

INTRODUCING
EPSON'S NEW HOME
ENTERTAINMENT PROJECTOR

EF-100W / EF-100B



CLASSY WHITE

LAZADA ONLINE EXCLUSIVE MODEL

TAILORED BLACK

RETAIL EXCLUSIVE MODEL

WORLD'S SMALLEST 3LCD LASER PROJECTOR*

* Research is done by Futuresource Consulting Limited, for 3LCD laser projectors with brightness of more than 500 lumens (as of 15 May 2019).



More than a projector

So much more than a high-performance projection device, this sleek performer delivers high-quality images for a breathtaking visual experience. Best of all, its sophisticated design easily blends into any setting.



More than just a projector

This unique design comes in contrasting white and silver accents or black and copper trimmings. Giving you the ultimate choice in choosing the design that best matches your style.





Designed to please

The stylish lines and textures ensure it looks and feels at home in any room in the house, effortlessly blending in with its surroundings.



Stunning images to go

With its slim and lightweight design, this compact projector can be carried easily from room-to-room. Don't try this with your regular TV!





Brilliant images in any setting

High brightness and remarkable image quality make it easy to enjoy widescreen adventures in any setting—no matter whether the room is dark or bright. Watch your favourite movies and TV shows and enjoy the big screen experience, right at home.



Bringing entertainment to the next level

Expand your viewing options with this 360-degree projection technology that allows you to watch your favourite shows anywhere, even at the comfort of your bed. So lie back, relax and enjoy!



Classy White

The combination of a neutral white surface and soft silver accents adds an elegant touch to any room.

Tailored Black

With a leather-like texture and fine copper accents, this sleek black model delivers fine craftsmanship at its best.



The perfect match for any lifestyle—the choice is yours.



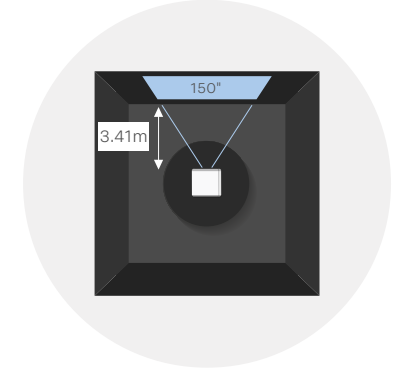
Easy to use

Far-connecting remote with innovative design.



Remarkable image quality

2,000 lumens of color/white brightness with innovative 3LCD technology.

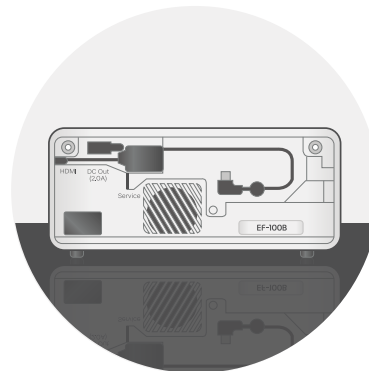


Installation flexibility

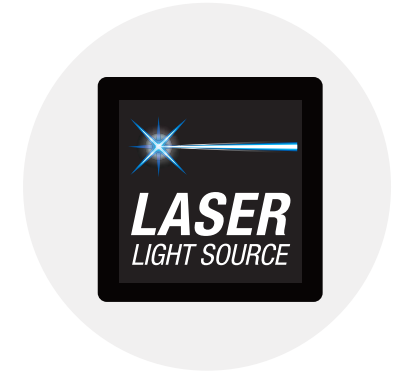
- Vertical/horizontal keystone correction
- Up to 150" by 3.41m projection distance
 - Quick Start-up
 - 360-degree installation



Bluetooth connection that supports external speakers



Enjoy easy access to your contents by connecting your streaming devices directly to the projector



Maintenance-free for its laser light source only

 PRODUCT MODEL			EF-100B / EF-100W
 PROJECTION TECHNOLOGY			RGB liquid crystal shutter projection system
 SPECIFICATIONS OF MAIN PARTS			
LCD	SIZE NATIVE RESOLUTION		0.59 inch (C2 Fine) WXGA
PROJECTION LENS	TYPE F-NUMBER FOCAL LENGTH ZOOM RATIO THROW RATIO		No optical zoom / Focus (Manual) 1.58 13.53mm 1.0 - 1.35 (Digital Zoom) 1.04 - 1.40
LIGHT SOURCE	TYPE LIFE (NORMAL / EXTENDED)		Laser Diode 12,000 / 20,000 hours (Normal/Extended)
 SCREEN SIZE (PROJECTED DISTANCE)			30" to 150" [0.65 to 3.41 m] (Zoom: Wide) 22" to 111" [0.65 to 3.41 m] (Zoom: Tele) Standard size: 60" screen 1.34 - 1.81 m
 BRIGHTNESS	WHITE LIGHT OUTPUT (NORMAL / ECO) COLOUR LIGHT OUTPUT		2,000 lm / 1,000 lm 2,000 lm / 1,000 lm
 CONTRAST RATIO			Over 2,500,000:1
 INTERNAL SPEAKER(S)	SOUND OUTPUT		5W Monaural (with enclosure)
 GEOMETRIC CORRECTION	KEystone	VERTICAL HORIZONTAL	± 45 degrees ± 40 degrees
 LENS SHIFT RANGE	VERTICAL LENS SHIFT HORIZONTAL LENS SHIFT		NA NA
 CONNECTIVITY	ANALOG INPUT DIGITAL INPUT AUDIO OUT USB INTERFACE	D-SUB 15PIN HDMI USB TYPE A USB TYPE B	NA 1 Stereo Mini 1 1 (For 2A Power Supply, Firmware Update and Copy OSD Settings) 1 (For Firmware Update and Copy OSD Settings)
	CONTROL I/O	RS-232C Trigger Out (12V)	NA NA
	NETWORK	WIRED LAN WIRELESS	NA NA

CLASSY WHITE MODEL IS EXCLUSIVE TO EPSON FLAGSHIP STORE ON LAZADA SINGAPORE ONLY.

© 2019 Epson Singapore Pte Ltd. All Rights Reserved. Reproduction in part or in whole, without the written permission from Epson, is strictly prohibited. EPSON and EXCEED YOUR VISION are registered trademarks of Seiko Epson Corporation. All other products 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. Print samples shown are simulations only. Specifications and product availability are subject to change without notice and may vary between countries. Please check with local Epson offices for more information.

Information correct at time of printing. Printed June 2019.

