# Epson EH-TW5200

#### **DATASHEET**











Whether you're looking to upgrade your home entertainment system, or want to experience your video games on a much larger, brighter display, the EH-TW5200 is ideal for you. This Full HD 3D projector offers bright, vivid colours, high definition 2D and 3D projections without picture lag and a long-lasting lamp – all in a slim, lightweight design.

#### Gaming graphics

The EH-TW5200 delivers a 15,000:1 contrast ratio and is enhanced by Epson's 3LCD technology for high definition 2D and 3D images on a big screen. You no longer have to sit in the dark to see what you're doing during the day, thanks to an equally high White and Colour Light Output of 2,000 lumens.

### Big screen entertainment

The screen size ranges from 30 inches up to 300 inches, and can be adjusted to project a straight image effortlessly with keystone correction. This means you don't need large open areas or to clear a lot of space to enjoy.

#### No lag time

Switching to 'fast mode' means that fast-paced football games or online multiplayer video games are projected smoothly and accurately. With no lag time, the action is projected without delay – important for tournaments or matches that need split-second reaction times.

#### MHL support

The EH-TW5200 offers a wide selection of connectivity options, including one HDMI - MHL port. This means that not only can you play Full HD content, but also videos, music and photos from your smartphone and tablet.

#### **KEY FEATURES**

- 2,000lm White and Colour Light Output
- 3LCD Full HD technology
- MHL connectivity
- 2D and 3D projections
- Switch to 'fast mode' for gaming





#### PRODUCT SPECIFICATIONS

TECHNOLOGY

Projection System 3LCD Technology, RGB liquid crystal shutter

LCD Panel 0.61 inch with MLA (D9)

IMAGE

Color Light Output 2,000 lumen
White Light Output 2,000 lumen

Resolution Full HD 1080p, 1920 x 1080, 16:9

Contrast Ratio 15,000 : 1

Lamp 200 W, 5,000 h durability, 6,000 h durability (economy mode)

Keystone Correction Auto vertical: ± 30 °, Manual horizontal ± 30 °

OPTICAL

 Projection Ratio
 1.22 - 1.47:1

 Zoom
 Manual, Factor: 1 - 1.2

 Projection Size
 34 inches - 328 inches

 Projection Distance Wide
 0.9 m - 9 m (100 inch screen)

 Projection Distance Tele
 1.1 m - 10.8 m (100 inch screen)

 Projection Distance Wide/Tele 1.62 m - 1.95 m (60 inch screen)

Focal Distance 16.9 mm - 20.28 mm

Focus Manual

CONNECTIVITY

Interfaces USB 2.0 Type A, USB 2.0 Type B (Service Only), Composite in, Cinch audio in, HDMI 1.4 (2x),

Stereo mini jack audio out

ADVANCED FEATURES

2D Colour Modes Dynamic, Living room, Natural, Cinema

3D Colour Modes 3D Dynamic, 3D Cinema

Features 480hz drive for 3D viewing, Built-in speaker, Epson Super White, Horizontal and vertical

keystone correction, Long lamp life

GENERAL

Energy Use 287 W, 217 W (economy), 0.31 W (standby)
Product dimensions 297 x 247 x 105 mm (Width x Depth x Height)

Product weight 2.8 kg

Noise Level Normal: 37 dB (A) - Economy: 29 dB (A)

Loudspeaker 2 W, Stereo: Stereo

OTHER

Warranty 24 months Carry in, Lamp: 36 months or 3,000 h

#### LOGISTICS INFORMATION

SKU	V11H561040LU
Barcode	8715946531922
Dimensions Single Carton	358 x 362 x 190 mm
Carton Weight	4.2 Kg
Multiple Order Quantity	6 Units
Country of Origin	China
Pallet Size Euro	66 Units (6 x 11)
Pallet Size Block	66 Units (6 x 11)









www.epson.co.uk

For more information please contact:

Telephone: 0871 222 6702 (UK)+ 01 436 7742 (Republic of Ireland)

E-mail: enquiries@epson.co.uk Fax: 0871 222 6740 www.epson.ie

Web:

## Epson EH-TW5200

#### WHAT'S IN THE BOX

- Main unit
- Quick Start Guide
- Remote control incl. batteries
- User manual (CD)
- Warranty document
- Power cable

#### **OPTIONAL ACCESSORIES**

- 3D Glasses (RF) ELPGS03 V12H548001
- 3D glasses USB Charging Adapter [240v] V12H564C14
- Air Filter ELPAF32 EB-SXW11/12/14 V13H134A32
- Lamp ELPLP78 EB-SXW03/SXW18/X24 V13H010L78
- Ceiling Mount ELPMB23 White V12H003B23
- Screen ELPSC21 80" Mobile X type16:9 V12H002S21

1. - Epson RF active shutter 3D glasses are part of the Full HD 3D Glasses Initiative, www.fullhd3dglasses.com

