# **Retail Bulletin**



October 2011 Page 1 of 4

## Epson EH-TW6000

## 3D Capable, HD Home Theatre Projector



Bring the power of 3D right to your living room with the Epson TW6000. Immerse yourself in eye-popping 3D adventures, 2200 lumens colour and white light output, Full HD, 1080p performance and a remarkable contrast ratio of up to 40,000:1. Amazing audio with two powerful built-in 10W stereo speakers. This high-value home theatre projector also features great 2D performance. It's never been easier to entertain family and friends with a true-to-life 3D cinematic experience.

#### **KEY FEATURES:**

- 40,000:1 High Contrast Ratio Bright whites and deep blacks for stunning image quality
- High Brightness 3D Full HD, 480Hz active shutter technology allows you to enjoy thrilling
  3D adventures in the comfort of your own home
- Installation Flexibility Auto vertical and sliding Horizontal keystone correction + zoom
- Split Screen Feature Project two images side-by-side, making sure you don't miss out on any of the action
- Captivating Sound Enjoy amazing audio with two built-in 10W speakers



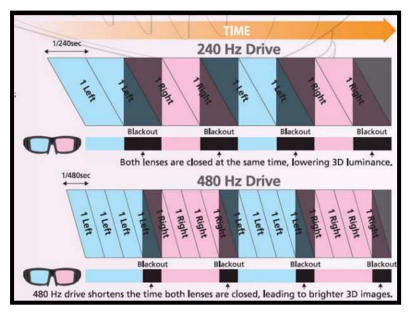
#### **Target Market and Positioning**

The Epson EH-TW6000 is the latest high performance home theatre projector from Epson. Designed with ease of use in mind, the 3D ready Full HD projector can be set up within minutes. The Vertical and Horizontal keystone allows you to project from virtually any angle; while the built in speakers complete the immersive cinema experience.

#### **FEATURES AND BENFITS:**

#### **High Contrast Ratio**

Featuring Epson's inorganic C2Fine D9 LCD panels, the EH-TW6000 delivers superb image quality and outstanding clarity. Blacks are truly black, meaning the audience can see every detail, just the way the director intended.



#### **High Brightness 3D**

A major hurdle in all 3D is maintaining brightness. Epson has addressed this by using a 480 Hz Active Shutter system rather than the traditional 240 Hz System.

Epson's 480 Hz drive system minimizes the blackout time of 3D glasses. The less time the lenses are closed, the more light can come through, resulting in a brighter image

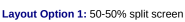
#### **Installation Flexibility**

A powerful 1.6x Optical zoom teamed with vertical and horizontal keystone correction makes projector placement a breeze. The TW6000 automatically corrects the image vertically. And for horizontal image correction just move the easy-slide control bar to make the necessary adjustments.

#### **Split Screen Feature**

Project two images (video or still) side-by-side from two different sources simultaneously. Choose from three layout options. You can swap the images as well as choose the source for audio.







Layout Option 2: Main image on left



Layout Option 3: Main image on right

Captivating Sound - Enjoy amazing audio with two built-in 10W speakers



## Pricing and Information

Product Code	Description
V11H421053	Epson EH-TW6000

### Part numbers and dimensions

Description	Part Number	Barcode	
Epson EH-TW6000	V11H421053	9314020610684	
<b>Product Dimensions</b>			
Max dimensions - W x H x D	420 x	420 x 137.3 x 365mm	
Weight		6kg	
Package Dimensions			
Dimensions - W x H x D	501 x	501 x 310 x 438mm	
Weight		8.5kg	

### Accessories

Part Code	Description
V12H483001	3D Glasses - ELPGS01
V12H484001	External Emitter - ELPIE01
V13H010L68	Lamp - ELPLP68
V13H134A38	Air Filter - ELPAF38
V12H003B22	Ceiling Mount - ELPMB22

## **Specifications**

Product Specifications	EH-TW6000	
Native Resolution	1080p	
Aspect Ratio	16:9	
Zoom Ratio	1 – 1.6	
Lamp	230W UHE (E-TROL)	
Light Output	2,200 lumens	
Colour Light Output	2,200 lumens	
Contrast Ratio	20,000:1	
Keystone Correction - Vertical	-30 to +30 degrees	
Keystone Correction – Horizontal	-30 to +30 degrees	
Noise Level (ECO)	24dB	
3D Formats	Side by Side, Top and Bottom, and Frame Packaging	
HDMI	X2	
Component	X1	
S-Video	X1	
Composite	X1	
PC	X1	
USB A	X1	
RS-232c	X1	
Trigger-out	-	

