SPECIFICATIONS

MODEL NUMBER		EB-L730U	EB-L630SU	Supplied Accessories
SKU Number		V11HA25056	V11HA29056	Power Cable: 3m
Projection Technolog	gy	RGB Liquid Crystal Shutter Projection System (3LCD)		HDMI Cable: 1.8m
Specifications of Ma				Remote Control: Yes, with Alkaline AA Battery
LCD	Size	1.70 cm (0.67") (C2 Fine)		Cable cover
	Resolution	WUXGA		User Guide
	Aspect Ratio	16:10		
Projection Lens	Type	Optical Zoom (Manual) / Focus (Manual)	No optical zoom / Focus (Manual)	Optional Accessories
	F-Number	1.50 – 1.70	1.70	Air Filter: ELPAF56
	Focal Length	20 – 31.8 mm	11.76 mm	HDBaseT Transmitter: ELPHD02
	Zoom Ratio	1.0 - 1.60	1.0 - 1.35 (Digital Zoom)	Safety Wire Set: ELPWR01
	Throw Ratio	1.35 – 2.20 (Wide - Tele)	0.80 – 1.07 (Wide - Tele)	
Lightsource	Type	Laser Diode		
	Life	20,000 hours (Normal) / 30,000 hours (Extended)		
Screen Size (Project	ed Distance)			
Zoom: Wide		50" - 500" [1.44 - 14.76 m]	50" - 200" [0.85 - 3.49 m]	ED 1 70011
Zoom: Tele		50" - 500" [2.35 - 23.84 m]	_ <u>N/A</u>	EB-L730U
Brightness*1				
White Light Output (No		7000 lm / 4900 lm	6000 lm / 4200 lm	
Colour Light Output (N		7000 lm	6000 lm	-
Light Output (Center)*2		7400 lm	6300 lm	AAN AAN DOOR
Contrast Ratio		Over 50,00,000:1		
Internal Speaker(s)				
Sound Output		10 W Monaural		
Keystone Correction	1			EB-L630SU
Projection Orientation		360° Free		
Vertical / Horizontal		± 30°/± 30°		
Connectivity				-
Analog RGB Input	D-Sub 15Pin	2		DOCT (SHARE AND
Digital Input	HDMI	2 (HDCP 2.3)		
	HDBaseT	1 (HDCP 2.3)		
Audio Input	Stereo Mini Jack	2		
USB Input	USB Type A		Settings; Port 2 for 5V/2A power supply only, no USB function)	
0 1 11/0	USB Type B	1 (For Mouse, Keyboard, Control, Firmware Update)		
Control I/O	RS-232C	D-Sub 9Pin x 1		
Analog Video Output		1 (11000 0.0)		
Digital Video Output	HDMI	1 (HDCP 2.3)		
Audio Output	Stereo Mini Jack	D 145 v. 1. (100 Mhores)		
Network	Wired LAN	RJ45 x 1 (100 Mbps)		
110 1 1-11-0	Wireless	Built-in		
Wireless LAN (In-Bui				
Supported Speed for E	acn mode	Infrastructure:	0.4.01 -)	
			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 (
		Access Point (Wi-Fi Direct):		
		IEEE 802.11g (2.4 GHz): 54 Mbps ³ , IEEE 802.11n (2		
Supported Mode		IEEE 802.11n (5 GHz): 150 Mbps ^{*3} , IEEE 802.11ac (Infrastructure, Access Point (Wi-Fi Direct)	о чти, эго миря -	
Supported Mode Supported Security Type	ne	Infrastructure, Access Point (WI-FI Direct) Infrastructure: OPEN (WPA2/WPA3-PSK/ WPA2/WF	PA3-FAP)	
Supported Security Typ	50			
		Supported EAP Type: PEAP, PEAP-TLS, EAP-TLS, E		
Mireless I AN Obsi	Ontional EL PARA	Access Point (Wi-Fi Direct): WPA2-PSK (AES)		
Wireless LAN (Using Supported Speed for E		Access Boint (M/, Fi Direct):	Access Deliet AAS F: Directly	
Supported Speed for E	acimioue	Access Point (Wi-Fi Direct): IEEE 802.11g (2.4 GHz): 54 Mbps ^{*3} , IEEE 802.11n (3		
		IEEE 802.11g (2.4 GHz): 54 Mbps ⁻³ , IEEE 802.11m (3.4 GHz): 150.0 Mbps ⁻³ , IEEE 802.11ac		
Supported Made			0 (0 GHZ). 020 MIDDS	© 2025 Encon India Put Ltd. All Bights December
Supported Mode Supported Security Type	200	Access Point (Wi-Fi Direct) Access Point (Wi-Fi Direct): WPA2-PSK (AES)		© 2025 Epson India Pvt. Ltd. All Rights Reserved. Reproduction in part or in whole, without the written
Operating Temperati		ACCOST OITH (WITH DIRECT). WEAZ-FOR (AES)		permission from Epson, is strictly prohibited. EPSON
Single Use		Low Altitude (0 - 2286 m / 7500 ft): 0 - 45°C <32 -	113°F>	is registered trademark of Seiko Epson Corporation.
Oil Igle Ose		Low Attitude (0 - 2286 m / 7500 ft): 0 - 45 C < 32 - High Altitude (Over 2286 m / 7500 ft to 3048 m / 10,		All other products names and other company names
		20% - 80% Humidity (No Condensation)	,000 tg. 0 - 40 0 <02 - 104 1 > -	used herein are for identification purposes only and are the trademarks or registered trademarks of their
Multi-projection Lles		20% - 80% Humidity (No Condensation) Low Altitude (0 - 2286 m / 7500 ft): 0 - 40°C <32 - 1	104°E\	respective owners. Epson disclaims any and all rights
Multi-projection Use		Low Attitude (0 - 2286 m / 7500 π): 0 - 40°C <32 - High Altitude (Over 2286 m / 7500 ft to 3048 m / 10,		in those marks. Print samples shown are simulations
		20% - 80% Humidity (No Condensation)	,000 tg. 0 - 00 0 002 - 00 t > -	only. Specifications and product availability are subject
Operating Altitude		Over 1500m / 4921 ft with High Altitude Mode: 0 - 3	30.48 m (0, 10,000 ft)	to change without notice and may vary between countries. Please check with local Epson offices for
Direct Power On / Of	ff	Yes	3040 HTQ - 10,000 II)	more information.
Start-Up Period	"	8 seconds (Epson Logo); Warm-up Period: 30 seconds	nds	
Quick Start-Up		Less than 5 seconds (Display)		Apple, iPad and iPhone are trademarks of Apple Inc.,
Cool Down Period		Instant Off		registered in the U.S. and other countries. App Store is a service mark of Apple Inc.
Air Filter	Туре	Electrostatic Filter		а замоетнак от дрре шс.
Air Filler	Type Maintenance Cycle ^{*4}	20,000 hours (Normal) / 30,000 hours (Extended)		Android is a trademark of Google Inc.
Power Supply Voltage		20,000 hours (Normal) / 30,000 hours (Extended) 100 - 240 V AC ±10%, Frequency: 50/60 Hz		
Power Consumption		100 240 V AO 11070, Hequency, 30/00 112		Dealer's Stamp
		345 W / 258W		
Laser Diode On (Normal / Extended) Standby (Normal / Eco)		345 W / 258W 2.0W / 0.3W		
	r Foot (D v.W v H)			
Dimension Excluding	g Feet (D x W x H)	304 x 440 x 122 mm Approx 8 4 kg	LAngray 8.4 kg	
		304 x 440 x 122 mm Approx. 8.4 kg 38 dB / 27 dB	Approx. 8.4 kg	

- 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 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 14 and White Light Output measured in accordance with IDMS 14 and White Light Output measured in accordance with IDMS 15 and White Light Output measured in accordance with IDMS 15 and White Light Output measured in accordance with IDMS 15 and White Light Output measured in accordance with IDMS 15 and White Light Output measured in accordance with IDMS 16 and White Light Output measured in accordance with IDMS 16 and White Light Output measured in accordance with IDMS 16 and White Light Output measured in accordance with IDMS 16 and White Light Output measured in accordance with IDMS 16 and White Light Output Measured in accordance with IDMS 16 and White Light Output Measured in accordance with IDMS 16 and White Light Output Measured in accordance with IDMS 16 and White Light Output Measured in accordance with IDMS 16 and White Light Output Measured in accordance with IDMS 16 and White Light Output Measured in accordance with IDMS 16 and White Light Output Measured in accordance with IDMS 16 and White Light Output Measured in accordance with IDMS 16 and White Light Output Measured in accordance with IDMS 16 and White Light Output Measured in accordance with IDMS 16 and White Light Output Measured in accordance with IDMS 16 and White Light Output Measured in accordance with IDMS 16 and White Light Output Measured in accordance with IDM

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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

Dealer's Stamp

Information correct as of April 2025.



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 50,00,000:1

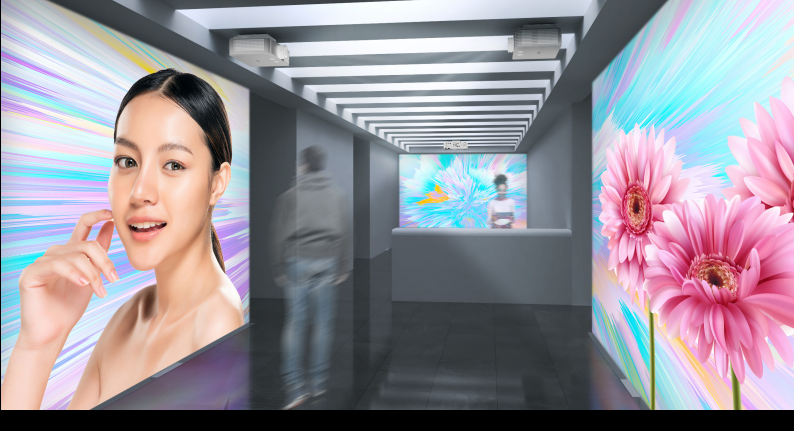
Laser Light Source Up to 20,000*3 maintenance free hours





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.



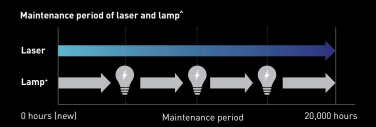
Fascinate more with super-resolution

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

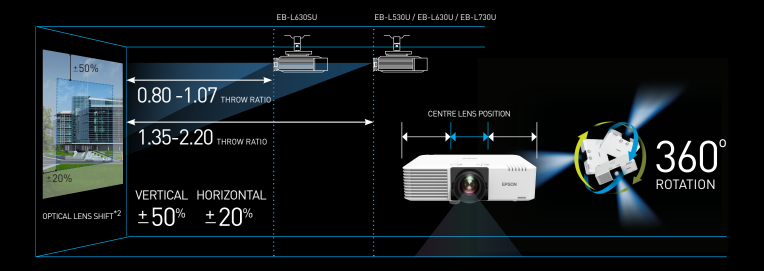
- Uses just 0.3 W of power in standby mode
- Projector optics employ lead-free lenses
- Unpainted plastic housing reduces the environment impact
- The flame retardants used in the plastic housing does not contain chlorine or bromine
- Laser light technology* eliminates the need for lamp replacements

[†] 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

MODEL NUMBER SKU Number		EB-L530U	EB-L630U	Supplied Accessories
SKU Number		V11HA27056	V11HA26056	Power Cable: 3m HDMI Cable: 1.8m
Projection Technolog		RGB Liquid Crystal Shutter Projection System	em (3LCD)	Remote Control: Yes. with Alkaline AA
Specifications of Mai	i n Parts Size	1.70 cm (0.67") (C2 Fine)		Cable cover (Only for EB-L630U)
	Resolution	WUXGA	User guide	
	Aspect Ratio	16:10		
Projection Lens Type F-Number		Optical Zoom (Manual) / Focus (Manual)		Optional Accessories
		1.50 – 1.70	Air Filter: ELPAF56	
	Focal Length	20 – 31.8 mm		HDBaseT Transmitter: ELPHD02 Safety Wire Set: ELPWR01
	Zoom Ratio	1.0 - 1.60 1.35 – 2.20 (Wide - Tele)	Salety Wire Set: ELPWRUT	
Throw Ratio Lightsource Type Life		Laser Diode		
		20,000 hours (Normal) / 30,000 hours (Exte		
Screen Size (Projecte	ed Distance)		,	
Zoom: Wide		50" - 500" [1.44 - 14.76 m]		FB-I 530U
Zoom: Tele		50" - 500" [2.35 - 23.84 m]		EB-E3300
Brightness*1 White Light Output (Nor	rmal / Extandad)	5200 lm / 3640 lm	6200 lm / 4340 lm	
Colour Light Output (No		5200 lm	6200 lm	
Light Output (Center)"2	orrica)	5600 lm	6500 lm	4-CET CHANGE AND ADD ADD TO SEE
Contrast Ratio		Over 50,00,000:1		
Internal Speaker(s)				
Sound Output		10 W Monaural		
Keystone Correction		0000 5		EB-L630U
Projection Orientation Vertical / Horizontal		360° Free ± 30° / ± 30°		
Connectivity		± 50-7 ± 50		
	D-Sub 15Pin	2		COST CONSIST
	HDMI	2 (HDCP 2.3)		
	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 C	SD
		Copy OSD Settings)	Settings.Port 2 for 5V/2A power supply, no USB function)	
	USB Type B	1 (For Mouse, K/B, Control and Firmware Update)		
	RS-232C	D-Sub 9Pin x 1		
Analog Video Output D-Sub 15Pin		1		
	HDMI	1 (HDCP 2.3)		
Digital Video Output Audio Output	Stereo Mini Jack	1		
Digital Video Output Audio Output Network	Stereo Mini Jack Wired LAN	1 RJ45 x 1 (100 Mbps)		
Digital Video Output Audio Output Network	Stereo Mini Jack Wired LAN Built-in Wireless	1 RJ45 x 1 (100 Mbps) Yes		
Digital Video Output Audio Output Network Wireless LAN (In-Built	Stereo Mini Jack Wired LAN Built-in Wireless tt) and Screen Mirro	1 RJ45 x 1 (100 Mbps) Yes		
Digital Video Output Audio Output Network	Stereo Mini Jack Wired LAN Built-in Wireless tt) and Screen Mirro	1 RJ45 x 1 (100 Mbps) Yes ring Infrastructure:	302.11g (2.4 GHz): 54 Mbps ⁻³ , IEEE 802.11n (2.4 GHz): 72.2 Mb	bs ⁻³ .
Digital Video Output Audio Output Network Wireless LAN (In-Built	Stereo Mini Jack Wired LAN Built-in Wireless tt) and Screen Mirro	1 RJ45 x 1 (100 Mbps) Yes ring Infrastructure: IEEE 802.11b (2.4 GHz): 11 Mbps ³ , IEEE 8 IEEE 802.11a (5 GHz): 54 Mbps ³ , IEEE 80	302.11g (2.4 GHz): 54 Mbps ⁻³ , IEEE 802.11n (2.4 GHz): 72.2 Mb 2.11n (5 GHz): 150 Mbps ⁻³ , IEEE 802.11ac (5 GHz): 325 Mbps ⁻³	DS ³ ,
Digital Video Output Audio Output Network Wireless LAN (In-Built	Stereo Mini Jack Wired LAN Built-in Wireless tt) and Screen Mirro	The structure: IEEE 802.11b (2.4 GHz): 11 Mbps³, IEEE 80 Access Point (Wi-Fi Direct):	2.11n (5 GHz): 150 Mbps ^{*3} , IEEE 802.11ac (5 GHz): 325 Mbps ^{*3}	
Digital Video Output Audio Output Network Wireless LAN (In-Built	Stereo Mini Jack Wired LAN Built-in Wireless tt) and Screen Mirro	1 RJ45 x 1 (100 Mbps) Yes ring Infrastructure: IEEE 802.11b (2.4 GHz): 11 Mbps ³ , IEEE 80 IEEE 802.11b (5.4 GHz): 54 Mbps ³ , IEEE 80 Access Point (W-Fi Direct): IEEE 802.11g (2.4 GHz): 54 Mbps ³ , IEEE 80	2.11n (5 GHz): 150 Mlops ⁻³ , IEEE 802.11ac (5 GHz): 325 Mlops ⁻³ 802.11n (2.4 GHz): 72.2 Mlops ⁻³ , IEEE 802.11a (5 GHz): 54 Mlops	
Digital Video Output Audio Output Network Wireless LAN (In-Buil Supported Speed for Ea	Stereo Mini Jack Wired LAN Built-in Wireless tt) and Screen Mirro	1 RJ45 x 1 (100 Mbps) Yes Tring Infrastructure: IEEE 802.11b (2.4 GHz): 11 Mbps ⁻³ , IEEE 80 Access Point (Wi-Fi Direct): IEEE 802.11g (2.4 GHz): 54 Mbps ⁻³ , IEEE 80 Access Point (Wi-Fi Direct): IEEE 802.11g (2.4 GHz): 54 Mbps ⁻³ , IEEE 80 IEEE 802.11n (6 GHz): 150 Mbps ⁻³ , IEEE 8	2.11n (5 GHz): 150 Mlops ⁻³ , IEEE 802.11ac (5 GHz): 325 Mlops ⁻³ 802.11n (2.4 GHz): 72.2 Mlops ⁻³ , IEEE 802.11a (5 GHz): 54 Mlops	
Digital Video Output Audio Output Network Wireless LAN (In-Built Supported Speed for Ea	Stereo Mini Jack Wired LAN Built-in Wireless t) and Screen Mirro ach mode	T. RJ45 x 1 (100 Mbps) Yes ring Infrastructure: IEEE 802.11b (2.4 GHz): 11 Mbps ⁻³ , IEEE 80 Access Point (Wi-Fi Direct): IEEE 802.11g (2.4 GHz): 54 Mbps ⁻³ , IEEE 80 Access Point (Wi-Fi Direct): IEEE 802.11n (5 GHz): 55 Mbps ⁻³ , IEEE 80 Infrastructure, Access Point (Wi-Fi Direct)	2.11n (5 GHz): 150 Mbps ³ , IEEE 802.11ac (5 GHz): 325 Mbps ³ 302.11n (2.4 GHz): 72.2 Mbps ³ , IEEE 802.11a (5 GHz): 54 Mbps 02.11ac (5 GHz): 325 Mbps ³	
Digital Video Output Audio Output Network Wireless LAN (In-Built	Stereo Mini Jack Wired LAN Built-in Wireless t) and Screen Mirro ach mode	T. RJ45 x 1 (100 Mbps) Yes ring Infrastructure: IEEE 802.11b (2.4 GHz): 11 Mbps³, IEEE 80 IEEE 802.11a (5 GHz): 54 Mbps³, IEEE 80 Access Point (Wi-Fi Direct): IEEE 802.11n (5 GHz): 150 Mbps³, IEEE 80 IEEE 802.11n (5 GHz): 150 Mbps³, IEEE 80 Infrastructure, Access Point (Wi-Fi Direct) Infrastructure: OPEN (WPA2/WPA3-PSK/ V	2.11n (5 GHz): 150 Mbps ³ , IEEE 802.11ac (5 GHz): 325 Mbps ³ 302.11n (2.4 GHz): 72.2 Mbps ³ , IEEE 802.11a (5 GHz): 54 Mbps 02.11ac (5 GHz): 325 Mbps ³ VPA2/WPA3-EAP)	
Digital Video Output Audio Output Network Wireless LAN (In-Built Supported Speed for Ea	Stereo Mini Jack Wired LAN Built-in Wireless t) and Screen Mirro ach mode	T. RJ45 x 1 (100 Mbps) Yes ring Infrastructure: IEEE 802.11b (2.4 GHz): 11 Mbps ⁻³ , IEEE 80 Access Point (Wi-Fi Direct): IEEE 802.11g (2.4 GHz): 54 Mbps ⁻³ , IEEE 80 Access Point (Wi-Fi Direct): IEEE 802.11n (5 GHz): 55 Mbps ⁻³ , IEEE 80 Infrastructure, Access Point (Wi-Fi Direct)	2.11n (5 GHz): 150 Mbps ³ , IEEE 802.11ac (5 GHz): 325 Mbps ³ 302.11n (2.4 GHz): 72.2 Mbps ³ , IEEE 802.11a (5 GHz): 54 Mbps 02.11ac (5 GHz): 325 Mbps ³ VPA2/WPA3-EAP) AP-TLS, EAP-Fast	
Digital Video Output Audio Output Network Wireless LAN (In-Built Supported Speed for Ea	Stereo Mini Jack Wired LAN Built-in Wireless t) and Screen Mirro ach mode	T. RJ45 x 1 (100 Mbps) Yes ring Infrastructure: IEEE 802.11b (2.4 GHz): 11 Mbps³, IEEE 80 Access Point (Wi-Fi Direct): IEEE 802.11g (2.4 GHz): 54 Mbps³, IEEE 80 Access Point (Wi-Fi Direct): IEEE 802.11g (2.4 GHz): 54 Mbps³, IEEE 8 IEEE 802.11g (5 GHz): 150 Mbps³, IEEE 8 Infrastructure, Access Point (Wi-Fi Direct) Infrastructure: OPEN (WPA2/WPA3-PSK/V Supported EAP Type: PEAP, PEAP-TLS, E	2.11n (5 GHz): 150 Mbps ³ , IEEE 802.11ac (5 GHz): 325 Mbps ³ 302.11n (2.4 GHz): 72.2 Mbps ³ , IEEE 802.11a (5 GHz): 54 Mbps 02.11ac (5 GHz): 325 Mbps ³ VPA2/WPA3-EAP) AP-TLS, EAP-Fast	
Digital Video Output Audio Output Network Wireless LAN (In-Buil Supported Speed for Ea	Stereo Mini Jack Wired LAN Built-in Wireless tt) and Screen Mirro ach mode	T. RJ45 x 1 (100 Mbps) Yes ring Infrastructure: IEEE 802.11b (2.4 GHz): 11 Mbps³, IEEE 80 Access Point (Wi-Fi Direct): IEEE 802.11g (2.4 GHz): 54 Mbps³, IEEE 80 Access Point (Wi-Fi Direct): IEEE 802.11g (2.4 GHz): 54 Mbps³, IEEE 8 IEEE 802.11g (5 GHz): 150 Mbps³, IEEE 8 Infrastructure, Access Point (Wi-Fi Direct) Infrastructure: OPEN (WPA2/WPA3-PSK/V Supported EAP Type: PEAP, PEAP-TLS, E	2.11n (5 GHz): 150 Mbps ³ , IEEE 802.11ac (5 GHz): 325 Mbps ³ , 02.11n (2.4 GHz): 72.2 Mbps ³ , IEEE 802.11a (5 GHz): 54 Mbps 02.11ac (5 GHz): 325 Mbps ³ WPA2/WPA3-EAP) AP-TLS, EAP-Fast S) Access Point (Wi-Fi Direct):	
Digital Video Output Audio Output Network Wireless LAN (In-Buil Supported Speed for Ea	Stereo Mini Jack Wired LAN Built-in Wireless tt) and Screen Mirro ach mode	1 RJ45 x 1 (100 Mbps) Yes Tring Infrastructure: IEEE 802.11b (2.4 GHz): 11 Mbps ⁻³ , IEEE 80 Access Point (Wi-Fi Direct): IEEE 802.11a (5 GHz): 54 Mbps ⁻³ , IEEE 80 Access Point (Wi-Fi Direct): IEEE 802.11p (2.4 GHz): 54 Mbps ⁻³ , IEEE 80 Infrastructure, Access Point (Wi-Fi Direct) Infrastructure: OPEN (WPA2/WPA3-PSK/ V Supported EAP Type: PEAP, PEAP-TLS, E Access Point (Wi-Fi Direct): WPA2-PSK (AE	2.11n (5 GHz): 150 Mbps ³ , IEEE 802.11ac (5 GHz): 325 Mbps ³ , IEEE 802.11a (5 GHz): 54 Mbps ³ , IEEE 802.11a (5 GHz): 54 Mbps ³ , IEEE 802.11a (5 GHz): 54 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	
Digital Video Output Audio Output Network Wireless LAN (In-Buil Supported Speed for Ea	Stereo Mini Jack Wired LAN Built-in Wireless tt) and Screen Mirro ach mode	1 RJ45 x 1 (100 Mbps) Yes Tring Infrastructure: IEEE 802.11b (2.4 GHz): 11 Mbps ⁻³ , IEEE 80 Access Point (Wi-Fi Direct): IEEE 802.11a (5 GHz): 54 Mbps ⁻³ , IEEE 80 Access Point (Wi-Fi Direct): IEEE 802.11p (2.4 GHz): 54 Mbps ⁻³ , IEEE 80 Infrastructure, Access Point (Wi-Fi Direct) Infrastructure: OPEN (WPA2/WPA3-PSK/ V Supported EAP Type: PEAP, PEAP-TLS, E Access Point (Wi-Fi Direct): WPA2-PSK (AE	2.11n (5 GHz): 150 Mbps ³ , IEEE 802.11ac (5 GHz): 325 Mbps ³ 302.11n (2.4 GHz): 72.2 Mbps ³ , IEEE 802.11a (5 GHz): 54 Mbps 02.11ac (5 GHz): 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 M	bps ³ , © 2025 Epson India Pvt. Ltd. All Righ
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Oclour 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 measured in accordance with ISO 21118.
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 (Denter) 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/m³). Based on the Epson's in-house test results.

A Battery





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