



PD115 Portable DLP™ Projector Versatile Projection

The PD115 is an easy to use digital projector that enables the user to focus on the big picture and to rely on the comfort of easy to use settings for perfect synchronisation with notebook, home PC or Home Entertainment System

The PD115 is the ideal solution for next generation home cinema systems and is also the reliable work tool for small to medium office environments requiring a reliable semi-stationary projector delivering a high return on investment.

- For budget-orientated Users, the PD115 provides thanks to the use of the advanced DLP™ most updated technology a long-lasting and amazing crystal clear quality of image.
- Native SVGA resolution 800x600 (up to SXGA 1,280x1,024) with a contrast ratio of 2000:1 guarantees that your images have a perfect contrast which optimizes all video sessions in your presentations, at school or at home.
- Thanks to its 2100 ANSI Lumens in normal mode, you will not worry about presentations taking place in big conference rooms nor will you hear the 31dB of the PD113P in a smaller committee.
- Home Cinema applications will be as comfortable thanks to its Eco Mode still providing 1500 ANSI Lumens with only 29dB.
- Fully compatible with NTSC, PAL, SECAM, HDTV as well as with all sophisticated notebooks installed within any modern business environment today.
- Provides all the necessary In/Outputs for a perfect Entertainment.
- Keystone correction allows a very fast adjustment of the image.
- Remote control with laser pointer and an easy-to-use bag simplifies your life.

DLP™ A TECHNOLOGY BY TEXAS INSTRUMENTS	Contrast Ratio	Weight	Aspect Ratio	Resolution
	2000:1	2.3 kg	4:3 / 16:9	SVGA



Acer House
Poyle Road
Colnbrook
Slough
SL3 0QX2
Telephone: 01753 699200
Facsimile: 01753 699201
Web site • www.acer.co.uk
02/11/2005
Registered in England No. 2252821



Specifications	Acer PD115
Projection System	DLPTM
Resolution	NativeSVGA(800x600),Maximum SXGA (1,280 x 1,024)
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 Colors	16.7 Million Colors
Brightness	2100 ANSI Lumens (Standard), 1,500 ANSI Lumens (ECO)
Projection Lens	F / 2.4 ~ 2.57, f = 18 ~ 21.57 mm 1:1.2 Manual Zoom and Manual Focus
Projection Screen Size (Diagonal)	31.2" (0.79m) ~ 312.5" (7.95m)
Projection Distance	3.94' (1.2m) ~ 32.8' (10m)
Throw Ratio	62.5"@2m
Horizontal Scan Rate	31 ~ 79 kHz
Vertical Refresh Scan Rate	50 ~ 85 Hz
Lamp Type	200 W User Replaceable NSH Lamp
Lamp Life	2,000 Hours (Standard), 3,000 Hours (ECO)
Keystone Correction	+/-15 Degrees
Projection Mode	Front, Rear, Front-Ceiling, Rear-Ceiling
Audio	One Internal Speaker with 2 watts Output
Weight	5.1 lbs (2.3Kg)
Dimension	256 x 198 x 92 mm (10.1" x 7.8" x 3.6")
IR Remote Control	Laser Pointer & PgUp/PgDn function
Power Supply	AC Input 100~240V auto-switching power supply
Power Consumption	250 Watts
Operation Temperature	5°C ~ 35°C / 41°F ~ 95°F
Noise Level	31 dBA (Standard mode), 29 dBA (ECO mode)
Uniformity	90%
Other Features	<ol style="list-style-type: none"> Empower Key A quick button on remote control or projector control panel for user easily to perform the following two Acer unique features. Acer eView Management A feature which allows user easily to select the optimal display mode for specific display content. Acer eTimer Management A feature which allows user to enable a Timer function during the presentation. A digit clock will be displayed on the screen while the timer is in counting. A reminder on the screen and an alarm sound will be activated when time is up. Acer eOpening Management A feature which allows user to customized their desired projector startup screen. Auto Shutdown A feature which allows the projector automatically turned off according to the setting time via OSD if the projector continuously no signal input
I/O Connectors	Computer Input:1 HDB 15-Pin D-Sub (VGA/Component/HDTV),1 3.5mm Audio Mini Jack AV Input:1 HDB 15-Pin D-Sub (VGA/Component/HDTV, same as above),1 Composite Video RCA Jack,1 S-Video Mini DIN,1 3.5mm Audio Mini Jack (Same as above) Output: 1 USB Connector for Remote Computer Control



Acer House
Poyle Road
Colnbrook
Slough
SL3 0QX2

Telephone:01753 699200

Facsimile: 01753 699201

Web site • www.acer.co.uk

02/11/2005

Registered in England No. 2252821