Value-for-money projection performance















































Specifications

Model Name	X1161	X1161A	X1261
Projection System		DLP®	
Display Panel	0.55" DarkChip [™] 2 DMD		
Resolution	Native SVGA (800 x 600) Maximum UXGA (1600 x 1200), 1080p (1920 x 1080)	Native SVGA (800 x 600) Maximum UXGA (1600 x 1200), 1080p (1920 x 1080)	Native XGA (1,024 x 768) Maximum UXGA (1600 x 1200), 1080p (1920 x 1080)
Aspect Ratio	4:3 (native), 16:9	4:3 (native), 16:9	4:3 (native), 16:9
Contrast Ratio	4000:1	4000:1	3700:1
Brightness	2,500 ANSI Lumens	2,500 ANSI Lumens	2,500 ANSI Lumens
Lamp Life	4,000 hours (ECO)	4,000 hours (ECO)	4,000 hours (ECO)
Projection Lens		F = 2.41 ~ 2.55, f = 21.79 mm~23.99 mm 1:1.1 manual zoom and manual focus	
Keystone Correction	±40 degrees (vertical), manual	±40 degrees (vertical), manual	±40 degrees (vertical), manual
Noise Level	30 dBA (standard) / 26 dBA (ECO)		
Audio	N/A	N/A	One Internal Speaker with 2 watts Output
Input Interface	Analog RGB / component video (D-Sub) Composite video (RCA) S-video (mini DIN)		Analog RGB / component video (D-Sub) Composite video (RCA) S-video (mini DIN) PC audio (stereo mini jack)
Output Interface			Analog RGB (D-Sub)
Carry Bag	YES	N/A	YES

Brilliant display

- Unique, elegant design
- Acer ColorBoost II+ technology SVGA*/XGA** resolution

- DLP® system designColorSafe

Installation flexibility • Installation menu

- Auto keystone correction**Auto ceiling-mount correction**

Ecological functio

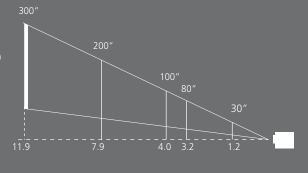
- Acer EcoProjection technologyLonger lamp life (4000 hours)

Enhanced usability

- Acer Empowering Technology
 o Acer ePower Management with
 High Altitude Mode
 - o Acer eV iew Management o Acer eT imer Management
- Acer SmartFormat technologyWall-color compensation



Composite video RCA jack







Acer ColorBoost II + Technology

ColorBoost II+ is a advanced which refines the waveform to improve optical color performance 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

Acer projectors featuring ColorSafe are virtually immune to color decay, such as the yellow or green tint on images displayed by some projectors that have been used for extended periods of time. Acer projectors take advantage of DLP® technology to guarantee picture integrity despite prolonged use. The extended lifespan and consistent image quality lower the total cost of ownership and translate to big savings.

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



