



Epson EMP-TW2000 Home Theatre Projector Specification Sheet

Unveiling the world's finest real Hi–Defenition Projector. Featuring a new generation of revolutionary Crystal Clear Fine.

3			
PRODUCT TYPE	Home Theatre Projector	rs	
PRODUCT NAME	Epson EMP-TW2000		
PRODUCT CODE	V11H262053		
PROJECTION SYSTEM	RGB Liquid Crystal Display		
PROJECTION METHOD	Front / Rear / Ceiling Mount		
SPECIFICATION OF MAIN F	PARTS		
LCD	Size	0.74 inches wide panel MLA (C2 Fine, D7, 12Bit)	
	Driving method	Poly-Silicon TFT Active Matrix	
	Native resolution	1080P Full HD (1920 x 1080)	
	Pixel number	2073600 pixels (1920 x 1080 pixels) x 3	
	Aspect ratio	16:9	
	Pixel arrangement	Stripe	
	Refresh Rate	50Hz or 60Hz (based on input signal)	
PROJECTION LENS	Туре	manual: zoom / focus	
	F-number	2.0 - 3.17	
	Focus length	22.5 - 47.2mm	
	Zoom ratio	1.0:2.1	
LAMP	Туре	170 W UHE E-TORL Lamp	
SCREEN SIZE (PROJECTED DISTANCE)	30 to 300 inch (0.87m to 9.03m) (Wide) 30 to 300 inch (1.88m to 19.15m) (Tele)		
LENS SHIFT RANGE	Vertical: 96.3% max. (upward & downwards) Horizontal: 47.1% max. (Left and Right)		
BRIGHTNESS			
	High Brightness Mode	1600 ANSI lumens Colour Mode (Dynamic, Zoom: Wide, Lens shift: V10 / H Centre)	
CONTRAST	50000:1 (Colour Mode: Dynamic, Lamp brightness: Zoom: Wide, Lens shift: Full, Auto iris: On)		
COLOUR PROCESSING	Full 10 bit		
COLOUR REPRODUCTIVITY	Full Colour (1.07 Million Colours)		
COLOUR SPACE	115% of NTSC		
VIDEO QUALITY	Interlace - Progressive conversion 3D Y/C separation, Noise reduction		
EFFECTIVE SCANNING FR	EQUENCY RANGE (Anal	og/Digital)	
PIXEL CLOCK	13.5MHz to 150MHz		
HORIZONTAL	15 to 80KHz		
VERTICAL	24Hz, 50 to 85Hz		
ADJUSTMENT FUNCTION			
PROJECTOR / REMOTE CONTROL	Brightness / Contrast / Tint / Saturation / Input signal etc.		
TILT ANGLE	0 to 2.1 degrees		
KEYSTONE CORRECTION	N/A		
EPSON CINEMA FILTER	Controlled automatically with color mode (ON: Theatre Modes / Natural / x.v colour, OFF: Living Room / Dynamic)		
AUTO IRIS	Controlled automatically adjusting to video source (Available at colour mode except x.v. Colour, User selectable ON/OFF on OSD)		
EPSON SUPER WHITE	Controlled automatically adjusting to video source (Available at Natural/Theatre/Theatre Black 1 and 2; user selectable ON/OFF on OSD)		
2:2 PULL DOWN (1080p/24 fps Capability)	On/Off (Default off, HDMI & Component input only)		
FAN NOISE			
HIGH BRIGHTNESS MODE WHISPER MODE	32dB (Colour mode: Dynamic Lamp brightness: High) 24dB (Colour mode: Theatre Black 1 and 2)		

ANALOGUE RGB I/O				
DISPLAY PERFORMANCE	Native	1125p		
	Resize	1280 x 1024 / 1360 x 768 / 1024 x 768 / 800 x 600 / 640 x 480 / 1125p / 1125i / 750p / 625p / 525p / 625i / 525i		
INPUT SIGNAL	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)		
INPUT TERMINAL	Video	Mini D-sub 15 pin x 1 Blue molding		
HDMI Ver.1.3				
DISPLAY PERFORMANCE	Native	1125p		
	Video standard	1125p / 1125i / 750p / 625p / 525p / 625i / 525i		
	Video signal	TMDS (Signal for HDMI)		
	Input Terminal	HDMI(V1.3) x 2		
VIDEO I/O				
COMPONENT INPUT				
INPUT SIGNAL	Video standard	1125p / 1125i / 750p / 625p / 525p / 625i / 525i		
	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)		
INPUT TERMINAL		RCA x 3 (Red / Green / Blue)		
COMPOSITE / S VIDEO				
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)		
INPUT TERMINAL	S-Video	Mini DIN		
	Composite Video	RCA (Yellow) x 1		
CONTROL I/O		D sub 0 size s 1		
SERIAL I/O	I/O terminal	D-sub 9 pin x 1		
LOCK FUNCTION	I/O signal	RS-232c		
OPERATING	Operation Lock & child-lock			
TEMPERATURE		5°C to 35 °C (41°F to 95 °F) at 20% ~ 80% Humidity		
DIRECT POWER ON	Yes	de la		
COOL-DOWN PERIOD		Approx 16 seconds		
POWER SUPPLY VOLTAGE POWER CONSUMPTION	100-240 VAC ±10%, 50/60Hz 240W (Lamp High), 200W (Lamp Low)			
DIMENSIONS				
EXCLUDE FEET	406mm(W) x 310	mm(D) x 124mm(H)		
MAXIMUM DIMENSION	406mm(W) x 353mm(D) x 143mm(H)			
WEIGHT	Approx. 5.6kg			
ACCESSORIES				
POWER CORD	3m			
REMOTE CONTROL	Stick type (backlight)			
BATTERY	Alkaline, AA x2 (Included)			
USER'S MANUAL	Included			
LENS CAP	Included			
WARRANTY*	3 years * including lamp			
* For more information visit Epson Projector Warranty				
Product Options				
Product Code	Item Code	Description		
V13H010L39	V13H010L39	Lamp		

Usage Conditions

Epson products are designed and made to give highly reliable use and long life when used according to its specifications. With any system, product or device used in situations where human life may be involved or at risk, Epson advises that you should take all necessary steps to ensure the suitability of your Epson product for inclusion in your system, and recommends that you include fail-safe procedures and redundancy support or backup equipment in your system, to maintain the maximum safety margin and optimum system reliability. Examples include but are not limited to – do not interfere with any electrical components within the device, do not use items supplied with the product for purposes other than as intended by Epson (ie mains cords, inks, CDs, plastic wrapping) and do not make modifications to the product.