











©2024 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.

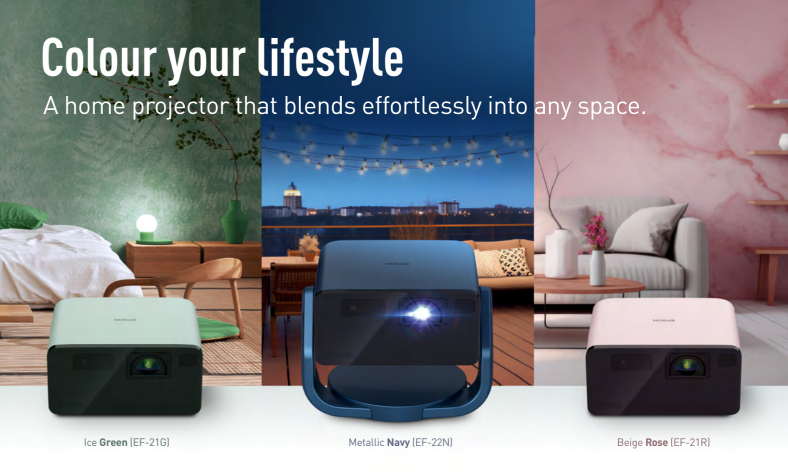
Epson disclaims any and all rights in those marks. Projected images shown herein are simulations. The actual product design and contents may vary. Specifications are subject to change without notice and may vary between countries. Please check with local Epson offices for more information.

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.

Google Play and the Google Play logo are trademarks of Google LLC.

Dealer's Stamp

Information correct at time of printing.
Printed October 2024



EpigVision Mini





Sleek and smart

The EpiqVision Mini EF-21/22 combines a sleek, modern design with trendy colors and dynamic textures, creating a bold, iconic look that complements any home decor.

The metallic finish of the projector adds sophistication and aesthetic flair, while its stylish hues seamlessly blend with modern interiors. Its portability also enhances convenience and usability.



The rounded rear and angular front of the design combine to form a sleek, streamlined appearance.



Angled stand* for improved stability and robust metallic hinges for lasting durability.



The black frontal design minimises noise by concealing various functional elements.

Elevate your viewing experience

The EpiqVision Mini EF-21/22 Full HD projector features a laser light source for a more lifelike and vivid visual experience, utilising Epson's 3LCD technology. This advanced technology delivers 1,000 lumens of equal white and colour light output* and effectively eliminates rainbow effects, which can be distracting in some projectors. Supporting screen sizes of up to 150 inches, it ensures vibrant, high-quality images for any viewing environment.













^{*}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 l





Explore more with Google TV[™]

For the first time, the EpiqVision Mini EF-21/22 comes with the Google TV[™] Operating System pre-installed. This ensures a seamless initial setup and enhances compatibility with Google TV[™] and Google accounts, simplifying application logins. The Google TV[™] OS also offers a more streamlined user interface, improving your content streaming experience.











Effortless Installation and Portability

Compact and highly portable, this projector is easy to install and ready for use in any setting. It features auto keystone correction and auto screen adjustment, allowing for flexible and seamless projection on various surfaces throughout your home, including ceilings.







Auto Focus



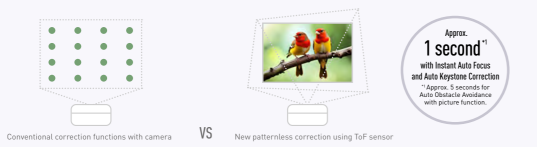
Auto Obstacle Avoidance

Auto Screen Fit



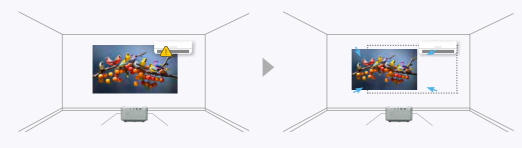
Instant Auto Focus and Keystone Correction

Epson utilises both a camera and Time-of-Flight (ToF) sensor to automatically and instantly adjust focus and keystone correction, without displaying patterns on the screen.



Auto Obstacle Avoidance Function *2

Powered by a ToF sensor, Auto Obstacle Avoidance function automatically adjusts the image to bypass objects, ensuring hassle-free use in limited spaces.



^{*2} Default mode is on to prioritise instant correction.

Auto Screen Fit Function*3

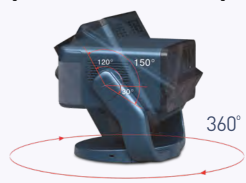
The projector automatically adjusts the screen size to fit perfectly within the screen frame in just one step.



Stand Function Only for EF-22N

*3 Default mode is off.

The stand function enhances the projector experience with instant auto keystone correction, allowing for 360-degree horizontal rotation and 150-degree vertical rotation.



Immersive audio experience

Delight in immersive audio with the projector's built-in 5W x 2 speakers that support Dolby Audio™, eliminating the need for external speakers. The 60-degree speaker positioning ensures rich stereo sound quality from any angle, while the DSP chip enhances audio processing for superior sound clarity.



Adjust the speakers to a 60° angle to ensure optimal stereo sound quality, regardless of the projector's placement.



An improved cooling system with reduced fan noise ensures an uninterrupted and enjoyable viewing experience.



Supported by Dolby Audio[™], the projector enhances both your visual and audio experiences, offering a comprehensive all-in-one entertainment solution.





Big screen entertainment with vibrant 3LCD colour technology.

Go beyond the TV experience with bigger movie nights, gaming, streaming, and screen sharing. Choose from home cinema projectors to ultra short throw laser projectors or pick a flexible and portable projector and turn any space into a visual party.



PRODUCT MODEL			EF-21R / EF-21G	EF-22N
PROJECTION TECHNOLOGY			RGB liquid crystal shutter projection system	
SPECIFICATIONS OF MAIN PARTS				
LCD	Size		0.62-inch	
	Native Resolution		Full HD (1080p)	
PROJECTION LENS	Туре		No Optical Zoom / Focus (Auto)	
	F-Number		2.0	
	Focal Length		13.9mm	
	Zoom Ratio		1.0 – 1.82 (Digital Zoom)	
	Throw Ratio		1.0 – 1.81	
LIGHT SOURCE	Туре		Laser Diode	
	Life *1 (Normal / Quiet)		20,000 / 20,000 hours	
SCREEN SIZE			30" to 150" [0.6 to 3.4m] (Zoom: Wide)	
(PROJECTED DISTANCE)			Standard size: 60" screen 1.33m	
BRIGHTNESS *1	View Fig. 1 White / Colour Light Output		1,000 lm / 1,000 lm	
	Contrast Ratio *2		Over 5,000,000:1	
INTERNAL SPEAKER(S)	Sound Output		5W x2	5W x2+ Passive Radiator
SETTINGS	Focus		Yes	
	Auto Shape Correction		Yes	
	Move Sensor		Yes	
	Obstacle Avoidance		Yes	
	Screen Fit		Yes	
CONNECTIVITY	HDMI In		1 (HDCP 2.3, ARC Supported)	
	Wireless	Built-in	Yes	
	USB Interface	USB Type A	1 (For USB Storage, Camera, Mic, HID)	
		USB Type Mini-B	1 (For service)	
	Audio Out	Stereo Mini	1 (Head Phone)	
DIMENSIONS (W x D x H)	Excluding Feet		197 x 191 x 110.5 mm	236 x 191 x 191 mm
POWER CONSUMPTION	(Normal / Eco)		106W / 78W	103W / 73W
NETWORK STANDBY			2.0W	
FAN NOISE	(Normal / Eco)		23dB / 19dB	22dB / 18dB
WEIGHT			Approx. 2.3 kg	Approx. 3.0 kg
WILLTIS IN THE BOY				

EF-22N: Quick Start Guide • Remote Control with 2xAAA battery • 1m Power Cable (Black) • AC Power Adapter for Power Cable

¹ 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} This contrast spec is available only when video is input from HDMI.