The Acer S1200 is capable of projecting clear, large images even while it is positioned as close as 1 meter from the screen. Ultra-short throw projection enhances flexibility and provides greater viewing comfort without sacrificing

Casting 2500 ANSI Lumens brightness, 2000:1 contrast ratio and native XGA (1024 x 768) resolution, the Acer S1200 presents sharp details in various scenarios, making it ideal for education and business needs. An HDMI™ port offers advanced digital connectivity to full HD devices, and Acer ColorBoost II technology presents brighter, more natural colors using advanced image processing and lamp illumination, resulting in a richer viewing experience. What's more, the Acer S1200 helps preserve the earth's resources with Acer EcoProjection and Acer ePower Management technologies by offering power-saving configurations.

































Feature highlights

Impressive, sophisticated presentation Unique, elegant design Acer ColorBoost II technology XGA resolution 2500 Lumens brightness and 2000:1 contrast ratio DLP' system design

Convenient, eco-friendly functionality Acer EcoProjection technology Longer lamp life (4000 hours) ECO mode

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

- Empowering usability, prolific connectivity

 Acer Empowering Technology

 Acer ePower Management with High Altitude Mode

 Acer eView Management with innovative Blackboard Mode

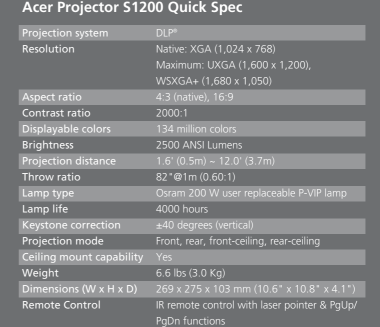
 Acer eTimer Management

 Acer eOpening Management

 Ultra-short throw projection

 Acer SmartFormat technology

- Reystone correction (40° vertical)
 Quick start
 Quick detection
 Digital connectivity via an HDMI™ port
 Multi-PC connectivity
- Monitor loop-through RS-232 port





Noise level



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.



Acer SmartFormat Technology
Conveniently supports comprehensive wide-format PC signals. Users no longer need to worry about annoying "Signal not supported" issues, nor must they change the resolution of their wide-format notebook.



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.



Acer eTimer Management

A digital clock that can be set by the user and displayed onscreen for convenient reference keeps presentations going at the right pace. Acer eTimer Management also features a visual countdown and alarm, or countdown alone, to warn the presenter when time is up.



Acer eOpening Management
Acer eOpening Management allows users to easily create
a customized startup screen for their Acer projector.
Business users can set a corporate logo to create a
professional brand image or add owner information to
protect the projector from theft. Home users can have
fun displaying their favorite photographs.



Acer ePower Management provides quick configuration of power management options, including controls for High Altitude mode and Auto Shutdown.



Ultra-Short Throw Distance
The ultra-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 1 meter,
highly-detailed images can be displayed at up to 82". This
feature offers greater flexibility and viewing comfort,
making Acer projects ideal for education and business
projection scenarios.



