VPL-GTZ380

SXRD Projector with 10,000 lumen brightness, true 4K resolution, extreme 16,000:1 contrast and vibrant DCI-P3 colour



Overview

Breathtaking images, near or far

The VP-GTZ380 faithfully displays true 4K resolution (4096 x 2160) images, with no upscaling or pixel shifting tricks often used in lesser projectors. The finest details are breathtakingly crisp and clear, even when your audience is closer to the screen in environments like corporate showrooms and lobbies.

Immersive, seamless images on any scale

Remarkably quiet and compact, the VPL-GTZ380 features a familiar four corner mount design that's ideally suited to multi-projection installations including planetarium domes, large exhibitions and gallery spaces. Ultra deep black levels – just one of the hallmarks of Sony's unique SXRD technology – reduces the visibility of intrusive banding when multiple projector images are edgeblended to create a super-sized picture.

Immense colour, undimmed

The VPL-GTZ380 achieves the full DCI-P3 colour space that's 1.35 times wider than the sRGB 93% achieved by other projectors. An additional red laser diode dramatically expands colour volume, with none of the brightness loss common to other high-end models that use a built-in colour filter. The immense colour accuracy



of the VPLGTZ380 makes it a compelling choice for environments such as art galleries and museums.

Specifications are preliminary and subject to change

Features

Ideal for CG

Latest graphics processing technology displays up to 4K 120Hz RGB 4:4:4 10-bit images with just two Display Port cables.

Even more virtually real

The VPL-GTZ380 supports dual 4K 60Hz 3D signals to accommodate today's demanding VR, industrial design and visualisation applications.

Authentic night scenes

The additional infrared laser source makes the VPL-GTZ380 ideal for pilot training and rescue simulation applications using night vision goggles.

Latest 4K SXRD panel

The compact, durable new-generation SXRD panel allows the VP-GTZ380 to deliver true 4K images with a spectacular 10,000 lumen brightness.

Advanced cooling

The advanced phosphor wheel design features a patented spiral fin that ducts heat away efficiently for impressively cool operation – a frequent issue with other high-brightness projectors.

Wide colour gamut

The laser light source achieves a remarkable 100% DCI-P3 colour space without brightness reduction – 135% wider than conventional sRGB projectors.

Optimised picture processing



As found in Sony's BRAVIA professional displays, the flagship X1 Ultimate picture processor is optimised for advanced projector applications.

Specifications

Display System	
Display System	4K SXRD panel, projection system
Display Device	
Size of effective display area	0.74" x 3
Number of Pixels	26,542,080 (4096 x 2160 x 3) pixels
Projection Lens *	'1
Focus	Powered
Zoom	Powered
Light Source	
Light Source	Laser phosphor
Light Output	
Light Output	10,000lm



Color Light Output

Color Light Output 10,000lm

Contrast Ratio (Native)

Contrast Ratio (Native)

Typical $16,000:1^{*2}$

Accepted Digital Signals

1920 x 1080/24p, 1920 x 1080/50p, 1920 x 1080/60p, 1920 x 1080/100p, 1920 x 1080/120p, WQHD/60p, WQHD/120p, QXGA/60p, QXGA/120p, WQXGA/60p,

Accepted Digital Signals

WQXGA/120p, 3840 x 2160/50p, 3840 x 2160/60p, 3840 x 2160/100p *3, 3840 x 2160/120p *3, 4096 x 2160/50p, 4096 x 2160/60p, 4096 x 2160/100p *3, 4096 x 2160/120p*3

Color Bit Depth

Color Bit Depth Up to 12 bit via HDMI / Up to 10 bit via Display Port

INPUT OUTPUT (Computer / Video / Control)

HDMI

2 inputs (HDCP 2.3), Digital

© 2004 - 2021 Sony Corporation. All rights reserved. Reproduction in whole or in part without written permission is prohibited. Features and specifications are subject to change without notice. The values for mass and dimension are approximate. All trademarks are the property of their respective owners.



	(RGB/Y Pb/CbPr/Cr)
Display Port	2 inputs (Ver. 1.4, HDCP 2.3), Digital (RGB)
TRIGGER	2 connectors, Mini jack, DC 12V Max.100 mA
REMOTE	RS-232C, D-sub 9-pin (male)
LAN	RJ45, 10BASE-T/100BASE-TX
IR IN/OUT	IN:1, Out:1, Mini jack
3D SYNC OUT	3-pin mini-DIN (VESA 3D)
USB	Type A, DC 5 V, Max. 500 mA

OSD Languages	
OSD Languages	18-languages (English, Dutch, French, Italian, German, Spanish, Portuguese, Turkish, Russian, Swedish, Norwegian, Japanese, Simplified Chinese, Traditional Chinese, Korean,

Acoustic Noise	
Acoustic Noise	33 dB \sim 39 dB *2

Thai, Arabic, Polish)

Operating Temperature / Operating Humidity

Operating 5°C to 40°C (41°F to



Temperature / +104°F)/20% to 80% (no

Operating Humidity condensation)

Storage Temperature / Storage Humidity

Storage -10° C to $+60^{\circ}$ C (14°F to Temperature / $+140^{\circ}$ F)/20% to 80% (no

Storage Humidity condensation)

Power Requirements

Power AC 200 V to 240 V, 50/60 Hz Requirements AC 100 V to 120 V, 50/60 Hz

Power Consumption

Power MAX, 2.0 kW

Consumption

Power Consumption (Standby Mode)

Power

Consumption 0.5 W

(Standby Mode)

Heat Dissipation

Heat Dissipation 4092 BTU/h

Dimensions (W x H x D)

560 x 228 x 760 mm (22 1/16

Dimensions (W x H x D)	x 8 31/32 x 29 15/16 in) (without protrusions) 560 x 262 x 760 mm (22 1/16 x 10 5/16 x 29 15/16 in)
	X 10 3/10 X 23 13/10 III)

Mass	
Mass	Approx. 51 kg / 112 lb (excluding lens)

Supplied Accessories	
Supplied Accessories	RM-PJ29 Remote Commander (1), Size AA (R6), Manganese Batteries (2), AC Power Cord (1), Plug Holder (1), Operating Instructions (CD-ROM) (1), Safety Regulations (1)

Notes	
*1	The lenses are optional accessories.
*2	This value is approximate. Depends on the projector setting condition and usage environment.
*3	Optional license, LSM-120P1, is required to accept the signal.
*4	Brightness is dimmed.

Gallery







