

# A wireless Full HD 2D & 3D projector with 3LCD technology for exceptional images.

Who needs cables to enjoy Full HD big screen entertainment? This compact 3LCD home cinema projector boasts wireless Full HD technology<sup>1</sup>, cutting out the need for HDMI cables to connect your WiHD devices. Alternatively, plug any set-top box, Blu-ray player or games console into Epson's HD transmitter for a 'real-time' WirelessHD connection, ensuring content is shown without delay or picture lag.

## Wireless Full HD pictures

Say goodbye to messy cables. The WirelessHD technology cuts out the need for HDMI cables between the projector and your WiHD devices. Also, Epson's HD transmitter includes five HDMI inputs for maximum versatility.

#### Sharp and bright images

This Full HD projector uses 3LCD technology and 2,500 lumens brightness with equally high White and Colour Light Output to ensure vivid colours with no rainbow effect, while the 70,000:1 contrast ratio delivers deep blacks and highly detailed images in dark scenes.

## Easy positioning

With wide vertical and horizontal lens shift, it's easy to position the EH-TW6600W off-centre to a screen, creating a precisely sized image, with no distortion or stretching. Combined with a 1.6x zoom lens and a compact design, it makes it incredibility simple to set up in any environment. Integrated 20W stereo speakers free you to connect to any external system, while all audio can easily be sent to a sound system using dedicated outputs.

#### Advanced image technologies

Able to convert 2D video to 3D for maximum versatility, the EH-TW6600W includes seven colour modes – including two especially for 3D – and a pair of RF 3D glasses<sup>2</sup>. By sensing the ambient light, the auto colour optimiser can automatically identify the best setting and Epson's enhanced Super Resolution ensures both 2D and 3D video looks as sharp and crisp as possible.

# **KEY FEATURES**

- Wireless Full HD home cinema Displays both 2D & 3D video with wireless HD connectivity
- High brightness, high contrast ratio 3LCD and 2,500 lumens for vivid colours, and 70,000:1 for deep blacks
- Easy set-up Wide vertical and horizontal lens shift for smooth placement
- Enhanced Super resolution Crisp and sharp images
- Bright 3D capability One pair of RF glasses<sup>2</sup> included and 2D to 3D conversion





## **PRODUCT SPECIFICATIONS**

TECHNOLOGY Projection System	3LCD Technology, RGB liquid crystal shutter	WHAT'S IN THE
LCD Panel	0,61 inch with C2 Fine	• RF 3D GLasses >
IMAGE Colour Light Output White Light Output Resolution Contrast Ratio Lamp Keystone Correction	2.500 lumen 2.500 lumen Full HD 1080p, 1920 x 1080, 16:9 70.000 : 1 250 W, 3.500 h durability, 5.000 h durability (economy mode) Manual vertical: ± 30 °, Manual horizontal ± 30 °	<ul> <li>Ni 3D GLasses /</li> <li>Main unit</li> <li>Power cable</li> <li>Remote control in</li> <li>User's Manual Se</li> <li>WirelessHD Tran</li> </ul>
High Definition Aspect Ratio	Full HD 3D 16:9	
2D Vertical Refresh Rate	192 Hz - 240 Hz	OPTIONAL ACC
3D Vertical Refresh Rate	400 Hz - 480 Hz	<ul> <li>Air Filter - ELPAF39</li> </ul>
OPTICAL Projection Ratio Zoom	1,32 - 2,15:1 Manual, Factor: 1 - 1,6	V13H134A39 ● Lamp - ELPLP85 V13H010L85
Lens Shift	Manual - Vertical ± 60 %, horizontal ± 24 %	<ul> <li>Ceiling Mount (White)</li> </ul>
Projection Size	30 inches - 300 inches	V12H003B22
Projection Distance Wide	2,9 m (100 inch screen)	<ul> <li>Ceiling Mount (Low pr</li> </ul>
Projection Distance Tele	4,8 m (100 inch screen)	V12H526040
Projection Distance Wide/Te	ele 2,95 m - 4,8 m (100 inch screen)	<ul> <li>Ceiling Pipe (450mm)</li> </ul>
Focal Distance	18,2 mm - 29,2 mm	V12H003P13
Focus	Manual	<ul> <li>Ceiling Pipe (700mm)</li> </ul>
Lens	Optical	V12H003P14
CONNECTIVITY		<ul> <li>Wireless LAN Adapter</li> </ul>
Interfaces	HDMI in (2x), USB 2.0 Type A, USB 2.0 Type B, RS-232, Trigger out, VGA in, Composite in,	V12H418P13
	Component in, MHL, Stereo mini jack audio out	<ul> <li>3D Glasses (Active, R</li> </ul>
Epson iProjection App	Ad-hoc	V12H548001
ADVANCED FEATURES		
3D	Active	
2D Colour Modes	Auto, Dynamic, Living room, Natural, Cinema	
3D Colour Modes	3D Dynamic, 3D Cinema	
Features	3D depth adjustment, 480hz drive for 3D viewing, Auto colour optimizer, Built-in speaker,	
	Game mode, Horizontal and vertical keystone correction, Long lamp life, MHL audio/video interface, Super resolution	
3D Supported formats	Side by side, Top and bottom, Frame packing	
CENEDAL		
GENERAL Energy Use	366 W, 281 W (economy), 1,8 W (standby)	
OTHER		
Warranty	24 months Carry in, Lamp: 36 months or 3.000 h	
	Optional warranty extension available	
		-

## LOGISTICS INFORMATION

sкu	V11H652040
EAN code	8715946541914
Multiple Order Quantity	1 Units
Country of Origin	China
Pallet Size Euro	16 Units



Epson Europe B.V. (Branch office Latvia) Skanstes street 50 R ga, LV-1013 Latvija Tel: +371 67017800

Kaubamärgid ja registreeritud kaubamärgid kuuluvad ettevõttele Seiko Epson Corporation või nende vastavatele omanikele. Tooteteavet võidakse ette teatamata muuta.

#### **EH-TW6600W**

#### E BOX

- x 1
- incl. batteries
- Set
- Insmitter

## CESSORIES

- e) ELPMB22
- profile) ELPMB30
- n) ELPFP13
- n) ELPFP14
- ter (b/g/n) ELPAP07
- RF) ELPGS03

1. - Wireless HD function is available across the 27 members of the EU in addition to Croatia, Iceland, Norway, Saudi Arabia, Switzerland, Turkey and United Arab Emirates. Subject to change. Please contact your local Epson sales office for individual market availability 2 - Epson RF active shutter 3D glasses are part of the Full HD 3D Glasses Initiative, www.fullhd3dglasses.com

