ViewSonic® PJ510 Projector

PORTABLE AND AFFORDABLE



Low total cost of ownership.

The ViewSonic PJ510 is the perfect projector for the home or office. It's portable at just 6.6 pounds, and bright with 1,200 lumens.

EASY SET-UP allows fast, easy synchronization and the 800x600 native resolution, scalable to 1600x1200, projects crisp, sharp images. With HDTV COMPATIBILITY AND PROGRESSIVE SCAN VIDEO you can

use the projector in your home entertainment center

for **BRILLIANT, LIFE-LIKE**

images. Or take it on the road and project professional images in any setting.
The PJ510 is a low-cost, high-quality projector with the best warranty in the business that gives you a

LOW TOTAL COST OF OWNERSHIP.

ViewSonic* has the best warranty and service support in the business!

3-Year Parts and labor limited warranty

1-Year Free Express Exchange®

1-Year Lamp warranty

And we offer free 24/7 technical support[†] for the life of your Product, just in case.

Versatile, affordable, portable.

··· Ideal for mobile professionals

Packs 1,200 lumens in just 6.6 lbs. It's the bright choice for the mobile professional.

··· Clear, crisp images

True 800x600 resolution produces clear, crisp images for data and video.



Easy-to-use remote included.

Capable of displaying HDTV signals as well as other video and data sources.*

Extends the life of your lamp up to 4,000 hours** and reduces noise output.

--- Easy set-up and auto tuning

One-touch setup button for fast, easy sync and sharp focus.

•••• Industry-leading one-year lamp warranty

Extended-life lamp, warranted for a full year.***

••• Free industry-leading 24/7 customer support Technical support wherever, whenever, just in case.

Soft case included.





ViewSonic[®] PJ510 Projector

MICRO-PORTABLE PROJECTOR

PORTABLE AND AFFORDABLE







- 1. Power button
- 2. Menu
- 3. Input select
- 5. Component, composite, and S-video input

OPERATING

CONDITIONS

NOISE LEVEL

DIMENSIONS

REGULATIONS

WARRANTY

(WxDxH)

WEIGHT

OTHER

Temperature

Humidity

Normal Whisper mode

Physical

Net

Gross

- **6.** Zoom and focus rings
- 4. RGB input

PJ510 Distance Calculator				
Image Size (Diagonal in inches)	Height (in inches)	Width (in inches)	Throw Distance (in inches)	
40	24	32	47	
60	36	48	71	
80	48	64	95	
100	60	80	119	
150	90	120	180	
200	120	160	240	
250	150	200	300	
300	180	240	360	

Accuracy of the calculations are +/- 5%. For additional calculations visit Viewsonic.com.

Optional Accessories

• Replacement lamp PRJ-RLC-008

 Extended Express Exchange® EE-LB-02

	-76-	Clos I of II I I I I I I I I I I I I I I I I
	Pixel Format	800x600
	Lens	Zoom lens/manual focus
	Zoom factor	1.2
DISPLAY	Size	30"-300" (measured diagonally)
	Throw Distance	35"-433"
	Lamp	130W, 4000 hour rating**
	Brightness	1,200 lumens
	Contrast Ratio	300:1
	Aspect Ratio	4:3, 16:9
	Digital Keystone Correction	±15° vertical
AUDIO	Speakers	1-watts
INPUT SIGNAL	Video Frequency	RGB analog, NTSC, PAL, SECAM, 480i/p, HDTV 720p, 1080i F _h :15-91kHz; F _v :50-120Hz
COMPATIBILITY	PC Mac ^{®††}	Analog: VGA to UXGA (scaled) Analog: to SXGA
CONNECTOR	RGB Video Input Audio Input	15-pin HD, D-sub cable S-video, composite, component RCA (x1)
POWER	Voltage Consumption	100–240 VAC, 50–60Hz (universal) 220 watts (typ)
USER CONTROLS	Physical Remote	Standby on/off, menu, input Standby on/off, page up, page down, enter, volume, mute, blank, auto adjust, search, RGB, video, aspect, magnify on/off, freeze, position, keystone, reset, escape
	OSD	Language [English, French, German, Spanish, Italian, Norwegian, Dutch, Japanese, Portuguese, Chinese, Korean, Swedish, Russian, Polish], Display [keystone, brightness, contrast, aspect, whisper, mirror, language, gamma, color] Balance (RGB) [sharpness, color, tint, my memory, H/V position, H phase, H size, overscan, color space, component, video, frame lock, 3D-YCS, video NR, progressive, information, S2-aspect, adjust, power-off, search, blank, start up, menu position, message, screen type, reset] Audio [volume, mute], Lamp [timer, timer reset], Filter [timer, timer reset]

32° F to 95° F (0° C to 30° C)

33dB (max)

31dB (max) 13.0" x 9.8" x 3.6"

6.57 lb. (2.9 kg) 16.3 lb. (7.4 kg)

10% to 85% (non-condensation)

330.2mm x 248.9mm x 91.4mm

UL, C-UL, FCC-CLASS B, CB, CE, TUV/GS, C-TICK

Front and rear projection, overscan, frame lock, 3D-YCS, video NR, progressive scan, soft carrying case, remote control

Three-year limited warranty on parts and labor, first-year

0.55" P-Si TFT with micro-lens



