



PT-LB90NTU PT-LB90U PT-LB78VII

Versatile Performance with



Bright, Easy-to-Use, Dust-Resistant Portable Projectors

The Panasonic LB90 Series is designed for people who want a projector with excellent basic performance and ease of use—in both portable and ceiling-mounted applications. This versatile series ensures solid performance with a **dust-resistant structure**, which minimizes any dust-related image degradation, and a low standby power consumption of 0.9 W*1 to reduce environmental impact.

The PT-LB90NTU also features a **network function** that allows wireless/wired LAN configurations. Connecting the projector to a wireless LAN system further boosts the layout flexibility during presentations.

Wired LAN connection enables remote operation, which is especially **ideal for ceiling-mounted use**.

Multi Projector Monitoring and Control Software, which lets you monitor and control several Panasonic projectors from a single computer, is also available.

The compact body of the LB90 Series is filled with Panasonic projector technologies to meet needs of many kinds.





^{*1} In Eco Standby mode, network functions such as Standby On via LAN are not available, and only certain commands can be received from RS-232C control.

Versatile Basic Performance

An Ecological Design with a Reliable Dust-Resistant Structure and Low Standby Power Consumption of 0.9 W*1





Touch-sensor controls on the top.

Dust-Resistant Structure Minimizes Image Degradation

After a projector has been used for some time, dust particles that have entered the interior accumulate on the optical components and lower their performance. The LB90 Series prevents this with a unique dust-resistant structure. The LB90 Series has touch-sensor controls that eliminate the gaps around conventional buttons, and a lens cover. The design also incorporates a cover that protects the zoom/focus ring when not in use. These features combine to help reduce dust entry. And they all work together with the high-performance Micro Cut Filter, which effectively traps dust particles, to minimize brightness degradation.



A zoom/focus ring cover and lens cover.



Micro Cut Filter
This electrostatic filter
uses an ion effect to
attract and trap dust
particles.

Daylight View 4 Offers Clear, Crisp Images Even in Bright Surroundings*2

Daylight View 4 measures the surrounding illumination with a built-in ambient light sensor,

built-in ambient light sensor, and corrects the image in real-time to project clear, crisp images even in brightly lit rooms. It improves perceived sharpness, brightness and contrast, and projects lifelike images with remarkable depth.





Daylight

Simulated image with Daylight View 4 turned off.

Overall contrast appears lower, and images in dark areas cannot be seen.





Simulated image with Daylight View 4 turned on. Even the details in shadows are clearly rendered. The sharpness, brightness and contrast of the entire screen are improved.

Low Standby Power Consumption of n g W*1

The ecological design of the LB90 Series greatly reduces its environmental impact. In Eco Standby mode, power consumption is only 0.9 W*2. This reduction brings standby power consumption down to about 1/3 the level of previous Panasonic models*3. As examples of other environmental design features, no halogenated flame retardants are used in the cabinet, lead-free glass is used for the lens, and an Auto Off Timer switches the projector to Standby mode when no input signal is received for a preset time. The LB90 Series also complies with the standards of the RoHS Directive*4.

Eco Information

- No halogenated flame retardants are used in the cabinet.
- · Lead-free glass is used for the lens.
- An Auto Off Timer switches the projector to Standby mode when no input signal is received for a preset time.

¹ In Standby Eco mode, network functions such as Standby On via LAN are not available, and only certain commands can be received from RS-232C control.

^{*2} There is no actual change in the rated brightness or contrast ratio.

^{*3} Reduced from 3 W in the PT-LB80NTU to 0.9 W in the PT-LB90NTU.

^{*4} Restriction of the use of certain Hazardous Substances. The specified toxic substances used in the electrical and electronic equipment that is manufactured and distributed within Europe are controlled (the six substances are lead, mercury, cadmium, hexavalent chromium, polybrominated biphenyls (PBB), and polybrominated diphenyl esters (PBDE)), and all Panasonic projectors comply with the standards of the European RoHS Directive.

Wired/Wireless LAN Compatible Network Functions

(Only on the PT-LB90NTU)



Quick and Easy Set-Up for Flexible Presentations

The Wireless Manager ME5.5 application that is included with the projector makes it easy to send and display a computer screen when the PC and projector are connected to a wired or wireless*5 LAN system. You can also send audio*6 and video*7 files. The application is compatible with both Windows® and Macintosh, and can be used with a wide range of computers. Wireless Manager ME 5.5 operation can be controlled with the launcher that is displayed on the PC screen. Its graphic display further simplifies operation. When connected to a wireless LAN*5 system, you don't need to connect a VGA cable to the PC, so set-up is quick and easy, and the layout is highly flexible. You can also project several PC screens, so meetings with a large number of participants can proceed smoothly.



Launcher for Windows®



Multi-Live Mode

You can simultaneously display up to 16 computer screens, opening the door to a variety of new projector applications.

Four-Window Multi Style This style displays up to four

computer screens at a time. Great for ensuring that all members of a meeting are able to participate.

Four-Window Index Style

This one displays thumbnails of four computer screens. From it, you can display a full-size screen of any selected PC by wireless remote control. Ideal for presenter-led meetings.

16-Window Index Style

This style displays thumbnails of 16 computer screens. Good for displaying a list of computers.



• Projector Signal Map (S-MAP)

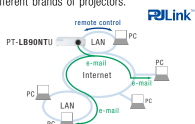
The Projector Signal Map graphically displays all of the presently connectable projectors in three levels that indicate the strength of the wireless signals between the projectors and your computer. This lets you easily search for the projectors you want even when wireless projectors are being used in adjacent conference rooms or classrooms.



*5 If your computer does not have a wireless LAN function, it will require a wireless LAN card. Only Macintosh computers with a builtin LAN function can be used.

Easy Remote Operation

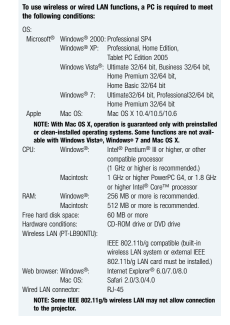
A Web browser on a computer connected through a wireless*5 or wired LAN system lets you remotely operate projectors and check their status. An e-mail messaging function can also notify you when a lamp needs replacement, and indicate the overall projector status. In addition, Multi Projector Monitoring and Control Software*8 is available for monitoring and controlling multiple Panasonic projectors from a single PC. The wired LAN terminal is compatible with PJLinkTM(Class1), an open protocol that is used by many manufacturers, to enable integrated control of systems that contain different brands of projectors.



Remote operation using a Web browser.



Basic concept of the Multi Projector Monitoring and Control Software.



^{*6} With Windows Vista® computers, it is necessary to log on to the administrator's account.

^{*7} DVD video, Blu-ray video and other content covered by DRM (Digital Rights Management) cannot be transmitted.

^{*8} Freeware. This software is available at http://panasonic.net/avc/projector/download/.

Handy Functions for a Variety of Applications

Convenient and Easy Functions for Portable Use

- · The compact, lightweight body (approximately 2.96 kg (6.5 lbs)) makes it easy to move the projector from one classroom or conference room to another.
- With Speed Start, the image appears in about three seconds*9 after you press the power button.
- Auto Setup automatically corrects the image position, dot clock and clock phase when the projector's input signal changes.
- · Auto Signal Search automatically detects what kind of source is connected and begins projection.*10
- With Real-Time Keystone Correction, the projector automatically senses if you adjust its angle (in the vertical direction) during operation and instantly makes whatever keystone correction is necessary for optimal viewing.
- · Whiteboard and Blackboard modes are convenient when projecting in rooms that don't have a screen.



- · Direct Power Off uses accumulated power to keep the cooling fan operating until the lamp is cooled, so you can disconnect the power cable immediately after use.
- A soft carrying case with shoulder belt is supplied.



Convenient Functions for Ceiling-Mounted Use

· Versatile interfaces: Interfaces include two computer (RGB) inputs, a wired LAN terminal*11, and a serial (RS-232C) terminal for external control. The serial terminal has an emulator function that lets you continue using existing control systems when replacing a previous Panasonic model. It is also possible to output audio during Standby mode. This is convenient when connecting an external audio system*12 through the projector.





NOTE: The photo shows the rear terminals for the PT-I R90NTII

 The lamp can be easily replaced from the rear panel without having to remove the projector from the ceiling mount bracket.



· Direct Power Off lets you turn off the room's main power switch without turning off the projector individually, so you can leave the room right after a meeting ends.

Effective Theft Prevention with the Startup Logo

You can change the default Panasonic start up logo to any logo you want. A new logo can be easily uploaded by connecting a computer to the LB90 Series through the LAN*13 or serial connection by using the Logo Transfer Software*14. An abundance of other security measures are also included, such as a security anchor, a user password, a control panel lock, and text superimposing.





Quiet, 29dB*15 Silent Design

This helps maintain people's attention on the discussion taking place or the screen image during quiet scenes.

Easy-to-Use Remote Control

The large buttons and long operating range of the wireless remote control make it easy to use. During Wireless Live mode on the PT-LB90NTU, you can also shift between Microsoft® PowerPoint® pages by remote control. Plus, a frequently used function can be assigned to the Function button (located on both the remote and the main unit) for instant recall.







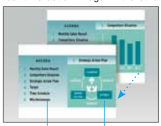
Two signal emitters extend the remote control range

Function button on the

NOTE: The photo shows the remote control for the

Other Features

 Index Window*¹6: You can split the screen into two windows, right and left, and display a frozen (still) image in one and a real-time action image in the other.



A frozen image A real-time action image

- Digital Zoom: Expands selected parts of the display up to three times their original size*17.
- AV mute: Temporarily turns off both the image and the sound.
- Selectable 17-language on-screen menu.
- Built-in closed caption decoder



All LB90 Series projectors are carefully manufactured at the Panasonic factory in Japan, under strict quality control. This is another, very important advantage of a Panasonic projector.

- With the Startup Logo function turned off.
- *10 Searches for approximately 3 minutes after the power is turned on.
- *11 Only on the PT-LB90NTU.
- *12 Requires speakers and an audio amplifier. *13 Only the PT-LB90NTU is compatible.
- *14 If required, download at http://panasonic.net/avc/projector/download/. Uploadable still images are limited to 1024 X 768 pixel bitmap files. Also, the application will reduce the number of colors to 191.
- *15 With the lamp power in Eco mode.
- *16 Cannot be used during wireless projection
- *17 Up to two times their original size when using video/S-Video signal input.

Specifications (The specifications and design are subject to change without notice as product development proceeds.)

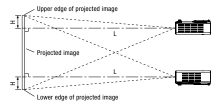
Models		PT-LB90NTU	PT-LB90U	PT-LB78VU		
Power supply			100-240 V AC, 50/60 Hz			
Power consumption		300 W				
		(0.9 W*1 in eco standby mode. (0.9 W*1 in eco standby mode.				
		20 W in normal standby mode.	15 W in normal	standby mode.		
		23 W in normal standby mode when set to audio monitor out	18 W in normal standby mode when set to	audio monitor out and with fan stopped.)		
		and with fan stopped.)	•			
Optical system			Dichroic mirror separation/prism synthesis system			
.CD panel	Panel size	0.63" (16 mm) diagonal, 4:3 aspect ratio				
, , , , , , , , , , , , , , , , , , , ,	Display method	Transparent LCD panel (x 3, R/G/B)				
	Drive method	Active matrix				
	Pixels	786,432 pixels ((1,024 x 768) x 3 panels)				
ens		Manual zoom (1:1-1:1.2), manual focus, F 1.65-1.93, f 18.53-22.18 mm				
Throw ratio		1.4-1.7:1				
Lamp		220 W UHM lamp (The lamp replacement cycle is 3,000 hours.)*2				
Projection size (diagonally)		33–300 inches (4:3 aspect ratio)				
Colors		S3-300 includes (4.3 daybect ratur) Full color (16,777,216 colors)				
rightness*3		3,500 I		3,000 lumens		
Center-to-corner uniformity*	3	3,300 1	85 %	0,000 141110110		
Contrast ratio*3		500.1 (full on /full off)				
esolution (RGB)		300:1 (tuli 01) 1,024 x 768 ⁻⁴				
Scanning frequency RGB		1,024 x 706 ° 7 Horizontal: 15–91 kHz, Vertical: 50–85 Hz				
ounning frequency	YPBPR (YCBCR)	HORZONTAI: 15–91 KHZ, VERTICAI: 50–85 HZ 480i (525i): fh 15.75 kHz; fv 60 Hz 576i (625i): fh 15.63 kHz; fv 60 Hz 720p (750p): fh 45.00 kHz; fv 60 Hz 1080i (1125i): fh 33.75 kHz; fv 60 Hz				
		480p (525p): fr 31.5 kHz; fv 60 Hz 576p (6	25p): f _H 31.25 kHz; f _V 50 Hz 720p (750p): f _H 37.50 kHz;			
	S-Video/Video	NTSC, NTSC4.43, PAL-M, PAL60: fr 15.75 kHz; fv 60 Hz				
		PAL, SECAM, PAL-N: fix 15.63 kHz; fiv 50 Hz				
ptical axis shift			5:1 (fixed)			
Keystone correction range		Vertical: ±30°				
)n-screen menu		17 languages: Engl Swedish, N	ish, French, German, Spanish, Italian, Korean, Russian, C Norwegian, Danish, Portuguese, Polish, Hungarian, Czech	Chinese, Japanese, , and Thai		
nstallation			Front/rear ceiling/desk (menu selection)			
Built-in speakers			1.0 W (monaural) output power			
erminals	COMPUTER 1 IN	D-sub HD 15-pin x 1 (RGB/YPBPR/YCBCR x 1)				
	COMPUTER 2 IN	D-sub HD 15-pin x 1 (RGB/YPBPR/YCBCR x 1)				
	VIDEO IN	RCA pin x 1 (Composite video x 1)				
	S-VIDEO IN	Mini DIN 4-pin x 1 (S-Video x 1)				
	AUDIO IN	RCA pin x 2 (L-R x 1 for VIDEO/S-VIDEO)				
	COMPUTER AUDIO IN	M3 x 1 (L-R x 1 for COMPUTER 1/COMPUTER 2)				
	VARIABLE AUDIO OUT	M3 x 1 (L-R x 1)				
	SERIAL	D-sub 9-pin x 1 (RS-232C)				
	LAN	RJ-45 x 1, compatible with PJLink™ (class 1), 10BASE-T/100BASE-TX	-			
ower cord length			2 m (6´7´´)			
abinet material			Molded plastic (PC+ABS)			
Dimensions (W x H x D)		368 x 88 x 233 mm (14-1/2" x 3-15/32" x 9-3/16)*5				
Veight*6		Approx. 2.96 kg (6.5 lbs.)				
peration environment		Temperature: 0°-40°C (32°-104°F), Humildity: 20%-80% (no condensation)				
Wireless LAN	Standard					
	Infrastructure mode	WPA-PSK (TKIP/AES).				
	4011 40141 0 111040	WPA2-PSK (TKIP/AES).	_			
		128/64-bit WEP				
	Ad-hoc mode	128/64-bit WEP	_			
Supplied accessories	Au Hot Hout		reless remote control, batteries for remote control (AA typ	ne hattery v 2). VGA cable, carrying bag		
rappirod autobootiito		Wireless Manager ME 5.5 (CD-ROM)	reness remote control, patteries for remote control (AA ty)			
		on via LAN are not available, and only certain commands can				

^{*1:} In eco standby mode, network functions such as Standby On via LAN are not available, and only certain commands can be received from RS-232C control. *2: The above value is the maximum cycle for projector usage in which the lamp is turned on for 3.5 hours and then off for 30 minutes. The lamp replacement cycle will be shorter if the lamp is turned on more frequently or if it is kept on consecutively for a longer period of time. *3: Measurement, measuring conditions, and method of notation all comply with ISO 21118 international standards. *4: Input signals that exceed this resolution will be converted to 1,024 x 768 pixels. *5: Protruding parts not included. *6: Average value.

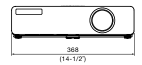
Optional Accessories

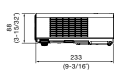
Projection Distance (Screen aspect ratio = 4:3)

Project size (diagonal)	Projection dis Min (wide)	tance (L) Max (telephoto)	Height from the edge of screen to center of lens (H)
0.84 m / 33"	-/ -	1.1 m / 3.7'	0.08 m / 0.28′
1.02 m / 40"	1.1 m / 3.7	1.4 m / 4.5′	0.10 m / 0.33 [°]
1.52 m / 60"	1.7 m / 5.6′	2.1 m / 6.8′	0.15 m / 0.50′
2.03 m / 80"	2.3 m / 7.6′	2.8 m / 9.1'	0.20 m / 0.67´
2.54 m / 100"	2.9 m / 9.5'	3.5 m / 11.4'	0.25 m / 0.83 [°]
3.81 m / 150"	4.3 m / 14.3'	5.2 m / 17.1′	0.38 m / 1.25´
5.08 m / 200"	5.8 m / 19.0′	7.0 m / 22.9′	0.51 m / 1.67′
7.62 m / 300"	8.7 m / 28.6′	10.5 m / 34.4'	0.76 m / 2.50´



Dimensions _





unit mm (inches)

Replacement lamp unit: ET-LAB80



NOTES ON USE

- The projector uses a high-voltage mercury lamp that contains high internal pressure. This lamp may break, emitting a large sound, or fail to illuminate, due to impact or extended use. The length of time that it takes for the lamp to break or fail to illuminate varies greatly depending on individual lamp characteristics and usage conditions.
- The brightness of the lamp will gradually decrease with use.
- The projector includes consumable parts. The frequency of replacement for the lamp and other consumable parts will increase if the projector is subjected to extended, continuous use. For details, please consult a service representative.

Panasonic

For more information about Panasonic projectors

>>> http://panasonic.net/avc/projector







Factories of Systems Business Group have received ISO14001:2004 – the Environmental Management System certification. (Except for 3rd party's peripherals.)

the crivation and agreement system certification. (except for 3rd party) peripherals.

All information included here is valid as of October 2010.