Transport the magic of cinema into your own living room with this Full HD 3D projector. With an unbelievably high 600,000:1 contrast ratio in 2D and 3D mode and 3LCD technology, this Full HD projector is the perfect way to enhance your home cinema experience.

# **3LCD** projector

Enhanced by Epson's 3LCD panels, the EH-TW9200 provides superb highquality images and rich, deep blacks for a wide variety of content. An equally high White and Colour Light Output of 2,400 lumens and ISF certification mean you can watch the latest films with bright and accurate colours in a variety of light levels.

# Easy set up

The wide lens shift, powerful zoom lens, automatic vertical keystone correction and centred lens make it quick and easy to set up in a variety of positions, without picture blurring or distortion.

# **3D Home Cinema**

You can watch bright 3D content with Epson's luminance enhancement technology and lightweight, rechargeable Radio Frequency (RF) active shutter 3D glasses<sup>1</sup>. Also, the projector easily converts 2D high definition films into 3D, allowing you to experience even more 3D content.

# Sharp, clear projections

Epson's Super Resolution technology and Frame Interpolation create a sharp, clear viewing experience with smooth, fluid screen movement for enjoyable entertainment in both 2D and 3D.

# **KEY FEATURES**

- Very deep blacks 600,000:1 contrast ratio
- Bright output 2,400lm White and Colour Light Output
- High quality images
  3LCD Full HD technology
- ISF certification Colour accuracy standard
- Clear, sharp 3D Frame Interpolation and Super Resolution





### **PRODUCT SPECIFICATIONS**

TECHNOLOGY		
Projection System	3LCD Technology, RGB liquid crystal shutter	
LCD Panel	0.74 inch with MLA (D9)	
IMAGE		
Color Light Output	2,400 lumen	
White Light Output	2,400 lumen	
Resolution	Full HD 1080p, 1920 x 1080, 16:9	
Contrast Ratio	600,000 : 1	
Lamp	ETORL, 230 W, 176 W (economy mode), 4,000 h durability, 5,000 h durability (economy mode)	
Keystone Correction	Manual vertical: ± 30 °	
OPTICAL		
Projection Ratio	1.34 - 2.87:1	
Zoom	Manual, Factor: 1 - 2.1	
Lens Shift	Manual - Vertical $\pm$ 96.3 %, horizontal $\pm$ 47.1 %	
Projection Size	30 inches - 300 inches	
Projection Distance Wide	0.9 m - 9 m (100 inch screen)	
Projection Distance Tele	1.9 m - 19.2 m (100 inch screen)	
Projection Distance Wide/Te	ele 2.88 m - 6.36 m (100 inch screen)	
Focal Distance	22.5 mm - 47.2 mm	
Focus	Manual	
CONNECTIVITY		
Interfaces	USB 2.0 Type B (Service Only), RS-232C, Trigger out, HDMI 1.4 (2x), Composite in, Component	
	in	
ADVANCED FEATURES		
2D Colour Modes	Dynamic, Living room, Natural, Cinema	
3D Colour Modes	3D Dynamic, 3D Cinema	
Features	3D depth adjustment, 480hz drive for 3D viewing, Automatic keystone correction, Epson	
	Cinema Filter, Frame interpolation, ISF certification, Long lamp life, Super resolution	
GENERAL		
Energy Use	334 W, 270 W (economy)	
Product dimensions	466 x 140 x 395 mm (Width x Depth x Height)	
Product weight	8.4 kg	
Noise Level	Normal: 32 dB (A) - Economy: 22 dB (A)	
OTHER		
Warranty	24 months Carry in, Lamp: 36 months or 3,000 h	

# LOGISTICS INFORMATION

SKU	V11H587040LU
Barcode	8715946531502
Dimensions Single Carton	575 x 510 x 350 mm
Carton Weight	11.96 Kg
Country of Origin	China
Pallet Size Euro	12 Units (2 x 6)

Epson Middle East P.O.Box 17383, Dubai United Arab Emirates Telephone: +9714 8818934



Hotline Telephone: +9714 8872172 Fax: +9714 8818945 E-mail: supportme@epson.co.uk www.epson.ae

### Epson EH-TW9200

### WHAT'S IN THE BOX

- D Glasses x 2
- Il Cable Clamp
- unit
- er cable
- k Start Guide
- ote control incl. batteries
- 's Manual Set

### ONAL ACCESSORIES

- asses (RF) ELPGS03 548001
- ter ELPAF39- EH-TW9000/TW9000W 134A39
- g Mount ELPMB22 White 003B22
- IB30 Low profile ceiling mount 526040
- g pipe ELPFP13 668-918mm 003P13
- g pipe ELPFP14 918-1168mm 003P14
- ELPLP69 EH-TW9000/TW9000W 010L69

1. - Two pairs are included with the projector. Epson RF active shutter 3D glasses are part of the Full HD 3D  $\,$ Glasses Initiative, www.fullhd3dglasses.com

