#### **SPECIFICATIONS**

MODEL NUMBER		EB-L260F	EB-L210W	
SKU Number Projection Technology		V11HA69080	V11HA70080	
Specifications of		RGB liquid crystal shutter projection system		
_CD	Size	0.62" (C2Fine)	0.59" (C2Fine)	
_00	Resolution	Full HD (1080p)	WXGA (1280 x 800)	
Orgination Lane	Type	Optical Zoom (Manual) / Focus (Manual)	<u>WAGA (1280 X 800)</u>	
Projection Lens	F-Number	1.51 – 1.77		
		18.2 – 29.1mm		
	Focal Length			
	Zoom Ratio Throw Ratio	1.0 – 1.62 (Optical Zoom) 1.32 – 2.12	I 1 41 0 06	
inh Carre	Inrow Hallo	1.32 - 2.12	1.41 – 2.26	
Light Source		Lease Diede		
Type		Laser Diode		
Life (Normal / Quiet / Extended) Screen Size (Projected Distance)		20,000 / 20,000 / 30,000 hrs	I Standard: 60" screen @ 180cm	
		Standard: 62" screen @ 180cm		
		Zoom (Wide): 31" to 310" screen	Zoom (Wide): 30" to 300" screen	
		(88 – 906cm)	(88 – 909cm)	
Brightness*1			T	
White Light Outp		4,600lm / 3,200lm	4,500lm / 3,100lm	
Colour Light Output		4,600lm	4,500lm	
Contrast Ratio		Over 2,500,000 : 1		
nternal Speake	er(s)			
Sound Output		16W Monaural		
Geometric Corr				
Vertical / Horizon	tal Keystone	±30° / ±30°		
Quick Corner		Yes (Manual)		
mage				
Noise Reduction		Yes		
Super-Resolution		Yes		
Detail Enhancement		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				
Others	USB Type A	1 (For PC Free, FW Update, Copy OSD Settings or 5V/2A Power Supply)		
	USB Type B	1 (For Firmware Update, Copy OSD Settings)		
	Mic I/O	Stereo Mini x 1		
Control I/O	RS-232C	D-Sub 9pin x 1 RJ45 x 1 (100Mbps)		
Network	Wired LAN			
INGIWOIK	Wireless	Built-in and Optional (Using ELPAP11)		
Miralasa Cassif		Built-in and Optional (Using ELPAPTT)		
Wireless Specif	and Screen Mirroring)			
-		Infrastructure: IEEE 000 11h (0 401 le): 11Mlens	"2 IEEE 000 11- (0 401 b). FAMIL"2 IEEE 000 11- (0 401 b). 70 0MI	
Supported Speed	d For Each Mode		<sup>12</sup> , IEEE 802.11g (2.4GHz): 54Mbps <sup>-2</sup> , IEEE 802.11n (2.4GHz): 72.2Mbps	
		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 Mode		Infrastructure, Access Point (Wi-Fi Direct)		
Wireless LAN Security		Infrastructure: OPEN, WPA2 / WPA3-PSK, WPA2 / WPA3-EAP		
		Supported EAP Type: PEAP, PEAP-TLS, EAP-TLS; EAP-Fast;		
		Access Point (Wi-Fi Direct): WPA2-PSK (AES)		
Optional Wirele	•			
Supported Speed	d For Each Mode		GHz): 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 Mode		Access Point (Wi-Fi Direct)		
Wireless LAN Security		WPA2-PSK (AES)		
Operating Temperature*3		0 - 2,286 m (0 - 7,500 ft): 0 °C - 40 °C [32 °F - 104 °F] ; 20% to 80% Humidity, No Condensation		
		Over 2,286 m (7,500 ft): 0 - 35 °C [32 °F - 95 °F] ; 20%-80% Humidity, No Condensation		
Operating Altitu	ide	Over 1,500 m / 4,921 ft, with High Altitude Mo		
Direct Power O		Yes	• • •	
Start-Up Period		Less than 9 seconds (Epson Logo), Warm-up Period: 30 seconds		
Quick Start-Up		Less than 5 seconds (Display)		
Cool Down Period		Instant Off		
Air Filter Type		Electrostatic Filter		
i iitoi	Maintenance Cycle			
Power Supply Voltage		20,000 nours 100 – 240 V AC ±10%, 50/60 Hz		
		100 - 240 V AC ± 10%, 50/60 HZ		
	ption (220 - 240V)	260W / 101W		
_amp On (Norma		260W / 191W		
Standby (Network On / Off)		2.0W / 0.5W		
Dimension Excluding Feet (D x W x H)		299 x 325 x 90 mm		
Weight (with cable cover)		Approx 4 2kg		

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.
Yes 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.
When environmental temperature becomes high, the brightness doesn't output of floating dust: 0.04 - 0.2 mg/m³). Based on the Epson's in-house test results.

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

Weight (with cable cover) Fan Noise (Normal / Eco)

37dB / 27dB

#### Supplied Accessories

Power Cable: 1.8m x 1 HDMI Cable: 1.8m Remote Control with 2xAA Battery User Guide

#### Optional Accessories

Air Filter:ELPAF60 Ceiling Mount: ELPMB23 Ceiling Mount (New): ELPMB60W (White), ELPMB60B (Black), ELPMB61W (White), ELPMB61B (Black) Wireless LAN unit: ELPAP11 Document Camera: ELPDC07, ELPDC13, ELPDC21 Soft Carry Case: ELPKS71

EB-L260F/L210W



©2023 Epson Singapore Pte Ltd. All Rights Reserved. Reproduction in part or in whole, without the written nission from Epson, is strictly prohibited.

EPSON is a registered trademark of Seiko Epson Corporation.

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

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

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

Android is a trademark of Google Inc.

Dealer's Stamp

Information correct at time of printing. Printed June 2023

### **BUSINESS LASER PROJECTORS** EB-L260F/L210W





### Revolutionise the way you present and collaborate.

Unleash the potential of your presentations with Epson EB-L260F/L210W series projectors! Elevate your visuals to a whole new level with brilliantly vivid and crystal-clear images. Designed specifically for the education and corporate sectors, these projectors optimise your content on immersive Full HD\* displays with expansive wide-aspect screens. Whether you're in a conference room or a spacious lecture hall, captivate your audience, fuel their engagement, and make a lasting impression.



















Delivering vibrant and sharp visuals in full-HD resolution\* up to 4,600 lumens with a laser light source.

#### Ease of Connectivity

High portability to facilitate movement between rooms and connect effortlessly with built-in WiFi connectivity.

#### **Trusted Reliability**

Delivering up to 20,000 hours\*\* of maintenance-free laser light source, present and impress with confidence.







100G Pasir Panjang Road, #01-09 Interlocal Centre, Singapore 118523. Epson Helpdesk: 800 120 5564. Please refer to www.epson.com.sg/contact for opening hours.

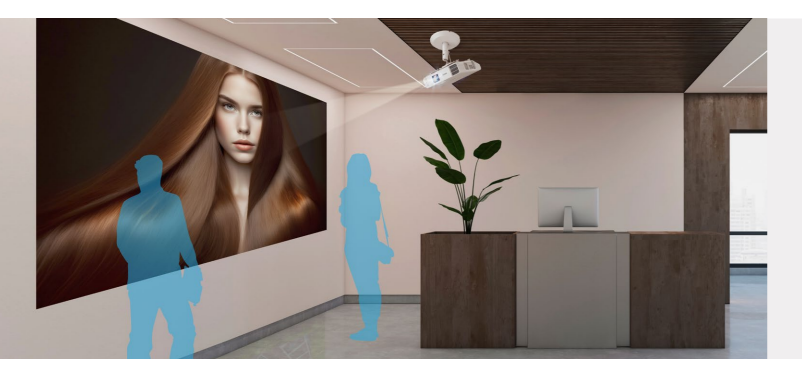
\* Full HD only applicable for EB-L260F.
\*\*Approximate time until brightness decreases 50% from first usage. Measured by acceleration test assuming use of 0.04 - 0.20 mg/m³ of particulate matter. Time varies depending on usage conditions and environments.

Find out more at www.epson.com.sg/projectors

### Stand out from the crowd

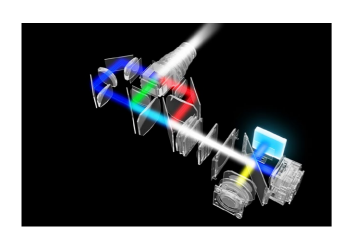
### With Epson Laser Projectors

Epson's standard-throw business laser projectors transform presentations with bright, clear visuals that are easy on the eyes. With built-to-last laser technology that's energy-efficient and low-maintenance, they're ideal for professional use. Create impressive presentations on massive spaces with large screen projection on walls, ceilings, and floors, captivating your audience like never before.



### **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.

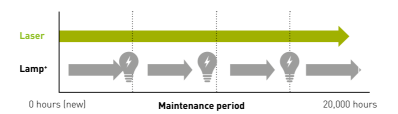


### 20.000 Maintenance-Free Hours

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



#### 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.

### **Enhance your viewing experience**



Providing a more immersive and engaging viewing experience, Epson's all-new standard throw Full HD models\* project 16:6\* and 21:9\* widescreen aspects with clarity, covering up to 310" diagonal for the EB-L260F (16:9) and 300" diagonal for the EB-L210W (16:10), making these projectors suitable for every education and business need.



\*Only applicable to EB-L260F.

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



### **Vibrant Image Quality**

Detailed and sharp visuals are projected clearly, visible even in well-lit environments and from a distance.



### **Alluring and Captivating**

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

Full **HD** 

\*Only for EB-L260F.



### **Display Size Matters**

Epson's standard-throw business laser projectors provide bright, clear visuals even on large screens. This ensures everyone can view the content, no matter where they are seated.



Achieve optimal contrast effortlessly with automatic gamma level adjustment.



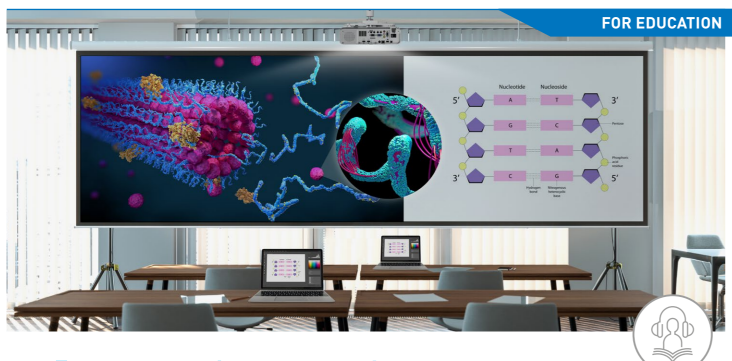
Elevate your bright scene with improved visibility and a captivating contrast that truly stands out.

### Over 2,500,000:1 Contrast Ratio

The astounding over 2,500,000:1 contrast ratio improves visibility and enhances the contrast in scenes that are too bright or dark.

#### **BUSINESS LASER PROJECTORS**

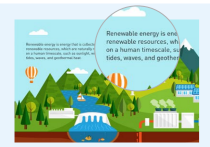
EB-L260F/L210W



### Engaging and immersive learning experience

That leaves a lasting impact

Experience enriching learning with Epson's standard-throw projectors, which display sharp images and text on large screens without causing eye strain. Thanks to their innovative design, these projectors can project directly onto an existing whiteboard, enabling an engaging learning experience without the need for an additional display.



### **Screen Size Flexibility**

Up to 1.6X optical zoom provides the flexibility to adjust the projector screen size while maintaining its visual clarity.



### **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.



compromising on quality.

Deliver your messages clearly

For a dynamic and effective business presentation

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

Even in bright environments, Epson projectors are equipped with a 4,600lm\* light source, enabling them to project clear and sharp visuals

\*For EB-L260F.



engagement with clients through dynamic presentations. Capture your customers' attention

with impressive presentations that deliver exceptional clarity and performance, without

### **Wide Aspect Screen Size**

Facilitate collaboration between departments with clear projections and increase

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



**FOR CORPORATE** 

### **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)

### 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.







### **Quick and Easy Connection**

The optional ELPWP10\* 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.



## Unveil

### **EPSON**



Up to 3x Brighter Colours

True

**BRIGHTNESS** 



WHITE 3000 LUMENS

COLOUR 3000 LUMENS



WHITE 3000 LUMENS

COLOUR 430 LUMENS\*\*

No Rainbow Effect

True

COMFORT















True

**REALISM** 

3x Wider

Colour Gamut















# Efforts to mitigate environmental impacts in manufacturing



Toyoshina plant in Japan

# Epson becomes the Manufacturing Industry's First¹ to Switch to 100% Renewable Electricity at all sites² 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.

### Assembled 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.



Epson Precision (Philippines), Inc.



Over 80% recycled cardboard packaging

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

- 1 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



**EPSON 3LCD** 

**PROJECTORS** 

1 - CHIP

**PROJECTORS**