

Projectors
Shine Bright. Everywhere

ViewSonic®



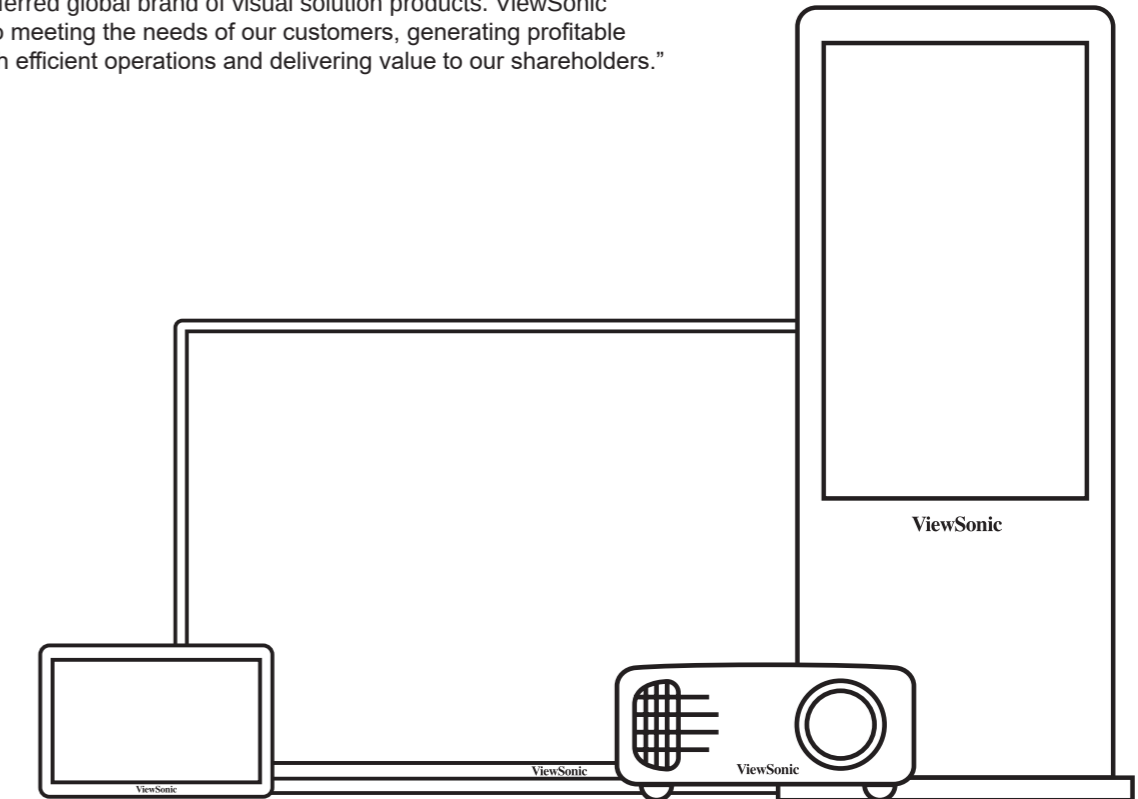
ViewSonic®

We are a global visual solution expert

Founded in 1987, ViewSonic's mission is to be the preferred global brand of visual solutions as we continue to focus on display-centric products including monitors, projectors, commercial displays, and cloud computing solutions. ViewSonic continues to pioneer in visual technology innovation to build a connected and ever-reaching digital future.

Our mission statement

"To be the preferred global brand of visual solution products. ViewSonic is dedicated to meeting the needs of our customers, generating profitable growth through efficient operations and delivering value to our shareholders."



Home Projector Range:

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



True 4K Ultra HD

Enjoy the vivid detail of true 4K Ultra HD* with our PX727-4K and PX747-4K projectors. With 8.3 million pixels being projected onto your screen using the latest XPR technology, it delivers four-times the clarity of a full HD projector, giving you a sharper, more vibrant image than any of our previous models.

*The PX727-4K and PX747-4K meets the Consumer Technology Association (CTA) standards for 4K Ultra HD certification.



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.



3,500 ANSI Lumens



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.

Home Projector Range:

1080P Full HD Home Projectors



PRO7827HD

Cinema SuperColor™ projector with
Rec.709 colour accuracy

Full HD 1920 x 1080 Native Resolution
2,200 ANSI Lumens
1.1 - 1.5 Throw Ratio



PJD7828HDL

Incredible Audiovisual Experience at a
Great Value

Full HD 1920 x 1080 Native Resolution
3,200 ANSI Lumens
1.15 - 1.5 Throw Ratio



PX700HD

High brightness Full HD home projector
ideal for a brighter room

Full HD 1920 x 1080 Native Resolution
3,500 ANSI Lumens
1.5 - 1.65 Throw Ratio



PJD7720HD

Affordable true 1080p projector to make
your movie nights a bit more special

Full HD 1920 x 1080 Native Resolution
3,200 ANSI Lumens
1.49 - 1.64 Throw Ratio



Installation Range:

High Brightness Laser Projectors - LS800HD, LS800WU

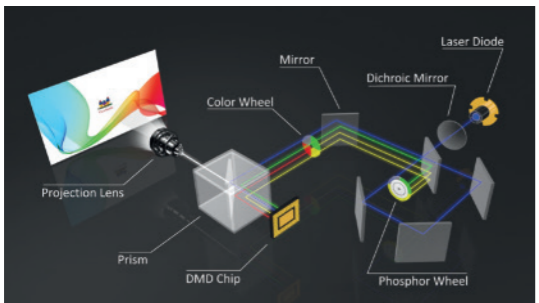


90-degree Portrait Mode

Portrait mode allows users to rotate the projector 90 degrees for portrait-oriented projection, adding more application options for projection mapping, staging and advertising.

360-degree Creative Projection

The projector can be freely rotated at any angle vertically to aid with creative applications, allowing projection onto ceilings, walls, or angled signage.



Laser Phosphor Technology

Unlike traditional lamp based projectors, LS800HD and LS800WU 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 LS800HD and LS800WU 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.



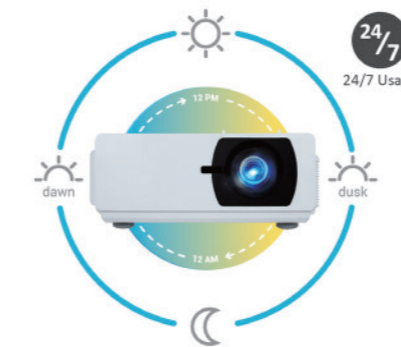
LS800 series shines bright everywhere

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 - Supports WUXGA resolution clarity (16:10)

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



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.

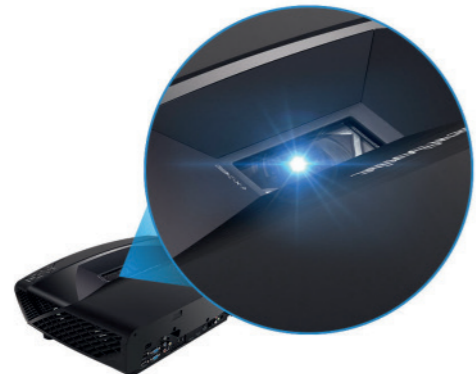
Installation Range:

Ultra Short-throw Laser Projector - 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 a lamp-based projector. It has a lifespan of up to 20,000 hours before any maintenance is required, delivering a 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 maintenance-free 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, adjust and maintain 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, changing media source or to 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

Networkable projector with 3600 ANSI lumen 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.



Bright Images in Any Environment

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



Extended Lifespan

With the power saving mode on and no input is 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.



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.



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.



Centralised Management

The PG603X is Crestron, 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

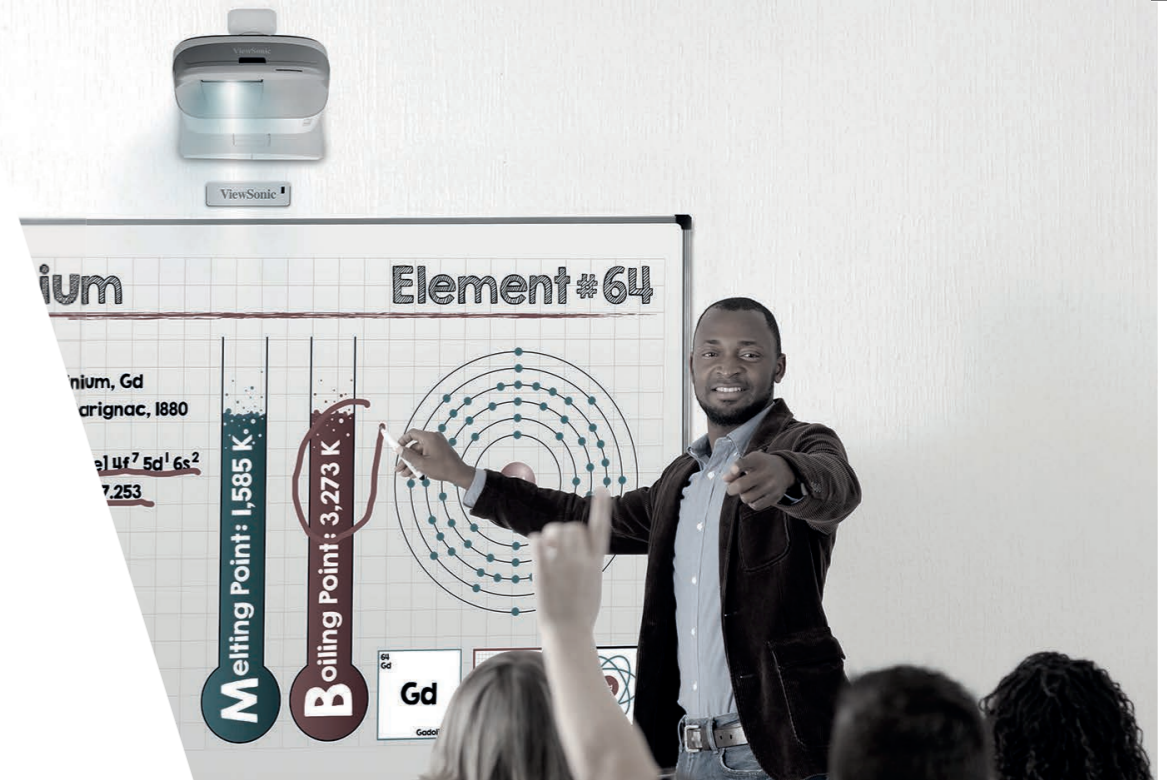
All-in-one ultra short-throw interactive projector

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)



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.



Wide-area Laser Detection

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



Fit For Classrooms of All Sizes

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

Portable Range:

Portable Projector - M1

The M1 is an ultra-portable 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 two pounds and equipped with a short throw lens, the M1 is ideal for taking around projecting images in small spaces.

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

Connectivity options:
MicroSD card slot, USB Type-A, and USB Type-C



harman/kardon®



Projector Accessories



Wireless Presentation Dongle - VC10

VC10 is a powerful and compact wireless dongle that enables content to be streamed wirelessly from mobile devices, PCs, and laptops to any projector or display.



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.



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
4K Transmission
A/V Ethernet Power IR 35m
Audio Video

HDBT
Transmission
A/V Ethernet Power 70m
Audio Video

HDMI
Transmission
A/V IR 10m+
Audio Video

Specification:

Home Projector Range



PX800HD



PX727-4K



PX747-4K



Pro7827HD



PJD7828HDL



PJD7720HD



PX702HD



PX700HD

	PX800HD	PX727-4K	PX747-4K	Pro7827HD	PJD7828HDL	PJD7720HD	PX702HD	PX700HD
Native Resolution	1920x1080	3840x2160	3840x2160	1920x1080	1920x1080	1920x1080	1920x1080	1920x1080
Focus	Manual	Manual	Manual	Manual	Manual	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	F=2.59-2.87, f=16.88-21.88mm	F=2.59-2.87, f=16.88-21.88mm	F=2.56-2.68, f=22-24.1mm	F=2.55-2.79, f=22.3-26.7mm	F=2.0-2.05,f=15.843mm~17.445mm
Throw Distance	0.12m-0.25m (100" @ 0.15m)	0.97m-11.69m(100" @3.26m)	0.97m-11.69m(100" @3.26m)	0.76m-9.96m(100" @2.55m)	0.76m-9.96m(100" @2.55m)	0.99m-10.89m(100" @3.3m)	1.2m-10.0m (100" @3.36m)	0.76m-7.62m (100" @2.54m)
Brightness	2000 ANSI Lumens	2200 ANSI Lumens	3500 ANSI Lumens	2200 ANSI Lumens	3200 ANSI Lumens	3200 ANSI Lumens	3500 ANSI Lumens	3500 ANSI Lumens
Contrast Ratio with SuperEco mode	10000:1	12000:1	12000:1	22000:1	22000:1	22000:1	22000:1	12000:1
Light source life (Nor/SuperEco)	3000/7500	4000/15000	4000/15000	3500/6500	4000/10000	4000/10000	4500/10000	5000/15000
Throw Ratio	0.22	1.47-1.76	1.47-1.76	1.15-1.5	1.15-1.5	1.49-1.64	1.52-1.82	1.5-1.65
Optical Zoom	Fixed	1.2x	1.2x	1.3x	1.3x	1.1x	1.2x	1.1x
Image size	95"-120"	30" - 300"	30" - 300"	30" - 300"	30" - 300"	30" - 300"	30" - 300"	30" - 300"
Keystone	H:+/-30° , V:+30°/-12°	+/- 40° (Vertical)	+/- 40° (Vertical)	H:+/-30° , V:+/-30°	+/- 40° (Vertical)	+/- 40° (Vertical)	+/- 40° (Vertical)	+/- 40° (Vertical)
Lens Shift	N/A	N/A	N/A	V (+10%, -0%)	N/A	N/A	N/A	N/A
Audible Noise (Eco)	29dB	27dB (Silence mode)	27dB (Silence mode)	31dB	30dB	30dB	30dB	27dB
Speaker	10W Cube x 2	10W	10W	10W Cube	10W Cube	10W Cube	NA	2W
Computer in / Video Input / S-video / Component (RCAx3)	VGA x 2, Composite x 1	VGA x 1	VGA x 1	VGA x 1, Composite x 1, S-video x 1	VGA x 1, Composite x 1, S-video x 1	N/A	VGA x 1, Composite x 1	VGA x 1
HDMI/MHL (HDCP)	1 (Back)	N/A	N/A	2 (Back & PortALL) (HDMI 1.4/ HDCP 1.4)	1 (PortALL)(HDMI 1.4/ HDCP 1.4)	1 (PortALL)(HDMI 1.4/ HDCP 1.4)	N/A	N/A
HDMI (HDCP)	2 (1 x Back & 1 x PortALL)(HDMI 1.4/ HDCP 1.4)	2 (HDMI 2.0/HDCP2.2 x1, HDMI1.4/ HDCP 1.4 x1)	2 (HDMI 2.0/HDCP2.2 x1, HDMI1.4/ HDCP 1.4 x1)	1 (Back)(HDMI 1.4/ HDCP 1.4)	1 (Back)(HDMI 1.4/ HDCP 1.4)	1 (Back)(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 2, RCA(R/L) 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 1	N/A	3.5mm mini jack x 1
Monitor Out	N/A	N/A	N/A	VGA x 1	VGA x 1	N/A	N/A	VGA x 1
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 1	N/A	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	USB type A (Power Charging) x 1, USB type mini B (Services) x 1, RS232, 12V Trigger	USB type A (Power Charging) x 1, USB type mini B (Services) x 1, RS232, 12V Trigger	USB type Micro B (Power Charging) x 1, USB type A (Power Charging) x 1, USB type mini B (Services) x 1, RS232, Microphone in	USB type Micro B (Power Charging) x 1, USB type A (Power Charging) x 1, USB type mini B (Services) x 1, RS232, Microphone in	USB type mini B (Services) x 1, RS232, Microphone in	USB type mini B (Services) x 1, RS232	USB type A (Power Charging) x 1,USB type mini B (Services) x 1, RS232
Dimensions (WxDxH)	434 x 388 x 153mm	332 x 261 x 135mm	332 x 261 x 135mm	316 x 228 x 104mm	316 x 228 x 104mm	316 x 228 x 104mm	320 x 210 x 123mm	332 x 261 x 135mm
Net Weight	6.1kg	4kg	4kg	2.6kg	2.4kg	2.4kg	2.1kg	3.68kg
Power Supply Voltage	100-240V+/- 10%, 50/60Hz AC	100-240V+/- 10%, 50/60Hz AC	100-240V+/- 10%, 50/60Hz AC	100-240V+/- 10%, 50/60Hz AC	100-240V+/- 10%, 50/60Hz AC	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	Normal: 350W, Standby: <0.5W	Normal: 330W, Standby: <0.5W	Normal: 330W, Standby: <0.5W	Normal: 270W, Standby: <0.5W	Normal: 310W, Standby: <0.5W
Lamp Watt	240W	240W	240W	240W	210W	210W	220W	203W

Specification:

Installation Projector Range



LS830



LS800WU



LS800HD



Pro9800WUL



Pro9530HDL



Pro8800WUL



Pro8530HDL



Pro8520WL

	LS830	LS800WU	LS800HD	Pro9800WUL	Pro9530HDL	Pro8800WUL	Pro8530HDL	Pro8520WL
Native Resolution	1920x1080	1920x1200	1920x1080	1920x1200	1920x1080	1920x1200	1920x1080	1280x800
Focus	Motorised	Motorised	Motorised	Manual	Manual	Manual	Manual	Manual
Lens	F=2.4, f=3.35 mm	f2.45-3.13, f=17.23-27.9mm	f/2.45-3.13, f=17.23-27.9mm	F=2.45-3.22, f=18.8-32 mm	F=2.45-3.22, f=18.8-32 mm	F=2.45-3.07, f=15.75-25.1mm	F=2.45-3.07, f=15.75-25.1mm	F=2.45-3.07, f=15.75-25.1mm
Throw Distance	0.094-0.46m (100" @0.20m)	"1.24-7.43m (100" @2.48m)"	"1.27-7.64m (100" @2.55m)"	0.80m-13.76m (100" @2.7m)	0.83m-14.16m (100" @2.8m)	0.69m-11.05m (100" @2.3m)	0.71m-11.36m (100" @2.37m)	0.72m-11.63m (100" @2.41m)
Brightness	4500 ANSI Lumens	5500 ANSI Lumens	5000 ANSI Lumens	5500 ANSI Lumens	5200 ANSI Lumens	5200 ANSI Lumens	5200 ANSI Lumens	5200 ANSI Lumens
Contrast Ratio with SuperEco mode	100000:1	100000:1	100000:1	6000:1 (with Eco mode)	6000:1 (with Eco mode)	5000:1 (with Eco mode)	5000:1 (with Eco mode)	5000:1 (with Eco mode)
Light source life (Nor/SuperEco)	15000/20000	20000/30000	20000/30000	1500/3500 (Nor/Eco)	1500/3500 (Nor/Eco)	2000/2500 (Nor/Eco)	2000/2500 (Nor/Eco)	2000/2500 (Nor/Eco)
Throw Ratio	0.235	1.15-1.9	1.15-1.9	1.25-2.13	1.25-2.13	1.07-1.71	1.07-1.71	1.12-1.8
Optical Zoom	Fixed	1.65x	1.65x	1.7x	1.7x	1.6x	1.6x	1.6x
Image size	80" - 150"	50" - 300"	50" - 300"	30" - 300"	30" - 300"	30" - 300"	30" - 300"	30" - 300"
Keystone	HV	HV	HV	HV	HV	H:+/-30° , V:+/-30°	H:+/-30° , V:+/-30°	H:+/-30° , V:+/-30°
Lens Shift	N/A	V(-2.4% +9.2%), H(-2.5% +2.5%)	V(-2.9% +11.8%), H(-2.5% +2.5%)	V(-12.1% +20.8%), H(-/+10.3%)	V(-13.5% +28.7%), H(-/+10.3%)	V (+2.5%, -0%)	V (+7.5%, -0%)	V (+2.5%, -0%)
Audible Noise (Eco)	28dB	32dB	32dB	31dB	31dB	33dB	33dB	33dB
Speaker	8W Cube x 2	5W x 2	5W x 2	7W x 2	7W x 2	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 Component X1	VGA x 1, Composite x 1	VGA x 1, Composite x 1	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	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)	N/A	N/A	1 (HDMI 1.4/ HDCP 1.4)	1 (HDMI 1.4/ HDCP 1.4)	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)	3 (HDMI 1.4/ HDCP 1.4)	3 (HDMI 1.4/ HDCP 1.4)	1 (HDMI 1.4/ HDCP 1.4)	1 (HDMI 1.4/ HDCP 1.4)	3 (Back)(HDMI 1.4/ HDCP 1.4)	3 (Back)(HDMI 1.4/ HDCP 1.4)	3 (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	3.5mm mini jack x 3, RCA(R/L) x 1	3.5mm mini jack x 3, RCA(R/L) x 1	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 2, RCA(R/L) x 1
Monitor Out	VGA x 1	VGA x 1	VGA x 1	VGA x 1	VGA x 1	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	3.5mm mini jack x 1, RCA(L/R) x 1	3.5mm mini jack x 1, RCA(L/R) x 1	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, RJ45, 12V Trigger, 3D VESA (Sync), HDBaseT	USB type A (Power Charging) x 1, USB type mini B (Services) x 1, RS232, RJ45, Microphone in, 3D VESA (Sync), HDBaseT	USB type A (Power Charging) x 1, USB type B (Services) x 1, RS232, RJ45, 12V Trigger (3.5mm) 3D VESA (Sync), DVI-D x 1, 5BNC x 1, Microphone in, Wired Remote Control - In, Wired Remote Control - Out	USB type A (Power Charging) x 1, USB type B (Services) x 1, RS232, RJ45, 12V Trigger (3.5mm) 3D VESA (Sync), DVI-D x 1, 5BNC x 1, Microphone in, Wired Remote Control - In, Wired Remote Control - Out	USB type A (Power Charging) x 1, USB type B (Services) x 1, RS232, RJ45, 12V Trigger (3.5mm) 3D VESA (Sync), DVI-D x 1, 5BNC x 1, Microphone in, Wired Remote Control - In, Wired Remote Control - Out	USB type A (Power Charging) x 1, USB type B (Services) x 1, RS232, RJ45, 12V Trigger (3.5mm) 3D VESA (Sync), DVI-D x 1, 5BNC x 1, Microphone in, Wired Remote Control - In, Wired Remote Control - Out	USB type A (Power Charging) x 1, USB type B (Services) x 1, RS232, RJ45, 12V Trigger (3.5mm) 3D VESA (Sync), DVI-D x 1, 5BNC x 1, Microphone in, Wired Remote Control - In, Wired Remote Control - Out	USB type A (Power Charging) x 1, USB type B (Services) x 1, RS232, RJ45, 12V Trigger (3.5mm) 3D VESA (Sync), DVI-D x 1, 5BNC x 1, Microphone in, Wired Remote Control - In, Wired Remote Control - Out
Dimensions (WxDxH)	508 x 392 x 165mm	360 x 440 x 161mm	360 x 440 x 161mm	445 x 326 x 148mm	445 x 326 x 148mm	470 x 316 x 140mm	470 x 316 x 140mm	470 x 316 x 140mm
Net Weight	13.6kg	11.0kg	11.0kg	8.3kg	8.3kg	6.3kg	6.3kg	6.3kg
Power Supply Voltage	100-240V +/- 10%, 50/60Hz AC	100-240V +/- 10%, 50/60Hz AC	100-240V +/- 10%, 50/60Hz AC	100-240V +/- 10%, 50/60Hz AC	100-240V +/- 10%, 50/60Hz AC	100-240V +/- 10%, 50/60Hz AC	100-240V +/- 10%, 50/60Hz AC	100-240V +/- 10%, 50/60Hz AC
Power Consumption	Normal: 450W, Standby: <0.5W	Normal: 430W, Standby: <0.5W	Normal: 430W, Standby: <0.5W	Normal: 480W, Standby: <0.5W	Normal: 480W, Standby: <0.5W	Normal: 574W, Standby: <0.5W	Normal: 574W, Standby: <0.5W	Normal: 574W, Standby: <0.5W
Lamp Watt	Laser Bank x 4	Laser Bank x 4	Laser Bank x 4	370W	370W	370W	370W	370W

Specification:

Installation Projector Range



PG800HD



PG800W



PG705WU



PG705HD



PG700WU



PJD7526W



PG603W



PG603X

Business Projector Range

	PG800HD	PG800W	PG705WU	PG705HD	PG700WU	PJD7526W	PG603W	PG603X
Native Resolution	1920 x 1080P	1280 x 800	1920x1200	1920x1080	1920x1200	1280x800	1280x800	1024x768
Focus	Manual	Manual	Manual	Manual	Manual	Manual	Manual	Manual
Lens	F=2.59-2.87, f=16.88-21.88mm	F=2.59-2.87, f=16.88-21.88mm	F=1.94-2.06, f=15.57-18.67mm	F=1.94-2.06, f=15.57-18.67mm	F=2.0~2.05, f=15.843mm~17.445mm	F=2.56 ~ 2.68, f= 22 ~ 24.1 mm	F=2.56-2.68, f=22-24.1 mm	F=2.56-2.68, f=22-24.1 mm
Throw Distance	0.76m-9.96m(100" @2.55m)	0.78m-10.14m(100" @2.61m)	0.95m-11.37m(100" @3.17m)	0.97m-11.69m(100" @3.26m)	0.97m~10.67m(100" @3.23m)	1 ~ 10.98 m (100" @3.34m)	1m-10.98m(100" @3.34m)	1.19m-13.11m(100" @3.98m)
Brightness	5000 ANSI Lumens	5000 ANSI Lumens	4000 ANSI Lumens	4000 ANSI Lumens	3500 ANSI Lumens	4,000 ANSI Lumens	3600 ANSI Lumens	3600 ANSI Lumens
Contrast Ratio with SuperEco mode	5000:1 (with Eco mode)	5000:1 (with Eco mode)	12000:1	12000:1	12000:1	22,000:1	22,000:1	22,000:1
Light source life (Nor/SuperEco)	2000/2500 (Nor/Eco)	2000/2500 (Nor/Eco)	4000/15000	4000/15000	5000/15000	3,000 / 6,500	5000/15000	5000/15000
Throw Ratio	1.15-1.5	1.21-1.57	1.47-1.76	1.47-1.76	1.5-1.65	1.55 ~ 1.7	1.55-1.70	1.96-2.15
Optical Zoom	1.3x	1.3x	1.2x	1.2x	1.1x	1.1x	1.1x	1.1x
Image size	30" - 300"	30" - 300"	30" - 300"	30" - 300"	30" - 300"	30" - 300"	30" - 300"	30" - 300"
Keystone	+/- 40° (Vertical)	+/- 40° (Vertical)	+/- 40° (Vertical)	+/- 40° (Vertical)	+/- 40° (Vertical)	+/-30° (Horizontal / Vertical)	H:+/-20° , V:+/-30°	H:+/-20° , V:+/-30°
Lens Shift	V (+7%, -0%)	V (+7.5%, -0%)	N/A	N/A	N/A	N/A	N/A	N/A
Audible Noise (Eco)	33dB	33dB	27dB	27dB	27dB	31dB	27dB	27dB
Speaker	10W Cube x 2	10W Cube x 2	10W	10W	2W	10W Cube x 1	10W	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	VGA x 1, Composite x 1, S-video x 1	VGA x 1	VGA x 2, Composite x 1, S-Video x 1	VGA x 1, Composite x 1	VGA x 1, Composite x 1
HDMI/MHL (HDCP)	N/A	N/A	N/A	N/A	N/A	1 (PortALL)(HDMI 1.4/ HDCP 1.4)	N/A	N/A
HDMI (HDCP)	2 (Back & PortALL)(HDMI 1.4/ HDCP 1.4)	2 (Back & PortALL)(HDMI 1.4/ HDCP 1.4)	2 (HDMI 1.4/ HDCP 1.4)	2 (HDMI 1.4/ HDCP 1.4)	2 (HDMI 1.4/ HDCP 1.4)	1 (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 2, RCA(R/L) x 1	3.5mm mini jack x 2, RCA(R/L) 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	3.5mm mini jack x 1	3.5mm mini jack x 1
Monitor Out	VGA x 1	VGA x 1	VGA x 1	VGA x 1	N/A	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	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
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, RJ45, 12V Trigger, 3D VESA (Sync), Microphone in/shared with Audio-in 2), Wired Remote Control - Out(Share to top IR), IR out	USB type A (Power Charging) x 1, USB type mini B (Services) x 1, USB type Micro B (Power Charging) x 1, RS232, RJ45, 12V Trigger, 3D VESA (Sync), Microphone in/shared with Audio-in 2), Wired Remote Control - Out(Share to top IR), IR out	USB type A (Power Charging) x 1, USB type mini B (Services) x 1, RS232, RJ45	USB type A (Power Charging) x 1, USB type mini B (Services) x 1, RS232, RJ45	USB type A (Power Charging) x 1, USB type mini B (Services) x 1, RS232, RJ45	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	USB type mini B (Services) x 1, USB Type A x 2 (1 x reader 5V/0.5A & 1 x optional WiFi dongle), RS232, RJ45
Dimensions (WxDxH)	470 x 316 x 140mm	470 x 316 x 140mm	332 x 261 x 135mm	332 x 261 x 135mm	332 x 261 x 135mm	316 x 228 x 104 mm	294 x 218 x 110mm	294 x 218 x 110mm
Net Weight	6.2kg	6.2kg	3.68kg	3.68kg	3.68kg	2.5 kg	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	100-240V +/- 10%, 50/60Hz AC	100-240V +/- 10%, 50/60Hz AC	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: 310W, Standby: <0.5W	Normal: 310W, Standby: <0.5W	Normal: 310W, Standby: <0.5W	350W, Standby: <0.5W	Normal: 270W, Standby: <0.5W	Normal: 260W, Standby: <0.5W
Lamp Watt	370W	370W	240W	240W	203W	240W	200W	190W

Specification:

Business Projector Range



PJD6552LW



PJD6352



PA505W



PA503W



PA503X



PA502X



PA502XP



PA502S

	PJD6552LW	PJD6352	PA505W	PA503W	PA503X	PA502X	PA502XP	PA502S
Native Resolution	1280x800	1024x768	1280x800	1280x800	1024x768	1024x768	1024x768	800x600
Focus	Manual	Manual	Manual	Manual	Manual	Manual	Manual	Manual
Lens	F=2.59-2.87, f=16.88-21.88mm	F=2.59-2.87, f=16.88-21.88mm	F=2.6-2.7, f=22-24mm	F=2.56-2.68, f=22-24.1 mm	F=2.56-2.68, f=22-24.1 mm	F=2.5-2.7, f=22.08-24.28mm	F=2.5-2.7, f=22.08-24.28mm	F=2.5-2.7, f=22.08-24.28mm
Throw Distance	0.78m-10.14m(100" @2.61m)	0.9m-12m(100" @3.1m)	1m-11m (100" @3.38m)	1m-10.98m(100" @3.34m)	1.19m-13.11m(100" @3.98m)	1.16m-13.42m(100" @ 3.97m)	1.16m-13.42m(100" @ 3.97m)	1.16m-13.42m(100" @ 3.97m)
Brightness	3500 ANSI Lumens	3500 ANSI Lumens	3500 ANSI Lumens	3600 ANSI Lumens	3600 ANSI Lumens	3500 ANSI Lumens	3500 ANSI Lumens	3500 ANSI Lumens
Contrast Ratio with SuperEco mode	22000:1	22000:1	22000:1	22000:1	22000:1	22000:1	22000:1	22000:1
Light source life (Nor/SuperEco)	4000/10000	4000/10000	3500/7000	5000/15000	5000/15000	5000/15000	5000/15000	5000/15000
Throw Ratio	1.21-1.57	1.51-1.97	1.54-1.71	1.55-1.70	1.96-2.15	1.97-2.17	1.97-2.17	1.97-2.17
Optical Zoom	1.3x	1.3x	1.1x	1.1x	1.1x	1.1x	1.1x	1.1x
Image size	30" - 300"	30" - 300"	30" - 300"	30" - 300"	30" - 300"	30" - 300"	30" - 300"	30" - 300"
Keystone	H:+/-30° , V:+/-30°	H:+/-30° , V:+/-30°	+/- 40° (Vertical)	+/- 40° (Vertical)	+/- 40° (Vertical)	+/- 40° (Vertical)	+/- 40° (Vertical)	+/- 40° (Vertical)
Lens Shift	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Audible Noise (Eco)	27dB	27dB	30dB	27dB	27dB	30dB	30dB	30dB
Speaker	10W Cube	10W Cube	8W Cube	2W	2W	N/A	2W	NA
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	VGA x 2, Composite x 1	VGA x 2, Composite x 1	VGA x 1, Composite x 1	VGA x 1, Composite x 1	VGA x 1, Composite x 1
HDMI/MHL (HDCP)	1 (PortALL)(HDMI 1.4/ HDCP 1.4)	1 (PortALL) (HDMI 1.4/ HDCP 1.4)	N/A	N/A	N/A	N/A	N/A	N/A
HDMI (HDCP)	1 (Back)(HDMI 1.4/ HDCP 1.4)	1 (Back)(HDMI 1.4/ HDCP 1.4)	2 (HDMI 1.4/ HDCP 1.4)	1 (HDMI 1.4/ HDCP 1.4)	1 (HDMI 1.4/ HDCP 1.4)	1 (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	3.5mm mini jack x 1	3.5mm mini jack x 1	N/A	3.5mm mini jack x 1	N/A
Monitor Out	VGA x 1	VGA x 1	VGA x 1	VGA x 1	VGA x 1	N/A	N/A	N/A
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	N/A	3.5mm mini jack x 1	N/A
Other Input / Output / Control	USB type mini B (Services) x 1, RS232, RJ45, Microphone in	USB type mini B (Services) x 1, RS232, RJ45, Microphone in	USB type mini B (Services) x 1, USB type A (Power Charging) x 1, RS232	USB type mini B (Services) x 1, RS232	USB type mini B (Services) x 1, RS232	USB type mini B (Services) x 1, RS232	USB type mini B (Services) x 1, RS232	USB type mini B (Services) x 1, RS232
Dimensions (WxDxH)	316 x 228 x 104mm	316 x 228 x 104mm	348 x 234 x 107mm	294 x 218 x 110mm	294 x 218 x 110mm	320 x 210 x 123mm	320 x 210 x 123mm	320 x 210 x 123mm
Net Weight	2.3kg	2.3kg	2.94kg	2.2kg	2.2kg	2.1kg	2.1kg	2.1kg
Power Supply Voltage	100-240V +/- 10%, 50/60Hz AC	100-240V +/- 10%, 50/60Hz AC	100-240V +/- 10%, 50/60Hz AC	100-240V +/- 10%, 50/60Hz AC	100-240V +/- 10%, 50/60Hz AC	100-240V +/- 10%, 50/60Hz AC	100-240V +/- 10%, 50/60Hz AC	100-240V +/- 10%, 50/60Hz AC
Power Consumption	Normal: 330W, Standby: <0.5W	Normal: 330W, Standby: <0.5W	Normal: 310W, Standby: <0.5W	Normal: 260W, Standby: <0.5W	Normal: 260W, Standby: <0.5W	Normal: 240W, Standby: <0.5W	Normal: 240W, Standby: <0.5W	Normal: 240W, Standby: <0.5W
Lamp Watt	210W	210W	240W	200W	190W	190W	190W	190W

Specification:

Business Projector Range



PA502SP

Native Resolution	800x600
Focus	Manual
Lens	F=2.5-2.7, f=22.08-24.28mm
Throw Distance	1.16m-13.42m(100" @ 3.97m)
Brightness	3500 ANSI Lumens
Contrast Ratio with SuperEco mode	22000:1
Light source life (Nor/SuperEco)	5000/15000
Throw Ratio	1.97-2.17
Optical Zoom	1.1x
Image size	30" - 300"
Keystone	+/- 40° (Vertical)
Lens Shift	N/A
Audible Noise (Eco)	30dB
Speaker	2W
Computer in / Video Input / S-video / Component (RCAx3)	VGA x 1, Composite x 1
HDMI/MHL (HDCP)	N/A
HDMI (HDCP)	1 (HDMI 1.4/ HDCP 1.4)
Audio-in	3.5mm mini jack x 1
Monitor Out	N/A
Audio Out	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
Dimensions (WxDxH)	320 x 210 x 123mm
Net Weight	2.1kg
Power Supply Voltage	100-240V +/- 10%, 50/60Hz AC
Power Consumption	Normal: 240W, Standby: <0.5W
Lamp Watt	190W



PS750HD



PS750W



PS750X



PS700W



Education Projector Range



PS600W



PS600X

Native Resolution	1920x1080	1280x800	1024x768	1280x800	1024x768	1280x800	1024x768
Focus	Manual	Manual	Manual	Manual	Manual	Manual	Manual
Lens	F=2.4, f=3.35 mm	F=2.4, f=3.35 mm	F=2.4, f=3.35 mm	F=2.4, f=3.35 mm	F=2.4, f=3.35 mm	F=2.6, f=6.9mm	F=2.6, f=6.9mm
Throw Distance	0.12m - 0.25m (100" @ 0.15m)	0.09m - 0.25m (100" @ 0.16m)	0.12m - 0.25m (100" @ 0.25m)	0.09m - 0.25m (100" @ 0.16m)	0.12m - 0.25m (100" @ 0.25m)	0.63m-1.9m (100" @ 1.06m)	0.74m-2.23m (100" @ 1.24m)
Brightness	3300 ANSI Lumens	3300 ANSI Lumens	3300 ANSI Lumens	3300 ANSI Lumens	3300 ANSI Lumens	3500 ANSI Lumens	3500 ANSI Lumens
Contrast Ratio with SuperEco mode	10000:1	10000:1	10000:1	10000:1	10000:1	22000:1	22000:1
Light source life (Nor/SuperEco)	3000/7500	3000/7500	3000/7500	3000/7500	3000/7500	5000/15000	5000/15000
Throw Ratio	0.22	0.23	0.29	0.23	0.29	0.49	0.61
Optical Zoom	Fixed	Fixed	Fixed	Fixed	Fixed	Fixed	Fixed
Image size	95" - 120"	87" - 120"	78" - 100"	87" - 120"	78" - 100"	60" - 300"	60" - 300"
Keystone	H:+/-30° , V:+30°/-12°	H:+/-30° , V:+/-30°	H:+/-30° , V:+/-30°	H:+/-30° , V:+/-30°	H:+/-30° , V:+/-30°	HV	HV
Lens Shift	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Audible Noise (Eco)	29dB	29dB	29dB	29dB	29dB	27dB	27dB
Speaker	10W Cube x 2	10W Cube x 2	10W	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 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	VGA x 2, Composite x 1	VGA x 2, Composite x 1
HDMI/MHL (HDCP)	N/A	1 (PortALL)(HDMI 1.4/ HDCP 1.4)	1 (PortALL)(HDMI 1.4/ HDCP 1.4)	1 (PortALL)(HDMI 1.4/ HDCP 1.4)	1 (PortALL)(HDMI 1.4/ HDCP 1.4)	N/A	N/A
HDMI (HDCP)	1 (HDMI 1.4/ HDCP 1.4)	1 (Back)(HDMI 1.4/ HDCP 1.4)	1 (Back)(HDMI 1.4/ HDCP 1.4)	1 (Back)(HDMI 1.4/ HDCP 1.4)	1 (Back)(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	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	3.5mm mini jack x 1, RCA(R/L) x 1	3.5mm mini jack x 1	3.5mm mini jack x 1
Monitor Out	N/A	VGA x 1	VGA x 1	VGA x 1	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	3.5mm mini jack x 1			
Other Input / Output / Control	USB Type A x 2 (Power Charging), RS232, RJ45, USB mini type B (Services) x 2 (1x FW Update/Interactive Camera, 1x Interactive Laser)	USB Type A x 2 (Power Charging), RS232, RJ45, USB mini type B (Services) x 2 (1x FW Update/Interactive Camera, 1x Interactive Laser)	USB Type A x 2 (Power Charging), RS232, RJ45, USB mini type B (Services) x 2 (1x FW Update/Interactive Camera, 1x Interactive Laser)	USB Type A x 2 (Power Charging), RS232, RJ45, USB mini type B (Services) x 2 (1x FW Update/Interactive Camera, 1x Interactive Laser)	USB Type A x 2 (Power Charging), RS232, RJ45, USB mini type B (Services) x 1, RS232, RJ45	USB type A (Power Charging) x 1, USB type mini B (Services) x 1, RS232, RJ45	USB type A (Power Charging) x 1, USB type mini B (Services) x 1, RS232, RJ45
Dimensions (WxDxH)	434 x 388 x 153mm	434 x 388 x 153mm	292 x 236 x 115mm	292 x 236 x 115mm			
Net Weight	6.1kg	6.1kg	6.1kg	6.1kg	6.1kg	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	100-240V +/- 10%, 50/60Hz AC			
Power Consumption	Normal: 410W, Standby: <0.5W	Normal: 410W, Standby: <0.5W	Normal: 260W, Standby: <0.5W	Normal: 260W, Standby: <0.5W			
Lamp Watt	240W	240W	240W	240W	240W	200W	190W

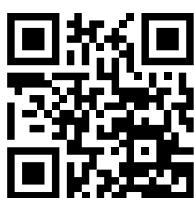
Specification:

Education Projector Range

						
Native Resolution	1280x800	1024x768	1024x768	1280x800	1024x768	1280x800
Focus	Manual	Manual	Manual	Manual	Manual	Manual
Lens	F=2.6, f=6.9mm	F=2.6, f=6.9mm	F=2.6, f=6.9mm	F=2.6, f=6.9mm	F=2.6, f=6.9mm	F=2.6, f=6.9mm
Throw Distance	0.63m-1.9m (100" @ 1.06m)	0.74m-2.23m (100" @ 1.24m)	0.74m-2.23m (100" @ 1.24m)	0.63m-1.9m (100" @ 1.06m)	0.74m-2.23m (100" @ 1.24m)	0.63m-1.9m (100" @ 1.06m)
Brightness	3500 ANSI Lumens	3500 ANSI Lumens	3200 ANSI Lumens	3200 ANSI Lumens	3400 ANSI Lumens	3400 ANSI Lumens
Contrast Ratio with SuperEco mode	22000:1	22000:1	22000:1	22000:1	22000:1	22000:1
Light source life (Nor/SuperEco)	4000/10000	4000/10000	5000/10000	5000/10000	5000/15000	5000/15000
Throw Ratio	0.49	0.61	0.61	0.49	0.61	0.49
Optical Zoom	Fixed	Fixed	Fixed	Fixed	Fixed	Fixed
Image size	60" - 180"	60" - 180"	60" - 180"	60" - 180"	60" - 300"	60" - 300"
Keystone	H:+/-30° , V:+/-30°	H:+/-30° , V:+/-30°	+/- 40° (Vertical)	+/- 40° (Vertical)	+/- 40° (Vertical)	+/- 40° (Vertical)
Lens Shift	N/A	N/A	N/A	N/A	N/A	N/A
Audible Noise (Eco)	27dB	27dB	27dB	27dB	27dB	27dB
Speaker	10W Cube	10W Cube	2W Cube	2W Cube	2W	2W
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	VGA x 2, Composite x 1, S-Video x 1	VGA x 2, Composite x 1	VGA x 2, Composite x 1
HDMI/MHL (HDCP)	1 (PortALL)(HDMI 1.4/ HDCP 1.4)	1 (PortALL)(HDMI 1.4/ HDCP 1.4)	N/A	N/A	N/A	N/A
HDMI (HDCP)	1 (Back)(HDMI 1.4/ HDCP 1.4)	1 (Back)(HDMI 1.4/ HDCP 1.4)	1 (HDMI 1.4/ HDCP 1.4)	1 (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	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	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	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, RJ45, Microphone in	USB type mini B (Services) x 1, RS232, RJ45, Microphone in	USB type mini B (Services) x 1, RS232	USB type mini B (Services) x 1, RS232	USB type A (Power Charging) x 1, USB type mini B (Services) x 1, RS232	USB type A (Power Charging) x 1, USB Mini Type B x 1 (Service), RS232
Dimensions (WxDxH)	316 x 228 x 104mm	316 x 228 x 104mm	316 x 228 x 104mm	316 x 228 x 104mm	292 x 236 x 115mm	292 x 236 x 115mm
Net Weight	2.6kg	2.6kg	2.5kg	2.5kg	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	100-240V +/- 10%, 50/60Hz AC	100-240V +/- 10%, 50/60Hz AC	100-240V +/- 10%, 50/60Hz AC
Power Consumption	Normal: 330W, Standby: <0.5W	Normal: 330W, Standby: <0.5W	Normal: 260W, Standby: <0.5W	Normal: 260W, Standby: <0.5W	Normal: 260W, Standby: <0.5W	Normal: 260W, Standby: <0.5W
Lamp Watt	210W	210W	190W	190W	190W	200W

LED Portable Projector Range

		
Native Resolution	854x480	1280x800
Focus	Manual	Manual
Lens	1.7 / 5.5	1.5 / 13.9 mm
Throw Distance	38" @1m	0.61 ~ 3 m (100" @2.54m)
Brightness	250 ANSI Lumens	800 ANSI Lumens
Contrast Ratio with SuperEco mode	120,000:1	120,000:1
Light source life (Nor/SuperEco)	30,000 (Normal)	30,000 (Normal)
Throw Ratio	1.2	1.4
Optical Zoom	Fixed	Fixed
Image size	24" ~ 100"	24" ~ 100"
Keystone	+/-40° (Vertical)	+/-40° (Vertical)
Lens Shift	N/A	N/A
Audible Noise (Eco)	27dB	32dB
Speaker	3W Cube x 2	2W Cube x 2
Computer in / Video Input / S-video / Component (RCAx3)	N/A	VGA x 1, Composite x 1, S-video x 1
HDMI/MHL (HDCP)	N/A	1
HDMI (HDCP)	1 (HDMI 1.4/ HDCP 1.4)	1
Audio-in	N/A	3.5mm mini jack x 1
Monitor Out	N/A	N/A
Audio Out	3.5mm mini jack x 1	3.5mm mini jack x 1
Other Input / Output / Control	Micro SD Card x 1, USB type C (Power Charging, USB Display) x 1	SD Card x 1, USB type A x 1 (Power Charging, USB Display, Memory Upload, Service Port & Mouse Control)
Dimensions (WxDxH)	148 x 126 x 40.5mm	175 x 138 x 51.5mm
Net Weight	0.75kg	1.83 lbs / 0.83 kg
Power Supply Voltage	100V ~ 240V / 50 ~ 60 Hz	100V ~ 240V / 50 ~ 60 Hz
Power Consumption	55W, Standby: <0.5W	90W, Standby: <0.5W
Lamp Watt	RGB LED	RGB LED



ViewSonic® European Head Office:

1/F Salamance Place
9 Albert Embankment
London
SE1 7SP
United Kingdom

Office: +44 207 382 8250
Website: www.viewsonic.com
LinkedIn: [ViewSonic Global](#)

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&OE. 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.