

PT-L735NTE Ultra Portable Wireless LCD Projector

> PT-L735E Ultra Portable LCD Projector



Easy Wireless, Time-Saving Presentations

Bright

- High 2600 ANSI lumens brightness
- Easy wireless presentations (PT-L735NTE)
- Easy-to-use settings
- Useful "Live" mode
- PC-free SD card presentation

* In low lamp power mode

Time-saving

- One-touch auto setup
- Automatic input signal detector
- Speed Start - Direct power off
- Direct power on
- Superior sound performance
 Whisper-quiet operation (28 dB*)
- Powerful 5W x 2 stereo speakers
- Secure
 - Password and control lock
 - Custom startup screen
 - Text superimposing
- Convenient
 - H/V keystone correction
 - Auto power off
 - RGB2-in/RGB1-out switchable
 - Blackboard mode





PT-**L735NT**E



Easy Wireless Presentations from Start to Finish

njoy the freedom and ease of wireless presentations with the Panasonic PT-L735NTE. There's no need to connect a cable between projector and PC, so equipment layout is easy. Settings and operation are also extremely simple, thanks to Wireless Manager 3.0, a sophisticated new software included with the PT-L735NTE.

The PT-L735NTE introduces an entirely new level of operating ease. The new "Live" mode allows wireless presentations that include "animated" content from PowerPoint[®], Web pages, and other sources. An SD Memory Card slot allows PC-free presentations, and the PT-L735NTE adds a host of time-saving features as well.

The PT-L735NTE also provides outstanding performance, thanks to an advanced optical engine that delivers 2600 ANSI lumens and built-in stereo speakers that produce a clear, powerful sound.





NOTE: To use the wireless functions, the PC must have a wireless LAN capability that complies with IEEE802.11b.

PT-**L735**E



Brightness and Time-Saving Functions

he Panasonic PT-L735E boasts an advanced optical engine that delivers brightness of 2600 ANSI lumens—best in the class.

This outstanding performance is complemented by a design and features that make it easy for anyone to use the PT-L735E, with quick response from setup before the presentation to packing up afterward. Thanks to the built-in stereo speaker boxes, you also get a clear, powerful sound.



Choose the PT-L735E when you want a projector that gives you more comfortable operation and less wasted time.

Easy Wireless Presentations (PT-L735NTE)

Quick, Easy Set Up and Operation



Wireless Manager 3.0 makes it truly easy to set up and conduct a wireless presentation. It installs on your PC in minutes (CD-ROM supplied). The PT-L735NTE is factory-set for wireless operation, so just

insert the wireless card (supplied) and you're ready to go. Performing a wireless presentation is as easy as launching Wireless Manager on your PC and choosing the desired functions. When the presentation is done, Wireless Manager restores all PC settings to their original state, so the PC is ready to reconnect into your company's wireless LAN.



Useful "Live" Mode



from Wireless Manager's main menu and you can project images the same way as when the projector and PC are connected by cable. This lets you give active, "animat-

ed" presentations using PowerPoint® effects and motion-type Web pages, while still enjoying full wireless convenience.

PC-Free Presentation with an SD Memory Card



Conduct presentations even when there's no PC on hand. Just use Wireless Manager 3.0 to prepare the images, then transfer them to an SD Memory Card. Now you can take the projector

anywhere you like. Presentation is easy, too, thanks to features like Auto Slide Show.

More Wireless + SD Card Advantages

- · Meeting mode (collaborative presentation capability): A PT-L735NTE can receive data from several PCs without switching input settings.
- · Projector control/status monitoring capability via an Internet
- browser Web password fc

noo paconora	
for controlling	1000
the projector via	(1111)
wireless net-	-
work	(1999)

	122	-	-		-
а	-			888	
u	(Aller)	tinte .	-	÷	-
	03082	1 m 7 ml			

Projector control window

Bright

2600 ANSI Lumens Brightness

A new, high-efficiency optical system featuring 0.9-inch LCD panels with a Micro Lens Array (MLA) combines with a 200W UHM[™] lamp to deliver brightness of 2600 ANSI lumens. The brightness is highly uniform too, at 90%.

Time-Saving

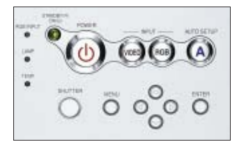
Speed Start

Speed Start slashes the time it takes to get your presentation under way. The image appears less than 10 seconds after you press the power button - about 1/4 to 1/6 the time of previous proiectors.* Behind this breakthrough is Panasonic's high-precision lamp and lamp power supply-an advantage made possible by our advanced production technology.

* Compared with previous Panasonic models

One-Touch Auto Setup

One-Touch Auto Setup with digital keystone correction means quicker setup with less time and trouble. The projector handles all image adjustments, from phasing and dot clocks to vertical and horizontal position. The vertical digital keystone correction is also done automatically.



Auto Search

The input signal will be detected and selected automatically when the Input Select button (either RGB or VIDEO) is pressed for a few seconds.

Momentary Switching

This shortens the time it takes to project images after the Input Selector button (RGB or Video) is pressed to switch sources between RGB signals and Video signals.

RGB Input Indication

The RGB INPUT indicator illuminates whenever the projector is receiving a signal from the PC. This helps simplify troubleshooting when there's a problem. For example, if the PC is connected but the RGB INPUT indicator is not illuminated, you know right away there's a problem with the PC settings.

Automatic Input Signal Detector

The automatic signal detector also handles the entire re-setup procedure for you if the input signal changes. In other words, once you've used the One-Touch Auto Setup function at the start of your presentation, you can connect different PCs without any further adjustment-you don't even have to press the auto setup button each time.

Direct Power Off

When the presentation is done, Direct Power Off lets you turn off and move the projector right away* because the cooling fan keeps operating until the lamp is cooled. For fixed installation systems, this means you can turn off the room's main power without waiting for the projector to cool down.

* Note: The projector cannot be placed into a carrying bag until the cooling fan stops operating.

Superior Sound Performance

Whisper-Quiet Operation-28 dB

Thanks to a new cooling system, the PT-L735NTE and PT-L735E operate at a whisper-guiet 28 dB in low lamp mode and 30 dB in high lamp mode.

Powerful 5W x 2 Stereo Speakers

Your presentations will sound better than ever. The PT-L735NTE and PT-L735E take a big step forward in sound performance with two powerful, 5W stereo speakers with a bass-reflex sound system. This means, for example, that every student in a large classroom can hear the presentation without your connecting an extra amp and speaker system.* Select either normal or voice mode for your presentation.

Sound conditions vary depending on room size, acoustics, and the surrounding environment.



The stereo speakers are positioned on the right and left of the projector. One speaker is built into a special box and includes bassreflex duct with its phase optimally adjusted to deliver rich, clear low to mid-range sounds.

Secure

Anti-Theft Features

The PT-L735NTE and PT-L735E are designed with effective anti-theft features, including a user password, control panel lock, custom startup screen and text imposing. They also have a security lock slot compatible with the Kensington MicroSaver[®] cable.

User Password



When the projector power is turned on, a screen appears prompting you to enter the password. Unless the correct

password is input, nothing but the power button can be operated. The password can be changed as desired.

Control Panel Lock

Using a setting on the on-screen menu, you can disable the operation of all of the controls on the projector. This setting can only be cancelled with the supplied wireless remote control. By simply storing the projector and remote control separately, you can thus prevent unauthorised use.

Custom Startup Screen



Choose an imagesuch as your company logo or a favourite picture stored in your PCand the PT-L735NTE and PT-L735E can cap-

Using the arrow buttons, you can move the capturing frame ture and use that to capture your desired area. image for the startup screen.

Text Superimposing

You can program a text line to be superimposed on the bottom of the projected image. This helps to deter theft by continually displaying, for example, your company name, URL, or a warning of your choice.



You can create any wording you like (up to 20 characters) from the menu setting.



Continual display of this text at the bottom of the image screen has a theftdeterrent effect.

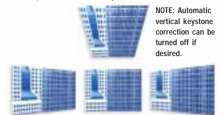
Convenient

Horizontal/Vertical Digital Keystone Correction

Features at a Glance

The built-in gravity sensor determines the projector's

angle relative to the floor and corrects for vertical keystone distortion accordingly. This is performed automatically as part of the one-touch auto setup function. Horizontal (left/right) keystone correction can be performed manually.

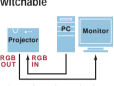


Auto Power Off

This lets you specify a time (from 15 to 60 minutes, in 5-minute steps) after which the projector automatically enters standby mode if unused.

RGB2-In/RGB1-Out Switchable

The PT-L735NTE and PT-L735E accept up to two RGB inputs (RGB1 and RGB2). The RGB2 terminal can also serve as a loop-through monitor-



Loop-through monitoring

ing terminal for the RGB1 input.

Blackboard Mode

This special picture mode allows the PT-L735NTE and PT-L735E to project images onto an ordinary classroom or conference room blackboard when a projection screen is not available.



More Valuable Features

- HDTV compatibility
- · Full compatibility with sRGB colour space for accurate colour reproduction (in natural mode)
- colour temperature selection (standard/high/low)
- Picture mode selection (standard/dynamic/natural)
- 3x digital zoom
- Freeze
- Advanced shutter function for image muting
- · Selectable 9-language on-screen menu (English, German, French, Spanish, Italian, Russian, Japanese, Chinese, Korean)
- · Full-function wireless remote with mouse control and laser pointer
- · Ceiling mountable (option)
- · Lamp power high/low selection
- · Fan control for high elevations (above 4.600 feet/ 1.400 m)
- Temperature warning indication
- · Lamp replacement warning indication
- Built-in carrying handle
- Carrying bag supplied



Supplied fullfunction wireless remote control

Each projector comes supplied with a carrying bag which can be attached to the carrying handle of a piggy/flight bag.



Optional ceiling mount bracket: ET-PK735

		PT-
Brightness 26	Brightness	260

	PI-L735NIE	PI-L735E
Brightness	2600 ANSI	2600 ANSI
Native resolution (maximum)	XGA (UXGA)	XGA (UXGA)
Wireless presentation capability	Yes	No
SD Memory Card slot	Yes	No
Wireless Manager 3.0	Yes	No
Speed start	Yes	Yes
One-touch auto setup	Yes	Yes
Automatic input signal detector	Yes	Yes
Direct power off	Yes	Yes

	PT-L735NTE	PT-L735E
Vhisper-quiet operation (28 dB)	Yes	Yes
W x 2 stereo speakers	Yes	Yes
ser password	Yes	Yes
Control lock	Yes	Yes
ustom startup screen	Yes	Yes
ext superimposing	Yes	Yes
/V digital keystone correction	Yes	Yes
GB2-in/RGB1-out switchable	Yes	Yes
lackboard mode	Yes	Yes

Specifications

LCD Panel

Brightness*

Contrast Ratio

Throw Distance

Optical Shift

Image Size (diagonal)

Video Compatibility

Computer Compatibility H-Sync/V-Sync Range

CompactFlash[™] Card Slot^{*3}

SD Memory Card Slot*3

Dimensions (W x H x D)*4

Full-function remote control

RGB cable (3 m/9.9)

AV cable (3 m/9.9')

USB cable (3 m/9.9)

(CompactFlash™ type)

8MB SD memory card

Image Creator)

PT-L735E

ET-CDWL2

Operating Temperature Operating Humidity

On-Screen Menu

Installation

Weight

PT-1 735F

.

. . Power cord

Carrying bag

Power Supply Power Consumption

Built-in speaker

Terminals

Keystone Correction Range*

Video

YPBPR

Uniformity

Pixels

Lamp

Lens

Projection Distance

0.9-inch diagonal (4:3 aspect ratio) x 3, Micro Lens Array (MLA)

1024 x 768 x 3 pixels (2,359,296 pixels) 200 W UHM™ lamp

40"-300" / 101.6-762 cm (aspect ratio: 4:3)

PAL, PAL-M, PAL-N, PAL60, SECAM, NTSC, M-NTSC

AUDIO IN (RCA, L x 1, R x 1), for Video or S-Video

RGB2 IN/RGB1 OUT, switchable (D-sub HD 15-pin x 1) RGB AUDIO IN (M3, L/R x 1), for RGB1 or RGB2 AUDIO OUT (M3, L/R x 1), for Video, S-Video, RGB1 or RGB2

VGA, SVGA, XGA, SXGA, UXGA, Mac 15 – 91 kHz, 50 – 87 Hz 5 W + 5 W stereo speakers

S-VIDEO IN (Mini DIN 4-pin x 1)

RGB1 IN (D-sub HD 15-pin x 1)

SERIAL (D-sub 9-pin x1)

525i (480i), 625i (576i), 525p (480p), 750p (720p), 1125i

2600 ANSI lumens

300.1 (full on/full off) Manual zoom, manual focus,

F 1.7-2.1, f 28.7-36.0 mm

1.2-11.7 m/3.9-38.4

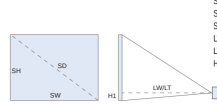
90%

9:1 (fixed)

(1080i)

±30° vertically +9° horizontally

VIDEO IN (RCA x 1)



SD: Diagonal image size

- SH: Height of projected image
- SW: Width of Projected image
- LW: Minimum projection distance

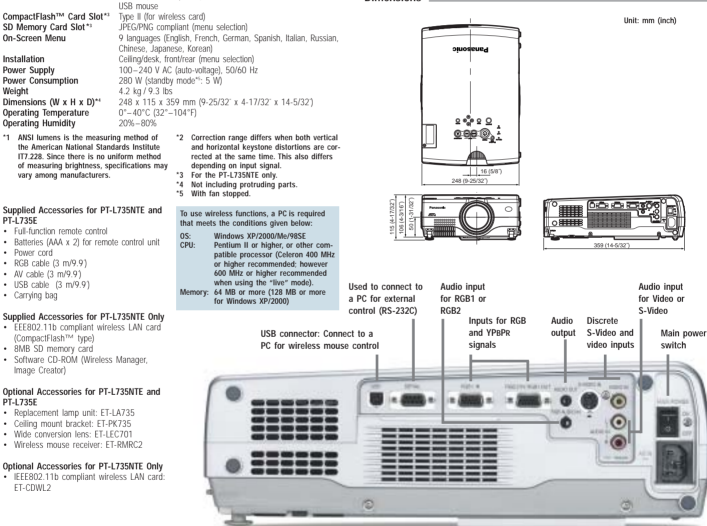
LT: Maximum projection distance Height from the edge of screen H1·

to centre of lens

Diagonal image size	Distance to screen			
	With sup	plied lens	With optional wid	de conversion lens
	min.	max.	min.	max.
1.01 m / 3'3" / 40"	1.2 m / 3 ⁻ 11 ⁻	1.5 m / 4 ⁻ 11 ⁻	1.1 m / 3 ⁻ 7 ⁻	1.3 m / 4 ⁻ 3"
1.52 m / 5 / 60	1.9 m / 6'2"	2.3 m / 7 ⁻ 6 ⁻	1.6 m / 5 ⁻ 3 ⁻	2.0 m / 6 ⁻ 7 ⁻
2.03 m / 6 ⁻ 7 ⁻ / 80 ⁻	2.5 m / 7.9	3.1 m / 10 ⁻ 2 ⁻	2.2 m / 7 ⁻ 3 ⁻	2.7 m / 8 ⁻ 10 ⁻
2.54 m / 8'2" / 100"	3.1 m / 10'2"	3.9 m / 12 [.] 9 [.]	2.7 m / 8.10	3.4 m / 11.2
3.05 m / 9.10° / 120°	3.7 m / 12 ⁻ 2 ⁻	4.7 m / 15 ⁻ 5 ⁻	3.3 m /10 ⁻ 10 ⁻	4.1 m / 13 ⁻ 5-
3.81 m / 12.6 / 120	4.7 m / 15 ⁻ 5 ⁻	5.8 m / 19 [°]	4.1 m / 13 ⁻ 5	5.1 m / 16 ⁻ 9-
5.08 m / 16'8" / 200"	6.2 m / 20 ⁻ 4 ⁻	7.8 m / 25 ⁻ 7 ⁻	5.5 m / 18 ⁻ 1-	6.8 m / 22 ⁻ 4 ⁻
6.35 m / 20°10° / 250°	7.8 m / 25 ⁻ 7 ⁻	9.8 m / 32 ⁻ 1 ⁻	6.9 m / 22 ⁻ 8-	8.6 m / 28.3
7.62 m / 25 / 300	9.4 m /30'10"	11.8 m / 38 ⁻ 8 ⁻	8.2 m /26 ⁻ 11 ⁻	10.3 m / 33 ⁻ 10 ⁻

Image sizes and distances are approximate

Dimensions



Panasonic