Vivid display immersive 3D visuals







































Specifications

Model name	Acer X1230P	Acer X1237	Acer X1230PK
Projection system	DLP®		
Display panel	0.55" DarkChip [™] 3 DMD		
Resolution	Native XGA (1024 x 768) Maximum UXGA (1600 x 1200),1080p (1920 x 1080)		
Aspect ratio	4:3 (native), 16:9		
Contrast ratio	3000:1		2000:1
Brightness	2,500 ANSI Lumens (Standard) 2,000 ANSI Lumens (ECO)	3,000 ANSI Lumens (Standard) 2,400 ANSI Lumens (ECO)	2,300 ANSI Lumens (Standard) 1,8400 ANSI Lumens (ECO)
Lamp life	3,000 hours (Standard) ; 4,000 hours (ECO)		
Projection lens	F = 2.56 ~ 2.8, f = 21.00mm ~ 23.00mm 1:1.1 Manual Zoom and Manual Focus		
Keystone correction	±40 degrees (vertical), manual		±40 degrees (vertical), manual and auto
Audio	One internal speaker with 2 watt output		
Noise level	31 dBA (standard) / 26 dBA (ECO)		33 dBA (standard) / 28 dBA (ECO)
Input interface	Analog RGB / two component video (D-Sub) Composite video (RCA) S-Video (mini DIN) PC audio (stereo mini jack)		Analog RGB / component video (D-Sub) Composite video (RCA) S-Video (mini DIN) PC audio (stereo mini jack)
Control interface	USB (Mini Type B) ; RS232 (Mini DIN)		
Output interface	Analog RGB (D-Sub)		

Feature highlights

- Vivid display

 Acer ColorBoost II + technology

 XGA resolution

 2300'/2500'/3000³ Lumens brightness and
 2000:1³/3000:1⁴ contrast ratio

 DLP® system design and 3D ready technnology
 Enhance usability

 Acer Empowering Technology

 Acer SmartFormat technology

 Bulit-in speaker

 Windows® 7 compliance

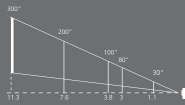
- Windows® 7 complianceInstant resume

Convenient installation

- Keystone correction (40° vertical)
- Auto keystone correction³
 Auto ceiling-mount correction³
 Eco-friendly functionality
 Acer EcoProjection technology
 Longer lamp life (4000 hours)

- ECO modeLow noise level











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.



DLP 3D readyWith 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 5 W to 1 W. Also featured in the Acer EcoProjection suite is Acer ePower Management for customized power-saving configurations.

