

Acer PD723P Projector

DLP Technology – Ultra Bright and Quiet Projector

*The impressive PD723P is a high brightness projector that adds a whisper to ambient noise level, while proving leading image projection with high rate of color convergence. **The PD723P is ideally suited for use in conference rooms and other venues for large audiences.***

A Brilliant Perspective

The PD723P works very well in larger venues via a projected brightness of **3100 Ansi lumens**. Optimal colour convergence and a 2000:1 contrast ratio ensure crisp and very clear images.

Economy Mode

Economy mode uses less power and reduces noise (26dB), while boosting lamp life (3000 hours). The Acer PD723P allows the audience to listen to a presentation without being distracted by the hum of the cooling fans.

Personal Info on Start Up Screen

This projector lets you select your own projector start up image (a company logo or personalized picture) or capture any current image for a start up screen. User information can be indicated on the start up screen as well.

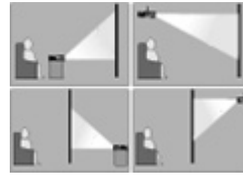
Remote Control and PIP (Picture in Picture)

Handy remote control with PgUp, PgDn, mouse and laser pointer functions ensure easy coordination and use. A built in RS-232 connector enables the use of long distance remote wire control.

The Acer PD723P projects content from various external sources with PIP technology so you can quickly and easily cross reference or highlight important points.

Installation Flexibility

Fully compatible with the latest digital equipment and sophisticated notebooks, this projector can be installed for either floor-mounted or ceiling-mounted applications.



Excellent Connectivity

Supports multiple connectivity options and easy-to-use features for direct connection and projecting data from multiple digital and video devices.



Peace of Mind

With Acer as your partner, you are assured full support from the world's second largest PC manufacturer and a leader of information technology patents & copyrights. All Acer projectors come with a 2 year warranty. Lifetime technical support is accessible through Acer's service hotline from 8am-7pm Mondays to Fridays to provide complete peace of mind.



Acer PD723P Projector

DLP Technology – Ultra Bright and Quiet Projector

Specifications	Acer PD723
Projection system	DLP
Resolution	Native: XGA (1,024 x 768) Maximum: UXGA (1,600 x 1,200)
Computer compatibility	IBM PC and compatibles, Apple Macintosh, iMac, and VESA Standards: SXGA, XGA, VGA (resizing)
Video compatibility	NTSC (3.58/4.43), PAL (B/D/G/H/I/M/N), SECAM (B/D/G/K/K1/L), HDTV (720p, 1080i), EDTV (480p, 576p), SDTV (480i, 576i)
Aspect ratio	4:3 (native), 16:9
Contrast Ratio	2000:1
Displayable colours	16.7 million colours
Brightness	3100 ANSI Lumens, 2,400 (economy)
Projection Lens	F / 2.4 to 2.6, f = 28 to 33.6 mm 1:1.2 manual zoom and manual focus
Projection screen size (Diagonal)	24.6" (0.625 m) to 295.2" (7.5 m)
Projection distance	3.94' (1.2 m) to 39.37' (12 m)
Throw ratio (at 2 m)	49"
Horizontal scan rate	31.5 to 100 kHz
Vertical refresh scan rate	43 to 120 Hz
Lamp type (user replaceable)	250 W UHP
Lamp life*	2,000 hours, 3000 hours ECO
Keystone correction	+/-16 degrees
Audio	2 internal speaker with 2 W output
Weight	7.5 lbs. (3.4 kg)

Dimension	330 x 269 x 100 mm (13 x 10.6 x 3.94)
Remote computer control	laser pointer with mouse function
Picture in picture	Yes
Power supply	AC input 100 to 240 V auto-switching power supply
Power consumption	315 W
Operating temperature	5°C to 35°C / 41°F to 95°F
Noise level	28 dB , 26 dB ECO
Uniformity	85%
I/O connectors	Computer input: ■HDB 15-pin D-sub (VGA/component/HDTV) ■3.5 mm audio mini jack ■RS232 connector (used for dealer service purposes only) ■30 pin DVI-I connector AV input: ■ HDB 15-pin D-sub (VGA/component/HDTV, same as above) ■Composite video RCA jack ■S-video mini DIN ■3.5 mm audio mini jack (same as above) Output: ■15-pin D-sub for monitor loop through ■ 1 USB connector for Remote Computer Control ■3.5 mm audio mini jack
Standard accessories	AC power cord VGA cable (15-pin D-sub) Composite video cable (RCA) S-video cable VGA (D-Sub) to component/HDTV adapter USB cable Audio Cable (Mini to Mini phone Jack) Audio Cable (Mini to 2 RCA phone Jacks) DVI to VGA Remote Control with laser pointer Battery x 2 for Remote Controller User's guide (CD ROM) Quick Start Card Lens Cap Carrying Case

* Depending on usage