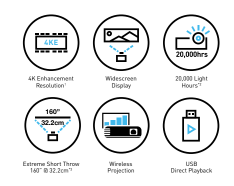
EXTREME SHORT THROW LASER PROJECTORS EB-810E/815E

EPSON

DEFY SPACE CONSTRAINTS WITH EXTREME SHORT THROW PROJECTION.

Setting the new standard with extreme short throw projection in 4KE¹ resolution.

The innovative EB-810E/815E projectors from Epson features extreme short throw capabilities. Packed with user-friendly features, these projectors seamlessly enhance classroom learning, foster hybrid workspace collaborations, and elevate retail display presentations. Boasting an immersive 5,000 lumens on a stunning 21:9 widescreen, the EB-810E/815E projectors, equipped with 4K Enhancement technology¹, deliver unforgettable presentations. Notably, their extreme short-throw design not only ensures dynamic displays but also maximises space efficiency, making them the perfect choice for impactful big screen projections, even in smaller meeting rooms.



21:9 aspect ratio screen size. Visual for illustration purposes only.

Throw Ratio



ENGINEERED FOR 9000

Extreme Short-Throw Projection

Presenting sharp and glare-free projections on a 21:9 widescreen display with minimal shadow interference.

4K Enhancement Technology¹

Delivering smooth and detailed picture quality at 5,000 lumens with 4K enhancement technology.

Ease of Installation

Digital image correction function for ease of installation on any surface for nearly any image size and aspect ratio.

1 4K Enhancement Technology shifts each pixel to surpass Full HD resolution on screen. 2 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.

Wall to front of projector. 160-inch diagonal size is only available with 16:9 aspect ratio.



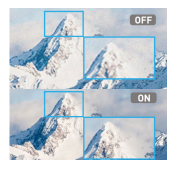
Up Close and Personal

Wide Aspect Ratio Screen with Brightness up to 5,000 Lumens

Wide 21:9 Aspect Ratio*

Screen sizes are easily interchangeable according to your presentation needs. You can conveniently project up to 160 inches[^] diagonally without compromising on picture quality.

*The 21:9 aspect ratio is commonly used for video conferencing in hybrid workspaces. ^Up to 160" diagonal size is only for 16:9 aspect ratio.



Super Resolution Delivering good visibility, with photos and text both well balanced and sharp.



Scene Adaptive Gamma Achieve optimal contrast effortlessly with automatic gamma level adjustment.

High-Definition Images

4K enhancement technology shifts each pixel diagonally, surpassing Full HD image quality to give you mesmerising visuals that transcend conventional size constraints for all your presentations.



Frame Interpolation A feature that delivers smoother and sharper motion pictures in every projection.



High Dynamic Range (HDR)* Precise detailing for light and dark graduation contents.

*HDR+ is not supported.



Wake-Up Signal Automatically turns on the projector when a video signal is detected.





User-Friendly Colour Mode

Dedicated preset settings for video conferencing.



Compelling and Engaging

Enriching Your Learning Journey on a 160-inch Screen

Only for 16:9 Aspect Ratio

Extreme Short Throw Lens

L-shape short throw lens with a spectacular throw ratio of 0.16 allows a 100-inch screen projection effortlessly with only a 9.8cm distance from the wall to the projector.

Obstruction-Free Viewing

Minimal shadows are formed on screen as light is not blocked by the presenter, allowing your audience to see sharp and detailed projections.



Standard Throw Projector

Extreme Short Throw Projector





Quality Sound Powerful 16W (8W x 2) stereo speakers with clear voice and standard modes.



Digital Zoom





Screen Flexibility

Enjoy the flexibility to adjust the projector screen according to your needs.

lmage Shift



Immersive Solution

Amplifying Creativity with Hassle-Free Connectivity

Direct Contents Playback

Conveniently play back images from a USB drive without the need for a computer or player. The multi-functional content manager also allows you to create playlists,

convert files^{*}, add effects, and set playlist schedules^{*}, saving them on the USB drive conveniently.

*Only for Epson Projector Content Manager App.



Fuss-Free Connectivity Choices

Compatible with a wide range of external devices, the projector comes with additional ports including HDMI, HDBaseT and USB. Ideal for large venues, HDBaseT can transmit Full HD video, audio and Ethernet at low cost through Cat 5e/6 cables up to 100 metres.





The HDBaseT and the HDBaseT Alliance logos are trademarks of the HDBaseT Alliance.

Convenient Content Management

Epson Creative Projection App For iOS

Create impressive custom content on your iPhone or iPad easily using the app's built-in templates and stamps.



Epson Projector Content Manager App For Windows / Mac

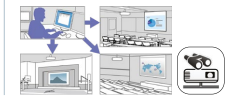
Conveniently add images and videos to playlists and save them onto an external storage device.

Daytime Playback Night-time Playback



Epson Projector Management App For Windows

Easy-to-use web-based solution for monitoring and controlling your networked projector fleet.



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 of mind and highly reliable performance, thanks to the innovative fixed phosphor unit, providing long-lasting durability to the device.



*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.

Wall Mount Advantage

Experience expanded installation options with the EB-810E/815E projectors' extreme short-throw lens. Wall mount installation, facilitated by the dedicated wall mount (ELPMB75) and VESA support^{*}, minimises shadows, ensuring an obstruction-free view for your audience.

*Also compatible with ELPMB22 and ELPMB30.

50cm		
	Screen Size	Distance from Wall
EB-810E/815E Current UST model	80"	2.3cm (0.9")
16:9, 120-inch Screen	90"	6.0cm (2.4")
	100"	9.8cm (3.8")
	110"	13.5cm (5.3")
	120"	17.3cm (6.8")
	140"	24.7cm (9.7")
	160"	32.2cm (12.7")

Desktop Installation Advantage

EB-810E/815E stands out with its extreme short-throw capability, making desktop installation a breeze—an ideal solution for limited space, ensuring maximum screen size even in close proximity.

- Significant savings on installation cost against cabling, ceiling, and reinforcement works
- Fast and hassle-free installation



Epson Setting Assistant (ESA)

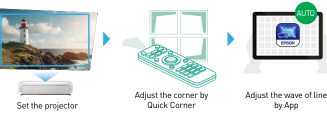
Effortlessly save time and manpower with the user-friendly Epson Setting Assistant (ESA) mobile app. Using your smartphone's camera, ESA automatically corrects the shape of the projected image, eliminating the need for tedious manual adjustments. Enjoy a fuss-free experience as ESA ensures precision without the hassle of continuous re-adjustments.





Without "Screen"

With "Screen"



it the wave of line by App Adjusted

Note: If you set the projector without screen, you need to adjust the projected display's shape to square manually. APP help to adjust the line to straight.

Wireless Connection

Screen Mirroring

Enjoy the freedom to share content wirelessly from multiple devices with the built-in screen mirroring function.



Epson iProjection App

Easily project images and files from various devices such as Windows, Mac OS, iOS, Android™ or chromebook.







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 sites², 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 emissions³ and increasing consumption of locally produced energy.

Assembled⁴ using 100% renewable electricity

Epson announced that its worldwide group sites² 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.

SPECIFICATIONS

MODEL NUMBER		EB-810E	EB-815E		
SKU Number		V11HA99080	V11HA99180		
Projection Technology Specifications of Main Parts		RGB liquid crystal shutter p	ojection system (3LCD)		
LCD	Size Resolution Aspect Ratio	0.62" (C2Fine) 1080P (4K Enhancement) 16:9			
Projection Lens	Type F-Number Focal Length	Focus (Manual) 1.80 2.3mm			
	Zoom Ratio Throw Ratio	<u>1.0 – 1.35 (Digital Zoom)</u> 0.16 – 0.22 (Wide – Tele)			
Light Source	Throw Hallo	0.10 - 0.22 (Wide - Tele)			
Type Life (Normal / Quiet / Extended)		Laser Diode 20,000 / 20,000 / 30,000 hrs			
Screen Size (Projected Distance)					
	Zoom: Wide Zoom: Tele	80" to 160" (27.8 - 57.8 m) @ 16:9 66" to 130" (28.1 - 57.4 m) @ 4:3 74" to 148" (27.8 - 57.8 m) @ 16:10 76" to 151" (27.9 - 57.5 m) @ 21:9 75" to 148" (28.0 - 57.4 m) @ 16:6 60" to 118" (28.2 - 57.5 m) @ 16:9 49" to 96" (28.2 - 57.2 m) @ 4:3 55" to 109" (27.9 - 57.4 m) @ 16:10 57" to 112" (28.2 - 57.6 m) @ 21:9 56" to 110" (28.3 - 57.6 m) @ 16:6			
Brightness*1 White Light Output (Normal / Eco)		5,000lm / 3,500lm			
Colour Light Output Contrast Ratio	(Normal)	5,000lm Over 2,500,000 : 1			
Internal Speaker(s	Internal Speaker(s)				
Sound Output Geometry Correction		8W x 8W Stereo			
Quick Corner		Yes			
Connectivity Digital Input	HDMI	2 (HDCP 2.3)			
USB Input	HDBaseT USB Type A	2 (HDCP 2.3) 1 (HDCP 2.3) 2 (Port 1 for PC Free, Firmware Update, Copy OSD Settings, ELPAP11 ; Port 2 for PC Free, Firmware Update, Copy OSD Settings or 5V/2A Power Supply)			
0 1 11/0	USB Type B	1 (For Firmware Update, Co			
Control I/O Digital Output	RS-232C HDMI	D-Sub 9pin x 1 1 (HDCP 2.3)			
Network	Wired LAN	RJ45 x 1 (100Mbps)			
Wireless LAN (In-I	Wireless LAN Built) and Screen Mirro	Built-in and Optional (using oring	ELPAP 11)		
Supported Speed For Each Mode Supported Mode Supported Security Type		Infrastructure: IEEE 802.11b (2.4GHz): 11Mbps ⁻² , IEEE 802.11g (2.4GHz): 54Mbps ⁻² , IEEE 802.11n (2.4GHz): 72.2Mbps ⁻² , IEEE 802.11a (5GHz): 54Mbps ⁻² , IEEE 802.11n (5GHz): 150Mbps ⁻² , IEEE 802.11ac (5GHz): 325Mbps ⁻² Access Point (Wi-Fi Direct): IEEE 802.11g (2.4GHz): 54Mbps ⁻² , IEEE 802.11n (2.4GHz): 72.2Mbps ⁻² , IEEE 802.11a (5GHz): 54Mbps ⁻² , IEEE 802.11n (5GHz): 72.2Mbps ⁻² , IEEE 802.11a (5GHz): 54Mbps ⁻² , IEEE 802.11n (5GHz): 72.2Mbps ⁻² , IEEE 802.11a (5GHz): 54Mbps ⁻² , IEEE 802.11n (5GHz): 72.2Mbps ⁻² , IEEE 802.11a (5GHz): 54Mbps ⁻² , IEEE 802.11n (5GHz): 72.2Mbps ⁻² , IEEE 802.11a (5GHz): 54Mbps ⁻² , IEEE 802.11n (5GHz): 72.2Mbps ⁻² , IEEE 802.11a (5GHz): 54Mbps ⁻² , IEEE 802.11n (5GHz): 72.2Mbps ⁻² , IEEE 802.11a (5GHz): 54Mbps ⁻² , IEEE 802.11n (5GHz): 72.2Mbps ⁻² , IEEE 802.11a (5GHz): 54Mbps ⁻² , IEEE 802.11n (5GHz): 72.2Mbps ⁻² , IEEE 802.11a (5GHz): 54Mbps ⁻² , IEEE 802.11n (5GHz): 72.2Mbps ⁻² , IEEE 802.11a (5GHz): 54Mbps ⁻² , IEEE 802.11n (5GHz): 72.2Mbps ⁻² , IEEE 802.11a (5GHz): 54Mbps ⁻² , IEEE 802.11n (5GHz): 72.2Mbps ⁻² , IEEE 802.11a (5GHz): 54Mbps ⁻² , IEEE 802.11n (5GHz): 72.2Mbps ⁻² , IEEE 802.11a (5GHz): 54Mbps ⁻² , IEEE 802.11n (5GHz): 72.2Mbps ⁻² , IEEE 802.11a (5GHz): 325Mbps ⁻² , IEEE 802.11a (5GHz): 325Mbp ⁻² , IEEE 802.11a (5GHz)			
Wireless LAN (Using Optional ELPAP11) Supported Speed For Each Mode		Infrastructure: IEEE 802.11b (2.4GHz): 11Mbps ² , IEEE 802.11g (2.4GHz): 54Mbps ² , IEEE 802.11n (2.4GHz): 72.2Mbps ² , IEEE 802.11a (5GHz): 54Mbps ² , IEEE 802.11n (5GHz): 150Mbps ² , IEEE 802.11ac (5GHz): 325Mbps ² Access Point (Wi-Fi Direct): IEEE 802.11g (2.4GHz): 54Mbps ² , IEEE 802.11n (2.4GHz): 72.2Mbps ² , IEEE 802.11a (5GHz): 54Mbps ² , IEEE 802.11n (5GHz): 150Mbps ² , IEEE 802.11ac (5GHz): 325Mbps ²			
Supported Mode Supported Security Type		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 (Wi-Fi Direct): WPA2-PSK (AES)			
Operating Temperature'3 Single Use Low Altitude High Altitude		0 - 2,286 m/7,500 ft: 0 °C - 40 °C [32 °F - 104 °F] Over 2,286 m/7,500 ft: 0 °C - 35 °C [32 °F - 95 °F] 20% to 80% Humidity, No Condensation			
Operating Altitude		Over 1,500 m/4,921 ft with High Altitude Mode: 0 – 3,048 m (0 – 10,000 ft)			
Direct Power On / Off Start-Up Period		Yes Less than 6 seconds (Epsor	n Logo), Warm-up Period: 30 seconds		
Quick Start-Up		Less than 12 seconds (Display)			
Cool Down Period Air Filter Type		Instant Off Electrostatic Filter			
Maintenance Cycle ^{*4}		20,000 hours (Normal)	20,000 hours (Normal)		
Power Supply Voltage 10 Power Consumption (220 - 240V)		100 – 240 V AC ±10%, 50/			
Laser Diode On (Normal / Extended)		380W / 286W			
Standby (Normal / Eco) Dimension Excluding Feet (D x W x H)		2.0W / 0.4W 341 x 695 x 145 mm			
Weight		Approx. 12.5kg			
Fan Noise (Norma	I / Quiet)	35dB / 26dB			
1 Colour brightness (colou white light output measu	r light output) and white brightnes red in accordance with ISO 2111	ss (white light output) will vary depending 8.	on usage conditions. Colour light output measured in accordance with IDMS 15:4;		

Supplied Accessories

Power Cable: 4.5m, 3 wires Remote Control with 2xAA Battery User Guide

Optional Accessories

Air Filter: ELPAF64 Ceiling Mount: ELPMB22, ELPMB30 Document Camera: ELPDC21 Wireless Presentation System: ELPWP10, ELPWP20 Wireless LAN unit: ELPAP11 Setting Plate: ELPMB75 Ambient Light Rejecting (ALR) Screen: ELPSC35, ELPSC36

EB-810E



FB-815F



©2023 Epson Singapore Pte Ltd. All Rights Reserved. Reproduction in part or in whole, without the written permission 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 respective owners.

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 December 2023

More Details

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 field environment (the amount of floating dust: 0.04 - 0.2 mg/m³). Based on the Epson's in-house test results. *2

Epson (Thailand) Co.,Ltd.

Puun Tower, 22nd Floor 1152 Rama 4 Road, Klong Toei, Klong Toei, Bangkok 10110



EpsonThailand



Support@eth.epson.co.th

📀 : Epson Thailand . 02-460-9699

Follow Us