EPSON®

THE VALUE PACKED, ULTRA-VERSATILE, 1300 LUMENS PROJECTION POWERHOUSE.

It's a tiny moment of terror. That moment just before you flip your projector on and touch the key on your laptop. At that one moment a single "surprise" can transform your entire presentation from a shining success into a dismal disaster—a very good reason indeed to insist upon using the "no surprises" EPSON PowerLite® 7250 for your presentations.

The new 20° keystone correction feature ensures sharp, easy-to-view imagery from anywhere in a room. It quickly corrects the angle of your projected images plus or minus 20° while still maintaining the correct aspect ratio. The result? Use your PowerLite 7250 in virtually any room with perfect results.

Its new 150W UHE lamp, 3 LCDs, and unique metal sandwich LCD structure combine to produce 1300 ANSI lumens of brightness with sharp, defined images and superior color saturation.

And it's equipped with the latest version of our exclusive SizeWise™ resizing technology. So you can use it with UXGA, SXGA, XGA, SVGA and VGA PCs, Macintosh® computers and workstations from leading manufacturers and enjoy perfect projection from them all. Plus, the PowerLite 7250 has outstanding brightness, making it ideal for ceiling mount or rear screen applications. Even use it for high-end video presentations. This projector has multiple video inputs, including composite, s-video and component connections. In addition, a new digital comb filter provides superior color saturation. And it's HDTV compatible, not just HDTV ready.

The ultra-dependable, "no surprises" EPSON PowerLite 7250—use it in virtually any room, under virtually any lighting conditions. Most of all, use it with confidence. Its rock-solid reliability is engineered

by Epson, the world leader in high performance projectors. EPSON PowerLite 7250 Multimedia Projector

FEATURES

BENEFITS

Ultra-bright 1300
 ANSI lumens,
 lightweight 13.8 lb

Bright, portable, easy-to-view projection within a wide range of lighting conditions.

20° keystone correction

Simple adjustment lets you place the projector at nearly any height without distortion.

 Full-featured remote Picture-in-Picture technology, lockable menus, on-screen help, electronic zoom, presets and many more.

• XGA (1024 x 768) performance Crisp, brilliant projection equals that from high-resolution XGA computers.

 Exclusive SizeWise technology Supports UXGA (1600 x 1200), SXGA (1280 x 1024) technology, XGA (1024 x 768), SVGA (800 x 600), and VGA (640 x 480) Macintosh and PC computers.

 EPSON PrivateLineSM toll-free technical support number Staffed from 6 a.m. to 6 p.m. PST Monday to Friday. Calls are typically answered within 45 seconds.



EPSON POWERLITE 7250 SPECIFICATIONS

Projection System

EPSON Original Prism technology

LCD Panel

EPSON 1.32" Poly-Silicon TFT; Active-matrix

Number of Pixels 2,359,296 pixels

(1024 x 768) x 3 panels

Pixel Arrangement

Stripe

Lens

Manual zoom /manual focus

1:1.3 zoom, F = 2.0 - 2.3, f = 55 - 72mm

Keystone Correction

Electronic +/- 20 degrees

Lamp

Ultra High Efficiency (UHE) 150W (user replaceable)

Image Size

23" - 300" Diagonal

Projection Distance

3.9' - 52' (1.2m - 15.7m)

Color Reproduction

24 bit, 16.7 million colors

Brightness

1300 ANSI lumens (typical)

Contrast Ratio

200:1

Illumination Ratio

85% (typical)

Projection Methods

Front projection Rear/ceiling mount

Built-in stereo speakers

3w + 3w stereo

Pixel Clock

13.5 - 230 MHz

H Sync

15 - 107 kHz

V Sync 43 - 85 Hz

Video Signal RGB (PC)

Video signal level

0.71Vp-p 75 Ω TTL RGB* Analog RGB

Yes

Yes

Sync. signal level

Separate H, V TTI RGB* Composite TTL RGB*

0.286Vp-p 75 Ω Sync. on green

Operating Noise Level

<42 dB

*accepts 3.3V output level



AC 100 to 120V/200 to 240V ± 10%, 50/60 Hz

Multiple Aspect Ratio

5:4 SXGA, UXGA 4:3 VGA, SVGA, XGA 16:9 Wide screen video

Video

Signal level

Composite video 1Vp-p 75 Ω

S-video Luminance .714Vp-p,

Chrominance 0.284Vp-p 75 Ω

Interface Standards

NTSC, Chroma subcarrier frequency 3.58 MHz

PAL, PAL-M, PAL-N CCIR, Chroma subcarrier frequency 4.43 MHz **SFCAM** CCIR, Carrier frequency

4.43 MHz

NTSC 4.43 CCIR, Chroma frequency

4.43 MHz

HDTV 480I, 480P, 720P, 1080I, 1080P

Audio Signal

Input

Input voltage Input impedance 500 mVrms 47K O

Output

Output voltage 0 - 500 mVrms Output impedance 600 Ω

Physical Characteristics

11.8" x 15.8" x 5.1" (W x D x H); 13.8 lb

Supplied Accessories

AC cable, main cable, audio/video cable, Macintosh® desktop adapter, Macintosh monitor adapter, remote control, 2 AA batteries, Link IV software CD, user's manual, quick reference guide, PS/2 mouse cable, serial mouse cable, Macintosh mouse cable, USB mouse cable, PC serial cable, Macintosh serial cable

Product/Accessory Part Numbers

Epson PowerLite 7250

multimedia projector ELP-7250 **Optional Accessories**

Wheeled soft case for projector/laptop ELPKS 18 Soft shell shoulder case projector/laptop ELPKS 10 Molded hard shell carrying case ELPKS 17 ELPKS 19 ATA shipping case Replacement lamp unit ELPLP09 Long throw lens ELPLL01 Wide angle conversion lens ELPCW01 Remote control IR receiver ELPST02 ELPKC17 ELP communication cable set

Warranty

Standard one year limited warranty includes EPSON Road Service Program and EPSON PrivateLine dedicated toll-free support (U.S. and Canada only)

Support - The Epson Connection™

Pre-Sales Support U.S. & Canada 800-463-7766 **Automated Technical Support** 800-922-8911 Internet Website http://www.epson.com

http://www.presentersonline.com













