

FUJITSU PROJECTOR - LPF-8200

Extremely High Brightness

No need to turn off the lights to see the picture image. Offering high quality images with extremely high brightness of 2300ANSI Lumens.



Smart Resizing

The true XGA projector shows clear, undistorted images even at SXGA / SVGA / VGA modes. Any part of the screen can be maximised by 2 to 64 times.

DVD Compatible

Allows variety of connections including component video input for DVD and other devices.

Keystone Correction

Adjustable +/-14.3degrees by using the manual lens shift. Offers better quality images than the conventional digital keystone correction.

Other Features

- 35.3lbs. (16kgs), the lightest of the over 2000ANSI products range
- PIP (Picture In Picture mode)

Specifications

Model Name	LPF-8200
Liquid Crystal Display Panel	1.8 inches Polysilicon TFT LCD X 3
Video Resolution	800 TV line (H typ.)
RGB Resolution	1024 (H) X 768 (V)
Projection Size	37 to 300 Inches
Projection Distance	4.0m (at 100 Inches Screen Size)
Lamp	440W Metal Halide
Screen Luminance	2300 ANSI Lumens (typ.)
Uniformity	80% Over (typ.)
Contrast Ratio	200 : 1
Projection Lens	Power Zoom/Focus f=72~108mm F=2.7~3.4

FUJITSU THE POSSIBILITIES ARE INFINITE

Horizontal Frequency	15-99kHz
Vertical Frequency	50-90Hz
Keystroke correction	Manual Lens shit +/- 14 degrees, 3
Video System	NTSC, PAL, SECAM, NTSC4.43, M-PAL, N-PAL, HDTV
Connectable PC	SXGA(Resizing), XGA, SVGA, VGA mode PC (IBM PC/AT & Compatibles, Macintosh, etc)
Input Terminals	Composite Video: RCA Pin x1, S Terminal: Mini-DIN 4Pin x1, Analog RGB: 15Pin D-Sub x2 BNC connectors x5 ((R/Y, G/U(Pb), B/V(Pr), H,V) Audio: RCA (L/R) x2
Output Terminals	RGB 15 Pin D-Sub x1
Sound Output	3W+3W Built-In Stereo Speakers
Remote Control	RS-232C/422 : 9 Pin D-Sub x1
Power Consumption	625W
Dimension	403(H) x 486(W) x 284(D)mm [15.9(H) x 19.1(W) x 8.0(D)inches]
Weight	16kgs (35.3lbs)

 $^{^{\}star}$ Specifications and design subject to change without notice for further improvement.