

Model Name	Acer P1200	Acer P1203	Acer P1206
Projection System	DLP®		
Display Panel	0.55" DarkChip™ 3 DMD		
Resolution	Native XGA (1,024 x 768) Maximum UXGA (1,600 x 1,200), 1080p (1,920 x 1,080)		
Aspect Ratio	4:3 (native), 16:9		
Contrast Ratio	3700:1		
Displayable colors	1.07 Billion Colors		
Brightness	2600 ANSI Lumens (Standard) 2080 ANSI Lumens (ECO)	3100 ANSI Lumens (Standard) 2480 ANSI Lumens (ECO)	3500 ANSI Lumens (Standard) 2800 ANSI Lumens (ECO)
Lamp Life	4000 Hours (Standard) 5000 Hours (ECO)	2500 Hours (Standard) 4000 Hours (ECO)	2500 Hours (Standard) 4000 Hours (ECO)
Projection Lens	F = 2.41 ~ 2.55, f = 21.79mm ~ 23.99mm 1:1.1 Manual Zoom and Manual Focus		
Keystone Correction	+/-40 Degrees (Vertical), Manual & Auto		
Noise Level	28 dBA (Standard mode) 25 dBA (ECO mode)	34 dBA (Standard mode) 31 dBA (ECO mode)	
Input Interface	Analog RGB/Component Video (D-sub), Composite Video (RCA), S-Video (Mini DIN), HDMI (Video, Audio, HDCP), PC Audio (Stereo mini jack)	Composite Video (RCA), S-Video (Mini DIN), HDMI (Video, Audio, HDCP),	
Output Interface	Analog RGB (D-sub)	Analog RGB (D-sub), PC Audio (Stereo mini jack)	

Feature highlights

- Prolific imagery
 Acer ColorBoost II +
 XGA (1024 x 768) resolution
 2600¹/3100²/3500³ Lumens and 3700:1 contrast ratio
 DLP[®] system design and 3D ready technology
 3X color-wheel rotation speed

Convenient installation Installation menu

- Installation menu Digital connectivity via an HDMI[™] port Multi-PC connectivity Acer Top-Loading lamp design Auto ceiling-mount correction Keystone correction (40° vertical) Auto keystone correction

Empowering usability Acer Empowering Technology Acer SmartFormat

- Wall color compensation
- Quick start

- Acer Instant pack Closed captioning Quick signal detection Windows[®] 7 Compliant

- Eco-friendly functionality
 Acer EcoProjection
 Longer lamp life (5000¹/4000⁴ hours)
- ECO mode
- Automatic safety shutdown Low noise level

¹ P1200 only. ² P1203 only. ³ P1206 only. ⁴ P1203, P1206 only.



Acer ColorBoost II + Technology ColorBoost II+ is a advanced which refines the waveform to improve optical color performance based on lamp spectrum and color wheel properties. ColorBoost II+ brings (1) Natural color temperature: Improving natural color temperature from a refined waveform to achieve optical color balance. (2) Content-based color brightness improvement: Combining Acer eView Management which offers varied scenario modes with color-specific refined waveform to improve color brightness according to content.



EcoProjection

DLP 3D ready With DLP 3D ready, user can view any 120 Hz 3D frame sequential content from a PC with appropriate 120 Hz graphic card and 3D stereoscopic player by wearing a DLP 3D glasses.

Acer EcoProjection Technology Acer EcoProjection is a complete environment-friendly power management solution that reduces standby power consumption by up to 50%, from 10 W to 5 W. Also featured in the Acer EcoProjection suite is Acer ePower Management for customized power-saving configurations.

About Acer Since its founding in 1976, Acer has constantly pursued the go al of breaking the barriers between people and technology. Focu sed on marketing its brand-name IT products around the globe, Acer ranks as the world's No. 3 vendor for total PCs and No. 2 for notebooks, with the fastest growth among the top-five players. A profitable and sustainable Channel Business Model is instrumental to Acer's continued growth, while the successful mergers of Gateway and Packard Bell complete the company's global footprint by strengthening its presence in the U.S., and enhancing its strong position in Europe Acer Inc. employs 5,000 people worldwide. 2007 revenues reached US\$14.07 billion. See www.acer.com for more information.







15-pin D-Sub for PC analog signal/ HDTV/ component video input

* Specifications vary depending on model

