# Epson's brightest home cinema product, this great value 3,000 lumen projector uses 3LCD technology for sharp, smooth images in 2D and 3D.

Boasting 3,000 lumens brightness and colourful 3D images, this HD-ready resolution projector is a great value way of creating immersive big screen images at home. Exceptional picture quality is assured by 3LCD technology, while both lag-free gaming<sup>1</sup> and 2D-to-3D conversion make this an exciting introduction to home cinema.

### Bright 2D & 3D images

At 3,000 lumens the EH-TW570 is Epson's brightest home cinema projector. Producing exceptional images whatever the ambient light levels, the EH-TW570 projects in both 2D and 3D, even converting 2D video into 3D. Choose from four colour modes (Living room, Dynamic, Theatre and Game) and two colour modes while watching in 3D, with three brightness levels available.

### Improved contrast

An improved contrast ratio of 15,000:1 allows the EH-TW570 to deliver sharp images, while 3LCD technology ensures a equally high White and Colour Light output and no rainbow effect for beautiful colour images.

### Easy to use

Vertical and horizontal keystone correction and 1.2x zoom make it simple to position the projector where you want it. Integrated stereo 2W speakers lessen the need for a separate sound system, while audio outputs on the EH-TW570 bring more versatility. It also benefits from a long lamp life of 5,000 hours in normal mode, and 6,000 hours in eco mode.

### Great gaming

Big screen gaming has never been so responsive; a special game mode called Turbo<sup>1</sup> reduces lag time so you'll never miss that shot.

### Greater sharing

Epson's iProjection app<sup>2</sup> allows touchscreen devices to easily share content, while a QR code displayed by the projector makes connecting devices even easier. HDMI-MHL connectivity makes it easy to directly connect smart devices.

### **KEY FEATURES**

• HD-ready images 720p high definition resolution 

- 2D to 3D conversion
  3D depth adjustment
- Reduced lag Turbo mode for gaming
- Integrated sound 2W speakers built-in
- Less hassle Lamp lasts 5,000-6,000 hours



**EXCEED YOUR VISION** 

### PRODUCT SPECIFICATIONS

TECHNOLOGY		
Projection System	3LCD Technology, RGB liquid crystal shutter	
LCD Panel	0,59 inch with MLA (D8)	
IMAGE		
Colour Light Output	3.000 lumen- 2.100 lumen (economy)	
White Light Output	3.000 lumen - 2.100 lumen (economy)	
Resolution	WXGA, 1280 x 800, 16:10	
Contrast Ratio	15.000 : 1	
Lamp	UHE, 200 W, 5.000 h durability, 6.000 h durability (economy mode)	
Keystone Correction	Auto vertical: $\pm$ 30 °, Manual horizontal $\pm$ 30 °	
OPTICAL		
Projection Ratio	1,30 - 1,56:1	
Zoom	Manual, Factor: 1 - 1,2	
Image Size	33 inches - 320 inches	
Projection Distance Wide	2,8 m (100 inch screen)	
Projection Distance Tele	3,4 m (100 inch screen)	
Projection Distance Wide/Te	le 1,68 m - 2,02 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, VGA in, HDMI 1.4, S-Video in, MHL, Stereo mini jack audio	
	out, Cinch audio in, HDMI in	
ADVANCED FEATURES		
ADVANCED FEATURES	Active	
	Active Dynamic, Living room, Cinema	
3D		
3D 2D Colour Modes	Dynamic, Living room, Cinema	
3D 2D Colour Modes 3D Colour Modes	Dynamic, Living room, Cinema 3D Dynamic, 3D Cinema	
3D 2D Colour Modes 3D Colour Modes	Dynamic, Living room, Cinema 3D Dynamic, 3D Cinema Game mode, Horizontal and vertical keystone correction, Long lamp life, MHL audio/video	
3D 2D Colour Modes 3D Colour Modes Features	Dynamic, Living room, Cinema 3D Dynamic, 3D Cinema Game mode, Horizontal and vertical keystone correction, Long lamp life, MHL audio/video	
3D 2D Colour Modes 3D Colour Modes Features GENERAL	Dynamic, Living room, Cinema 3D Dynamic, 3D Cinema Game mode, Horizontal and vertical keystone correction, Long lamp life, MHL audio/video interface, Network projection, PC Free, Split-Screen-Function	
3D 2D Colour Modes 3D Colour Modes Features GENERAL Energy Use	Dynamic, Living room, Cinema 3D Dynamic, 3D Cinema Game mode, Horizontal and vertical keystone correction, Long lamp life, MHL audio/video interface, Network projection, PC Free, Split-Screen-Function 270 W, 201 W (economy), 3 W (standby)	
3D 2D Colour Modes 3D Colour Modes Features GENERAL Energy Use Product dimensions	Dynamic, Living room, Cinema 3D Dynamic, 3D Cinema Game mode, Horizontal and vertical keystone correction, Long lamp life, MHL audio/video interface, Network projection, PC Free, Split-Screen-Function 270 W, 201 W (economy), 3 W (standby) 297 x 77 x 234 mm (Width x Depth x Height)	
3D 2D Colour Modes 3D Colour Modes Features GENERAL Energy Use Product dimensions Product weight	Dynamic, Living room, Cinema 3D Dynamic, 3D Cinema Game mode, Horizontal and vertical keystone correction, Long lamp life, MHL audio/video interface, Network projection, PC Free, Split-Screen-Function 270 W, 201 W (economy), 3 W (standby) 297 x 77 x 234 mm (Width x Depth x Height)	

### LOGISTICS INFORMATION

ѕки	V11H664040
EAN code	8715946542584
Multiple Order Quantity	1 Units
Country of Origin	China
Pallet Size Euro	78 Units

## 3D

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-TW570**

### WHAT'S IN THE BOX

- Main unit
- Power cable
- User's Manual Set
- Remote control incl. batteries

### **OPTIONAL ACCESSORIES**

- Lamp ELPLP78 V13H010L78
- Air Filter ELPAF32
  V13H134A32
- 3D Glasses (Active, RF) ELPGS03 V12H548001
- Soft Carry Case ELPKS63 V12H001K63
- Ceiling Mount (White) ELPMB23 V12H003B23
- Ceiling Pipe (450mm) ELPFP13 V12H003P13
- Ceiling Pipe (700mm) ELPFP14 V12H003P14
- Quick Wireless Connect USB key ELPAP09 V12H005M09

1. – Turbo mode is only compatible with the Game Mode colour setting. Horizontal keystone corrections are not possible when using Turbo mode.

- iProjection App available on Android and iOS devices.
 Network projection function is not capable of video transmission

