# HP ep7100 Home Cinema Digital Projector Series





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.

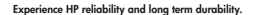
Designed for movie enthusiasts who are looking for a stylish home cinema projector which provides significantly better image quality, ease of use and colour stability than other conventional or multipurpose projectors.



- 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.



- 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.



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



HP ep7112 Home Cinema Digital Projector



HP ep7122 Home Cinema Digital Projector



<sup>\*</sup>Optics by Carl Zeiss is a trademark of Carl Zeiss Inc.

# **Technical specifications**

Image contrast	1600:1 JBMA full-on/full-off
Display resolution	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
Resolutions supported through scaling	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)
Image technology	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
Brightness	HP ep7112: 840 (max) ANSI lumens HP ep7122: 1020 (max) ANSI lumens
Noise level	< 34 B(A) at 23° C
Dimensions (w x d x h)	Out of package: 386 x 365 x 205 mm, packaged: 641.4 x 558.8 x 278.6 mm
Weight	Out of package: 5.7 kg, packaged: 9.3 kg
Colour	24-bit, 16.7 million colours
Uniformity	80%
Projector colour coordinates of white point	0.283, 0.304
Lens	F/2.4 max, 1.16:1 manual Zoom Focus
Projection size	Adjustable from 0.8 to 6.9 m (diagonal)
Throw distance	Approximately 1 to 10 m
Display scan frequency	Horizontal frequency: 31-60 kHz, vertical frequency: 43-85 Hz
Offset	128% of image above the centre line
Keystoning	Vertical $\pm$ 20° (40° total) Advanced electronic keystone correction
Signal interface	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
User interface	Wireless remote for basic functionality Lamp broken: red; temperature warning: red; power: blue User-friendly multilingual On Screen Display (OSD) Lens cover control
Certifications	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)
Adjustable features	Brightness, Contrast, Sharpness, Color saturation, Tint, Color space, Color settings, Keystone, Wide-screen mode, Picture mode, Standby lamp delay
Speakers/microphone	Monaural speaker, 5-watt peak output
Video compatibility	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)
External I/O Ports	Composite Video Input (RCA x 1) S-Video Input (Mini DIN 4-pin x1) Component Video Input (RCA x 3) Stereo-in (RCA x 2) USB for service upgrades DVI-I Input*
Power requirements	Universal AC 90-265 V, 47/63 Hz with PFC that meets EN 61000-3-2 Class D for input harmonics
Power consumption	100 to 240V at 50 to 60 Hz
Lamp	210-watt lamp; 4,000 hours lamp life
Operating environment	Environmental ranges: operating temperature: 10 to $40^\circ$ C, operating humidity: 20 to $80\%$ RH, storage temperature: 20 to $60^\circ$ C, storage humidity: 20 to $80\%$ RH
Mounting capability	Yes, with optional HP ceiling mount
Warranty	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)
Service & support	24/7 free email/web support and free telephone support for basic set-up, installation, and troubleshooting in EMEA during and out of warranty; calls will be charged at standard phone rates.

<sup>\*</sup>HP ep7122 Home Cinema Projector only

## **Ordering information**

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

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  $\times$  2, warranty card

Cables

L1714A	HP HDTV (RGB) 6 m Cable
L1715A	HP S-Video 6 m Cable
	Digital Imaging Accessories
L1717A	HP SCART to Composite/ S-Video with Audio Adapter
L1718A	HP DVI to VGA Adapter*
L1731A	HP ep7100 series/ep9012 Lamp Module
L1733A	HP ep7100 series Ceiling Mount
L1740A	HP HDTV Mobile

L1741A

\*HP ep7122 Home Cinema Projector only

60-inch Screen

HP HDTV Mobile 80-inch Screen

### Optional warranty extension U4802E 3 years Unit Exchange U8136E 3 years Repair & Return U8228A 2 years Unit Exchange

### 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, **Lecland**: (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 5 2103333, **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**: infolinic: 0-800 122 622, **Portugal**: (808) 206 001, **Romania**: (+401) 205 3300, **Russia**: +7 (095) 797 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, **Turkey**: +90 (216) 579 71 71, **UAE**: 8004910, **UK**: 08705 474747, **Ukraine**: +380 44 490 61 20.

DLP™ technology by Texas Instruments offers crystal clear images with superior quality







