# Clear views, appreciable value





























## **Feature highlights**

- Sharp imageryUnique, elegant designAcer ColorBoost II technologyXGA resolution
- 2400 Lumens brightness and 2500:1 contrast ratio
   DLP® system design
   Smart usability

- Smart usability
  Short-throw projection
  Acer Empowering Technology

  Acer Edward Management with High Altitude Mode
  Acer eView Management with innovative Blackboard Mode
  Acer eTimer Management

  Acer SmartFormat technology
  Installation menu
  Keystone correction (40° vertical)

- Keystone correction (40° vertical)
   Auto keystone correction
   Quick start
   Quick detection
   Monitor loop-through

## • RS-232 port Nature-friendly functionality

- Acer EcoProjection technologyLonger lamp life (4000 hours)

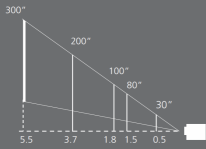
- Acer Instant Pack technology
  Automatic safety shutdown
  Digital zoom and pan
  3X color-wheel rotation speed
  Low noise level
  Built-in speaker

- PIN security
  Windows Vista® compliance

## Acer Projector X1230S Quick Spec

Model Name	X1230S
Projection System	DLP®
Display Panel	0.55" DarkChip™ 2 DMD
Resolution	Native XGA (1,024 x 768) Maximum SXGA+ (1,400 x 1,050), WXGA+ (1,440 x 900)
Aspect Ratio	4:3 (native), 16:9
Contrast Ratio	2500:1
Brightness	2,400 ANSI Lumens
Lamp Life	4,000 hours
Projection Lens	F = 2.5, f = 10 mm manual focus
Keystone Correction	±40 degrees (vertical ), manual
Short-throw Distance	Yes / 1.6 – 18 ft (0.5 – 5.5 m)
Audio	One internal speaker with 2 W output
Noise Level	26 dBA
Input Interface	Analog RGB / component video (D-Sub) Composite video (RCA) S-video (mini DIN) PC audio (stereo mini jack)







Acer Color Boost II Technology

Acer ColorBoost II optimizes multimedia performance for different scenarios, environments and connectivity interfaces. It is the next generation of ColorBoost performance enhancement technology for Acer projectors — all of which feature a six-segment color wheel for business presentations, educational purposes and entertainment in any venue. With Acer ColorBoost II, Acer projectors deliver enriched details, smoother gradation and brighter natural colors while boosting color strength and performance for more lifelike skin tones and unsurpassed color reproduction.



Short Throw Distance
The short throw distance allows the projector to display clear images while it is positioned very close to the screen. Even at a throw distance of just 2 meters, highly detailed images can be displayed at up to 109". This feature maximizes space since long projection distances are no longer required. It also offers greater flexibility and viewing comfort, making Acer projectors ideal for education and business projection scenarios.



## **Auto Keystone Correction**

Elevated projection can result in a "pointing up" or "pointing down" effect. Activating the Auto Keystone Correction feature automatically corrects vertical distortions, so the audience sees a rectangular image rather than one with a wider top/bottom, even if the projector is placed above or below the screen.

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.

