

ENGINEERED FOR good

EPSON

Google TV

STYLE IT  
FLEX IT  
BLAST IT



LIFESTUDIO

Create the perfect moment  
with ambient mood lighting,  
Sound by Bose and the  
freedom to enjoy it anywhere.

Google TV is the name of this device's software experience and a trademark of Google LLC. Sound by Bose is a trademark of Bose Corporation, used under license by Epson.



STYLE IT  
FLEX IT  
BLAST IT

105°  
180°

Bluetooth icon

Speaker icon



# Elevate every moment

## Experience the life you imagine with Lifestudio

Designed to fit your life and your style, Lifestudio projectors combine compact portability with vibrant colours and minimalist design – so every room, and every moment, feels uniquely yours.



LIFESTUDIO POP  
EF-61G



LIFESTUDIO POP Plus  
EF-62N



LIFESTUDIO FLEX  
EF-71



LIFESTUDIO FLEX Plus  
EF-72

# Full immersion that moves you

## Up to 150" of captivating, lifelike visuals

Enjoy bright, vivid images with Epson's 3LCD laser technology and up to 1,000 lumens of equal white and colour light output – delivering vibrant visuals that bring every moment to life, along with a suite of smart features designed for convenience, versatility, and seamless performance.



Image up to 150"



4K PRO-UHD\* image with HDR10



Automatic image adjustments



Portable



105° tilting  
180° rotation



Epson Projection Studio App

Built-in Google TV makes streaming effortless and personalised, so your favorite content is always within reach.



Google TV is the name of this device's software experience and a trademark of Google LLC.



\*For selected models only.

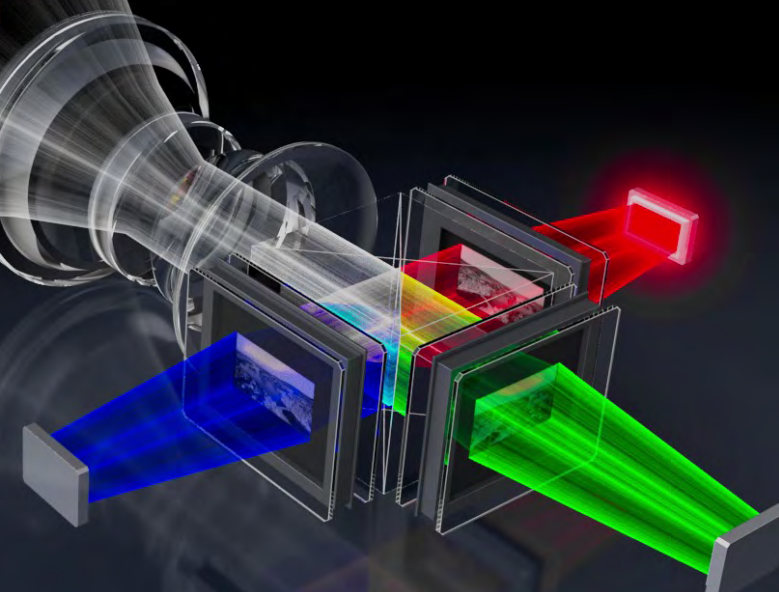
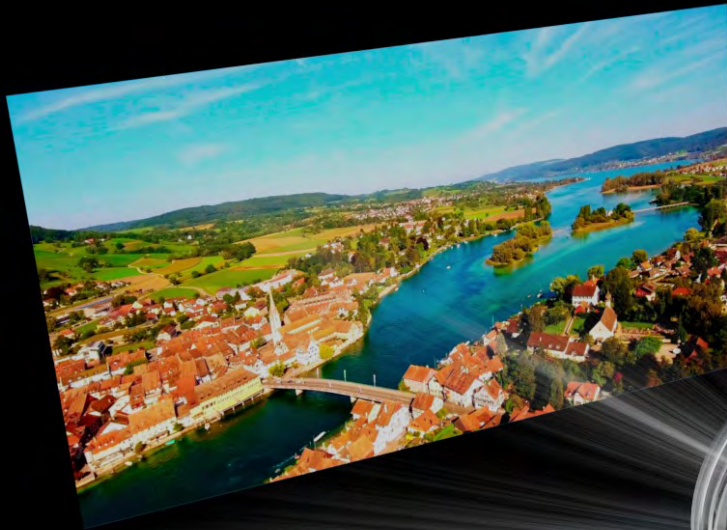


Powered by  TRIPLE CORE ENGINE

Up to 150"



TRIPLE CORE ENGINE



### Our Next Generation of Projection Technology

Epson 3LCD Triple Core Engine technology uses dedicated Red, Green, and Blue LEDs to directly power our advanced 3LCD projector engine – delivering vibrant colour and exceptional brightness in a sleek, energy-efficient design.

# Engineered for every emotion

## Brilliance in every colour

With equal white and colour brightness (100% WLO/CLO), Epson's 3LCD projection delivers bright, vivid images and a wide colour gamut. Unlike 1-chip systems, which may reduce colour performance, 3LCD ensures consistently rich visuals across all scenes.



Bright in white. Brilliant in colour.

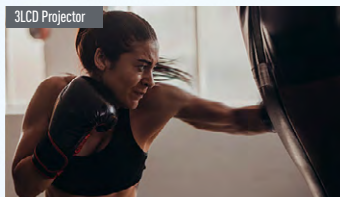


True-to-life colour.



## Pure Visual Comfort

By projecting all colours simultaneously, Epson's 3LCD technology avoids the “rainbow effect” seen in some 1-chip projectors, delivering a smoother, more natural viewing experience. It also minimises visual noise, such as speckle, for a clearer, more comfortable image.



No rainbow effect.



Free from speckle noise.



# Sound that moves you

## Crafted for emotion. Tuned for impact

Experience sound that doesn't just fill the room — it draws you into every moment. As the world's first smart streaming projectors with Sound by Bose, this custom-tuned system delivers rich, balanced audio you can feel, bringing every scene to life.



**SOUND BY  
BOSE**

Sound by Bose is a trademark of Bose Corporation, used under license by Epson.

## Sound modes tuned for every moment

Enjoy audio that fits every scene. With four sound modes – Cinema, Dialogue, Standard, and Music – expertly tuned by Bose, you can choose the ideal setting for whatever you’re watching or listening to.



### Cinema Mode

Rich effects, immersive music, and clear dialogue — for a theater-like movie experience.



### Dialogue Mode

Optimised for talk shows and news — clearer, more audible voices.



### Standard Mode

Balanced tuning for everyday viewing — natural, clear sound across all content.



### Music Mode

Pure, detailed audio — hear music just as the artist intended.



## More than a projector — it's a speaker too

Use your projector as a high-quality Bluetooth speaker. With the light off and the sound on, it's perfect for music, podcasts, or anytime you just want to listen.

# Instant setup. No fuss

Just plug it in and start watching. With smart Auto Image adjustment correction handling the setup, you get perfect picture alignment without any hassle — no manual adjustments needed. Effortless entertainment, right out of the box.



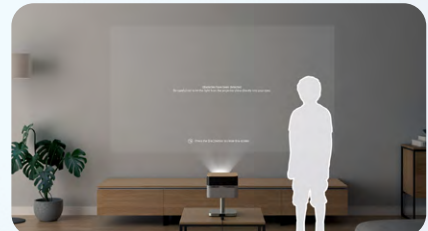
## Real-Time Auto Keystone Correction

Automatically adjusts the screen in just one second for perfect alignment – instantly.



## Auto Obstacle Avoidance

Detects and avoids objects in the projection path, ensuring an uninterrupted view.



## Smart Eye Protection

Automatically pauses the video to prevent glare from reaching your eyes.



## Screen Fit

Automatically resizes the image to perfectly fit the screen frame.



## Wall Colour Adjustment

Detects wall colour and fine-tunes the projection to preserve true-to-life colours.



## Other features to level up your viewing experience

### Flexible setup with adjustable stand (ELPFS01)

Only for EF-71/72

This adjustable floor stand is a sleek, versatile solution that complements any space or home decor. Designed for seamless compatibility with EF-71/72 projectors, it offers quick, hassle-free setup—perfect for flexible home entertainment and easy movement between rooms.



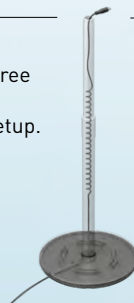
**Adjustable Angle:**  
The EF-71/72's rotation mechanism allows vertical tilt (90° up/15° down) and 180° horizontal rotation.



The height is adjustable from 60 cm to 80 cm for flexible setup.



Clean, cable-free design for a clutter-free setup.



The 4 kg solid round base provides stability and supports tilts up to 15°.



Anti-slip backing keeps the base stable on most surfaces.



Remote control can be attached to the pole.

Note: The floor stand (ELPFS01) is sold separately.

Other features to level up your viewing experience

## Portable power via USB-C

Only for EF-72

Powered via USB-C with support for 100W or 140W USB PD batteries. A 24,000mAh pack delivers up to 70 minutes of projection — no AC adapter required.



## Ambient lighting that sets the mood

Only for EF-72

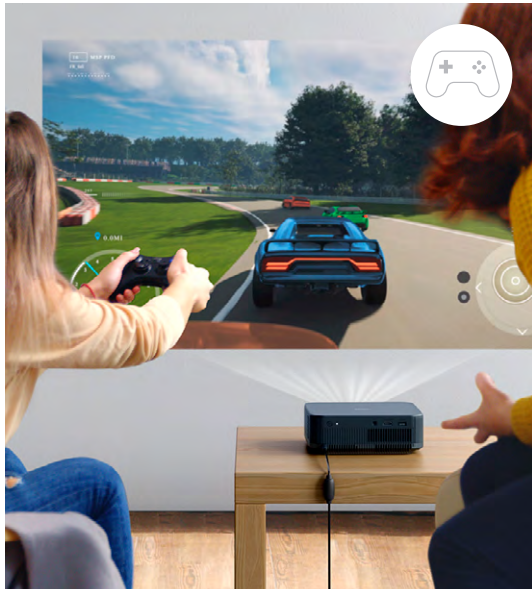


Create the perfect atmosphere, anytime. With built-in ambient lighting, the EF-72 projector enhances your space even when it is not in use. Simply tap the touch sensor on the projector's top surface to change brightness and switch lighting modes.

# Expand the possibilities. Multiply the fun

## Game mode

Enjoy smooth, responsive gameplay with low latency. Designed to reduce input lag, it keeps you focused and in control.



## Karaoke mode

Mix your microphone with playback audio and choose from multiple mic effects. Perfect for singing along and creating your own home entertainment.

## Compatible Accessory

### Epson Karaoke Microphone ELPKM01

Take your karaoke sessions further with this optional microphone. Enjoy smoother, more comfortable singing, compatible with YouTube and HDMI.



\*Karaoke mode requires the Epson Wireless Karaoke Microphone (sold separately).

PRODUCT MODEL	EF-61G	EF-62N
PROJECTION TECHNOLOGY	RGB liquid crystal shutter projection system	
SPECIFICATIONS OF MAIN PARTS		
LCD	Size	0.62 inch
PROJECTION LENS	Type	No Optical Zoom, Focus (Powered)
	F-Number	1.6
	Focal Length	16.6 mm
	Zoom Ratio	1.0 – 3.33 (Digital Zoom)
	Throw Ratio	1.20
LIGHT SOURCE	Type	LED
	Life (Normal / Low <sup>1</sup> )	Over 20,000 hours / Over 20,000 hours
SCREEN SIZE (PROJECTED DISTANCE)		30" to 150" [0.77 to 4.02m] (Zoom: Wide)
		Standard Size: 60" screen 1.59m
RESOLUTION ON SCREEN (MAX)		Full HD
BRIGHTNESS <sup>2</sup>	White / Colour Light Output	700 lm / 700 lm
	Contrast Ratio <sup>4</sup>	Over 5,000,000:1
INTERNAL SPEAKER(S)	Sound Output	5W + 5W (Stereo with Dual Passive Radiator) Sound by Bose
SETTINGS	Focus	Yes
	Auto Shape Correction	Yes
	Smart Eye Protection	Yes
	Obstacle Avoidance	Yes
	Screen Fit	Yes
	Wall Colour Adjustment	Yes
CONNECTIVITY	HDMI In	1 (eARC/ARC, HDCP1.4)   1 (eARC/ARC, HDCP2.3)
	Wireless	Built-in
	USB Interface	USB Type A / Mini-B
	Audio Out	Stereo Mini
DIMENSIONS (W x D x H)	Excluding Feet	199 x 190 x 68 mm
POWER CONSUMPTION	(Normal / Eco)	95W / 56W
NETWORK STANDBY		2W / 0.5W
FAN NOISE	(Normal / Eco)	24dB / 20dB
WEIGHT		Approx. 1.6 kg

## WHAT'S IN THE BOX

**EF-61G/62N:** Quick Start Guide • Remote Control with 2xAAA battery • 1m Power Cable (Black) • AC Power Adapter for Power Cable

<sup>1</sup> Low = Eco/Quiet/Extended (whichever longest)

<sup>2</sup> 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.

<sup>3</sup> 4K Resolution Enhancement Technology shifts each pixel to produce an image on screen, up to the stated specification.

<sup>4</sup> This contrast spec is available only when video is input from HDMI.

PRODUCT MODEL	EF-71	EF-72
PROJECTION TECHNOLOGY	RGB liquid crystal shutter projection system	
SPECIFICATIONS OF MAIN PARTS		
LCD	0.62 inch	
PROJECTION LENS	No Optical Zoom, Focus [Powered] 1.6 16.6 mm 1.0 – 3.33 [Digital Zoom] 1.20	
LIGHT SOURCE	LED Over 20,000 hours / Over 20,000 hours 30" to 150" [0.77 to 4.02m] [Zoom: Wide] Standard Size: 60" screen 1.59m	
SCREEN SIZE (PROJECTED DISTANCE)		
RESOLUTION ON SCREEN (MAX)	Full HD	4K PRO-UHD <sup>3</sup>
BRIGHTNESS <sup>2</sup>	White / Colour Light Output 700 lm / 700 lm Contrast Ratio <sup>4</sup> Over 5,000,000:1	1,000 lm / 1,000 lm
INTERNAL SPEAKER(S)	Sound Output 5W + 5W [Stereo with Dual Passive Radiator] Sound by Bose	
SETTINGS	Focus Auto Shape Correction Smart Eye Protection Obstacle Avoidance Screen Fit Wall Colour Adjustment Ambient Light	Yes Yes Yes Yes Yes Yes N/A Yes
CONNECTIVITY	HDMI In Wireless USB Interface USB Type C Audio Out	1 [eARC/ARC, HDCP1.4] Yes [Smart Media Player] For Firmware Update/Service N/A 1 [Head Phone]
		1 [eARC/ARC, HDCP2.3] Mobile Power Supply (100W/140W PD supported)
DIMENSIONS (W x D x H)	Excluding Feet	190 x 190 x 248 mm
POWER CONSUMPTION	(Normal / Eco)	135W / 82W
NETWORK STANDBY		2W / 0.5W
FAN NOISE	(Normal / Eco)	23dB / 20dB
WEIGHT		Approx. 4.0 kg
WHAT'S IN THE BOX	EF-71/72: Quick Start Guide • Remote Control with 2xAAA battery • 1m Power Cable [Black] • AC Power Adapter for Power Cable	

<sup>1</sup> Low = Eco/Quiet/Extended (whichever longest)<sup>2</sup> 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.<sup>3</sup> 4K Resolution Enhancement Technology shifts each pixel to produce an image on screen, up to the stated specification.<sup>4</sup> This contrast spec is available only when video is input from HDMI.

LIFeSTUDIO

Create the  
moment.

©2025 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.

Google TV is the name of this device's software experience and a trademark of Google LLC.

Sound by Bose is a trademark of Bose Corporation, used under license by Epson.

---

Dealer's Stamp

---

Information correct at time of printing.  
Printed December 2025



**SEE  
ULTRA**