



LCD, 5,000 lumens, WUXGA, 16,000:1 contrast ratio

## **PT-VZ580**

Bring native Full HD video to big screens in small places. Designed for education and corporate applications

## **Key Features**

LCD, 5,000 lumens, WUXGA

High brightness and high resolution in compact and lightweight body

Long lamp and filter replacement cycle up to 7,000 hours

16,000:1 contrast ratio





## PT-VZ580

https://eu.connect.panasonic.com/g b/en/products/projectors/pt-vz580







Power Supply	AC 100-240 V, 50/60 Hz
Power Consumption *1	400 W (North America),
	410 W (other countries)
	When [STANDBY MODE] is set to [ECO] : approx. 0.3 W (North America,
	Taiwan), approx. 0.5 W (Other countries)
	When [STANDBY MODE] is set to [NORMAL] and [IN STANDBY MODE] of
	[AUDIO SETTING] is set to [OFF]: approx. 12 W
BTU Value	1,365 BTU (North America), 1,399 BTU (Other countries)
.CD Panel   Panel Size .CD Panel   Display Method	16.3 mm (0.64 inches) diagonal (16:10 aspect ratio)  Transparent LCD panel (x 3, R/G/B)
.CD Panel   Display Method	Active matrix method
.CD Panel   Pixels	2,304,000 (1920 x 1200) x 3, total of 6,912,000 pixels
ens	Manual zoom (1.6x), manual focus,
	F1.6-2.12, f15.30 - 24.64 mm
ens   Throw Ratio	1.09-1.77:1
amp	280 W UHM lamp
Projection Size Colors	0.76-7.62 m (30-300 inches) diagonally, 16:10 aspect ratio Full color (16,777,216 colors)
ight Output *2	5,000 lumens (Lamp power: Normal, Dynamic mode, Iris off,
- •	Daylight View:off, Auto Power Save:off)
Center-to-Corner Uniformity	85%
Contrast Ratio*2	16,000:1(all white/all black, Image mode:Dynamic,
	Lamp power: Normal, Iris: On)
Resolution	1920 x 1200 pixels (Input signals that exceed this resolution will be
	converted to 1920 x 1200 pixels.)
amp Replacement Cycle	Normal: 5,000 hours, Eco1: 6,000 hours, Eco2: 7,000 hours
ilter Replacement Cycle	7,000 hours (Period varies depending on usage environment.
	It can be washed and reused up to 2 times.)
Scanning Frequency   HDMI/DIGITAL	•Moving image signal resolution:
INK	480i (525i)*3, 576i (625i)*3, 480p (525p), 576p (625p), 720 (750)/60p,
	720 (750)/50p, 1080 (1125)/60i, 1080 (1125)/50i, 1080 (1125)/25p,
	1080 (1125)/24p, 1080 (1125)/24sF, 1080 (1125)/30p, 1080 (1125)/60p,
	1080 (1125)/50p
	Still image signal resolution: 640 x 400 to 1920 x 1200 (non-interlace)
Committee Committee LDCD	•Dot clock frequency: 25 MHz to 162 MHz
Scanning Frequency   RGB Scanning Frequency   YPBPR (YCBCR)	fH: 15- 91kHz, fV: 24 - 100Hz, dot clock: 162 MHz or less 480i (525i): fH 15.73 kHz; fV 59.94 Hz,
	576i (625i): fH 15.63 kHz; fV 50 Hz,
	480p (525p): fH 31.47 kHz; fV 59.94 Hz,
	576p (625p): fH 31.25 kHz; fV 50 Hz,
	720 (750)/60p: fH 45.00 kHz; fV 60 Hz,
	720 (750)/50p: fH 37.50 kHz; fV 50 Hz,
	1080 (1125)/60i: fH 33.75 kHz; fV 60 Hz,
	1080 (1125)/50i: fH 28.13 kHz; fV 50 Hz,
	1080 (1125)/25p: fH 28.13 kHz; fV 25 Hz,
	1080 (1125)/24p: fH 27.00 kHz; fV 24 Hz,
	1080 (1125)/24sF: fH 27.00 kHz; fV 48 Hz,
	1080 (1125)/30p: fH 33.75 kHz; fV 30 Hz,
	1080 (1125)/60p: fH 67.50 kHz; fV 60 Hz,
	1080 (1125)/50p: fH 56.25 kHz; fV 50 Hz
Scanning Frequency   Video	1080 (1125)/50p: fH 56.25 kHz; fV 50 Hz fH: 15.73 kHz / 15.63 kHz fV: 59.94 Hz / 50 Hz
Scanning Frequency   Video	·
Scanning Frequency   Video Installation	fH: 15.73 kHz / 15.63 kHz fV: 59.94 Hz / 50 Hz

Maximum Usable Volume Output	10 W (monaural)
Optical Axis Shift	Vertical 0 - +44% from center of screen (manual)
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Terminals   Computer 1 In	U/D ratio 17:1 (when on top end) high-density D-Sub 15 p (female)
	[RGB signal] R: 0.7 Vp-p ,75 ohms, G: 0.7 Vp-p (G: 1.0 Vp-p for sync on G) ,
	75 ohms, B: 0.7 Vp-p ,75 ohms HD, VD/SYNC: TTL,
	high impedance, positive/negative automatic
	[YPBPR signal] Y: 1.0 Vp-p (including sync signal),
	PB/PR (CB/CR): 0.7 Vp-p, 75 ohms
Terminals   Computer 2 In/1 Out	high-density D-Sub 15 p (female)
	[RGB signal] R: 0.7 Vp-p ,75 ohms, G: 0.7 Vp-p (G: 1.0 Vp-p for sync on G) ,
	75 ohms, B: 0.7 Vp-p ,75 ohms HD, VD/SYNC: TTL,
	high impedance, positive/negative automatic
	[YPBPR signal] Y: 1.0 Vp-p (including sync signal),
	PB/PR (CB/CR): 0.7 Vp-p, 75 ohms
Terminals   Video In	Pin jack 1.0 Vp-p, 75 ohms
Terminals   HDMI 1 In	HDMI 19 pin, HDCP and Deep color compatible
	Audio signals : Linear PCM (Sample frequency : 48 kHz/44.1 kHz/32 kHz)
Terminals   HDMI 2 In	HDMI 19 pin, HDCP and Deep color compatible
	Audio signals : Linear PCM (Sample frequency : 48 kHz/44.1 kHz/32 kHz)
Terminals   Audio In 1	M3 stereo mini jack, 0.5 V[rms], input imedance 22 k ohms and more
Terminals   Audio In 2	M3 stereo mini jack, 0.5 V[rms], input imedance 22 k ohms and more
Terminals   Audio In 3	Pin jack x 2(L-R), 0.5 V[rms], input imedance 22 k ohms and more
Terminals   Variable Audio Out	M3 stereo mini jack, 0 V[rms] to 2.0 V[rms] variable, output imedance
	2.2 k ohms and less
Terminals   USB A (DC Out)	USB connector (type A)
Terminals   Serial In	D-sub 9 pin, RS-232C compliant, for computer control use
Terminals   LAN Power Cord Length	RJ-45, for network, PJLink™ compatible, 100Base-TX  3.0 m(9 ft 10 in)(India), 2.0 m(6 ft 7 in)(Other countries)
Cabinet Materials	Molded plastic
Dimensions (W x H x D)	389 x 125*4x 332mm
	(15-5/16 x 4-29/32*4x 13-1/16 inches)
Weight *5	Approx. 4.9 kg (10.8 lbs)
Noise Level *2	37dB (LAMP POWER: NORMAL/ECO1), 29dB (LAMP POWER: ECO2)
Operating Environment	$0^{\circ}$ C (32°F) to $40^{\circ}$ C (104°F) (Elevation: below 1,200 m (3,937'))
Temperature*6	0°C (32°F) to 30°C (86°F) (Elevation: 1,200 m (3,937') - 2,700m (8,858'))
Operating Environment   Humidity	20% to 80% (no condensation)
Note	Weights and dimensions shown are approximate. Specifications subject to change without notice.
	*1 When the Standby mode is set to Eco, network functions such as power on over the LAN network will not operate.
	Also, only certain commands can be received for external control using the serial terminal.
	*2 Measurement, measuring conditions, and method of notation all comply with ISO 21118 international standards.
	*3 Only compatible with dot clock frequency of 27 MHz (pixel repetition signal) for 480i(525i) and 576i(625i)
	*4 When adjustable feet shortened.
	*5 Average value. May differ depending on models.
	*6 If [LAMP POWER] set to [NORMAL], [LAMP MODE] will be switched to [ECO1] automatically when the operating
	environment temperature is 35°C (95°F) to 40°C (104°F).
Technology	environment temperature is 35°C (95°F) to 40°C (104°F).