# HP ep7100 Home Cinema Digital Projector Series



# hp

HP's range of dedicated home cinema digital projectors, delivering a big screen experience with superior image quality, life-like colours and above average contrast while at the same time being intuitive and easy to use.

Designed for movie enthusiasts who are looking for a stylish home cinema projector which provides significantly better image quality, ease of use and colour stability than other conventional or multipurpose projectors.

### Outstanding image quality with crystal clear projection and truly life-like colours

- 16:9 widescreen and 4:3 display capability.
- Crystal clear and sharp SVGA or XGA resolution (800 x 600/1024 x 768 pixels).
- Outstanding contrast of 1600:1 for eye-catching and detail rich images.
- Video optimised 6 segment colour wheel producing significantly more accurate and realistic colours than comparable multipurpose or business projectors.
- High-quality video processing for a smooth, flicker-free image and a reduction of potential image noise and disturbing interpolations.

### Enjoy the easy and intuitive way to control and install these high-tech projectors.

- Advanced electronical keystoning let's you easily compensate vertical image distortion when the projector is used at an angle to the screen.
- Buttons on the back-lit remote control are organised in the same way as you will find them on the projector.
- Change between different video modes with one button.
- The optical zoom allows you to create a diagonal image size of 2 m at a distance of only about 3 m.

### Experience HP reliability and long term durability.

- Extra long 4,000 hours lamp life.
- Features latest DLP<sup>™</sup> technology preventing the colour degradation experienced over time with LCD projectors.
- Ready for future High Definition TV (HDTV).
- High-quality Carl Zeiss\* lens.

\*Optics by Carl Zeiss is a trademark of Carl Zeiss Inc.



HP ep7112 Home Cinema Digital Projector



HP ep7122 Home Cinema

Digital Projector



## **Technical specifications**

# **Ordering information**

•			
L1750A HP ep7112 Home Cinema Digital Projector, AC 3-conductor power cord (3 m, 10 ft), wireless remote control, 6 m composite video cable, 6 m s-video cable, multi-language user's guide (CD-ROM), multi-language quick start card, battery x 2, warranty card		1600:1 JBMA full-on/full-off	Image contrast
		HP ep7112: True SVGA (800 x 600 pixels) with 16:9 widescreen and optional 4:3 display capability HP ep7122: True XGA (1024 x 768 pixels), with 16:9 widescreen and optional 4:3 display capability	Display resolution
		HP ep7112: Native SVGA (800 x 600) – scales up from VGA (640 x 480) and scales down from XGA (1024 x 768) HP ep7122: Scales up from VGA (640 x 480) and scales down from XGA (1024 x 768)	Resolutions supported through scaling
		HP ep7112: DLP" with 0.55" 12 degree tilt DMD and video optimised 6 segment (RGBRGB) colour wheel HP ep7122: DLP" with 0.7" 12 degree tilt DMD and video optimised 6 segment (RGBRGB) colour wheel	Image technology
L1751A HP ep7122 Home Cinema Digital Projector, AC 3-conductor power cord (3 m, 10 ft), wireless remote control, 6 m composite video cable, 6 m s-video cable multi-language user's guide (CD-ROM), multi-language quick start card, battery x 2, warranty carc		HP ep7112: 840 (max) ANSI lumens HP ep7122: 1020 (max) ANSI lumens	Brightness
		< 34 B(A) at 23° C	Noise level
		Out of package: 386 x 365 x 205 mm, packaged: 641.4 x 558.8 x 278.6 mm	Dimensions (w x d x h)
		Out of package: 5.7 kg, packaged: 9.3 kg	Weight
		24-bit, 16.7 million colours	Colour
		80%	Uniformity
		oint 0.283, 0.304	Projector colour coordinates of white poin
Cable		F/2.4 max, 1.16:1 manual Zoom Focus	Lens
HP HDTV (RGB) 6 m Cab	L1714A	Adjustable from 0.8 to 6.9 m (diagonal)	Projection size
HP S-Video 6 m Cab	L1715A	Approximately 1 to 10 m	Throw distance
Digital Imaging Accessorie		Horizontal frequency: 31-60 kHz, vertical frequency: 43-85 Hz	Display scan frequency
HP SCART to Composite	L1717A	128% of image above the centre line	Offset
S-Video with Audio Adapte		Vertical ± 20° (40° total) Advanced electronic keystone correction	Keystoning
HP DVI to VGA Adapter	L1718A	Via DVI-to-VGA adapter: XGA, SVGA, VGA, Mac, SXGA, Mac LC 13 in, Mac II 13 in, Mac 16 in, Mac 19 in, Mac G4, i Mac DV	Signal interface
HP ep7100 series/ep901 Lamp Modu	L1731A	Wireless remote for basic functionality Lamp broken: red; temperature warning: red; power: blue	User interface
HP ep7100 serie Ceiling Mou	L1733A	User-friendly multilingual On Screen Display (OSD) Lens cover control	
HP HDTV Mobi 60-inch Scree	L1740A	EU (EMC Directive), USA (FCC Rules), Australia (ACA), New Zealand (MoC), Canada (DoC), China (Requirements for Class B Products, Class A when connected to LANs), Japan (VCC registered), Korea (RRL certified), Taiwan (BCIQ certified)	Certifications
HP HDTV Mobi 80-inch Scree	L1741A	Brightness, Contrast, Sharpness, Color saturation, Tint, Color space, Color settings, Keystone, Wide-screen mode, Picture mode, Standby lamp delay	Adjustable features
p7122 Home Cinema Projector on	*HP e	Monaural speaker, 5-watt peak output	Speakers/microphone
Optional warranty extension		NTSC 3.58 MHz and 4.43 MHz; PAL B, D, G, H, I, M, N; SECAM B, D, G, K, K1, L; HDTV (480i/p, 575i/p, 720p, 1080i)	Video compatibility
3 years Unit Exchance	U4802E	Composite Video Input (RCA x 1)	External I/O Ports
	U8136E	S-Video Input (Mini DIN 4-pin x1)	
3 years Repair & Retu		Component Video Input (RCA x 3)	
2 years Unit Exchange	U8228A	Stereo-in (RCA x 2) USB for service upgrades DVI-I Input*	
		Universal AC 90-265 V, 47/63 Hz with PFC that meets EN 61000-3-2 Class D for input harmonics	Power requirements
		100 to 240V at 50 to 60 Hz	Power consumption
		210-watt lamp; 4,000 hours lamp life	
		Environmental ranges: operating temperature: 10 to 40° C, operating humidity: 20 to 80% RH, storage temperature: 20 to 60° C, storage humidity: 20 to 80% RH	Operating environment
		Yes, with optional HP ceiling mount	Mounting capability
		One-year limited hardware warranty on digital projector; one-year limited hardware warranty on lamp module or 1,000 lamp hours (which ever comes first)	Warranty
		24/7 free email/web support and free telephone support for basic set-up, installation, and troubleshooting in EMEA during and	Service & support

\*HP ep7122 Home Cinema Projector only

http://www.hp.com

For more information, please call your local HP sales office or representative: Austria: 0800 242 242, Algeria: (0)61 56 45 43, Bahrain: 800 728, Belgium: (078) 15 20 30 (0.0496 EUR/min), Bulgaria: (+359) 2960 1940, Croatia: (+385 1) 60 60 200, Czech Republic: (00 420 2) 261 108 108 (Prague), Denmark: 48 12 10 00, Egypt: 532 5222, Estonia: (+372) 6813 823, Finland: (+358) 0205350 or 0205 350, France: (1) 69 82 6060, Germany: 0180 532 6222 (12 Cent/min), Greece: (01) 678 96 00, Hungary: (+36) 1 382-1111, Iceland: (354) 570 1000, Ireland: + 353 1 6158200, Israel: (972) 9 8304848, Italy: (02) 92121, Kazakhstan: +7 (3272) 980 824, Latvia: (371) 800 80 12, Lithuania: 8 800 10000 or 8 2 203333, Luxembourg: (+352) 263 160 34, Middle East: 00971 4 883 4427, Morocco (African Region): +212 22 40 47 47, Netherlands: (020) 5476666, Norway: 22 735600, Poland: infolinia: 0-800 122 622, Portugal: (808) 206 001, Romania: (+401) 205 3300, Russia: +7 (957) 97 35 00, Saudi Arabia: 800 124 4646, Serbia/Montenegro: +381 11 201 99 00, Slovakia: +421-2:50222111, Slovenia: +3861 2307 420, South Africa: 0800 118 883, Spain: (91) 634 88 00, Sweden: (08) 444 2000, Switzerland: 0848 88 44 66, Tunisia: 71 891 222, Tarkey: +90 (216) 579 71 71, UAE: 8004910, UK: 08705 474747, Ukraine: +380 44 490 61 20.

DLP<sup>™</sup> technology by Texas Instruments offers crystal clear images with superior quality





©2004 Hewlett-Packard Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP Products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be liable for technical or editorial errors or omissions contained herein.