54 Mbps3, IEEE 802.11a (5GHz): 54 Mbp		Access Boint (W) Ei Direct):		
EEE 802.11n (sGHz): 150.0 Mbps³, IEEE 802.11ac (5GHz): 325Mbps³ Supported Mode	Lacifficue		2.4GHz): 72.2 Mbps ⁻³ , IEEE 802.11a (5GHz): 54 Mbps ⁻³ ,	©2021 Epson Singapore Pte Ltd. All Rights Resen
Supported Mode Access Point (Wi-Fi Direct): WPA2-PSK (AES) Approxing Remperature Single Use Low Altitude (0 - 2,286m/7,500ft; 0 - 45 °C <32 - 113 °F> High Altitude (0ver 2,286m/7,500ft; 0 - 40 °C <32 - 104 °F> 20% - 80% Humidity, No Condensation Multi-projection Use Low Altitude (0 - 2,286m/7,500ft; 0 - 40 °C <32 - 104 °F> Low Altitude (0ver 2,286m/7,500ft; 0 - 40 °C <32 - 104 °F> Low Altitude (0ver 2,286m/7,500ft; 0 - 40 °C <32 - 104 °F> 20% - 80% Humidity, No Condensation Multi-projection Use Low Altitude (0ver 2,286m/7,500ft; 0 - 40 °C <32 - 104 °F> High Altitude (0ver 2,286m/7,500ft; 0 - 40 °C <32 - 104 °F> High Altitude (0ver 2,286m/7,500ft; 0 - 40 °C <32 - 104 °F> High Altitude (0ver 2,286m/7,500ft; 0 - 40 °C <32 - 104 °F> High Altitude (0ver 2,286m/7,500ft; 0 - 40 °C <32 - 104 °F> High Altitude (0ver 2,286m/7,500ft; 0 - 40 °C <32 - 104 °F> High Altitude (0ver 2,286m/7,500ft; 0 - 40 °C <32 - 104 °F> High Altitude (0ver 2,286m/7,500ft; 0 - 40 °C <32 - 104 °F> High Altitude (0ver 2,286m/7,500ft; 0 - 40 °C <32 - 104 °F> High Altitude (0ver 2,286m/7,500ft; 0 - 40 °C <32 - 104 °F> High Altitude (0ver 2,286m/7,500ft; 0 - 40 °C <32 - 104 °F> High Altitude (0ver 2,286m/7,500ft; 0 - 40 °C <32 - 104 °F> High Altitude (0ver 2,286m/7,500ft; 0 - 40 °C <32 - 104 °F> High Altitude (0ver 2,286m/7,500ft; 0 - 40 °C <32 - 104 °F> High Altitude (0ver 2,286m/7,500ft; 0 - 40 °C <32 - 104 °F> High Altitude (0ver 2,286m/7,500ft; 0 - 40 °C <32 - 104 °F> High Altitude (0ver 2,286m/7,500ft; 0 - 40 °C <32 - 104 °F> High Altitude (0ver 2,286m/7,500ft; 0 - 40 °C <32 - 104 °F> High Altitude (0ver 2,286m/7,500ft; 0 - 40 °C <32 - 104 °F> High Altitude (0ver 2,286m/7,500ft; 0 - 40 °C <32 - 104 °F> High Altitude (0ver 2,286m/7,500ft; 0 - 40 °C <32 - 104 °F> High Altitude (0ver 2,286m/7,500ft; 0 - 40 °C <32 - 104 °F> High Altitude (0ver 2,286m/7,500ft; 0 - 40 °C <32 - 104 °F> High Altitude (0ver 2,286m/7,500ft; 0 - 40 °C <32 - 104 °F> High Altitude (0ver 2,286m/7,500ft; 0 - 40 °C <32 - 104 °F> High Altitude (0ver 2,286m/7,500ft; 0 - 40				
Access Point (Wi-H Direct): WH22-PSK (AES) Use Access Point (Wi-H Direct): WH22-PSK (AES) Low Altitude (0 - 2,286m/7,500ft): 0 - 45 °C <32 - 113 °F>				
All other product names and other company name helph Altitude (0 - 2,286m/7,500ft): 0 - 45 °C <32 - 113 °F>		Access Point (Wi-Fi Direct): WPA2-PSK (AES)		
High Altitude (Over 2,286m/7,500ft to 3,048m/10,000ft): 0 - 40 °C <32 - 104 °F>	ure	Low Altitude (0 - 2 286m/7 500ft): 0 - 45 °C <32 - 1	113 °F>	All other product names and other company name
20% - 80% Humidity, No Condensation Low Altitude (0 - 2,286m7,500ft): 0 - 40 °C <32 - 104 °F> High Altitude (Over 2,286m7,500ft): 0 - 35 °C <32 - 95 °F> High Altitude (Over 2,286m7,500ft): 0 - 35 °C <32 - 95 °F> 20% - 80% Humidity, No Condensation Operating Altitude Over 1,500m/4,921ft with High Altitude Mode: 0 - 3,048m (0 - 10,000ft) Pes Start-Up Period Quick Start-Up Less than 5 seconds (Display) Instant Off Air Filter Maintenance Cycle' Power Consumption (220 - 240V) Laser Diode On (Normal / Exot Standby (Normal / Exot Dimension Excluding Feet (D X W X H) Weight Power Supply Wather Approx. 7.7kg Approx. 8.4kg respective owners. Epson disclaims any and all rights in those marks. Epson disclaims any and all rights in those marks. Epson disclaims any and all rights in those marks. Epson disclaims any and all rights in those marks. The actual product design and contents may vary. Specifications are subjected images shown herein are simulations. The actual product design and contents may vary. Specifications are subjected images shown herein are simulations. The actual product design and contents may vary. Specifications are subjected images shown herein are simulations. The actual product design and contents may vary. Specifications are subjected images shown herein are simulations. The actual product design and contents may vary. Specifications are subjected images shown herein are simulations. The actual product design and contents may vary. Specifications are subjected images shown herein are simulations. The actual product design and contents may vary. Specifications are subjected images shown herein are simulations. The actual product design and contents may vary. Specifications are subjected images shown herein are simulations. The actual product design and contents may vary. Specifications are subjected images shown herein are simulations. The actual product design and contents may vary. Specifications are subjected images shown herein are simulations. The actual product design and contents may v				
High Altitude (Over 2,286m/7,500ft to 3,048m/10,000ft): 0 - 35 °C <32 - 95 °F>		20% - 80% Humidity, No Condensation		
20% - 80% Humidity, No Condensation Operating Altitude Over 1.500m/4,921ft with High Altitude Mode: 0 - 3,048m (0 -10,000ft) Yes Start-Up Period Quick Start-Up Less than 5 seconds (Display) Cool Down Period Air Filter Type Maintenance Cycle ⁴ Power Supply Voltage Power Consumption (220 - 240V) Laser Diode On (Normal / Extended) Standby (Normal / Exo) Dimension Excluding Feet (D X W X H) Weight The actual product design and contents may vary. Specifications are subject to change without notice may vary between countries. Please check with lote Epson offices for more information. Apple, iPad and iPhone are trademarks of Apple Inc. Apple inc. Apple inc. Apple inc. Android is a trademark of Google Inc. Android is a trademark of Google Inc. Power Consumption (220 - 240V) Laser Diode On (Normal / Extended) 23 W / 223W 345 W / 258W Dimension Excluding Feet (D X W X H) Weight Approx. 7.7kg Approx. 8.4kg			Low Altitude (0 - 2,286m/7,500ft): 0 - 40 °C <32 - 104 °F>	
Over 1,500m4,92 int with Fligh Attitude Mode: 0 - 3,048m (0 - 10,000ft) Direct Power On / Off Start-Up Period 8 sec (Epson Logo); Warm-up Period: 30 sec Quick Start-Up Less than 5 seconds (Display) Instant Off Air Filter Type Maintenance Cycle ⁴ Quo hours (Normal / 520 - 240V) Laser Diode On (Normal / Extended) Standby (Normal / Extended) Dimension Excluding Feet (D X W X H) Weight Meight As sec (Epson Logo); Warm-up Period: 30 sec Less than 5 seconds (Display) Instant Off Epson offices for more information. Apple, iPad and iPhone are trademarks of Apple In registered in the U.S. and other countries. App Str a service mark of Apple Inc. Android is a trademark of Google Inc. Android is a trademark of Google Inc. Power Consumption (220 - 240V) Laser Diode On (Normal / Extended) 293 W / 223W 345 W / 258W Standby (Normal / Exc 20,000 hours (Normal / Extended) Dimension Excluding Feet (D X W X H) Weight Approx. 7.7kg Approx. 8.4kg			Jony, 0 00 0 00 12	The actual product design and contents may vary.
Direct Power On / Off Yes Start-Up Period 8 sec (Epson Logo); Warm-up Period: 30 sec Outick Start-Up Cool Down Period Instant Off Electrostatic Filter Maintenance Cycle 20,000 hours (Normal) / 30,000 hours (Extended) Power Supply Voltage 100 - 240 V AC ±10%, 50/60 Hz Power Consumption (220 - 240V) Laser Diode On (Normal / Extended) 29,00V / 0.3W Standby (Normal / Eco) 2,00V / 0.3W Dimension Excluding Feet (D X W X H) 304 x 440 x 122 mm Weight Approx. 7.7kg Approx. 8.4kg Epson offices for more information. Apple, iPad and iPhone are trademarks of Apple Inc. Apple, iPad and iPhone are trademarks of Apple Inc. Apple, iPad and iPhone are trademarks of Apple Inc. Apple information. Apple information. Approx. 8.4kg		Over 1,500m/4,921ft with High Altitude Mode: 0 - 3	3,048m (0 -10,000ft)	
Quick Start-Up Less than 5 seconds (Display) Applied, and and inflore are diademinated in Probleme are diademinated in Probleme and and inflore are diademinated in Probleme and and inflore are diademinated in Probleme and and inflore are diademinated in Probleme and and inflored i	ff			
Cool Down Period Instant Off a service mark of Apple Inc. Air Filter Type Maintenance Cycle ⁴ Electrostatic Filter Android is a trademark of Google Inc. Power Supply Voltage 100 - 240 V AC ± 10%, 50/60 Hz Dealer's Stamp Power Consumption (220 - 240V) Laser Diode On (Normal / Extended) 293 W / 223W 345 W / 258W Standby (Normal / Eco) 2.0W / 0.3W Dimension Excluding Feet (D X W X H) 304 x 440 x 122 mm Approx. 8.4kg				Apple, iPad and iPhone are trademarks of Apple Ir
Air Filter Type Maintenance Cycle 4 20,000 hours (Normal) / 30,000 hours (Extended) 100 - 240 V AC ± 10%, 50/60 Hz 100				
Maintenance Cycle ²⁴ 20,000 hours (Normal) / 30,000 hours (Extended) 100 - 240 V AC ± 10%, 50/60 Hz 100 - 240 V AC ± 10%, 50/60 Hz Dealer's Stamp				
Dealer's Stamp	Туре	Liecti Ostatic i litei		
293 W / 223W 345 W / 258W 2.0W / 0.3W 304 x 440 x 122 mm Approx. 7.7kg Approx. 8.4kg	Maintenance Cycle*4	20,000 hours (Normal) / 30,000 hours (Extended)		
Standby (Normal / Eco) 2.0W / 0.3W Dimension Excluding Feet (D X W X H) 304 x 440 x 122 mm Weight Approx. 7.7kg Approx. 8.4kg	Maintenance Cycle ^{*4}	20,000 hours (Normal) / 30,000 hours (Extended)		Dodor's Stome
Dimension Excluding Feet (D X W X H) 304 x 440 x 122 mm Weight Approx. 7.7kg Approx. 8.4kg	Maintenance Cycle ^{*4} ge 1 (220 - 240V)	20,000 hours (Normal) / 30,000 hours (Extended) 100 - 240 V AC ±10%, 50/60 Hz	1 345 W / 258W	Dealer's Stamp
	Maintenance Cycle*4 ge 1 (220 - 240V) al / Extended)	20,000 hours (Normal) / 30,000 hours (Extended) 100 - 240 V AC ±10%, 50/60 Hz 293 W / 223W	345 W / 258W	Dealer's Stamp
Fan Noise (Normal / Eco) 31dB / 23dB 38dB / 27dB 38dB / 27dB	Maintenance Cycle ^{*4} ge 1 (220 - 240V) al / Extended) b)	20,000 hours (Normal) / 30,000 hours (Extended) 100 - 240 V AC ±10%, 50/60 Hz 293 W / 223W 2.0W / 0.3W	345 W / 258W	Dealer's Stamp
	Maintenance Cycle'4 ge n (220 - 240V) ial / Extended) b) g Feet (D X W X H)	20,000 hours (Normal) / 30,000 hours (Extended) 100 - 240 V AC ±10%, 50/60 Hz 293 W / 223W 2.0W / 0.3W 304 x 440 x 122 mm Approx. 7.7kg	Approx. 8.4kg	Dealer's Stamp
Start-Up Period Quick Start-Up Cool Down Period Air Filter Power Supply Voltag Power Consumption Laser Diode On (Norm Standby (Normal / Eco Dimension Excluding Weight		in Parts Size Resolution Aspect Ratio Type F-Number F-Number Focal Length Zoom Ratio Throw Ratio Type Life¹ ed Distance) D-Sub 15Pin HDMI Stereo Mini Jack USB Type A USB Type B RS-232C D-Sub 15Pin HDMI Stereo Mini Jack Wired LAN Built-in Wireless Optional Wireless Ity and Screen Mirro Each mode	RGB	RCB Road organis shuffer projection gettern (SLCD)

Sales Enquiries 800 120 5564











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

438B Alexandra Road, Block B Alexandra Technopark, #04-01/04, Singapore 119968. Tel: (65) 6586-5500 100G Pasir Panjang Road, #01-09 Interlocal Centre, Singapore 118523. Epson Helpdesk: 800 120 5564. Please refer to www.epson.com.sg/contact for opening hours.