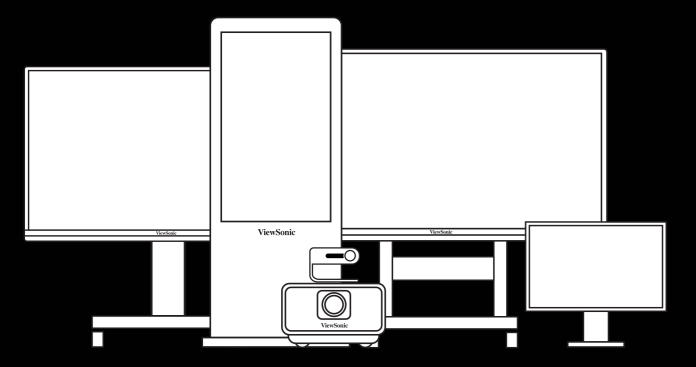


2020 Product Portfolio

ViewSonic[®]

ViewSonic®

Founded in California USA in 1987, for over 30 years ViewSonic has been a leading global provider of visual presentation solutions. As an innovator and visionary, ViewSonic has continuously helped people "See the Difference" with a portfolio of products including monitors, commercial displays, ViewBoard interactive flat panels, touch displays and projectors combined with class leading software and services including our innovative hybrid cloud myViewBoard ecosystem for digital whiteboards for everyone, everywhere.



Content

- 01 myViewBoard®
- 02 ViewBoard®
- 03 Commercial Displays
- 04 Monitors
- 05 Projectors

myViewBoard[®]



01



The Complete Digital Whiteboard Solution

Get started with myViewBoard Ecosystem, the complete digital whiteboard solution for education or business. myViewBoard features a powerful suite of features and benfits which include infinite canvas white-boarding, multi-touch, multi-user, dual-pen annotation, wireless screen sharing and casting, comprehensive multi-media and office document compatibility, support for all major IWB formats,

(myViewBoard natively opens .notebook .flipchart .iwb)

Fully Integrates with your existing systems

With direct integration and Single Sign-On with your existing cloud services from Microsoft or Google, myViewBoard works within your digital classroom or office environments and is fully compatible with Windows and Android operating systems.

Dedicated iOS and Android Apps are available for your mobile and tablet devices.

Open Agnostic and Secure

myViewBoard® is built with security in mind, using an enterprise-grade secure platform, development and design process to enable seamless connectivity and interoperability. Now collaboration and content creation is as secure as can be, allowing users to Prepare, Present and Participate in dynamic interactive white-board sessions without worry over data protection and privacy.







myViewBoard® for Windows/Android works on any device, from desktops, laptops, hybrids and tablets.

myViewBoard Windows and myViewBoard Android are the same plateforn and can run entirely offline if you need an on premise solution. The myViewBoard app enables you to use the same software across your Interactive Flat Panel, Android Embedded System, PC, Laptop and Intel OPS.





Canvas options

Infinite Canvas

Screenshot to canvas

Education Backgrounds, Tables and Style sheets

Canvas or Desktop overlay annotation









Writing/Drawing options

Multiple Pen and drawing styles

Smart 2D and 3D Shapes, Lines and Polygons

Shape and Handwriting Recognition









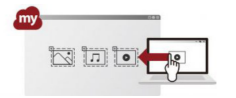
Multimedia options

Natively open .notebook, .flipchart, .iwb, .enb, .vboard, .pdf, .pptx, .docx, .enb, .odt, .txt files

Full Multi Media support - for all your audio, video, image and animations

Live Video Recording and Frame by Frame capture









Enhance your experience by logging into your personal or entity myViewBoard account and unlock the following web based features:

Fully integrated Browser with customised web tiles/bookmarks



Directly search and embed YouTube videos



Integrate your Video Conferencing













Save to cloud drives (OneDrive, Google Drive, DropBox, Box)













Al Pen - Sketch and search (with Google Image integration)









Use your mobile or tablet device to interact and participate in myViewBoard session using myViewBoard Companion App.

Throw

Send photos, videos and audio clips from your device to myViewBoard



QR Code login

Sign in to the companion App and easily login to any myViewBoard session using QR code scanner





Pop Quiz

Use your device as a remote control to answer guiz and poll questions



Remote Control

As a presenter use your device to remote control your myViewBoard Session (allowing freedom to move around the room)



20

Profile Settings

Manage your profile settings from the Companion App Follow Me Al

Entity Admin

IT managers can use the companion app to quickly register software using the QR code scan feature





Create engaging lessons safely, seamlessly and quickly.

Unlock access to over 2 million education curated videos from over 150 premier media brands with myViewBoard Clips with a myViewBoard Entity account.

- Education Curated Video Library
- 100% copyright clear
- Ad-Free
- Education and Age Appropriate Videos
- Video Assisted Teaching
- Video Assisted Learning



Content from:







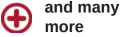












myViewBoard™ Clips offers educational videos available in 6 categories (arts, humanities, STEM, life skills, pedagogy and languages), suitable for all age levels, and aligned to 40+ academic subjects.

Moreover you can find a variety of video types to suit your needs from animation to mini documentaries and historical footage or even immersive VR.

Combine with myViewBoard™ whiteboarding software, it gives you the opportunity to easily annotate and share your video for a more interactive and engaging experience in the classroom.



myViewBoard is also available as a fully online browser based digital whiteboard. With myViewBoard online there is no need to install software, allowing quick and easy access to online whiteboarding at any time on any browser based device.

myViewBoard Online - real-time collaborative digital whiteboarding

Annotation Tools

- Pen and Highlighter
- Al Pen Sketch and search (with Google Image integration)
- Text Box
- Shapes, Lines and Polygons

Insertable multimedia

- Directly search and embed YouTube videos
- Directly search and embed Google/Bing images
- Directly search and embed files from cloud drives



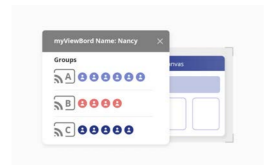






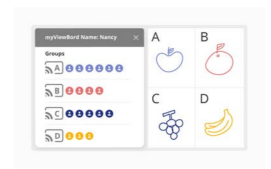
Student/Participant/Guest login

- Live real-time shared canvas
- Virtual Huddle groups



Full admin controls for the teacher/presenter

- Screen Lock/Eyes Up
- Allow or revoke edit access
- Student/Participant list





myViewBoard Classroom is a dynamic online platform that offers teachers easy access to their teaching tools, assignments, courses, and documents in one place, with the integration of Google Classroom.

Google for Education



Communicate with your class in real-time

Since myViewBoard Classroom is integrated with Google Classroom, students can read announcements posts in Google Classroom.

Download and share materials with other teachers

Download course materials or activities to use in your class, modify them to suit your needs and share your own materials to other teachers to get feedback from them.

Manage and assess your students

Add students to your class by either importing them from Google Classroom, or inviting them through email, and assess their performance using Google Classroom and Google Calendar integration.

Easily access all your files

Upload the files you wish to use in the classroom into your Google Drive and access them directy in myViewBoard Classroom portal.

Test your students comprehension

myViewBoard Classroom allows you to create assignments syncing in real-time with your Google Classroom Classwork, so students are able to view and submit their answer via Google Classroom.

Classrooms Meeting Rooms

02

ViewBoard®

ViewSonic Interactive Flat Panel Displays

Our wide range of ViewBoard interactive flat panel displays are designed as an open platform with excellent collaborative capabilities, ideal for meetings and presentations in corporate or education environments. With open collaboration in mind, ViewBoards are designed to work seamlessly with Google-based platforms and are fully compatible with Windows 10 systems.

Integration with our "myviewboard.com" solution allows multiple users to share screens, as well as cast-in and out from anywhere in the world. myViewBoard also lets users write, highlight, edit, and transform documents and images on-screen in real-time; leveraging interactive displays to create a more engaging presentation in meetings.

ViewBoard® IFP30 Series Ultra Fine Touch 4K Interactive Flat Panels



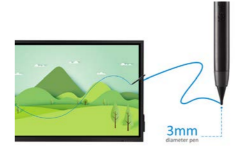
The ViewBoard IFP30 series embraces UFT (Ultra Fine Touch) Technology to offer more precise writing and faster processing time than traditional IR panels.

2mm height sensitivity increases writing accuracy while allowing for dual-pen annotation with both 3mm & 8mm diameter pens. It's also incredibly responsive, distinguishing the different touch diameters among pens, fingers and palms to avoid false strokes.

In addition, the IFP30 series is integrated with myViewBoard® digital whiteboard software to provide collaboration on the go, and is further complimented by native casting including Miracast, Airplay, and Chromecast.

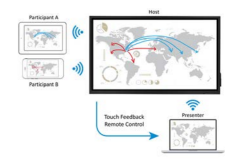
Interactive whiteboards are becoming commonplace. The IFP30 series is the solution for schools and workplaces of all sizes and considerations.

IFP30 series are available in 65", 75"



UFT (Ultra Fine Touch) Technology

Ultra Fine Touch Technology produces a lag-free, pen-on-paper writing experience. Writing accuracy is greatly improved and student-teacher interaction flows more naturally thanks to real-time response rates, dual-pen recognition and our new 3mm tipped pens.



ViewBoard Cast

The ViewBoard Cast is an app for mobile devices that enables screen sharing of 1080p content to be streamed from a user's device onto ViewBoard over wireless or cable networks.



Ambient Light Sensor

The front ambient light sensor detects and adjusts brightness level automatically. When making annotations, the display dims the closer you get, to protect your eyes and as you move further away, the display brightens.



Dual-pen writing

The ViewBoard® IFP30 series can automatically detect pen diameter (8mm & 3mm) enabling you to write simultaneously with different colours and thicknesses.



myViewBoard digital whiteboard software

ViewBoard® IFP50 Series Advanced 4K UHD Interactive Flat Panels

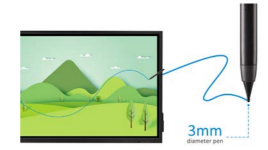


The ViewBoard IFP50-2EP series embraces UFT (Ultra Fine Touch) Technology to offer more precise writing and faster processing time than traditional IR panels. Smooth, dual-pen writing with our new, slim 3mm pens enables groups of teachers and students to work efficiently on any detailed tasks that require the use of accurate, fine-tipped pens.

The ViewBoard IFP50-2EP series is designed with a slim bezel to broaden your viewing experience so that even at the edge of the panel you can write clearly and confidently.

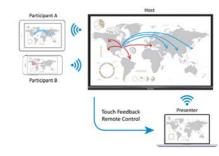
Integrated myViewBoard digital whiteboard software allows users to collaborate on the go, while ViewBoard Cast provides 4-way, split-screen content sharing.

IFP50-2EP series are available in 55", 65", 75" and 86"



UFT (Ultra Fine Touch) Technology

Ultra Fine Touch Technology produces a lag-free, pen-on-paper writing experience. Writing accuracy is greatly improved and student-teacher interaction flows more naturally thanks to real-time response rates, dual-pen recognition and our new 3mm tipped pens.



ViewBoard Cast

The ViewBoard Cast is an app for mobile devices that enables 4-way split screen sharing of 1080p content to be streamed from a user's device onto ViewBoard over wireless or cable networks.



SmartPort™

The ViewSonic SmartPort USB function allows devices to be plugged into any video source on the display, while still providing simultaneous access to the display's front-facing USB ports.



Immersive Stereo sound

Designed with dual 10W stereo speakers and a built-in 15W subwoofer for a 2.1 stereo sound, this display combines incredible room-filling sound with amazing screen performance for an immersive multimedia experience.



myViewBoard® Whiteboard Software

ViewBoard® IFP60 Series 4K UHD Interactive Flat Panels with InGlass™ Technology and Enhanced Security



On top of the IFP50 series features, the ViewBoard IFP60 series enhances the interactive experience with its InGlass™ technology.

InGlass™ is one the most advanced touch technologies that delivers a pen-like experience, enabling users to draw in two colours with different thickness pens, simultaneously.

The built-in hub allows data transmission from the front USB & HDMI ports to the embedded (PC) player and the slot-in PC, giving users the freedom to connect quickly and easily.

The IFP60 series is one of the first interactive boards to have a finger print recognition feature for added ID security.

Together with our hybrid cloud-based digital whiteboard solution myViewBoard, the IFP60 Series delivers an advanced digital whiteboard experience.

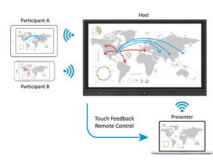
IFP60 series are available in 65" and 75"



Dual Expansion Slot

For a more powerful computing and HDMI-alternative solution, the ViewBoard IFP60 series provides optional dual slot-in PCs, which users can upgrade to deliver more performance.

Dual slots only available on 75" models.



ViewBoard Cast

ViewBoard Cast is a content sharing app for among mobile devices that enables 1080p content to be streamed from a user's device onto ViewBoard over wireless or cable networks.



InGlass™ Technology

With a more accurate and sleek touchscreen experience thanks to InGlass™ technology, the IFP60 series delivers a lag-free writing and drawing experience with your finger or stylus.



Fingerprint Recognition

ViewBoard's built-in biometric recognition system is FIPS201 certified and prevents unauthorised users from accessing your account while also allowing you to login easily without having to type in your password.



myViewBoard® Whiteboard Software

ViewBoard® IFP70 Series 4K UHD Interactive Flat Panels with P-CAP Touch and Flat Bezel Design



On top of the IFP60 series features, the ViewBoard IFP70 series pushes the boundaries with its advanced Projected Capacitive (PCAP) touch screen technology and flat bezel design, giving a smooth flat surface on the face of the screen.

P-CAP touch screens work through the use of a conductive grid that recognises changes in its electromagnetic field caused by the touch of your finger. In a nutshell, the screen only detects fingers or styluses so it will not pick up accidental contact, such as the palm of your hand, when annotating. Moreover, P-CAP touch displays are more accurate than IR touch display and capable of up to 20 touch points.

The IFP70 Series is also equipped with USB type-C Connectivity, allowing the ViewBoard to provide power, audio/visual data, touch functionality and internet to a laptop, tablet or other mobile devices.

IFP70 series are available in 65" and 86"

Skype for Business certified FHD Camera



Azure certified IoT sensor hub





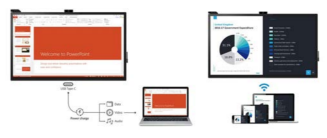
Flat & Sleek Design

Advanced Projective Capacitive (PCAP) technology, a direct-bonding glass touchscreen to deliver precise responsiveness and the most accurate experience.



Smart Pen

Write naturally and accurately with this smart pen designed to feel like a real pen with an eraser. More than a pen, it becomes a remote control to advance slides.



Quick and Easy Connectivity

The IFP70 series is equipped with USB Type-C connectivity, an all-in-one cable solution for security, data, audio/video, ethernet and power. You can also share content wirelessly across devices with our built-in app ViewBoard Cast.



High Quality Video Conferencing Solution

Tailor-made for remote workface, IFP70 series helps push your video conferencing to the next level with certified FHD camera, 6 mic array and 2.1 speaker configuration.





Extra Security to Keep Your Information Safe, Private and Compliant

The IFP70 series come with a built-in AWS-powered myViewBoard whiteboarding software, which protects your data with cloud-powered security and encryption. For extra security, you can also add the optional Intel® vPro ™ slot-in PC, which protects your business with dedicated endpoint security.

ViewBoard® Mini IFP2410 24" Touch Interactive Display for Presentation



The ViewBoard Mini IFP2410 is a 24" interactive display that transforms podiums and lecterns into collaboration hubs for front-facing teaching.

With integrated myViewBoard® digital whiteboarding software, ViewBoard Cast streaming software, and a 10-point Projected Capacitive (PCAP) touchscreen, the ViewBoard Mini makes content creation and sharing easier than ever before.

Educators can manipulate and control content like files, images, and annotations on the ViewBoard Mini touchscreen, then share that content on a larger front-of-classroom display or projector. For dynamic lessons and interactive collaboration, multiple presenters can simultaneously draw, write, and annotate on the ViewBoard Mini making it an ideal collaboration hub for classrooms, lecture halls, and auditoriums.



Interactive front-facing teaching and collaboration

The ViewBoard Mini touchscreen provides a front-facing interactive display solution, allowing the educators to continue to face the audience while annotating on slides. It enables the presenter to be in full control of the presentation, creating interaction and eye contact with the audience for more engagement.



ViewBoard Cast

ViewBoard Cast is a content sharing app for among mobile devices that enables 1080p content to be streamed from a user's device onto ViewBoard over wireless or cable networks.

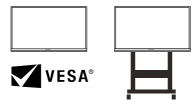


Built-in myViewBoard™ Whiteboard Software



Wall Mount or on Trolley

All our ViewBoards feature a VESA-compatible design and can be placed on a wall mount, or on an optional trolley cart for flexible installation in classrooms or office environment.



WMK-047

A robust iron wall mount designed for 55" to 86" flat panel displays. Can mount screens up to 125kg.





VB-STND-001

Rolling Trolley Cart Stand designed for 55" to 86" flat panel displays, giving extra mobility and shelfing for laptops or media players. Ideal if you want to use the ViewBoard in multiple rooms.

VB-STND-002

Rolling Trolley Cart Stand designed for 55" to 86" flat panel displays, or any display weighing up to 100kg. With integrated on-screen control, the cart can be manipulated directly from the ViewBoard touchscreen (IFP 50 Series), allowing you to easily raise or lower the ViewBoard display with a single tap.



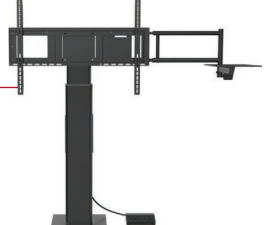
VB-STND-003

Rolling Trolley Cart Stand designed for 55" to 75" flat panel displays, or any display weighing up to 100kg. With integrated on-screen control, the cart can be manipulated directly from the ViewBoard touchscreen (IFP 50 Series), allowing you to easily raise or lower the ViewBoard display with a single tap.



VB-STND-004

The motorised fix stand VBSTND-004 with a laptop tray holder is designed for ViewSonic 55" to 86" commercial displays and ViewBoard interactive flat panel displays, and a box PC such as Chrome PC. It supports up to 100kg with height adjustment up to 500 mm (19.69").



Optional Accessories

Slot-in PC for ViewBoards

The ViewSonic slot-in PCs are the ideal integrated solution for delivering a more powerful smart whiteboard and smart meeting room functionality on our ViewBoard interactive flat panels.

Intel Unite Certified

All our VPC (except VPC12-WPO-7) are Intel UNITE certified, giving you an easy way to have a secure, largescaled wireless group presentations, video conferencing, file sharing, and screen sharing with high-definition audio and video.













	VPC17-WP-3	VPC16-WP-3	VPC15-WP-3	VPC15-WP
CPU	i7-8700 vPRO	i5-8500 vPRO	i5-8400	i5-8400
RAM	8GB	8GB	8GB	8GB
Storage	128GB SSD	128GB SSD	128GB SSD	128GB SSD
VGA out	YES	YES	YES	YES
DP out	YES	YES	YES	YES
HDMI out	YES	YES	YES	YES
RJ45	YES	YES	YES	YES
wifi/BT	YES	YES	YES	YES
os	Win 10 Pro	Win 10 Pro	Win 10 Pro	Free DoS
Whiteboard	myViewBoard	myViewBoard	myViewBoard	N/A
Collaboration	Intel Unite	Intel Unite	vCAST for Win	N/A
OPS type	Proprietary	Proprietary	Proprietary	Proprietary
Compatible displays	IFP50 and IFP70 series			

LB-WIFI-001

Dual Band Wireless Module for ViewBoard interactive displays. Supports 802.11AC standard providing a wireless speed of up to 433Mbps.



Easy Screen Sharing

Plug-and-play without a software installation



ViewBoard Huddle

A 4k Huddle Room Collation Hub



myViewBoard Direct

Video capture to myViewBoard

VPC12-WPO-2



Screen sharing device





CPU	i5- 6660U vPRO	i5-7200U
RAM	8GB	8GB
Storage	128GB SSD	128GB SSD
VGA out	N/A	N/A
DP out	N/A	N/A
HDMI out	YES	YES
RJ45	YES	YES
wifi/BT	YES	YES
os	Free DoS	Win 10 Pro
Whiteboard	N/A	myViewBoard
Collaboration	N/A	Intel Unite
OPS type	Standard	Standard
Compatible displays	IFP 60 series, IFP30 series, CDE6510, CDE7500, CDE8600, CDE9800	IFP 60 series, IFP30 series, CDE6510, CDE7500, CDE8600, CDE9800





LB-PEN-002 Stylus writing pen



Stylus writing pen



Camera for ViewBoard



Easy Screen Sharing

Plug-and-play without a software installation



ViewBoard Huddle

Huddle Room Collation Hub

- Ideal for a huddle space, with up to 7 attendees
- Rotatable switch for presenting screen selection
- One button screen and audio recording
- Easy, takeaway session recording in a USB flash drive
- Flexible installation without distance concerns
- HDCP certified for digital copy protection
- Touch feedback control
- Plug-and-play



myViewBoard Box

Screen sharing with Built-in Android

- Built-in myViewBoard's rich digital whiteboarding tools
- Extend the myViewBoard canvas to multiple large displays
- A simple screen switch among multiple displays
- Android environment for web browsing, multimedia, and more
- Remote display management



myViewBoard Direct

Video capture to myViewBoard

myViewBoard Direct VBD100 allows a presenter to extend their screen image to a whiteboarding environment on any PC-based digital whiteboard.

With a HDMI connection, users can instantly show videos on a large interactive display while having rich whiteboarding tools such as annotation, multimedia import, and screen capture and recording for engaging interaction.







myViewBoard Sens is designed to help educators better understand the responses of their students thanks to Al functionality.

With USB-C connectivity it is mountable onto any digital whiteboards and thanks to AI, can sense the mood of students – angry, sad, neutral, happy - at any given point during a lesson to provide educators with valuable feedback on how to improve their lectures.

myViewBoard Sens can also monitor the ambient conditions of the classroom, including temperature, humidity, lighting conditions (such as brightness and colour temperature), noise levels, and motion.

With these measurements in hand, educators can adjust the ambient conditions in the classroom to create and maintain an optimal learning environment.

ViewBoard™IFP30 Series





		IFP7530	IFP6530
Display	Panel Size	75"	65"
	Native Resolution	4K UHD (3840 x 2160)	4K UHD (3840 x 2160)
	Brightness	450 nits (typ.)	360 nits (typ.)
	Contrast Ratio	1200:1 Typ.	1200:1 Typ.
	Response Time	8ms	6ms
	Viewing Angles	H = 178, V = 178 typ.	H = 178, V = 178 typ.
Touch	Type/ Tech	IR Recognition	IR Recognition
Touch	Touch Point	20 points touch	20 points touch
	HDMI	2.0 x3	2.0 x3
	RGB / VGA	x1	x1
	DisplayPort	x1 (3840x2160@30Hz)	x1 (3840x2160@30Hz)
Input	Audio	x1 PC Audio	x1 PC Audio
	CVBS	N/A	N/A
	RS232	x1	x1
	OPS	x1 PC Slot	x1 PC Slot
	RGB / VGA	N/A	N/A
Output	HDMI	2.0 x1	2.0 x1
	Audio	x1 Earphone Out	x1 Earphone Out
	SPDIF	x1	x1
LAN	RJ45	x2	x2
USB	Type A	USB 2.0 x4	USB 2.0 x4
	Туре В	x2, for touch	x2, for touch
Speakers		15W X 2	15W X 2
Embedded OS		Android 8.0	Android 8.0
Power Consumption		115W(Typ.) <0.5W (Off)	129W(Typ.) <0.5W (Off)
Ergonomics	Wall Mount (VESA®)	400 x 600	400 x 600
Dimensions	Physical (mm) W x H x D	1753mm x 1052mm x 103mm	1524mm x 919mm x 89mm
Weight	Net (kg)	61.25kg	44.2kg

CE. CB. RoHS. WEEE, BIS. EAC CE. CB. RoHS. WEEE, BIS. EAC

ViewBoard[™]IFP50 Series











		IFP9850-3	IFP8650-2EP	IFP7550-2EP	IFP6550-2EP	IFP5550-2EP
Display	Panel Size	98"	86"	75"	65"	55"
	Native Resolution	4K UHD (3840 x 2160)	4K UHD (3840 x 2160)	4K UHD (3840 x 2160)	4K UHD (3840 x 2160)	4K UHD (3840 x 2160)
	Brightness	350 nits (typ.)	350 nits (typ.)	350 nits (typ.)	350 nits (typ.)	350 nits (typ.)
	Contrast Ratio	1200:1 Typ.	1200:1 Typ.	1100:1 Typ.	1200:1 Typ.	1200:1 Typ.
	Response Time	6ms	8ms	8ms	8ms	9ms
	Viewing Angles	H = 178, V = 178 typ.	H = 178, V = 178 typ.	H = 178, V = 178 typ.	H = 178, $V = 178$ typ.	H = 178, V = 178 typ.
Touch	Type/ Tech	IR Recognition	IR Recognition	IR Recognition	IR Recognition	IR Recognition
Touch	Touch Point	20 points touch	20 points touch	20 points touch	20 points touch	20 points touch
	HDMI	2.0 x3	2.0 x3	2.0 x3	2.0 x3	2.0 x3
	RGB / VGA	x1	x1	x1	x1	x1
	DisplayPort	N/A	N/A	N/A	N/A	N/A
Input	Audio	x1 PC Audio	x1 PC Audio	x1 PC Audio	x1 PC Audio	x1 PC Audio
	CVBS	x1	x1	x1	x1	x1
	RS232	x1	x1	x1	x1	x1
	OPS	x1 PC Slot (proprietary)	x1 PC Slot (proprietary)	x1 PC Slot (proprietary)	x1 PC Slot (proprietary)	x1 PC Slot (proprietary)
	RGB / VGA	N/A	N/A	N/A	N/A	N/A
Output	HDMI	x1 (1080p)	x1 (1080p)	x1 (1080p)	x1 (1080p)	x1 (1080p)
Output	Audio	x1 Earphone Out	x1 Earphone Out	x1 Earphone Out	x1 Earphone Out	x1 Earphone Out
	SPDIF	x1 (optical)	x1 (optical)	x1 (optical)	x1 (optical)	x1 (optical)
LAN	RJ45	x1	x1	x1	x1	x1
USB	Type A	USB 2.0 x3 USB 3.0 x3	USB 2.0 x4 USB 3.0 x2	USB 2.0 x4 USB 3.0 x2	USB 2.0 x4 USB 3.0 x2	USB 2.0 x4 USB 3.0 x2
	Type B	x2, for touch	x2, for touch	x2, for touch	x2, for touch	x2, for touch
Speakers		12W x 2	10W x 2 + 15W x 1	10W x 2 + 15W x 1	10W x 2 + 15W x 1	10W x 2 + 15W x 1
Embedded OS		Android 7	Android 7	Android 7	Android 7	Android 7
Power Consumption		171W (Typ.) < 0.5 W ("Off")	155W (Typ.) < 0.5 W ("Off")	138W (Typ.) < 0.5 W ("Off")	104W (Typ.) < 0.5 W ("Off")	81W (Typ.) < 0.5 W ("Off")
Ergonomics	Wall Mount (VESA®)	800 x 600	800 x 600	800 x 400	600 x 400	400 x 200
Dimensions	Physical (mm) W x H x D	2245mm x 1323mm x 91mm	1958mm x 1160mm x 90mm	1710mm x 1020mm x 90mm	1488mm x 897mm x 90mm	1268mm x 773mm x 85mm
Weight	Net (kg)	101.5kg	70kg	53kg	40kg	31kg
Regulations		FCC, cTUVus, CB, CE, BSMI, RCM, BIS, CCC, EAC, ES8.0	FCC, cTUVus, CB, CE, BSMI, RCM, BIS, CCC, EAC	FCC, cTUVus, CB, CE, BSMI, RCM, BIS, EAC	FCC, cTUVus, CB, CE, BSMI, RCM, BIS, EAC	FCC, cTUVus, CB, CE, BSMI, RCM, EAC

ViewBoard[™]IFP60 Series





		IFP7560	IFP6560
Display	Panel Size	75"	65"
	Native Resolution	4K UHD (3840 x 2160)	4K UHD (3840 x 2160)
	Brightness	350 nits (typ.)	350 nits (typ.)
	Contrast Ratio	4000:1 Typ.	4000:1 Typ.
	Response Time	8ms	8ms
	Viewing Angles	H = 178, V = 178 typ.	H = 178, V = 178 typ.
Touch	Type/ Tech	InGlass IR Tech	InGlass IR Tech
Touch	Touch Point	20 points touch	20 points touch
	HDMI	1.4a x1, 2.0 x2	1.4a x1, 2.0 x2
	RGB / VGA	x1	x1
	DisplayPort	x1 (3840x2160@30Hz)	x1 (3840x2160@30Hz)
Input	Audio	x1 PC Audio	x1 PC Audio
	CVBS	N/A	N/A
	RS232	x1	x1
	OPS	x1 PC Slot (Intel OPS Standard) x1 SDM-S	x1 PC Slot (Intel OPS Standard)
	RGB / VGA	N/A	N/A
Output	HDMI	x1 (1080p)	x1 (1080p)
Output	Audio	x1 Earphone Out	x1 Earphone Out
	SPDIF	x1	x1
LAN	RJ45	x1	x1
USB	Type A	USB 2.0 x3 USB 3.0 x2	USB 2.0 x3 USB 3.0 x2
	Type B	x2, for touch	x2, for touch
Speakers		10W x 2	10W x 2
Embedded OS		Embedded Player 5.0.1 OS	Embedded Player 5.0.1 OS
Power Consumption		297W (Typical, without Slot-In PC) <0.5W (Off)	210W (Typical, without Slot-In PC) <0.5W (Off)
Ergonomics	Wall Mount (VESA®)	800 x 400	600 x 400
Dimensions	Physical (mm) W x H x D	1790mm x 108mm x 1095mm	1566mm x 967mm x 95mm
Weight	Net (kg)	62kg	48.5kg
Regulations		FCC, CE, cTUVus,CB, RoHS, WEEE, ES7.1	FCC, CE, cTUVus,CB, RoHS, WEEE, ES7.1

ViewBoard[™]IFP70 Series





		IFP8670	IFP6570
Display	Panel Size	86"	65"
	Native Resolution	UHD 3840x2160(Pixels)	UHD 3840x2160(Pixels)
	Brightness	350 nits (typ.) 300 nits (min.)	350 nits (typ.) 300 nits (min.)
	Contrast Ratio	1200:1 Typ.	1200:1 Typ.
	Response Time	8ms	8ms
	Viewing Angles	H = 178, V = 178 typ.	H = 178, V = 178 typ.
Touch	Type/ Tech	PCAP	PCAP
Touch	Touch Point	20 points touch, 10 points writing	20 points touch, 10 points writing
	НОМІ	2.0 x1 (3840x2160 @60Hz)	2.0 x1 (3840x2160 @60Hz)
	RGB / VGA	N/A	N/A
	DisplayPort	X1 1.4	X1 1.4
Input	Audio	N/A	N/A
	CVBS	N/A	N/A
	RS232	x1	x1
	OPS	x1 PC Slot (proprietary)	x1 PC Slot (proprietary)
	RGB / VGA	N/A	N/A
Outmut	HDMI	x1(4K2K@60Hz)	x1(4K2K@60Hz)
Output	Audio	x1 Earphone out	x1 Earphone out
	SPDIF	1(optical)	1(optical)
LAN	RJ45	x1	x1
USB	Type A	USB 3.0 x3	USB 3.0 x3
	Type B	USB 3.0 x2, for touch	USB 3.0 x2, for touch
Speakers		10W x 2 + 15W x 1	10W x 2 + 15W x 1
Embedded OS		Android 8	Android 8
Power Consumption		530W (Typical, including Type C) 605W (Typical, without Type C) < 0.5 W ("Off")	530W (Typical, including Type C) 605W (Typical, without Type C) < 0.5 W ("Off")
			000 400
Ergonomics	Wall Mount (VESA®)	800 x 600	600 x 400
Ergonomics Dimensions	Wall Mount (VESA [®]) Physical (mm) W x H x D	800 x 600 1962mm x 1146mm x 84mm	1493mm x 883mm x 84mm
	, ,		









Commercial Display Displays for Corporate and Commerical

Meeting Room Display Digital Presentation Solution - CDE Series

The CDE series is a cost effective solution, which creates efficient digital presentations for professional meeting rooms and resourceful classrooms.







4K Ultra HD Resolution in Various Sizes

Our CDE Series is available in 50", 55", 65", 75", 86" and 98" to suit various scenarios. With four-times the resolution of Full HD, ViewBoard's 4K Ultra HD 3840 x 2160 display delivers breath-taking visuals and graphics.



Integrated USB Multimedia Player

The CDE series features an integrated media player with USB playback function. Now photos, music and videos can be displayed on-screen directly from a USB drive – without the need for a PC.



Intel OPS Expansion Slot for Computing

The CDE series provides an Intel OPS (Open Pluggable Specification) PC slot for plug-in PC module VPC12-WPO (Optional), which is powered by Intel Unite® and Intel vPro™ technology.



Cast Content Sharing Software

ViewBoard Cast is a content sharing app for mobile devices that enables 1080p content to be streamed from a user's device onto ViewBoard wirelessly or over a cabled network.



Control Multiple HDMI Devices

Remote controller signals can be transmitted via HDMI cable to the connected devices, enabling media players, sound systems, and other devices to be directly controlled with the display's remote controller.

Digital Signage Displays Digital Display Solution - CDM Series

The CDM series focuses on professional-grade 24/7 operations, making it ideal for retail merchandise and public information.





Built-in Media Player with Storage

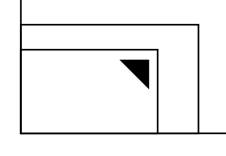
A powerful quad-core media player enables images and video playback, with a standard 16GB on board memory for files and multimedia storage; expandable up to 32GB with a Micro SD card.



Embedded LAN and Wi-Fi

With integrated RJ45 connection and Wi-Fi capabilities, our CDM series provides easy network connection for content streaming and real-time update for your displays.





Available in Various Sizes and Function

Our CDM Series are available in 43", 49" and 55" to suit various scenarios, and are VESA-mountable in either portrait or landscape orientation. Touch screen function are available with the 55" CDM5500T.



Internal Scheduler

An efficient, user-friendly scheduling interface is available via the on-screen display (OSD). Setup features include time and date scheduling, ensuring that messaging, images, and videos run smoothly and on time.



Touch Screen Signage (CDM5500T Only)

Enhance signage engagement with our touch screen signage with 10-point multi-touch capabilities (Only with the CDM5500T), allowing multiple users to interact with the content.

Free Standing Signage ePoster Series - EP5540 and EP5540T

The ViewSonic ePoster is an all-in-one free-standing digital display solution with a sleek, slim design and dual integrated speakers. Great for grabbing attention in busy, high-traffic areas. The ePoster comes with a scratch-proof tempered glass faceplate for added durability.

This EP5540T comes with added touch screen function and 10-point multi-touch capability, perfect for an e-catalogue display solution, for use in retail or in wayfinding kiosks in high-traffic areas.





Versatile Connectivity

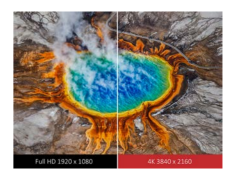
HDMI, USB, & VGA connections allow user to connect a wide variety of computing and multimedia devices. Images and HD videos can be displayed on the screen directly via a USB drive.



All-in-one with Integrated Media Player

This display features an integrated media player with quad-core processor and 16GB storage, providing smooth and reliable multimedia contents playback without the need for an external media player or PC.





4K Resolution

This display features 4K resolution for unbelievable pixel-by-pixel image performance and a more realistic viewing experience.



Access to Web Contents

Integrated with RJ45 connectivity, the display offers convenient web browsing functionality. Users can search online and watch videos directly on the display without having to connect to other computing devices.



Content Scheduling & Settings

The display provides an efficient, user-friendly scheduling interface via the on-screen display (OSD). Setup features include time and date scheduling, ensuring that the display runs smoothly and on time.







ViewSonic*

		CDE3205	CDE4302	CDE5010
	Panel Size	32"	43"	50"
	Native Resolution	1920 x 1080	1920 x 1080	3840x2160
Display	Brightness	350 nits (typ.)	350 nits (typ.)	350 nits (typ.)
	Contrast Ratio	1200:1 Typ.	3000:1 Typ.	4000:1 Typ.
	Response Time	8ms	6.5ms	8ms
	Viewing Angles	H = 178, V = 178 typ.	H = 178, V = 178 typ.	H = 178, V = 178 typ.
Touch	Type/Tech	N/A	N/A	N/A
	HDMI	X1	x2	x2
	RGB / VGA	X1	x1	x1
	DisplayPort	N/A	N/A	N/A
	DVI	X1	N/A	x1
	Audio	N/A	x1 PC audio (3.5 mm)	x1 PC audio(3.5 mm)
Input	CVBS	N/A	N/A	N/A
	YPbPr	x1	N/A	N/A
	RS232	X1	x1	x1
	IR Pass Thru	x1 (3.5mm)	x1 (3.5 mm)	x1
	OPS	N/A	N/A	N/A
	RJ45	X1	N/A	x1
Output	Type A	X 1	x1	USB 2.0 x1, USB 3.0 x1
Output	Type B	N/A	N/A	N/A
	Micro USB	N/A	N/A	N/A
Memory	Micro SD Card Slot	N/A	N/A	N/A
Speakers		10W x 2	10W x 2	N/A
	Operating system	N/A	N/A	N/A
Smart SoC Embedded	Memory	N/A	N/A	N/A
	Internal Storage	N/A	N/A	N/A
Power	Consumption	57W (typ), 81W (max) < 0.5 W ("Off")	105W (typ), 125W (max) < 0.5 W ("Off")	140W (typ), 175W (max) < 0.5 W (""Off"")
Ergonomics	Wall Mount (VESA®)	100 x 100, 200 x 200	200 x 200, 400 x 400	400x400
Dimensions (WxHxD)	Physical (mm)	726.5 x 426.93 x 239.8 mm (w/ Stand) 726.5 x 425.4 x 63.6 mm (w/o Stand)	968.2 x 599.1 x 329.6 mm (w/ Stand) 968.2 x 559.4 x 59.9 mm (w/o Stand)	1123.6 x 646.7 x 67.8 mm
	Net (kg)	5.20 kg(w/o stand);	8.70 kg(w/o stand); 10.57 kg (with Stand)	13 kg (w/o Stand); 14.9 kg (with Stand)











CDE5510	CDE6520	CDE7520	CDE8620	CDE9800
55"	65"	75"	86"	98"
3840x2160	3840x2160	3840x2160	3840x2160	4K 60hz
350 nits (typ.)	450 nits (typ.)	450 nits (typ.)	450 nits (Typ.)	500 nits (Typ.) 450 nits (min.)
4000:1 Typ.	1200:1 Typ.	1200:1 Typ.	1200:1 Typ.	1300:1
8ms	8ms	8ms	8ms	5ms(typ.)
H = 178, V = 178 typ.	H = 178, V = 178 typ.	H = 178, V = 178 typ.	H = 178, V = 178 typ.	H = 178, V = 178 typ.
N/A	N/A	N/A	N/A	N/A
x2	x2	x2	x2	x 2
x1	x1	x1	x1	x 1
N/A	x1	x1	N/A	DP1.2*1
x1	N/A	N/A	N/A	N/A
x1 PC audio(3.5 mm)	x1	x1	x1	PC audio in (3.5 mm)*1
N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A
x1	x1	x1	x1	x1
x1	N/A	N/A	N/A	N/A
N/A	x1 OPS slot (Intel OPS Standard) , x1 LB-Wi-Fi-001 WiFi dongle	x1 OPS slot (Intel OPS Standard) , x1 LB-Wi-Fi-001 WiFi dongle	x1 OPS slot (Intel OPS Standard) , x1 LB-Wi-Fi-001 WiFi dongle	x1 OPS, x1 SDM-L
x1	x1	x1	x1	x 2
x2	USB 2.0 x1, USB 3.0 x1	USB 2.0 x 2, USB 3.0 x 1	USB 2.0 x 2, USB 3.0 x 1	USB 2.0 x 2
N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A
x1 (Up to 128GB)	N/A	N/A	N/A	N/A
10W x 2	16Wx2	16Wx2	16Wx2	16W*2
Embedded Player 5.01 OS	N/A	N/A	N/A	N/A
2GB	2GB	2GB	2GB	N/A
8GB	16GB	16GB	16GB	N/A
Normal 145 W, Max 190 W < 0.5 W	Normal 220 W, Max 300 W < 0.5 W	Normal 240W, Max 300W < 0.5W	Normal 365 W, Max 450 W < 0.5 W	TBD
400 x 400, 400 x 200	400 x 200	400 x 200	600 x 400	800 x 600
1239.2 x 751.9 x 329.81 mm (w/ Stand) 1239.2 x 711.1 x 61.7 mm (w/o Stand)	1450.6 x 828.1 x 78.5 mm	1672.0 x 955.0 x 70.0 mm	1931.0 x 1109.0 x 82 mm	2198.8 x 109.5 x 1253.8 mm
15.96 kg (w/o Stand); 17.76 kg(with Stand)	22.95 kg (w/o Stand)	29.30 kg (w/o Stand)	50.4 kg (w/o Stand)	98.15 kg









		VSD243	EP5540	EP5540T
	Panel Size	23.6"	55"	55"
	Native Resolution	1920 x 1080	2160 x 3840	2160 x 3840
	Brightness	250 nits (typ.)	350 nits (typ.)	350 nits (typ.)
Display	Contrast Ratio	3000:1 Typ.	1200:1 (typ.)	1200:1 (typ.)
	Response Time	20 ms	9 ms (typ. G to G)	9 ms (typ. G to G)
	Viewing Angles	H = 178, V = 178 typ.	H = 178, V = 178 typ.	H = 178, V = 178 typ.
	Orientation	Landscape	Portrait	Portrait
	Type/ Tech	PCT 10 points touch solution	N/A	IR Recognition
Touch	Touch Resolution	N/A	N/A	32768 x 32768
	Touch Point	10 Points	N/A	10 Points
Storage			eMMC 16GB	eMMC 16GB
	HDMI	x1	(1.4) x2	(1.4) x2
	RGB / VGA	N/A	x1	x1
Input	Audio	x1 PC audio (3.5 mm)	x1 PC audio (3.5 mm)	x1 PC audio (3.5 mm)
	RS232	N/A	x1	x1
	SD/SDHC	N/A	N/A	N/A
Outroot	HDMI	x1	N/A	N/A
Output	Audio	N/A	x1 (Earphone out)	x1 (Earphone out)
Camera		N/A	N/A	N/A
LAN	RJ45	x1	x1	x1
	Type A	x4	x3 (2.0 x 1, 3.0 x 2)	x3 (2.0 x 1, 3.0 x 2)
USB	Type B	x1	N/A	x1 (for touch module)
	Micro USB	N/A	N/A	N/A
Speakers		2.5Wx2	10W x 2	10W x 2
Android Version		8.1	5.0.1	5.0.1
Bundle Software		vLauncher/ Aptoide/ Eairplay vCastReceiver/ ES File Explorer/ Nix SureMDM/ Enterprise agent.	vSignage	vSignage
Power	Consumption	35W (typ), 40W (max) < 0.5W ("Off")	117 W (typ), 150 W (max.) < 0.5W (Off)	117 W (typ), 150 W (max.) < 0.5W (Off)
Ergonomics	Wall Mount (VESA®)	100 x 100	N/A	N/A
Dimensions (WxHxD)	Physical (mm)	572.9 x 351.8 x 47mm	812x1900x450 mm	820x1900x450 mm
Weight	Net (kg)	5.64 kg	69 7 kg	70 kg

Media Player and Accessories







		NMP-302W	NMP580-W	NMP660
Core	CPU	ARM (Quad-Core)	ARM (Quad-Core)	IntelR Celeron
Memory	Туре	NAND Flash	NAND Flash	4GB DDR4
Software	os	Embedded Linux (Android 4.4)	Embedded Linux (Android 4.4)	OS:10183.0.0 (Not yet locked down)
	Capacity	8GB	16GB	32GB SSD
Storage	RS232	N/A	x1	N/A
	SD/SDHC	x1	MicroSD x1 (max. 32G)	MicroSD x1
	RGB / VGA	N/A	x1	N/A
Input	HDMI	HDMI 1.4 x 1	HDMI 1.4 x 1	x 1
	SPDIF	N/A	x1	N/A
LAN	RJ45	x1	x1	x 1
Wireless		802.11 b,g,n	802.11 b,g,n	802.11 ac
USB	Type A	x2 (for content loading, F/W upgrade, Key board, Mouse)	x3 (for content loading, F/W upgrade, Key board, Mouse)	x 3 USB 3.0 (Type A) x 2 USB 2.0 (Type A)
USB	Micro USB	x1 (for F/W troubleshooting & Power Charging)	x1 (for F/W troubleshooting)	N/A
Bundle Software		Signage Manager	Signage Manager	N/A
Compatible Models		All Models	All Models	All
Power	Voltage	DC 5V 2A	DC 12V 1.5A, AC 100~240V	19.5V
	Consumption	6W	N/A	2.576W
Operating	Temperature	0°C to 40°C	0°C to 50°C	0°C to 40°C
Conditions	Humidity	30% ~ 80% non- condensing	10% ~ 95% non- condensing	N/A
Dimension (W x H x D)	Physical (mm)	107 x 25.3 x 68mm	138.6 x 128.1 x 30.2mm	5.85 x 5.83 x 1.64 / 148.5 x 148 x 41.7
Weight	Net (kg)	0.1081kg	0.366kg	1.34 / 0.6069
**GIGIIL	Gross (kg)	0.58kg	0.83kg	2.6 / 1.1805
Regulations		CE CE LVD FCC class B	FCC CE CTUVus NOM PSB iDA RCM	CE, FCC





STND-034 STND-053

Stand for:	Stand for:
CDE4302 CDE4803 CDE5010 CDE5510	CDE6510



Wall mount kit for 32"-65" CDE and CDM Displays	Wall mount kit for 55"-86" commercial Displays
Max. Load (80kg)	Flat mount only
Mounting holes not exceeding: 700 x	Max. load (125kg)
450mm	Mounting holes not exceeding: 600 x
Secure lock bar	600mm

Touch Monitor

Corporate Solution

Professional Monitor

Gaming Monitor

ELITE





Monitors

Monitors for content creation, office, home, gaming and POS







Flawless Colour Reproduction

With 100% sRGB and AdobeRGB models, as well as Delta E<2 colour accuracy, the VP series delivers stunning colour reproduction that is nearly indistinguishable from real life colour for consistent and brilliant photos every time.



Ergonomic Design with Auto Pivot

The VP series provides increased productivity and comfort via swivel, pivot, tilt, and height adjustment. With built-in G sensor, the screen image auto pivots when positioned vertically.

*VP3881 does not support pivot and auto pivot.





Versatile Connectivity

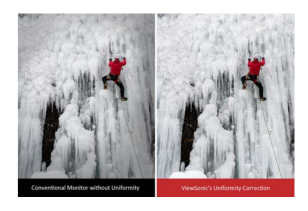
HDMI, USB type C, DisplayPort, and Mini DisplayPort inputs provide more connection flexibility when connecting with MacBooks, Ultrabooks, and other devices. Daisy Chain connections help maintain a tidy workspace and easy cable management.



Colorbration+

Colorbration+, ViewSonic's in-house calibration application, offers hardware calibration* functionality that aligns communication between the graphics card and the monitor to ensure long-term consistency and accuracy of colour output.

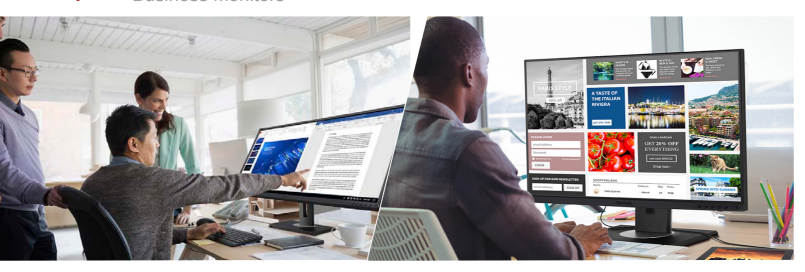
*Hardware calibration function works with ViewSonic Colorbration Kit CS-XRi1, X-Rite i1 Display Pro, X-Rite i1 Studio and Datacolor Spyder 5. Calibrator is not included in the package.



Balanced Uniformity

ViewSonic's uniformity correction balances luminance performance on the VP series with calculated precision, improving delta luminance variance to less than 5% for more consistent brightness from edge to edge.

VG SeriesBusiness Monitors





Versatile Stand Design

The VG Series' versatile stand is equipped with a cloud client mount as well as cable management features that keep your workspace neat and free of cable clutter. A carrying handle provides stability when relocating the monitor.



USB Type-C: Ideal Docking Monitor

A built-in USB Type-C port provides unparalleled compatibility with most peripherals. Being able to charge your devices with up to 60W of power; transmit data, video, and audio simply with one cable, makes the VG2755-2K your ideal docking monitor.





User and Eco-Friendly Packaging

Along with a biodegradable, easy-open box that streamlines unpacking, the VG Series utilises a new quick release stand design that lets you attach/detach the panel with the push of a button and conveniently assemble the monitor in a few simple steps.



A New Angle on Workplace Ergonomics

The VG Series feature advanced ergonomic design, enabling up to 40° ergonomic tilt angle, up to 360° swivel and up to 180° pivot as well as full height adjustment. Allowing you to get the most comfortable angle in any work space.

The multi tilt and swivel adjustment can also allow quick standing group discussion around the screen in tight spaces.



Easy-Access Connection Ports

HDM, DisplayPort, VGA, and 4x USB 3.0 inputs give you the freedom to connect your display to a variety of devices.

TD Multi-Touch Series Touch Screen Monitors











Durable, Scratch-resistant Screen

This touch display is designed with a durable, protective glass faceplate resulting in increased durability with scratch protection, as well as a consistent, high-quality touch experience in high-traffic areas like public spaces where the touch display can be used as a kiosk.



Cross-platform Compatibility

Cross compatibility with a wide range of operating systems include Windows 10, and certain Android and Linux versions.

*Supports Windows 7/8/10, Linux Kernel 4.X/3.X or Kernal 2.6.38 and after

Control Multiple Devices

RS232 offers local control for set-top boxes, and other RS232 connected devices. The HDMI CEC functionality offers local control of DVD players, sound systems, and other HDMI connected devices directly through the display.



Multi-touch

Our TD Series offers monitors with 10-Point Capacitive Touch and with Dual-Point Optical Touch.

Projected Capacitive Touch can recognise up to 10 points of simultaneous contact, allowing for a highly accurate and ultra-responsive touch experience.

Optical Touch does not require a conductive object for touch recognition, making it particularly useful in gloved environments such as hospitals and dental offices, or to use with styluses.



Flexible Connectivity

HDMI, DisplayPort and VGA inputs, enable users to connect to game consoles, media players, digital cameras, laptops, satellite boxes, and other high-definition devices.you the freedom to connect your monitor to a variety of devices.

* Touch technology and features vary by model. * The OS compatibility may vary depending upon the device, the OS modification, the apps and the surrounding user environment.









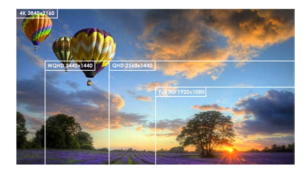
A Modern Work of Art

The VX Series is the perfect blend of style and performance. With a wide range of screen sizes, resolution options and extra features, these monitors are the perfect choice for entertainment in any setting. The sleek design of an ultra-slim profile, metallic silver triangle stand, and edge-to-edge frameless bezels gives the VX Series a premium feel that fits nicely both at home and in the office.



144Hz Refresh Rate and AMD FreeSync™

With a swift 144Hz refresh rate, this monitor delivers great visual fluidity and flawless graphics no matter how quickly the in-game action unfolds. With AMD FreeSync technology, action is flawlessly smooth in every scene.



High Resolution

Including Full HD, QHD, WQHD, and 4K Ultra HD panels, ViewSonic monitors provide the perfect pixel density for every application. Render more on-screen content in more refined detail and work, watch, or play with the right resolution for you.



Expand Your Viewing Horizons

With a wide range of flat and curved screens from 21.5" to 31.5" and FHD to 4K resolution, VX monitors provide a stunning on-screen image and maximum immersion to suit your environment and requirements.



Versatile Connectivity

HDMI, DisplayPort, Mini DisplayPort and VGA* inputs offer a wide range of compatibility, providing flexibility to connect to different devices.

*Connectivity varies on each model







The Ultimate Edge

The XG Series gives players the ultimate edge by offering the highest available refresh rates, from 60Hz all the way up to 240Hz, massively improving in-game smoothness and performance, and effectively eliminating tearing when paired with FreeSync or G-Sync technology.







Compete and Dominate

Whether competing on PC or Console, the XG Series' 1ms response time and low input lag allows players to perform at their peak and react faster under pressure, while rendering action sequences with stunning visual clarity.







Ergonomically Designed for Gamers

To lock in that perfect angle necessary for drawn out epic gaming sessions, this monitor features a fully adjustable ergonomic stand capable of considerable swivel, pivot, tilt, and height adjustment.









RGB Lighting

A unique design on the back of the monitor radiates light in your gaming environment – adding a prismatic glow to your existing RGB peripheral setup.



Versatile Connectivity

Our XG Series offers a wide range of connectivity ports to suit your requirements. Display Port, Mini DisplayPort, HDMI and Dual-DVI inputs mean you're never limited with which devices you can connect to your monitor.

VP Series Colour Accurate Professional Monitors









	VP2458	VP2768	VP2768-4K	VP2785-2K
Size / Panel Type	23.8" LCD (SuperClear® IPS)	27" LCD (SuperClear® IPS)	27" LCD (SuperClear® IPS)	27" LCD (SuperClear® IPS)
Resolution (max.) / Ratio	1920x1080 / 16:9	2560x1440 / 16:9	3840x2160 / 16:9	2560 x 1440 / 16:9
Brightness (Typ.)	250 cd/m2	350 cd/m2	350 cd/m2	300 cd/m2
Contrast Ratio (Typ.)	1,000:1	1,000:1	1,300:1	1,000:1
Dynamic Contrast Ratio	20,000,000:1	20,000,000:1	20,000,000:1	20,000,000:1
Viewing Angle	178°(H) / 178°(V)	178°(H) / 178°(V)	178°(H) / 178°(V)	178°(H) / 178°(V)
Response Time / Refresh Rate	5ms	5ms	5ms	5ms
Colour Support	16.7M	16.7M (8 bit colour)	1.07 Billion (10 bit colour)	1.07 Billion (8 bit + A-FRC)
Connectivity	HDMI 1.4 x 2 / DisplayPort 1.2a / VGA	HDMI 1.4 x 2 / DisplayPort 1.2a / Mini DisplayPort 1.2a	HDMI 2.0 x 2 / DisplayPort 1.2a / Mini DisplayPort 1.2a	HDMI 1.4x1 / DisplayPort 1.2a / DisplayPort over USB Type C
Audio In / Out	N/A	1 out	1 out	1 out
USB	2 Port USB 3.1 (Upstream x 1, Downstream x 2)	4 Port USB 3.0 (Upstream x 1, Downstream x 4)	4 Port USB 3.1 (Upstream x 1, Downstream x 4)	3 Port USB 3.1 (Upstream x 2 Type-C x1 & Type-B x1, Downstream x 3)
Power Cord (External / Internal)	Internal	Internal	Internal	External
Webcam	N/A	N/A	N/A	N/A
Speaker	N/A	N/A	N/A	N/A
Consumption	17.5W	32W	46W	45W
ECO mode (Optimise / Conserve)	14W / 11.5W	27W / 23W	38.5W / 29W	535W / 30W
Tilt / Swivel / Rotation	21° ~ -5° / 120° / 180°	21° ~ -5° / 120° / 90°	21° ~ -5° / 120° / 180°	21° ~ -5° / 120° / 90°
Height Adjust (mm)	0~130	0~130	0~130	0~130
Dimensions (with stand) (mm)	539 x 522 x 215	613 x 541 x 215	613 x 541 x 215	612 x 545 x 215
Dimensions (without stand) (mm)	539 x 311 x 48	613 x 353 x 51	613 x 353 x 51	612 x 363 x 57
Net Weight (with stand) (kg)	5.7	6.88	6.9	6.7
Net Weight (without stand) (kg)	3.14	4.3	4,2	4,1
Wall Mount (mm)	100x100	100x100	100x100	100x100
Compliance	Energy Star, EPEAT, CE, CE EMC, CB, RoHs, ErP, REACH, WEEE, EAC, UkrSEPRO	Energy Star, TCO, EPEAT, CE, CE EMC, CB,RoHS, ErP, REACH, WEEE, EAC, UkrSEPRO	Energy Star, EPEAT,CE, CB, RoHS, ErP, REACH, WEEE, EAC, UkrSEPRO	EPEAT, CE, CE EMC,CB,RoHS, ErP, REACH, WEEE, EAC, UkrSEPRO











	VP2785-4K	VP3268-4K	VP3481	VP3881
Size / Panel Type	27" LCD (SuperClear® IPS)	31.5" LCD (SuperClear® IPS)	37.5" LCD (VA Panel Curve)	34" LCD (SuperClear® IPS Curve)
Resolution (max.) / Ratio	3840x2160 / 16:9	3840x2160 / 16:9	3440 x 1440 / 21:9	3840x1600 / 21:9
Brightness (Typ.)	350 cd/m2	350 cd/m2	400 cd/m2	300 cd/m2
Contrast Ratio (Typ.)	1,000:1	1,300:1	3,000:1	1,000:1
Dynamic Contrast Ratio	20,000,000:1	20,000,000:1	20,000,000:1	20,000,000:1
Viewing Angle	178°(H) / 178°(V)	178°(H) / 178°(V)	178°(H) / 178°(V)	178°(H) / 178°(V)
Response Time / Refresh Rate	5ms	5ms	5ms	5ms
Colour Support	1.07 Billion (10 bit colour)	1.07 Billion (10 bit colour)	16.7M	1.07 Billion (10 bit colour)
Connectivity	HDMI 2.0 x 2 / DisplayPort 1.4 HDR ready / Mini DisplayPort 1.4 HDR ready /DisplayPort over USB Type C	HDMI 2.0 x 2 / DisplayPort 1.4 HDR ready / Mini DisplayPort 1.4 HDR ready	HDMI 2.0 x 2 / DisplayPort 1.2 /DisplayPort over USB Type C	HDMI 2.0 x 2 / DisplayPort 1.4 HDR ready / DisplayPort over USB Type C
Audio In / Out	1 out	1 in / 1 out	1 out	1 in / 1 out
USB	3 Port USB 3.1 (Upstream x 2 Type-C x1 & Type-B x1, Downstream x 3)	4 Port USB 3.0 (Upstream x 1, Downstream x 4)	2 Port USB 3.1 (Upstream x 1, Downstream x 2)	3 Port USB 3.1(Upstream x 1, Type-C x1, Type-B x1, Downstream x 3)
Power Cord (External / Internal)	External	Internal	Internal	External
Webcam	N/A	N/A	N/A	N/A
Speaker	N/A	5W x 2	5W x 2	5W x 2
Consumption	67W	51W	74.5W	66W
ECO mode (Optimise / Conserve)	55W / 45W	43W / 38W	62.6W / 53.5W	57W / 48W
Tilt / Swivel / Rotation	21° ~ -5° / 120° / 90°	21° ~ -5° / 120° / 90°	21° ~ -6° / 120° / 0°	21° ~ -1° / 120° / 0°
Height Adjust (mm)	0~130	0~130	0~130	0~130
Dimensions (with stand) (mm)	613 x 546 x 215	714 x 636 x 265	809 x 610 x 299	896 x 629 x 299
Dimensions (without stand) (mm)	613 x 363 x 57	714 x 410 x 53	809 x 366 x 105	896 x 398 x 103
Net Weight (with stand) (kg)	6.28	10.33	12.1	12.69
Net Weight (without stand) (kg)	3.9	6.4	7.4	7.97
Wall Mount (mm)	100x100	100x100	100x100	100x100
Compliance	EPEAT, CE, CE EMC,CB,RoHS, ErP, REACH, WEEE, EAC, UkrSEPRO	Energy Star, EPEAT, CE, CE EMC, CB, RoHS, ErP, REACH, WEEE, EAC, UkrSEPRO	Energy Star, EPEAT, CE, CE EMC, CB, RoHS, ErP, REACH, WEEE, EAC, UkrSEPRO	Energy Star, EPEAT, CE, CE EMC, CB, RoHS, ErP, REACH, WEEE, EAC, UkrSEPRO

VG SeriesBusiness Monitors







	VG2239Smh-2	VG2437Smc	VG2439Smh-2
Size / Panel Type	21.5" LCD (SuperClear® VA)	23.6" LCD (MVA Panel)	23.6" LCD (SuperClear® VA)
Resolution (max.) / Ratio	1920x1080 / 16:9	1920x1080 / 16:9	1920x1080 / 16:9
Brightness (Typ.)	250 cd/m2	250 cd/m2	250 cd/m2
Contrast Ratio (Typ.)	3,000:1	3,000:1	3,000:1
Dynamic Contrast Ratio	20M:1	20M:1	20M:1
Viewing Angle	178°(H) / 178°(V)	178°(H) / 178°(V)	178°(H) / 178°(V)
Response Time / Refresh Rate	5ms	5ms	5ms
Colour Support	16.7M	16.7M	16.7M
Connectivity	VGA / HDMI 1.4 / DisplayPort 1.2a	VGA / DVI-D / Display port 1.2	VGA / HDMI 1.4 / DisplayPort 1.2a
Audio In / Out	1 in / 1 out	1 in / 1 out	1 in / 1 out
USB	2 Port USB 2.0 (Upstream x 1, Downstream x 2)	2 Port USB 2.0 (Upstream x 1, Downstream x 2)	2 Port USB 2.0 (Upstream x 1, Downstream x 2)
Power Cord (External / Internal)	Internal	Internal	Internal
Webcam	N/A	1	N/A
Speaker	2W x 2	2W x 2	2W x 2
Consumption	17W	25W	19W
ECO mode (Optimise / Conserve)	14W / 11W	19W / 16W	16W / 12W
Tilt / Swivel / Rotation	20° ~ -5° / 360° / 90°	20° ~ -5° / 360° / 90°	20° ~ -5° / 360° / 90°
Height Adjust (mm)	0~135	0~135	0~135
Dimensions (with stand) (mm)	513 x 418 x 240	557 x 451 x 240	560 x 435 x 240
Dimensions (without stand) (mm)	513 x 305 x 57	557 x 341 x 61	560 x 333 x 58
Net Weight (with stand) (kg)	4.34	5.18	4.99
Net Weight (without stand) (kg)	2.89	3.74	3.53
Wall Mount (mm)	100x100	100x100	100x100
Compliance	EnergyStar, TCO, TUV-GS, CE, CE EMC, CB,ROHS, ErP, REACH, WEEE, EAC, UkrSEPRO	Energy Star, TCO, EPEAT, TUV-GS, CE, CE EMC, CB, RoHS, ErP, REACH, WEEE, EAC, UkrSEPRO	EnergyStar, TCO, TUV-GS, CE, CE EMC,CB, RoHS, ErP, REACH, WEEE, EAC, UkrSEPRO











	VG2448	VG2448-H2	VG2455	VG2719-2K
Size / Panel Type	23.8" LCD (SuperClear® IPS)	23.8" LCD (SuperClear® IPS)	23.8" LCD (SuperClear® IPS)	27" LCD (SuperClear® IPS)
Resolution (max.) / Ratio	1920x1080 / 16:9	1920x1080 / 16:9	1920x1080 / 16:9	2560x1440 / 16:9
Brightness (Typ.)	250 cd/m2	250 cd/m2	250 cd/m2	300 cd/m2
Contrast Ratio (Typ.)	1,000:1	1,000:1	1,000:1	1,000:1
Dynamic Contrast Ratio	50M:1	50M:1	50M:1	50M:1
Viewing Angle	178°(H) / 178°(V)	178°(H) / 178°(V)	178°(H) / 178°(V)	178°(H) / 178°(V)
Response Time / Refresh Rate	5ms	5ms	5ms	5ms
Colour Support	16.7M	16.7M	16.7M	1.07 Billion (10 bit colour)
Connectivity	VGA / HDMI 1.4 / DisplayPort 1.2	VGA In x1, HDMI In(1.4) x1, DisplayPort In(1.2) x1, USB Type C (DisplayPort Alt mode) x1	VGA In x1, HDMI In(1.4) x1, DisplayPort In(1.2) x1, USB Type C (DisplayPort Alt mode) x1	HDMI 1.3 x 2 / DisplayPort 1.2 x 1
Audio In / Out	N/A	N/A	N/A	1 in / 1 out
USB	4 Port USB 3.0 (Upstream x 1, Downstream x 4)	3 Ports USB 3.1 (Upstream x 2, Downstream x 3)	3 Ports USB 3.1 (Upstream x 2, Downstream x 3)	N/A
Power Cord (External / Internal)	Internal	Internal	Internal	Internal
Webcam	N/A	N/A	N/A	N/A
Speaker	2W x 2	2W x 2	2W x 2	3W x 2
Consumption	21W	21W	21W	33W
ECO mode (Optimise / Conserve)	18W / 15W	18W / 15W	18W / 15W	27W / 21W
Tilt / Swivel / Rotation	40° ~ -5° / 120° / 90°	40° ~ -5° / 120° / 90°	40° ~ -5° / 120° / 90°	22° ~ -5° / 320° / 91°
Height Adjust (mm)	0~130	0~130	0~130	0~110
Dimensions (with stand) (mm)	550 x 517 x 202	550 x 517 x 202	550 x 517 x 202	620 x 534 x 245
Dimensions (without stand) (mm)	549 x 326 x 50	549 x 326 x 50	549 x 326 x 50	620 x 362 x 44
Net Weight (with stand) (kg)	5.82	5.82	5.82	6.91
Net Weight (without stand) (kg)	3.44	3.44	3.44	5.96
Wall Mount (mm)	100x100	100x100	100x100	100x100
Compliance	Energy Star, TCO, EPEAT, TUV-GS, CE, CE EMC, CB, RoHS, ErP, REACH, WEEE, EAC, UkrSEPRO	Energy Star, EPEAT, CE, CE EMC, CB, RoHS, ErP, REACH, WEEE, EAC, UkrSEPRO	Energy Star, EPEAT, CE, CE EMC, CB, RoHS, ErP, REACH, WEEE, EAC, UkrSEPRO	Energy Star, TUV-GS, CE, EAC











	VG2748	VG2755	VG2755-2K	VG3448
Size / Panel Type	27" LCD (SuperClear® IPS)	27" LCD (SuperClear® IPS)	27" LCD (SuperClear® IPS)	34.1" LCD (SuperClear® IPS)
Resolution (max.) / Ratio	1920x1080 / 16:9	1920x1080 / 16:9	2560 x 1440 / 16:9	3440 x 1440 / 21:9
Brightness (Typ.)	300 cd/m2	250 cd/m2	350 cd/m2	300 cd/m2
Contrast Ratio (Typ.)	1,000:1	1,000:1	1,000:1	3,000:1
Dynamic Contrast Ratio	50M:1	20M:1	80M:1	50M:1
Viewing Angle	178°(H) / 178°(V)	178°(H) / 178°(V)	178°(H) / 178°(V)	178°(H) / 178°(V)
Response Time / Refresh Rate	5ms	5ms	5ms	5ms
Colour Support	16.7M	16.7M	16.7M	1.073 Billion (10 bit colour)
Connectivity	VGA / HDMI 1.4 / DisplayPort 1.2	VGA In x1, HDMI In(1.4) x1, DisplayPort In(1.2) x1, USB Type C (DisplayPort Alt mode) x1	HDMI In(1.4) x1, DisplayPort In(1.2) x1, USB Type C (DisplayPort Alt mode) x1	HDMI In(1.4) x2, DisplayPort In(1.2) x1, Mini Display Port (1.2)
Audio In / Out	N/A	N/A	N/A	N/A
USB	4 Port USB 3.0 (Upstream x 1, Downstream x 4)	2 Port USB 3.0 (Upstream x 1, Downstream x 2)	2 Port USB 3.0 (Upstream x 1, Downstream x 2)	4 Port USB 3.1 (Upstream x 1, Downstream x 4)
Power Cord (External / Internal)	Internal	Internal	Internal	Internal
Webcam	N/A	N/A	N/A	N/A
Speaker	2W x 2	2W x 2	2W x 2	3W x 2
Consumption	29W	27W	30W	35W
ECO mode (Optimise / Conserve)	23W / 19W	24W / 19W	28W /23W	32W /30W
Tilt / Swivel / Rotation	40° ~ -5° / 120° / 90°	20° ~ -5° / 360° / 90°	22° ~ -4° / 356° / 90°	40° ~ -5° / 120° / 0°
Height Adjust (mm)	0~130	0~130	0~130	0~130
Dimensions (with stand) (mm)	621 x 537 x 202	622 x 543 x 233	611 x 540 x 233	825 x 408 x 236
Dimensions (without stand) (mm)	621 x 366 x 51	622 x 372 x 53.2	611 x 371 x 54	825 x 366 x 51
Net Weight (with stand) (kg)	7.3	6.4	7.2	8.6
Net Weight (without stand) (kg)	4.9	4.33	4.95	6
Wall Mount (mm)	100x100	100x100	100x100	100x100
Compliance	Energy Star, TCO, EPEAT, TUV-GS, CE, CE EMC, CB,RoHS, ErP, REACH, WEEE, EAC, UkrSEPRO	Energy Star, EPEAT, CE, CE EMC, CB, RoHS, ErP, REACH, WEEE, TCO7.0, EAC, UkrSEPRO	Energy Star, EPEAT, CE, CE EMC, CB, RoHS, ErP, REACH, WEEE, TCO7.0, EAC, UkrSEPRO	Energy Star, EPEAT, CE, CE EMC, CB, RoHS, ErP, REACH, WEEE, EAC, UkrSEPRO









	TD1630-3	TD2220-2	TD2230
Size / Panel Type	16"w (TN Panel)	21.5" LCD (TN Panel)	22"w (SuperClear® IPS)
Resolution (max.) / Ratio	1366 x 768 / 16:9	1920x1080 / 16:9	1920 x 1080 / 16:9
Brightness (Typ.)	190 cd/m2 with touch	200 cd/m2	200 cd/m2 with touch
Contrast Ratio (Typ.)	500:1	1,000:1	1000:1
Dynamic Contrast Ratio	10M:1	20M:1	50M:1
Viewing Angle	90°(H) / 60°(V)	170°(H) / 160°(V)	178°(H) / 178°(V)
Response Time / Refresh Rate	12ms	5ms	5ms
Colour Support	16.7M	16.7M	16.7M
Connectivity	VGA / HDMI 1.4	VGA / DVI-D	DB -15 / HDMI (v1.4 compatible) / DisplayPort (v1.2 compatible)
Audio In / Out	1 in	N/A	1 in / 1 out
USB	USB 2.0 Upstream x 1	2 Port USB 2.0 (Upstream x 1, Downstream x 2)	2 Port USB 3.0 (Upstream x 1, Downstream x 2)
Power Cord (External / Internal)	External	Internal	External
Webcam	N/A	N/A	N/A
Speaker	1W x 2	N/A	3W x 2
Consumption	5.5W	26W	20W
ECO mode (Optimise / Conserve)	4.9W / 4.3W	21W / 18W	18W / 16W
Tilt / Swivel / Rotation	50° ~ 15° / 0° / 0°	20° ~ -5° / 0° / 0°	20° ~ 70° / 0° / 0°
Height Adjust (mm)	N/A	N/A	N/A
Dimensions (with stand) (mm)	379 x 247 x 35	512 x 365 x 240	490 x 299 x 47
Dimensions (without stand) (mm)	379.24x 247.12x 37.15	511 x 310 x 66	490.3 x 298.8 x 47.3
Net Weight (with stand) (kg)	1.32	4.92	3.58
Net Weight (without stand) (kg)	1.32	3.96	3.58
Wall Mount (mm)	75 x 75	100x100	100 x 100
Compliance	CE,CE EMC,CB, RoHS, ErP, REACH, WEEE, EAC, UkrSEPRO	Energy Star, TCO, CE, CE EMC, CB, RoHS, ErP, REACH, WEEE, EAC, UkrSEPRO	EnergyStar, EPEAT, CE, CE EMC, CB, RoHS, ErP, REACH, WEEE, EAC, UkrSEPRO
Touch technology	Projected Capacitive	Optical Touch	Projected Capacitive

TD Multi-Touch Series Touch Screen Monitors

Optical Touch

Touch technology







Capacitive multi-point touch

	TD2421	TD2430	TD2760
Size / Panel Type	23.6" LCD (SuperClear® VA)	24"w (SuperClear® VA)	27"w (SuperClear® VA)
Resolution (max.) / Ratio	1920x1080 / 16:9	1920 x 1080 / 16:9	1920 x 1080 / 16:9
Brightness (Typ.)	250 cd/m2	200 cd/dm2 with touch	230 cd/m2 with touch
Contrast Ratio (Typ.)	3,000:1	3000:1	3,000:1
Dynamic Contrast Ratio	50M:1	50M:1	50M:1
Viewing Angle	178°(H) / 178°(V)	178°(H) / 178°(V)	178°(H) / 178°(V)
Response Time / Refresh Rate	5ms	10ms	6ms
Colour Support	16.7M	16.7M	16.7M
Connectivity	VGA / DVI-D / HDMI 1.4	DB -15 / HDMI (v1.4 compatible) / DisplayPort (v1.2 compatible)	VGA / HDMI 1.4 / DisplayPort (v1.2 compatible) / RS232 in
Audio In / Out	1 in / 1 out	1 in / 1 out	1 in / 1 out
USB	2 Port USB 2.0 (Upstream x 1, Downstream x 2)	2 Port USB 3.0 (Upstream x 1, Downstream x 2)	2 Port USB 3.0 (Upstream x 1, Downstream x 2)
Power Cord (External / Internal)	Internal	External	Internal
Webcam	N/A	N/A	N/A
Speaker	2W x 2	2.5W x 2	2W x 2
Consumption	17W	25W	26W
ECO mode (Optimise / Conserve)	14W / 12W	22W / 19W	22W / 19W
Tilt / Swivel / Rotation	22° ~ -6° / 0° / 0°	20° ~ 53° / 0° / 0°	90° ~ -4° / 90° / 90°
Height Adjust (mm)	N/A	N/A	N/A
Dimensions (with stand) (mm)	571 x 392 x 240	573 x 353 x 47	660 x 443 x 239
Dimensions (without stand) (mm)	571 x 340 x 58	572.9 x 352.8 x 47	660 x 410 x 58
Net Weight (with stand) (kg)	5.163	5.44	17.4
Net Weight (without stand) (kg)	4.3	5.51	12.2
Wall Mount (mm)	100x100	100 x 100	100 x 100
Compliance	Energy Star, TCO, CE EMC, CB, RoHS, ErP, REACH, WEEE, EAC, UkrSEPRO	EPEAT, CE, CE EMC, CB,RoHS, ErP, REACH, WEEE, EAC, UkrSEPRO	Energy Star, CE, CE EMC, CB, RoHS, ErP, REACH, WEEE, EAC, UkrSEPRO

Projected Capacitive











	VA2210-mh	VA2223H	VA2261-2	VA2261-8
Size / Panel Type	22"w (SuperClear® IPS)	21.5" LCD (TN Panel)	21.5" LCD (TN Panel)	21.5" LCD (TN Panel)
Resolution (max.) / Ratio	1920 x 1080 / 16:9	1920x1080 / 16:9	1920x1080 / 16:9	1920x1080 / 16:9
Brightness (Typ.)	250 cd/dm2	250 cd/m2	200 cd/m2	250 cd/m2
Contrast Ratio (Typ.)	1000:1	600:1	600:1	1,000:1
Dynamic Contrast Ratio	50M:1	50M:1	50M:1	50M:1
Viewing Angle	178°(H) / 178°(V)	90°(H) / 65°(V)	90°(H) / 65°(V)	170°(H) / 160°(V)
Response Time / Refresh Rate	5ms	5ms	5ms	5ms
Colour Support	16.7M	16.7M	16.7M	16.7M
Connectivity	VGA / HDMI 1.4	VGA / HDMI 1.4	VGA / DVI-D	VGA / DVI-D
Audio In / Out	1 in / 1 out	N/A	N/A	N/A
USB	N/A	N/A	N/A	N/A
Power Cord (External / Internal)	Internal	External	Internal	Internal
Webcam	N/A	N/A	N/A	N/A
Speaker	2W x 2	N/A	N/A	N/A
Consumption	20W	22W	22W	22W
ECO mode (Optimise / Conserve)	16W / 13W	20W / 18W	15W / 13W	15W / 13W
Tilt / Swivel / Rotation	20° ~ -5° / 0° / 0°	14° ~ -4° / 0° / 0°	20° ~ -6° / 0° / 0°	20° ~ -6° / 0° / 0°
Height Adjust (mm)	N/A	N/A	N/A	N/A
Dimensions (with stand) (mm)	500 x 366 x 185	510 x 370 x 185	504 x 381 x 180	504 x 381 x 180
Dimensions (without stand) (mm)	500 x 302 x 47	510 x 310 x 25	504 x 311 x 48	504 x 311 x 48
Net Weight (with stand) (kg)	2.9	2.1	2.64	2.64
Net Weight (without stand) (kg)	2.6	1.8	2.18	2.18
Wall Mount (mm)	100 x 100	75x75	75x75	75x75
Compliance	CE, CE EMC, CB, RoHS, ErP, REACH, WEEE, TCO7.0, EAC, UkrSEPRO	CE, CE EMC, CB, RoHS, ErP, REACH, WEEE, EAC, UkrSEPRO	CE, CE EMC,CB,RoHS, ErP, REACH, WEEE, EAC, UkrSEPRO	Energy Star, CE,CE EMC,CB, RoHS, ErP, REACH, WEEE, EAC, UkrSEPRO











	VA2261H-8	VA2407h	VA2410-mh	VA2419-sh
Size / Panel Type	21.5" LCD (TN Panel)	23.6" LCD (TN Panel)	24"w (SuperClear® IPS)	23.8" LCD (SuperClear® IPS)
Resolution (max.) / Ratio	1920x1080 / 16:9	1920x1080 / 16:9	1920 x 1080 / 16:9	1920x1080 / 16:9
Brightness (Typ.)	250 cd/m2	250 cd/m2	250 cd/m2	250 cd/m2
Contrast Ratio (Typ.)	1,000:1	1,000:1	1000:1	1,000:1
Dynamic Contrast Ratio	50M:1	50M:1	50M:1	50M:1
Viewing Angle	170°(H) / 160°(V)	170°(H) / 160°(V)	178°(H) / 178°(V)	178°(H) / 178°(V)
Response Time / Refresh Rate	5ms	3ms	5ms	5ms
Colour Support	16.7M	16.7M	16.7M	16.7M
Connectivity	VGA / HDMI 1.4			
Audio In / Out	1 out	1 out	1 in / 1 out	1 out
USB	N/A	N/A	N/A	N/A
Power Cord (External / Internal)	Internal	Internal	Internal	Internal
Webcam	N/A	N/A	N/A	N/A
Speaker	N/A	N/A	2W x 2	N/A
Consumption	20W	21W	28W	26W
ECO mode (Optimise / Conserve)	17W / 15W	18W / 15W	21W / 18W	22W / 19W
Tilt / Swivel / Rotation	15° ~ -5° / 0° / 0°	21° ~ -6° / 0° / 0°	22° ~ -5° / 0° / 0°	22° ~ -7° / 0° / 0°
Height Adjust (mm)	N/A	N/A	N/A	N/A
Dimensions (with stand) (mm)	505 x 382 x 180	552 x 404 x 170	549 x 393 x 185	548 x 404 x 215
Dimensions (without stand) (mm)	505 x 311 x 48	552 x 337 x 47	549 x 330 x 50	548 x 322 x 38
Net Weight (with stand) (kg)	2.8	3.1	3.9	3.8
Net Weight (without stand) (kg)	2.5	2.9	3.3	3.1
Wall Mount (mm)	75x75	75x75	100 x 100	100x100
Compliance	CE, CE EMC, CB, RoHS, ErP, REACH, WEEE, EAC, UkrSEPRO	CE, CE EMC, CB, RoHS, ErP, REACH, WEEE, EAC, UkrSEPRO	CE, CE EMC, CB, RoHS, ErP, REACH, WEEE, EAC, UkrSEPRO	TCO, CE, CE EMC, CB, RoHS, ErP, REACH, WEEE, EAC, UkrSEPRO













VA2456-mhd	VA2710-mh	VA2719-sh	VA2719-2K-smhd	VA2756-mhd
23.8" LCD (SuperClear® IPS)	27"w (SuperClear® IPS)	27" LCD (SuperClear® IPS)	27" LCD (SuperClear® IPS)	27" LCD (SuperClear® IPS)
1920x1080 / 16:9	1920 x 1080 / 16:9	1920x1080 / 16:9	2560x1440 / 16:9	1920x1080 / 16:9
250 cd/m2	300 cd/m2	300 cd/m2	300 cd/m2	300 cd/m2
1,000:1	1000:1	1,000:1	1,000:1	1,000:1
50M:1	50M:1	50M:1	50M:1	50M:1
178°(H) / 178°(V)	178°(H) / 178°(V)	178°(H) / 178°(V)	178°(H) / 178°(V)	178°(H) / 178°(V)
5ms	5ms	5ms	5ms	5ms
16.7M	16.7M	16.7M	1.07 Billion (10 bit colour)	16.7M
VGA / HDMI 1.4 x 2 / DisplayPort 1.2	VGA / HDMI 1.4	VGA / HDMI 1.4	HDMI 1.4 x 2 / DisplayPort 1.2	VGA / HDMI 1.4 x 2 / DisplayPort 1.2
1 in / 1 out	1 in / 1 out	1 out	1 in / 1 out	1 in / 1 out
N/A	N/A	N/A	N/A	N/A
Internal	Internal	Internal	Internal	Internal
N/A	N/A	N/A	N/A	N/A
Yes	2W x 2	N/A	3W x 2	Yes
22W	25W	28W	33W	23W
18W / 14W	20W / 15W	23W / 18W	27W / 21W	18W / 14W
20° ~ -5° / 0° / 0°	20° ~ -5° / 0° / 0°	22° ~ -5° / 0° / 0°	22° ~ -5° / 0° / 0°	20° ~ -5° / 0° / 0°
N/A	N/A	N/A	N/A	N/A
540 x 390 x 198	625 x 436 x 185	620 x 444 x 250	620 x 444 x 250	611 x 429 x 233
540 x 325 x 49	625 x 373 x 51	620 x 362 x 45	620 x 362 x 45	611 x 367 x 52
3.9	5	5.6	5.6	4.9
3.5	4	4.5	4.5	4.1
100x100	100 x 100	100x100	100x100	100x100
Energy Star, TCO, EPEAT, CE, CE EMC, CB, RoHS, ErP, REACH, WEEE, EAC, UkrSEPRO	CE, CE EMC, CB,RoHS, ErP, REACH, WEEE, EAC, UkrSEPRO	CE, CE EMC, CB, RoHS, ErP, REACH, WEEE, EAC, UkrSEPRO	EPEAT, CE, CE EMC, CB, RoHS, ErP, REACH, WEEE, EAC, UkrSEPRO	Energy Star, TCO, EPEAT, CE, CE EMC, CB, ROHS, ErP, REACH, WEEE, EAC, UkrSEPRO











	VX2476-SMH	VX2776-SMH	VX2776-4K-MHD	VX3211-mh
Size / Panel Type	24" LCD (SuperClear® IPS)	27" LCD (SuperClear® IPS)	27" LCD (SuperClear® IPS)	31.5" LCD (SuperClear® IPS)
Resolution (max.) / Ratio	1920 x 1080 / 16:9	1920 x 1080 / 16:9	3840 x 2160 / 16:9	1920x1080 / 16:9
Brightness (Typ.)	250 cd/m2	250 cd/m2	350 cd/m2	250 cd/m2
Contrast Ratio (Typ.)	1,000:1	1,000:1	1,300:1	1,200:1
Dynamic Contrast Ratio	TBC	TBC	80M0:1	80M:1
Viewing Angle	178°(H) / 178°(V)	178°(H) / 178°(V)	178°(H) / 178°(V)	178°(H) / 178°(V)
Response Time / Refresh Rate	TBC	TBC	4ms	3ms
Colour Support	16.7M	16.7M	1.07 Billion (10 bit colour)	16.7M
Connectivity	HDMI 1.4 x2	HDMI 1.4 x2	HDMI 2.0 x2 / DisplayPort 1.2	VGA / HDMI 1.4
Audio In / Out	1 in / 1 out	1 in / 1 out	1 out	1 in / 1 out
USB	N/A	N/A	N/A	N/A
Power Cord (External / Internal)	Internal	Internal	Internal	Internal
Webcam	N/A	N/A	N/A	N/A
Speaker	2W x 2	2W x 2	2.5W x 2 (output)	2W x 2 (output)
Consumption	22W	24W	43W	37W
ECO mode (Optimise / Conserve)	19W / 16W	21W / 18W	38W / 33W	32W / 27W
Tilt / Swivel / Rotation	15° ~ -3° / 0° / 0°	15° ~ -3° / 0° / 0°	20° ~ -3° / 0° / 0°	13° ~ -5° / 0° / 0°
Height Adjust (mm)	N/A	N/A	N/A	N/A
Dimensions (with stand) (mm)	539 x 402 x 184	614 x 443 x 184	616 x 451 x 184	730 x 496 x 230
Dimensions (without stand) (mm)	539 x 316 x 43	614 x 357x 49	616 x 366 x 46	730 x 433 x 58
Net Weight (with stand) (kg)	3.5	4	5.6	7
Net Weight (without stand) (kg)	3.1	3.6	5	6.2
Wall Mount (mm)	75x75	75x75	100x100	100x100
Compliance	CE, CE EMC, CB, RoHS, ErP, REACH, WEEE, EAC, UkrSEPRO	CE, CE EMC, CB, RoHS, ErP, REACH, WEEE, EAC, UkrSEPRO	Energy Star, CE, CE EMC, CB, RoHS, ErP, REACH, WEEE, EAC, UkrSEPRO	CE, CE EMC, CB, RoHS, ErP, REACH, WEEE, EAC, UkrSEPRO













VX3211-2K-mhd	VX3211-4K-mhd	VX3276-mhd-2	VX3276-2K-mhd	VX3276-4K-mhd
31.5" LCD (SuperClear® IPS)	32"w (SuperClear® VA) FreeSync	31.5" LCD (SuperClear® IPS)	31.5" LCD (SuperClear® IPS)	31.5" LCD (SuperClear® VA)
2560x1440 / 16:9	3840 x 2160 / 16:9	1920x1080 / 16:9	2560x1440 / 16:9	3840 x 2160 / 16:9
250 cd/m2	300 cd/m2	250 cd/m2	250 cd/m2	300 cd/m2
1,200:1	3000:1	1,200:1	1,200:1	2500:1
80M:1	80M:1	80M:1	80M:1	80M:1
178°(H) / 178°(V)	178°(H) / 178°(V)	178°(H) / 178°(V)	178°(H) / 178°(V)	178°(H) / 178°(V)
3ms	3ms	4ms	4ms	4ms
1.07 Billion (8 bit colour)	1.07 Billion	16.7M (8 bit colour)	1.07 Billion (10 bit colour)	16.7M
VGA / HDMI 1.4 / DisplayPort 1.2	HDMI 2.0 x2 / DisplayPort 1.2	VGA / HDMI 1.4 / DisplayPort 1.2	HDMI 1.4 x 2 / DisplayPort 1.2a / Mini DisplayPort 1.2	HDMI 2.0 x 2 / DisplayPort 1.2a / Mini DisplayPort 1.2
1 in / 1 out	1 out	1 in / 1 out	1 out	1 out
N/A	N/A	N/A	N/A	N/A
Internal	Internal	Internal	Internal	Internal
N/A	N/A	N/A	N/A	N/A
2W x 2 (output)	2W x 2 (output)	2W x 2	2W x 2	2W x 2
50W	50W	36W	43W	51W
42W / 35W	42W / 35W	31W / 26W	41W / 36W	34W / 24W
13° ~ -5° / 0° / 0°	13° ~ -5° / 0° / 0°	15° ~ -4° / 0° / 0°	15° ~ -4° / 0° / 0°	15° ~ -4° / 0° / 0°
N/A	N/A	N/A	N/A	N/A
730 x 496 x 230	730 x 496 x 230	713 x 504 x 230	713 x 504 x 230	716 x 508 x 230
	730 X 430 X 230	7 13 X 304 X 230	7 10 X 304 X 230	7 10 X 300 X 230
730 x 433 x 58	729.7 x 432.8 x 64.32	713 x 416 x 38	713 x 416 x 38	716 x 420 x 44
730 x 433 x 58 7.03				
	729.7 x 432.8 x 64.32	713 x 416 x 38	713 x 416 x 38	716 x 420 x 44
7.03	729.7 x 432.8 x 64.32 6.6	713 x 416 x 38 6.2	713 x 416 x 38 6.2	716 x 420 x 44 6.9



Resolution (max.) / Ratio

Brightness (Typ.)

Viewing Angle

Colour Support Connectivity

Audio In / Out

USB

Webcam

Speaker

Consumption

Tilt / Swivel / Rotation

Height Adjust (mm)

Wall Mount (mm)

Compliance

Contrast Ratio (Typ.)

Dynamic Contrast Ratio

Response Time / Refresh Rate

Power Cord (External / Internal)

ECO mode (Optimise / Conserve)

Dimensions (with stand) (mm) Dimensions (without stand) (mm)

Net Weight (with stand) (kg) Net Weight (without stand) (kg)







	ViewSonic 🐸
	VX2458-mhd
ze / Panel Type	24"w (TN Panel) FreeSync

1920 x 1080 / 16:9

170°(H) / 160°(V)

HDMI 1.4 x 2 / DisplayPo

300 cd/m2

1000:1

80M:1

16.7M

1 out

N/A

Internal

2W x 2 40W

28W / 22W

3.63

100 x 100

UkrSEPRO

23° ~ -5° / 0° / 0°

559 x 422 x 230

558.7 x352.6 x 45.5

CE, CE EMC, CB, RoHS, ErP, REACH, WEEE, EAC,

N/A

CE, CE EMC, CB, RoHS, ErP, REACH, WEEE, EAC, UkrSEPRO

ViewSonic 🗯

144_{Hz}+

	VX2758-P-mhd	VX2758-2KP-mhd
nc	27"w (TN Panel) FreeSync	27"w (SuperClear® IPS) FreeSync
	1920 x 1080 / 16:9	2560 x 1440 / 16:9
	300 cd/m2	350 cd/m2
	1000:1	1000:1
	80M:1	80M:1
	170°(H) / 160°(V)	178°(H) / 178°(V)
	1ms	1ms MPRT
	16.7M	1.07 Billion
ort 1.2	HDMI 1.4 / HDMI 2.0 / DisplayPort 1.2	HDMI 1.4 / HDMI 2.0 / DisplayPort 1.2
	1 out	1 out
	N/A	N/A
	Internal	Internal
	N/A	N/A
	2.5W x 2	2.5W x 2
	35W	38W
	30W / 25W	35W / 32W
	15° ~ -5° / 0° / 0°	15° ~ -5° / 0° / 0°
	N/A	N/A
	615 x 450 x 189	615 x 450 x 189
	615 x 365 x 50	615 x 365 x 50
	6	5.3
	5.1	4.4
	N/A	N/A

CE, CE EMC, CB, RoHS, ErP, REACH, WEEE, EAC, UkrSEPRO









	VX2458-C-mh	VX2758-PC-mh	VX3258-2KPC-mhd
Size / Panel Type	24"w (SuperClear® VA Curve) FreeSync	32"w (SuperClear® VA Curve) FreeSync	32"w (SuperClear® VA Curve) FreeSync
Resolution (max.) / Ratio	1920 x 1080 / 16:9	2560 x 1440 / 16:9	2560 x 1440 / 16:9
Brightness (Typ.)	280 cd/m2	280 cd/m2	300 cd/m2
Contrast Ratio (Typ.)	3000:1	3000:1	3000:1
Dynamic Contrast Ratio	80M:1	80M:1	80M:1
Viewing Angle	178°(H) / 178°(V)	178°(H) / 178°(V)	178°(H) / 178°(V)
Response Time / Refresh Rate	1ms MPRT	1ms MPRT	1ms MPRT
Colour Support	16.7M	16.7M	16.7M
Connectivity	DVI-D / HDMI 1.4 / DisplayPort 1.2	HDMI 1.4 / HDMI 2.0	HDMI 2.0 x2 / DisplayPort 1.2 x2
Audio In / Out	1 out	1 in / 1 out	1 out
USB	N/A	N/A	N/A
Power Cord (External / Internal)	External	External	External
Webcam	N/A	N/A	N/A
Speaker	3W x 2	2W x 2	2.5W x 2
Consumption	32.2W	24.5W	TBC
ECO mode (Optimise / Conserve)	29W / 24.5W	21W / 18W	TBC
Tilt / Swivel / Rotation	20° ~ -5° / 0° / 0°	20° ~ -5° / 0° / 0°	TBC
Height Adjust (mm)	N/A	N/A	N/A
Dimensions (with stand) (mm)	546 x 403 x 192	611 x 437 x 192	713 x 489 x 218
Dimensions (without stand) (mm)	545.9 x 326.3 x 64.9	611 x 361 x 73	713 x 419 x 79
Net Weight (with stand) (kg)	3.37	4.3	5.9
Net Weight (without stand) (kg)	3.12	4	5
Wall Mount (mm)	N/A	N/A	N/A
Compliance	CE, CE EMC, CB, RoHS, ErP, REACH, WEEE, EAC, UkrSEPRO	CE, CE EMC, CB,RoHS, ErP, REACH, WEEE, EAC, UkrSEPRO	CE, CE EMC, CB,RoHS, ErP, REACH, WEEE, EAC, UkrSEPRO



Size / Panel Type

Brightness (Typ.)

Viewing Angle

Colour Support

Connectivity

Audio In / Out

USB

Webcam

Speaker

Consumption

Tilt / Swivel / Rotation

Height Adjust (mm)

Wall Mount (mm)

Compliance

Contrast Ratio (Typ.)

Dynamic Contrast Ratio

Response Time / Refresh Rate

Power Cord (External / Internal)

ECO mode (Optimise / Conserve)

Dimensions (with stand) (mm)

Net Weight (with stand) (kg)

Net Weight (without stand) (kg)

Dimensions (without stand) (mm)

Resolution (max.) / Ratio



UkrSEPRO

CE. CE EMC.CB.RoHS.

ErP, REACH, WEEE, EAC,



CE. CE EMC.CB.RoHS.

UkrSEPRO

ErP, REACH, WEEE, EAC,





CE, CE EMC, CB, RoHS, ErP, REACH, WEEE, EAC,

XG2405	XG2705	XG240R	XG350R-C
23.8"w (SuperClear® IPS) FreeSync	27"w (SuperClear® IPS) FreeSync	24"w (TN Panel) FreeSync	35"w (SuperClear® VA Curve) FreeSync
1920 x 1080 / 16:9	1920 x 1080 / 16:9	1920 x 1080 / 16:9	3440 x 1440 / 21:9
250 cd/m2	250 cd/m2	350 cd/m2	300 cd/m2
1,000:1	1,000:1	1000:1	2500:1
80M:1	80M:1	120M:1	120M:1
178°(H) / 178°(V)	178°(H) / 178°(V)	170°(H) / 160°(V)	178°(H) / 178°(V)
1ms	1ms	1ms / 144Hz	1ms MPRT / 100Hz
16.7M	16.7M	16.7M	16.7M
HDMI 1.4 x 2 / DisplayPort 1.2	HDMI 1.4 x 2 / DisplayPort 1.2	HDMI 1.4 x2 / DisplayPort 1.2	HDMI 2.0 x 2 / DisplayPort 1.4
1 out	1 out	1 out	1 out
N/A	N/A	2 Port USB 3.0 (Upstream x 1, Downstream x 2)	3 Port USB 3.0 (Upstream x 1, Downstream x 2)
Internal	Internal	Internal	External
N/A	N/A	N/A	N/A
2W x 2	2W x 2	2W x 2	5W x 2
24W	26W	30W	70W
21W / 17W	23W / 19W	24W / 18W	60W / 50W
20° ~ -5° / 90° / 90°	20° ~ -5° / 90° / 90°	20° ~ -5° / 90° / 90°	15° ~ -5° / 90° / 0°
0 ~ 120	0 ~ 120	0~120	0~100
540 x 521 x 239	612 x 542 x 239	566 x 434 x239	848 x 435 x 306
540 x 325 x 43	612 x 367 x 49	566 x 341 x 60	848 x 387 x 127
6.7	7.5	6.7	13.5
3.4	4.2	3.4	9.5
100x100	100x100	100 x 100	100 x 100

CE. CE EMC. CB. RoHS.

UkrSEPRO

ErP, REACH, WEEE, EAC,





XG270

400 cd/m2

1,000:1

120M:1

16.7M

1 out

Internal

3W x 2

38W / 32W

0 ~ 120

7.3

4.5

100x100

UkrSEPRO

CE, CE EMC, CB, RoHS,

ErP, REACH, WEEE, EAC,

20° ~ -5° / 90° / 90°

614 x 459 x 265

614 x 370 x 68

41W

N/A

27"w (SuperClear® IPS)

1920x1080 / 16:9

178°(H) / 178°(V)

Downstream x 3)

HDMI 2.0 x 2 / DisplayPort 1.2

4 Port USB 3.2 (Upstream x 1,

1ms / 240Hz



27"w (SuperClear® Nano IPS)

HDMI 1.4 x 1 / DisplayPort 1.2

4 Port USB 3.2 (Upstream x 1,

XG270QG

2540 x 1440 / 16:9

178°(H) / 178°(V)

Downstream x 3)

1ms / 165Hz

400 cd/m2

1.000:1

120M:1

16.7M

1 out

Internal

2W x 2

50W / 35W

0 ~ 120

4.7

100x100

UkrSEPRO

CE, CE EMC,CB,RoHS,

ErP, REACH, WEEE, EAC,

20° ~ -5° / 90° / 90°

614 x 459 x 265

614 x 370 x 68

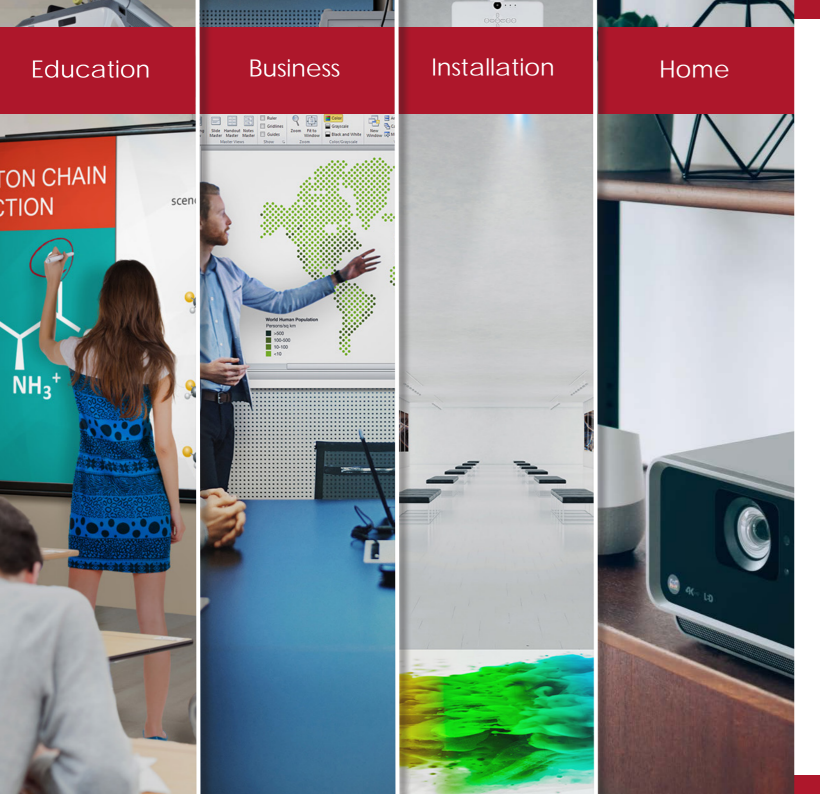
60W

N/A

411	
	•
	Mary .

 \mathbf{c}	וח-ו	A A A	\sim	•
 	וח-נו	IVIA	_()()	_
	_			_

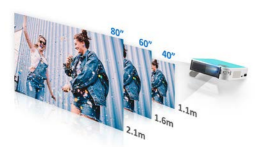
Size / Panel Type	Dual hinge Dual Arm Mounting Kit
Tilt / Swivel / Rotation	90° ~ -5° / 360° / 360°
Height Adjust (mm)	0~ 148
Dimensions (with stand) (mm)	1085 x 129 x 444
Net Weight (with stand) (kg)	4.9 Kg
Wall Mount (mm)	100 x 100 / 75 x 75



Projectors
Projector for home, office and commercial space

M Series - Pocket Range Portable Cinema - M1 mini, M1 mini Plus





Go Big Even in Small Spaces

Scale up the excitement with a screen size easily made larger than a TV - even in your own room, dorm or any other small spaces. With a 1.2 throw ratio, the M1 mini is capable of projecting a nearly 40" screen size from only 1.1 m away.



Perfectly Proportioned Images Every time

No matter how you tilt the projector, up or down, the Auto V Keystone correction ensures the projection is always properly aligned, with no need for manual adjustment.



The ViewSonic M1 mini is a pocket-sized projector which delivers convenient audiovisual entertainment anywhere.

With the light weight, ultra-mini size and swappable colored top plate, it serves as a personal pocket cinema for your everyday life. The built-in battery, JBL speaker, and the ability to be charged by a power bank, allows for easy outdoor or on the go use. The adjustable stand offers flexible projection angles that can satisfy any viewing needs - even ceiling projection. The ViewSonic M1 mini pocket cinema is the ideal option to enjoy audiovisual entertainment for your everyday life.

Connectivity options:

USB Type-A and Micro USB

*The M1 mini Plus offers smart connectivity with WiFi and Bluetooth.







JBL Speakers for a Room-filling Sound

Embedded with JBL speakers, you may hold the coolest movie night or music party whenever and wherever you want with audio sensation enlarged by JBL right out of the box.









Advanced LED Technology and Built-in battery

Advanced LED technology (mercury-free) offers a greener and filter-free projector solution with a lifespan of up to 30,000 hours. And with its built-in battery that last up to 2.4 hours, you can watch 2 episodes of your favorite TV series back-to-back anywhere.

M Series - Mobile Range Portable Cinema - M1, M1+





Projection in Every Direction

Watching the latest episode of your favorite TV show is more comfortable than ever with M1's 360-degree perfection projection that lets you project images onto the ceiling, wall, floor or anywhere you please – with ease.



Perfectly Proportioned Images Everytime

Say goodbye to distorted images for good. M1 projects perfectly proportioned images at every angle via the auto keystone feature that corrects images automatically from any angle.





The M1 is a mobile WVGA LED projector with dual Harman Kardon speakers that delivers fun entertainment on any flat surface.

With a built-in battery and over 30,000 hours of operational life, it will deliver tons of multimedia entertainment wherever you take it. Weighing less than 1kg and equipped with a short throw lens, the M1 is ideal for projecting images in small spaces.

The smart stand design can not only swivel 360-degrees for multiple angle projection, it also protects the lens when not in use. Once the lens is uncovered, the projector automatically powers on for instant projection. The lens also features an auto-off safety feature that powers down the projector when objects are detected too close to the lens.

Connectivity options:

MicroSD card slot, USB Type-A, and USB Type-C

*The M1+ offers smart connectivity with WiFi and Bluetooth.



Room-Filling Sound

Dual speakers by Harman/kardon deliver vibrant treble, balanced mids, and strong bass for an all-around immersive experience whether you're watching movies, music videos or listening to a live concert.





Cinematic Experiences On-the-go

M1 is a must-have for your next camping trip or outdoor excursion. The built-in battery provides up to 6 hours* of entertainment for you and your friends so you don't have to deal with tangled cords or plug the projector into a power source.

*6 hours battery life is in Battery saving mode

M Series - Portable Range Portable Cinema - M2





The ViewSonic M2 is a portable Full HD LED projector with dual Harman Kardon speakers for superb audiovisual performance on the go.

With the M2 mobile studio, the world is your showcase. Freely carry the smaller-than-A4 size projector and instantly power it on with a power bank* to stage your 1080p Full HD big screen show anywhere you want. Quick & easy to set up, the M2 can be project perfect images in seconds with built-in auto focus and auto v keystone.

 $^{*}\text{The power bank should be 45W (15V/3A)}$ at least, and support Power Delivery (PD) protocol output.

Combining 1,200 LED Lumens, Cinema SuperColor +™, dual Harman Kardon speakers and frame interpolation technology within its small size, M2 aims to deliver the better audiovisual performance for big screen experience on the go .



Smart Functionality and Voice Control

Thanks to the embedded 5Ghz fast speed Wi-Fi and bluetooth connectivities, you can easily cast or screen-mirror content wirelessly from your devices at hand to the big screen. The projector also incorporates voice activations services via Amazon Alexa & Google Assistant, to easy control your projector with your voice.



Make it right and big from any angle

The M2 can provide perfectly-shaped images with comprehensive H/V keystone and 4 corner adjustment capabilities. Scale up the overwhelming power and excitement with a screen size easily made larger than a TV. A distance of only 2.18 m can make for an 80" screen.



harman/kardon*

Built-in Harman/kardon speakers

The dual speakers customised by Harman/Kardon deliver vibrant and powerful sound for an all-around immersive experience whether you're watching movies, listening to a live concert, or presenting your creative art works.



Cutting-edge LED technology

LED technology (mercury-free) offers a greener and filter-free projector solution with a lifespan of up to 30,000 hours, equivalent to 20 years with an average usage of 4 hours a day.









Designed to declutter your living space and maximise your screen size, the X Series projectors are the solution for a 4K UHD all-inone home theatre system.

Our latest range of all-in-one, smart, LED, 4K UHD projectors brings three innovative new models to market, covering three different throw distances and all equipped with built-in Harman Kardon speakers. Vivid images, powerful sound quality and smart functionality ensure a comprehensive home entertainment package.

The X Series of projectors is engineered with a DLP® 4K Ultra HD (3840x2160) chip with XPR technology. With long-lasting LED technology, operational life extends up to 30,000 hours.

First to be released is the ViewSonic X10-4K short throw smart projector. With 2,400 LED lumens and a lightweight design, carry handle and short throw lens, the ViewSonic X10-4K can be conveniently moved from room to room, indoors to outdoors, delivering an immersive, big screen experience in just about any space.



Smart Functionality and Voice Control

Control your projector with your voice via Amazon Alexa or Google Assistant along with all your smart home products. Bluetooth and Wi-Fi connectivity allow you to stream your favourite movies and music from popular streaming platforms or from your mobile devices.



Great Colours and Contrast

125% Rec.709 colour accuracy and Frame Interpolation technology, which reduces motion blur and ensures fluid multimedia content projection. With HDR content support, X Series projectors can deliver incredibly detailed video playback, vivid colours and detailed contrast.



harman/kardon[®]

Built-in Harman/kardon Speakers

With built-in speakers by Harman/kardon, the X Series delivers vibrant treble, balanced mids, and strong bass for an all-around immersive sound experience whether you're watching movies, music videos or listening to a live concert.



Frame Interpolation

The X10-4K projector is equipped with frame interpolation technology, which reduces motion blur when projecting fast moving pictures such as action movies, live sports or even console gaming, giving you a sharper image compared to a typical 4K projector.

Home Projector Range 4K Ultra HD Home Projectors - PX727-4K, PX747-4K





Designed for your home

PX727-4K - Enhanced colours for more vibrant images

The PX727-4K projector has 2200 ANSI Lumens and are specifically designed for home cinemas. Colour production on this projector is powered by a RGBRGB colour wheel, achieving 96% coverage of the Rec.709 standards, delivering a more vibrant and colour accurate images.

PX747-4K - High brightness for increased clarity

For entertainment spaces with high ambient lighting, the PX747-4K comes equipped with 3500 ANSI Lumens that delivers a bright, clear image even in well-lit spaces. The high brightness feature is ideal for regular home environment, either for watching movies, live sports, or console gaming on the big screen.



Images with More Depth

PX727-4K and PX747-4K supports HDR content to produce more realistic looking images, and bringing flat content to life with enhanced contrast ratio and colour accuracy.



Extensive Connectivity

Our 4K Ultra HD projectors come with dual HDMI ports and supports HDCP 2.2 compatible devices such as TV boxes, 4K Ultra HD Blu-ray players and gaming consoles.



Advanced Images Processor

The "Super Resolution" feature produces sharper and more detailed pictures, while the "Colour Enhancement" optimises colours to maximise colour gradation performance.



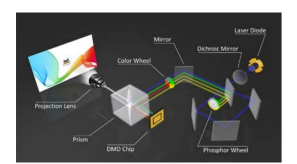
Bright Images Anywhere

With 3,500 ANSI lumens of brightness, the PX747-4K delivers a brighter image in any environment, including rooms with high levels of ambient light.

Installation Range High Brightness Laser Projectors - LS750WU, LS800WU, LS850WU,

High Brightness Laser Projectors - LS750WU, LS800WU, LS850WU, LS860WU, LS900WU





Laser Phosphor Technology

Unlike traditional lamp based projectors, the LS series are designed with laser phosphor technology which provides virtually maintenance-free usage for a lower overall cost of ownership.



High Brightness and Contrast Ratio

The LS series are equipped with 5000 and 5500 ANSI Lumens respectively, boasting a 100,000:1 ultra-high contrast ratio; Ideal for large spaces with high ambient lighting.



LS series shines bright everywhere

LS800HD - Supports full HD 1080p resolution clarity (16:9)

The LS800HD has 5,000 ANSI Lumens of high brightness projection supporting full HD 1080P (16:9 aspect ratio) resolution format.

LS800WU & LS900WU - Supports WUXGA resolution clarity (16:10)

The LS800WU has 5,500 ANSI Lumens of high brightness projection and the LS900WU has 6,000 ANSI Lumens of ultra-high brightness projection, Both supporting WUXGA (16:10 aspect ratio) resolution format.

90-degree Portrait Mode & 360-degree Creative Projection

Portrait mode allows users to rotate the projector 90 degrees for portrait-oriented projection, adding more application options for projection mapping, staging and advertising. The projector can also be freely rotated at any angle vertically to aid with creative applications, allowing projection onto ceilings, walls, or angled signage.





Non-stop 24/7 for 30,000 Hours

Our advanced design is capable of achieving 24/7 continuous operation for up to 30,000 hours of maintenance free projection, providing a durable visual solution for commercial use.



Sealed Optical Engine

The sealed optical engine with IP6X prevents dust and moisture from affecting the lighting system, ensuring the projector's image quality over time is maintained.

Installation Range Ultra Short-throw Laser Projector - LS810, LS830

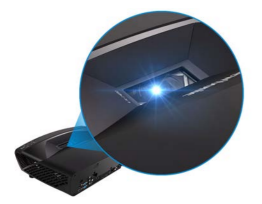




Full HD 4,500 ANSI lumens laser projector

Powered by a Laser Phosphor light source system, the LS830 laser projector provides a resource efficient solution compared to traditional lamp-based projectors. It has a lifespan of up to 20,000 hours before any maintenance is required, delivering long-term maintenance-free usage.

Featuring 1920x1080 Full HD resolution and 4,500 ANSI Lumens of brightness, the LS830 laser projector is the ideal solution for retail and any commercial use. With an ultra-short throw ratio of 0.23, the LS830 can be placed just inches away from the wall or a screen for a large bright projection. The high contrast ratio and pure laser light source of the LS830 will guarantee to deliver a more superior image than any DLP projectors.



Laser Phosphor Technology

Unlike traditional lamp based projectors, the LS830 is designed with a laser phosphor light source technology which provides maintenance-free usage and a lower overall cost of ownership.



Ultra-Short Throw

0.23 ultra-short throw lenses allow simple and flexible set up. By placing it just 21cm away from a wall, it will project an ultra-bright hundred-inch picture in tight spaces.



High Brightness

With 4,500 ANSI Lumens, the LS830 will produce a sharp, ultra-bright projection even in daytimes or well-lit environments, delivering a strong visual impact wherever you place it.



Long-lasting Lifespan

The laser light source offers 20,000 hours of maintenancefree operation, delivering a long-term reliable performance with no degradation in brightness or colour.

Installation Range Flexible Installation Projector - Pro8530HDL





Flexible integration with our "Flex-In" design

The ViewSonic "Flex-In" design provides a highly adjustable, easy to install design for our projector range, giving users easy adjustment and maintenance after installation.

Intuitive Form

A perfect blend of scenario-specific hardware integration with a stylish design

High Flexibility

Designed for easy setup, adjustment and maintenance after installation

Easy Installation

Simple to use image positioning and adjustment makes installation easier



Easy-Access Top Cover

The tool-free cover allows easier access to check and maintain the projector making ceiling mounted applications simpler to manage. Under the cover you can adjust the projector, change media source or replace a lamp more conveniently.



4-in-1 Power Button

The multi-functional power button on the top contains a power key, a dongle power indicator, a projector control IR receiver and a remote player IR receiver. It can also receive signals to remotely control the connected player.



Centred Lens and Rear Hood

With a centred lens position, the projector is easy to align and set up for a more accurate projection. A cable management hood connects onto the back of the projector to hide unsightly cable clutter and exposed ports.



Vertical Lens Shift

An easy access control for the lens shift function for up/down adjustments of the projection lens. This feature provides a more flexible adjustment solution for challenging installations with location limitations.

Business Range Meeting Room Projector - PG603W and PG603X





Bright Images in Any Environment

With 3,600 ANSI Lumens of brightness and a 22,000:1 contrast ratio, the PG603W and PG603X were designed to produce bright, sharp images in a typical office environment with high ambient lighting.



Extended Lifespan

With the power saving mode on and no input detected, the projector will automatically switch into Eco Mode or Super Eco Mode to save energy. When no signal has been detected after a set time, it will automatically power off to save lamp life.



Networkable projector with 3600 ANSI lumens high brightness and multiple connectivity options

The key feature of the PG603W and PG603X are the multiple wireless sharing capabilities, allowing you to share content from laptops and other smart devices, from anywhere in the room via LAN or Wi-Fi with our "vPresenter Pro" app.

Smart devices can also screen mirror directly to the PG603W and PG603X through a USB connection to share content. The integrated USB reader allows you to plug in flash drives through the USB port to display image files as well as Word, PowerPoint, Excel and PDF documents without a PC.

USB Plug and Play

You can display your presentations using a quick simple plug-and-play USB connection without bulky cables. Using the built-in USB reader you can display photos, Microsoft Office documents and PDFs directly from a USB flash drive or a mobile device.





Wireless Presentation

The PG603X supports display over LAN or Wi-Fi with our "vPresenter Pro" app, enabling wireless content sharing from laptops and other smart devices, which allows you to connect up to 4 sources simultaneously shown on a quad-split screen.



Centralised Management

The PG603X is Creston, AMX, PJ Link, and Extron compatible for easy-to-use network management that allows administrators to remotely observe and control up to 256 projectors simultaneously through a LAN IP.

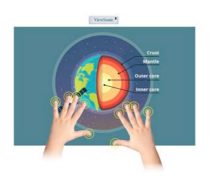
Education Range Classroom Projectors - PS750HD and PS750W





Total Solution for Classroom Projection

The all-in-one interactive package includes an embedded camera, a wall mount kit, a laser curtain module, IR pen and the "vBoard" digital whiteboard software for classroom applications.



10-point Touch Collaboration

The PS750HD and PS750W supports up to 10-point simultaneous touch interactivity, allowing multiple students to work together on the screen using either fingers or IR pens.



All-in-one ultra short-throw interactive projector

The PS750HD and PS750W projectors are the total solution for school projection, complete with interactive modules, wall mount kit, and digital whiteboard software to run classroom applications.

With the ability to project a hundred-inch image from only 16cm to the screen, the PS750HD and PS750W will fit seamlessly in any classroom saving valuable space. As the projector is installed close to the screen, the projection beam will be free from any objects or people, eliminating potential shadows on the projection.

PS750HD - Supports Full HD 1080p resolution clarity (16:9)

PS750W - Supports WXGA resolution clarity (16:10)



Wide-area Laser Detection

Our new laser curtain technology with up to 180-degree detection can scan a wider touch area and is fully adjustable, turning a classroom wall into an interactive canvas.



Fit For Classrooms of All Sizes

The ultra-short throw projection can save space as you can place the projector within inches of the screen, delivering large, bright projection without casting any shadows when presenting.

Coming Soon

X Series



X100-4K - Installation Projector

The X100-4K is an LED projector that is ideal for celing mount installation, thanks to it's optical zoom and H/V lens shift. With 2,400 LED lumens of brightness, motorised focus and 2 x built-in 20W Harmon Kardon speakers, the X100-4K delivers a stunning, theatre-like experience.

X1000-4K - Ultra-short Throw Projector

The X1000-4K is an ultra-short throw LED projector that allows users to place it a short distance away from a screen or wall and project an image of up to 100-inches. With 2,200 LED lumens of brightness, motorised focus and built-in 20W x 2 Harmon Kardon sound bar, the X1000-4K delivers a truly all-engrossing, cinema-like experience in tight spaces.



> Projector Accessories

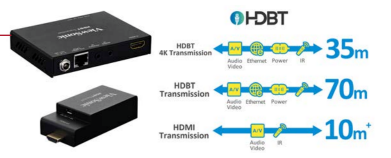


Interactive Whiteboard Module - vTouch

The vTouch is an interactive whiteboard module compatible with our LightStream® short-throw projectors, giving users an easy-to-use interactive projection solution. This USB powered module attaches easily to projectors and screens. With advanced laser curtain technology and auto-touch calibration, it provides intuitive multi-touch capability.

HDBT Transmitter and Receiver Kit

The HB10B is the world's first integrated HDMI connector as well as a miniature form factor. It is capable of sending uncompressed ultra HD audio and video, IR controls, and power from up to 70 meters away via a network cable. With an integrated IR blaster and receiver ports, it allows you to take control of your media equipment on both ends with bi-directional control.



X Series 4K UHD Lamp Free Smart Theatre Range







	X10-4K	x100-4K	x1000-4K
Native Resolution	3840x2160	3840x2160	3840x2160
Focus	Auto (motorised)	Manual (motorised)	Manual (motorised)
Lens	F1.8, f=8.5mm	F1.8-1.825, f=13.63mm-16.36mm	F1.91, f=2.51mm
Throw Distance	0.5m-3.5m (100"@1.77m)	1.00m-3.18m (100"@2.65m)	0.214m-0.491m (100"@0.379m)
Brightness	2400 LED Lumens	2900 LED Lumens	2400 LED Lumens
Contrast Ratio with SuperEco mode	3000000:1	3000000:1	3000000:1
Light source life (Normal/SuperEco)	up to 30000	up to 30000	up to 30000
Throw Ratio	0.8	1.2-1.44	0.25
Optical Zoom	Fixed	1.2x	Fixed
Image size	30"-200"	40"-100"	70"-120"
Keystone	+/-40° (V)	+/-40° (V)	+/-40° (V)
Lens Shift	NA	V (+65%, 0%), H(+26%, -26%)	NA
Audible Noise (Eco mode)	26dB	22dB	26dB
Speakers	8W Cube x2	20W cube x 2	20W Cube x 2
Computer in / Video Input / S-video / Component (RCAx3)	NA	VGA x 1	VGA x 1
HDMI (HDCP)	2 (HDMI 2.0/ HDCP 1.4/2.2)	4 (HDMI 2.0/ HDCP 1.4/2.2)	3 (HDMI 2.0/ HDCP 1.4/2.2)
USB Type C	1	NA	1
SD Card	Micro SD (64GB, SDXC)	NA	NA
Audio-in/ Audio Out	3.5mm mini jack x 1/ 3.5mm mini jack x 1	3.5mm mini jack x 1/ 3.5mm mini jack x 1	3.5mm mini jack x 1/ 3.5mm mini jack x 2
12V Trigger	NA	2	NA
S/PDIF	1	1	1
3D VESA (Sync)	NA	1	NA
Wifi	1 (5G n)	NA	1 (5G n)
Bluetooth	BT 4.0	BT 4.0	BT 4.0
Other Input / Output / Control	USB type A (Power Charging) x 2, RJ45 x 1	USB type A (Power Charging) x 2, RS232 x 1, RJ45 x 2, 12V Trigger x 2	USB type A (Power Charging) x 3, RS232 x 1, RJ45 x 1
Dimensions (WxDxH)	261x271x166mm	416x463x161mm	755x291x159mm
Net Weight	4.1kg	10.5kg	10.5kg
Power Supply Voltage	100-240V+/- 10%, 50/60Hz AC	100-240V+/- 10%, 50/60Hz AC	100-240V+/- 10%, 50/60Hz AC
Power Consumption	Normal: 140W, Standby: <0.5W	Normal: TBD, Standby: <0.5W	Normal: TBD, Standby: <0.5W













M1 mini	M1 mini Plus	M1	M1+	M2
854x480	854x480	854x480	854x480	1920x1080
Manual	Manual	Manual	Manual	Manual
F=1.7, f=7.5mm	F=1.7, f=7.5mm	F=1.7, f=5.5mm	F=1.7, f=5.5mm	F=1.7, f=9.251mm
39" @1m	39" @1m	38" @1m	38" @1m	80" @2.18m
120 LED Lumens	120 LED Lumens	250 LED Lumens	300 LED Lumens	1200 LED Lumens
500:1	500:1	120000:1	120000:1	3000000:1
up to 30000				
1.2	1.2	1.2	1.2	1.23
Fixed	Fixed	Fixed	Fixed	Fixed
24"-100"	24"-100"	24" ~ 100"	24"-100"	24"-100"
+/- 40° (V)	+/- 40° (V)	+/-40° (V)	+/- 40° (V)	+/-30° (H) ; +/- 40° (V)
NA	NA	NA	NA	NA
25dB	25dB	27dB	25dB	26dB
2W Cube x 1	2W Cube x 1	3W Cube x 2	3W Cube x 2	3W Cube x 2
N/A	N/A	NA	NA	NA
1	1	1 (HDMI 1.4/ HDCP 1.4)	1 (HDMI 1.4/ HDCP 1.4)	1 (HDMI 2.0/ HDCP 1.4/2.2)
N/A	N/A	1	1	1
N/A	N/A	Micro SD (32GB, SDHC)	Micro SD (32GB, SDHC)	Micro SD (64GB, SDXC)
N/A	N/A	NA/ 3.5mm mini jack x 1	NA/ 3.5mm mini jack x 1	NA/ 3.5mm mini jack x 1
N/A	N/A	NA	NA	NA
NA	NA	NA	NA	NA
NA	NA	NA	NA	NA
NA	1 (5G n)	NA	1 (5G n)	1 (5G n)
NA	BT 4.0	NA	BT 4.0	BT 4.0
USB type A (Power Charging) x 1	USB type A (Power Charging) x 2			
110x104x27mm	110x104x27mm	146x126x40mm	146x126x40mm	224x224x51mm
0.3Kg	0.3Kg	0.75kg	0.75kg	1.32kg
5V/2A	5V/2A	100-240V+/- 10%, 50/60Hz AC	100~240V, 19VDC/3.42A	100~240V, 19VDC / 4.74A
10W Standby: <0.5W	10W Standby: <0.5W	55W, Standby: <0.5W	Normal: 45W, Standby: <0.5W	Normal: 74W, Standby: <0.5W
RGB LED				

Home Projector Range







	PX800HD	PX747-4K	PX727-4K
Native Resolution	1920x1080	3840x2160	3840x2160
Focus	Manual	Manual	Manual
Lens	F=2.4, f=3.35mm	F=1.94-2.06, f=15.57-18.67mm	F=1.94-2.06, f=15.57-18.67mm
Throw Distance	0.12m-0.25m (100"@ 0.15m)	0.97m-11.69m (100"@3.26m)	0.97m-11.69m (100"@3.26m)
Brightness	2000 ANSI Lumens	3500 ANSI Lumens	2200 ANSI Lumens
Contrast Ratio with SuperEco mode	10000:1	12000:1	12000:1
Light source life (Nor/SuperEco)	3000/7500	4000/15000	4000/15000
Throw Ratio	0.22	1.47-1.76	1.47-1.76
Optical Zoom	Fixed	1.2x	1.2x
Image size	95"-120"	30"-300"	30"-300"
Keystone	H:+/-30° , V:+30°/-12°	+/- 40° (V)	+/- 40° (V)
Lens Shift	NA	NA	NA
Audible Noise (Eco)	29dB	27dB (Silence mode)	27dB (Silence mode)
Speaker	10W Cube x 2	10W	10W
Computer in / Video Input / S-video / Component (RCAx3)	VGA x 2, Composite x 1	VGA x 1	VGA x 1
HDMI/MHL (HDCP)	1 (Black)	NA	NA
HDMI (HDCP)	2 (Back x1 & PortALL x1) (HDMI 1.4/ HDCP 1.4)	2 (HDMI 2.0/ HDCP 2.2 x1, HDMI 1.4/ HDCP 1.4 x1)	2 (HDMI 2.0/ HDCP 2.2 x1, HDMI 1.4/ HDCP 1.4 x1)
Audio-in	3.5mm mini jack x 2, RCA R/L x 1	3.5mm mini jack x 1	3.5mm mini jack x 1
Monitor Out	NA	NA	NA
Audio Out	3.5mm mini jack x 1	3.5mm mini jack x 1	3.5mm mini jack x 1
Other Input / Output / Control	USB type Micro B (Power Charging) x 1, USB type mini B (Services) x 1, RS232 x 1	USB type A (Power Charging) x 1, USB type mini B (Services) x 1, RS232 x 1, 12V Trigger x 1	USB type A (Power Charging) x 1, USB type mini B (Services) x 1, RS232 x 1, 12V Trigger x 1
Dimensions (WxDxH)	434x388x153mm	332x261x135mm	332x261x135mm
Net Weight	6.1kg	4.2kg	4.2kg
Power Supply Voltage	100-240V+/- 10%, 50/60Hz AC	100-240V+/- 10%, 50/60Hz AC	100-240V+/- 10%, 50/60Hz AC
Power Consumption	Normal: 410W, Standby: <0.5W	Normal: 330W, Standby: <0.5W	Normal: 330W, Standby: <0.5W
	0.40144	0.40144	0.40144

Home Projector Range







	PX706HD	PX703HD	PX701HD
Native Resolution	1920x1080	1920x1080	1920x1080
Focus	Manual	Manual	Manual
Lens	F=2.6-2.78, f=10.2-12.24mm	F=1.9-2.47, f=12-15.6mm	F=2.0-2.05, f=15.843-17.445mm
Throw Distance	0.9m-2.2m (100"@1.5m)	0.75m-9.76m (100"@2.5m)	1m-10.96m (100"@3.32m)
Brightness	3000 ANSI Lumens	3500 ANSI Lumens	3500 ANSI Lumens
Contrast Ratio with SuperEco mode	22000:1	12000:1	12000:1
Light source life (Nor/SuperEco)	4000/15000	5000/20000	5000/20000
Throw Ratio	0.69-0.83	1.13-1.47	1.5-1.65
Optical Zoom	1.2x	1.3x	1.1x
Image size	30"-300"	30"-300"	30"-300"
Keystone	+/- 20° (V)	+/- 40° (V)	+/- 40° (V)
Lens Shift	NA	Yes (+/- 5%)	Yes (+/- 5%)
Audible Noise (Eco)	27dB	27dB	27dB
Speaker	5W Cube	10W	10W
Computer in / Video Input / S-video / Component (RCAx3)	VGA x 1, Composite x 1	VGA x 1	VGA x 1
HDMI/MHL (HDCP)	NA	NA	NA
HDMI (HDCP)	2 (HDMI 1.4/ HDCP 1.4)	2 (HDMI 1.4/ HDCP 1.4)	2 (HDMI 1.4/ HDCP 1.4)
Audio-in	3.5mm mini jack x1	3.5mm mini jack x1	3.5mm mini jack x1
Monitor Out	NA	VGA x 1	VGA x 1
Audio Out	3.5mm mini jack x1	3.5mm mini jack x1	3.5mm mini jack x1
Other Input / Output / Control	USB type C x 1, USB type mini B (Services) x 1, RS232 x 1	USB type A (Power Charging) x 1, RS232 x 1	USB type A (Power Charging) x 1, RS232 x 1
Dimensions (WxDxH)	293x220x115mm	312x222x108mm	312x222x108mm
Net Weight	2.7kg	2.62kg	2.59kg
Power Supply Voltage	100-240V+/- 10%, 50/60Hz AC	100-240V+/- 10%, 50/60Hz AC	100-240V+/- 10%, 50/60Hz AC
Power Consumption	Normal: 310W, Standby: <0.5W	Normal: 300W, Standby: <0.5W	Normal: 300W, Standby: <0.5W
Lamp Watt	240W	203W	203W

> Installation Projector Range







	LS900WU	LS860WU	LS850WU
Native Resolution	1920x1200	1920x1200	1920x1200
Focus	Manual	Manual	Manual
Lens	F=2.45-3.13, f=17.23-27.9mm	F=1.83-1.86, f=9.6-9.4mm	F=1.81-2.1, f=14.3-22.9mm
Throw Distance	1.24-7.43m (100"@2.48m)	1.04-3.83m (100"@1.74m)	0.88-14.09m (100"@2.93m)
Brightness	6000 ANSI Lumens	5000 ANSI Lumens	5000 ANSI Lumens
Contrast Ratio with SuperEco mode	3000000:1	3000000:1	3000000:1
Light source life (Nor/SuperEco)	20000/30000	20000/30000	20000/30000
Throw Ratio	1.15-1.9	0.81-0.89	1.36-2.18
Optical Zoom	1.65x	1.1x	1.6x
Image size	50"-300"	60"-200"	30"-300"
Keystone	H:+/-30° , V:+/-25°	H:+/-40° , V:+/-40°	H:+/-40° , V:+/-40°
Lens Shift	V(+9.2%, -2.4%), H(+2.5%, -2.5%)	V(+50%, -50%), H(+23%, -23%)	V(+50%, -50%), H(+23%, -23%)
Audible Noise (Eco)	32dB	29dB	29dB
Speaker	5W x 2	10W x 2	10W x 2
Computer in / Video Input / S-video / Component (RCAx3)	VGA x 1, Composite x 1	VGA x 1, Composite x 1, S-Video x 1	VGA x 1, Composite x 1, S-Video x 1
HDMI/MHL (HDCP)	NA	NA	NA
HDMI (HDCP)	3 (HDMI 1.4/ HDCP 1.4)	2 (HDMI 1.4/ HDCP 1.4)	2 (HDMI 1.4/ HDCP 1.4)
Audio-in	3.5mm mini jack x 1, RCA R/L x 1	3.5mm mini jack x 1, RCA R/L x 1	3.5mm mini jack x 1, RCA R/L x 1
Monitor Out	VGA x 1	VGA x 1	VGA x 1
Audio Out	3.5mm mini jack x 1	3.5mm mini jack x 1	3.5mm mini jack x 1
Other Input / Output / Control	USB type A (Power Charging) x 1, USB type mini B (Services) x 1, RS232 x 1, RJ45 x 1, Microphone in x 1, 3D VESA (Sync) x 1, HDBaseT x 1	USB type A (Power Charging) x 1, RS232 x 1, RJ45 x 1, 3D VESA (Sync) x 1, HDBaseT x 1	USB type A (Power Charging) x 1, RS232 x 1, RJ45 x 1, 3D VESA (Sync) x 1, HDBaseT x 1
Dimensions (WxDxH)	360x440x161mm	405x305x145mm	405x305x145mm
Net Weight	11.0kg	6.6kg	6.4kg
Power Supply Voltage	100-240V+/- 10%, 50/60Hz AC	100-240V+/- 10%, 50/60Hz AC	100-240V+/- 10%, 50/60Hz AC
Power Consumption	TBD	Normal: 430W, Standby: <0.5W	Normal: 430W, Standby: <0.5W
Lamp Watt	Laser Bank x 4	Nichia 67W x2	Nichia 67W x2









	LS750WU	LS810	LS830
Native Resolution	1920x1080	1280x800	1920x1080
Focus	Manual	Motorised	Motorised
Lens	F=1.94-2.06, f=12-15.6mm	F=2.4, f=3.35 mm	F=2.4, f=3.35mm
Throw Distance	0.73-9.50m (100"@2.43m)	0.12-0.52m (100"@0.24m)	0.094-0.46m (100"@0.20m)
Brightness	5000 ANSI Lumens	5200 ANSI Lumens	4500 ANSI Lumens
Contrast Ratio with SuperEco mode	100000:1	100000:1	100000:1
Light source life (Nor/SuperEco)	20000/30000	15000/20000	15000/20000
Throw Ratio	1.13-1,47	0.241	0.235
Optical Zoom	Fixed	Fixed	Fixed
Image size	30"-300"	80" - 150"	80"-150"
Keystone	H:+/-40° , V:+/-40°	H:+/-30° , V:+/-30°	H:+/-30° , V:+30°/-12°
Lens Shift	NA	N/A	NA
Audible Noise (Eco)	28dB	28dB	28dB
Speaker	10W Cube x 2	8W Cube x 2	8W Cube x 2
Computer in / Video Input / S-video / Component (RCAx3)	VGA x 1, Composite x 1, S-video x 1	VGA x 2, Composite x 1, S-video x 1 Component X1	VGA x 2, Composite x 1, S-video x 1, Component x 1
HDMI/MHL (HDCP)	NA	1 (PortALL)(HDMI 1.4/ HDCP 1.4)	1 (PortALL)(HDMI 1.4/ HDCP 1.4)
HDMI (HDCP)	2 (HDMI 1.4/ HDCP 1.4)	1 (Back)(HDMI 1.4/ HDCP 1.4)	1 (Back)(HDMI 1.4/ HDCP 1.4)
Audio-in	3.5mm mini jack x 1, RCA R/L x 1	3.5mm mini jack x 1, RCA(R/L) x 1	3.5mm mini jack x 1, RCA R/L x 1
Monitor Out	VGA x 1	VGA x 1	VGA x 1
Audio Out	3.5mm mini jack x 1	3.5mm mini jack x 1	3.5mm mini jack x 1
Other Input / Output / Control	USB type A (Power Charging) x 1, RS232 x 1, RJ45 x 1, 3D VESA (Sync) x 1, HDBaseT x 1	USB type A (Power Charging) x 1, USB type mini B (Services) x 1, USB type Micro B (Power Charging) x 1, RS232 x 1, RJ45 x 1, 12V Trigger x 1, 3D VESA (Sync) x 1	USB type A (Power Charging) x 1, USB type mini B (Services) x 1, USB type Micro B (Power Charging) x 1, RS232 x 1, RJ45 x 1, 12V Trigger x 1, 3D VESA (Sync) x 1
Dimensions (WxDxH)	405x305x145mm	508 x 392 x 165mm	508x392x165mm
Net Weight	5.9kg	13.6kg	13.6kg
Power Supply Voltage	100-240V+/- 10%, 50/60Hz AC	100-240V+/- 10%, 50/60Hz AC	100-240V+/- 10%, 50/60Hz AC
Power Consumption	Normal: 430W, Standby: <0.5W	Normal: 450W, Standby: <0.5W	Normal: 450W, Standby: <0.5W
Lamp Watt	Nichia 67W x2	Laser Bank x 4	Laser Bank x 4

Installation Projector Range







	LS700-4K	LS700HD	Pro8800WUL
Native Resolution	3840x2160	1920x1080	1920x1200
Focus	Manual	Manual	Manual
Lens	F=1.9-2.49, f=12-15.6mm	F=1.9-2.49, f=12-15.6mm	F=2.45-3.07, f=15.75-25.1mm
Throw Distance	1.5-8.79m (100"@2.5m)	1.5-8.79m (100"@2.5m)	0.69m-11.05m (100"@2.3m)
Brightness	3300 ANSI Lumens	3500 ANSI Lumens	5200 ANSI Lumens
Contrast Ratio with SuperEco mode	3000000:1	3000000:1	5000:1 (with Eco mode)
Light source life (Nor/SuperEco)	up to 20000/NA	up to 20000/NA	2000/2500
Throw Ratio	1.13-1.47	1.13-1.47	1.07-1.71
Optical Zoom	1.3X	1.3X	1.6x
Image size	60"-300"	60"-300"	30"-300"
Keystone	+/- 40° (V)	H:+/-40° , V:+/-40°	H:+/-30° , V:+/-30°
Lens Shift	NA	NA	V(+2.5%, -0%)
Audible Noise (Eco)	32dB	32dB	33dB
Speaker	2W	2W	10W Cube x 2
Computer in / Video Input / S-video / Component (RCAx3)	VGA x 2, Composite x 1	VGA x 2, Composite x 1	VGA x 2, Composite x 1, S-Video x 1
HDMI/MHL (HDCP)	NA	NA	1 (PortALL)(HDMI 1.4/ HDCP 1.4)
HDMI (HDCP)	2 (HDMI 2.0/ HDCP 2.2 x1, HDMI 2.0/ HDCP 1.4 x1)	2 (HDMI 1.4a/ HDCP1.4)	3 (Back)(HDMI 1.4/ HDCP 1.4)
Audio-in	3.5mm mini jack x 1	3.5mm mini jack x 1	3.5mm mini jack x 2, RCA R/L x 1
Monitor Out	VGA x 1	VGA x 1	VGA x 1
Audio Out	3.5mm mini jack x 1	3.5mm mini jack x 1	3.5mm mini jack x 1
Other Input / Output / Control	USB type A (Power Charging) x 1, USB type mini B (Services) x 1, RS232 x 1, RJ45 x 1	USB type A (Power Charging) x 1, USB type mini B (Services) x 1, RS232 x 1, RJ45 x 1	USB type A (Power Charging) x 1, USB type mini B (Services) x 1, USB type Micro B (Power Charging) x 1, RS232 x 1, RJ45 x 1, 12V Trigger x 1, Microphone in x 1, 3D VESA (Sync) x 1, Wired Remote Control - Out x 1, IR out x 1
Dimensions (WxDxH)	396x314x157mm	396x314x157mm	470x316x140mm
Net Weight	7.14kg	7.14kg	6.3kg
Power Supply Voltage	100-240V+/- 10%, 50/60Hz AC	100-240V+/- 10%, 50/60Hz AC	100-240V+/- 10%, 50/60Hz AC
Power Consumption	Normal: 260W, Standby: <0.5W	Normal: 260W, Standby: <0.5W	Normal: 574W, Standby: <0.5W
Lamp Watt	Nichia MCD	Nichia MCD	370W

Installation Projector Range







	Pro8530HDL	PG800HD	PG706HD
Native Resolution	1920x1080	1920x1080	1920x1080
Focus	Manual	Manual	Manual
Lens	F=2.45-3.07, f=15.75-25.1mm	F=2.59-2.87, f=16.88-21.88mm	F=2.0~2.05, f=15.843-17.445mm
Throw Distance	0.71m-11.36m (100"@2.37m)	0.76m-9.96m (100"@2.55m)	1.00m-10.96m (100"@3.32m)
Brightness	5200 ANSI Lumens	5000 ANSI Lumens	4000 ANSI Lumens
Contrast Ratio with SuperEco mode	5000:1 (with Eco mode)	5000:1 (with Eco mode)	12000:1
Light source life (Nor/SuperEco)	2000(Eco)/2500	2000(Eco)/2500	4000/20000
Throw Ratio	1.07-1.71	1.15-1.5	1.5-1.65
Optical Zoom	1.6x	1.3x	1.1x
Image size	30"-300"	30"-300"	30"-300"
Keystone	H:+/-30° , V:+/-30°	+/- 40° (V)	+/- 40° (V)
Lens Shift	V(+7.5%, -0%)	V(+7%, -0%)	V (+/- 5%)
Audible Noise (Eco)	33dB	33dB	27dB
Speaker	10W Cube x 2	10W Cube x 2	10W
Computer in / Video Input / S-video / Component (RCAx3)	VGA x 2, Composite x 1, S-Video x 1	VGA x 2, Composite x 1, S-Video x 1	VGA x 1, Composite x 1, S-Video x 1
HDMI/MHL (HDCP)	1 (PortALL)(HDMI 1.4/ HDCP 1.4)	N/A	NA
HDMI (HDCP)	3 (Back)(HDMI 1.4/ HDCP 1.4)	2 (Back & PortALL)(HDMI 1.4/ HDCP 1.4)	2 (HDMI 1.4/ HDCP 1.4)
Audio-in	3.5mm mini jack x 2, RCA R/L x 1	3.5mm mini jack x 2, RCA R/L x 1	3.5mm mini jack x 1
Monitor Out	VGA x 1	VGA x 1	VGA x 1
Audio Out	3.5mm mini jack x 1	3.5mm mini jack x 1	3.5mm mini jack x 1
Other Input / Output / Control	USB type A (Power Charging) x 1, USB type mini B (Services) x 1, USB type Micro B (Power Charging) x 1, RS232 x 1, RJ45 x 1, 12V Trigger x 1, Microphone in x 1, 3D VESA (Sync) x 1, Wired Remote Control - Out x 1,	USB type A (Power Charging) x 1, USB type mini B (Services) x 1, USB type Micro B (Power Charging) x 1, RS232 x 1, RJ45 x 1, 12V Trigger x 1, Microphone in x 1, 3D VESA (Sync) x 1, Wired Remote Control - Out x 1,	USB type A (Power Charging) x 1, RS232 x 1, RJ45 x 1
Dimensions (WxDxH)	470x316x140mm	470x316x140mm	312x222x108mm
Net Weight	6.3kg	6.2kg	2.79kg
Power Supply Voltage	100-240V+/- 10%, 50/60Hz AC	100-240V+/- 10%, 50/60Hz AC	100-240V+/- 10%, 50/60Hz AC
Power Consumption	Normal: 574W, Standby: <0.5W	Normal: 574W, Standby: <0.5W	Normal: 355W, Standby: <0.5W
Lamp Watt	370W	370W	245W

Installation Projector Range







	PG705WU	PG705HD	PG703X
Native Resolution	1920x1200	1920x1080	1024x768
Focus	Manual	Manual	Manual
Lens	F=1.94-2.06, f=15.57-18.67mm	F=1.94-2.06, f=15.57-18.67mm	F=2.56-2.68,f=22-24.1 mm
Throw Distance	0.95m-11.37m (100"@3.17m)	0.97m-11.69m(100" @3.26m)	1.19-13.11m(100" @3.17m)
Brightness	4000 ANSI Lumens	4000 ANSI Lumens	4000 ANSI Lumens
Contrast Ratio with SuperEco mode	12000:1	12000:1	22000:1
Light source life (Nor/SuperEco)	4000/15000	4000/15000	4000/15000
Throw Ratio	1.47-1.76	1.47-1.76	1.96-2.15
Optical Zoom	1.2x	1.2x	1.1x
Image size	30"-300"	30"-300"	30"-300"
Keystone	+/- 40° (V)	+/- 40° (V)	+/- 40° (V)
Lens Shift	NA	N/A	N/A
Audible Noise (Eco)	27dB	27dB	27dB
Speaker	10W	10W	10W
Computer in / Video Input / S-video / Component (RCAx3)	VGA x 1, Composite x 1, S-Video x 1	VGA x 1, Composite x 1, S-video x 1	VGA x 1, Composite x 1, S-video x 1
HDMI/MHL (HDCP)	NA	N/A	1 (HDMI 1.4 / HDCP 1.4)
HDMI (HDCP)	2 (HDMI 1.4/ HDCP 1.4)	2 (HDMI 1.4/ HDCP 1.4)	1 (HDMI 1.4 / HDCP 1.4)
Audio-in	3.5mm mini jack x 1	3.5mm mini jack x 1	3.5mm mini jack x 1
Monitor Out	VGA x 1	VGA x 1	VGA x 1
Audio Out	3.5mm mini jack x 1	3.5mm mini jack x 1	3.5mm mini jack x 1
Other Input / Output / Control	USB type A (Power Charging) x 1, USB type mini B (Services) x 1, RS232 x 1, RJ45 x 1	USB type A (Power Charging) x 1, USB type mini B (Services) x 1, RS232 x 1, RJ45 x 1	USB type mini B (Services) x 1, RS232 x 1, RJ45 x 1
Dimensions (WxDxH)	332x261x135mm	332x261x135mm	294x218x110mm
Net Weight	3.68kg	3.68kg	2.4 kg
Power Supply Voltage	100-240V+/- 10%, 50/60Hz AC	100-240V+/- 10%, 50/60Hz AC	100-240V+/- 10%, 50/60Hz AC
Power Consumption	Normal: 310W, Standby: <0.5W	Normal: 310W, Standby: <0.5W	Normal: 350W, Standby: <0.5W
I amn Watt	240W	240W	240W

Business Projector Range







	PG706WU	PG603W	PG603X
Native Resolution	1920x1200	1280x800	1024x768
Focus	Manual	Manual	Manual
Lens	F=2.0~2.05, f=15.843-17.445mm	F=2.56-2.68, f=22-24.1mm	F=2.56-2.68, f=22-24.1mm
Throw Distance	0.97m-10.66m (100"@3.23m)	1m-10.98m (100"@3.34m)	1.19m-13.11m (100"@3.98m)
Brightness	4000 ANSI Lumens	3600 ANSI Lumens	3600 ANSI Lumens
Contrast Ratio with SuperEco mode	12000:1	22000:1	22000:1
Light source life (Nor/SuperEco)	4000/20000	5000/15000	5000/15000
Throw Ratio	1.5-1.65	1.55-1.70	1.96-2.15
Optical Zoom	1.1x	1.1x	1.1x
Image size	30"-300"	30"-300"	30"-300"
Keystone	+/- 40° (V)	H:+/-20° , V:+/-30°	H:+/-20° , V:+/-30°
Lens Shift	NA	NA	NA
Audible Noise (Eco)	27dB	27dB	27dB
Speaker	10W	10W	10W
Computer in / Video Input / S-video / Component (RCAx3)	VGA x 1	VGA x 1, Composite x 1	VGA x 1, Composite x 1
HDMI/MHL (HDCP)	NA	NA	NA
HDMI (HDCP)	2 (HDMI 1.4/ HDCP 1.4)	1 (HDMI 1.4/ HDCP 1.4)	1 (HDMI 1.4/ HDCP 1.4)
Audio-in	3.5mm mini jack x 1	3.5mm mini jack x 1	3.5mm mini jack x 1
Monitor Out	VGA x 1	VGA x 1	VGA x 1
Audio Out	3.5mm mini jack x 1	3.5mm mini jack x 1	3.5mm mini jack x 1
Other Input / Output / Control	USB type A (Power Charging) x 1, RS232 x 1, RJ45 x 1	USB type A (Power Charging) x 2, USB type mini B (Services) x 1, RS232 x 1, RJ45 x 1	USB type A (Power Charging) x 2, USB type mini B (Services) x 1, RS232 x 1, RJ45 x 1
Dimensions (WxDxH)	312x222x108mm	294x218x110mm	294x218x110mm
Net Weight	2.79kg	2.3kg	2.3kg
Power Supply Voltage	100-240V+/- 10%, 50/60Hz AC	100-240V+/- 10%, 50/60Hz AC	100-240V+/- 10%, 50/60Hz AC
Power Consumption	Normal: 355W, Standby: <0.5W	Normal: 270W, Standby: <0.5W	Normal: 260W, Standby: <0.5W
Lamp Watt	245W	200W	190W

Business Projector Range



Lamp Watt

200W





	PA503W	PA503X	PA503XP
Native Resolution	1280x800	1024x768	1024x768
Focus	Manual	Manual	Manual
Lens	F=2.56-2.68, f=22-24.1mm	F=2.56-2.68, f=22-24.1mm	F=2.56-2.68, f=22-24.1mm
Throw Distance	1m-10.98m (100"@3.34m)	1.19m-13.11m (100"@3.98m)	1.19m-13.11m (100"@3.98m)
Brightness	3600 ANSI Lumens	3600 ANSI Lumens	3600 ANSI Lumens
Contrast Ratio with SuperEco mode	22000:1	22000:1	22000:1
Light source life (Nor/SuperEco)	5000/15000	5000/15000	5000/15000
Throw Ratio	1.55-1.70	1.96-2.15	1.96-2.15
Optical Zoom	1.1x	1.1x	1.1x
Image size	30"-300"	30"-300"	30"-300"
Keystone	+/- 40° (V)	+/- 40° (V)	+/- 40° (V)
Lens Shift	NA	NA	NA
Audible Noise (Eco)	27dB	27dB	27dB
Speaker	2W	2W	2W
Computer in / Video Input / S-video / Component (RCAx3)	VGA x 2, Composite x 1	VGA x 2, Composite x 1	VGA x 2, Composite x 1
HDMI/MHL (HDCP)	NA	NA	NA
HDMI (HDCP)	1 (HDMI 1.4/ HDCP 1.4)	1 (HDMI 1.4/ HDCP 1.4)	2 (HDMI 1.4/ HDCP 1.4)
Audio-in	3.5mm mini jack x 1	3.5mm mini jack x 1	3.5mm mini jack x 1
Monitor Out	VGA x 1	VGA x 1	VGA x 1
Audio Out	3.5mm mini jack x 1	3.5mm mini jack x 1	3.5mm mini jack x 1
Other Input / Output / Control	USB type mini B (Services) x 1, RS232 x 1	USB type mini B (Services) x 1, RS232 x 1	USB type A (Power Charging) x 1, USB type mini B (Services) x 1, RS232 x 1
Dimensions (WxDxH)	294x218x110mm	294x218x110mm	294x218x110mm
Net Weight	2.2kg	2.2kg	2.2kg
Power Supply Voltage	100-240V+/- 10%, 50/60Hz AC	100-240V+/- 10%, 50/60Hz AC	100-240V+/- 10%, 50/60Hz AC
Power Consumption	Normal: 260W, Standby: <0.5W	Normal: 260W, Standby: <0.5W	Normal: 260W, Standby: <0.5W

190W

190W

Business Projector Range





	PA503S	PA503SP
Native Resolution	800x600	800x600
Focus	Manual	Manual
Lens	F=2.56-2.68, f=22-24.1mm	F=2.56-2.68, f=22-24.1mm
Throw Distance	1.19m-13.11m (100"@3.98m)	1.19m-13.11m (100"@3.98m)
Brightness	3600 ANSI Lumens	3600 ANSI Lumens
Contrast Ratio with SuperEco mode	22000:1	22000:1
Light source life (Nor/SuperEco)	5000/15000	5000/15000
Throw Ratio	1.96-2.15	1.96-2.15
Optical Zoom	1.1x	1.1x
Image size	30"-300"	30"-300"
Keystone	+/- 40° (V)	+/- 40° (V)
Lens Shift	NA	NA
Audible Noise (Eco)	27dB	27dB
Speaker	2W	2W
Computer in / Video Input / S-video / Component (RCAx3)	VGA x 2, Composite x 1	VGA x 2, Composite x 1
HDMI/MHL (HDCP)	NA	NA
HDMI (HDCP)	1 (HDMI 1.4/ HDCP 1.4)	2 (HDMI 1.4/ HDCP 1.4)
Audio-in	3.5mm mini jack x 1	3.5mm mini jack x 1
Monitor Out	VGA x 1	VGA x 1
Audio Out	3.5mm mini jack x 1	3.5mm mini jack x 1
Other Input / Output / Control	USB type mini B (Services) x 1, RS232 x 1	USB type A (Power Charging) x 1, USB type mini B (Services) x 1, RS232 x 1
Dimensions (WxDxH)	294x218x110mm	294x218x110mm
Net Weight	2.2kg	2.2kg
Power Supply Voltage	100-240V+/- 10%, 50/60Hz AC	100-240V+/- 10%, 50/60Hz AC
Power Consumption	Normal: 260W, Standby: <0.5W	Normal: 260W, Standby: <0.5W
Lamp Watt	190W	190W

Education Projector Range







	PS750W	PS700W	PS700X
Native Resolution	1280x800	1280x800	1024x768
Focus	Manual	Manual	Manual
Lens	F=2.4, f=3.35mm	F=2.4, f=3.35mm	F=2.4, f=3.35mm
Throw Distance	0.09m-0.25m (100"@0.16m)	0.09m-0.25m (100"@0.16m)	0.12m-0.25m (100"@0.25m)
Brightness	3300 ANSI Lumens	3300 ANSI Lumens	3300 ANSI Lumens
Contrast Ratio with SuperEco mode	10000:1	10000:1	10000:1
Light source life (Nor/SuperEco)	3000/7500	3000/7500	3000/7500
Throw Ratio	0.23	0.23	0.29
Optical Zoom	Fixed	Fixed	Fixed
Image size	87"-112"	87"-120"	78"-100"
Keystone	H:+/-30° , V:+/-30°	H:+/-30° , V:+/-30°	H:+/-30° , V:+/-30°
Lens Shift	NA	NA	NA
Audible Noise (Eco)	29dB	29dB	29dB
Speaker	10W Cube x 2	10W Cube x 2	10W Cube x 2
Computer in / Video Input / S-video / Component (RCAx3)	VGA x 2, Composite x 1, S-Video x 1	VGA x 2, Composite x 1, S-Video x 1	VGA x 2, Composite x 1, S-Video x 1
HDMI/MHL (HDCP)	1 (PortALL)(HDMI 1.4/ HDCP 1.4)	1 (PortALL)(HDMI 1.4/ HDCP 1.4)	1 (PortALL)(HDMI 1.4/ HDCP 1.4)
HDMI (HDCP)	1 (Back)(HDMI 1.4/ HDCP 1.4)	1 (Back)(HDMI 1.4/ HDCP 1.4)	1 (Back)(HDMI 1.4/ HDCP 1.4)
Audio-in	3.5mm mini jack x 1, RCA R/L x 1	3.5mm mini jack x 1, RCA R/L x 1	3.5mm mini jack x 1, RCA R/L x 1
Monitor Out	VGA x 1	VGA x 1	VGA x 1
Audio Out	3.5mm mini jack x 1	3.5mm mini jack x 1	3.5mm mini jack x 1
Other Input / Output / Control	USB type A (Power Charging) x 2, USB type mini B (Services) x 2, RS232 x 1, RJ45 x 1	USB type A (Power Charging) x 2, USB type mini B (Services) x 1, RS232 x 1, RJ45 x 1	USB type A (Power Charging) x 2, USB type mini B (Services) x 1, RS232 x 1, RJ45 x 1
Dimensions (WxDxH)	434x388x153mm	434x388x153mm	434x388x153mm
Net Weight	6.1kg	6.1kg	6.1kg
Power Supply Voltage	100-240V+/- 10%, 50/60Hz AC	100-240V+/- 10%, 50/60Hz AC	100-240V+/- 10%, 50/60Hz AC
Power Consumption	Normal: 410W, Standby: <0.5W	Normal: 410W, Standby: <0.5W	Normal: 410W, Standby: <0.5W
Lamp Watt	240W	240W	240W

Education Projector Range







	LS625X	LS625W	PS600W
Native Resolution	1024x768	1280x800	1280x800
Focus	Manual	Manual	Manual
Lens	F=2.47, f=5.42mm	F=2.8, f=7.51mm	F=2.6, f=6.9mm
Throw Distance	0.63m-3.17m (77" @0.77m)	0.67m-3.36m (87" @ 0.97m)	0.63m-3.17m (87"@0.92m)
Brightness	3200 ANSI Lumens	3200 ANSI Lumens	3500 ANSI Lumens
Contrast Ratio with SuperEco mode	3000000:1	3000000:1	22000:1
Light source life (Nor/SuperEco)	up to 20000	up to 20000	5000/15000
Throw Ratio	0.49	0.52	0.49
Optical Zoom	Fixed	Fixed	Fixed
Image size	60"- 300"	60" - 300"	60"-300"
Keystone	+/- 40° (V)	H:+/-40° , V:+/-40°	H:+/-26° , V:+/-40°
Lens Shift	NA	NA	NA
Audible Noise (Eco)	28dB	28dB	27dB
Speaker	10W x 1	10W x 2	10W
Computer in / Video Input / S-video / Component (RCAx3)	VGA x 2, Composite x 1	VGA x 2, Composite x 1	VGA x 2, Composite x 1
HDMI/MHL (HDCP)	N/A	N/A	NA
HDMI (HDCP)	2 (Back) (HDMI 1.4/ HDCP 1.4) x2	2 (Back) (HDMI 1.4/ HDCP 1.4) x2	2 (HDMI 1.4/ HDCP 1.4)
Audio-in	3.5mm mini jack x 1	3.5mm mini jack x 1	3.5mm mini jack x 1
Monitor Out	VGA x 1	VGA x 1	VGA x 1
Audio Out	3.5mm mini jack x 1	3.5mm mini jack x 1	3.5mm mini jack x 1
Other Input / Output / Control	USB type A (Power Charging) x 1, USB Mini Type B x 1 (Service)	USB type A (Power Charging) x 1, USB Mini Type B x 1 (Service)	USB type A (Power Charging) x 1, USB type mini B (Services) x 1, RS232 x 1, RJ45 x 1
Dimensions (WxDxH)	383x291x147mm	383x291x147mm	292x236x115mm
Net Weight	6.2kg	6.2kg	2.6kg
Power Supply Voltage	100-240V+/- 10%, 50/60Hz AC	100-240V+/- 10%, 50/60Hz AC	100-240V+/- 10%, 50/60Hz AC
Power Consumption	Normal: 305W, Standby: <0.5W	Normal: 305W, Standby: <0.5W	Normal: 260W, Standby: <0.5W
Lamp Watt	Nichia MCD	Nichia MCD	200W

> Education Projector Range







	PS600X	PS501W	PS501X
Native Resolution	1024x768	1280x800	1024x768
Focus	Manual	Manual	Manual
Lens	F=2.6, f=6.9mm	F=2.6, f=6.9mm	F=2.6, f=6.9mm
Throw Distance	0.74m-3.72m (77"@0.95m)	0.63m-3.17m (87"@0.92m)	0.74m-3.72m (77"@0.95m)
Brightness	3500 ANSI Lumens	3500 ANSI Lumens	3500 ANSI Lumens
Contrast Ratio with SuperEco mode	22000:1	22000:1	22000:1
Light source life (Nor/SuperEco)	5000/15000	5000/15000	5000/15000
Throw Ratio	0.61	0.49	0.61
Optical Zoom	Fixed	Fixed	Fixed
Image size	60"-300"	60"-300"	60"-300"
Keystone	H:+/-26° , V:+/-40°	+/- 40° (V)	+/- 40° (V)
Lens Shift	NA	NA	NA
Audible Noise (Eco)	27dB	27dB	27dB
Speaker	10W	2W	2W
Computer in / Video Input / S-video / Component (RCAx3)	VGA x 2, Composite x 1	VGA x 2, Composite x 1	VGA x 2, Composite x 1
HDMI/MHL (HDCP)	NA	NA	NA
HDMI (HDCP)	2 (HDMI 1.4/ HDCP 1.4)	1 (HDMI 1.4/ HDCP 1.4)	1 (HDMI 1.4/ HDCP 1.4)
Audio-in	3.5mm mini jack x 1	3.5mm mini jack x 1	3.5mm mini jack x 1
Monitor Out	VGA x 1	VGA x 1	VGA x 1
Audio Out	3.5mm mini jack x 1	3.5mm mini jack x 1	3.5mm mini jack x 1
Other Input / Output / Control	USB type A (Power Charging) x 1, USB type mini B (Services) x 1, RS232 x 1, RJ45 x 1	USB type A (Power Charging) x 1, USB type mini B (Services) x 1, RS232 x 1	USB type A (Power Charging) x 1, USB type mini B (Services) x 1, RS232 x 1
Dimensions (WxDxH)	292x236x115mm	292x236x115mm	292x236x115mm
Net Weight	2.6kg	2.6kg	2.6kg
Power Supply Voltage	100-240V+/- 10%, 50/60Hz AC	100-240V+/- 10%, 50/60Hz AC	100-240V+/- 10%, 50/60Hz AC
Power Consumption	Normal: 260W, Standby: <0.5W	Normal: 260W, Standby: <0.5W	Normal: 260W, Standby: <0.5W
Lamp Watt	190W	200W	190W



ViewSonic® Europe 1/F Salamanca Place 9 Albert Embankment London

SE1 7SP

United Kingdom Tel: +44 20 7382 8250 ViewSonic® America

10 Pointe Drive

Brea California

92821

USA

Tel: +1 90 9444 8888

ViewSonic® Asia Pacific

9/F

192 Lien Cheng Road Chung Ho 235

Taipei

Taiwan

Tel: +886 2 2246 3456

ViewSonic® China

9/F, 950 Dalian Road

Yangpu District

Shanghai PRC200092

China

Tel: +86 21 6501 9777

Website: www.viewsonic.com

LinkedIn: ViewSonic





Lifespan and power consumption may vary based on actual usage and other factors. Specifications and availability are subject to change without written notice. Corporate names and trademarks are the property of their respective companies. E&EO. All Images are for illustrative purpose only. Offers and programs may vary by country. Please contact your local ViewSonic office for more information. Copyright © 2018. ViewSonic Europe Ltd. All rights reserved.