

Micro-Portable Wide-Screen LCD Projector

PT-**L200**U

Micro-Portable Projector with SD Memory Card Slot





- Native 16:9 wide-screen 525p LCD panel
- High resolution 858 x 484 pixels x 3 (R, G, B)
- 700 ANSI lumens brightness
- 700:1 contrast ratio
- 6 picture mode (Cinema 1, Cinema 2, Music, Dynamic, Sports, Normal)
- Vertical keystone correction

- SD Memory Card slot
- Terminals for component, S-video, video, audio and PC
- Whisper-quiet 28 dB
- Color temperature adjustable
- Back-lit, multi-function wireless remote controller
- 11" x 11" x 3-3/8" (approx.)
- 6.4 lbs.



Native 16:9 525p Wide LCD Panel

The PT-L200U uses three 525p wide LCD panels (native 16:9), one each for the red, green and blue primary colors. These panels support 525p progressive scan images, helping deliver sharp, detailed images from DVD and broadcast satellite digital TV sources. They also let the PT-L200U deliver a 16:9 wide-screen image with no black stripe at the top or bottom of the screen.





PT-L200U: Native 16:9 525p wide panel

Conventional: 4:3 panel

NOTE: The PT-L200U provides quasi-reproduction of 750p and 1125i images.

High Brightness, High Contrast

The new 525p wide LCD panels combine with a 120-watt UHM lamp to deliver brightness of 700 ANSI lumens. Images are easy to view, even in rooms that are not dark. Contrast is also a high 700:1, resulting in deeper blacks and sharper, more detailed images. You get whiter whites, blacker blacks, and vivid, natural colors in everything you watch, from nature programs to cartoons and animation.

Six Image Modes

The PT-L200U's six image modes let you adjust the picture quality using the remote control to match the source. You get maximum viewing enjoyment from everything you watch - movies, sports, musical performances and more.







Cinema 1: Soft, filmlike quality with ideal gradation for movies



Cinema 2: Crisp, clear movie images







Dynamic: Brightens for video clips and live bright environments



Sports: Provides crisp clear images in dark areas; best for sports

Digital Keystone Correction

A projector setup with vertical inclination inevitably produces a trapezoidal-shaped picture. Press the "KEYSTONE" button and the PT-L200U

compensates for image distortion. This makes set-up super-easy.

Easy Projection with SD Memory Card

The PT-L200U features an SD Memory Card slot. Simply insert a card containing images taken with a digital still camera¹ or digital video camera², and you can project them on a large screen. Enjoy fast, easy slide shows without connecting cables or other equipment.

> 1 - JPEG images compliant with DCF (Design rule for Camera File system) 2 - MPEG-4

Terminals for DVD, Video, PC and Game Machines

Use the PT-L200U to project images from a DVD or video player, a PC, game machines, and more. The PT-L200U is equipped with a component video input terminal, so you can enjoy the full quality of images from high-end progressive scan DVD players. A PC IN terminal lets you connect PCs and game machines. Other terminals include video, S-Video, and audio inputs.



Other Convenient Features

- · Quiet operation: 28 dB
- Extra-short-throw lens allows 80-inch diagonal 16:9 wide-screen images at a distance of 8.2 feet (2.5 m)
- · Back-lit, multi-function wireless remote control
- · On-screen menu operation
- · Select from 16:9, 4:3, Just, Zoom, and V-scroll aspect settings
- · Three sets of picture adjustment settings can be stored in memory

Image size / projection distance -

Aspect ratio	Diagonal image size	Distance to screen	
		min.	max.
16:9	40" / 1.0 m / 3.3'	1.2 m / 3.9´	1.4 m / 4.6
	60" / 1.5 m / 4.9"	1.9 m / 6.2	2.2 m / 7.2´
	80" / 2.0 m / 6.7"	2.5 m / 8.3°	2.9 m / 9.5°
	100" / 2.5 m / 8.3'	3.1 m / 10.2 ⁻	3.7 m / 12.1′
	150° / 3.8 m /12.5°	4.7 m / 15.4°	5.6 m / 18.4´
	200" / 5.1 m /16.7	6.2 m / 20.3 ⁻	7.4 m / 24.3°

NOTE: Image sizes and distances shown above are approximate.

Specifications.

Power supply 100-240 V AC. 50/60 Hz Power consumption 180 W (0.5 W in standby mode with

LCD panel 0.7-inch diagonal polysilicon TFT wide panels (x3)

fan stopped)

Aspect ratio: 16:9 (4:3 selectable)

1,245,816 pixels, 858 x 484 (x 3) **Pixels** Lens Manual zoom/focus lens F 2.0-2.3, f 22.0-26.2 mm Optical shift 17:1 (fixed, 16:9 aspect ratio) 120 W UHM™ lamp Lamp

Brightness 700 ANSI lumens³ (high lamp power mode) Uniformity More than 90%

Contrast ratio 700:1 (full white/full black) Projection size 40°-200° / 1.2-9.0 m (aspect ratio: 16:9) Installation Ceiling/desk, front/rear (menu selection)

Scanning frequency RGB

fH 30-70 kHz, fV 50-87 Hz **YPBPR** 525i (480i), 625i (576i), 525p (480p), 750p (720p), 1125i (1080i) Color system NTSC, NTSC4.43, PAL, PAL-M, PAL-N,

Audio output Input

> Video RCA pin jack S-Video DIN 4-pin Audio RCA pin jack x 2 (L, R) PC D-sub HD 15-pin Component RCA pin jack x 3 (Y, PB/CB, PR/CR)

SD Memory Card Still pictures

DCF compliant Motion pictures MPEG-4 compliant (audio: G.726 compliant)

Vertical

PAL60, SECAM

2 W (mono)

Plug & Play DDC1/2B compliant Digital keystone correction

Dimensions (W x H x D) Weight

Noise Operating environment Temperature Humidity

32°-104°F (0°-40°C) 20%-80% (no condensation)

28 dB (low lamp power mode)

11" x 3-11/32" x 10-1/32"

6.4 lbs. (2.9 kg)

(280 x 85 x 279 mm) (including lens)

Supplied accessories

- AC cord (9.97/3 m)
- · Carrying bag • AV cable (9.97/3 m)
- · Wireless remote control · Batteries for remote control
- Lens cap · User's manual

Optional accessories

Ceiling mount bracket: ET-PKE300 Replacement lamp unit: ET-LAE100

3 - ANSI lumens is measuring method of the American Standards Institute IT7.228. Since there is no uniform method of measuring brightness, specifications will vary among manufactures.

Panasonic is the brandname of Matsushita Electric Please contact Panasonic or your dealer for a demonstration.

Panasonic Broadcast & Television Systems Company Presentation Systems Group 800 528 8601 www.panasonic.com/projectors

Headquarters
1 Panasonic Way, 4E-Secaucus, NJ 07094 201 348 5300

Panasonic ideas for life