Projection Lens

Lens Shift Range

Brightness High Brightness Mode

Contrast

Projection System Projection Method Specification of Main Parts

Liquid Crystal Display with MLA Front / Rear / Ceiling Mount Size: 0.7" wide; Driving Method: Poly-silicon TFT Active Matrix;

Pixel Number: 1280 x 720 pixels; Native Resolution: 720P; Aspect Ratio: 16:9; Pixel Arrangement: Stripe; Refresh Rate: 50Hz or 60Hz (based on input signal); Type: Manual zoom / focus; F-number: 2.1 - 2.8; Focal Length: 21.4 - 31.7 mm;

Type: 170W UHE Lamp / E-TORL; Life: 3000h in low lamp mode Lamn

Epson EMP-TW600

1700h in high lamp mode (Colour mode: Dynamic / Living room / sRGB / Natural / Theatre

5000 -1

85 % (Tvp.)

Brightness Uniformity Colour Reproduction Full-colour (16.77 million colours)

Remote Control Infrared Receiver Directivity **Effective Scanning Frequency**

Screen Size (Projected distance)

Range (Analog) Adjustment Function

(Colour modes: Theatre black 1/ Theatre black 2)

30-300 inch (0.88-9.16 m) (Wide) - 30-300 inch (1.33-13.65 m) (Tele) Vertical:100 % max.(Upward and downward) - Horizontal:50 % max. (Left and right)

1600 ANSI Im (Colour mode: Dynamic)

Colour Modes

Dynamic, Living room, sRGB, Natural, Theatre, Theatre black 1, Theatre black 2

Right/Left: -30 to +30 degrees / Upper/Lower: -30 to +30 degrees

Pixel Clock: 13.5 MHz to 110 MHz; Horizontal: 15 KHz to 92 KHz; Vertical: 50 Hz to 85 Hz

Projector / Remote Control: Keystone (Vertical) / Brightness / Contrast / Tint / Saturation / Input signal Tilt Angle: 0 to 2.1 degrees: Keystone Correction: Vertical: -15 to +15 degrees:

Epson Cinema Filter: Controlled automatically with colour mode (ON:Theatre / Theatre black 1 /

Theatre black 2 / Natural / s-RGB, OFF: Living room / Dynamic); Auto Iris: Controlled automatically adjusting to video source; Epson Super White: Controlled automatically adjusting to video source;

Customized Gamma Adjustment: Adjustable in 9 points; Six-Axis colour Adjustment: Users can adjust the hue

and saturation of each colour RGBCMY (red, green, blue, cyan, magenta, yellow) Advanced Sharpness Adjustment: High-band Enhancement / Low-band Enhancement /

H-Sharnness / V-Sharnness

Video I/O Component Input

Input Signa

Dimension

Input Signal Video Standard: 525i / 625i / 525P / 625P / 750P / 1125i: Video Signal: Component video

(Analog Y level 0.7V 75 ohm / Cr Cb level +/-0.35V 75 ohm / sync.negative 0.3V or 3-state+/-0.3V on Y)

RCA x 3 (Red / Green / Blue)

Composite / S Input Input Signal Video Standard: NTSC / NTSC4.43 / PAL / M-PAL / N-PAL / PAL60 / SECAM:

Video Signal: Composite video (1.0Vpp/ Sync.negative, 75 ohm) / S-Video (Luminous 0.714Vpp,

Chrominous 0.286Vpp. 75 ohm)

S-Video: Mini DIN 4pin: Video: RCA (Yellow) x 1

Input Terminal SCART Input

Video Standard: 625i / 525i; Video Signal: RGB video (0.7Vp-p 75 ohm), Sync:CVBS (1.0Vpp / Input Signal

Input Terminal D4 + RCA (in common with D4 and composite Video Terminal) Analog RGB

Native: 750P; Resize: 1280 x 1024 / 1360 x 768 / 1024 x 768 / 800 x 600 / 640 x 480 / Display Performance

525i / 625i / 525P / 625P / 1125i

Signal Type: Separate signal: Video Signal: Analog (0.7V p-p.75 ohm / Mac0.714Vp-p. 75ohm):

Sync. Signal: Separate (positive & negative, bi-polarity 2-5Vpp) / Composite (positive & negative, bi-polarity

2-5Vpp) / Sync-on-green (negative, 0.3Vpp) Video: Mini D-sub 15pin x1 Blue-molding

Input Terminal HDMI

Video Standard; 525i / 625i / 525P / 625P / 750P / 1125i; Input Signal

Video Signal: TMDS

Input Terminal Video: HDMI x 1 Control I/O

Serial I/O I/O Terminal: Mini D-sub 9 pin x 1; I/O Signal: RS-232C;

Lock Function Key-lock, Child-lock

Operating Temperature 5 °C to 35 °C <41 °F to 95 °F> Power Supply Voltage 100-240 VAC ± 10%, 50/60 Hz

Power Consumption

Lamp ON: 250 W (Lamp high brightness), 200 W (lamp low brightness); Standby: 4.5 W

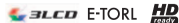
Exclude feet / maximum dimension: 406 mm (W) x 310 mm (D) x 125 mm (H) / 406 mm (W) x 327 mm (D) x 143 mm (H);

Silent Mode: 26 dB (Colour mode: Theatre black 1 / Theatre black 2)

Supplied Accessories Power Cable: Power Cable (3 m), Remote control, Battery (LR6 <AA> x 2), SCART adaptator, User's Manual Set **Optional Accessories** Lamp, air filter, ceiling mount kit, screen, computer cable, soft carrying bag









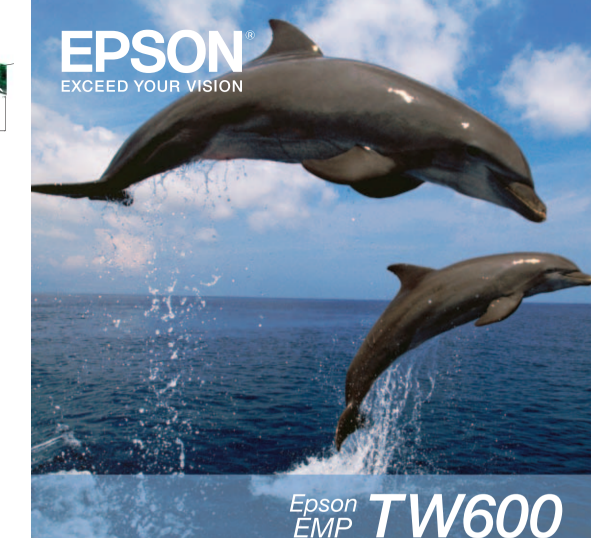


For further information please contact your local Epson office or visit www.epson-europe.com Austria 0810/20 01 13 (0,07 €/Min.) Belgium 070/350120 (0.1735 €/Min.) Czech 800 / 142 052 Denmark 44 50 85 85 Finland 0201 552 091 France 0892 899 999 (0,34€/min) Germany 01805/23 41 10 (0,12 €/Min.) Greece 210-624431 Hungary 06800 147 83 Italy 02-660321 10 (0,12 €/Min.) Luxemburg 900/43010 (0,24 €/mn.) Middle East +9714 8818934 Netherlands 0900-5050808 (0.05 €/oproep + 0.15 €/Min.) Norway 22 06 42 80 Poland 0-0-800 4911299 (0,16 zł/min.) Portugal 707 222 111 Russia (095) 777-03-55 Slovakia 0850 111 429 South Africa (+2711) 465-9621 Spain 93 582 15 00 Sweden 077-140 01 35 Switzerland 0848 448820 (4-8 cent./mn.) Turkey (0212) 3360303



Screen Diagonal (inches)

in metres (M)





Enjoy DVDs, TV, video games or sports at home and in style with the High Definition ready Epson EMP-TW600. Your blank white wall can become an impressive 60" screen in a matter of seconds when you plug in and play this stylish projector from Epson.

The future looks bright

Embedded with advanced technology, Epson home cinema is helping to define the future of viewing. High Definition ready, it's all set to handle images from digital TV, giving you outstanding clarity. With the amazing brightness of 1600 lumens and contrast ratio of 5000:1, you can watch programmes even in broad daylight.

Big screen, small space

You dont need a large room to project a big screen. You can create an amazing 60" image at 1.5 metres from the screen.

Bright, natural images

The latest 3LCD Imaging technology gives you brighter images, more accurate colour reproduction and finer grey scaling. All of which makes it easy on the eye. The unique Epson Cinema Filter ensures all the colours of the natural world project in their full glory.

Key features

- Native 16:9 resolution for a true cinema experience (720p)
- Excellent definition with 5000:1
 best-in-class contast
- Future proof and High Definition ready
- Daylight viewing with 1600 ANSI lumens
- 7 colour modes adjust fast to changes in lighting
- 10-bit processing for accurate colour reproduction
- Back-lit remote control for ease of use in the dark

7W60C

Cuiet operation (only 28db in low brightness mode) Future-proof with HDMI connectivity Epson's 3LCD technology achieves bright, natural images and smooth, sharp video playback

Make vourself at home

The stylish Epson EMP-TW600 is set to revolutionise your home entertainment. Why save the big screen for movies when you can just as easily watch TV, play video games and more. In fact, with multi-media capabilities, you can plug in all your existing equipment to enjoy larger than life images direct from:

- TV
- DVD
- Digital camera
- Digital set-top box
- Video games
- PC

Project from almost any angle

Thanks to Epson technology you can position the projector off-centre or on the ceiling and still get a sharp picture with no distortion. That way everyone can enjoy world-class action from the front row. Whether you mount your projector on a shelf or the ceiling, or put it on the coffee table, the easy-to-use Horizontal and Vertical lens shift will find and display your optimum picture in seconds.