EPSON®

THE FIRST LIGHTWEIGHT PORTABLE TO DELIVER 1200 LUMENS OF HEAVYWEIGHT PERFORMANCE.

You're in for a delightful dilemma. The EPSON PowerLite® 7300 multimedia projector is both the first portable you'll want to install and the first 1200 lumens powerhouse you can take anywhere.

So, which will it be? Will you show off the sleek EPSON PowerLite 7300's striking 1024 x 768 images and enhanced video processing at your next client presentation or in a corporate meeting room? Or will you pack up the lightweight EPSON PowerLite 7300 and take it on the road, using it to dazzle audiences far from your office?

That's a choice the uniquely versatile EPSON PowerLite 7300 gives you. Installed, it gives you a low-profile alternative to the big, unwieldy CRT-type dinosaurs you'd otherwise use for such big and bright performance. On the go, it fits safely in an airline's overhead compartment and sets up easily and quickly when it's time to present.

Anywhere and everywhere, the EPSON PowerLite 7300 powers up vivid video, graphic and photographic imagery with 1200 ANSI lumens of brightness, rich 300:1 contrast and EPSON's exclusive SizeWise resizing technology. Plus, its built-in component video input lets the projector display the best quality images from video sources such as DVD. Finally, with its booming 3D stereo audio, the EPSON PowerLite 7300 offers you sounds as memorable as its sights.

Isn't that the kind of breakthrough functionality you'd expect from the world leader in high performance portable projectors? The EPSON PowerLite 7300 multimedia projector. The world's first lightweight heavyweight.

EPSON PowerLite 7300 Multimedia Projector

FEATURES

BENEFITS

Powerful 1200 ANSI lumens

Gives you the brightest picture you can get from a portable multimedia projector

• True XGA (1024 x 768) high performance Offers crisp, brilliant performance equal to your high resolution XGA computer.

• Image enhancing SizeWise technology EPSON's powerful resizing technology replicates SXGA resolution without noticeable loss in content. Allows for workstation compatibility up to 1280 x 1024.

Superbly portable

At only 13.8 pounds, this projector makes a memorable impression wherever you need to present.

Built-in Xantech® compatibility

Connects easily with your integrated control system. Compatible with RS-232 controllers like CESTRON™ or AMX™.

• 3D stereo sound system

The sensation of a three-demensional soundfield makes multimedia presentations worth hearing, as well as seeing.

True 5:4 aspect ratio with SXGA computers

Automatically eliminates distortion caused by the projection of SXGA resolution images on a 4:3 ratio device.



PROJECTOR SPECIFICATIONS

Projection System

EPSON Original Prism technology

EPSON 1.32-inch Poly-Silicon TFT

Active Matrix

Number of Pixels

2,359,296 pixels (1024 x 768) x 3 panels

Pixel Arrangement

Stripe

Lens

Manual zoom lens, focus f=2.0-2.3, F=55-72mm

UHE (Ultra High Efficiency) 120W (user replaceable) Cans last about 5 years

(based on eight hours/week x 50 weeks/year)

Image Size

Diagonal 23-300"

Multiple Aspect Ratio

5:4 SXGA

VGA, SVGA, XGA 4:3 Widescreen video 16.9

Projection Distance

3.9' - 54' (1.1m - 16.2m)

Color Reproduction

24 bit, 16.7 million colors

Brightness

1200 ANSI lumens (typical)

Contrast Ratio

300:1

Illumination Ratio

85% (typical)

Projection Methods

Front projection Yes Rear/upside down projection Yes

Built-in stereo speakers

3W + 3W stereo

Pixel Clock

12-135 MHz

H Sync

15-81 kHz

V Sync

50-85 Hz

Power Requirements

AC 100 to 120V/220 to 240V

±10%, 50/60 Hz

Power Consumption

200 W

8.4W sleep mode

Video Signal RGB (PC)

Video signal level

Analog RGB Sync. signal level .7Vp-p, 75 Ω

Separate H, V Composite Sync. on green

Bi-Polarity 1-5Vp-p Bi-Polarity 1-5Vp-p Sync. negative 0.3Vp-p

Signal level

Composite video 1Vp-p 75 Ω

S-video Luminance .714Vp-p,

Chrominance 0.284Vp-p 75 Ω

Interface Standards

NTSC, Chroma NTSC

subcarrier frequency 3.58 MHz NTSC 4.43 MHz, Chroma

PAL, PAL-M, CCIR, Chroma

PAL-N subcarrier frequency 4.43 MHz **SECAM** CCIR, carrier frequency 4.43 MHz

Audio Signal

Input

Input voltage 500mVrms Input impedance 47K Ω

Output

Output voltage

11.8" x 14.3" x 5.1" (W x D x H);

13.8 lb

AC cable

Macintosh video adapter Macintosh mouse cable

AV cable

Remote control unit

Link III Communication kit

Product/Accessory Part Numbers

Optional Accessoriés 13W3 - VGA video cable VGA-5BNC video cable Hard shell carrying case

Soft shell carrying case Shipping case Replacement lamp unit

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

Support-The Epson Connections

Pre-Sales Support U.S. and Canada Automated Technical Support Internet Website

subcarrier frequency

ELP-7300

ELPLP05

0-500mVrms

Output impedance 600K Ω

Physical Characteristics

Supplied Accessories

Computer video cable

PS/2 mouse cable

Batteries

User manual

EPSON PowerLite 7300 multimedia projector

ELPKC06 ELPKC07 ELPKS17 ELPKS10 ELPKS19

ELP Link II cable set

Warranty

800-463-7766 800-922-8911 http://www.epson.com Presenters Website http://www.presentersonline.com

YOU'VE GOT TO SEE IT IN

Epson America, Inc.



Epson Canada, Ltd. 550 McNicoll, Willowdale, Ontario M2H 2E1

Epson Latin America, Inc.

6303 Blue Lagoon Drive, Miami, FL 33126 1-305-265-0097



















