#### **SPECIFICATIONS**

MODEL NUMBER		EB-L210SF	EB-L210SW	
SKU		V11HA75056	V11HA76056	
Projection Technology		RGB liquid crystal shutter projection system		
Specifications of				
LCD	Size	0.62" (C2Fine)	0.59" (C2Fine)	
	Resolution	Full HD (1080p)	WXGA (1280 x 800)	
Projection Lens	Туре	No Optical Zoom / Focus (Manual)		
	F-Number	1.60		
	Focal Length	6.40mm		
	Zoom Ratio	1.0 – 1.35 (Digital Zoom)		
	Throw Ratio	0.45 - 0.61	0.48 - 0.65	
Light Source			I	
Туре		Laser Diode		
Life (Normal / Quiet / Extended)		20.000 / 20.000 / 30.000 hrs		
Screen Size (Projected Distance)		Standard: 90" screen @ 91cm	Standard: 87" screen @ 91cm	
		Zoom (Wide): 55" to 125" screen	Zoom (Wide): 53" to 120" screen	
		(54 – 127cm)	(54 – 126cm)	
Brightness <sup>*1</sup>				
	ut (Normal / Eco)	4,000lm / 2,800lm		
Colour Light Output		4,000lm		
Contrast Ratio		Over 5,000,000:1		
Internal Speake	er(s)			
Sound Output		16W Monaural		
Geometric Corr	rection			
Vertical / Horizon	tal Keystone	±15° / ±15°		
Quick Corner		Yes (Manual)		
Image				
Noise Reduction		Yes		
Super-Resolution	1	Yes		
Detail Enhancem	ent	Yes		
Connectivity				
Analog Input	D-Sub 15Pin	2		
	Composite	RCA x 1 (Yellow)		
Digital Input	HDMI	2 (HDCP 2.3)		
Analog Output	D-Sub 15Pin	1 (Black) (in common with Computer 2)		
Audio Input	RCA	1 (White, Red)		
	Stereo Mini Jack	2		
Audio Output	Stereo Mini Jack	1		
Others	USB Type A	1 (For PC Free, Firmware Update, Copy OSD Settings or 5V/2A Power Supply)		
Others	USB Type B	1 (for Firmware Update, Copy OSD Settings)		
	Mic I/O	Stereo Mini x 1		
		D-Sub 9pin x 1		
Network	Wired LAN	RJ45 x 1 (100Mbps)		
	Wireless	Built-in and Optional wireless (using ELPAP11)		
Wireless Specif				
	and Screen Mirroring)			
•	d For Each Mode	Infrastructure: IEEE 802 11b (2 (CHz)- 11M	lbps <sup>*2</sup> , IEEE 802.11g (2.4GHz): 54Mbps <sup>*2</sup> IEEE 802.11n (2.4GHz): 72.2Mb	
			.11n (5GHz): 150Mbps <sup>-2</sup> , IEEE 802.11ac (5GHz): 325Mbps <sup>-2</sup>	
		. ,	2 401 b): 54Mbas <sup>2</sup> IEE 000 11a (0 401 b): 70 0Mbas <sup>2</sup>	

		printing. Printed May 2024	
Warranty	3 Years or 20,000 hours	Information correct at time of	
Fan Noise (Normal / Eco)	37dB / 27dB		
Weight (with cable cover)	Approx. 4.6kg		
Dimension Excluding Feet (D x W x	H) 337 x 325 x 90 mm		
Standby (Network On / Off)	2.0W / 0.5W		
Lamp On (Normal / Extended)	260W / 191W		
Power Consumption (220 - 240V)		Dealer's Stamp	
Power Supply Voltage	100 - 240 V AC ±10%, 50/60 Hz		
Maintenance C	ycle <sup>ra</sup> 20,000 hours	5	
Air Filter Type	Electrostatic Filter	Android is a trademark of Google Inc.	
Cool Down Period	Instant Off	App Store is a service mark of Apple Inc.	
Quick Start-Up	Less than 5 seconds (Display)	Inc., registered in the U.S. and other countries.	
Start-Up Period	Less than 9 seconds (Epson Logo), Warm-up Period: 30 seconds	without notice and may vary between countries. Please check with local Epson offices for more information. Apple, iPad and iPhone are trademarks of Apple	
Direct Power On / Off	Yes		
Operating Altitude	Over 1,500 m / 4,921 ft, with High Altitude Mode: 0 - 3,048 m (0 - 10,000 ft)		
operating temperature	Over 2,286 m (7,500 ft): 0 - 35 °C [32 °F - 95 °F] ; 20%-80% Humidity, No Condensation		
Operating Temperature <sup>*3</sup>	0 - 2,286 m (0 - 7,500 ft): 0 °C - 40 °C [32 °F - 104 °F]; 20% to 80% Humidity, No Condensation	product availability are subject to change	
Wireless LAN Security	WPA2-PSK (AES)	shown are simulations only. Specifications and	
Supported Mode	Access Point (Wi-Fi Direct)	of their respective owners. Epson disclaims an and all rights in those marks. Print samples	
Supported Speed For Each Mode	Access Point (Wi-Fi Direct): IEEE 802.11g (2.4GHz): 54Mbps <sup>-2</sup> , IEEE 802.11n (2.4GHz): 72.2Mbps <sup>-2</sup> , IEEE 802.11a (5GHz): 54Mbps <sup>-2</sup> , IEEE 802.11n (5GHz): 150Mbps <sup>-2</sup> , IEEE 802.11ac (5GHz): 325Mbps <sup>-2</sup>	and are the trademarks or registered trademark	
(Optional Wireless LAN)		used herein are for identification purposes only	
(O	Access Point (Wi-Fi Direct): WPA2-PSK (AES)	trademark of Seiko Epson Corporation. All other products names and other company names	
	Supported EAP Type: PEAP, PEAP-TLS, EAP-TLS, EAP-Fast ;	strictly prohibited. EPSON is registered	
Wireless LAN Security	Infrastructure: OPEN, WPA2 / WPA3-PSK, WPA2 / WPA3-EAP	without the written permission from Epson, is	
Supported Mode	Infrastructure, Access Point (Wi-Fi Direct)	© 2024 Epson India Pvt. Ltd. All Rights Reserved, Reproduction in part or in whole.	
	IEEE 802.11a (5GHz): 54Mbps <sup>*2</sup> , IEEE 802.11n (5GHz): 150Mbps <sup>*2</sup> , IEEE 802.11ac (5GHz): 325Mbps <sup>*2</sup>		
	Access Point (Wi-Fi Direct): IEEE 802.11g (2.4GHz): 54Mbps <sup>2</sup> , IEEE 802.11n (2.4GHz): 72.2Mbps <sup>2</sup> ,		
	IEEE 802.11a (5GHz): 54Mbps <sup>-2</sup> , IEEE 802.11n (5GHz): 150Mbps <sup>-2</sup> , IEEE 802.11ac (5GHz): 325Mbps <sup>-2</sup>		
Supported Speed For Each Mode	Infrastructure: IEEE 802.11b (2.4GHz): 11Mbps' <sup>2</sup> , IEEE 802.11g (2.4GHz): 54Mbps <sup>-2</sup> IEEE 802.11n (2.4GHz): 72.2Mbps <sup>-2</sup>	2	
(Wireless LAN and Screen Mirroring			

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.
Maximum speed and range is achievable when used with same enhanced mode technology. Actual data rates, features and performance may vary depending on your computer system, the environment and other factors.

When environmental temperature becomes high, the brightness becomes dark automatically. When environmental temperature becomes high, the brightness becomes dark automatically.

New Delhi 3312 0300, Pune 3028 6000/05,

Hyderabad 4857 0032, Jaipur 78699 11699, Kolkata 4603 4729, Mumbai 3079 8200

#### EPSON INDIA PVT. LTD.

12th Floor, The Millenia, Tower A, No.1. Murphy Road, Ulsoor, Bangalore – 560 008. Tel: 080–4566 5000 Fax: 080–4566 5005 **Regional Offices:** Ahmedabad 3314 8500/01. Chennai 3967 7500. Cochin 4012 315. Coimbatore 98942 19200

lean

Epson Helpline: For product info or service- 1800 425 0011 For service - 1800 123 001 600 (9AM - 6PM) (Mon - Sat) Email: emp@eid epson co in

www.epson.co.in

#### SHORT THROW LASER PROJECTORS EB-L210SF/L210SW

# DIVE INTO THE ACTION WITH SHORT THROW PROJECTION.

#### Create a novel experience for your audience with immersive short throw projection.

Capture your audience's imagination with the breathtakingly vibrant and sharp visuals offered by Epson's EB-L210SF/L210SW projectors. Crafted to meet the demands of both educational and corporate environments, these projectors enable you to deliver awe-inspiring presentations in stunning Full HD<sup>\*1</sup> clarity, even on large screens at a close distance. Whether you are presenting in a cozy boardroom or a vast auditorium, these user-friendly projectors are meticulously designed to convey your message with crystal-clear precision, captivate your audience's undivided attention, and leave an indelible impression that will endure long after your presentation ends.



#### **Exceptional Visual Definition**

Experience unparalleled visual brilliance in full-HD resolution at 4,000 lumens with a laser light source.

#### Impressive Short-throw Distance

With a throw ratio of 1.264m<sup>\*2</sup>, project vivid and sharp presentations on a 120-inch large screen with ease.

\*1 Only applicable for EB-L210SF. #Source: Futuresource Consulting.

\*2 EB-L2DGW: up to 120 inches for 16:10 at 1.264m throw; EB-L2DGF: up to 125 inches for 16:9 at 1.268m throw. \*3 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



Supplied Accessories Power Cable: 4.5m, 3 wires HDMI Cable: 1.8m

**Optional Accessories** Air Filter: ELPAF60

EB-L210SF/L210SW

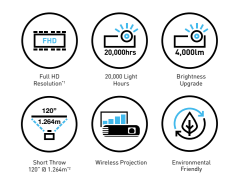
User Guide

Remote Control with 2xAA Battery

Wireless Presentation system: ELPWP10 Wireless LAN unit: ELPAP11







#### Laser Technology

Our maintenance-free laser light source provides an astounding 20,000 hours\*3 of uninterrupted top-notch performance.

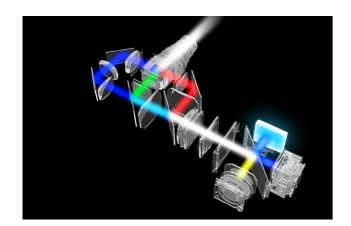
## **Captivate your audience** With Short Throw Laser Projector

Elevate the customer's experience with fascinating large-screen projections in various shapes on virtually any surface. Discover a world of endless creative possibilities in even the most compact spaces, thanks to Epson EB-L210SF/L210SW short-throw projectors.



#### **Improved Design**

By utilising Epson's original fixed phosphor unit and an optimised design, the projector produces brighter and sharper images while being more compact. Additionally, the new heatsink design enhances heat conductivity and resistance, resulting in improved performance and high-quality, vivid images.

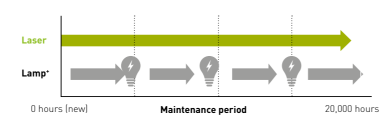


#### 20,000 Maintenance-Free Hours

Epson's unique laser technology allows for 20,000 hours\* of maintenance-free laser light source in the projector. Users can enjoy peace ofmindandhighlyreliableperformance, thanks to the innovative fixed phosphor unit, providing long-lasting durability to the device.

# LIGHT SOURC

#### Maintenance period of laser and lamp

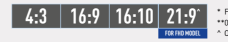


\*No required maintenance for the light source for up to 20,000 hours. Approximate time until brightness decreases 50% from first usage. Measured by acceleration test assuming use of 0.04 - 0.20 mg/m3 of particulate matter. Time varies depending on usage conditions and environment. Replacement of parts other than the light source may be required in a shorter period

## **Phenomenal Short-throw Functionality**



Epson's EB-L210SF/L210SW short throw projectors are capable of producing clear and vibrant large-screen projections of up to 120" diagonal from just 1.264m away\*, thanks to throw ratio as low as 0.45\*\*. These projectors can help you deliver sharp and immersive presentations.





#### Alluring and Captivating For EB-L210SF

Content is projected with exceptional clarity in Full-HD resolution, captivating your audiences.

#### Epson's all-new standard throw Full HD models offer clear wide-screen aspect projection. The EB-L210SF can project up to 125" diagonal in a 16:9 aspect ratio, making these projectors suitable for any education or business need.

#### **Content Playback Function**

Wide Aspect Screens

For EB-L210SF

Maximise the potential of your projector's impressive short-throw capability by displaying distinctive signages in the office, leaving a lasting impression on visitors and employees alike.



\* For EB-L210SW: 120 inch for 16:10 at 1.264m throw ; EB-L210SF: 125 inch for 16:9 at 1.268m throw. \*\*0.45 for EB-L210SF; 0.48 for EB-L210SW.

Only for EB-L210SF. The 21:9 aspect ratio is commonly used for video conferencing in hybrid workspaces.







#### **High Contrast Ratio**

The astounding over 2,500,000:1 contrast ratio improves visibility and enhances the contrast of both bright and dark areas, resulting in a more vivid and lifelike image.

#### Wide Range of Connectivity

Experience the convenience and ease of fuss-free projections with EB-L210SF/L210SW's advanced connectivity features. Supporting multiple conventional analogue sources, they are also fully compatible with HDMI input, providing seamless and effortless connectivity for all your presentation needs.



#### SHORT THROW LASER PROJECTORS EB-L210SF/L210SW



### Better viewing experience for all

Impactful presentations with minimal interference

Deliver flawless presentations with the game-changing EB-L210SF/L210SW projectors. With their short throw distance, bid farewell to glare on the presenter and annoying shadow interference on the screen. Delight in a comfortable and distraction-free viewing experience for all, allowing you to effortlessly educate and captivate your audience.



#### **Perfect Even in Bright Rooms**

Even in well-lit environments. Epson projectors are equipped with a powerful 4,000lm light source, ensuring clear and sharp visuals for your presentations.



**Multi-PC Projection** 

The Epson iProjection software allows teachers to display the work of up to four students on the screen for discussion. Additionally, up to 50 students can be connected to the connection list at once.



**Wireless Integration** Ease of connection with built-in wireless connectivity through Wi-Fi and screen mirroring support.



## Amplify your messages' outreach

Engage your clients with dynamic and memorable presentations

With the EB-L210SF/L210SW projectors, you can unleash your team's collaborative potential and engage your clients like never before with dynamic and impressive presentations. Thanks to the sharp and vivid projections, your message can be conveyed with uncompromising clarity, whether the projectors are easily mountable on walls, ceiling or set on a desk.



Wide Aspect Screen Size

With functions supporting wide-aspect screens, you can easily navigate the controls via a remote controller.

#### Download and Project

#### **Project Documents, Photos Wirelessly**

Enjoy wireless projection via the Epson iProjection app with your PC (Windows, Mac and Chromebook) or mobile devices. This powerful app allows you to share, manage, and annotate on displayed content from an easy-to-use, intuitive menu.







**Screen Mirroring** 

function.

Enjoy the freedom to share

devices simultaneously with

the built-in screen mirroring

content wirelessly from multiple

#### **Quick and Easy Connection**

The optional ELPWP10<sup>\*</sup> wireless presentation kit provides a quick way to connect wirelessly without installing iProjection software. Simply plug in the dongle and tap the connect button to share your content immediately.

\*ELPWP10 is sold separately.





**Cost Effective Upgrades** 

Simply install your Epson projector on an existing mount\* without having to buy a new one.

\*Compatible mount: ELPMB23 (White), ELPMB60W (White), ELPMB60B (Black), ELPMB61W (White) and ELPMB61B (Black).







3LCD





Toyoshina plant in Japan

#### Assembled<sup>4</sup> using 100% renewable electricity

Epson announced that its worldwide group sites<sup>2</sup> will all meet their electricity needs from 100% renewable energy sources (renewable electricity) by 2023. We have achieved 100% renewable energy at our projector's manufacturing site in the Philippines by generating power with a rooftop mega-solar power plant and by switching to a mix of geothermal and hydroelectric power in January 2021.



Among Japanese companies that have joined the RE100. Per Epson research as of October 27, 2021

2 Excludes leased properties of some sales sites, etc

3 GHG (Greenhouse Gas), GHG scope 1, 2, 3 emission

4 Products assembled in the Philippines



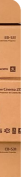
## **Efforts to mitigate** environmental impacts in

#### **Epson becomes the** Manufacturing Industry's First<sup>1</sup> to Switch to 100% Renewable Electricity at all sites<sup>2</sup> in Japan.

In November 2021, we achieved 100% renewable electricity at all domestics sites<sup>2</sup>, Shinshu Green Electricity, CO2-free value-added electric power produced locally in Nagano Perfecture using Nagano Perfecture hydroelectric power. This is both reducing Epson's GHC emissions<sup>3</sup> and increasing consumption of locally produced energy.



Epson Precision (Philippines), Inc.



## over 80%

recycled cardboard packaging

All carton box packaging of Epson's projectors are made by over 80% recycled cardboard.