EPSON®

ULTRA-BRIGHT 1600 LUMENS, DAZZLING COLOR AND TOP OF THE LINE XGA TECHNOLOGY.

It's become a rule among presenters. If something can go wrong, it will. Precisely the reason you should entrust your presentations to the EPSON PowerLite® 7350. It's designed from the ground up to eliminate those annoying, and occasionally catastrophic, "surprises" that plague less sophisticated projectors.

Consider the evidence—three Epson-made polysilicon TFT high-aperture LCDs, high efficiency optics, panel-on-prism technology, a micro lens array and a 150W UHE lamp. These features combine to produce superior color saturation, the finest image quality in the under 14 lb class and 1600 lumens of audience-pleasing brightness, so you can use the Powerlite 7350 in nearly any lighting condition.

Its 20° keystone correction allows you to easily adjust the projection angle while maintaining the correct aspect ratio and image shape. So you can use the PowerLite 7350 in almost any room as a tabletop or installed projector.

And, since it's equipped with the newest generation of our exclusive SizeWise resizing technology, you can use the PowerLite 7350 with virtually any UXGA, SXGA, XGA, SVGA or VGA computer or workstation.

Plus, wait till you see the video images you can project from the PowerLite 7350. A new digital comb filter dramatically improves color processing for dazzling video presentations. All of this state-of-the-art projection technology is slipped into a lightweight 13.8 lb case, making the PowerLite 7350 easily portable between conference rooms or classrooms.

Of course, the PowerLite 7350 is designed and built to the same exacting standards that have made Epson the number one projector company

in the world. But, that should come as no surprise. It is, after all, an Epson.

EPSON PowerLite 7350 Multimedia Projector

FEATURES

BENEFITS

 Ultra-bright 1600 ANSI lumens Bright, easy-to-view projection within a wide range of lighting conditions.

 Distortion-free, 20° keystone correction Allows for flexible placement within a room, corrects the angle, aspect ratio and shape of projected images.

 Picture-in-picture display, improved remote control, electronic zoom, five presets, discrete computer and video source selection

Attention-riveting presentations are both easier to create and conduct.

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

 Exclusive SizeWise resizing technology Supports UXGA (1600 x 1200), SXGA (1280 x 1024), XGA (1024 x 768), SVGA (800 x 600), and VGA (640 x 480) computers and workstations from leading manufacturers.

 EPSON PrivateLine[™] toll-free technical support Staffed from 6 a.m. to 6 p.m. PST Monday to Friday. Calls are usually answered within 45 seconds.



EPSON POWERLITE 7350 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

1:3:1 zoom, F = 2.0 - 2.3, f= 55 - 72mm

Keystone Correction

Electronic +/- 20 degrees

Lamp

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

Image Size

Diagonal 23" - 300"

Projection Distance

3.9 - 54 (1.2m - 16.2m)

Color Reproduction

24 bit, 16.7 million colors

Brightness

1600 ANSI lumens (typical)

Contrast Ratio

300:1

Illumination Ratio

85% (typical)

Projection Methods

Front projection Yes Rear/ceiling mount Yes

Audio

Built-in stereo speakers

3w + 3w stereo

Pixel Clock 13.5 - 202.5 MHz

H Sync

15.625 - 93.75 kHz

V Sync

50 - 96.08 Hz

Video Signal RGB (PC)

Video signal level

Analog RGB 0.71Vp-p 75 Ω TTL RGB*

Sync. signal level

Separate H, V TTL RGB* TTL RGB* Sync. on green 0.286Vp-p 75 Ω

Operating Noise Level

. <42 dB

* accepts 3.3V output level

Power Requirements

AC 100 to 120V/200 to 240V

± 10%, 50/60 Hz

Power Consumption 250W

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 NTSC, Chroma subcarrier

PAL, PAL-M, PAL-N frequency 3.58 MHz CCIR, Chroma subcarrier frequency 4.43 MHz

CCIR, Carrier frequency

4.43 MHz NTSC 4.43 NTSC, Chroma subcarrier

frequency 4.43 MHz HDTV 480I, 480P, 720P, 1080I, 1080P

Audio Signal

Input

SECAM

Input voltage 500m Vrms Input impedance 47K Ω

Output

Output voltage 0 - 500m VrmsOutput impedance $600K \Omega$

Physical Characteristics

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

Supplied Accessories

AC cable, AV Cable, ELP computer video cable, remote control unit, Macintosh video adapter, batteries, USB mouse cable, Macintosh mouse cable, ELP communication kit, PS/2 mouse cable, user manual and PrivateLine card

Warranty

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

Product/Accessory Part Numbers

EPSON PowerLite 7350

multimedia projector ELP-7350

Optional Accessories

Wheeled soft case for projector/laptop
Soft shell shoulder case projector/laptop
Molded hard shell carrying case
ATA shipping case
Replacement lamp unit
Long throw lens
Wide angle conversion lens

ELPKS19
ELPKS19
ELPKS19
ELPLP09
ELPLD01
ELPCW01

Wide angle conversion lens

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
Presenters Website http://www.presentersonline.com

Epson America, Inc.

3840 Kilroy Airport Way, Long Beach, CA 90806

Epson Canada, Ltd.

550 McNicoll, Willowdale, Ontario M2H 2E1

Epson Latin America, Inc.

6303 Blue Lagoon Drive, Miami, FL 33126











EPSON PowerLite 7300 Awards









COLOR.™