



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

Epson's versatile and compact EB-L530U/L630U/L630SU/L730U series projectors are loaded with endless possibilities to project vivid and sharp images from 5,200 lumens up to 7,000 lumens 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.





















Superb Image Quality

High brightness projection of up to 7.000 lumens*3 with laser light source and WUXGA resolution.

Compact & Flexible

Lightweight yet durable body with a myriad of installation options.

Seamless Connectivity

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





For EB-L730U. Brightness for EB-L630U is 6,200 lumens, EB-L630SU is 6,000 lumens, EB-L530U is 5,200 lumens. Except EB-L630SU. Maximum screen size for EB-L630SU is 200 inch.

^{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.



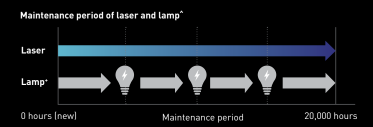
Fascinate more with super-resolution

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

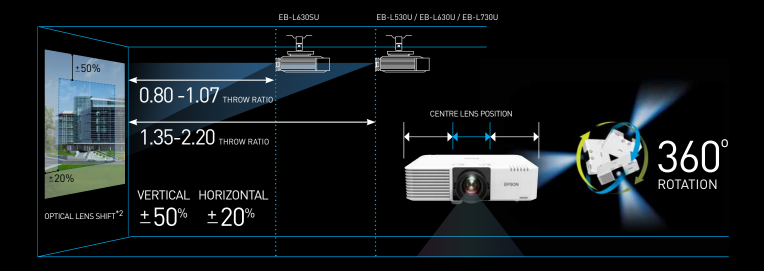
- Uses just 0.3W of power in standby mode
- Projector optics employ lead-free lenses
- Unpainted plastic housing reduces the environment impact
- The flame retardants used in the plastic housing does not contain chlorine or bromine
- Laser light technology* eliminates the need for lamp replacements

[†] 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.



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 Capability³

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





^{*1} Except EB-L630SU with no optical zoom, only 1.35x digital zoom.

^{*2} Except for L530U which has no lens shift.

For EB-L630SU only.

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.



Seamless multiple projection

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



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.

 $\ensuremath{^{*}}$ If the Miracast function is activated, other network features will be disabled.





SPECIFICATIONS

Processor Proc	MODEL NUMBER		EB-L730U	EB-L630SU	Supplied Accessories
Part					
Page			RGB liquid crystal shutter projection system	n (3LCD)	
Payor Pay			0.67" (C2 Fine)		
Pages Page		Resolution			User Guide
Pour lange					
Person	Projection Lens		_ , , , , , , , , , , , , , , , , , , ,		
Description					
Second Section Districts		Throw Ratio	1.35 – 2.20 (Wide - Tele)		
Server Description Server Serve	Lightsource				
2007 2007	Savoan Siza (Dvoicet		20,000 hours (Normal) / 30,000 hours (Exte	ended)	_
Second		eu Distance)	50" - 500" [1.44 - 14.76 m]	50" - 200" [0.85 - 3.49 m]	
	Zoom: Tele				EB-L730U
	•				
1981 Centre Paris Family					
Control March Control Contro					
Marrian Superiority Support S				0,000111	4.00
Projection Corrections					
Processor Pro			10W Monaural		
Windows March Commonship		n	3600 Ema		EB-L630SU
Contention Content C					
Analog Political Politic			±30 / ±30		THE TOWN OF THE
Action Froble Common C		D-Sub 15Pin			
Action Local State Ministry State Security	Digital Input				
USB Type USB Type 1 First Makes (betyoed Cortex (Firmwee Update) 1 First Makes (between Update			1 (HDCP 2.3)		
SS 19			2 (Bort1 for BC Frog Firmware Hadata Cor	OV OSD Sattings: Bort2 for 51/24 power supply only no LISB function	
Control Con	OSB II Iput				<u> </u>
Digital Vision Coulogo MCM Micro Micr	Control I/O		, , , , , , , , , , , , , , , , , , , ,	o o o o o o o o o o o o o o o o o o o	
Audio Output Series Miral Law			1		
Network Wireland Salt March Salt			1 (HDCP 2.3)	_	
Microses LAN (In-Built) and Screen (Mirror) Supported Speed for Each mode Intersoruture IEEE 802.1 to (3 cHol-ty. 11 Mbps)*, IEEE 802.1 to (3 cHol-ty. 11 Mbps)*, IEEE 802.1 to (3 cHol-ty. 11 Mbps)*, IEEE 802.1 to (3 cHol-ty. 150 Mbps)*, IEEE 802.1 to (1 D 145 v 1 (100Mbpp)		
Supported Speed for Each mode Infrastructure Infras	Network				_
EEE 902.11 to C4-01 to C1 to C4-01 to 11 Moyes*, IEEE 902.11 to C4-01 to Moyes*, IEEE 902.11 to C4-01 to Moyes*, IEEE 902.11 to C4-01 to Moyes*, IEEE 902.11 to C6-01 to Moyes*, IEEE 902.11	Wireless LAN (In-Bu				
Wireless LAN (Using Optional ELPAP11)	Supported Mode		IEEE 802.11a (5GHz): 54 Mbps ⁻³ , IEEE 802.11n (5GHz): 150 Mbps ⁻³ , IEEE 802.11a (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 (6GHz): 150 Mbps ⁻³ , IEEE 802.11ac (5GHz): 325 Mbps ⁻³ Infrastructure, Access Point (Wi-Fi Direct) Infrastructure: OPEN (WPA2-WPA3-PSK/ WPA2-WPA3-EAP) Supported EAP Type: PEAP, PEAP-TLS, EAP-TLS, EAP-Fast		
Access Point (MF-ii Direct): Supported Mode Supported Mode Supported Speed for Each mode Supported Speed for Each mode Supported Mode Supported Mode Supported Mode Supported Speed for Each mode Supported Speed for Each mode Supported Mode Supported Speed for Each mode Supported Mode Supported Speed for Each mode Supported Speed (GHz): 50.0 Mbps³, IEEE 802.11n (BGHz): 54 Mbps³, IEEE 802.11n (GGHz): 54 Mbps², IEEE 802.11n (GHz): 54 Mbps², IEEE 802.11n (GHz): 54	Wireless LAN (Using	Optional ELPAP11)	Access Folia (WHT Foliaca). WEAZ-FOR (AC		
Supported Mode Access Point (Mi-Fi Direct): 150.0 Mitpops*, lettle 81/2.11 filosites*; 150.0 Mitpops*, lettle 8					
Supported Security Type 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 Multi-projection Use Low Altitude (0 - 2,286m/7,500ft); 0 - 40 °C <32 - 104 °F> High Altitude (0 - 2,286m/7,500ft); 0 - 40 °C <32 - 104 °F> High Altitude (0 - 2,286m/7,500ft); 0 - 40 °C <32 - 104 °F> High Altitude (0 - 2,286m/7,500ft); 0 - 40 °C <32 - 104 °F> High Altitude (0 - 2,286m/7,500ft); 0 - 40 °C <32 - 104 °F> High Altitude (0 - 2,286m/7,500ft); 0 - 40 °C <32 - 95 °F> Operating Altitude Over 1,500m/4,82 fit with High Altitude Mode: 0 - 3,048m/10,000ft) Ves Start-Up Order Quick Start-Up Less than 5 seconds (Display) Instant Off Instant Off Air Filter Type Maintenance Cycle ⁴ Maintenance Cycle ⁴ Maintenance Cycle ⁴ Maintenance Cycle ⁴ Vewer Consumption (220 - 240V) Laser Dodd on (Normal / Eco) Standby (Normal / Eco) Standby (Normal / Eco) Dimension Excluding Feet (D X XX X) Weigh Fan Noise (Normal / Eco) Altitude (Normal / Eco) Altitude (Normal / Eco) Approx. 8.4kg Approx.					permission from Engage is strictly prohibited
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.		no			
Single Use Low Altitude (0 - 2,286m/7,500ft): 0 - 45 °C <32 - 113 °F>			ACCESS FOILE (VVP FDIECU). VVI A2-F SK (ALS)		
Multi-projection Use Low Altitude (0 - 2,286m7,500ft): 0 - 40 °C <32 - 104 °F> High Altitude (Cover 2,286m7,500ft): 0 - 30,048m/10,000ft): 0 - 35 °C <32 - 95 °F> Direct Power On / Off Ves Start-Up Period Quick Start-Up Less than 5 seconds (Epson Logo); Warm-up Period: 30 sec Quick Start-Up Cool Down Period Air Filter Type Maintenance Cycle ⁴⁴ Power Consumption (220 - 240V) Laser Dioce On (Normal / Extended) Standby (Normal / Eco) Dimension Excluding Feet (D X W X H) Weight Fan Noise (Normal / Eco) 38 d8 / 27 dB **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; with le light output value is measured at the content of the screen as a reference value which is equivalent to lumens. There is no official standard for Light Cultud Center measurements Epson discatims 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 of may vary between countries. Projected images shown herein are simulations. The actual product design and contents may vary. Specifications are subject to change without notice of 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 as ervice mark of Apple Inc. Android is a trademark of Google Inc. Android is a trademark of Google Inc. Dealer's Stamp Dealer's Stamp Information correct at time of printing. Printed August 2022 Information correct at time of printing. Printed August 2022			High Altitude (Over 2,286m/7,500ft to 3,048m/10,000ft): 0 - 40 °C <32 - 104 °F>		used herein are for identification purposes only and are the trademarks or registered trademarks of their
20% - 80% Humidity, No Condensation 20% - 80% Humidity, No Condens	Multi-projection Use				Epson disclaims any and all rights in those marks.
Operating Altitude					The actual product design and contents may vary.
Direct Power On / Off Yes Epson offices for more information. Start-Up Period 8 seconds (Epson Logo); Warm-up Period: 30 sec Epson offices for more information. Quick Start-Up Less than 5 seconds (Display) Instant Off Apple, iPad and iPhone are trademarks of Apple Inc. Air Filter Type Electrostatic Filter Electrostatic Filter 20,000 hours (Normal) / 30,000 hours (Extended) Android is a trademark of Google Inc. Power Supply Voltage 100 - 240 V AC ±10%, 50/60 Hz Android is a trademark of Google Inc. Power Consumption (220 - 240V) Laser Diode On (Normal / Extended) 345 W / 258W Dealer's Stamp Standby (Normal / Eco) 20W / 0.3W 304 x 440 x 122 mm Approx. 8.4kg Dealer's Stamp Fan Noise (Normal / Eco) 38dB / 27dB Approx. 8.4kg Information correct at time of printing, Printed August 2022 ** Colour brightness (colour light output measured in accordance with ISO 21118. Information correct at time of printing, Printed August 2022 ** This light output measured in accordance with loutput value is measured at the center of the screen as a reference value which is equivalent to lumens. There is no official standard for Light Output (Genter) measurements Information correct at time of printing, Printed August 2022	Operating Altitude			de: 0 - 3,048m (0 -10,000ft)	
Cool Down Period Instant Off Instant O		ff			
Instant Off Electrostatic Filter Type Electrostatic Filter 20,000 hours (Extended) 2				30 sec	Apple, iPad and iPhone are trademarks of Apple Inc.,
Air Filter Type Maintenance Cycle ¹⁴ Dower Supply Voltage 100 - 240 V AC ±10%, 50/60 Hz Power Consumption (220 - 240V) Laser Diode On (Normal / Exoleta) Standby (Normal / Exoleta) Dimension Excluding Feet (D X W X H) Weight Approx. 8.4kg Approx. 8.4kg Approx. 8.4kg Approx. 8.4kg Approx. 8.4kg 1 Approx. 8.4kg Approx. 8.			1 1 27		
Power Supply Voltage 100 - 240 V AC ±10%, 50/60 Hz Power Consumption (220 - 240V) Laser Diode On (Normal / Extended) Standby (Normal / Exc) 2.0W / 0.3W Dimension Excluding Feet (D X W X H) Weight Approx. 8.4kg Approx. 8.4kg Approx. 8.4kg **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; white light output measured in accordance with ISO 21118. **In Is light output measured in accordance with ISO 21118. **In Is light output measured in accordance with ISO 21118. **In Is light output measured in accordance with ISO 21118. **In Is light output measured in accordance with ISO 21118. **In Is light output measured in accordance with ISO 21118. **In Is light output will be greaten as a reference value which is soulvalent to lumens. There is no official standard for Light Output (Center) measurements	Air Filter Type		Electrostatic Filter		
Laser Diode On (Normal / Extended) Standby (Normal / Extended) Standby (Normal / Eco) 2.0W / 0.3W Dimension Excluding Feet (D X W X H) Weight Approx. 8.4kg Approx. 8.4kg Approx. 8.4kg Approx. 8.4kg 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. Information correct at time of printing. Printed August 2022 Printed August 2022 Information correct at time of printing. Printed August 2022	Power Supply Voltag			o, iao ay	
Standby (Normal / Eco) 2.0W / 0.3W 304 x 440 x 122 mm Weight Approx. 8.4kg Approx. 8.4kg Approx. 8.4kg Approx. 8.4kg *** 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. ** This light output measured in accordance with ISO 21118. **This light output walke is measured at the center of the screen as a reference value which is equivalent to lumens. There is no official standard for Light Output (Center) measurements. **This light output walke is measured at the center of the screen as a reference value which is equivalent to lumens. There is no official standard for Light Output (Center) measurements. **This light output walke is measured at the center of the screen as a reference value which is equivalent to lumens. There is no official standard for Light Output (Center) measurements. **This light output walke is measured at the center of the screen as a reference value which is equivalent to lumens. There is no official standard for Light Output (Center) measurements.	Power Consumption	ı (220 - 240V)			Dealer's Stamp
Dimension Excluding Feet (D X W X H) Weight Approx. 8.4kg Approx. 8.4kg Approx. 8.4kg Approx. 8.4kg **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. **Inclinity output which is equivalent to lumens. There is no official standard for Light Output (Venter) measurements. **Inclinity output which is equivalent to lumens. There is no official standard for Light Output (Venter) measurements.					
Weight Approx. 8.4kg Approx. 8.4kg Fan Noise (Normal / Eco) 38dB / 27dB *** 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; white light output measured in accordance with ISO 21118. **This light output walve is measured at the center of the screen as a reference value which is equivalent to lumens. There is no official standard for Light Output (Center) measurements. Printed August 2022		<u>′ </u>			
Fan Noise (Normal / Eco) 38dB / 27dB 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 IDMS 15:4; white light output measured in accordance with ISO 21118. Information correct at time of printing. Printed August 2022 Printed August 2022		g Feet (D X W X H)		Approx 8.4kg	
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 IDMS 15:4; white light output measured in accordance with ISO 21118. Information correct at time of printing. Printed August 2022 Printed August 2022				PAppiox. 6.4kg	
selecting and comparing projectors.	Colour brightness (colo white light output meas This light output value and this measurement and therefore it is recor	our light output) and white sured in accordance with I is measured at the center is made based on the me mmended to refer to Color	brightness (white light output) will vary depending or SO 21118. of the screen as a reference value which is equivale	ent to lumens. There is no official standard for Light Output (Center) measureme	ents

EPSON INDIA PVT. LTD.

Clean

12th Floor, The Millenia, Tower A, No.1, Murphy Road, Ulsoor, Bangalore – 560 008. Tel: 080 4566 5000 Fax: 080 4566 5005

Regional Offices:

and therefore its recommended to feler to Color Light Couput measured in accordance with DWIS 15.4 and White Light Couput measure selecting and comparing projectors.
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/m²). Based on the Epson's in-house test results.

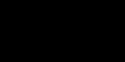
Ahmedabad 4037 0075, Chennai 3967 7500, Ernakulam 4012 315, Coimbatore 99620 00969 Hyderabad 4857 0032, Jaipur 0141 4923119, Kolkata 4603 4714/15/29/30, Mumbai 3079 8200 New Delhi 4107 3101, 4752 2414, 4226 3483, 4215 1033, Pune 3028 6000.



Epson Helpline: For product info or service- 1800 425 0011
For service - 1800 123 001 600 or 1860 3000 1600 (9 am - 6 pm) (Mon - Sat) **Email:** projector@eid.epson.co.in

www.epson.co.in

Dealer's Stamp



SPECIFICATIONS

MODEL NUMBER SKU Number		EB-L530U	EB-L630U	Supplied Accessories Power Cable: 3m
SKU Number Projection Technolo	nav.	V11HA27056 RGB liquid crystal shutter projection system	V11HA26056	HDMI Cable: 1.8m
Specifications of M		NGB liquid crystal shutter projection system	T(SECD)	Remote Control: Yes, with Alkaline
LCD	Size	1.70 cm (0.67") (C2 Fine)		Cable cover (Only for EB-L630U)
	Resolution	WUXGA		User guide
	Aspect Ratio	16:10 Optical Zoom (Manual) / Focus (Manual)		
Projection Lens	Туре			Optional Accessories
	F-Number	1.50 – 1.70		Air Filter: ELPAF56
	Focal Length	20 – 31.8 mm		HDBaseT Transmitter: ELPHD02Safety Wire Set: ELPWR01
	Zoom Ratio	1.0 - 1.60		Salety Wire Set: ELPWRUT
liabtoouroo	Throw Ratio	1.35 – 2.20 (Wide - Tele) Laser Diode		<u> </u>
Lightsource	Type Life	20,000 hours (Normal) / 30,000 hours (Exte	andad)	
Screen Size (Projec		20,000 Hours (Normal) / 30,000 Hours (Exte	a lucu)	
Zoom: Wide	nou Diotamoo,	50" - 500" [1.44 - 14.76 m]		
Zoom: Tele		50" - 500" [2.35 - 23.84 m]		EB-L530U
Brightness*1				
White Light Output (N	Iormal / Extended)	5,200 lm / 3,640 lm	6,200 lm / 4,340 lm	
Colour Light Output (I	Normal)	5,200 lm	6,200 lm	
Light Output (Center)	2	5,600 lm	6,500 lm	
Contrast Ratio		Over 2,500,000:1		
Internal Speaker(s)				
Sound Output		10 W Monaural		
Keystone Correction		2000 France		EB-L630U
Projection Orientation		360° Free ±30° / ±30°		
Vertical / Horizontal Connectivity		±00 / ±00		
Analog RGB Input	D-Sub 15Pin	2		
Digital Input	HDMI	2 (HDCP 2.3)		
Audio Input	Stereo Mini Jack	2		
USB Input	USB Type A	1 (For PC Free, Firmware Update and	2 (1 Port for PC Freem Firmware Update and Copy OSD	
		Copy OSD Settings)	Settings. Another port is for 5V/2A power supply,	
			no USB function)	
	USB Type B	1 (For Mouse, K/B, Control and Firmware L	Jpdate)	
Control I/O	RS-232C	D-Sub 9 pin x 1		<u>i</u>
Analog Video Output		1		<u> </u>
Digital Video Output	HDMI	1 (HDCP 2.3)		
Audio Output	Stereo Mini Jack	1		<u> </u>
Network Wired LAN				
Wireless LAN (In-B	Built-in Wireless uilt) and Screen Mirro	Infrastructure: IEEE 802.11b (2.4GHz): 11 Mbps ⁻³ , IEEE 8 IEEE 802.11a (5GHz): 54 Mbps ⁻³ , IEEE 802	02.11g (2.4GHz): 54 Mbps ⁻¹³ , IEEE 802.11n (2.4GHz): 72.2 Mbps ⁻¹³ , 2.11n (5GHz): 150 Mbps ⁻¹³ , IEEE 802.11ac (5GHz): 325 Mbps ⁻¹³	
Wireless LAN (In-Bi Supported Speed for Supported Mode	Built-in Wireless uilt) and Screen Mirro Each mode	Yes ving Infrastructure: IEEE 802.11b (2.4GHz): 11 Mbps ⁻³ , IEEE 80: IEEE 802.11a (5GHz): 54 Mbps ⁻³ , IEEE 80: Access Point (Wi-Fi Direct): IEEE 802.11a (5GHz): 54 Mbps ⁻³ , IEEE 80: IEEE 802.11n (5GHz): 150 Mbps ⁻³ , IEEE 80: Infrastructure, Access Point (Wi-Fi Direct)	2.11n (5GHz): 150 Mbps ^{;3} , IEEE 802.11ac (5GHz): 325 Mbps ^{;3} 02.11n (2.4GHz): 72.2 Mbps ^{;3} , IEEE 802.11a (5GHz): 54 Mbps ^{;3} , 02.11ac (5GHz): 325 Mbps ^{;3}	
Wireless LAN (In-Bi Supported Speed for Supported Mode	Built-in Wireless uilt) and Screen Mirro Each mode	Yes Viring Infrastructure: IEEE 802.11b (2.4GHz): 11 Mlops ³ , IEEE 80: IEEE 802.11a (5GHz): 54 Mlops ³ , IEEE 80: Access Point (Wi-Fi Direct): IEEE 802.11g (2.4GHz): 54 Mlops ³ , IEEE 80: IEEE 802.11b (5GHz): 150 Mlops ³ , IEEE 80: Infrastructure, Access Point (Wi-Fi Direct) Infrastructure: OPEN (WPA2-WPA3-PSK/ V	2.11n (5GHz): 150 Mbps ³ , IEEE 802.11ac (5GHz): 325 Mbps ³ 02.11n (2.4GHz): 72.2 Mbps ³ , IEEE 802.11a (5GHz): 54 Mbps ³ , 02.11ac (5GHz): 325 Mbps ³ VPA2/WPA3-EAP)	
	Built-in Wireless uilt) and Screen Mirro Each mode	Yes Ves Ving Infrastructure: IEEE 802.11b (2.4GHz): 11 Mbps³, IEEE 802.11b (2.4GHz): 54 Mbps³, IEEE 802.11a (5GHz): 54 Mbps³, IEEE 802.11a (5GHz): 55 Mbps³, IEEE 802.11g (2.4GHz): 54 Mbps³, IEEE 802.11n (5GHz): 150 Mbps³, IEEE 801/Infrastructure, Access Point Wi-Fi Direct) Infrastructure: OPEN (WPA2/WPA3-PSK/ V Supported EAP Type: PEAP, PEAP-TLS, E	2.11n (5GHz): 150 Mbps ⁻³ , IEEE 802.11ac (5GHz): 325 Mbps ⁻³ 02.11n (2.4GHz): 72.2 Mbps ⁻³ , IEEE 802.11a (5GHz): 54 Mbps ⁻³ , 02.11ac (5GHz): 325 Mbps ⁻³ VPA2/WPA3-EAP) AP-TLS, EAP-Fast	
Wireless LAN (In-Bi Supported Speed for Supported Mode Supported Security Ty	Built-in Wireless uilt) and Screen Mirro Each mode	Yes Ves Ving Infrastructure: IEEE 802.11b (2.4GHz): 11 Mbps ⁻³ , IEEE 802.11b (2.4GHz): 54 Mbps ⁻³ , IEEE 802.40 Access Point (Wi-Fi Direct): IEEE 802.11g (2.4GHz): 54 Mbps ⁻³ , IEEE 802.11g (2.4GHz): 54 Mbps ⁻³ , IEEE 802.11g (2.4GHz): 50 Mbps ⁻³ , IEEE 802.11n (5GHz): 150 Mbps ⁻³ , IEEE 802	2.11n (5GHz): 150 Mbps ⁻³ , IEEE 802.11ac (5GHz): 325 Mbps ⁻³ 02.11n (2.4GHz): 72.2 Mbps ⁻³ , IEEE 802.11a (5GHz): 54 Mbps ⁻³ , 02.11ac (5GHz): 325 Mbps ⁻³ VPA2/WPA3-EAP) AP-TLS, EAP-Fast	
Wireless LAN (In-Bi Supported Speed for Supported Mode Supported Security Ti Wireless LAN (Usin Supported Speed for	Built-in Wireless uilt) and Screen Mirro Each mode	Yes Ves Infrastructure: IEEE 802.11b (2.4GHz): 11 Mbps ⁻³ , IEEE 80: IEEE 802.11a (5GHz): 54 Mbps ⁻³ , IEEE 80: Access Point (Wi-Fi Direct): IEEE 802.11a (2.4GHz): 54 Mbps ⁻³ , IEEE 80: IEEE 802.11n (5GHz): 150 Mbps ⁻³ , IEEE 80: Infrastructure, Access Point (Wi-Fi Direct): Infrastructure: OPEN (WPA2:WPA3-PSK/ WSupported EAP Type: PEAP, PEAP-TLS, EACCESS Point (Wi-Fi Direct): WPA2-PSK (AE) N/A	2.11n (5GHz): 150 Mbps ⁻³ , IEEE 802.11ac (5GHz): 325 Mbps ⁻³ 02.11n (2.4GHz): 72.2 Mbps ⁻³ , IEEE 802.11a (5GHz): 54 Mbps ⁻³ , 12.11ac (5GHz): 325 Mbps ⁻³ 12.11ac (5GHz): 325 Mbps ⁻³ WPA2/WPA3-EAP) AP-TLS, EAP-Fast SS) Access Point (Wi-Fi Direct): IEEE 802.11g (2.4 GHz): 54 Mbps ⁻³ , IEEE 802.11n (2.4 GHz): 72.2 Mbps ⁻³ , IEEE 802.11a (5 GHz): 54 Mbps ⁻³ , IEEE 802.11n (5 GHz): 150.0 Mbps ⁻³ , IEEE 802.11ac (5 GHz): 325 Mbps ⁻³	Reproduction in part or in whole, wit
Wireless LAN (In-Bi Supported Speed for Supported Mode Supported Security Ti Wireless LAN (Usin Supported Speed for Supported Mode	Built-in Wireless uilt) and Screen Mirro Each mode type g Optional ELPAP11) Each mode	Yes Ves Ves Infrastructure: IEEE 802.11b (2.4GHz): 11 Mbps ⁻³ , IEEE 8 IEEE 802.11a (5GHz): 54 Mbps ⁻³ , IEEE 80: Access Point (Wi-Fi Direct): IEEE 802.11g (2.4GHz): 54 Mbps ⁻³ , IEEE 8 IEEE 802.11g (5GHz): 150 Mbps ⁻³ , IEEE 8 Infrastructure, Access Point (Wi-Fi Direct) Infrastructure: OPEN (WPA2/WPA3-PSK/ W Supported EAP Type: PEAP, PEAP-TLS, E Access Point (Wi-Fi Direct): WPA2-PSK (AE N/A	2.11n (5GHz): 150 Mbps ⁻³ , IEEE 802.11ac (5GHz): 325 Mbps ⁻³ 02.11n (2.4GHz): 72.2 Mbps ⁻³ , IEEE 802.11a (5GHz): 54 Mbps ⁻³ , 22.11ac (5GHz): 325 Mbps ⁻³ 22.11ac (5GHz): 325 Mbps ⁻³ WPA2/WPA3-EAP) AP-TLS, EAP-Fast ES) Access Point (Wi-Fi Direct): IEEE 802.11g (2.4 GHz): 54 Mbps ⁻³ , IEEE 802.11n (2.4 GHz): 72.2 Mbps ⁻³ , IEEE 802.11a (5 GHz): 54 Mbps ⁻³ , IEEE 802.11ac (5 GHz): 150.0 Mbps ⁻³ , IEEE 802.11ac (5 GHz): 325 Mbps ⁻³ Access Point (Wi-Fi Direct)	Reproduction in part or in whole, wi permission from Epson, is strictly pr EPSON and EXCEED YOUR VISION
Wireless LAN (In-Bi Supported Speed for Supported Mode Supported Security T Wireless LAN (Usin Supported Speed for Supported Mode Supported Security T	Built-in Wireless uilt) and Screen Mirro Each mode goptional ELPAP11) Each mode	Yes Ves Infrastructure: IEEE 802.11b (2.4GHz): 11 Mbps ⁻³ , IEEE 80: IEEE 802.11a (5GHz): 54 Mbps ⁻³ , IEEE 80: Access Point (Wi-Fi Direct): IEEE 802.11a (2.4GHz): 54 Mbps ⁻³ , IEEE 80: IEEE 802.11n (5GHz): 150 Mbps ⁻³ , IEEE 80: Infrastructure, Access Point (Wi-Fi Direct): Infrastructure: OPEN (WPA2:WPA3-PSK/ WSupported EAP Type: PEAP, PEAP-TLS, EACCESS Point (Wi-Fi Direct): WPA2-PSK (AE) N/A	2.11n (5GHz): 150 Mbps ⁻³ , IEEE 802.11ac (5GHz): 325 Mbps ⁻³ 02.11n (2.4GHz): 72.2 Mbps ⁻³ , IEEE 802.11a (5GHz): 54 Mbps ⁻³ , 12.11ac (5GHz): 325 Mbps ⁻³ 12.11ac (5GHz): 325 Mbps ⁻³ WPA2/WPA3-EAP) AP-TLS, EAP-Fast SS) Access Point (Wi-Fi Direct): IEEE 802.11g (2.4 GHz): 54 Mbps ⁻³ , IEEE 802.11n (2.4 GHz): 72.2 Mbps ⁻³ , IEEE 802.11a (5 GHz): 54 Mbps ⁻³ , IEEE 802.11n (5 GHz): 150.0 Mbps ⁻³ , IEEE 802.11ac (5 GHz): 325 Mbps ⁻³	Reproduction in part or in whole, wit permission from Epson, is strictly pro- EPSON and EXCEED YOUR VISION
Wireless LAN (In-Bi Supported Speed for Supported Mode Supported Security Ti Wireless LAN (Usin Supported Speed for Supported Mode Supported Security Ti Operating Tempera	Built-in Wireless uilt) and Screen Mirro Each mode goptional ELPAP11) Each mode	Yes Ves Ves Ves Infrastructure: IEEE 802.11b (2.4GHz): 11 Mbps ⁻³ , IEEE 802.11b (2.4GHz): 54 Mbps ⁻³ , IEEE 802.11a (5GHz): 54 Mbps ⁻³ , IEEE 802.11a (5GHz): 54 Mbps ⁻³ , IEEE 802.11g (2.4GHz): 54 Mbps ⁻³ , IEEE 802.11n (5GHz): 150 Mbps ⁻³ , IEEE 802.11n (2.11n (5GHz): 150 Mbps ³ , IEEE 802.11a (5GHz): 325 Mbps ³ 02.11n (2.4GHz): 72.2 Mbps ³ , IEEE 802.11a (5GHz): 54 Mbps ³ , 02.11ac (5GHz): 325 Mbps ³ VPA2/WPA3-EAP) AP-TLS, EAP-Fast S) Access Point (Wi-Fi Direct): IEEE 802.11g (2.4 GHz): 54 Mbps ³ , IEEE 802.11n (2.4 GHz): 72.2 Mbps ³ , IEEE 802.11a (5 GHz): 54 Mbps ³ , IEEE 802.11n (5 GHz): 325 Mbps ³ Access Point (Wi-Fi Direct) Access Point (Wi-Fi Direct): WPA2-PSK (AES)	Reproduction in part or in whole, wil permission from Epson, is strictly pr EPSON and EXCEED YOUR VISION trademarks of Seliko Epson Corpore All other product names and other of
Wireless LAN (In-Bi Supported Speed for Supported Mode Supported Security Ty Wireless LAN (Usin Supported Speed for Supported Mode Supported Mode Supported Security Ty Operating Tempera Single Use	Built-in Wireless uilt) and Screen Mirro Each mode goptional ELPAP11) Each mode	Yes Ves Ves Infrastructure: IEEE 802.11b (2.4GHz): 11 Mlops ⁻³ , IEEE 81 IEEE 802.11a (5GHz): 54 Mlops ⁻³ , IEEE 80: Access Point (Wi-Fi Direct): IEEE 802.11a (2.4GHz): 54 Mlops ⁻³ , IEEE 80: IEEE 802.11a (5GHz): 150 Mlops ⁻³ , IEEE 81 Infrastructure: OPEN (WPA2-WPA3-PSK/ VS-WPA3-PSK/	2.11n (5GHz): 150 Mbps ⁻³ , IEEE 802.11ac (5GHz): 325 Mbps ⁻³ 02.11n (2.4GHz): 72.2 Mbps ⁻³ , IEEE 802.11a (5GHz): 54 Mbps ⁻³ , 22.11ac (5GHz): 325 Mbps ⁻³ 22.11ac (5GHz): 325 Mbps ⁻³ WPA2/WPA3-EAP) AP-TLS, EAP-Fast SS) Access Point (Wi-Fi Direct): IEEE 802.11g (2.4 GHz): 54 Mbps ⁻³ , IEEE 802.11n (2.4 GHz): 72.2 Mbps ⁻³ , IEEE 802.11a (5 GHz): 54 Mbps ⁻³ , IEEE 802.11n (5 GHz): 150.0 Mbps ⁻³ , IEEE 802.11ac (5 GHz): 325 Mbps ⁻³ Access Point (Wi-Fi Direct) Access Point (Wi-Fi Direct): WPA2-PSK (AES) C <32 - 113 °F> 8m/10,000ft): 0 - 40 °C <32 - 104 °F>	Reproduction in part or in whole, wit permission from Epson, is strictly primerson. The PSON and EXCEED YOUR VISION trademarks of Selko Epson Corpora All other product names and other cused herein are for identification pur are the trademarks or registered tracerespective owners.
Wireless LAN (In-Bi Supported Speed for Supported Mode Supported Security T	Built-in Wireless uilt) and Screen Mirro Each mode goptional ELPAP11) Each mode	Yes Ves Ves Infrastructure: IEEE 802.11b (2.4GHz): 11 Mbps³, IEEE 81 IEEE 802.11a (5GHz): 54 Mbps³, IEEE 80. Access Point (Wi-Fi Direct): IEEE 802.11g (2.4GHz): 54 Mbps³, IEEE 81 IEEE 802.11g (5GHz): 150 Mbps³, IEEE 81 Infrastructure, Access Point (Wi-Fi Direct): Infrastructure: OPEN (WPA2.WPA3-PSK / WSupported EAP Type: PEAP, PEAP-TLS, EACCESS Point (Wi-Fi Direct): WPA2-PSK (AEN/A) N/A N/A N/A Low Altitude (0 - 2,286m/7,500ft): 0 - 45 ° High Altitude (Over 2,286m/7,500ft): 0 - 45 ° High Altitude (Over 2,286m/7,500ft): 0 - 45 °	2.11n (5GHz): 150 Mbps ³ , IEEE 802.11ac (5GHz): 325 Mbps ³ 02.11n (2.4GHz): 72.2 Mbps ³ , IEEE 802.11a (5GHz): 54 Mbps ³ , 02.11ac (5GHz): 325 Mbps ³ 02.11ac (5GHz): 325 Mbps ³ WPA2/WPA3-EAP) AP-TLS, EAP-Fast SS) Access Point (WI-Fi Direct): IEEE 802.11g (2.4 GHz): 54 Mbps ³ , IEEE 802.11n (2.4 GHz): 72.2 Mbps ³ , IEEE 802.11a (5 GHz): 54 Mbps ³ , IEEE 802.11ac (5 GHz): 325 Mbps ³ Access Point (WI-Fi Direct): Access Point (WI-Fi Direct): WPA2-PSK (AES) C <32 - 113 °F> 8m/10,000ft): 0 - 40 °C <32 - 104 °F> C <32 - 104 °F>	Epson disclaims any and all rights in Projected images shown herein are The actual product design and cont
Wireless LAN (In-Bi Supported Speed for Supported Mode Supported Security Ti Wireless LAN (Usin Supported Speed for Supported Security Ti Operating Tempera Single Use	Built-in Wireless uilt) and Screen Mirro Each mode goptional ELPAP11) Each mode	Yes Ves Ves Ves Infrastructure: IEEE 802.11b (2.4GHz): 11 Mbps ⁻³ , IEEE 802.11b (2.4GHz): 54 Mbps ⁻³ , IEEE 802.21a (5GHz): 54 Mbps ⁻³ , IEEE 802.21a (5GHz): 54 Mbps ⁻³ , IEEE 802.11a (5GHz): 150 Mbps ⁻³ , IEEE 802.11a (5	2.11n (5GHz): 150 Mbps ¹³ , IEEE 802.11ac (5GHz): 325 Mbps ¹³ 02.11n (2.4GHz): 72.2 Mbps ¹³ , IEEE 802.11a (5GHz): 54 Mbps ¹³ , 12.11ac (5GHz): 325 Mbps ¹³ WPA2/WPA3-EAP) AP-TLS, EAP-Fast SS) Access Point (Wi-Fi Direct): IEEE 802.11g (2.4 GHz): 54 Mbps ¹³ , IEEE 802.11n (2.4 GHz): 72.2 Mbps ¹³ , IEEE 802.11a (5 GHz): 54 Mbps ¹³ , IEEE 802.11n (5 GHz): 150.0 Mbps ¹³ , IEEE 802.11ac (5 GHz): 325 Mbps ¹³ Access Point (Wi-Fi Direct) Access Point (Wi-Fi Direct): WPA2-PSK (AES) C <32 - 113 °F> 8m/10,000ft): 0 - 40 °C <32 - 104 °F> C <32 - 104 °F> 8m/10,000ft): 0 - 35 °C <32 - 95 °F>	Reproduction in part or in whole, will permission from Epson, is strictly promission from Epson, is strictly promission from Epson, is strictly promission from Epson Corporal All other product names and other cused herein are for identification purare the trademarks or registered traterspective owners. Epson disclaims any and all rights in Projected images shown herein are The actual product design and contact of the product of the prod
Wireless LAN (In-Bi Supported Speed for Supported Mode Supported Security Ty Wireless LAN (Usin Supported Speed for Supported Mode Supported Security Ty Operating Tempera Single Use	Built-in Wireless uilt) and Screen Mirro Each mode goptional ELPAP11) Each mode	Yes Ving Infrastructure: IEEE 802.11b (2.4GHz): 11 Mbps³, IEEE 80; IEEE 80; Access Point (Wi-Fi Direct): IEEE 802.11g (5GHz): 54 Mbps³, IEEE 80; Access Point (Wi-Fi Direct): IEEE 802.11g (5GHz): 150 Mbps³, IEEE 80; Infrastructure, Access Point (Wi-Fi Direct): Infrastructure: OPEN (WPA2/WPA3-PSK / WSupported EAP Type: PEAP, PEAP-TLS, E. Access Point (Wi-Fi Direct): WPA2-PSK (AEM) N/A N/A N/A N/A Low Altitude (0 - 2,286m/7,500ft): 0 - 45° High Altitude (Over 2,286m/7,500ft): 0 - 40° High Altitude (0 - 2,286m/7,500ft): 0 - 40° High Altitude (Over 2,286m/7,500ft): 0 - 40° Humicity, No Condensation	2.11n (5GHz): 150 Mbps ¹³ , IEEE 802.11ac (5GHz): 325 Mbps ¹³ 02.11n (2.4GHz): 72.2 Mbps ¹³ , IEEE 802.11a (5GHz): 54 Mbps ¹³ , 12.11ac (5GHz): 325 Mbps ¹³ WPA2/WPA3-EAP) AP-TLS, EAP-Fast SS) Access Point (Wi-Fi Direct): IEEE 802.11g (2.4 GHz): 54 Mbps ¹³ , IEEE 802.11n (2.4 GHz): 72.2 Mbps ¹³ , IEEE 802.11a (5 GHz): 54 Mbps ¹³ , IEEE 802.11n (5 GHz): 150.0 Mbps ¹³ , IEEE 802.11ac (5 GHz): 325 Mbps ¹³ Access Point (Wi-Fi Direct) Access Point (Wi-Fi Direct): WPA2-PSK (AES) C <32 - 113 °F> 8m/10,000ft): 0 - 40 °C <32 - 104 °F> C <32 - 104 °F> 8m/10,000ft): 0 - 35 °C <32 - 95 °F>	Reproduction in part or in whole, will permission from Epson, is strictly promission from Epson, is strictly promission from Epson, is strictly promission from Epson Corporal All other product names and other cused herein are for identification purare the trademarks or registered traterspective owners. Epson disclaims any and all rights in Projected images shown herein are The actual product design and contact of the product of the prod
Wireless LAN (In-Biscupported Speed for Supported Mode Supported Security Towns of the Supported Speed for Supported Speed for Supported Speed for Supported Security Toperating Tempera Single Use Operating Altitude Direct Power On 7 (Start-Up Period	Built-in Wireless uilt) and Screen Mirro Each mode goptional ELPAP11) Each mode	Yes Jring Infrastructure: IEEE 802.11b (2.4GHz): 11 Mbps³³, IEEE 80; Access Point (Wi-Fi Direct): IEEE 802.11g (2.4GHz): 54 Mbps³³, IEEE 80; Access Point (Wi-Fi Direct): IEEE 802.11n (5GHz): 150 Mbps³³, IEEE 81 Infrastructure: OFEN (WPA2WPA3-PSK/ WSUpported EAP Type: PEAP, PEAP-TLS, EACCESS Point (Wi-Fi Direct): N/A	2.11n (5GHz): 150 Mbps ³ , IEEE 802.11ac (5GHz): 325 Mbps ³ 02.11n (2.4GHz): 72.2 Mbps ³ , IEEE 802.11a (5GHz): 54 Mbps ³ , 02.11ac (5GHz): 325 Mbps ³ 02.11ac (5GHz): 325 Mbps ³ WPA2/WPA3-EAP) ACCESS Point (Wi-Fi Direct): IEEE 802.11g (2.4 GHz): 54 Mbps ³ , IEEE 802.11n (2.4 GHz): 72.2 Mbps ³ , IEEE 802.11a (5 GHz): 54 Mbps ³ , IEEE 802.11n (5 GHz): 150.0 Mbps ³ , IEEE 802.11ac (5 GHz): 325 Mbps ³ ACCESS Point (Wi-Fi Direct): WPA2-PSK (AES) C <32 - 113 °F> 8m/10,000ft): 0 - 40 °C <32 - 104 °F> 8m/10,000ft): 0 - 35 °C <32 - 95 °F> side: 0 - 3,048m (0 -10,000ft)	Reproduction in part or in whole, will permission from Epson, is strictly promission from Epson, is strictly promission from Epson. Is strictly promission from Epson. Is strictly promission and expension and other cused herein are for identification pur are the trademarks or registered traderespective owners. Epson disclaims any and all rights in Projected images shown herein are The actual product design and cont Specifications are subject to change may vary between countries. Please Epson offices for more information. Apple, iPad and iPhone are trademer.
Wireless LAN (In-Bisapported Speed for Supported Mode Supported Security Towns Supported Speed for Supported Speed for Supported Speed for Supported Security Toperating Tempera Single Use Wilti-projection Use Direct Power On / Ostart-Up Period Quick Start-Up	Built-in Wireless uilt) and Screen Mirro Each mode goptional ELPAP11) Each mode	Yes Ving Infrastructure: IEEE 802.11b (2.4GHz): 11 Mbps³, IEEE 802.11a (5GHz): 54 Mbps³, IEEE 802.40 Access Point (Wi-Fi Direct): IEEE 802.11n (5GHz): 54 Mbps³, IEEE 80: Access Point (Wi-Fi Direct): IEEE 802.11n (5GHz): 150 Mbps³, IEEE 80: Infrastructure: OPEN (WPA2.WPA3-PSK/ VSupported EAP Type: PEAP, PEAP-TLS, EACCESS Point (Wi-Fi Direct): WPA2-PSK (AEM) N/A N/A N/A N/A Low Altitude (O - 2.286m/7,500ft): 0 - 45° High Altitude (Over 2.286m/7,500ft): 0 - 40° High Altitude (Over 3.286m/7,500ft): 0 - 40° High Altitude (O	2.11n (5GHz): 150 Mbps ³ , IEEE 802.11ac (5GHz): 325 Mbps ³ 02.11n (2.4GHz): 72.2 Mbps ³ , IEEE 802.11a (5GHz): 54 Mbps ³ , 02.11ac (5GHz): 325 Mbps ³ 02.11ac (5GHz): 325 Mbps ³ WPA2/WPA3-EAP) ACCESS Point (Wi-Fi Direct): IEEE 802.11g (2.4 GHz): 54 Mbps ³ , IEEE 802.11n (2.4 GHz): 72.2 Mbps ³ , IEEE 802.11a (5 GHz): 54 Mbps ³ , IEEE 802.11n (5 GHz): 150.0 Mbps ³ , IEEE 802.11ac (5 GHz): 325 Mbps ³ ACCESS Point (Wi-Fi Direct): WPA2-PSK (AES) C <32 - 113 °F> 8m/10,000ft): 0 - 40 °C <32 - 104 °F> 8m/10,000ft): 0 - 35 °C <32 - 95 °F> side: 0 - 3,048m (0 -10,000ft)	Reproduction in part or in whole, will permission from Epson, is strictly primers. PSON and EXCEED YOUR VISION trademarks of Seliko Epson Corpora All other product names and other cused herein are for identification purare the trademarks or registered tratespective owners. Epson disclaims any and all rights in Projected images shown herein are The actual product design and conton. Specifications are subject to change may vary between countries. Please Epson offices for more information. Apple, iPad and iPhone are trademaregistered in the U.S. and other cou
Wireless LAN (In-Bis Supported Speed for Supported Mode Supported Security Towns Supported Speed for Supported Speed for Supported Speed for Supported Speed for Supported Security Toperating Tempera Single Use Multi-projection Use Operating Altitude Direct Power On 10 Start-Up Period Quick Start-Up Cool Down Period	Built-in Wireless uilt) and Screen Mirro Each mode goptional ELPAP11) Each mode	Yes Ves Ves Ves Infrastructure: IEEE 802.11b (2.4GHz): 11 Mbps ⁻³ , IEEE 81 IEEE 802.11a (5GHz): 54 Mbps ⁻³ , IEEE 80. Access Point (Wi-Fi Direct): IEEE 802.11a (5GHz): 54 Mbps ⁻³ , IEEE 80. Access Point (Wi-Fi Direct): Infrastructure. Access Point (Wi-Fi Direct): Infrastructure: OPEN (WPA2/WPA3-PSK / WSupported EAP Type: PEAP, PEAP-TLS, E. Access Point (Wi-Fi Direct): WPA2-PSK (AEV) N/A N/A N/A N/A N/A N/A N/A ANA N/A N	2.11n (5GHz): 150 Mbps ³ , IEEE 802.11ac (5GHz): 325 Mbps ³ 02.11n (2.4GHz): 72.2 Mbps ³ , IEEE 802.11a (5GHz): 54 Mbps ³ , 02.11ac (5GHz): 325 Mbps ³ 02.11ac (5GHz): 325 Mbps ³ WPA2/WPA3-EAP) ACCESS Point (Wi-Fi Direct): IEEE 802.11g (2.4 GHz): 54 Mbps ³ , IEEE 802.11n (2.4 GHz): 72.2 Mbps ³ , IEEE 802.11a (5 GHz): 54 Mbps ³ , IEEE 802.11n (5 GHz): 150.0 Mbps ³ , IEEE 802.11ac (5 GHz): 325 Mbps ³ ACCESS Point (Wi-Fi Direct): WPA2-PSK (AES) C <32 - 113 °F> 8m/10,000ft): 0 - 40 °C <32 - 104 °F> 8m/10,000ft): 0 - 35 °C <32 - 95 °F> side: 0 - 3,048m (0 -10,000ft)	Reproduction in part or in whole, win permission from Epson, is strictly primary or EPSON and EXCEED YOUR VISION trademarks of Seiko Epson Corpora. All other product names and other or used herein are for identification pur are the trademarks or registered transpective owners. Epson disclaims any and all rights in Projected images shown herein are The actual product design and cont Specifications are subject to change may vary between countries. Please Epson offices for more information. Apple, iPad and iPhone are trademer registered in the U.S. and other coula service mark of Apple Inc.
Wireless LAN (In-Bis Supported Speed for Supported Mode Supported Security Towns Supported Speed for Supported Speed for Supported Speed for Supported Speed for Supported Security Toperating Tempera Single Use Multi-projection Use Operating Altitude Direct Power On 10 Start-Up Period Quick Start-Up Cool Down Period	Built-in Wireless uilt) and Screen Mirro Each mode gpe g Optional ELPAP11) Each mode ype ture	Ves Ves Ves Ves Infrastructure: IEEE 802.11b (2.4GHz): 11 Mlops ⁻³ , IEEE 81 IEEE 802.11b (2.4GHz): 54 Mlops ⁻³ , IEEE 80. Access Point (Wi-Fi Direct): IEEE 802.11g (2.4GHz): 54 Mlops ⁻³ , IEEE 80. IEEE 802.11g (5GHz): 150 Mlops ⁻³ , IEEE 81 Infrastructure, Access Point (Wi-Fi Direct): Infrastructure: OPEN (WPA2-WPA3-PSK/ VS) Supported EAP Type: PEAP, PEAP-TLS, EACCESS Point (Wi-Fi Direct): WPA2-PSK (AEN/A) N/A N/A N/A N/A Low Altitude (0 - 2.286m/7,500ft): 0 - 45 ° High Altitude (Over 2.286m/7,500ft): 0 - 40 ° High Altitude (0 - 2.286m/7,500ft): 0 - 4	2.11n (5GHz): 150 Mbps ³ , IEEE 802.11ac (5GHz): 325 Mbps ³ 02.11n (2.4GHz): 72.2 Mbps ³ , IEEE 802.11a (5GHz): 54 Mbps ³ , 22.11ac (5GHz): 325 Mbps ³ WPA2/WPA3-EAP) ACCESS Point (Wi-Fi Direct): IEEE 802.11g (2.4 GHz): 54 Mbps ³ , IEEE 802.11n (2.4 GHz): 72.2 Mbps ³ , IEEE 802.11a (5 GHz): 54 Mbps ³ , IEEE 802.11n (5 GHz): 54 Mbps ³ , IEEE 802.11ac (5 GHz): 325 Mbps ³ ACCESS Point (Wi-Fi Direct): WPA2-PSK (AES) C <32 - 113 °F> 8m/10,000ft): 0 - 40 °C <32 - 104 °F> C <32 - 104 °F> 8m/10,000ft): 0 - 35 °C <32 - 95 °F> ude: 0 - 3,048m (0 -10,000ft) ec	Reproduction in part or in whole, will permission from Epson, is strictly primary or permission from Epson, is strictly primary or EPSON and EXCEED YOUR VISION trademarks of Seiko Epson Corpora All other product names and other or used herein are for identification purare the trademarks or registered tracrespective owners. Epson disclaims any and all rights in Projected images shown herein are The actual product design and cont Specifications are subject to change may vary between countries. Please Epson offices for more information. Apple, iPad and iPhone are trademare gistered in the U.S. and other could a service mark of Apple Inc.
Wireless LAN (In-Bis Supported Speed for Supported Mode Supported Security Toward Supported Security Toward Supported Speed for Supported Speed for Supported Speed for Supported Security Toperating Tempera Single Use Operating Altitude Direct Power On / 0 Start-Up Period Quick Start-Up Cool Down Period Air Filter	Built-in Wireless uilt) and Screen Mirro Each mode gpe g Optional ELPAP11) Each mode gype ture Type Maintenance Cycle ²⁴	Yes Jring Infrastructure: IEEE 802.11b (2.4GHz): 11 Mbps³, IEEE 80; Access Point (Wi-Fi Direct): IEEE 802.11g (5GHz): 54 Mbps³, IEEE 80; Access Point (Wi-Fi Direct): IEEE 802.11g (5GHz): 150 Mbps³, IEEE 81 IEEE 802.11g (5GHz): 150 Mbps³, IEEE 81 Infrastructure, Access Point (Wi-Fi Direct) Infrastructure: OPEN (WPA2-WPA3-PSK/ WSupported EAP Type: PEAP, PEAP-TLS, E. Access Point (Wi-Fi Direct): WPA2-PSK (AEN/A) N/A N/A N/A N/	2.11n (5GHz): 150 Mbps ³ , IEEE 802.11ac (5GHz): 325 Mbps ³ 02.11n (2.4GHz): 72.2 Mbps ³ , IEEE 802.11a (5GHz): 54 Mbps ³ , 22.11ac (5GHz): 325 Mbps ³ WPA2/WPA3-EAP) ACCESS Point (Wi-Fi Direct): IEEE 802.11g (2.4 GHz): 54 Mbps ³ , IEEE 802.11n (2.4 GHz): 72.2 Mbps ³ , IEEE 802.11a (5 GHz): 54 Mbps ³ , IEEE 802.11n (5 GHz): 54 Mbps ³ , IEEE 802.11ac (5 GHz): 325 Mbps ³ ACCESS Point (Wi-Fi Direct): WPA2-PSK (AES) C <32 - 113 °F> 8m/10,000ft): 0 - 40 °C <32 - 104 °F> C <32 - 104 °F> 8m/10,000ft): 0 - 35 °C <32 - 95 °F> ude: 0 - 3,048m (0 -10,000ft) ec	Reproduction in part or in whole, will permission from Epson, is strictly primary or permission from Epson, is strictly primary or EPSON and EXCEED YOUR VISION trademarks of Seiko Epson Corpora All other product names and other or used herein are for identification purare the trademarks or registered tracrespective owners. Epson disclaims any and all rights in Projected images shown herein are The actual product design and cont Specifications are subject to change may vary between countries. Please Epson offices for more information. Apple, iPad and iPhone are trademare gistered in the U.S. and other could a service mark of Apple Inc.
Wireless LAN (In-Bis Supported Speed for Supported Mode Supported Security Town Supported Speed for Supported Speed for Supported Speed for Supported Speed for Supported Security Toperating Tempera Single Use Operating Altitude Direct Power On / Other Start-Up Power Supply Volta Power Consumptio	Built-in Wireless uilt) and Screen Mirro Each mode g Optional ELPAP11) Each mode gype ture Type Maintenance Cycle ¹⁴ ge in (220 - 240V)	Yes > yes Yes Infrastructure: IEEE 802.11b (2.4GHz): 11 Mbps³, IEEE 81 IEEE 802.11b (2.4GHz): 54 Mbps³, IEEE 802.40 Access Point (Wi-Fi Direct): IEEE 802.11g (2.4GHz): 54 Mbps³, IEEE 802.11g (2.4GHz): 54 Mbps³, IEEE 802.11g (2.4GHz): 54 Mbps³, IEEE 802.11n (5GHz): 150 Mbps³, IEEE 802.11n (5GHz): IEEE 802.11n (5GHz): 150 Mbps³, IEEE 802.11n (FIEE 802.1	2.11n (5GHz): 150 Mbps ¹³ , IEEE 802.11ac (5GHz): 325 Mbps ¹³ 02.11n (2.4GHz): 72.2 Mbps ¹³ , IEEE 802.11a (5GHz): 54 Mbps ¹³ , 12.11ac (5GHz): 325 Mbps ¹³ WPA2/WPA3-EAP) AP-TLS, EAP-Fast SS) Access Point (Wi-Fi Direct): IEEE 802.11g (2.4 GHz): 54 Mbps ¹³ , IEEE 802.11n (2.4 GHz): 72.2 Mbps ¹³ , IEEE 802.11a (5 GHz): 54 Mbps ¹³ , IEEE 802.11a (5 GHz): 325 Mbps ¹³ , IEEE 802.11ac (5 GHz): 325 Mbps ¹³ Access Point (Wi-Fi Direct): WPA2-PSK (AES) C <32 - 113 °F> 8m/10,000ft): 0 - 40 °C <32 - 104 °F> C <32 - 104 °F> 8m/10,000ft): 0 - 35 °C <32 - 95 °F> side: 0 - 3,048m (0 -10,000ft) ecc ended)	Reproduction in part or in whole, will permission from Epson, is strictly primary or permission from Epson, is strictly primary or EPSON and EXCEED YOUR VISION trademarks of Seiko Epson Corpora All other product names and other or used herein are for identification purare the trademarks or registered tracrespective owners. Epson disclaims any and all rights in Projected images shown herein are The actual product design and cont Specifications are subject to change may vary between countries. Please Epson offices for more information. Apple, iPad and iPhone are trademare gistered in the U.S. and other could a service mark of Apple Inc.
Wireless LAN (In-Bi Supported Speed for Supported Mode Supported Security Ty Wireless LAN (Usin Supported Speed for Supported Speed for Supported Speed for Supported Security Ty Operating Tempera Single Use Operating Altitude Direct Power On / (Start-Up Period Quick Start-Up Period Air Filter Power Supply Volta Power Consumptic Laser Diode On (Norr	Built-in Wireless uilt) and Screen Mirro Each mode g Optional ELPAP11) Each mode grope Type Maintenance Cycle ¹ grope grope Maintenance Cycle ² grope grope Maintenance Cycle ²	Yes Jring Infrastructure: IEEE 802.11b (2.4GHz): 11 Mbps³, IEEE 80; Access Point (Wi-Fi Direct): IEEE 802.11g (5GHz): 54 Mbps³, IEEE 80; Access Point (Wi-Fi Direct): IEEE 802.11g (5GHz): 150 Mbps³, IEEE 81 IEEE 802.11g (5GHz): 150 Mbps³, IEEE 81 Infrastructure, Access Point (Wi-Fi Direct) Infrastructure: OPEN (WPA2-WPA3-PSK/ WSupported EAP Type: PEAP, PEAP-TLS, E. Access Point (Wi-Fi Direct): WPA2-PSK (AEN/A) N/A N/A N/A N/	2.11n (5GHz): 150 Mbps ³ , IEEE 802.11ac (5GHz): 325 Mbps ³ 02.11n (2.4GHz): 72.2 Mbps ³ , IEEE 802.11a (5GHz): 54 Mbps ³ , 22.11ac (5GHz): 325 Mbps ³ WPA2/WPA3-EAP) ACCESS Point (Wi-Fi Direct): IEEE 802.11g (2.4 GHz): 54 Mbps ³ , IEEE 802.11n (2.4 GHz): 72.2 Mbps ³ , IEEE 802.11a (5 GHz): 54 Mbps ³ , IEEE 802.11n (5 GHz): 54 Mbps ³ , IEEE 802.11ac (5 GHz): 325 Mbps ³ ACCESS Point (Wi-Fi Direct): WPA2-PSK (AES) C <32 - 113 °F> 8m/10,000ft): 0 - 40 °C <32 - 104 °F> C <32 - 104 °F> 8m/10,000ft): 0 - 35 °C <32 - 95 °F> ude: 0 - 3,048m (0 -10,000ft) ec	Reproduction in part or in whole, wit permission from Epson, is strictly pro- EPSON and EXCEED YOUR VISION trademarks of Seliko Epson Corpora All other product names and other or used herein are for identification purpare the trademarks or registered tracespective owners. Epson disclaims any and all rights in Projected images shown herein are. The actual product design and contour Specifications are subject to change may vary between countries. Please Epson offices for more information. Apple, iPad and iPhone are trademaregistered in the U.S. and other could a service mark of Apple Inc. Android is a trademark of Google Inc.
Wireless LAN (In-Bis Supported Speed for Supported Mode Supported Security Towns of Supported Security Towns of Supported Speed for Supported Speed for Supported Speed for Supported Security Toperating Tempera Single Use Multi-projection Use Direct Power On / O Start-Up Period O Start-Up Period O Cool Down Period Air Filter Power Consumption Laser Diode On (Norrestandby (Normal / Ecc.)	Built-in Wireless uilt) and Screen Mirro Each mode g Optional ELPAP11) Each mode grope Type Maintenance Cycle ¹ grope grope Maintenance Cycle ² grope grope Maintenance Cycle ²	Yes Pring Infrastructure: IEEE 802.11b (2.4GHz): 11 Mbps ⁻³ , IEEE 81 IEEE 802.11b (2.4GHz): 54 Mbps ⁻³ , IEEE 80. Access Point (Wi-Fi Direct): IEEE 802.11g (2.4GHz): 54 Mbps ⁻³ , IEEE 80. Access Point (Wi-Fi Direct): IEEE 802.11g (5GHz): 150 Mbps ⁻³ , IEEE 81 Infrastructure, Access Point (Wi-Fi Direct): Infrastructure: OPEN (WPA2/WPA3-PSK / WSupported EAP Type: PEAP, PEAP-TLS, E. Access Point (Wi-Fi Direct): WPA2-PSK (AEV) N/A N/A N/A N/A N/A Low Altitude (0 - 2.286m/7,500ft): 0 - 45 ° High Altitude (Over 2.286m/7,500ft): 0 - 40 ° High Altitude (Over 2.286m/7,500ft): 0 - 45 ° High Altitude (Over 2.286m/7,5	2.11n (5GHz): 150 Mbps ¹³ , IEEE 802.11ac (5GHz): 325 Mbps ¹³ 02.11n (2.4GHz): 72.2 Mbps ¹³ , IEEE 802.11a (5GHz): 54 Mbps ¹³ , 12.11ac (5GHz): 325 Mbps ¹³ WPA2/WPA3-EAP) AP-TLS, EAP-Fast SS) Access Point (Wi-Fi Direct): IEEE 802.11g (2.4 GHz): 54 Mbps ¹³ , IEEE 802.11n (2.4 GHz): 72.2 Mbps ¹³ , IEEE 802.11a (5 GHz): 54 Mbps ¹³ , IEEE 802.11a (5 GHz): 325 Mbps ¹³ , IEEE 802.11ac (5 GHz): 325 Mbps ¹³ Access Point (Wi-Fi Direct): WPA2-PSK (AES) C <32 - 113 °F> 8m/10,000ft): 0 - 40 °C <32 - 104 °F> C <32 - 104 °F> 8m/10,000ft): 0 - 35 °C <32 - 95 °F> side: 0 - 3,048m (0 -10,000ft) ecc ended)	Reproduction in part or in whole, wit permission from Epson, is strictly pro- EPSON and EXCEED YOUR VISION trademarks of Seliko Epson Corpora All other product names and other or used herein are for identification purpare the trademarks or registered tracespective owners. Epson disclaims any and all rights in Projected images shown herein are. The actual product design and contour Specifications are subject to change may vary between countries. Please Epson offices for more information. Apple, iPad and iPhone are trademaregistered in the U.S. and other could a service mark of Apple Inc. Android is a trademark of Google Inc.
Wireless LAN (In-Bit Supported Speed for Supported Mode Supported Security Ty Wireless LAN (Usin Supported Speed for Supported Speed for Supported Speed for Supported Speed for Supported Security Ty Operating Tempera Single Use Multi-projection Use Direct Power On / 0 Start-Up Period Quick Start-Up Cool Down Period Air Filter Power Consumptio Laser Diode On (Norr Standby (Normal / Ec Standby (Normal / Ec	Built-in Wireless uilt) and Screen Mirro Each mode gpe g Optional ELPAP11) Each mode gype ture Type Maintenance Cycle ¹⁴ gge un (220 - 240V) and / Extended) bo)	Yes Jring Infrastructure: IEEE 802.11b (2.4GHz): 11 Mlops³, IEEE 80; Acoess Point (Wi-Fi Direct): IEEE 802.11g (2.4GHz): 54 Mlops³, IEEE 80; Acoess Point (Wi-Fi Direct): IEEE 802.11g (5GHz): 150 Mlops³, IEEE 81 IEEE 802.11g (5GHz): 150 Mlops³, IEEE 81 Infrastructure, Acoess Point (Wi-Fi Direct): Infrastructure: OPEN (WPA2-WPA3-PSK/ VS) Supported EAP Type: PEAP, PEAP-TLS, E. Access Point (Wi-Fi Direct): WPA2-PSK (AE N/A N/A <tr< td=""><td>2.11n (5GHz): 150 Mbps¹³, IEEE 802.11ac (5GHz): 325 Mbps¹³ 02.11n (2.4GHz): 72.2 Mbps¹³, IEEE 802.11a (5GHz): 54 Mbps¹³, 12.11ac (5GHz): 325 Mbps¹³ WPA2/WPA3-EAP) AP-TLS, EAP-Fast SS) Access Point (Wi-Fi Direct): IEEE 802.11g (2.4 GHz): 54 Mbps¹³, IEEE 802.11n (2.4 GHz): 72.2 Mbps¹³, IEEE 802.11a (5 GHz): 54 Mbps¹³, IEEE 802.11a (5 GHz): 325 Mbps¹³, IEEE 802.11ac (5 GHz): 325 Mbps¹³ Access Point (Wi-Fi Direct): WPA2-PSK (AES) C <32 - 113 °F> 8m/10,000ft): 0 - 40 °C <32 - 104 °F> C <32 - 104 °F> 8m/10,000ft): 0 - 35 °C <32 - 95 °F> side: 0 - 3,048m (0 -10,000ft) ecc ended)</td><td>Reproduction in part or in whole, wit permission from Epson, is strictly pro- EPSON and EXCEED YOUR VISION trademarks of Seliko Epson Corpora All other product names and other or used herein are for identification purpare the trademarks or registered tracespective owners. Epson disclaims any and all rights in Projected images shown herein are. The actual product design and contour Specifications are subject to change may vary between countries. Please Epson offices for more information. Apple, iPad and iPhone are trademaregistered in the U.S. and other could a service mark of Apple Inc. Android is a trademark of Google Inc.</td></tr<>	2.11n (5GHz): 150 Mbps ¹³ , IEEE 802.11ac (5GHz): 325 Mbps ¹³ 02.11n (2.4GHz): 72.2 Mbps ¹³ , IEEE 802.11a (5GHz): 54 Mbps ¹³ , 12.11ac (5GHz): 325 Mbps ¹³ WPA2/WPA3-EAP) AP-TLS, EAP-Fast SS) Access Point (Wi-Fi Direct): IEEE 802.11g (2.4 GHz): 54 Mbps ¹³ , IEEE 802.11n (2.4 GHz): 72.2 Mbps ¹³ , IEEE 802.11a (5 GHz): 54 Mbps ¹³ , IEEE 802.11a (5 GHz): 325 Mbps ¹³ , IEEE 802.11ac (5 GHz): 325 Mbps ¹³ Access Point (Wi-Fi Direct): WPA2-PSK (AES) C <32 - 113 °F> 8m/10,000ft): 0 - 40 °C <32 - 104 °F> C <32 - 104 °F> 8m/10,000ft): 0 - 35 °C <32 - 95 °F> side: 0 - 3,048m (0 -10,000ft) ecc ended)	Reproduction in part or in whole, wit permission from Epson, is strictly pro- EPSON and EXCEED YOUR VISION trademarks of Seliko Epson Corpora All other product names and other or used herein are for identification purpare the trademarks or registered tracespective owners. Epson disclaims any and all rights in Projected images shown herein are. The actual product design and contour Specifications are subject to change may vary between countries. Please Epson offices for more information. Apple, iPad and iPhone are trademaregistered in the U.S. and other could a service mark of Apple Inc. Android is a trademark of Google Inc.

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; white light output measured in accordance with IDMS 21118.
This light output wasured in accordance with IDMS 251118.
This light output value is measured at the center of the screen as a reference value which is equivalent to lumens. There is no official standard for Light Output (Center) measurements and this measurement is made based on the method set by Epson. Please note, each manufacturer measures Light Output (Center) independently according to their own methods and therefore it is recommended to refer to Color Light Output measured in accordance with IDMS 15-4 and White Light Output measured in accordance with ISO 21118 when selecting and comparing projectors.
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/m²). Based on the Epson's in-house test results.

AA Battery





ights Reserved. without the written prohibited.

N are registered

company names urposes only and ademarks of their

in those marks.
re simulations.
Intents may vary.
In the without notice and
Itself check with local

narks of Apple Inc., ountries. App Store is