projector ideal for a variety of presentation settings with bright light. Native XGA (1024 x 768) resolution and 2300:1 contrast ratio ensure sharply defined details and truer blacks.

Advanced digital connectivity via HDMI[™] and DVI-D ports links the P7280 to full HD devices for a rich viewing experience. With Acer EcoProjection a Acer ePower Management technologies, the P7280 offers professional, power-saving performance. Acer ColorBoost II technology presents rich more lifelike hues using a powerful image processor and advanced lamp illumination technology.

Acer **P** 7280

WIK THE

Solid professional performance







acer

Resolutio

Contrast ra Displayable Brightness Projection o Throw ratio Lamp type Lamp life Keystone o Projection Ceiling mo Weight

Remote Co

15-pin D-Sub for – monitor loop-throu

Component v RCA jacks Composite vide RCA jack





Acer Projector P7280 Quick Spec

ystem	DLP®
	Native: XGA (1,024 x 768)
	Maximum: UXGA (1600 x 1200),
	WSXGA+ (1,680 x 1050)
io	2300:1
colors	1.07 Billion Colors, 4,500 ANSI Lumens
	4500 ANSI Lumens
istance	3.9' (1.2m) ~ 31.4' (9.6m)
	63"@2m (1.57 ~ 1.89:1)
	Philips 330 W user replaceable P-VIP lamp
	3000 hours
rrection	+/-40 Degrees (Vertical), +/-15 Degrees (Horizontal)
node	Front, rear, front-ceiling, rear-ceiling
nt capability	Yes
	12 lbs (5.4Kg)
(W x H x D)	404 x 315 x 120 mm (15.9" x 12.4" x 4.7")
itrol	IR remote control with laser pointer & PgUp/
	PgDn functions
	29 dBA

15-pin D-Sub for PC analog signal

29-pin DVI-D port (VGA/Component/HDTV/HDCP))

19-pin HDMI[™] port

35 mm mini-jack for wired remote contro

S/PDIF-out port

RS-232 port USB connector for

eView

Blackboard Mode

mpowering Technology

eTimer

Empowering Technology

eOpening



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 ,Åi 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 Technology

Acer EcoProjection Technology Acer EcoProjection is a complete environment-friendly 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 ePower Management Acer ePower Management Acer ePower Management power management options, including controls for High Altitude mode and Auto Shutdown.

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.

Feature highlights

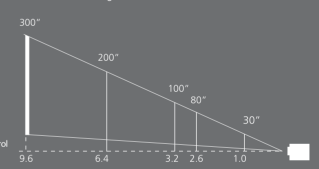
- Powerful, vivid projection
- Unique, elegant design
 Acer ColorBoost II technology
 XGA resolution
 4500 Lumens brightness and 2300:1 contrast ratio
 DLP* system design
- DLP system design
 Convenient, eco-friendly functionality
 Acer EcoProjection technology
 Longer lamp life (3000 hours)
 ECO mode
 Acer Instant Pack technology
 Automatic safety shutdown
 Digital zoom and pan
 3X color-wheel rotation speed
 Low noise level
 Built-in speakers
 Alarm
 PIN security

- PIN security
 Picture-in-Picture (PIP)
 Smart cable management
 Dust filter
 Windows Vista® compliance
- Windows Vista[∞] compliance
 Empowering usability, expansive connectivity
 Acer Empowering Technology

 Acer Empower Management with High Altitude Mode
 Acer ePower Management with innovative Blackboard Mode
 Acer eView Management with innovative Blackboard Mode
 Acer eIimer Management
 Acer SmartFormat technology

 Acer Top-Loading Lamp design
 Installation menu
 2D keystone correction
 Quick start
 Quick detection
 Digital connectivity via an HDMI[™] port

- Quick detection
 Digital connectivity via an HDMI[™] port
 Digital connectivity via a DVI-D port
 Dual D-Sub input
 Multi-PC connectivity
 Monitor loop-through
 R5-232 port
 5.1-channel digital audio via S/PDIF



Acer eView Management with Blackboard Mode With Acer eView Management, adjusting projector settings to suit any environment and any type of content is fast and easy. Eight factory or user-defined presets instantly configure color, brightness and contrast to deliver best-quality images.Innovative Blackboard Mode allows users to instantly project onto a traditional green chalkboard. There is no longer a need to set up a separate white screen.

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 crea 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.

