

Wireless projection freedom

The P7270i projector delivers high-performance enterprise-class projection with wireless convenience. With 4000 ANSI Lumens, native XGA (1024 x 768) resolution, and 2300:1 contrast ratio, this powerful projector presents brilliant imagery even in large venues with ample ambient light. HDMI™ and DVI ports allow connectivity to the newest digital devices with full HD 1080p signal support.

The P7270i features the latest 802.11b/g wireless technology for instantaneous transmission of HD video and audio in any room or viewing environment.

















































Acer Projector P7270i Quick Spec

Projection system	DLP°
Resolution	Native: XGA (1,024 x 768)
	Maximum UXGA (1,600 x 1,200),
	WSXGA+ (1,680 x 1,050)
Aspect ratio	4:3 (native), 16:9
Brightness	4,000 ANSI Lumens (standard),
	3,200 ANSI Lumens (economy)
Contrast ratio	2300:1
Displayable colors	1.07 billion colors
Projection lens	F / 2.52 to 2.79, f = 22.55 mm to 27.06 mm;
	Manual zoom (1.2x) and manual focus
Projection screen size	31" (79cm) ~ 300" (762cm)
Projection distance	3.9' (1.2m) ~ 31.4' (9.6m)
Throw ratio	63 inches @ 2 m
Lamp type	Osram 280 W user replaceable P-VIP lamp
Lamp life	2000 hours (standard), 4000 hours (economy)
Keystone correction	+/-40 degrees (vertical), +/-15 Degrees (Horizontal
Projection mode	Front, rear, front-ceiling, rear-ceiling
Ceiling mount capability	Yes
Audio	Two Internal Speaker with 3 watts Output
Weight	5.4 kg (12 lbs.)
Dimensions (W x H x D)	404 x 315 x 120 mm; 15.9 x 12.4 x 4.7 inches
Remote Control	IR and wired remote control with laser pointer,
	mouse and PgUp/PgDn functions
Noise Level	29 dBA (standard), 27 dBA (economy)

Feature highlights

Splendid presentation

- Unique, elegant design
- Acer ColorBoost Technology
- XGA resolution
- 4000 lumens and 2300:1 contrast ratio
- DLP system design

Superior usability

- Acer eView Management with innovative Blackboard Mode
- · Acer eTimer Management
- · Acer eOpening Management
- Acer SmartFormat TechnologyAcer Top-Load Lamp Design
- Acer InstantPack technology
- Automatic safety shutdown
- Quick signal detection

Multimedia pro

- HD wireless
- Digital connectivity via an HDMI[™] port
- · Digital connectivity via a DVI-D port
- Dual D-Sub Input
- Multi-PC Connectivity
- Monitor loop through
- · RS232 port
- 5.1-channel digital audio via S/PDIF
- Microsoft Vista Compliant

Efficient functionality

- Longer lamp life (3000 hours)
- Low noise level
- Keystone correction (40° vertical)
- Digital zoom and pan
- · Built-in speaker
- Alarm
- PIN security
- · Picture-in-Picture (PIP)



ColorBoost

Acer ColorBoost Technology

Featuring an optimized 6-segment color-wheel design, powerful image processing, and advanced lamp illumination technology Acer ColorBoost technology provides incredible color performance, never before seen in conventional projectors. Brilliant color with a high contrast ratio presents ultra-vivid images for business presentations, educational purposes, and home entertainment.



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.



World-leading HD Wireless Projection

Acer projectors are the first to offer HD wireless projection, ensuring lossless quality and instant transmission of high-def video and audio via the latest 802.11b/g wireless technology. Up to 1080i/720p resolution allows you to view ultra-sharp, seamless fast-moving videos even on large screens, and an onscreen console enables one-click connection with conference control for multiple presenters.



Plua & Show Token

The Plug & Show token provides installation-free wireless projection. Guests using the token for the first time can instantly launch the projection utility and begin presenting without pre-installing any software or drivers on their notebook. Users can create more Plug & Show tokens via a USB flash disk, allowing easy access and compatibility for multiple guests.



Acer Quad-View Technology

Acer Quad-View technology divides the projection screen into four, allowing content from different PCs to be displayed simultaneously. Multiple users can easily connect to the wireless projector using their own tokens.



Acer Top-Load Lamp Design

The lamp module is now top-loaded, as opposed to the conventional bottom-loading design. Hence, even when the projector is ceiling-mounted, the user can easily replace the lamp module without detaching the projector from the ceiling.



Instant Pack

If the user is in a hurry to leave, the power cord can be unplugged right after the projector is turned off, without any resulting damage. There's no need to wait for a cooling period; the user can pack up the projector and leave immediately.

