# **Panasonic**

# PT-AE300E PT-AE200E Home Cinema Projectors



# True Home Cinema Experience



# A Five-Star Performer ★★★★★



PT-**AE300**E



Introducing the high-performance PT-AE300E, a home cinema projector that delivers a level of image quality you would expect to see only in a movie theatre. This slim, stylish projector brings truly beautiful images to your living room with features like high-resolution LCD panels, original SmoothScreen technology, and much more.

- Native 16:9 wide-screen LCD panel
- High resolution 960 x 540 pixels x 3 (R, G, B)
- 800 ANSI lumens brightness
- 800:1 contrast ratio
- SmoothScreen technology for reduced "chicken wire" effect
- Vertical/horizontal keystone correction
- 6 picture mode (Cinema 1, Cinema 2, Music, Dynamic, Sports, Normal)
- 294-pattern user-adjustable picture equalising
- SD Memory Card slot
- Quiet 28 dB
- Colour temperature adjustable
- Back-lit multi-function wireless remote controller
- 28 cm x 27.9 cm x 8.5 cm
- 2.9 kg

# Dynamic, High-Quality Wide Images

# **High-Resolution Wide LCD Panels**

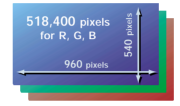
The PT-AE300E uses three of new high-resolution, 960 x 540-pixel wide LCD panels, for sharp, beautiful images from DVD, high-definition digital TV, and other advanced sources. Thanks to brightness of 800 ANSI lumens and high 800:1 contrast, you can enjoy movies with natural colours and clear detail.

# SmoothScreen Technology— Minimising the "Chicken Wire" Effect

When an LCD projector shows images on a large screen, black lines can appear between the pixels. This phenomenon—called the chicken wire effect—is minimised in the PT-AE300E by Panasonic's original SmoothScreen technology. Using a double refraction crystal device (see below), SmoothScreen technology reduces the gaps between pixels to give images the same smooth texture you enjoy at the movie theatre.

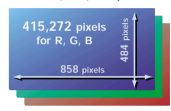


Total of 1,555,200 pixels

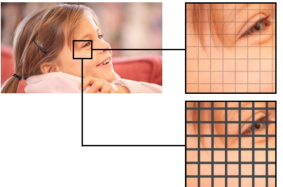


PT-AE300E's 0.7-inch panels

Total of 1,245,816 pixels



Conventional 0.7-inch panels

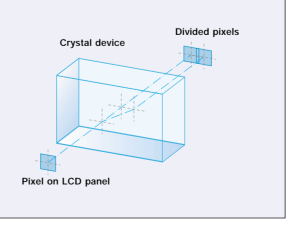


PT-AE300E: Smoothly textured images, as in a movie theatre

Conventional: "Chicken wire" effect

# The Double Refraction Crystal Device

As explained above, on a large screen you can sometimes see grid lines—or "chicken wire"—between pixels. In Panasonic's original SmoothScreen technology, use of a special double refraction crystal makes those lines thinner and lightens their colour. You can see the results in the PT-AE300E's clear, sharp, high-resolution images.

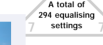


#### 294 Equalising Settings for Optimal Picture Quality

The PT-AE300E lets you adjust the colours just the way you want them. You can match the picture to the type of entertainment you're viewing—such as a movie, sports, or a live concert—and the viewing source.









#### More Flexible Colour Settings

- Colour temperature adjustment (±3000 K)
- Three sets of picture adjustment settings can be stored in memory

#### Other Image Enhancements

- Digital Cinema Reality™: Reproduces images that are faithful to the original film source
- Noise reduction: Dramatically reduces ghosts and blurs
- 3-dimensional Y/C separation: Produces clearer, sharper images by suppressing colour bleeding

#### High Brightness, High Contrast

The high-resolution wide LCD panels combine with a 120-watt UHM™ lamp to deliver brightness of 800 ANSI lumens. Images are easy to view, even in rooms that are not dark. Contrast is also a high 800:1, resulting in deeper blacks and sharper, more detailed images. You get whiter whites, blacker blacks, and vivid, natural colours in everything you watch, from nature programmes to cartoons and animation.





PT-AE300E

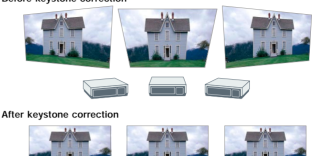
Conventional

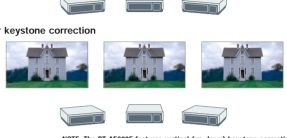
#### **Digital Keystone Correction**

The PT-AE300E provides both vertical and horizontal keystone correction to compensate for image distortion when the projector is used at an angle to the screen. Vertical keystone correction compensates for distortion in the up-and-down direction, while horizontal correction

compensates for right-to-left distortion. You enjoy distortion-free images when projecting from an angle of up to 30 degrees in any direction (up, down, left or right).

#### Before keystone correction





NOTE: The PT-AE200E features vertical (up-down) keystone correction only.

#### Terminals for DVD, Video, PC and Game Machines

Use the PT-AE300E with a DVD or video player, a PC, game machines, and more. The component video input terminal lets you enjoy the full quality of images from high-end progressive scan DVD players. The PC IN terminal

Game machine Digital video DVD player

can be used to connect PCs and game machines. Other terminals include SCART (Euroconnector), video, S-Video, and audio inputs. The PT-AE300E also adds a Digital Visual Interface (DVI), which directly accepts digital signals from PCs.

### Quiet Operation - Only 28 dB

A quiet new fan reduces operating noise. The use of twin blades reduces light leakage. Thanks to this special design, you can fully enjoy the beauty of the large-screen images.

#### Easy Projection with SD Memory Card

The PT-AE300E features an SD Memory Card slot. Simply insert a card containing images taken with a digital still camera or digital video camera, and you can project them onto a large screen. Enjoy fast, easy slide shows without connecting cables or other equipment.



- \* JPEG images compliant with DCF (Design rule for Camera File system)
- \*\* MPEG-4

### 80-inch Wide-Screen Images at a Distance of 2.5 m

The extra-short-throw lens on the PT-AE300E produces big images in small spaces. For example, you can get an 80-inch diagonal 16:9 wide-screen image from a distance of just 2.5 metres. The image size ranges from 40 to 200 inches, with easy adjustment using the manual zoom.

## Slim, Stylish and Compact

Measuring just 28 x 27.9 cm and weighing only about 2.9 kg, the PT-AE300E is thin, compact and easy to carry. You can set it up just about anywhere — on a table, in an AV rack, or mounted to the ceiling (using an optional ceiling mount).

### Other Convenient Features

- Back-lit, multi-function wireless remote control
- 7-language on-screen menu operation (English, French, German, Spanish, Italian, Chinese, Japanese)



# Beautiful Images, Easy Operation

### PT-**AE200**F



The PT-AE200E Home Cinema Projector provides the powerful, high-quality images essential for a true cinema experience at home. With the high quality video images available from DVDs, plus the sound quality of a surround system, your home becomes a theatre.



PT-AE200E: Native 16:9 525p wide panel





Conventional: 4:3 panel

- 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
- Quiet 28 dB
- Colour temperature adjustable
- Back-lit multi-function wireless remote controller
- 28 cm x 27.9 cm x 8.5 cm
- 2.9 kg

# PT-AE300E/AE200E Features at a Glance

Features	PT-AE300E	PT-AE200E
LCD panel	960 x 540 pixels	858 x 484 pixels
Brightness	800 ANSI	700 ANSI
Contrast ratio	800:1	700:1
SmoothScreen technology	Yes	No
Digital keystone correction	Vertical, horizontal	Vertical
Image mode selection	6 modes	6 modes
Gamma correction (white)	7 steps	No
Gamma correction (black)	7 steps	No
Colour temperature adjustment	Yes	Yes

Features	PT-AE300E	PT-AE200E
Digital Cinema Reality™	Yes	No
DVI-D input	Yes	No
SD Memroy Card slot	Yes	Yes
Operation noise	28 dB	28 dB
Back-lit multi-function wireless remote	Yes	Yes
Extra-short throw zoom lens	Yes	Yes
Compact body (W x D x H): 28 x 27.9 x 8.5 cm	Yes	Yes
Lightweight: 2.9 kg	Yes	Yes

#### Top view



Thickness: 8.5 cm Weight: 2.9 kg

## Connection Flexibility\_

#### Rear view of the PT-AE300E



#### Rear view of the PT-AE200E



#### 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		
4:3	40° / 1.0 m / 3.3°	1.5 m / 4.9′ 1.8 m / 5.9′		
	60° / 1.5 m / 4.9°	2.3 m / 7.5 2.7 m / 8.9		
	80° / 2.0 m / 6.7	3.0 m / 9.8′ 3.6 m / 11.8′		
	100° / 2.5 m / 8.3°	3.8 m / 12.5° 4.6 m / 15.1°		
	150° / 3.8 m / 12.5°	5.7 m / 18.7 6.9 m / 22.6		
	200° / 5.1 m / 16.7°	7.6 m / 24.9° 9.2 m / 30.2°		

\* Image sizes and distances shown above are approximate.

#### Specifications -

Power supply Power consumption LCD panel Aspect ratio: Pixels PT-AE300E

PT-AE300E PT-AE200E Lens

Opical shift Lamp Brightness PT-AE300E

PT-AE200E Uniformity Contrast ratio PT-AE300E

PT-AE200E Projection size Installation

Scanning frequency RGB YPBPR

Colour system

Audio output Input

Video S-Video Audio

DVI (PT-AE300E only)

PC Component

AV1 SD Memory Card

Still pictures Motion pictures

Plug & Play Digital keystone correction

PT-AE300E PT-AE200E

Dimensions (W x H x D) Weight

Noise Operating environment

Temperature Humidity Supplied accessories 0°-40°C (32°-104°F) 20%-80% (no condensation)

2.9 kg (6.4 lbs.)

100-240 V AC, 50/60 Hz

1,555,200 pixels, 960 x 540 (x 3) 1,245,816 pixels, 858 x 484 (x 3)

16:9 (4:3 selectable)

Manual zoom/focus lens F 2.0 – 2.3, f 22.0 – 26.2 mm

More than 90%

SECAM

2 W (mono)

RCA pin jack

DVI-D 24-pin

DCF compliant

DDC1/2B compliant

Vertical and horizontal

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

28 dB (low lamp power mode)

D-sub HD 15-pin

RCA pin jack x 2 (L, R)

DIN 4-pin

SCART

Vertical

17:1 (fixed, 16:9 aspect ratio) 120 W UHM™ lamp

800:1 (full white/full black)

700:1 (full white/full black)

fн 30 – 70 kHz, fv 50 – 87 Hz 525i (480i), 625i (576i), 525p (480p),

750p (720p), 1125i (1080i)

RCA pin jack x 3 (Y, PB/CB, PR/CR)

280 x 85 x 279 mm (including lens)

MPEG-4 compliant (audio: G.726 compliant)

800 ANSI lumens\* (high lamp power mode)

700 ANSI lumens\* (high lamp power mode)

40"-200" / 1.2-9.0 m (aspect ratio: 16:9)

NTSC, NTSC4.43, PAL, PAL-M, PAL-N, PAL60,

Ceiling/desk, front/rear (menu selection)

180 W (0.5 W in standby mode with fan stopped)

0.7-inch diagonal polysilicon TFT wide panels (x3)

• AC cord (3 m/9.9')

Carrying bagAV cable (3 m/9.9°)

Wireless remote control
 Batteries for remote control

Lens cap

User's manual

\* 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.

#### Optional Accessories -

Ceiling mount bracket: ET-PKE300

Replacement lamp unit: ET-LAE100

Screen: ET-SR90CT 80°—90° diagonal, W x H: 1.8 x 1.8 m (5.9° x 5.9°)



Screen: ET-SR70CT 65<sup>-</sup>—70<sup>-</sup> diagonal, W x H: 1.4 x 1.4 m (4.6' x 4.6')



Weights and dimensions shown are approximate. Specifications subject to change without notice. This product may be subject to export control regulations. UHM is a trademark of Matsushita Electric Industrial Co., Ltd. PS/2, VGA and XGA are trademarks of International Business Machines Corporation. Macintosh is a registered trademark of Apple Computer, Inc. SVGA is a registered trademark of the Video Electronics Standards Association. Windows is a registered trademark of Microsoft Corporation. All other trademarks are the property of their respective trademark owners. Projection images simulated.