3LCD portable XGA projector with 2500 ANSI lumens

VPL-MX20 Portable Projector

SONY



This stylish projector has been designed to be exceptionally portable. Lightweight and slim with a contemporary ergonomic design, it is the ultimate personal projector for business professionals striving to create an impact with their presentations. With a depth of 45mm and weight of only 1.7kg, it is lightweight and easy to carry. The projector's five step Advanced Intelligent Auto Set Up feature means it is quick and simple to operate. In addition, the Off-and-Go function means it can be unplugged immediately after being switched off.

By combining an optical system that incorporates Sony's new and innovative BrightEra™ with Long Lasting Optics technology and a 3LCD projection system, the VPL-MX20 delivers high picture quality in XGA (1024 x 768) resolution and a high brightness of 2500 lumens. This allows professional presentations to be delivered in virtually any presentation environment.

Colour Light Output - 2500 lumens

Colour Light Output is a metric that measures a projector's ability to deliver colour. Colour Light Output provides users with a simple, accurate and easy to understand way to evaluate projector Colour Performance to make better buying decisions.



Ultra-portable

Weighing in at just 1.7kg with a depth of only 45mm and a magnesium ergonomic curved edge body design, it's simply the ultimate in mobility, durability and style.



Quick Start and Re-start

Turn the projector on and you are ready to present in 8 seconds. Turn it off accidently and then switch it back on immediately and it is ready to perform in 5 seconds.



B

The projector is ready to be unplugged as soon as it is switched off.

Panel Key Lock

Locks the keys on the control panel so the projector can only be operated by the remote control.

Key Features

BrightEra BrightEra™ with Long Lasting **Optics technology**

This is a more advanced version of Sony's original BrightEra™ technology which was developed to deliver improved panel light resistance, higher brightness, higher resolution and increased panel reliability. This new technology incorporates new inorganic polarisers.



Advanced Intelligent Auto Set-up

Turn on the power and the VPL-MX20 automatically configures in 5 steps including auto-tilt focus, keystone, input search and pixel alignment - making it quick and easy to operate.

Other Features

3 Picture Modes (presentation, standard & dynamic)

Digital Zoom (4x)

Highlight a portion of the image displayed by 4x for audience impact.

Dynamic Detail Enhancer (DDE)

Generates high quality images through the Interlace/Progressive conversion processor.

VPL-MX20 Specifications

Optical		
Projector System		3 LCD panels, 1 lens projector system
LCD Panel		0.63° TFT LCD panel, (BrightEra) 2,359,296 (1024x768(XGA)x3) pixels
Projector Lens		Approx. 1.2 times zoom lens (Powered), f=18.19 to 21.87mm, F=1.65 to 1.8
Throw Distance	30" Screen	0.86 to 0.99m
	80" Screen	2.4 to 2.7m
	100" Screen	3.0 to 3.4m
Lamp		200W Ultra high pressure lamp
Lamp Life		2000 H (Lamp mode: High) 3000 H (Lamp mode: Standard)
Screen Coverage		30" to 150" (30" to 150" auto focus operation range)
Light Output		2500 (Lamp mode: High) / 2000 (Lamp mode: Standard)
Colour Light Output*		2500 (Lamp mode: High) / 2000 (Lamp mode: Standard)
Contrast		650:1
Signals		
Colour System		NTSC3.58/PAL/SECAM/NTSC4.43/PAL-M/PAL-N/PAL60 system, switched automatically/manually (NTSC4.43 is the colour system used when playing back a video recorded in NTSC on a NTSC4.43 system VCR)
Resolution		750 horizontal TV lines (Video input) 1,024 × 768 dots (RGB input)
Acceptable Computer Signal		fH: 19 to 80kHz / fV: 48 to 92Hz Maximum input signal resolution: SXGA+ 1400 × 1050 fV: 60Hz
Acceptable Video Signal		15kHz RGB/Component 50/60Hz, Progressive component 50/60Hz, DTV (480/601, 575/501, 480/60P, 575/50P, 720/60P, 720/50P, 1080/601, 1080/501), Composite video, V/C video
General		
Dimensions (WxHxD)		273 × 45 × 206mm (w/h/d) (without projecting parts)
Mass		Approx. 1.7kg (3lb 12oz)
Cabinet Colour		Silver / black
Power Requirements		AC 100 to 240V, 2.9 to 1.2A, 50/60Hz
Power Consumption		Max.: 290W, in Standby (Standard): 6W in Standby (Low): 2W
Heat Dissipation		990 BTU
Fan Noise		38dB (Lamp mode: standard)
Operating Temperature		0 to 35°C (32 to 95°F)
Operating Humidity		35 to 85% (no condensation)
Storage Temperature		-20 to 60°C (-4 to 140°F)
Storage Humidity		10 to 90%
Interfaces		
Video Inputs	Composite Video	1Vp-p ±2dB sync negative (75ohms terminated)
Input A	RGB/Component	HD D-sub15-pin, female Analog RGB/component:
Network		
USB		
Safety Regulations		
Supplied Accessories		CB (IEC60950-1), DEMKO (EN60950-1), FCC (Class B), IC (Class B), JEITA, UL60950-1, cUL(CSA No.60950-1), VCCI, eK (K60950-1 +EMC), C-Tick (EN55022(B)), CE (LVD: EN60950-1(DEMKO), EMC)
Optional Accessories		Remote Commander RM-PJ6, Lithium Battery for Remote Commander CR2025 (1), HD D-sub 15-pin cable (2.0m) (1), Security Label, CD-ROM (Operating Instructions), Quick Reference Manual, Safety Regulations, AC Power Cord, Carrying Case (1), Warranty Card (outside of box)
Projector Lamp		LMP-M200
(for replacement)		

www.sonybiz.net/projectors









* Colour Light Output is a metric that measures a projector's ability to deliver colour. Colour Light Output provides users with a simple, accurate and easy to understand way to evaluate projector Colour Performance to make better buying decisions.



• Halogenated flame retardants are not used in cabinets or printed wiring boards. Corrugated cardboard is used for the packaging cushions.

PrimeSupp ort

The VPL-MX20 projector comes supplied with a 3-year support pack which offers unique extra services and benefits. • 3 years' cover

- Free telephone helpdesk support in 5 languages
- Collection and delivery anywhere in EU, Norway and Switzerland

www.sonybiz.net/primesupport



About Sony Professional

rofessional, a division of Sony United Kingdom Limited, is a leading supplier of solutions for broad horizontal communications, AV/IT, as well as magnetic and optical storage. Sony Professional's market segment solutions, service and support packages are targeted at organisations in the Healthcare, Media, Network Video Monitoring, Retail, Transport and Large Venue sectors. Sony Professional's solutions business offers its customers access to the expertise and local knowledge of skilled professionals in every European country, as well as 'best of breed' hardware, services and resources from other organisations. For more information please visit www.sonybiz.net





© 2009 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. All non-metric weights and measurements are approximate. Sony is a registered trademark of Sony Corporation. "BrightEra" and "BrightEra logo" are trademarks of Sony Corporation. All other trademarks are the property of their respective owners.