EPSON®

## BRIGHT, SVGA PROJECTOR PACKED WITH PRESENTER-PLEASING FEATURES.

Best-in-class image quality. Exceptional 1500 ANSI lumens of brightness. Dazzling color saturation and Epson's worldclass reliability. Put them together and you've got an idea of why the EPSON PowerLite® 5350 is one of the most talked-about portable projectors to hit the market.

For starters, its 3-LCD technology produces 1.44 million pixels of eye-pleasing color. A unique metal sandwich placed between each pixel virtually eliminates light leakage and pixel "cross-talk". You'll notice the images projected from the PowerLite 5350 are sharper, crisper and better defined than those from its less sophisticated competition.

But there's more. Like a phenomenal 85% illumination ratio. So your projected images are just as rich and vivid and colorful at the image corners as in the center. A 250:1 contrast ratio makes the finest print easier to read—even from the back of the room.

The PowerLite 5350 is also one of the most versatile, easy-to-use projectors available. Its exclusive SizeWise™ imaging technology lets you use it with SXGA, XGA, SVGA and VGA computers and enjoy picture-perfect projection from them all, making it ideal for multiple presenters using different types of computers. Plus, its 20° keystone correction feature ensures sharp, easy-to-view imagery—even in small or odd shaped rooms. A remote control is a standard accessory with a host of features, including mouse control, electronic zoom and a pointer.

You can also use the PowerLite 5350 with a wide range of video signals. It supports NTSC, PAL, SECAM and is HDTV compatible! A new Picture-in-Picture feature allows simultaneous viewing of computer and video images.

The EPSON PowerLite 5350—
the new high-performance,
multimedia portable
projector from the
#1 projector
manufacturer in
the world. Use
it to take your
presentations from
merely memorable
to truly outstanding.

## EPSON PowerLite 5350 Multimedia Projector

FEATURES

BENEFITS

 SVGA (800 x 600) projection, 3 LCD design and unique metal sandwich structure State-of-the-art image quality, superior color saturation, and reduced light leakage between pixels for more distant images.

Powerful 1500 ANSI lumens

Ultra-bright, easy-to-view images in a wide range of lighting conditions.

• 85% illumination ratio and a 250:1 contrast ratio

Even, vivid color saturation without "hot spots" and easier-to-read black text.

20° keystone correction

Automatic squaring of screen image lets you place the projector anywhere in the room.

• EPSON SizeWise technology

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

 Wide range of video and installation capabilities Compatible with international video formats. Supports 16:9 aspect ratio. (HDTV)

• EPSON PrivateLine<sup>sM</sup> 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 5350 SPECIFICATIONS

**Projection System** 

**EPSON Original Prism technology** 

LCD Panel

EPSON 1.32" Poly-Silicon TFT; Active-matrix

**Number of Pixels** 1,440,000 pixels

(800 x 600) 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** 

1500 ANSI lumens (typical)

**Contrast Ratio** 

250:1

**Illumination Ratio** 

85% (typical)

**Projection Methods** 

Front projection Rear/ceiling mount

Built-in stereo speakers

3w + 3w stereo

**Pixel Clock** 

13.5 - 160 MHz

H Sync

15 - 92 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\* TTL RGB\* Composite

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

Video

Signal level

Composite video 1Vp-p 75 Ω

S-video Luminance .714Vp-p,

Chrominance 0.284Vp-p 75  $\Omega$ 

**Interface Standards** 

PAL, PAL-M, PAL-N

NTSC NTSC, Chroma subcarrier

frequency 3.58 MHz, 4.43 MHz Chroma subcarrier frequency

CCIR, Chroma

Wide screen video

Subcarrier frequency 4.43 MHz **SECAM** CCIR, Carrier frequency

4.43 MHz

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

**Audio Signal** 

Input

PAI-N

Input voltage 500 mVrms Input impedance 47K Ω

Output

Output voltage 0 - 500 mVrms

Output impedance 600  $\Omega$ 

**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 5350** 

multimedia projector ELP-5350

Optional Accessories

Wheeled soft case for projector/laptop ELPKS18 Soft shell shoulder case projector/laptop ELPKS10 Molded hard shell carrying case ELPKS17 ATA shipping case Replacement lamp unit ELPKS 19 ELPLP09 Long throw lens ELPLL01 Wide angle conversion lens ELPCW01 Remote control IR receiver ELPST02 ELP communication cable set ELPKC17

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<sup>5M</sup>

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 Presenters ONLINE



Where Projectors Roam Free













