DEBUNKING THE MYTHS ABOUT HOME PROJECTORS



A television is just as good as a projector.

There is less strain on your eyes viewing content from a projector screen, as compared to a television screen, due to a gentler light reflection. You also have the flexibility of having a big screen experience of up to 500-inches in the comfort of your home.





I need a blank wall.



You could easily purchase a pull-down screen or a portable screen that can be kept away when it is not in use.



Projectors and its maintenance are expensive.

Depending on your needs, you can choose between laser or lamp projectors, and before you know it, you have your money back from saving all those trips to the cinema with our wallet-friendly home projectors! Also, expensive lamp replacements are a thing of the past. With laser projectors' 20,000 maintenance free hours*, you can indulge in 5-hour movie marathons daily for up to 10 years!





Maintenance Free Hours*

*For selected models only.



A dark room is needed.



Thanks to our 3LCD technology, projected contents from Epson home projectors remain brilliant even when viewed in well-lit areas, with equal white and colour brightness of up to 4,000 lumens and high brightness contrast ratio over 2,500,000:1.





A projection screen is too big for your home?

You can easily adjust the screen size from 60-inches to 100-inches, by shifting your home projectors at a distance of 0.26m to 3m²

^Throw distance range is an estimate and will vary depending on model.





Troublesome installation.



Simply turn on the power and be entertained instantly by the inbuilt smart streaming function* of your projector.



HOME ENTERTAINMENT PROJECTORS



androidtv



Fulfil your desire for a spectacular cinematic experience right at home with Epson.

Complete your home entertainment setup and indulge in your favourite shows with Epson's home entertainment projectors. With 4K resolution*1, maintenance-free laser light source*2, and gentler light reflection, you can now host movie nights or simply binge-watch your favourite shows with absolute joy and ease.

















Exceptional Image Quality

Watch as every scene come alive at stunning true-to-life quality, lit up in vivid colours.

Smart Media Player Function

Explore a world of unlimited entertainment with Android TV™*and Chromecast built-in™* functions.

All-in-One Entertainment

Experience the perfect balance of visual and sound, encapsulated in a compact and stylish design.

- Selected models only. 4K Enhancement Technology shifts each pixel diagonally to double Full HD resolution. Resolution is Full HD in 3D Mode
- *2 No maintenance for the laser light source required 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.

 * Google, Google Play, YouTube, Android TV and other marks are trademarks of Google LLC. Google Assistant is not available in certain languages and countries. Availability of services varies by country and language.



High definition

Stunning image quality

It is no longer impossible to recreate that cinematic adventure in your own home with Epson's range of home projectors. Enjoy a truly captivating, detail-packed experience right from the comfort of your couch.





Plug-and-play

Fuss-free set up

All you need is to plug in the power and your entertainment begins. Home entertainment is made more accessible and fuss-free with Epson's home projectors, which come ready with Android $TV^{\mathbb{M}}*$ function.

*Selected models only.



Flexible Screen Size



High Contrast Ratio



Laser Light Source*



Lens Shift*



High Dynamic Range



Inbuilt Smart Streaming Function*



Built-in Speaker*



Horizontal Keystone Adjuster*



Fuss Free set up

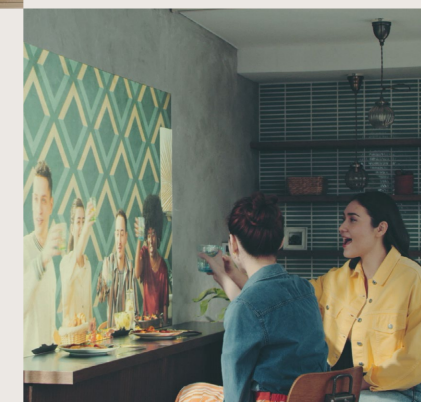


Smart Wireless Connectivity*

Truly flexible

Project wherever you are

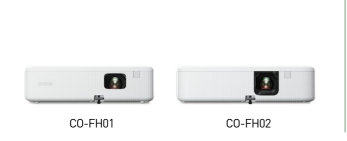
Our stylish and compact home entertainment projectors are designed with the aim to blend in with the aesthetics of your room easily. With flexible screen sizes and keystone correction functions, you can now place the projector anywhere in your living room and still enjoy a perfect vivid projection.





Up close and personal

Bringing the actions closer to you with a bigger viewing screen, you can also stream to your heart's content with Android $\mathsf{TV}^{\mathsf{m*}}$ now. Indulge in high contrast videos that bring forth a vivid viewing experience – enjoy your favourite shows without compromising on its quality wherever you are.





Lightweight and **Portable**

As light as 1.2kg¹, you now have the flexibility and convenience to bring the projector around the house, set it up at any corner of your living space, and start watching the latest shows with your family and friends.



Get Connected **Virtually**

Simply start up your projector and begin video conferencing with no additional fuss. Conduct virtual calls with your colleagues, friends and family by simply connecting your USB webcams².



¹ Weight reference for EpiqVision Mini EF-11. ² For EpiqVision Mini EF-12 only. Check compatible webcam listing on Epson website.

Brilliant and Sharp HDR10-Compatible

Except CO-FH01/FH02 and FF-11

Compatible with High Dynamic Range content, revel in crisp, detailed, and realistic images with enhanced details on your Epson Ultra Lifestyle projectors. Now you can enjoy an optimal viewing experience with prime picture quality for all your favorite shows.





With HDR Function

Without HDR Function

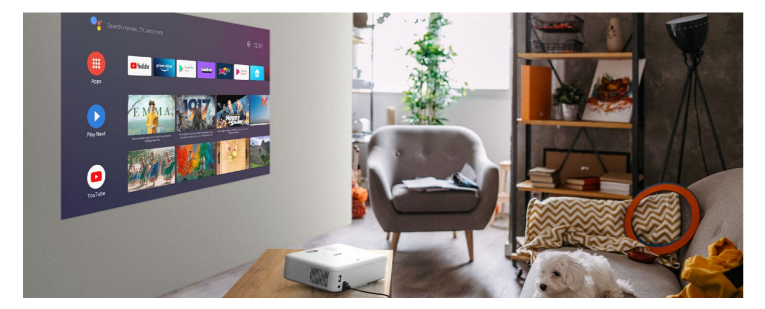
Cinematic Sound Experience with Built-in Yamaha Speaker

EpiaVision Mini EF-12 Only

Party as if you are there in person! Immerse in rich audio with the built-in Yamaha speaker, or use it as a standalone bluetooth speaker for your music while you chill.



Get more done with voice control on $and roidt \lor \\$



Explore a plethora of entertainment possibilities with the Android TV™ and Chromecast built-in™. With the intuitive integrated UI and Voice Control function*, you can now do more with Google Assistant. Simply connect to the Wi-Fi and your favourite content is just a voice command away.

Unlimited entertainment

Start a new drama, binge-watch your favourite movies, or stream the latest hits simply with a voice command.

Wealth of information

Learn more about the shows you are watching. Ask about your favourite movies, actors, or even get the latest scoring status for your favourite teams.

Plan your day

Manage your calendar, flight information, daily commute and more with your smart projector.





Vibrant, Dynamic and High-Performing.









[^]Survey conducted by FutureSource Consulting Limited, for 3LCD laser projectors of more than 500lm in brightness, as of 22nd 0ct, 2020.
¹ Wi-Fi CERTIFIED Miracast™ is a trademark of Wi-Fi Alliance®. ² Support up to 4k/60Hz 4:2:0 8bit.



Aesthetically pleasing no matter where you place it

Take your home viewing experience to the next level with Epson's Android $TV^{\scriptscriptstyle{\text{TM}}}$ ready lineup*. Chill and stream endless entertainment contents online using Android $TV^{\scriptscriptstyle{\text{TM}}}$ from the comfort of your living room.



EH-TW6250



EH-TW7000

EpiqVision Ultra





EH-LS300B

EH-LS800B

Immersive and Frameless Large Sized Display

Maximise your on-screen entertainment with these feature-packed projectors, providing a frameless capability by breaking image size constraints. Your best alternative for home entertainment, projecting up to a 500-inch^ screen size – much larger than what a conventional TV screen can provide.



Complete the Big Screen
Experience with

ELPSC35 ALR Screen

For EpigVision Ultra EH-LS300B & EH-LS800B

Be immersed in a cinematic experience right at home with 4K content on the ELPSC35 ALR Screen. With the ambient light rejecting ability, be prepared to get blown away by the vibrant and realistic images with better contrasts and deeper blacks enhanced for your viewing pleasure.



*Selected models only.

^For EH-TW7000 and EH-TW6250

Flexible Placement

Optimal Placement

These sleek and compact projectors blend in seamlessly anywhere in your living space. Choose a projector that fits your requirement from a wide range of choices.



Plug-and-Play Quick Start-Up

You no longer have to wait to boot up your EpiqVision projectors to begin watching your favourite shows. With the shorter start-up time compared to a conventional projector setup, enjoy your favourite shows with a simple click on the remote.



Longer start-up period

Fine-tune your sound experience with YAMAHA speaker For EpiqVision Ultra EH-LS300B and EH-LS800B



Bask in a multi-dimensional true sound with 3D surround, designed with YAMAHA's unique DSP processing technology -AudioEngine™. Striking a careful balance and delivering controlled beams of sound, you can now immerse in spectacularly powerful and supreme sound quality, regardless of whether it is a clear acoustic sound or rich bass music.

Choose the most suitable music mode based on the content you are playing





For Sports







For Broadcasting

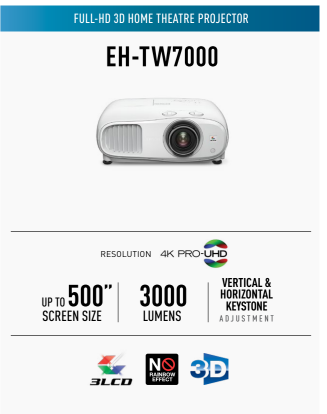






Flexible, Immersive Projection.







1 Support up to 4K/60Hz 4:2:0 8bit



Inspiring New Viewing Experiences

With ease of installation, wider lens shift, 4K resolution¹, and less light leakage, you can now enjoy your favourite movies in a perfect viewing environment.

Experience breathtaking and vivid projection quality with Epson's Bright Cinema mode, and customise each show according to your preferences, thanks to the picture quality processing functions².





FH-TW9400

EH-LS12000B

Exceptional Realism Stunning 4K Experience*

Make your home the centre stage for all the action with the advanced pixel-shifting technology that works in parallel with three individual high-definition LCD chips to produce an exceptionally sharp 4K picture without sacrificing on brightness.





Breathtaking, Phenomenal Images

The Evolution of HDR

Showcasing the finest details even for the most subtle shadow tones. HDR is a key technology emphasized by filmmakers that helps convey the visual intent of a film more faithfully.





Flexibility in Installation

Wide-range Lens Shift

With the wide range powered lens shift and zoom function that only high-end home models provide, it allows extraordinary installation flexibility that can be installed in living rooms as well as dedicated home theatre rooms with no worry for obstructions!



Smooth Fast-Moving 4K Video **Frame Interpolation**

With the improved frame interpolation technology, never miss out on any detail when watching fast-moving sports or gaming. Get clear image contours and smooth motion for a more holistic 4K viewing experience.









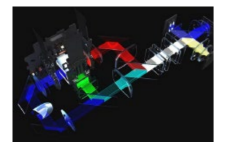




Ultimate State-Of-The-Art Big Screen Experience

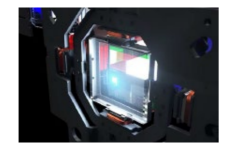
For EH-LS12000B

Bring home the state-of-the-art cinema experience with Epson's premium model - the EH-LS12000B. This laser model delivers phenomenal image quality for an enthralling big screen experience.



New and Improved Laser Diode Package For Unparalled Colour Realism

Equipped with a unique cutting-edge laser optical engine, the EH-LS12000B delivers incredible contrast and 2,700 lumens of equal white and colour brightness from jet black to rich, vibrant colours with its superb colour reproduction¹.



2-axis shifting 4K Innovation For Clear Precise Images

Using Epson's proprietary shift device technology² and quietness-enhancing technology in the shift device, the high aperture ratio 1080p panel is upscaled to 4K, achieving 8.3mil pixels. Delivering bright and vivid images in every projection, the LS12000B projects with incredible accuracy and precision.



Dedicated 4K Lens **For Consistent Focus**

Made in Japan, this high-quality 4K lens ensures high focus level (even when zoom to maximum of x2.1). The lenses coupled with the new 4K image processing chip which supports HDR10 and HDR10+ allows better colour reproduction and management, for the ultimate unrivalled experience.

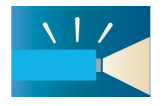
Phenomenal Brilliance.



 $\mathsf{HDR10+^{TM}}$ logo is a trademark of HDR10+ Technologies, LLC."

The advantage of Laser Projector For EH-LS12000B

Next generation laser light source offers improved usability and reliability compared to conventional lamp light sources.



Only 8 seconds to start up from power on1

Low power consumption is friendly for

both home and the environment.



Multiple brightness adjustment settings





Long-life design³



Maintenance-free,

no lamp replacement2

Reduced light leakage in theater room environments⁴

Improved compared to previous Epson 3LCD Jamp projectors

² Epson patented unique feedback control technology ensures precise and unmatched shift device movement

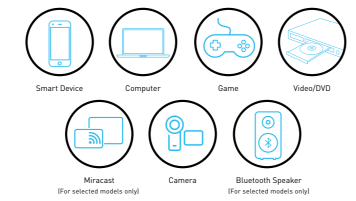
² Use of multiple laser diodes makes light source more reliable than a lamp. Additionally provides a light source life of 20,000 hours. 3 Low-temperature light source brings lower impact on peripheral components and increased deterioration resistance

⁴ Products using laser light sources are designed for better hermetic sealing to minimize light leakage.

Wide Range of **Connectivity**

Home entertainment is now made more accessible than ever! Epson's own range of projectors allows integrated support for multiple connection methods including HDMI connection to suit a wide range of entertainment devices.







CO-FH02





EpigVision Ultra EH-LS300B



EpiqVision Ultra EH-LS800B



EH-TW9400



EH-LS12000B

The sleek and compact designs of Epson's home entertainment projectors allow you to easily install them even in the narrowest of spaces. With air intake valves positioned at the

front, you will no longer have to worry about ventilation.

Compact Design for

Easy Ventilation



Built-in Wireless Projection*

Projecting high-contrast, vivid high-definition images smoothly is made possible with the built-in wireless transmission function in Epson's projectors. Conveniently project and enjoy your favourite shows and movies directly from Android and Apple iOS smart devices and PCs via Wi-Fi or Miracast today.

*Selected models. Check the model specification for more information.











Up to 3x **Brighter Colours**





COLOUR 3000 LUMENS





No Rainbow Effect

COMFORT











REALISM

3x Wider

Colour Gamut

EPSON













EPSON 3LCD PROJECTORS







3LCD

SPECIFICATIONS

	R	CO-FH01	CO-FH02
Projection Techr		RGB liquid crystal shutter projection system	
Specification of			
LCD	Size	0.62" (C² Fine)	
Don't de la	Native Resolution	Full HD (1080p)	
Projection Lens	Type	No Optical Zoom / Focus (Manual)	
	F-Number	1.44	
	Focal Length	16.4 mm	
	Zoom Ratio	1 – 1.35 (Digital Zoom)	
	Throw Ratio	1.19 – 1.61	
Lightsource	Type	Lamp: 188W UHE	
O O' (D	Life*1	Normal: 6,000 / Eco: 12,000 hours	
	jected Distance)	0.48 +- 0.048 [0.00 +- 40.401	
Zoom: Wide Zoom: Tele		34" to 391" [0.89 to 10.40 m]	
Zoom: rele Standard Size		26" to 290" [0.91 to 10.41 m] 60" screen 1.58 m	
Brightness*2		60" Screen 1.58 m	
-		3,000 lm	
Colour Light Output White Light Output (Normal / Eco)		3,000 lm / 2,000 lm	
Internal Speaker		3,000 117 2,000 11	
Sound Output	(5)	EM/Managural (with analogura)	
Geometric Corre	oction	5W Monoaural (with enclosure)	
Keystone	Vertical	±30°	
i voyalui id	Horizontal	±30°	
Auto Keystone Co		±30° N/A	Yes (Vertical)
Auto Keystone Co Quick Corner	MIOGROTI	N/A Yes	I 100 (VOI IIIOAI)
Connectivity		100	
Analog Input	D-Sub 15pin	N/A	
a alog ii iput	Composite	N/A	
Digital Input	HDMI	1	
Audio In	וואוטו ו	N/A	
Audio iri Audio Out		N/A	
USB Interface	LISR Type A	1 (for Wireless LAN, Firmware Update,	1 1 (for Power Supply Firmware Lladate
UOD II ILEI IdCE	USB Type A	Copy OSD Settings)	1 (for Power Supply, Firmware Update, Copy OSD Settings)
	USB Type B	1 (for Firmware Update, Copy OSD Settings)	Topy oop octal iga/
Network	Wired LAN	N/A	
INGLANOLL	Wireless	Optional	IN/A
Wireless Specific		- Optional	-1-973
Wi-Fi Generation Name Supported Standards and Frequency		IEEE 802.11a (5GHz) ³ , IEEE 802.11b (2.4GHz) ³ , IEEE 802.11g (2.4GHz) ³ , IEEE 802.11n (2.4GHz and 5GHz) ³ ,	
		IEEE 802 11ac (5GHz) ³	
Supported Securit	ty Type	IEEE 802.11ac (5GHz) ⁽³ WPA2/WPA3-PSK (AFS)	
	, ,,	WPA2/WPA3-PSK (AES)	
Wireless Specifi	cations		
Wireless Specific (Optional Wireles	cations		
Wireless Specific (Optional Wireles Wireless LAN	cations ss LAN)		IN/A
Wireless Specific (Optional Wireless Wireless LAN Wi-Fi Generation N	cations ss LAN)	WPA2/WPA3-PSK (AES)	N/A N/A
Wireless Specific (Optional Wireless Wireless LAN Wi-Fi Generation N	cations ss LAN)	WPA2/WPA3-PSK (AES) Wi-Fi 4	
Wireless Specific (Optional Wireless Wireless LAN Wi-Fi Generation N	cations ss LAN)	WPA2/WPA3-PSK (AES) Wi-Fi 4 IEEE 802.11b (2.4GHz): 11 Mbps ⁻³ ,	
Wireless Specific (Optional Wireless Wireless LAN Wi-Fi Generation N	cations ss LAN)	WPA2/WPA3-PSK (AES) Wi-Fi 4 IEEE 802.11b (2.4GHz): 11 Mbps ³ , IEEE 802.11g (2.4GHz): 54 Mbps ³ ,	
Wireless Specific (Optional Wireless Wireless LAN Wi-Fi Generation N	cations ss LAN)	WPA2/WPA3-PSK (AES) Wi-Fi 4 IEEE 802.11b (2.4GHz): 11 Mlops ³ , IEEE 802.11g (2.4GHz): 54 Mlops ³ , IEEE 802.11n (2.4GHz) ³ : 72.2 Mlops ³ ,	
Wireless Specifi (Optional Wireles Wireless LAN Wi-Fi Generation N Supported Standa	cations ss LAN)	WPA2/WPA3-PSK (AES) Wi-Fi 4 IEEE 802.11b (2.4GHz): 11 Mbps ⁻³ , IEEE 802.11g (2.4GHz): 54 Mbps ⁻³ , IEEE 802.11n (2.4GHz) ⁻³ : 72.2 Mbps ⁻³ , IEEE 802.11a (5GHz) ⁻³ : 54 Mbps ⁻³ ,	
Wireless Specification (Optional Wireless LAN Wi-Fi Generation No Supported Standard Supported Mode Mode Wireless LAN Wi-Fi Generation No Supported Mode	cations ss LAN) Name ards and Frequency	WPA2/WPA3-PSK (AES) Wi-Fi 4 IEEE 802.11b (2.4GHz): 11 Mlbps ³ , IEEE 802.11g (2.4GHz): 54 Mlbps ³ , IEEE 802.11n (2.4GHz) ³ : 72.2 Mlbps ³ , IEEE 802.11a (5GHz) ³ : 54 Mlbps ³ , IEEE 802.11n (5GHz) ³ : 150 Mlbps ³ ,	N/A
Wireless Specific (Optional Wireles Wireless LAN Wi-Fi Generation N Supported Standa	cations ss LAN) Name ards and Frequency	WPA2/WPA3-PSK (AES) Wi-Fi 4 IEEE 802.11b (2.4GHz): 11 Mbps³, IEEE 802.11g (2.4GHz): 54 Mbps³, IEEE 802.11n (2.4GHz)³: 72.2 Mbps³, IEEE 802.11n (5GHz)³: 72.2 Mbps³, IEEE 802.11n (5GHz)³: 150 Mbps³, Infrastructure, Access Point	N/A N/A
Wireless Specific (Optional Wireless LAN Wi-Fi Generation N Supported Standard Supported Mode Supported Securit	cations ss LAN) Name ards and Frequency	WPA2/WPA3-PSK (AES) Wi-Fi 4 IEEE 802.11b (2.4GHz): 11 Mbps³, IEEE 802.11g (2.4GHz): 54 Mbps³, IEEE 802.11n (2.4GHz): 72.2 Mbps³, IEEE 802.11n (5GHz)³: 54 Mbps³, IEEE 802.11n (5GHz)³: 54 Mbps³, IEEE 802.11n (5GHz)³: 54 Mbps³, IEEE 802.11n (5GHz)³: 150 Mbps³, Infrastructure, Access Point Infrastructure: Open, WPA2/WPA3-PSK	N/A N/A
Wireless Specific (Optional Wireless LAN Wireless LAN Wi-Fi Generation No Supported Standar Supported Mode Supported Securit Adjustment Func	cations ss LAN) Name ards and Frequency	WPA2/WPA3-PSK (AES) Wi-Fi 4 IEEE 802.11b (2.4GHz): 11 Mbps³, IEEE 802.11g (2.4GHz): 54 Mbps³, IEEE 802.11n (2.4GHz): 72.2 Mbps³, IEEE 802.11n (5GHz)³: 54 Mbps³, IEEE 802.11n (5GHz)³: 54 Mbps³, IEEE 802.11n (5GHz)³: 54 Mbps³, IEEE 802.11n (5GHz)³: 150 Mbps³, Infrastructure, Access Point Infrastructure: Open, WPA2/WPA3-PSK	N/A N/A
Wireless Specific (Optional Wireless LAN Wireless LAN Wir-Fi Generation N Supported Standar Supported Mode Supported Mode Supported Securit Adjustment Function of the Country of the Coun	cations ss LAN) Name ards and Frequency	WPA2/WPA3-PSK (AES) Wi-Fi 4 IEEE 802.11b (2.4GHz): 11 Mlops ³ , IEEE 802.11g (2.4GHz): 54 Mlops ³ , IEEE 802.11n (2.4GHz) ³ : 72.2 Mlops ³ , IEEE 802.11a (5GHz) ³ : 54 Mlops ³ , IEEE 802.11n (5GHz) ³ : 150 Mlops ³ , Infrastructure, Access Point Infrastructure: Open, WPA2/WPA3-PSK Access Point: WPA2-PSK (AES)	N/A N/A
Wireless Specific (Optional Wireles Wireless LAN Wi-Fi Generation N Supported Standa Supported Mode Supported Securit Adjustment Function Light Output Colour Mode	cations ss LAN) Name ards and Frequency by Type ctions	WPA2/WPA3-PSK (AES) Wi-Fi 4 IEEE 802.11b (2.4GHz): 11 Mlbps³, IEEE 802.11g (2.4GHz): 54 Mlbps³, IEEE 802.11a (5GHz)³: 72.2 Mlbps³, IEEE 802.11a (5GHz)³: 54 Mlbps³, IEEE 802.11n (5GHz)³: 150 Mlbps³, Infrastructure, Access Point Infrastructure: Open, WPA2/WPA3-PSK Access Point: WPA2-PSK (AES) Yes [High, Low (Eco)]	N/A N/A N/A
Wireless Specific (Optional Wireless LAN Wireless LAN Wi-Fi Generation N Supported Standa Supported Mode Supported Securit Adjustment Function of Colour Mode Scene Adaptive G Scene Adaptive G	cations ss LAN) Name ards and Frequency by Type ctions	WPA2/WPA3-PSK (AES) Wi-Fi 4 IEEE 802.11b (2.4GHz): 11 Mbps³, IEEE 802.11g (2.4GHz): 54 Mbps³, IEEE 802.11g (2.4GHz): 72.2 Mbps³, IEEE 802.11a (5GHz)³: 72.2 Mbps³, IEEE 802.11n (5GHz)³: 150 Mbps³, IEEE 802.11n (5GHz)³: 150 Mbps³, Infrastructure, Access Point Infrastructure: Open, WPA2/WPA3-PSK Access Point: WPA2-PSK (AES) Yes [High, Low (Eco)] Dynamic, Vivid, Cinema, Presentation, Blackboard, sRGB	N/A N/A N/A
Wireless Specific (Optional Wireless LAN Wi-Fi Generation N Supported Standard Supported Mode Supported Securit Adjustment Functight Output Colour Mode Scene Adaptive G Aspect Mode	cations ss LAN) Name ards and Frequency by Type ctions	Wi-Fi 4 IEEE 802.11b (2.4GHz): 11 Mbps³, IEEE 802.11g (2.4GHz): 54 Mbps³, IEEE 802.11n (2.4GHz): 54 Mbps³, IEEE 802.11n (5GHz)³: 72.2 Mbps³, IEEE 802.11n (5GHz)³: 150 Mbps³, Infrastructure, Access Point Infrastructure: Open, WPA2-WPA3-PSK Access Point: WPA2-PSK (AES) Yes [High, Low (Eco)] Dynamic, Vivid, Cinema, Presentation, Blackboard, sRGB Yes	N/A N/A N/A
Wireless Specific (Optional Wireless LAN Wi-Fi Generation N Supported Standard Supported Mode Supported Securit Adjustment Functight Output Colour Mode Scene Adaptive G Aspect Mode	cations ss LAN) Name ards and Frequency by Type ctions	WPA2/WPA3-PSK (AES) Wi-Fi 4 IEEE 802.11b (2.4GHz): 11 Mlops ³ , IEEE 802.11g (2.4GHz): 54 Mlops ³ , IEEE 802.11n (2.4GHz) ³ : 72.2 Mlops ³ , IEEE 802.11n (5GHz) ³ : 72.2 Mlops ³ , IEEE 802.11n (5GHz) ³ : 150 Mlops ³ , Infrastructure, Access Point Infrastructure, Access Point Infrastructure, Access Point VPA2-PSK (AES) Yes [High, Low (Eco)] Dynamic, Vivid, Cinema, Presentation, Blackboard, sRGB Yes Yes	N/A N/A N/A
Wireless Specific (Optional Wireless LAN Wi-Fi Generation N Supported Standard Supported Mode Supported Securit Adjustment Functight Output Colour Mode Scene Adaptive G Aspect Mode	cations ss LAN) Name ards and Frequency by Type ctions	WPA2/WPA3-PSK (AES) Wi-Fi 4 IEEE 802.11b (2.4GHz): 11 Mlops ³ , IEEE 802.11g (2.4GHz): 54 Mlops ³ , IEEE 802.11a (5.4GHz): 54 Mlops ³ , IEEE 802.11a (5GHz) ³ : 72.2 Mlops ³ , IEEE 802.11a (5GHz) ³ : 54 Mlops ³ , Infrastructure, Access Point Infrastructure, Access Point Infrastructure: Open, WPA2/WPA3-PSK Access Point: WPA2-PSK (AES) Yes [High, Low (Eco)] Dynamic, Vivid, Cinema, Presentation, Blackboard, sRGB Yes Yes 5 - 40 °C < 41 - 104 °F> (0m / 0ft - 2,286m / 7,500ft)	N/A N/A N/A
Wireless Specific (Optional Wireless LAN Wireless LAN Wi-Fi Generation N Supported Standa Supported Mode Supported Securit Adjustment Function Mode Scene Adaptive GAspect Mode Operating Temporational Wireless Scene Mode Operating Temporational Wireless Scene Mode Operating Temporation	cations ss LAN) Name ards and Frequency by Type ctions amma erature	WPA2/WPA3-PSK (AES) Wi-Fi 4 IEEE 802.11b (2.4GHz): 11 Mlbps³, IEEE 802.11g (2.4GHz): 54 Mlbps³, IEEE 802.11a (5GHz)³: 72.2 Mlbps³, IEEE 802.11a (5GHz)³: 54 Mlbps³, IEEE 802.11a (5GHz)³: 54 Mlbps³, Infrastructure, Access Point Infrastructure: Open, WPA2/WPA3-PSK Access Point: WPA2-PSK (AES) Yes [High, Low (Eco)] Dynamic, Vivid, Cinema, Presentation, Blackboard, sRGB Yes Yes 5 - 40 °C <41 - 104 °F> (0m / 0ft - 2,286m / 7,500ft) 5 - 35 °C <41 - 95 °F> (over 2,286m / 7,500ft)	N/A N/A N/A
Wireless Specific (Optional Wireless LAN Wireless LAN Wireless LAN Wireless LAN Wireless LAN Wireless Landard Supported Standard Supported Mode Supported Securit Adjustment Fund Light Output Colour Mode Scene Adaptive GAspect Mode Operating Tempo Operating Altitud	cations ss LAN) Name ards and Frequency by Type ctions amma erature	WPA2/WPA3-PSK (AES) Wi-Fi 4 IEEE 802.11b (2.4GHz): 11 Mbps³, IEEE 802.11g (2.4GHz): 54 Mbps³, IEEE 802.11g (2.4GHz): 7: 72.2 Mbps³, IEEE 802.11n (5GHz)³: 72.2 Mbps³, IEEE 802.11n (5GHz)³: 150 Mbps³, Infrastructure, Access Point Infrastructure: Open, WPA2/WPA3-PSK Access Point: WPA2-PSK (AES) Yes [High, Low (Eco)] Dynamic, Vivid, Cinema, Presentation, Blackboard, sRGB Yes Yes 5 - 40 °C <41 - 104 °F> (0m / 0ft - 2,286m / 7,500ft) 5 - 35 °C <41 - 95 °F> (over 2,286m / 7,500ft) [20%-80% Humidity, No Condensation]	N/A N/A N/A
Wireless Specific (Optional Wireless LAN Wireless LAN Wir-Fi Generation N Supported Standar Supported Mode Supported Securit Adjustment Fundament	cations ss LAN) Name ards and Frequency by Type ctions amma erature	WPA2/WPA3-PSK (AES) Wi-Fi 4 IEEE 802.11b (2.4GHz): 11 Mlops ³ , IEEE 802.11g (2.4GHz): 54 Mlops ³ , IEEE 802.11n (2.4GHz) ³ : 72.2 Mlops ³ , IEEE 802.11n (5GHz) ³ : 72.2 Mlops ³ , IEEE 802.11n (5GHz) ³ : 150 Mlops ³ , Infrastructure, Access Point Infrastructure; Open, WPA2/WPA3-PSK Access Point: WPA2-PSK (AES) Yes [High, Low (Eco)] Dynamic, Vivid, Cinema, Presentation, Blackboard, sRGB Yes Yes 5 - 40 °C <41 - 104 °F> (0m / 0ft - 2,286m / 7,500ft) 5 - 35 °C <41 - 95 °F> (over 2,286m / 7,500ft) [20%-80% Humidity, No Condensation] 0 m to 3,048 m <0 ft to 10,000 ft>	N/A N/A N/A
Wireless Specific (Optional Wireless LAN Wireless LAN Wi-Fi Generation N Supported Stands Supported Mode Supported Securit Adjustment Funding Mode Scene Adaptive G Aspect Mode Operating Tempo Operating Altitute Direct Power On Start-Up Period	cations ss LAN) Name ards and Frequency by Type ctions amma erature de	WPA2/WPA3-PSK (AES) Wi-Fi 4 IEEE 802.11b (2.4GHz): 11 Mlops ³ , IEEE 802.11g (2.4GHz): 54 Mlops ³ , IEEE 802.11n (2.4GHz): 54 Mlops ³ , IEEE 802.11n (5GHz) ³ : 72.2 Mlops ³ , IEEE 802.11n (5GHz) ³ : 150 Mlops ³ , Infrastructure, Access Point Infrastructure, Access Point Infrastructure: Open, WPA2-WPA3-PSK Access Point: WPA2-PSK (AES) Yes [High, Low (Eco)] Dynamic, Vivid, Cinema, Presentation, Blackboard, sRGB Yes Yes 5 - 40 °C <41 - 104 °F> (0m / 0ft - 2,286m / 7,500ft) 5 - 35 °C <41 - 95 °F> (over 2,286m / 7,500ft) [20%-80% Humidity, No Condensation] 0 m to 3,048 m <0 ft to 10,000 ft> Yes / Yes	N/A N/A N/A
Wireless Specific (Optional Wireless LAN Wireless LAN Wi-Fi Generation N Supported Standa Supported Mode Supported Mode Supported Securit Adjustment Fundaget Mode Scene Adaptive GAspect Mode Operating Tempore Operating Altitute Operating Altitute Operating Altitute Operating Period Cool Down Period Cool Down Period	cations ss LAN) Name ards and Frequency by Type ctions amma erature de h/Off	Wi-Fi 4 IEEE 802.11b (2.4GHz): 11 Mbps³, IEEE 802.11g (2.4GHz): 54 Mbps³, IEEE 802.11g (2.4GHz): 54 Mbps³, IEEE 802.11g (2.4GHz): 54 Mbps³, IEEE 802.11a (5GHz)³: 54 Mbps³, IEEE 802.11n (5GHz)³: 54 Mbps³, Infrastructure, Access Point Infrastructure: Open, WPA2/WPA3-PSK Access Point: WPA2-PSK (AES) Yes [High, Low (Eco)] Dynamic, Vivid, Cinema, Presentation, Blackboard, sRGB Yes Yes 5 - 40 °C <41 - 104 °F> (0m / 0ft - 2,286m / 7,500ft) 5 - 35 °C <41 - 95 °F> (over 2,286m / 7,500ft) [20%-80% Humidity, No Condensation] 0 m to 3,048 m <0 ft to 10,000 ft> Yes / Yes About 6 seconds / Warm-up period: 30 seconds Instant Off	N/A N/A N/A
Wireless Specific (Optional Wireless LAN Wireless LAN Wi-Fi Generation N Supported Standa Supported Mode Supported Securit Adjustment Functight Output Colour Mode Scene Adaptive GAspect Mode Operating Tempore Tempore Power Operating Altitude Direct Power Operating Power Supply Volume Vireless Adaptive GAspect Mode Operating Tempore Tempore Power Operating Power Operating Power Supply Volume Vireless AND Vireless ADD V	cations ss LAN) Name ards and Frequency by Type ctions amma erature de by/Off od bitage	WPA2/WPA3-PSK (AES) Wi-Fi 4 IEEE 802.11b (2.4GHz): 11 Mlbps³, IEEE 802.11g (2.4GHz): 54 Mlbps³, IEEE 802.11a (5GHz)³: 72.2 Mlbps³, IEEE 802.11a (5GHz)³: 54 Mlbps³, IEEE 802.11a (5GHz)³: 54 Mlbps³, Infrastructure, Access Point Infrastructure: Open, WPA2/WPA3-PSK Access Point: WPA2-PSK (AES) Yes [High, Low (Eco)] Dynamic, Vivid, Cinema, Presentation, Blackboard, sRGB Yes 5 - 40 °C <41 - 104 °F> (0m / 0ft - 2,286m / 7,500ft) 5 - 35 °C <41 - 95 °F> (over 2,286m / 7,500ft) [20%-80% Humidity, No Condensation] 0 m to 3,048 m <0 ft to 10,000 ft> Yes / Yes About 6 seconds / Warm-up period: 30 seconds	N/A N/A N/A
Wireless Specific (Optional Wireless LAN Wireless LAN Wi-Fi Generation N Supported Standa Supported Mode Supported Securit Adjustment Functight Output Colour Mode Scene Adaptive GAspect Mode Operating Tempo Operating Altitud Direct Power On Start-Up Period Cool Down Peric Power Supply Vc Power Consump	cations ss LAN) Name ards and Frequency by Type ctions lamma erature de h/Off od obtage otion (220-240V)	WPA2/WPA3-PSK (AES) Wi-Fi 4 IEEE 802.11b (2.4GHz): 11 Mlops ³ , IEEE 802.11g (2.4GHz): 54 Mlops ³ , IEEE 802.11n (2.4GHz) ³ : 72.2 Mlops ³ , IEEE 802.11a (5GHz) ³ : 72.2 Mlops ³ , IEEE 802.11a (5GHz) ³ : 150 Mlops ³ , Infrastructure, Access Point	N/A N/A N/A
Wireless Specific (Optional Wireless LAN Wireless LAN Wir-Fi Generation No Supported Standard Supported Standard Supported Standard Supported Securit Adjustment Fundational Colour Mode Scene Adaptive Gaspect Mode Operating Temporating Altitute Direct Power Operating Start-Up Period Cool Down Period Cool Down Period Power Supply Verower Consump Lamp On (Normal	cations ss LAN) Name ards and Frequency by Type ctions amma erature de by Off od obtage bition (220-240V) / Eco)	WPA2/WPA3-PSK (AES) Wi-Fi 4 IEEE 802.11b (2.4GHz): 11 Mlops ³ , IEEE 802.11g (2.4GHz): 54 Mlops ³ , IEEE 802.11n (2.4GHz) ³ : 72.2 Mlops ³ , IEEE 802.11n (5GHz) ³ : 54 Mlops ³ , IEEE 802.11n (5GHz) ³ : 150 Mlops ³ , Infrastructure, Access Point Infrastructure, Open, WPA2/WPA3-PSK Access Point: WPA2-PSK (AES) Yes [High, Low (Eco)] Dynamic, Vivid, Cinema, Presentation, Blackboard, sRGB Yes Yes 5 - 40 °C <41 - 104 °F> (0m / 0ft - 2,286m / 7,500ft) 5 - 35 °C <41 - 95 °F> (over 2,286m / 7,500ft) [20%-80% Humidity, No Condensation] 0 m to 3,048 m <0 ft to 10,000 ft> Yes / Yes About 6 seconds / Warm-up period: 30 seconds Instant Off 100 - 240 V AC ±10%, 50/60 Hz	N/A N/A N/A
Wireless Specific (Optional Wireless LAN Wireless LAN Wir-Fi Generation No Supported Standa Supported Standa Supported Standa Supported Securit Adjustment Funding March 1997 (Standard March 1997) (S	cations ss LAN) Name ards and Frequency by Type ctions amma erature de by Off od obtage pition (220-240V) / Eco) . On / Off)	WPA2/WPA3-PSK (AES) Wi-Fi 4 IEEE 802.11b (2.4GHz): 11 Mlops ³ , IEEE 802.11g (2.4GHz): 54 Mlops ³ , IEEE 802.11n (2.4GHz) ³ : 72.2 Mlops ³ , IEEE 802.11a (5GHz) ³ : 72.2 Mlops ³ , IEEE 802.11a (5GHz) ³ : 150 Mlops ³ , Infrastructure, Access Point	N/A N/A N/A
Supported Mode Supported Securit Adjustment Func Light Output Colour Mode Scene Adaptive G Aspect Mode Operating Temp Operating Altituc Direct Power On Start-Up Period Cool Down Peric Power Supply Ve Power Consum Lamp On (Normal Standby (Networks)	cations ss LAN) Name ards and Frequency by Type ctions amma erature de by Off od obtage bition (220-240V) / Eco)	WPA2/WPA3-PSK (AES) Wi-Fi 4 IEEE 802.11b (2.4GHz): 11 Mlbps³, IEEE 802.11a (2.4GHz): 54 Mlbps³, IEEE 802.11a (5GHz)³: 72.2 Mlbps³, IEEE 802.11a (5GHz)³: 54 Mlbps³, IEEE 802.11a (5GHz)³: 54 Mlbps³, Infrastructure, Access Point Infrastructure: Open, WPA2/WPA3-PSK Access Point: WPA2-PSK (AES) Yes [High, Low (Eco)] Dynamic, Vivid, Cinema, Presentation, Blackboard, sRGB Yes 5 - 40 °C <41 - 104 °F> (0m / 0ft - 2,286m / 7,500ft) 5 - 35 °C <41 - 95 °F> (over 2,286m / 7,500ft) [20%-80% Humidity, No Condensation] 0 m to 3,048 m <0 ft to 10,000 ft> Yes /Yes About 6 seconds / Warm-up period: 30 seconds Instant Off 100 - 240 V AC ±10%, 50/60 Hz 270W / 214W N/A / 0.5W	N/A N/A N/A Dynamic, Vivid, Cinema, Natural

- 1 Lamp life will vary depending upon mode selected, environmental conditions and usage. Lamp brightness decreases over time
- ² 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;

These modes and actual data throughputs depend on supported wireless mode of source devices and/or environmental conditions.

CO-FH01

Supplied Accessories

Power Cable: 1.8m x 1 Remote Control with 2 x AAA Battery Quick Start Guide

Optional Accessories Document Camera: ELPDC21 Ceiling Mount: ELPMB23 Soft Carrying Bag: ELPKS69 Safety Wire: ELPWR01 Wireless Presentation Systems: ELPWP20 Smart Media Player: ELPAP12



CO-FH02

Supplied Accessories Power Cable: 1.8m x 1 ELPAP12 Android TV Dongle with USB and HDMI Cable Remote Control with 2 x AAA Battery Netflix BT Remote Control with 2 x AAA Battery Quick Start Guide

Optional Accessories
Wireless Presentation Systems: ELPWP20



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

EPSON is a registered trademark of Seiko Epson

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 February 2023

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

Epson Customer Care Center



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



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.







Epson Customer Care Center

Start-Up Period

Air Filter

Weight

Cool Down Period

Power Supply Voltage Power Consumption (220 - 240V)

Laser Diode ON (Normal / Extended)

Dimension Excluding Feet (D X W X H)

Standby (Network / Energy Saving)

Fan Noise (Normal / Eco)

Maintenance Cycle

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

CDECIEICATIONS

MODEL NUMB	ER	EpiqVision Mini EF-11	EpiqVision Mini EF-12
Projection Tech	nology	RGB liquid crystal shutter projection system (3LCD)	1 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -
Specifications of			
•	Size	0.62"	
1	Native Resolution	Full HD (1080p)	
A	Aspect Ratio	16:9	
	Jsing Optional ELPLM15)		
Type	Joing Optional ZZ, Ziviro)	Focus (Manual) / No Optical Zoom	Focus (Auto) / No Optical Zoom
F-Number		2.0	
Focal Length	1	13.90 mm	
Zoom Ratio	ı	1 – 1.35 (Digital Zoom)	1.0 – 2.01 (Digital Zoom)
Throw Ratio		1 (Wide to Tele)	1.0 - 2.01 (Digital 20011)
		Laser Diode	
Lightsource Type		20,000 hours	
	ife (Normal / Quiet) ojected Distance)	20,000 Houls	
Screen Size (Pr Zoom: Wide	ojected Distance)	20" 150"[0.6 2.4 m]	
Zoom: vviae Zoom: Tele		30" – 150" [0.6 – 3.4 m] 20" – 114" [0.6 – 3.4 m]	1.15" 75"[0.6 0.4m]
			_ 15" - 75" [0.6 - 3.4m]
Standard		60" screen 1.33 m	
Brightness*1		4 000 1	
Colour Light Out		1,000 lm	
White Light Outp	ut (Normal / Eco)	1,000 lm / 500 lm	
Contrast Ratio		Over 2,500,000:1	
Internal Speake	er(s)		Laura and a
Sound Output		1.5W 2 Way [Mono]	5W [Stereo] Enclosure
Geometric Con			
Vertical / Horizon	tal Keystone	±34° / ±40°	±34° / ±40° (With Real time Auto keystone Correction
Quick Corner		Yes	
Projection Orienta	ation	360° Free	
Connectivity			
Digital Input	HDMI	1 (HDCP1.4)	2 (HDCP2.3)
Audio Output	Stereo Mini Jack	1 (for headphone)	
USB I/O	Type A	1	1
		(for PC Free, Firmware Update, Copy OSD Settings,	(for USB storage, RJ45, Camera, Mic, HID)
		5V/2A power supply)	
	Type B	1 (for Firmware Update, Copy OSD Settings)	
Wireless Specif	ication (Screen Mirrorin	ng)	
Supported Spee	d For Each Mode	IEEE 802.11g (2.4GHz): 54 Mbps ⁻² ,	N/A
		IEEE 802.11n (2.4GHz): 130 Mbps ⁻² ,	
		IEEE 802.11a (5GHz): 54 Mbps*2,	
		IEEE 802.11n (5GHz): 270 Mbps*2,	
		IEEE 802.11ac (5GHz): 780 Mbps*2	
Supported Secur	itv Type	WPA2-PSK (AES)	N/A
	ication (Streaming Med		- 1
	ard and Frequency	N/A	IEEE 802.11a (5GHz), IEEE 802.11b (2.4GHz),
Cappoi tou Otal IC	a.a.a.i roquonoy		IEEE 802.11g (2.4GHz), IEEE 802.11n (2.4GHz and
			5GHz), IEEE 802.11ac (5GHz)
Supported OS		N/A	Android OS
	Diotform	N/A	Android CS Android TV
Supported VOD I			
Video Output Res		NA	Up to 1,920 x 1080, 60fps, 4:4:4
Operating Temp	perature	Low Altitude (0 - 2,286 m / 0 - 7,500 ft): 5 - 35 °C <41	
		High Altitude (Over 2,286 m / 7,500 ft): 5 - 30 °C <41	- 86 °F> [20% - 80% Humidity, No Condensation]
Operating Altitude		0 - 3,000 m <0 - 9,843 ft>	

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.

2.0 W / 0.5 W

Approx. 2.1 kg

175 x 175 x 128 mm

² 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.

3 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

Less than 6 seconds. Warm-up period: 30 seconds

Instant Off

5,000 hours*3

102W / 73W

N/A / 0.5 W

175 x 175 x 58 mn

Approx. 1.2 kg

27dB / 22dB

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

100 - 240 V AC +10%, 50/60 Hz

Supplied Accessories

Power Cable: 1m x 1 AC for Power Cable Remote Control with 2 x AAA Battery Quick Start Guide

Optional Accessories

Mount Plate: ELPMB65 Air Filter: ELPAF61

Streaming Media Dongle: ELPAP12 (EF-11 only)





©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

f epsonsg EpsonSingapore EpsonSoutheastAsia in Epson Southeast Asia

Information correct at time of printing. Printed February 2023

SPECIFICATIONS

EH-TW6250

MODEL NUMBER

	EH-TW6250
ogy	RGB liquid crystal shutter projection system
Main Parts	
	0.61" wide panel (D10, C ² Fine, 10Bit)
	Full HD (1080p)
Type	Optical Zoom (Manual) / Focus (Manual)
F-Number	1.49 – 1.77
Focal Length	18.2 – 29.2 mm
	1 – 1.62
	1.32 – 2.15 (Wide – Tele)
**	Lamp: 200W UHE
Lamp Life ⁻¹	Normal: 4,500 / Eco: 7,500 hours
cted Distance)	
	40" to 500" [1.15 to 14.83 m]
	40" to 500" [1.89 to 24 m]
	80" screen 2.34 to 3.81 m
	80 Screen 2.34 to 3.61 m
	2,800 lm
Normal / Eco)	2,800 lm / 1,900 lm
	35,000:1
	50,000.1
1	10W Monor red
	10W Monaural
Keystone	±30°/±30°
ection	Yes (Vertical ±30°, Zoom: Tele)
	Yes
	Yes
	165
	Vertical: ±60%
HDMI	1 (HDCP 2.3)
	Stereo Mini Jack x 1
LISR Type R	1 (for Firmware Update and Copy OSD Settings)
uons (Smart Media P	ayer Function)
	Wi-Fi 5
or Each Mode	IEEE 802.11a (5GHz), IEEE 802.11b (2.4GHz), IEEE 802.11g (2.4GHz), IEEE 802.11n (2.4GHz and 5GHz),
or Each Mode	
or Each Mode	IEEE 802.11a (5GHz), IEEE 802.11b (2.4GHz), IEEE 802.11g (2.4GHz), IEEE 802.11n (2.4GHz and 5GHz),
or Each Mode	IEEE 802.11a (5GHz), IEEE 802.11b (2.4GHz), IEEE 802.11g (2.4GHz), IEEE 802.11n (2.4GHz and 5GHz), IEEE 802.11ac (5GHz) ³
or Each Mode	IEEE 802.11a (5GHz), IEEE 802.11b (2.4GHz), IEEE 802.11g (2.4GHz), IEEE 802.11n (2.4GHz and 5GHz), IEEE 802.11ac (5GHz) ³
or Each Mode	IEEE 802.11a (5GHz), IEEE 802.11b (2.4GHz), IEEE 802.11g (2.4GHz), IEEE 802.11n (2.4GHz and 5GHz), IEEE 802.11ac (5GHz) ³ 5.0 2.4GHz
or Each Mode	IEEE 802.11a (5GHz), IEEE 802.11b (2.4GHz), IEEE 802.11g (2.4GHz), IEEE 802.11n (2.4GHz and 5GHz), IEEE 802.11ac (5GHz) ³ 5.0 2.4GHz SBC
or Each Mode	IEEE 802.11a (5GHz), IEEE 802.11b (2.4GHz), IEEE 802.11g (2.4GHz), IEEE 802.11n (2.4GHz and 5GHz), IEEE 802.11ac (5GHz) ³ 5.0 2.4GHz
or Each Mode	IEEE 802.11a (5GHz), IEEE 802.11b (2.4GHz), IEEE 802.11g (2.4GHz), IEEE 802.11n (2.4GHz and 5GHz), IEEE 802.11ac (5GHz) ³ 5.0 2.4GHz SBC
form	IEEE 802.11a (5GHz), IEEE 802.11b (2.4GHz), IEEE 802.11g (2.4GHz), IEEE 802.11n (2.4GHz and 5GHz), IEEE 802.11ac (5GHz) ³
form tion	IEEE 802.11a (5GHz), IEEE 802.11b (2.4GHz), IEEE 802.11g (2.4GHz), IEEE 802.11n (2.4GHz and 5GHz), IEEE 802.11ac (5GHz) ³ 5.0 2.4GHz SBC Android OS
form	IEEE 802.11a (5GHz), IEEE 802.11b (2.4GHz), IEEE 802.11g (2.4GHz), IEEE 802.11n (2.4GHz and 5GHz), IEEE 802.11ac (5GHz) ³ 5.0 2.4GHz SBC Android OS Android TV Up to 3,840 x 2,160 60fps 4:4:4
form tion ons	IEEE 802.11a (5GHz), IEEE 802.11b (2.4GHz), IEEE 802.11g (2.4GHz), IEEE 802.11n (2.4GHz and 5GHz), IEEE 802.11a (5GHz) S.0
form tion	IEEE 802.11a (5GHz), IEEE 802.11b (2.4GHz), IEEE 802.11g (2.4GHz), IEEE 802.11n (2.4GHz and 5GHz), IEEE 802.11ac (5GHz) ³
form tion ons	IEEE 802.11a (5GHz), IEEE 802.11b (2.4GHz), IEEE 802.11g (2.4GHz), IEEE 802.11n (2.4GHz and 5GHz), IEEE 802.11ac (5GHz)°s
form tion ons	IEEE 802.11a (5GHz), IEEE 802.11b (2.4GHz), IEEE 802.11g (2.4GHz), IEEE 802.11n (2.4GHz and 5GHz), IEEE 802.11ac (5GHz) ³
form tion ons	IEEE 802.11a (5GHz), IEEE 802.11b (2.4GHz), IEEE 802.11g (2.4GHz), IEEE 802.11n (2.4GHz and 5GHz), IEEE 802.11ac (5GHz)°s
form tion ons	IEEE 802.11a (5GHz), IEEE 802.11b (2.4GHz), IEEE 802.11g (2.4GHz), IEEE 802.11n (2.4GHz and 5GHz), IEEE 802.11ac (5GHz) ³
form tion ons ature	IEEE 802.11a (5GHz), IEEE 802.11b (2.4GHz), IEEE 802.11g (2.4GHz), IEEE 802.11n (2.4GHz and 5GHz), IEEE 802.11a (5GHz)°s
form tion ons ature	IEEE 802.11a (5GHz), IEEE 802.11b (2.4GHz), IEEE 802.11g (2.4GHz), IEEE 802.11n (2.4GHz and 5GHz), IEEE 802.11ac (5GHz)^3
form tion ons ature	IEEE 802.11a (5GHz), IEEE 802.11b (2.4GHz), IEEE 802.11g (2.4GHz), IEEE 802.11n (2.4GHz and 5GHz), IEEE 802.11ac (5GHz)³
form tion ons ature	IEEE 802.11a (5GHz), IEEE 802.11b (2.4GHz), IEEE 802.11g (2.4GHz), IEEE 802.11n (2.4GHz and 5GHz), IEEE 802.11a (5GHz) S
form tion ons ature Off	IEEE 802.11a (5GHz), IEEE 802.11b (2.4GHz), IEEE 802.11g (2.4GHz), IEEE 802.11n (2.4GHz and 5GHz), IEEE 802.11ac (5GHz)³
form tition ons atture Off age on (220 - 240V)	IEEE 802.11a (5GHz), IEEE 802.11b (2.4GHz), IEEE 802.11g (2.4GHz), IEEE 802.11n (2.4GHz and 5GHz), IEEE 802.11ac (5GHz) SBC
form tion ons ature Off	IEEE 802.11a (5GHz), IEEE 802.11b (2.4GHz), IEEE 802.11g (2.4GHz), IEEE 802.11n (2.4GHz and 5GHz), IEEE 802.11a (5GHz) S
form tition ons atture Off age on (220 - 240V)	IEEE 802.11a (5GHz), IEEE 802.11b (2.4GHz), IEEE 802.11g (2.4GHz), IEEE 802.11n (2.4GHz and 5GHz), IEEE 802.11ac (5GHz) SBC
form tition ons ature Off on (220 - 240V) Quiet, Extended)	IEEE 802.11a (5GHz), IEEE 802.11b (2.4GHz), IEEE 802.11g (2.4GHz), IEEE 802.11n (2.4GHz and 5GHz), IEEE 802.11ac (5GHz)³
form tition ons atture Off age on (220 - 240V)	IEEE 802.11a (5GHz), IEEE 802.11b (2.4GHz), IEEE 802.11g (2.4GHz), IEEE 802.11n (2.4GHz and 5GHz), IEEE 802.11ac (5GHz)³ 5.0 2.4GHz SBC Android OS Android TV Up to 3,840 x 2,160 60fps 4:4:4 Yes (Auto / Normal / Full / Zoom) 5 - 35 °C <41 - 95 °F> (0m / 0ft - 2,286m / 7,500ft) (20% - 80% Humidity, No Condensation) 0 m to 3,048 m <0 ft to 10,000 ft> (over 1,500 m / 4,921 ft : with High Altitude mode) Yes / N/A Under 15 seconds Under 5 seconds Under 5 seconds 100 - 240 V AC ±10%, 50/60 Hz
	Size Native Resolution Type F-Number Focal Length Zoom Ratio Throw Ratio Type Lamp Life¹¹ cted Distance) Normal / Eco) ion (seystone ction Correction

1 Lamp life will vary depending upon mode selected, environmental conditions and usage. Lamp brightness decreases over time

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

Epson Singapore Pte Ltd

Epson Customer Care Center

- 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.
- ^{*3} These modes and actual data throughputs depend on supported wireless mode of source devices and/or environmental conditions.

Supplied Accessories

Power Cable: 3m x 3 (Black) Remote Control with 2 x AAA Battery Interface Cover
Bluetooth Remote Control for SMP with 2 x AAA Battery User Guide

Optional Accessories Spare Lamp: ELPLP97 Air Filter: ELPAF54 Ceiling Mount (White Colour): ELPMB23 Safety Wire: ELPWR01 Streaming Media Player: ELPAP12



©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

f epsonsg EpsonSingapore EpsonSoutheastAsia in Epson Southeast Asia

Information correct at time of printing. Printed February 2023

SPECIFICATIONS

MODEL NUMBER	3	EH-TW7000
Projection Techi		RGB liquid crystal shutter projection system (3LCD)
Specifications o		
•	Size	0.61" wide panel (C ² Fine, 10 Bit)
	Native Resolution	Full HD (1080p)
Resolution On-Sc		Тинть (1000р)
Resolution	reen (Maximum)	4K*1
Pixel Number		4.2M Dots (1920 x 1080 x 2)
Projection Lens		0 17 0.4 0.
Туре		Optical Zoom (Manual) / Focus (Manual)
F-Number		1.49 – 1.77
Focal Length		18.2 – 29.2 mm
Zoom Ratio		1 – 1.62
Throw Ratio (Wide – Tele)	1.32 - 2.15
_ightsource	Type	Lamp: 250W UHE
	Lamp Life*2	High: 3,500 / Medium: 4,000 / Eco: 5,000 hours
Screen Size (Pro	jected Distance)	
Zoom: Wide		40" to 500" [1.16 to 14.87 m]
Zoom: Tele		40" to 500" [1.89 to 24.01 m]
Standard Size		100" screen 2.95 to 4.77 m
Brightness*3		
Colour Light Output		3,000 lm
White Light Output (Normal / Eco)		3.000 lm / 2.000 lm
Contrast Ratio		40,000:1
Geometric Correction		10,000.1
Vertical / Horizont		+30° / +30°
mage Enhancer	,	±30°/±30°
•	nent	Voc 10-1040
4K Enhancement		Yes (On/Off)
Picture In Picture		N/A
Aspect Mode		Yes (Auto / Normal / Full / Zoom)
Frame Interpolation		Off / Low / Normal / High (2D and 3D Mode)
mage Preset Mod	le	Yes
MPEG Noise Red	uction	Yes
Super Resolution		Yes
Detail Enhanceme	nt	Yes
3D Features		
3D Display		Yes
2D – 3D Conversi	on	N/A
3D Format	011	Side by Side / Top and Bottom
3D Depth		-10 to +10
Connectivity		-1010-110
	D-Sub 15Pin	N/A
Analog Input		
D: ::	5BNC	N/A
Digital Input	DVI-D	N/A
	HDMI	2 (HDCP 2.2)
Output Terminal	D-Sub 15Pin	N/A
Audio Input	Stereo Mini Jack	N/A
Audio Output	Stereo Mini Jack	1
Others	USB Type A	2
		(Port1: Wireless LAN, Firmware Update, Copy OSD Settings)
		(Port 2: for Streaming Media Player with 2,000 mA Power Supply)
	USB Type Mini-B	1 (for Service, Firmware Update)
Control I/O	RS-232C	N/A
-	Remote Control Input	NA
Vetwork	Wired LAN	N/A
	Wireless	Optional (ELPAP10)
Wireless Specifi		·
Supported Conne		Infrastructure, Access Point
Supported Corine Supported Speed		IEEE 802.11b (2.4GHz): 11 Mbps ⁻⁴ ,
anhhoi iga aheea	I OI LAUI IVIUUB	IEEE 802.11g (2.4GHz): 54 Mbps ⁻⁴ ,
		IEEE 802.11n (2.4GHz): 34 MiDps ',
Alivalaga I ANI C	da	
Wireless LAN Security		Quick Mode: WPA2-PSK
WII 01033 LAIN 000		Advanced Mode: WPA/WPA2-PSK
		E DE DO 44 DE DE (0 / 06 D 000 / 7 E006)
	erature	5 - 35 °C <41 - 95 °F> (0m / 0ft - 2,286m / 7,500ft)
Operating Temp	erature	5 - 30 °C <41 - 86 °F> (Over 2,286m / 7,500ft)
	erature	
		5 - 30 °C <41 - 86 °F> (Over 2,286m / 7,500ft)
Operating Temp	de	5 - 30 °C <41 - 86 °F> (Over 2,286m / 7,500ft) (20% - 80% Humidity, No Condensation)
Operating Temp Operating Altitude Direct Power Or	de 1 / Off	5 - 30 °C <41 - 86 °F> (Over 2,286m / 7,500ft) (20% - 80% Humidity, No Condensation) 0 m to 3,048 m <0 ft to 10,000 ft> Yes / N/A
Operating Temp Operating Altitude Direct Power Or Start-Up Period	de a / Off	5 - 30 °C <41 - 86 °F> (Over 2,286m / 7,500ft) (20% - 80% Humidity, No Condensation) 0 m to 3,048 m <0 ft to 10,000 ft> Yes / N/A Up to 19 seconds, Warm-up Period: 30 seconds
Operating Temp Operating Altitu Direct Power Or Start-Up Period Cool Down Perio	de 1 / Off	5 - 30 °C <41 - 86 °F> (Over 2,286m / 7,500ft) (20% - 80% Humidity, No Condensation) 0 m to 3,048 m <0 ft to 10,000 ft> Yes / N/A Up to 19 seconds, Warm-up Period: 30 seconds Up to 7 seconds
Operating Temp Operating Altitu Direct Power Or Start-Up Period Cool Down Perio	de n / Off od oltage	5 - 30 °C <41 - 86 °F> (Over 2,286m / 7,500ft) (20% - 80% Humidity, No Condensation) 0 m to 3,048 m <0 ft to 10,000 ft> Yes / N/A Up to 19 seconds, Warm-up Period: 30 seconds
Operating Temp Operating Altitus Direct Power Or Start-Up Period Cool Down Perio Power Supply Vo Power Consump	de 1 / Off od oltage otion (220 - 240V)	5 - 30 °C <41 - 86 °F> (Over 2,286m / 7,500ft) (20% - 80% Humidity, No Condensation) 0 m to 3,048 m <0 ft to 10,000 ft> Yes / N/A Up to 19 seconds, Warm-up Period: 30 seconds Up to 7 seconds 100 - 240 V AC ±10%, 50/60 Hz
Operating Temp Operating Altitu Direct Power Or Start-Up Period Cool Down Peric Power Supply W Power Consump Lamp (Normal / E	ode // Off od oltage otion (220 - 240V)	5 - 30 °C <41 - 86 °F> (Over 2,286m / 7,500ft) (20% - 80% Humidity, No Condensation) 0 m to 3,048 m <0 ft to 10,000 ft> Yes / N/A Up to 19 seconds, Warm-up Period: 30 seconds Up to 7 seconds 100 - 240 V AC ±10%, 50/60 Hz
Operating Temp Operating Altitus Direct Power Or Start-Up Period Cool Down Perio Power Supply W Power Consump Lamp (Normal / E Standby (Network	de 1/ Off od od obtage ption (220 - 240V) co) on / Off)	5 - 30 °C <41 - 86 °F> (Over 2,286m / 7,500ft) (20% - 80% Humidity, No Condensation) 0 m to 3,048 m <0 ft to 10,000 ft> Yes / N/A Up to 19 seconds, Warm-up Period: 30 seconds Up to 7 seconds 100 - 240 V AC ±10%, 50/60 Hz 368W / 280W 2.0W (Optional Wireless LAN) / 0.5 W
Operating Temp Operating Altitus Direct Power Or Start-Up Period Cool Down Perio Power Supply W Power Consump Lamp (Normal / E Standby (Network	ode // Off od oltage otion (220 - 240V)	5 - 30 °C <41 - 86 °F> (Over 2,286m / 7,500ft) (20% - 80% Humidity, No Condensation) 0 m to 3,048 m <0 ft to 10,000 ft> Yes / N/A Up to 19 seconds, Warm-up Period: 30 seconds Up to 7 seconds 100 - 240 V AC ±10%, 50/60 Hz
Operating Temp Operating Altitue Direct Power Or Start-Up Period Cool Down Perio Power Supply W. Power Consump Lamp (Normal / E. Standby (Network Dimension Exclu	de 1/ Off od od obtage ption (220 - 240V) co) on / Off)	5 - 30 °C <41 - 86 °F> (Over 2,286m / 7,500ft) (20% - 80% Humidity, No Condensation) 0 m to 3,048 m <0 ft to 10,000 ft> Yes / N/A Up to 19 seconds, Warm-up Period: 30 seconds Up to 7 seconds 100 - 240 V AC ±10%, 50/60 Hz 368W / 280W 2.0W (Optional Wireless LAN) / 0.5 W

- ² Lamp life will vary depending upon mode selected, environmental conditions and usage. Lamp brightness decreases over time.
- ¹³ 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.

Supplied Accessories

Power Cable: 3m x 1 Remote Control with 2 x AA Battery User Manual CDROM Quick Start Guide

Optional Accessories Spare Lamp: ELPLP85 Air Filter: ELPAF39 Wireless LAN unit: ELPAP10 Ceiling Mount: ELPLMB22



©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

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.

Information correct at time of printing. Printed February 2023

Corporation.

respective owners

Dealer's Stamp









¹⁴ These modes and actual data throughputs depend on supported wireless mode of source devices and/or environmental conditions.

SPECIFICATIONS

MODEL NUMBER

Projection Tecl	hnology	PGR liquid envetal chutter projection evetom (31 CD)	Epiqvision olda En-L3000B
		RGB liquid crystal shutter projection system (3LCD)	
Specifications		0.64" (0° Fina)	0.60" (C2 Fine)
LCD	Size	0.61" (C ² Fine)	0.62" (C ² Fine)
	Native Resolution	1080p	
	Aspect Ratio	16:9	
	Screen (Maximum)		
Resolution		1080p	4K*1
Pixel Number	er	2M Dots (1920 x 1080)	4.2M Dots (1920 x 1080 x 2)
Projection Lens			
Type		No Optical Zoom / Focus (Manual)	
F-Number		1.6	1.8
Focal Lengtl	h	3.7 mm	2.3 mm
Zoom Ratio		1.0 – 2.0 (Digital Zoom)	1 – 2.5 (Digital Zoom)
	(Wide - Tele)	0.26 - 0.52	0.16 – 0.40
		Laser Diode	0.10 - 0.40
Lightsource	Type		1.00.000 have (Name of (Fee)
O O' (D	Life	20,000 hours (Normal / Quiet)	20,000 hours (Normal / Eco)
•	rojected Distance)		1
Zoom: Wide		61" to 120" [0.349 to 0.703 m]	80" to 150" [0.28 to 0.54 m]
Zoom: Tele		31" to 60" [0.349 to 0.703m]	32" to 60" [0.28 to 0.54 m]
Standard Size		75.9" screen 0.443 m	90" screen 0.32 m
Brightness*2			
Colour Light Out	tout	3,600 lm	4,000 lm
	out (Normal / Eco)	3,600 lm / 1,800 lm	4,000 lm / 2,000 lm
Contrast Ratio		Over 2,500,000:1	1,=30 mi/ Ej000 mi
Internal Speak		0.0. £,000,000.1	
	013	20W	
Sound Output			
		(YAMAHA 2.1ch Satellite x2, Woofer x1)	
Image Enhance			
4K Enhancemen	nt	N/A	Yes (On/Off)
Aspect Mode		Yes (Auto / Normal / Full / Zoom)	Yes (Auto / Full / Zoom)
Frame Interpolat	tion	N/A	Yes (Off / Low / Normal / High)
Image Preset Mo		N/A	Yes
Noise Reduction		Yes	Yes (Except 4K Signal)
Detail Enhancer		Yes	N/A
Super Resolution		N/A	Yes
	II .	IN/A	
Connectivity	11514	0 (0) 45 10) 410 400)	1.0 (1/1000.0.0)
Digital Input	HDMI	2 (SMF, HDMI2=ARC)	3 (HDCP 2.3)
Audio Output		1 (S/PDIF)	1 (Stereo Mini), 1 (S/PDIF)
Others	USB Type A	Yes (fFor USB Storage, RJ45, Camera, Mic, HID)	3 (for USB Storage, RJ45, Camera, Mic, HID)
			USB3 is for 5V/2A Power Supply,
			No USB Function
	USB Type Mini-B	1 (for Firmware Update)	
Control I/O	RS-232C	N/A	I N/A
Network	Wired LAN	N/A	N/A
NELWOIK	Wireless		
		Yes (Only for Smart Media Player)	
Wireless Speci	tication		
(Smart Media F			
	Player Function)		
Wireless LAN	Player Function)	Wi-Fi 5	
Wireless LAN		Wi-Fi 5 IEEE 802.11a (5GHz)*³,	
Wireless LAN	Player Function)		
Wireless LAN	Player Function)	IEEE 802.11a (5GHz) ⁻³ ,	
Wireless LAN	Player Function)	IEEE 802.11a (5GHz) ⁻³ , IEEE 802.11b (2.4GHz) ⁻³ , IEEE 802.11g (2.4GHz) ⁻³ ,	
Wireless LAN	Player Function)	IEEE 802.11a (5GHz) ⁻³ , IEEE 802.11b (2.4GHz) ⁻³ , IEEE 802.11g (2.4GHz) ⁻³ , IEEE 802.11n (2.4GHz and 5GHz) ⁻³ ,	
Wireless LAN Supported Spee	Player Function)	IEEE 802.11a (5GHz) ⁻³ , IEEE 802.11b (2.4GHz) ⁻³ , IEEE 802.11g (2.4GHz) ⁻³ , IEEE 802.11n (2.4GHz and 5GHz) ⁻³ , IEEE 802.11ac (5GHz) ⁻³	I Blustooth 5 0 Class 2 /2 4GHz)
Wireless LAN Supported Spee Bluetooth	Player Function)	IEEE 802.11a (5GHz) ⁻³ , IEEE 802.11b (2.4GHz) ⁻³ , IEEE 802.11g (2.4GHz) ⁻³ , IEEE 802.11n (2.4GHz) ⁻³ , IEEE 802.11n (2.4GHz and 5GHz) ⁻³ , IEEE 802.11ac (5GHz) ⁻³ Bluetooth 5.1 Class1 (2.4GHz)	Bluetooth 5.0 Class 2 (2.4GHz)
Wireless LAN Supported Spee Bluetooth Supported OS	Player Function) and For Each Mode	IEEE 802.11a (5GHz) ⁻³ , IEEE 802.11b (2.4GHz) ⁻³ , IEEE 802.11g (2.4GHz) ⁻³ , IEEE 802.11g (2.4GHz) ⁻³ , IEEE 802.11ac (5GHz) ⁻³ , IEEE 802.11ac (5GHz) ⁻³ Bluetooth 5.1 Class1 (2.4GHz) Android OS	Bluetooth 5.0 Class 2 (2.4GHz)
Wireless LAN Supported Spee Bluetooth Supported OS Supported VOD	Player Function) ed For Each Mode	IEEE 802.11a (5GHz) ⁻³ , IEEE 802.11b (2.4GHz) ⁻³ , IEEE 802.11g (2.4GHz) ⁻³ , IEEE 802.11n (2.4GHz and 5GHz) ⁻³ , IEEE 802.11ac (5GHz) ⁻³ Bluetooth 5.1 Class1 (2.4GHz) Android OS Android TV	
Wireless LAN Supported Spee Bluetooth Supported OS	Player Function) ed For Each Mode	IEEE 802.11a (5GHz) ⁻³ , IEEE 802.11b (2.4GHz) ⁻³ , IEEE 802.11g (2.4GHz) ⁻³ , IEEE 802.11n (2.4GHz and 5GHz) ⁻³ , IEEE 802.11a (5GHz) ⁻³ Bluetooth 5.1 Class1 (2.4GHz) Android OS Android TV Up to 1,920 x 1,080 60fps at 4:4:4	Up to 3,840 x 2,160 60fps at 4:2:0
Wireless LAN Supported Spee Bluetooth Supported OS Supported VOD	Player Function) ed For Each Mode Platform esolution	IEEE 802.11a (5GHz) ⁻³ , IEEE 802.11b (2.4GHz) ⁻³ , IEEE 802.11g (2.4GHz) ⁻³ , IEEE 802.11n (2.4GHz and 5GHz) ⁻³ , IEEE 802.11ac (5GHz) ⁻³ Bluetooth 5.1 Class1 (2.4GHz) Android OS Android TV	Up to 3,840 x 2,160 60fps at 4:2:0
Wireless LAN Supported Spee Bluetooth Supported OS Supported VOD Video Output Re	Player Function) ed For Each Mode Platform esolution	IEEE 802.11a (5GHz) ⁻³ , IEEE 802.11b (2.4GHz) ⁻³ , IEEE 802.11g (2.4GHz) ⁻³ , IEEE 802.11n (2.4GHz and 5GHz) ⁻³ , IEEE 802.11a (5GHz) ⁻³ Bluetooth 5.1 Class1 (2.4GHz) Android OS Android TV Up to 1,920 x 1,080 60fps at 4:4:4	Up to 3,840 x 2,160 60fps at 4:2:0
Wireless LAN Supported Spee Bluetooth Supported OS Supported VOD Video Output Re	Player Function) ed For Each Mode Platform esolution	IEEE 802.11a (5GHz) ⁻³ , IEEE 802.11b (2.4GHz) ⁻³ , IEEE 802.11g (2.4GHz) ⁻³ , IEEE 802.11n (2.4GHz) ⁻³ , IEEE 802.11ac (5GHz) ⁻³ , IEEE 802.11ac (5GHz) ⁻³ Bluetooth 5.1 Class1 (2.4GHz) Android OS Android TV Up to 1,920 x 1,080 60fps at 4:4:4 5 - 35 °C <41 - 95 °F> (0m / 0ft - 2,286m / 7,500ft) 5 - 30 °C <41 - 86 °F> (Over 2,286m / 7,500ft)	Up to 3,840 x 2,160 60fps at 4:2:0 0 - 40 °C <32 - 104 °F> (0m / 0ft - 2,286m / 7,500ft) 0 - 35 °C <32 - 95 °F> (Over 2,286m / 7,500ft)
Wireless LAN Supported Spee Bluetooth Supported OS Supported VOD Video Output Re Operating Tem	Platform perature	IEEE 802.11a (5GHz) ⁻³ , IEEE 802.11b (2.4GHz) ⁻³ , IEEE 802.11g (2.4GHz) ⁻³ , IEEE 802.11n (2.4GHz) ⁻³ , IEEE 802.11ac (5GHz) ⁻³ , IEEE 802.11ac (5GHz) ⁻³ Bluetooth 5.1 Class1 (2.4GHz) Android OS Android TV Up to 1,920 x 1,080 60fps at 4:4:4 5 - 35 °C <41 - 95 °F> (0m / 0ft - 2,286m / 7,500ft) 5 - 30 °C <41 - 86 °F> (Over 2,286m / 7,500ft) (20% - 80% Humidity, No Condensation)	Up to 3,840 x 2,160 60fps at 4:2:0 0 - 40 °C <32 - 104 °F> (0m / 0ft - 2,286m / 7,500ft
Wireless LAN Supported Spee Bluetooth Supported OS Supported VOD Video Output Re Operating Tem	Platform perature	IEEE 802.11a (5GHz)³, IEEE 802.11b (2.4GHz)³, IEEE 802.11b (2.4GHz)³, IEEE 802.11g (2.4GHz)³, IEEE 802.11a (2.4GHz)and 5GHz)³, IEEE 802.11a (5GHz)³ Bluetooth 5.1 Class1 (2.4GHz) Android OS Android TV Up to 1,920 x 1,080 60fps at 4:4:4 5 - 35 °C <41 - 95 °F> (0m / 0ft - 2,286m / 7,500ft) 5 - 30 °C <41 - 86 °F> (0ver 2,286m / 7,500ft) (20% - 80% Humidity, No Condensation) 0 m to 3,048 m <0 ft to 10,000 ft>	Up to 3,840 x 2,160 60fps at 4:2:0 0 - 40 °C <32 - 104 °F> (0m / 0ft - 2,286m / 7,500ft) 0 - 35 °C <32 - 95 °F> (Over 2,286m / 7,500ft)
Wireless LAN Supported Spee Bluetooth Supported OS Supported VOD Video Output Re Operating Tem Operating Altit	Platform esolution perature ude	IEEE 802.11a (5GHz) ⁻³ , IEEE 802.11b (2.4GHz) ⁻³ , IEEE 802.11b (2.4GHz) ⁻³ , IEEE 802.11n (2.4GHz) ⁻³ , IEEE 802.11nc (5GHz) ⁻³ , IEEE 802.11ac (5GHz) ⁻³ Bluetooth 5.1 Class1 (2.4GHz) Android OS Android OS Up to 1,920 x 1,080 60fps at 4:4:4 5 - 35 °C <41 - 95 °F> (Ower 2,286m / 7,500ft) 5 - 30 °C <41 - 86 °F> (Over 2,286m / 7,500ft) (20% - 80% Humidity, No Condensation) O m to 3,048 m < 0 ft to 10,000 ft> Over 1,500m / 4,921 ft, with High Altitude mode	Up to 3,840 x 2,160 60fps at 4:2:0 0 - 40 °C <32 - 104 °F> (0m / 0ft - 2,286m / 7,500ft) 0 - 35 °C <32 - 95 °F> (Over 2,286m / 7,500ft) (20% - 80% Humidity, No Condensation)
Wireless LAN Supported Spee Bluetooth Supported OS Supported VOD Video Output Re Operating Tem	Platform esolution perature ude	IEEE 802.11a (5GHz)³, IEEE 802.11b (2.4GHz)³, IEEE 802.11b (2.4GHz)³, IEEE 802.11g (2.4GHz)³, IEEE 802.11a (2.4GHz)and 5GHz)³, IEEE 802.11a (5GHz)³ Bluetooth 5.1 Class1 (2.4GHz) Android OS Android TV Up to 1,920 x 1,080 60fps at 4:4:4 5 - 35 °C <41 - 95 °F> (0m / 0ft - 2,286m / 7,500ft) 5 - 30 °C <41 - 86 °F> (0ver 2,286m / 7,500ft) (20% - 80% Humidity, No Condensation) 0 m to 3,048 m <0 ft to 10,000 ft>	Up to 3,840 x 2,160 60fps at 4:2:0 0 - 40 °C <32 - 104 °F> (0m / 0ft - 2,286m / 7,500ft) 0 - 35 °C <32 - 95 °F> (Over 2,286m / 7,500ft) (20% - 80% Humidity, No Condensation) Less than 8 seconds,
Wireless LAN Supported Spee Bluetooth Supported OS Supported VOD Video Output Re Operating Tem Operating Altit	Platform esolution perature ude	IEEE 802.11a (5GHz) ⁻³ , IEEE 802.11b (2.4GHz) ⁻³ , IEEE 802.11g (2.4GHz) ⁻³ , IEEE 802.11n (2.4GHz) ⁻³ , IEEE 802.11ac (5GHz) ⁻³ , IEEE 802.11ac (5GHz) ⁻³ Bluetooth 5.1 Class1 (2.4GHz) Android OS Android TV Up to 1,920 x 1,080 60fps at 4:4:4 5 - 35 °C <41 - 95 °F> (0m / 0ft - 2,286m / 7,500ft) 5 - 30 °C <41 - 86 °F> (Over 2,286m / 7,500ft) (20% - 80% Humidity, No Condensation) 0 m to 3,048 m < 0 ft to 10,000 ft> Over 1,500m / 4,921 ft, with High Altitude mode Less than 6 seconds	Up to 3,840 x 2,160 60fps at 4:2:0 0 - 40 °C <32 - 104 °F> (0m / 0ft - 2,286m / 7,500ft) 0 - 35 °C <32 - 95 °F> (Over 2,286m / 7,500ft) (20% - 80% Humidity, No Condensation)
Wireless LAN Supported Spee Bluetooth Supported OS Supported VOD Video Output Re Operating Tem Operating Altit Start-Up Period Cool Down Period	Platform assolution perature d riod	IEEE 802.11a (5GHz) ⁻³ , IEEE 802.11b (2.4GHz) ⁻³ , IEEE 802.11g (2.4GHz) ⁻³ , IEEE 802.11a (2.4GHz) ⁻³ , IEEE 802.11ac (5GHz) ⁻³ IEEE 802.11ac (5GHz) ⁻³ Bluetooth 5.1 Class1 (2.4GHz) Android OS Android TV Up to 1,920 x 1,080 60fps at 4:4:4 5 - 35 °C <41 - 95 °F> (0m / 0ft - 2,286m / 7,500ft) 5 - 30 °C <41 - 86 °F> (Over 2,286m / 7,500ft) (20% - 80% Humidity, No Condensation) 0 m to 3,048 m < 0 ft to 10,000 ft> Over 1,500m / 4,921 ft, with High Altitude mode Less than 6 seconds Instant Off	Up to 3,840 x 2,160 60fps at 4:2:0 0 - 40 °C <32 - 104 °F> (0m / 0ft - 2,286m / 7,500ft) 0 - 35 °C <32 - 95 °F> (Over 2,286m / 7,500ft) (20% - 80% Humidity, No Condensation) Less than 8 seconds,
Wireless LAN Supported Spee Bluetooth Supported OS Supported VOD Video Output Re Operating Tem Operating Altit Start-Up Period Cool Down Per Power Supply	Platform esolution perature d voitage	IEEE 802.11a (5GHz) ⁻³ , IEEE 802.11b (2.4GHz) ⁻³ , IEEE 802.11g (2.4GHz) ⁻³ , IEEE 802.11n (2.4GHz) ⁻³ , IEEE 802.11ac (5GHz) ⁻³ , IEEE 802.11ac (5GHz) ⁻³ Bluetooth 5.1 Class1 (2.4GHz) Android OS Android TV Up to 1,920 x 1,080 60fps at 4:4:4 5 - 35 °C <41 - 95 °F> (0m / 0ft - 2,286m / 7,500ft) 5 - 30 °C <41 - 86 °F> (Over 2,286m / 7,500ft) (20% - 80% Humidity, No Condensation) 0 m to 3,048 m < 0 ft to 10,000 ft> Over 1,500m / 4,921 ft, with High Altitude mode Less than 6 seconds	Up to 3,840 x 2,160 60fps at 4:2:0 0 - 40 °C <32 - 104 °F> (0m / 0ft - 2,286m / 7,500ft) 0 - 35 °C <32 - 95 °F> (Over 2,286m / 7,500ft) (20% - 80% Humidity, No Condensation) Less than 8 seconds,
Wireless LAN Supported Spee Bluetooth Supported OS Supported VOD Video Output Re Operating Tem Operating Altit Start-Up Period Cool Down Per Power Supply	Platform assolution perature d riod	IEEE 802.11a (5GHz) ⁻³ , IEEE 802.11b (2.4GHz) ⁻³ , IEEE 802.11g (2.4GHz) ⁻³ , IEEE 802.11a (2.4GHz) ⁻³ , IEEE 802.11ac (5GHz) ⁻³ IEEE 802.11ac (5GHz) ⁻³ Bluetooth 5.1 Class1 (2.4GHz) Android OS Android TV Up to 1,920 x 1,080 60fps at 4:4:4 5 - 35 °C <41 - 95 °F> (0m / 0ft - 2,286m / 7,500ft) 5 - 30 °C <41 - 86 °F> (Over 2,286m / 7,500ft) (20% - 80% Humidity, No Condensation) 0 m to 3,048 m < 0 ft to 10,000 ft> Over 1,500m / 4,921 ft, with High Altitude mode Less than 6 seconds Instant Off	Up to 3,840 x 2,160 60fps at 4:2:0 0 - 40 °C <32 - 104 °F> (0m / 0ft - 2,286m / 7,500ft) 0 - 35 °C <32 - 95 °F> (Over 2,286m / 7,500ft) (20% - 80% Humidity, No Condensation) Less than 8 seconds,
Wireless LAN Supported Spee Bluetooth Supported OS Supported VOD Video Output Re Operating Tem Operating Altit Start-Up Period Cool Down Per Power Supply V	Platform esolution perature d voitage	IEEE 802.11a (5GHz) ⁻³ , IEEE 802.11b (2.4GHz) ⁻³ , IEEE 802.11g (2.4GHz) ⁻³ , IEEE 802.11a (2.4GHz) ⁻³ , IEEE 802.11ac (5GHz) ⁻³ IEEE 802.11ac (5GHz) ⁻³ Bluetooth 5.1 Class1 (2.4GHz) Android OS Android TV Up to 1,920 x 1,080 60fps at 4:4:4 5 - 35 °C <41 - 95 °F> (0m / 0ft - 2,286m / 7,500ft) 5 - 30 °C <41 - 86 °F> (Over 2,286m / 7,500ft) (20% - 80% Humidity, No Condensation) 0 m to 3,048 m < 0 ft to 10,000 ft> Over 1,500m / 4,921 ft, with High Altitude mode Less than 6 seconds Instant Off	Up to 3,840 x 2,160 60fps at 4:2:0 0 - 40 °C <32 - 104 °F> (0m / 0ft - 2,286m / 7,500ft) 0 - 35 °C <32 - 95 °F> (Over 2,286m / 7,500ft) (20% - 80% Humidity, No Condensation) Less than 8 seconds,
Wireless LAN Supported Spee Bluetooth Supported OS Supported VOD Video Output Re Operating Tem Operating Altit Start-Up Period Cool Down Per Power Supply I Power Consum Lamp On (Norm	Platform esolution perature d voltage apption (220 - 240V) al / Quiet, Extended)	IEEE 802.11a (5GHz) ⁻³ , IEEE 802.11b (2.4GHz) ⁻³ , IEEE 802.11b (2.4GHz) ⁻³ , IEEE 802.11n (2.4GHz) ⁻³ , IEEE 802.11n (6CHz) ⁻³ Bluetooth 5.1 Class1 (2.4GHz) Android OS Android TV Up to 1,920 x 1,080 60fps at 4:4:4 5 - 35 °C <41 - 95 °F> (Om / 0ft - 2,286m / 7,500ft) 5 - 30 °C <41 - 86 °F> (Over 2,286m / 7,500ft) (20% - 80% Humidity, No Condensation) 0 m to 3,048 m < 0 ft to 10,000 ft> Over 1,500m / 4,921 ft, with High Altitude mode Less than 6 seconds Instant Off 100 - 240 V AC ±10%, 50/60 Hz	Up to 3,840 x 2,160 60fps at 4:2:0 0 - 40 °C <32 - 104 °F> (0m / 0ft - 2,286m / 7,500ft) 0 - 35 °C <32 - 95 °F> (Over 2,286m / 7,500ft) (20% - 80% Humidity, No Condensation) Less than 8 seconds, Warm-up period: 30 seconds
Bluetooth Supported OS Supported VOD Video Output Re Operating Tem Operating Altit Start-Up Period Cool Down Per Power Consum Lamp On (Norm Standby (Netwo	Platform sed For Each Mode Platform sesolution sperature d voltage nption (220 - 240V) al / Quiet, Extended) rk On / Off)	IEEE 802.11a (5GHz) ⁻³ , IEEE 802.11b (2.4GHz) ⁻³ , IEEE 802.11g (2.4GHz) ⁻³ , IEEE 802.11n (2.4GHz) ⁻³ , IEEE 802.11a (5GHz) ⁻³ , IEEE 802.11ac (5GHz) ⁻³ Bluetooth 5.1 Class1 (2.4GHz) Android OS Android TV Up to 1,920 x 1,080 60fps at 4:4:4 5 - 35 °C <41 - 95 °F> (0m / 0ft - 2,286m / 7,500ft) 5 - 30 °C <41 - 86 °F> (Over 2,286m / 7,500ft) (20% - 80% Humidity, No Condensation) 0 m to 3,048 m <0 ft to 10,000 ft> Over 1,500m / 4,921 ft, with High Altitude mode Less than 6 seconds Instant Off 100 - 240 V AC ±10%, 50/60 Hz 278W / 179W 2.0W / 0.5 W	Up to 3,840 x 2,160 60fps at 4:2:0 0 - 40 °C <32 - 104 °F> (0m / 0ft - 2,286m / 7,500ft) 0 - 35 °C <32 - 95 °F> (Over 2,286m / 7,500ft) (20% - 80% Humidity, No Condensation) Less than 8 seconds, Warm-up period: 30 seconds
Wireless LAN Supported Spee Bluetooth Supported OS Supported VOD Video Output Re Operating Tem Operating Altit Start-Up Period Cool Down Per Power Supply I Power Consum Lamp On (Norm Standby (Netwo) Dimension Exc	Platform asolution perature d voltage aption (220 - 240V) al / Quiet, Extended) rk On / Off) cluding Feet (D X W X H)	IEEE 802.11a (5GHz) ⁻³ , IEEE 802.11b (2.4GHz) ⁻³ , IEEE 802.11g (2.4GHz) ⁻³ , IEEE 802.11a (2.4GHz) ⁻³ , IEEE 802.11a (5GHz) ⁻³ , IEEE 802.11ac (5GHz) ⁻³ Bluetooth 5.1 Class1 (2.4GHz) Android OS Android TV Up to 1,920 x 1,080 60fps at 4:4:4 5 - 35 °C <41 - 95 °F> (0m / 0ft - 2,286m / 7,500ft) 5 - 30 °C <41 - 95 °F> (Over 2,286m / 7,500ft) (20% - 80% Humidity, No Condensation) 0 m to 3,048 m <0 ft to 10,000 ft> Over 1,500m / 4,921 ft, with High Altitude mode Less than 6 seconds Instant Off 100 - 240 V AC ±10%, 50/60 Hz 278W / 179W 2.0W / 0.5 W 400 x 467 x 133 mm	Up to 3,840 x 2,160 60fps at 4:2:0 0 - 40 °C <32 - 104 °F> (0m / 0ft - 2,286m / 7,500ft) 0 - 35 °C <32 - 95 °F> (Over 2,286m / 7,500ft) (20% - 80% Humidity, No Condensation) Less than 8 seconds, Warm-up period: 30 seconds 335W / 210W 2.0W / 0.4 W 341 x 695 x 145 mm
Wireless LAN Supported Spee Bluetooth Supported OS Supported VOD Video Output Re Operating Tem Operating Altit Start-Up Period Cool Down Per Power Supply I Power Consum Lamp On (Norm Standby (Netwo) Dimension Exc	Platform esolution perature d voltage nption (220 - 240V) al / Quiet, Extended) rk On / Off) studing Feet (D X W X H) ing Standard Lens)	IEEE 802.11a (5GHz) ⁻³ , IEEE 802.11b (2.4GHz) ⁻³ , IEEE 802.11g (2.4GHz) ⁻³ , IEEE 802.11n (2.4GHz) ⁻³ , IEEE 802.11a (5GHz) ⁻³ , IEEE 802.11ac (5GHz) ⁻³ Bluetooth 5.1 Class1 (2.4GHz) Android OS Android TV Up to 1,920 x 1,080 60fps at 4:4:4 5 - 35 °C <41 - 95 °F> (0m / 0ft - 2,286m / 7,500ft) 5 - 30 °C <41 - 86 °F> (Over 2,286m / 7,500ft) (20% - 80% Humidity, No Condensation) 0 m to 3,048 m <0 ft to 10,000 ft> Over 1,500m / 4,921 ft, with High Altitude mode Less than 6 seconds Instant Off 100 - 240 V AC ±10%, 50/60 Hz 278W / 179W 2.0W / 0.5 W	Up to 3,840 x 2,160 60fps at 4:2:0 0 - 40 °C <32 - 104 °F> (0m / 0ft - 2,286m / 7,500ft) 0 - 35 °C <32 - 95 °F> (Over 2,286m / 7,500ft) (20% - 80% Humidity, No Condensation) Less than 8 seconds, Warm-up period: 30 seconds

EpiqVision Ultra EH-LS300B

Epson Singapore Pte Ltd

Epson Customer Care Center

EpiqVision Ultra EH-LS300B

Supplied Accessories Power Cable: 1.8m x 1 Remote Control with 2 x AAA Battery Quick Start Guide

Optional Accessories Air Filter: ELPAF60

EpiqVision Ultra EH-LS800B

100" ALR Screen: ELPSC35



EpiqVision Ultra EH-LS800B

Supplied Accessories
Power Cable: 1.8m x 3 (Black or White) Remote Control with 2 x AAA Battery User Guide Kit

Optional Accessories

Air Filter: ELPAF64 Wireless LAN: ELPAP12 100" ALR Screen: ELPSC35 Ceiling Mount: ELPMB22 Safety Wire: ELPWR01



©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.

SPECIFICATIONS

MODEL NUMB	ER	EH-TW9400	EH-LS12000B
Projection Tech	nnology	RGB liquid crystal shutter projection system	
Specifications (of Main Parts		
LCD	Size	0.74" wide panel with MLA (C2 Fine, 12 bit, OD)	0.74" wide panel with SMLA (C2Fine, 12bit, OD)
	Native Resolution	1080p	
Resolution On-S	Screen (Maximum)		
Resolution		4K*1	I 4K*1
Pixel Numb	er	4.2M Dots (1920 x 1080 x 2)	8.3M Dots (1920 x 1080 x 4)
Projection Lens	Type	Power Zoom, Power Focus	'
,	F-Number	2.0 – 3.0	
	Focal Length	22.5 – 46.7 mm	
	Zoom Ratio	1-2.1	
	Throw Ratio	1.35 – 2.84	
Linkton			LL seer Diede: 100W
Lightsource	Туре	Lamp: 250W UHE	Laser Diode: 198W
	Life	Lamp*2: High: 3,500 / Medium: 4,000 / Eco: 5,000 hou	Laser Life: 20,000 hours (Normal / ECO)
	rojected Distance)		
Zoom: Wide		50" to 300" [1.48 to 9.08 m]	
Zoom: Tele		50" to 300" [3.13 to 18.99 m]	
Standard Size		100" screen 3.00 to 6.30 m	
Brightness*3			
Colour Light Out	put	2,600 lm	2,700 lm
	out (Normal / Eco)	2,600 lm / 640 lm	2,700 lm / 1,000 lm
Contrast Ratio		1,200,000:1	Over 2,500,000:1
Geometric Con		, , , , , , , , , , , , , , , , , , , ,	1
Vertical Kevstone		±30 degrees	
Lens Shift Rang			
		.00 0 0/ // Contar D	
Vertical Lens Shif		±96.3 % (H Center, Powered)	
Horizontal Lens S	Snirt	±47.1 % (V Center, Powered)	
Connectivity			
Analog Input	D-Sub 15Pin	1 (Blue)	N/A
Digital Input	HDMI	2 (HDCP 2.2)	2 (HDCP2.3; HDMI2: eARC/ARC)
USB Interface	USB Type A	2 (Right USB: Wireless LAN, Firmware Update,	2 (1: Firmware Update, Copy OSD Settings,
		Copy OSD Settings) (Left USB: Opt. HDMl cable with	Save Log or 5V/2A Power Supply; 2: For Opt HD
		300mA power supply)	and 5V/300mA Power Supply)
	USB Type Mini-B	1 (for Service and Firmware Update)	1 (for Firmware Update, Copy OSD Settings)
Control I/O	RS-232C	D-Sub 9pin x 1	
OOI III OI I/O	Trigger Out (12V)	3.5mm Mini Jack x 1	
Mahasada	Wired LAN		
Network		RJ45 x 1	1.14
	Wireless	Optional (ELPAP10)	<u>N</u> /A
Wireless Specif	fications (Wireless LAN)		
Supported Spee	d For Each Mode	IEEE 802.11b (2.4GHz): 11 Mbps ⁻⁴ ,	N/A
		IEEE 802.11g (2.4GHz): 54 Mbps ⁻⁴ ,	
		IEEE 802.11n (2.4GHz): 130 Mbps ⁻⁴ ,	
Supported Conn	ection Mode	Infrastructure, Access Point	N/A
Wireless LAN Se		Quick Mode: OPEN, WPA2-PSK	N/A
		Advanced Mode: OPEN, WPA/WPA2-PSK	
Adiustment Fu	notions	Advanced Widde. Of Ett, WITT WITTE TOX	
		HDR10	Vec (LIDD10_LIDD10_)*5
High Dynamic Ra	arige		Yes (HDR10, HDR10+)*5
Aspect Mode		Yes (Auto / Normal / Full / Zoom /	Yes (Auto / Full / Zoom /
_		Anamorphic Wide / Horiz. Squeeze)	Anamorphic Wide / Horiz. Squeeze)
Frame Interpolati		Yes	
Auto Contrast Er	nhancement	N/A	Yes
Scene Adaptive (Gamma	N/A	Yes
Image Enhance	ement		
Image Preset Mo		Yes (Off / Preset1 / Preset2 / Preset3 / Preset4 / Preset	5)
MPEG Noise Red		Yes	-
Super Resolution		Yes (Fine line adjust / Soft focus detail)	
Detail Enhancem		Yes (Range / Strength)	
	IGI IL	160 (i idilige / Olieligili)	
3D Features		V (A. +- (0D (0D)	Laura
		Yes (Auto / 3D / 2D)	N/A
		Side by Side / Top and Bottom	N/A
3D Format		-10 to +10	N/A
3D Format 3D Depth		_	
3D Format 3D Depth	perature	5 - 35 °C <41 - 95 °F> (0m / 0ft - 2286m / 7,500ft)	
3D Format 3D Depth	perature	_	
3D Format 3D Depth	perature	5 - 35 °C <41 - 95 °F> (0m / 0ft - 2286m / 7,500ft)	
3D Format 3D Depth Operating Temp		5 - 35 °C <41 - 95 °F> (0m / 0ft - 2286m / 7,500ft) 5 - 30 °C <41 - 86 °F> (Over 2,286m / 7,500ft)	21 ft : with High altitude mode)
3D Format 3D Depth Operating Temp	ude	5 - 35 °C <41 - 95 °F> (0m / 0ft - 2286m / 7,500ft) 5 - 30 °C <41 - 86 °F> (Over 2,286m / 7,500ft) 20% - 80% Humidity, No Condensation	21 ft : with High altitude mode)
3D Format 3D Depth Operating Temp Operating Altitudirect Power O	ude On / Off	5 - 35 °C <41 - 95 °F> (0m / 0ft - 2286m / 7,500ft) 5 - 30 °C <41 - 86 °F> (Over 2,286m / 7,500ft) 20% - 80% Humidity, No Condensation 0 m to 3,048 m <0 ft to 10,000 ft> (over 1,500 m / 4,92 Yes / NA	
3D Format 3D Depth Operating Temp Operating Altitu	ude On / Off	5 - 35 °C <41 - 95 °F> (0m / 0ft - 2286m / 7,500ft) 5 - 30 °C <41 - 86 °F> (Over 2,286m / 7,500ft) 20% - 80% Humidity, No Condensation 0 m to 3,048 m <0 ft to 10,000 ft> (over 1,500 m / 4,92 Yes / NA 19 seconds	Less than 8 seconds
3D Format 3D Depth Operating Temp Operating Altitu Direct Power O Start-Up Period	ude on / Off	5 - 35 °C <41 - 95 °F> (0m / 0ft - 2286m / 7,500ft) 5 - 30 °C <41 - 86 °F> (Over 2,286m / 7,500ft) 20% - 80% Humidity, No Condensation 0 m to 3,048 m <0 ft to 10,000 ft> (over 1,500 m / 4,92 Yes / NA 19 seconds Warm-up period: 30 seconds	Less than 8 seconds Warm-up period: 30 seconds
3D Format 3D Depth Operating Temp Operating Altitu Direct Power O Start-Up Period Cool Down Per	ude on / Off d	5 - 35 °C <41 - 95 °F> (0m / 0ft - 2286m / 7,500ft) 5 - 30 °C <41 - 86 °F> (Over 2,286m / 7,500ft) 20% - 80% Humidity, No Condensation 0 m to 3,048 m <0 ft to 10,000 ft> (over 1,500 m / 4,92) Yes / NA 19 seconds Warm-up period: 30 seconds 16 seconds	Less than 8 seconds
3D Format 3D Depth Operating Temp Operating Altitu Direct Power O Start-Up Perioc Cool Down Per Power Supply V	ude on / Off d d iod Voltage	5 - 35 °C <41 - 95 °F> (0m / 0ft - 2286m / 7,500ft) 5 - 30 °C <41 - 86 °F> (Over 2,286m / 7,500ft) 20% - 80% Humidity, No Condensation 0 m to 3,048 m <0 ft to 10,000 ft> (over 1,500 m / 4,92 Yes / NA 19 seconds Warm-up period: 30 seconds	Less than 8 seconds Warm-up period: 30 seconds
3D Format 3D Depth Operating Temp Operating Altitu Direct Power O Start-Up Perioc Cool Down Per Power Supply V Power Consum	oude On / Off d iod Voltage Option (220 - 240V)	5 - 35 °C <41 - 95 °F> (0m / 0ft - 2286m / 7,500ft) 5 - 30 °C <41 - 86 °F> (Over 2,286m / 7,500ft) 20% - 80% Humidity, No Condensation 0 m to 3,048 m <0 ft to 10,000 ft> (over 1,500 m / 4,9) Yes / NA 19 seconds Warm-up period: 30 seconds 16 seconds 100 - 240 V AC +/- 10%, 50/60 Hz	Less than 8 seconds Warm-up period: 30 seconds Instant Off
Lamp/LD On (No	ude In / Off d iod Voltage Iption (220 - 240V)	5 - 35 °C <41 - 95 °F> (0m / 0ft - 2286m / 7,500ft) 5 - 30 °C <41 - 86 °F> (Over 2,286m / 7,500ft) 20% - 80% Humidity, No Condensation 0 m to 3,048 m <0 ft to 10,000 ft> (over 1,500 m / 4,92) Yes / NA 19 seconds Warm-up period: 30 seconds 16 seconds	Less than 8 seconds Warm-up period: 30 seconds Instant Off 302W / 198W
3D Format 3D Depth Operating Temp Operating Altitu Direct Power O Start-Up Perioc Cool Down Per Power Supply \ Power Consum Lamp/LD On (Nc Standby (Networ	ude on / Off d riod //oltage nption (220 - 240V) ormal / Eco) k On / Off)	5 - 35 °C <41 - 95 °F> (0m / 0ft - 2286m / 7,500ft) 5 - 30 °C <41 - 86 °F> (Over 2,286m / 7,500ft) 20% - 80% Humidity, No Condensation 0 m to 3,048 m <0 ft to 10,000 ft> (over 1,500 m / 4,9) Yes / NA 19 seconds Warm-up period: 30 seconds 16 seconds 100 - 240 V AC +/- 10%, 50/60 Hz	Less than 8 seconds Warm-up period: 30 seconds Instant Off
3D Format 3D Depth Operating Temp Operating Altitu Direct Power O Start-Up Perioc Cool Down Per Power Supply \(\) Power Consum Lamp/LD On (Nc Standby (Networ	ude In / Off d iod Voltage Iption (220 - 240V)	5 - 35 °C <41 - 95 °F> (0m / 0ft - 2286m / 7,500ft) 5 - 30 °C <41 - 86 °F> (Over 2,286m / 7,500ft) 20% - 80% Humidity, No Condensation 0 m to 3,048 m <0 ft to 10,000 ft> (over 1,500 m / 4,9) Yes / NA 19 seconds Warm-up period: 30 seconds 16 seconds 100 - 240 V AC +/- 10%, 50/60 Hz 355W / 271W	Less than 8 seconds Warm-up period: 30 seconds Instant Off 302W / 198W
3D Format 3D Depth Operating Temp Operating Altitu Direct Power O Start-Up Perioc Cool Down Per Power Supply \(\) Power Consum Lamp/LD On (Nc Standby (Networ	ude on / Off d riod //oltage nption (220 - 240V) ormal / Eco) k On / Off)	5 - 35 °C <41 - 95 °F> (0m / 0ft - 2286m / 7,500ft) 5 - 30 °C <41 - 86 °F> (Over 2,286m / 7,500ft) 20% - 80% Humidity, No Condensation 0 m to 3,048 m <0 ft to 10,000 ft> (over 1,500 m / 4,92) Yes / NA 19 seconds Warm-up period: 30 seconds 16 seconds 100 - 240 V AC +/- 10%, 50/60 Hz 355W / 271W 2W / 0.3W	Less than 8 seconds Warm-up period: 30 seconds Instant Off 302W / 198W 2W / 0.4W

- ² Lamp life will vary depending upon mode selected, environmental conditions and usage. Lamp brightness decreases over time
- ¹³ 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.
- 4 These modes and actual data throughouts depend on supported wireless mode of source devices and/or environmental conditions.

EH-TW9400

Supplied Accessories Power Cable: 3m x 1 Remote Control with 2 x AA Battery HDMI Cable Clamp: 2

Optional Accessories

Spare Lamp: ELPLP89 Air Filter: ELPAF39 Wireless LAN Unit: ELPAP10 Ceiling Mount: ELPMB22 Cable Cover: ELPCC05W, ELPCC05B



EH-LS12000B

Supplied Accessories
Power Cable: 3m x 1 Remote Control with 2 x AA Battery

Optional Accessories

Air Filter: ELPAF62 Ceiling Mount: ELPMB22 Streaming Media Dongle: ELPAP12



©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.

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



















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.

¹³ These modes and actual data throughputs depend on supported wireless mode of source devices and/or environmental conditions

¹⁵ Certified Conditions (HDR10+): Projection Size: 80 inch, Color Mode: Natural, HDR10/HDR10+ Setting: 3.