



Large Venue | Business Education | Home Cinema





àlossary



24/7 Operation

Designed and manufactured for heavy duty applications and capable of 24/7 operation.



Thanks to solid state illumination, the projectors can be installed with no limitation on projection angle.



3D projectors support 3D content via HDMI from a compatible device, such as Blue ray player, to be shown with active 3D glasses.



3D Technology Ready

Featuring DLP® 3D-ready and DLP Link technologies the 3D ready projector enables the viewing of 3D content when wearing 3D glasses.



3G-SDI is the 3rd generation serial digital inter-face of transmitting uncompressed, unencrypted High Definition digital video signals up to 300 meter.



The projectors are designed for anti-dust with its sealed optical engine making it robust for heavy duty usage.



The integrated audio speakers do not require a separate sound system.



Auto Power Off

The projectors are design to be automatically turned off when there is no signal input for a certain period of time.



Bluetooth function enables the projector audio to be paired to externa audio equipment, such as speakers or headphones, to enhance listening



Brightness

Projector brightness is measured in ANSI lumens.



BrilliantColor™

With Texas Instruments' BrilliantColor technology, Vivitek's projectors produce vibrant images on the screen. It not only improves colour accuracy, but brightens secondary colours as well, for accurate, true-to-life images.



Centred Lens Design

A centred lens design eliminates the need for any special planning and installation considerations.



DICOM

Built-in DICOM Simulation Mode*, which makes it ideal for viewing grayscale medical images - such as X-rays - for medical training sessions and healthcare seminars.



Display Port

DisplayPort is a digital display interface developed by the Video Electronics Standards Association (VESA). The interface is primarily used to connect a video source to a display device such as a computer monitor, though it can also be used to carry audio, USB, and other forms of data.



Using Texas Instruments DLP technology with BrilliantColor™features, Vivitek image quality will not suffer over time. Vivitek projectors are built either filter-free, or with long filter cleaning intervals.



To create a brighter image, dual lamp switching technology is used in a selection of Vivitek projectors. For added benefit, the projector will automatically switch to single operation mode in case one lamp is down.



Edge Blending

The projector images can be seamlessly combined into one large and stunning image. With internal edge blending, there is no need for an edge blending box or camera. All setup is conducted via the projector's OSD and remote control.



Projector belongs to the education product portfolio and is backed with the 5 year education warranty program.



Wall mount bracket free of charge upon request for Ultra Short



HDBaseT

HDBaseT protocol allows for HD video quality and digital audio content to be transmitted over standard Ethernet cable up to 100m away from the source.



HDMI is an uncompressed, all-digital audio/video interface that supports audio/video sources such as a set-top box, DVD player, A/V receiver, and video monitors such as a digital projector or digital television (DTV), HDMI is backward compatible with DVI specification and supports HDCP.



Image Warning

Warping functionality allows for projection on non-flat surfaces such as curved screens or columns without external hardware or software to control the geometrical shape of the image.



Instant On/Off

The projects are designed for quick start-up and shut down times.



The projector supports two interactive pens which can be used for note-taking, highlighting and making on screen corrections.



Interactive projectors with finger touch capacity allow active participa-tion of the users with the projected content, either through the use of an electronic pen or finger touch for note-taking, highlighting and making on screen corrections.





Interchangeable lenses

Lenses are available with different optical specification to meet a variety



Laser Light Source

Laser light source is a new solid state illumination for the projectors. It provides consistent brightness level and color performance thanks to its long lasting operation up to 20,000 hours.



Light Emitting Diode. A light generating technology that uses a semiconductor diode that emits monochromatic (single-color) light when charged.



Lens Position Memory (LPM)

The Lens Positioning Memory (LPM) feature allows for storing up to 10 user defined lens positions for focus, zoom and lens shift.



Lens Shift

Vertical and horizontal lens shift adjustments allow for easier alignment on the screen without moving the projector and provides professional installers with greater flexibility.



With up to 10,000 hours of lamp life, the long life lamps save time and money on the projector's maintenance. The lamp lifespan has been greatly improved, so there is no more need for constant lamp and filter replacement.



MHL

Mobile High-Definition Link (MHL) allows your compatible smartphone or tablet to mirror content to projectors or TVs via the MHL cable.



Network Management

Network ready for integration and system administration via the RJ45 interface. This allows the network administrator to monitor the status of the projectors installed on the network and remotely access the projector's functions and settings.



0

Content can also be displayed directly from a USB flash drive to effortlessly display documents, photos, and movies without the need to connect to a computer or Blu-Ray player.

PIP (Picture in Picture)

This function allows you to split the screen for displaying the images



Native Resolution is the number of pixels that make up an image. It is measured as width by height



Screen Mirroring Screen mirroring function allows you to mirror your mobile device screen to the big projection image via app support.

VividMotion frame interpolation function is designed to reduce motion judder to create a fluid and flawless video stream, providing a finely detailed viewing experience when fast paced movie-scenes or sports games are being enjoyed.



Wifi

Optional or built-in wireless connection allows end user to display content from their computer or mobile devices to the projector via software or app.

Warranty

2 Yr Warranty on Projector,

1 Yr or 1,000 hrs on Lamp

5 Yr Warranty on Projector,

3 Yr or 2,000 hrs on Lamp

Entry

Education

Standard

3 Yr Warranty on Projector, 1 Yr or 1,000 hrs on Lamp

Large Venue

5-Year warranty on Projector, 1 Yr or 1.000 hrs on Lamp

Large Venue Laser Phosphor

5-Year warranty on Projector, 3 Yr or 10,000 hrs on the Laser Phosphor illumination source

Qumi Entry Warranty

2Yr Warranty on Projector and Light Source

Qumi Standard Warranty

3 Yr Warranty on Projector and Light Source

^{*}The projectors are not medical devices and the "DICOM Simulation Mode" cannot be used for actual medical diagnosis purpose.

Visual Display and Presentation

Products from Vivitek



Take a look at our latest products for large venue, business, education, and home cinema

Vivitek, a brand of Delta, brings **smart and energy-efficient solutions to offices** and homes, to improve your experience of sharing content on the big screen.

We want you to enjoy our projectors on many levels, so we take great care in details: giving our products modern design, implementing new technological solutions and user friendly navigation.



Large Venue

Professional Projectors That Are Easy to Handle

Vivitek has created a line of professional projectors intended for high-end installation. The Large Venue series offers a wide choice of projectors, ranging from 4,000 up to 11,000 of brightness, either from a lamp or laser light source.



Features

- The projectors are designed with the AV installer in mind and feature:
- Interchangeable lens
- Motorised lens shift, zoom and focus
- User changeable colour wheels (varies by model)
- Display Large Image in Limited Space
- Minimal maintenance required

Technologies

At Vivitek, one of our top priorities is to follow the latest technological developments and deliver innovative solutions in our high-performance Large Venue projectors.

Laser

Laser projectors are capable of maintaining brightness and colour consistency over a long period of use. Flexible in use with high brightness and low total cost of ownership, laser projectors have quickly become the optimal projection choice for a diverse range of applications.

Laser Light Source Benefits

- Constant brightness level and color performance
- Long lasting up to 20,000 hours of operation time
- No lamp changes and thus minimized maintenance
- High reliability enabling 24/7 use
- Installation flexibility in almost every angle



Laser - How It Works?

To generate a full spectrum of color, the 3 primary colors have to be created from a single color laser in this case, a blue laser. This is achieved by using a cluster of blue lasers that shine onto a spinning yellow phosphor wheel that also incorporates a clear segment that allows the blue light from the lasers to shine through (this is the blue primary color).

The generated yellow light then passes through a color wheel that in turn generates red and green – the other primary colors. After passing through a diffusion window, the colored light is presented to the Digital Micro Mirror chip, the imaging device.

The DMD switches at a very high rate and presents the on, colored pixels to the optical lens system for display on the screen or projected surface. A simple, precise technology that is efficient and generates sharp, and clearly defined images, as only a single chip is required.



4K Resolution for Every Detail

With more than four times the resolution of Full HD, 4K resolution based projectors offer massive picture clarity and show images with a degree of details never experienced before.



Extra Pixels Matter

See details you would normally miss.



Edge Blending

We have equipped selected Vivitek projectors with built-in edge blending. This feature allows several projector images to be seamlessly combined into one large projection. With built-in edge blending, there is no need for additional external edge blending hardware. All setup is conducted via the projector's OSD and remote control. The images can be blended as a "Strip", "Stack" or "Grid".

For different products and installation requirements, Vivitek offers ViviBlending - integrated hardware and edge blending software.

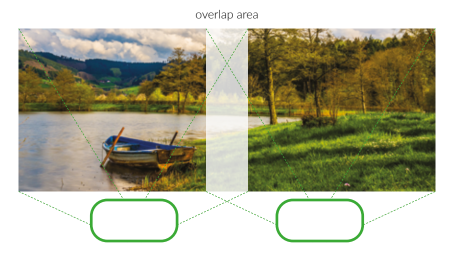


Image 1: The brighter overlapping area will be adjusted and blended using the projector's embedded blend control feature.

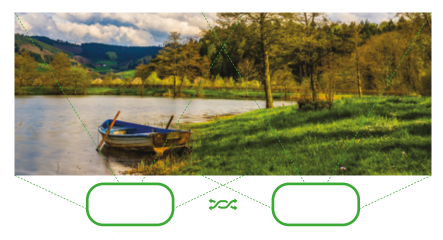
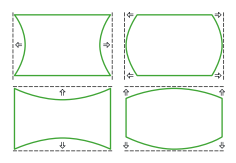


Image 2: Both of the projected images are seamlessly blended together creating one, impressive large format picture.



Image Geometric Correction

This function allows for the projection on to non-flat surfaces - such as curved screens or columns - without the need to use additional external hardware or software. The image adjustment is done through the projectors On-Screen Display (OSD) menu or through remote commands over the RS-232 or TCP/IP networks.



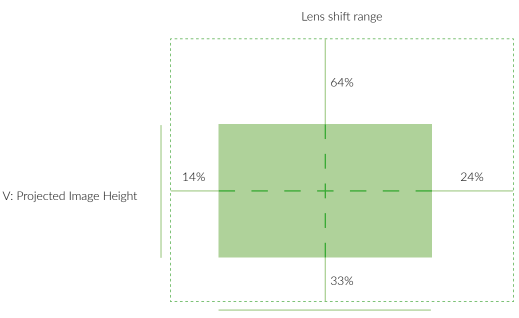


Exchangeable Color Wheels

Vivitek offers projectors with either six or four segment color wheels. Additionally, selected models have dual color wheels simultaneously.

Lens Shift

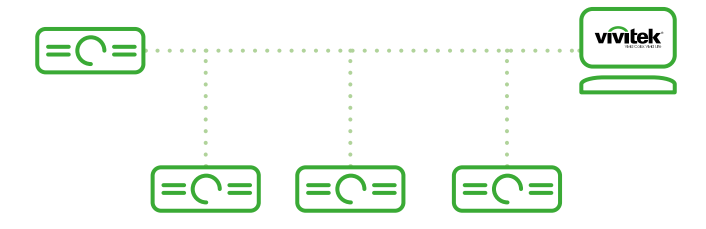
Vertical and horizontal lens shift adjustment allows for easier alignment on the screen without moving the projector and provides professional installers with greater flexibility. A number of Vivitek's large venue projectors have motorized zoom, focus and lens shift, allowing adjustment even when the projector is mounted in an area difficult to reach.



H: Projected Image Width

Network Management

Let the network administrator remotely manage and support all the projectors in a facility: monitor the status, lamp life, alerts, access functions and other vital settings. This is only possible thanks to the RJ45 network and Vivitek Projector Control Tool software or other compatible solutions e.g. Crestron® RoomView™, allowing the Vivitek Large Venue projectors to easily integrate into an existing IT network infrastructure.





Large Venue Warranty

At Vivitek, we are committed to delivering high quality and reliable products that will meet a broad range of requirements, and bring satisfaction and enjoyment that is expected. Vivitek treats this commitment very seriously by providing a 5-Year warranty on projectors, and 1-Year or 1,000 hours on lamps (whichever comes first) for all large venue models.



Laser Series

High brightness and low maintenance

Resolution: WUXGA or 4K UHD

Brightness up to 10,000 ANSI Lumens

Contrast ratio up to 15,000:1

Laser light source up to 20,000 hours operation





Laser projectors are the optimal choice for a diverse range of large venue applications

- Designed for heavy duty 24/7 operations, the laser phosphor optical engine offers up to 20,000 hours life time.
- The product line offers models with built-in edge-blending, warping and portrait mode projection with 360 degrees.
- Easy installation guaranteed by motorised lens focus, zoom, and horizontal and vertical shift.
- 10 user defined Lens Position Memory (LPM), for focus, zoom, and lens shift.
- 3G-SDI and HDBaseT for robustness for long signal transmission without compromise.

































		DU7095Z	DU8090Z	DU8190Z	DK8500Z
Technology	Display Type	Single 0.67" DLP Technology by Texas Instruments	Single 0.67" DLP Technology by Texas Instruments	Single 0.67" DLP Technology by Texas Instruments	Single 0.66" DLP Technology by Texas Instruments
	Brightness	6,000 ANSI Lumens	8,000 ANSI Lumens	10,000 ANSI Lumens	7,500 ANSI Lumens
	Native Resolution	WUXGA (1920 x 1200)	WUXGA (1920 x 1200)	WUXGA (1920 x 1200)	UHD (3840 x 2160)
Image	Max. Supported Resolution	WUXGA (1920 x 1200) @60Hz	WUXGA (1920 x 1200) @60Hz	WUXGA (1920 x 1200) @60Hz	UHD (3840 x 2160) @60Hz
Ē	Native Aspect Ratio	16:10	16:10	16:10	16:9
	Contrast Ratio	15,000:1	10,000:1	10,000:1	10,000:1
	Keystone Correction	Vertical: +/-30°; Horizontal: +/-25°	Vertical: +/-40°; Horizontal: +/-60°	Vertical: +/-40°; Horizontal: +/-60°	Vertical: +/-40°; Horizontal: +/-60°
	Zoom Ratio	Manual Zoom & Focus	Motorized Zoom & Focus	Motorized Zoom & Focus	Motorized Zoom & Focus
_	Offset	Manual Lens Shift	Motorized Lens Shift	Motorized Lens Shift	Motorized Lens Shift
Optical	Lens Shift Range	Vertical: +55%, -15%; Horizontal: +/-5%	Vertical: +64%, -33%; Horizontal: +24%, -14%	Vertical: +64%, -33%; Horizontal: +24%, -14%	Vertical: +64%, -33%; Horizontal: +24%, -14%
	Projection Lens	5 optional lenses from 0.78:1 to 3.00-5.01:1 throw ratio range	8 optional lenses from 0.38:1 to 5.31-8.26:1 throw ratio range	8 optional lenses from 0.38:1 to 5.31-8.26:1 throw ratio range	8 optional lenses from 0.38:1 to 5.31-8.26:1 throw ratio range
Connectivity	I/O Connection Ports	VGA-In, HDMI v1.4 (x2: HDMI/MHLx1, HDMIx1), DVI-D, RJ45 (HDBaseT), Component (5 BNC - RGBHV), Composite Video, Audio-In (Mini-Jack), Audio-In (RCA), VGA-Out, Audio-Out (RCA), Wired Remote Jack (x2: In and Out), 3D-Sync In, 3D-Sync Out, 12v Trigger (3.5mm Mini-Jack), USB A (Power Only), RJ45 (LAN), RS-232 (x2: In and Out), USB B (Service)	VGA-In, HDMI v1,4 (x2), DVI-D, R145 (HDBaseT/LAN), 3G-SDI In, 3G-SDI Out, Component (5 BNC - RGBHV), VGA-Out (15pin D-Sub), Wired Remote Jack, 3D-Sync In, 3D-Sync In, 12v Trigger (3.5mm Mini-Jack), RS-232	VGA-In, HDMI v1.4 (x2), DVI-D, RJ45 (HDBaseT/LAN), 3G-SDI In, 3G-SDI Out, Component (5 BNC - RGBHV), VGA-Out (15pin D-Sub), Wired Remote Jack, 3D-Sync In, 3D-Sync Out, 12v Trigger (3.5mm Mini-Jack), RS-232	HDMI v2.0 (x4), Display Port, RJ45 (HDBaseT), 3G-SDI In, 3G-SDI Out, Wired Remote Jack, 3D-Sync IR, 3D-Sync In, 12v Trigger (3.5mm Mini-Jack x2), RJ45 (LAN), RS-232
	Dimensions (W x D x H)	470x 517 x 202 mm	500 x 580 x 205 mm	500 x 580 x 205 mm	500 x 580 x 205 mm
	Weight	25 kg	28 kg	28 kg	28 kg
	Speakers	10W x 2	NA	NA	NA
_	Noise Level	33dB / 30dB (Normal / Eco. Mode)	40dB (Normal Mode)	40dB (Normal Mode)	40dB (Normal Mode)
General	Illumination Life and Type	Lamp free design. Laser light source lasting up to 20.000 hours	Lamp free design. Laser light source lasting up to 20.000 hours	Lamp free design. Laser light source lasting up to 20.000 hours	Lamp free design. Laser light source lasting up to 20.000 hours
Ũ	Power	Supply: AC 100-240V. 50/60Hz. Consumption: 530W (Eco. Mode). 650W (Normal Mode). <0.5W (Standby)	Supply: AC 100-240V. 50/60Hz. Consumption: 675W (Eco. Mode). 850W (Normal Mode). <0.5W (Standby)	Supply: AC 100-240V. 50/60Hz. Consumption: <0.5W (Standby)	Supply: AC 100-240V. 50/60Hz Consumption: <0.5W (Standby)
	Warranty	Large Venue Laser	Large Venue Laser	Large Venue Laser	Large Venue Laser
	UPC	DU7090Z-BK: 813097022318 DU7090Z-WT: 813097021823	DU8090Z-BK: 813097021953 DU8090Z-WH: 813097021786	DU8190Z-BK: 813097022882	Coming soon



Dual Lamp Series

Large venue presentation solution for demanding multimedia applications

Resolution: XGA, WXGA, WUXGA

High brightness: up to 11,000 ANSI Lumens

Contrast ratio up to 5,000:1

Lamp life up to 2,500 hours





The dual lamps support heavy duty 24/7 operations

- The dual-lamp switching technology ensures minimum downtime ensuring that if one lamp should go down, the projector will continue to operate by automatically switching to single lamp operation mode.
- Interchangeable lens with motorized focus and lens shift, and also exchangeable color wheels fit to various installation scenarios.
- Exceptional content display thanks to as many as 8 lens options keeping up to 10 user defined Lens Position Memory (LPM), for focus, zoom, and lens shift.
- 3G-SDI and HDBaseT for robustness for long signal transmission without compromise.
- Embedded edge-blending & warping technology, to ensure flexible usage in various environments.



























		DX6535	DW6035	DU6771	DU9000
Technology	Display Type	Single 0.7" DLP Technology by Texas Instruments	Single 0.65" DLP Technology by Texas Instruments	Single 0.67" DLP Technology by Texas Instruments	Single 0.96" DLP Technology by Texas Instruments
	Brightness	6,700 ANSI Lumens	6,000 ANSI Lumens	6,500 ANSI Lumens	11,000 ANSI Lumens
	Native Resolution	XGA (1024 x 768)	WXGA (1280 x 800)	WUXGA (1920 x 1200)	WUXGA (1920 x 1200)
Image	Max. Supported Resolution	1080p (1920 x 1080) @60Hz	1080p (1920 x 1080) @60Hz	WUXGA (1920 x 1200) @60Hz	WUXGA (1920 x 1200) @60Hz
<u>E</u>	Native Aspect Ratio	4:3	16:10	16:10	16:10
	Contrast Ratio	3,000:1	3,000:1	3,000:1	5,000:1
	Keystone Correction	Vertical: +/-30°	Vertical: +/-30°	Vertical: +/-30°; Horizontal: +/-30°	Vertical: +/-35°; Horizontal: +/-20°
	Zoom Ratio	Motorized Zoom & Focus	Motorized Zoom & Focus	Motorized Zoom & Focus	Motorized Zoom & Focus
-	Offset	Motorized Lens Shift	Motorized Lens Shift	Motorized Lens Shift	Motorized Lens Shift
Optical	Lens Shift Range	Vertical: +50%; Horizontal: +/-10%	Vertical: +50%; Horizontal: +/-10%	Vertical: +64%, -33%; Horizontal: +24%, -14%	Vertical: +/-50%; Horizontal: +/-15%
	Projection Lens	8 optional lenses from 0.39:1 to 5.5-8.56:1 throw ratio range	8 optional lenses from 0.40:1 to 5.56-8.67:1 throw ratio range	8 optional lenses from 0.38:1 to 5.31-8.26:1 throw ratio range	6 optional lenses from 0.84-1.03:1 to 4.0-7.0:1 throw ratio range
Connectivity	I/O Connection Ports	VGA-In, DVI-D, Component (5 BNC - RGBHV), Component (YpbPr), Component (RCA Yellow), S-Video, VGA-Out, Wired Remote Jack, 3D-Sync Out, 12v Trigger (3.5mm Mini-Jack), RJ45 (LAN), RS-232, USB B (Service)	VGA-In, DVI-D, Component (5 BNC - RGBHV), Component (YpbPr), Component (RCA Yellow), S-Video, VGA-Out, Wired Remote Jack, 3D-Sync Out, 12v Trigger (3.5mm Mini-Jack), RJ45 (LAN), RS-232, USB B (Service)	VGA-In, HDMI v1.4 (x2), DVI-D, RJ45 (HDBaseT/LAN), 3G-SDI In, 3G-SDI Out, Component (5 BNC - RGBHV), VGA-Out, Wired Remote Jack, 12v Trigger (3.5mm Mini-Jack), RS-232, USB B (Service)	VGA-In, HDMI v1.4 (x2), RJ45 (HDBaseT/LAN), 3G-SDI In, 3G-SDI Out, Component (3 BNC - YPbPr), Component (3 RGB - YPbPr), 3D-Sync Out, 12v Trigger (3.5mm Mini-Jack), RS-232, USB A (Service)
	Dimensions (W x D x H)	508 x 389 x 195 mm	508 x 389 x 195 mm	510 x 470 x 210 mm	500 x 630 x 250 mm
	Weight	16.5 kg	16.5 kg	20 kg	38 kg
	Speakers	NA	NA	NA	NA
	Noise Level	40dB / 34dB (Normal / Eco. Mode)	40dB / 34dB (Normal / Eco. Mode)	35dB / 30dB (Normal / Eco. Mode)	45dB / 40dB (Normal / Eco. Mode)
Seneral	Lamp Life and Type	2,000 / 2,500 Hours (Normal / Eco. Mode), 280W x2	2,000 / 2,500 Hours (Normal / Eco. Mode), 280W x2	3,000 / TBD Hours (Normal / Eco Mode), 300W x 2	1,500 / 2,000 Hours (Normal / Eco. Mode), 465Wx2
Ğ	Power	Supply: AC 100-240V, 50/60Hz. Consumption: 580W (Eco. Mode). 715W (Normal Mode). <0.5W (Eco Standby Mode)	Supply: AC 100-240V, 50/60Hz. Consumption: 580W (Eco. Mode). 715W (Normal Mode). <0.5W (Eco Standby Mode)	Supply: AC 100-240V, 50/60Hz. Consumption: 572W (Eco Mode), 697W (Normal Mode), <0.5W (Standby)	Supply: AC 100-240V, 50/60Hz. Consumption: 910W (Eco. Mode). 1200W (Normal Mode). < 0.5W (Standby Mode w/o network)
	Warranty	Large Venue	Large Venue	Large Venue	Large Venue
	UPC	814964339256	814964339270	DU6771-BK: 813097022523 DU6771-WH: 813097022509	813097020017



Single Lamp Series

Bright and versatile installation

Resolution: XGA, WXGA, 1080p and WUXGA

High brightness of up to 6,000 ANSI Lumens

Contrast ratio 10,000:1

Lamp life up to 3,500 hours





The D3000 and D5000 Series are designed for large meeting rooms where brightness and installation flexibility is the key consideration.

- Easy set up thanks to horizontal, vertical and centred lens shift.
- Installation flexibility is ensured with D5000 series' 5 optional lenses ranging from 0.78:1 to 5.01:1 throw ratio, or with D3000 series' standard 1.25 lens to fit conventional medium sized meeting room setting.
- Integration within an existing IT network infrastructure for projector monitoring and management, which is possible through the Crestron® RoomView compatibility feature



















		-	-	-	-				
		100	100	101	100	9.	0	0	0
		DX3351	DW3321	DH3331	DU3341	D5010-WNL	D5110W-WNL	D5190HD-WNL	D5380U-WNL
Technology	Display Type	Single 0.7" DLP Technology by Texas Instruments	Single 0.65" DLP Technology by Texas Instruments	Single 0.65" DLP Technology by Texas Instruments	Single 0.67" DLP Technology by Texas Instruments	Single 0.7" DLP Technology by Texas Instruments	Single 0.65" DLP Technology by Texas Instruments	Single 0.65" DLP Technology by Texas Instruments	Single 0.67" DLP Technology by Texas Instruments
	Brightness	6,000 ANSI Lumens	5,100 ANSI Lumens	5,000 ANSI Lumens	5,200 ANSI Lumens	6,000 ANSI Lumens	5,000 ANSI Lumens	4,700 ANSI Lumens	5,000 ANSI Lumens
	Native Resolution	XGA (1024 x 768)	WXGA (1280 x 800)	1080p (1920 x 1080)	WUXGA (1920 x 1200)	XGA (1024 x 768)	WXGA (1280 x 800)	1080p (1920 x 1080)	WUXGA (1920 x 1200)
Ф	Max. Supported Resolution	WUXGA (1920 x 1200) @60Hz	WUXGA (1920 x 1200) @60Hz	WUXGA (1920x1200) @60Hz	WUXGA (1920x1200) @60Hz	WUXGA (1920 x 1200) @60Hz	WUXGA (1920 x 1200) @60Hz	WUXGA (1920 x 1200) @60Hz	WUXGA (1920 x 1200) @60Hz
Image	Native Aspect Ratio	4:3	16:10	16:9	16:10	4:3	16:10	16:9	16:10
	Contrast Ratio	10,000:1	10,000:1	10000:1	10,000:1	2,000:1	2,000:1	2,000:1	2,000:1
	Keystone Correction	Vertical: +/-30°; Horizontal: +/-25°	Vertical: +/-30°; Horizontal: +/-25°	Vertical: +/-30°; Horizontal: +/-25°	Vertical: +/-30°; Horizontal: +/-25°	Vertical: +/-40°	Vertical: +/-40°	Vertical: +/-40°	Vertical: +/-40°
	Zoom Ratio	1.7x	1.7x	1.7x	1.7x	Manual Zoom & Focus	Manual Zoom & Focus	Manual Zoom & Focus	Manual Zoom & Focus
	Offset	102% - 115%	105% - 141%	105% - 146%	100% - 132%	Manual Lens Shift	Manual Lens Shift	Manual Lens Shift	Manual Lens Shift
Optical	Lens Shift Range	Vertical: +3%, -10.5%; Horizontal: +/-3.8%	Vertical: +23.7%, -12.7%; Horizontal: +/-10.9%	Vertical: +28.7%, -13.5%; Horizontal: +/-10.3%	Vertical: +20.8%, -12.1%; Horizontal: +/-10.3%	Vertical: +50%, -10%; Horizontal: +/-5%	Vertical: +55%, -15%; Horizontal: +/-5%	Vertical: +60%, -10%; Horizontal: +/-5%	Vertical: +55%, -15%; Horizontal: +/-5%
	Projection Lens	F = 2.45 - 3.22, f = 18.8 - 32 mm	F = 2.45 - 3.22, f = 18.8 - 32 mm	F = 2.45 - 3.22, f = 18.8 - 32 mm	F = 2.45 - 3.22, f = 18.8 - 32 mm	5 optional lenses from 0.81:1 to 3.11-5.18:1 throw ratio range	5 optional lenses from 0.82:1 to 3.15-5.26:1 throw ratio range	5 optional lenses from 0.78:1 to 3.00-5.01:1 throw ratio range	5 optional lenses from 0.78:1 to 3.00-5 .01:1 throw ratio range
Connectivity	I/O Connection Ports	VGA-In (x2), HDMI v1.4 (x2: HDMI/MHLx1, HDMIx1), DVI-D, Component (5 BNC - RGBHV), Composite Video, S-Video, USB miniB (USB Display) USB A (x2: PC Free Viewer & Wifn Audio-In (Mini-Jack x3), Audio-In (RCA), Microphone-In (Mini-Jack), VGA-Out, Audio-Out (RCA), Remote Jack (x2: Wired Remote In and Out), 3D-Sync Out, 12v Trigger (3.5mm Mini-Jack), N45 (LAN), RS-232, USB B (Service)	VGA-In (x2), HDMI v1.4 (x2: HDMI/MHLx1, HDMIx1), DVI-D, RJ45 (HDBaseT), Component (5 BNC - RGBHV), Composite Video, S-Video, USB miniB (USB Display) USB A (x2: PC Free Viewer & Wifi) Audio-In (Mini-Jack x3), Audio-In (RCA), Microphone-In (Mini-Jack), VGA-Out, Audio-Out (RCA), Remote Jack (x2: Wired Remote In and Out), 3D-Sync Out, 12v Trigger (3.5mm Mini-Jack), RJ45 (LAN), RS-232, USB B (Service)	VGA-In (x2), HDMI v1.4 (x2: HDMI/MHLx1, HDMIx1), DVI-D, RJ45 (HDBaseT), Component (5 BNC - RGBHV), Composite Video, S-Video, Audio-In (Mini-Jack x3), Audio-In (RCA), Microphone-In (Mini-Jack), VGA-Out, Audio-Out (RCA), Remote Jack (x2: Wired Remote In and Out), 3D-Sync Out, 12v Trigger (3.5mm Mini-Jack), USB A (Power Only), RJ45 (LAN), RS-232, USB B (Service)	VGA-In (x2), HDMI v1.4 (x2: HDMI/MHLx1, HDMIx1), DVI-D, RJ45 (HDBaseT), Component (5 BNC - RGBHV), Composite Video, S-Video, Audio-In (Mini-Jack x3), Audio-In (RCA), Microphone-In (Mini-Jack), VGA-Out, Audio-Out (RCA), Remote Jack (x2: Wired Remote In and Out), 3D-Sync Out, 12v Trigger (3.5mm Mini-Jack), USB A (Power Only), RJ45 (LAN), RS-232, USB B (Service)	VGA-In (x2), HDMI, Display Port, DVI-D, Component (5 BNC - RGBHV), Composite Video, S-Video, Audio-In (Mini-Jack x2), VGA-Out, Audio-Out (Mini-Jack), Wired Remote Jack, 3D-Sync Out, L2v Trigger (3.5mm Mini-Jack), USB A (Power Only), RJ45 (LAN), RS-232, USB B (Service)	VGA-In (x2), HDMI, Display Port, DVI-D, Component (5 BNC - RGBHV), Component (YpbPr), Composite Video, S-Video, Audio-In (Mini-Jack x2), VGA-Out, Audio-Out (Mini-Jack), Wired Remote Jack, 3D-Sync Out, 12v Trigger (3.5mm Mini-Jack), USB A (Power Only), RJ45 (LAN), RS-232, USB B (Service)	VGA-In (x2), HDMI, Display Port, DVI-D, Component (5 BNC - RGBHV), Component (YpbPr), Composite Video, S-Video, Audio-In (Mini-Jack x2), VGA-Out, Audio-Out (Mini-Jack), Wired Remote Jack, 3D-Sync Out, 12v Trigger (3.5mm Mini-Jack), USB A (Power Only), RJ45 (LAN), RS-232, USB B (Service)	VGA-In (x2), HDMI, Display Port, DVI-D, Component (5 BNC - RGBHV), Component (YpbPr), Composite Video, S-Video, Audio-In (Mini-Jack x2), Audio-In (RCA x2), VGA-Out, Audio-Out (Mini-Jack), Wired Remote Jack, 3D-Sync Out, 12v Trigger (3.5mm Mini-Jack), USB A (Power Only), RJ45 (LAN), RS-232, USB B (Service)
	Dimensions (W x D x H)	445 x 331 x 162 mm	446 x 331 x 162 mm	445 x 331 x 162 mm	445 x 331 x 162 mm	432 x 345 x 181mm	431 x 345 x 181mm	431 x 345 x 181mm	431 x 344 x 181mm
	Weight	8.4 kg	8.4 kg	8.4 kg	8.4 kg	8.6 kg	8.6 kg	8.6 kg	8.6 kg
	Speakers	7W x 2	7W x 2	7W x 2	7W x 2	3W x 2	3W x 2	3W x 2	3W x 2
	Noise Level	36dB / 33dB (Normal / Eco. Mode)	36dB / 33dB (Normal / Eco. Mode)	36dB / 33dB (Normal / Eco. Mode)	36dB / 33dB (Normal / Eco. Mode)	42dB / 37dB (Normal / Eco. Mode)	42dB / 37dB (Normal / Eco. Mode)	42dB / 37dB (Normal / Eco. Mode)	42dB / 37dB (Normal / Eco. Mode)
General	Lamp Life and Type	1,500 / 3,500 Hours (Normal / Eco. Mode), 370W / 280W	1,500 / 3,500 Hours (Normal / Eco. Mode), 370W / 280W	1,500 / 3,500 Hours (Normal / Eco. Mode), 370W / 280W	1,500 / 3,500 Hours (Normal / Eco. Mode), 370W / 280W	1,500 / 3,500 Hours (Normal / Eco. Mode), 370W / 280W	1,500 / 3,500 Hours (Normal / Eco. Mode), 370W / 280W	1,500 / 3,500 Hours (Normal / Eco. Mode), 370W / 280W	1,500 / 3,500 Hours (Normal / Eco. Mode), 370W / 280W
	Power	Supply: AC 100-240V, 50/60Hz, Consumption: 380W (Eco. Mode), 480W (Normal Mode), <0.5W (Standby)	Supply: AC 100-240V, 50/60Hz, Consumption: 380W (Eco. Mode), 480W (Normal Mode), <0.5W (Standby)	Supply: AC 100-240V, 50/60Hz, Consumption: 380W (Eco. Mode), 480W (Normal Mode), <0.5W (Standby)	Supply: AC 100-240V, 50/60Hz, Consumption: 380W (Eco. Mode), 480W (Normal Mode), <0.5W (Standby)	Supply: AC 100-240V, 50/60Hz, Consumption: 340W (Eco. Mode). 450W (Normal Mode). Standby <0.5W	Supply: AC 100-240V, 50/60Hz, Consumption: 340W (Eco. Mode). 450W (Normal Mode). Standby <0.5W	Supply: AC 100-240V, 50/60Hz, Consumption: 340W (Eco. Mode). 450W (Normal Mode). Standby <0.5W	Supply: AC 100-240V, 50/60Hz, Consumption: 340W (Eco. Mode). 450W (Normal Mode). Standby <0.5W
	Warranty	Standard	Standard	Standard	Standard	Large Venue	Large Venue	Large Venue	Large Venue
	UPC	813097020307	813097020321	813097020345	813097020369	814964338853	814964338839	81496439072	814964338815



Make the connection. Deliver your message. Collaborate with confidence.

Did you know that there is a solution for smoother, easier and more engaging meetings?



Vivitek offers simple and cost-effective wireless connectivity solutions for easy content sharing during meetings. NovoConnect Solution enables you to connect all your laptops, tablets or smartphones without the need for expensive upgrades to your existing infrastructure or network equipment. Best of all, the setup is simple and user-friendly, so you won't need to waste time fumbling around with cables and WiFi settings.



NovoConnect Solution

Support Operating System

Power

Windows 7 / 8 / 10 (32 bits and 64 bits), Mac 10.7 and above, iOS 7.0 and above, Android 4.0 and above, Chromebook 37+



LauncherPlus









Model	QL300EU	QL200	NVK-VE03
Wifi	embeded wifi	NA	NA
Dimensions (L x W x H)	70 x 70 x 14 mm	70 x 70 x 18 mm	54 x 18 x 11 mm
Weight	60 g	78 g	14 g

NovoPro









Model	NE3000EU	NP2000	B360
Desktop Streaming	up to WUXG.	up to WUXGA/1080p, 30 fps	
Screen Mirroring	Miracast and Google Cas	t for Android, AirPlay for iOS	NA
Input	Ethernet RJ45 (PoE); USB Type A x 2; MicroSD Slot; HDMI-In; Audio-in 3.5mm mini jack; DC Jack Power-In	Ethernet RJ45; USB Type A; MicroSD Slot; MicroUSB Power-In	Ethernet adaptor via USB Type A; MicroSD Slot; MicroUSB Power-In
Output	HDMI-Out; Audio-Out 3.5mm mini jack	HDMI-Out	MicroHDMI-Out
Output Resolution	WUXGA (1920 x 1200), HD1080p (1920 x 1080), WXGA (1280 x 800), HD720p (1280 x 720), XGA (1024 x 768), UHD (3840 x 2160)	WUXGA (1920 x 1200), HD1080p (1920 x 1080), WXGA (1280 x 800), HD720p (1280 x 720), XGA (1024 x 768), UHD (3840 x 2160)	WUXGA (1920 x 1200), HD1080p (1920 x 1080), WXGA (1280 x 800), HD720p (1280 x 720), XGA (1024 x 768)
Wifi	802.11ac, b/g/n, 2.4GHz & 5GHz, 2T2R with external antenna	802.11ac, b/g/n 2.4GHz & 5GHz, 2T2R	802.11b/g/n 2.4 GHz & 5 GHz
Security	Dual Network, AES-128	encryption, Kensington lock	Dual Network
Dimensions (L x W x H)	168 x 126 x 20 mm	120 x 75 x 16 mm	93 x 56 x 16 mm
Weight	250 g	128 g	52 g

Input to AC adaptor: AC 100-240V, 50/60Hz. Output from AC adaptor: 5V/2A Consumption: 10W



Multimedia Projectors

Feature-rich with amazing performance

Full range of resolutions up to WUXGA

High brightness up to 6,000 ANSI Lumens

Contrast ratio up to 15,000:1



What is needed for a conference room?

Imagine a setting where a presentation can be shared on the big screen easily, without hassle, by creating a comfortable environment for participants to discuss ideas and make decisions. The wide multimedia projector range offers a variety of features ideal for any conference room:

- The vertical lens shift in the D9 series ensures flexibility and easy installation.
- The D9 series will easily integrate with any equipment thanks to a LAN interface and an extensive range of connectivity options, including one or two digital inputs, HDMI and a DisplayPort.
- Display the full content of the computer screen onto a large projection.









































		DX813	DW814	DW832	DH833	DX977	DH976	DU978
Technology	Display Type	Single 0.55" DLP® Technology by Texas Instruments	Single 0.65" DLP® Technology by Texas Instruments	Single 0.55" DLP® Technology by Texas Instruments	Single 0.65" DLP® Technology by Texas Instruments	Single 0.7" DLP Technology by Texas Instruments	Single 0.65" DLP Technology by Texas Instruments	Single 0.67" DLP Technology by Texas Instruments
	Brightness	3500 ANSI Lumens	3800 ANSI Lumens	5,000 ANSI Lumens	4,500 ANSI Lumens	6,000 ANSI Lumens	4,800 ANSI Lumens	5,000 ANSI Lumens
	Native Resolution	XGA (1024 x 768)	WXGA (1280 x 800)	WXGA (1280 x 800)	1080p (1920 x 1080)	XGA (1024 x 768)	1080p (1920 x 1080)	WUXGA (1920 x 1200)
Ф	Max. Supported Resolution	WUXGA (1920 x 1200) @60Hz	WUXGA (1920 x 1200) @60Hz	WUXGA (1600 x 1200) @60Hz	WUXGA (1920 x1200) @60Hz	WUXGA (1920 x 1200) @60Hz	WUXGA (1920 x 1200) @60Hz	WUXGA (1920 x 1200) @60Hz
Image	Native Aspect Ratio	4:3	16:10	16:10	16:9	4:3	16:9	16:10
	Contrast Ratio	15,000:1	15,000:1	15,000:1	15,000:1	15,000:1	15,000:1	15,000:1
	Keystone Correction	Vertical: +/-40°	Vertical: +/-40°	Vertical: +/-40°	Vertical: +/-40°	Vertical: +/-30°	Vertical: +/-30°	Vertical: +/-30°
	Throw Ratio	1.6 - 1.92 : 1	1.28 - 1.54 : 1	1.46 - 2.20 : 1	1.39 - 2.09 : 1	1.43 - 2.14 : 1	1.39 - 2.09 : 1	1.39 - 2.09 : 1
	Image Size (Diagonal)	25.6" - 256.4"	30.2" - 302.3"	25.3" - 317.99"	26" - 325"	27.6"- 344.6"	25.9" - 324.9"	26.6" - 334"
	Projection Distance	1 - 10 m	1 - 10 m	1.2 - 10 m	1.2 - 10 m	1.2 - 10 m	1.2 - 10 m	1.2 - 10 m
Optical	Zoom Ratio	1.2x	1.2x	1.5x	1.5x	1.5x	1.5x	1.5x
	Offset	114%	112%	112%	113%	112%	115%	122%
	Lens Shift Range	NA	NA	NA	NA	Vertical: +8%, -2.5%	Vertical: +15.8%, -3.8%	Vertical: +9%, -3.1%
	Projection Lens	F = 2.5 - 2.72, f = 17.81 - 21.35 mm	F = 2.5 - 2.72, f = 17.81 - 21.35 mm	F = 2.42 - 2.97, f = 20.70 - 31.05 mm	F = 2.42 - 2.97, f = 20.70 - 31.05 mm	F = 2.42 - 2.97, f = 20.9 - 31.05 mm	F = 2.42 - 2.97, f = 20.9 - 31.05 mm	F = 2.42 - 2.97, f = 20.9 - 31.05 mm
Connectivity	I/O Connection Ports	VGA-In (x2), HDMI v1.4b, Composite Video, S-Video, Audio-In (Mini-Jack x3), Microphone-In (Mini-Jack) VGA-Out, Audio-Out (Mini-Jack), 12v Trigger (3.5mm Mini-Jack), USB A (Power Only), RJ45, RS-232, USB miniB (Service)	VGA-In (x2), HDMI v1.4b, Composite Video, S-Video, Audio-In (Mini-Jack x3), Microphone-In (Mini-Jack) VGA-Out, Audio-Out (Mini-Jack), 12v Trigger (3.5mm Mini-Jack), USB A (Power Only), RJ45, RS-232, USB miniB (Service)	VGA-In (x2), HDMI v1.4 (HDMIx1, HDMI/MHLx1), S-Video, Composite Video, Audio-In (RCA), Audio-In (Mini-Jack), VGA-Out, Audio-Gut (Mini-Jack), Microphone-In (Mini-Jack), Microphone-In (Mini-Jack) R345, R5-232, 12v Trigger (3.5mm Mini-Jack), USB A (Power Only) USB miniB (Service)	VGA-In, HDMI v1.4 (HDMIx2, HDMI/MHLx1), S-Video, Composite Video, Audio-In (RCA), Audio-In (Mini-Jack), VGA-Out, Audio-Out (Mini-Jack), Microphone-In (Mini-Jack) RJ45, RS-232, 12v Trigger (3.5mm Mini-Jack), USB A (Power Only) USB miniB (Service)	VGA-In (x2), HDMI v1.4 (x2), Display Port, S-Video, Composite Video, Audio-In (RCA), Audio-In (Mini-Jack), VGA-Out, Audio-Out (Mini-Jack), 12v Trigger (3.5mm Mini-Jack), 3D-Sync Out RJ45, RS-232, USB B (Service)	VGA-In (x2), HDMI v1.4 (x2), Display Port, S-Video, Composite Video, Audio-In (RCA), Audio-In (Mini-Jack), VGA-Out, Audio-Out (Mini-Jack), 12v Trigger (3.5mm Mini-Jack), 3D-Sync Out RJ45, RS-232, USB B (Service)	VGA-In (x2), HDMI v1.4 (x2), Display Port, S-Video, Composite Video, Audio-In (RCA), Audio-In (Mini-Jack), VGA-Out, Audio-Out (Mini-Jack), 12v Trigger (3.5mm Mini-Jack), 3D-Sync Out RJ45, RS-232, USB B (Service)
	Dimensions (W x D x H)	314 x 216 x 126 mm	314 x 216 x 126 mm	314 x 216 x 126 mm	314 x 216 x 126 mm	332.8 x 255 x 114.6 mm	332.8 x 255 x 114.6 mm	332.8 x 255 x 114.6 mm
	Weight	3.05 kg	3.05 kg	3.2 kg	3.2 kg	3.95 kg	3.95 kg	3.95 kg
	Speakers	10W	10W	10W	10W	3W	3W	3W
	Noise Level	36dB/32dB (Normal/ Eco. Mode)	36dB/32dB (Normal/ Eco. Mode)	38dB / 34dB (Normal / Eco. Mode)	38dB / 34dB (Normal / Eco. Mode)	36dB / 30dB (Normal / Eco. Mode)	36dB / 30dB (Normal / Eco. Mode)	36dB / 30dB (Normal / Eco. Mode)
General	Lamp Life and Type	3,500 / 5,000 / 7,000 Hours (Normal / Eco. / Dynamic Eco. Mode), 240W / 190W	3,500 / 5,000 / 7,000 Hours (Normal / Eco. / Dynamic Eco. Mode), 240W / 190W	2,500 / 3,000 / 3,500 Hours (Normal / Eco. / Dynamic Eco. Mode), 310W / 245W	2,500 / 3,000 / 3,500 Hours (Normal / Eco. / Dynamic Eco. Mode), 310W / 245W	2,500 / 3,500 / 4,000 Hours (Normal / Eco. / Dynamic Eco. Mode), 310W / 245W	2,500 / 3,500 / 4,000 Hours (Normal / Eco. / Dynamic Eco. Mode), 310W / 245W	2,500 / 3,500 / 4,000 Hours (Normal / Eco. / Dynamic Eco. Mode), 310W / 245W
	Power	Supply: AC 100-240V, 50/60Hz. Consumption: 260W (Eco. Mode), 320W (Normal Mode), <0.5W (Standby).	Supply: AC 100-240V, 50/60Hz. Consumption: 260W (Eco. Mode), 320W (Normal Mode), <0.5W (Standby).	Supply: AC 100-240V, 50/60Hz. Consumption: 320W (Eco. Mode), 410W (Normal Mode), <0.5W (Standby).	Supply: AC 100-240V, 50/60Hz. Consumption: 320W (Eco. Mode), 410W (Normal Mode), <0.5W (Standby)	Supply: AC 100-240V, 50/60Hz. Consumption: 300W (Eco. Mode), 370W (Normal Mode), <0.5W (Standby)	Supply: AC 100-240V, 50/60Hz. Consumption: 300W (Eco. Mode), 370W (Normal Mode), <0.5W (Standby)	Supply: AC 100-240V, 50/60Hz. Consumption: 300W (Eco. Mode), 370W (Normal Mode), <0.5W (Standby)
	Warranty	Standard / Education	Standard / Education	Standard / Education	Standard / Education	Standard	Standard	Standard
	UPC	814964339898	814964339904	813097021540	813097021755	813097021380	813097021427	813097021465



Portable Projector

Power and performance in a compact package



Portable projectors for small meeting rooms

- Whether fixed installed or as a small portable projector. Our entry level series offers compact size and light weight for use in many locations.
- The product line offers a variety in resolution and brightness with great image quality.
- Up to 10.000 hours of lamp lifetime practically eliminates the need for lamp exchange and reduces the total cost of ownership.









































	Model	DS234	DX255	D555WH	D557WH	DH558	DX563ST	DH559ST
Technology	Display Type	Single 0.55" DLP® Technology by Texas Instruments	Single 0.55" DLP® Technology by Texas Instruments	Single 0.55" DLP® Technology by Texas Instruments	Single 0.65" DLP® Technology by Texas Instruments	Single 0.65" DLP® Technology by Texas Instruments	Single 0.55" DLP® Technology by Texas Instruments	Single 0.65" DLP® Technology by Texas Instruments
	Brightness	3200 ANSI Lumens	3,200 ANSI Lumens	3,000 ANSI Lumens	3,000 ANSI Lumens	3,000 ANSI Lumens	3,000 ANSI Lumens	3,000 ANSI Lumens
	Native Resolution	SVGA (800 x 600)	XGA (1024 x 768)	XGA (1024 x 768)	WXGA (1280 x 800)	1080p (1920 x1080)	XGA (1024 x 768)	1080p (1920x1080)
Image	Max. Supported Resolution	WUXGA (1920 x 1200) @60Hz	WUXGA (1920 x 1200) @60Hz	WUXGA (1920 x1200) @60Hz	WUXGA (1920 x 1200) @60Hz	WUXGA (1920 x1200) @60Hz	WUXGA (1920 x1200) @60Hz	WUXGA (1920 x1200) @60Hz
Ĕ	Native Aspect Ratio	4:3	4:3	4:3	16:10	16:9	4:3	16:9
	Contrast Ratio	10,000:1	10,000:1	15,000:1	15,000:1	15,000:1	15000:1	15,000:1
	Keystone Correction	Vertical: +/-40°	Vertical: +/-40°	Vertical: +/-40°	Vertical: +/-40°	Vertical: +/-40°	Vertical: +/-40°	Vertical: +/-40°
	Throw Ratio	1.97 - 2.17 : 1	1.97 - 2.17 : 1	1.92 - 2.14 : 1	1.54 - 1.71 : 1	1.22 - 1.46 : 1	0.656:1	0.69 - 0.76:1
	Image Size (Diagonal)	27" - 290"	27" - 290"	23" - 256"	27" - 300"	31" - 308.8"	50" - 126"	41" - 326"
Optical	Projection Distance	1.2 - 11 m	1.2 - 11 m	1 - 10 m	1 - 10 m	1 - 10 m	660 - 1690 mm	0.7 - 5 m
	Zoom Ratio	1.1x	1.1x	1.1x	1.1x	1.2x	1x	1.1x
	Offset	115%	115%	114%	114%	115%	114%	115%
	Projection Lens	F = 2.51 - 2.69, f = 21.95 - 24.18 mm	F = 2.51 - 2.69, f = 21.95 - 24.18 mm	F = 2.52 - 2.73, f = 21.8 - 24 mm	F = 2.52 - 2.73, f = 21.8 - 24 mm	F = 2.52 - 2.73, f = 17.81 - 27.35 mm	F = 2.87, f = 7.28 mm	F = 2.78, f = 10.16 - 11.16 mm
Connectivity	I/O Connection Ports	VGA-In, HDMI v1.4, Composite Video, Audio-In (Mini-Jack), Audio-Out (Mini-Jack) RS-232, USB miniB (Service)	VGA-In, HDMI v1.4, Composite Video, Audio-In (Mini-Jack), Audio-Out (Mini-Jack) RS-232, USB miniB (Service)	VGA-In (x2), HDMI v1.4 (HDMI/ MHL x1), S-Video, Composite Video, Audio-In (Mini-Jack), VGA-Out, Audio-Out (Mini-Jack), RS-232, USB miniB (Service)	VGA-In (x2), HDMI v1.4 (HDMI/ MHLx1), S-Video, Composite Video, Audio-In (Mini-Jack), VGA-Out, Audio-Out (Mini-Jack), RS-232, USB miniB (Service)	VGA-In, HDMI v1.4 (HDMI/ MHLx1), Audio-In (Mini-Jack), VGA-Out, Audio-Out (Mini-Jack), RS-232, USB A (Power Only) USB miniB (Service)	VGA-In (x2), HDMI v1.4 (HDMI/ MHLx1), Composite Video, S-Video, Audio-In (Mini-Jack), Audio-In (Mini-Jack), Audio-Out (Mini-Jack), RS-232, USB miniB (Service)	VGA-In, HDMI v1.4, Audio-In (Mini-Jack), VGA-Out, Audio-Out (Mini-Jack), USB A (Power Only), RS-232, USB miniB (Service)
	Dimensions (W x D x H)	285 x 193.5 x 111.5 mm	285 x 193.5 x 111.5 mm	274.6 x 212 x 100 mm	274.6 x 212 x 100 mm	274.6 x 212 x 100 mm	274.6 x 212 x 100 mm	274.6 x 212 x 100 mm
	Weight	1.97 kg	1.97 kg	2.3 kg	2.3 kg	2.3 kg	2.3 kg	2.3 kg
	Speakers	2W	2W	2W	2W	2W	2W	2W
	Noise Level	30dB / 28dB (Normal / Eco. Mode)	30dB / 28dB (Normal / Eco. Mode)	33dB / 30dB (Normal / Eco. Mode)	33dB / 30dB (Normal / Eco. Mode)	33dB / 31dB (Normal / Eco. Mode)	35dB / 31dB (Normal / Eco. Mode)	34dB / 31dB (Normal / Eco. Mode)
General	Lamp Life and Type	4,500 / 6,000 / 8,000 Hours (Normal / Eco. / Dynamic Eco. Mode), 203W / 170W	4,500 / 6,000 / 8,000 Hours (Normal / Eco. / Dynamic Eco. Mode), 203W / 170W	5,000 / 6,000 / 10,000 Hours (Normal / Eco. / Dynamic Eco. Mode), 190W / 160W	5,000 / 6,000 / 10,000 Hours (Normal / Eco. / Dynamic Eco. Mode), 190W / 160W	5,000 / 6,000 / 10,000 Hours (Normal / Eco. / Dynamic Eco. Mode), 190W / 160W	5,000 / 6,000 / 10,000 Hours (Normal / Eco. / Dynamic Eco. Mode), 190W / 160W	5,000 / 6,000 / 10,000 Hours (Normal / Eco. / Dynamic Eco. Mode), 190W / 160W
	Power	Supply: AC 100-240V, 50/60Hz. Consumption: 220W (Eco. Mode), 260W (Normal Mode), <0.5W (Standby)	Supply: AC 100-240V, 50/60Hz. Consumption: 220W (Eco. Mode), 260W (Normal Mode), <0.5W (Standby)	Supply: AC 100-240V, 50/60Hz. Consumption: 200W (Eco. Mode), 240W (Normal Mode), <0.5W (Standby).	Supply: AC 100-240V, 50/60Hz. Consumption: 200W (Eco. Mode), 240W (Normal Mode), <0.5W (Standby).	Supply: AC 100-240V, 50/60Hz. Consumption: 200W (Eco. Mode), 240W (Normal Mode), <0.5W (Standby).	Supply: AC 100-240V, 50/60Hz. Consumption: 200W (Eco. Mode), 240W (Normal Mode), <0.5W (Standby)	Supply: AC 100-240V, 50/60Hz. Consumption: 200W (Eco. Mode), 240W (Normal Mode), <0.5W (Standby)
	Warranty	Entry	Entry	Entry / Education	Entry / Education	Entry / Education	Entry	Entry / Education
	UPC	813097021885	813097021908	814964338044	814964338068	813097021083	813097021502	813097022011



Education

Vivitek - The Reliable Teaching Partner

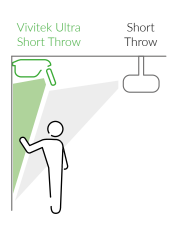
Enhance the learning experience with Vivitek projector and effectively share information on the big screen. In addition to projectors, Vivitek has also developed NovoConnect wireless presentation and collaborative solutions, allowing teacher and students to interact for a better learning experience.



Education projectors

Display Large Image in Limited Space

Vivitek's Ultra-Short Throw projectors can display a large 2 meter wide/100" diagonal image from an extremely short distance of 42cm from the screen.





Comfort for Presenters

You don't have to worry about finding a suitable place for yourself during your presentation. The Ultra-Short-Throw series of projectors are capable of projecting a large image form an ultra-short distance, you are free to stand in front of the projector, without blocking the image, casting a shadow on the screen, or having light shine directly into your eyes.

Flexible Mounting

The Ultra-Short-Throw projectors are a perfect fit for classrooms. These projectors can be wall-mounted directly above the projection surface or placed on a desktop, almost up against the wall. Simply choose the display method that works best for the environment.







Ceiling-mounted



Desktop placement



Education Warranty Program

Vivitek realises that investing in projection equipment is an important business decision so we have you covered. Vivitek offers extended warranties for all educational institutions in the EMEA region:

- 5 years on projectors, and 3 years or 2000 hours on lamp usage, whichever comes first
- For all models purchased by educational institutions in the EMEA region
- Available for all projectors listed in the education portfolio
- For more information on our education warranty program please visit: www.vivitek.eu/edureg



Short and Ultra-Short Throw Projectors



The short and ultra-short throw projectors are a great fit for classrooms

- The ultra-short throw projector delivers up to 100" diagonal image just from 42cm while the short-throw can create up to 90" diagonal image from less than 1m distance.
- The ultra-short projector series can be mounted extremely close to the wall and remove shadow and glare issues.
- NovoConnect Collaboration Solution will enhance the classroom collaboration.































		DX881ST	DW882ST	D755WT	DH758UST	D756USTi	DH759USTi
Technology	Display Type	Single 0.55" DLP Technology by Texas Instruments	Single 0.65" DLP Technology by Texas Instruments	Single 0.65" DLP Technology by Texas Instruments	Single 0.65" DLP Technology by Texas Instruments	Single 0.65" DLP Technology by Texas Instruments	Single 0.65" DLP Technology by Texas Instruments
	Brightness	3,300 ANSI Lumens	3,600 ANSI Lumens	3,300 ANSI Lumens	3,500 ANSI Lumens	3,300 ANSI Lumens	3,500 ANSI Lumens
	Native Resolution	XGA (1024 x 768)	WXGA (1280 x 800)	WXGA (1280 x 800)	1080p (1920 x 1080)	WXGA (1280 x 800)	1080p (1920 x 1080)
4)	Max. Supported Resolution	WUXGA (1920 x 1200) @60Hz	WUXGA (1600 x 1200) @60Hz	WUXGA (1920 x 1200) @60Hz	WUXGA (1920 x 1200) @60Hz	WUXGA (1920 x 1200) @60Hz	WUXGA (1920 x 1200) @60Hz
Image	Native Aspect Ratio	4:3	16:10	16:10	16:9	16:10	16:9
	Contrast Ratio	15.000:1	15.000:1	10.000:1	10.000:1	10000:1	10.000:1
	Keystone Correc- tion	Vertical: +/-40°	Vertical: +/-40°	Vertical: +/- 40°	Vertical: +/- 40°	Vertical: +/- 40°	Vertical: +/- 40°
	Throw Ratio	0.62:1	0.52:1	0.35:1	0.33: 1	0.35: 1	0.33: 1
	Image Size (Diagonal)	60" - 100"	70" - 100"	80"- 100"	88" - 110"	80"- 100"	88" - 110"
Optical	Projection Distance	763 - 1273 mm	779 - 1127 mm	283 - 446 mm	341 - 398 mm	283 - 446 mm	341 - 510 mm
0	Zoom Ratio	1x	1x	1x	1x	1x	1x
	Offset	114%	111%	120%	124%	120%	124%
	Projection Lens	F = 2.8. f = 7.26 mm	F = 2.8. f = 7.51 mm	F = 2.5. f = 5.1 mm	F = 2.5. f = 5.1 mm	F = 2.5. f = 5.1 mm	F = 2.5. f = 5.1 mm
Connectivity	I/O Connection Ports	VGA-In (x2), HDMI v1.4b, Composite Video, S-Video, Audio-In (Mini-Jack x3), Microphone-In (Mini-Jack) VGA-Out, 12v Trigger (3.5mm Mini-Jack), USB A (Power Only), RJ45, RS-232, USB miniB (Service)	VGA-In (x2), HDMI v1.4b, Composite Video, S-Video, Audio-In (Mini-Jack x3), Microphone-In (Mini-Jack) VGA-Out, 12v Trigger (3.5mm Mini-Jack), USB A (Power Only), RJ45, RS-232, USB miniB (Service)	VGA-In (x2), HDMI v1.4, Display Port, Composite Video, S-Video, Audio-In (Mini-Jack), Audio-In (RCA), Microphone-In (Mini-Jack) VGA-Out, Audio-Out (Mini-Jack), 3D-Sync Out, USB A (Power Only), RJ45, RS-232, USB B (Service)	VGA-In (x2), HDMI v1.4 (x2: HDMI/ MHLx1, HDMIx1), Composite Video, S-Video, Audio-In (Mini-Jack), Audio-In (RCA), Microphone-In (Mini-Jack) VGA-Out, Audio-Out (Mini-Jack), USB A (Power Only), RJ45, RS-232, USB B (Service)	VGA-In (x2), HDMI v1.4 (x2), Composite Video, S-Video, Audio-In (Mini-Jack), Audio-In (RCA), Microphone-In (Mini-Jack) VGA-Out, Audio-Out (Mini-Jack), USB A (Power Only), RJ45, RS-232, USB B (Service), USB miniB (Interactivity), Interactive Function - IR Pen, Optional Finger Touch	VGA-In (x2), HDMI v1.4 (x2: HDMI/ MHLx1, HDMIx1), Composite Video, S-Video, Audio-In (Mini-Jack), Audio-In (RCA), Microphone-In (Mini-Jack) VGA-Out, Audio-Out (Mini-Jack), USB A (Power Only), RJ45, RS-232, USB B (Service), USB miniß (Interactivity), Interactive Function - IR Pen, Optional Finger Touch
	Dimen- sions (W x D x H)	314 x 216 x 126 mm	314 x 216 x 126 mm	288 x 375 x 123 mm (not including height of mirror)	288 x 375 x 123 mm (not including height of mirror)	288 x 375 x 123 mm (not including height of mirror)	288 x 375 x 123 mm (not including height of mirror)
	Weight	3.2 kg	3.2 kg	5 kg	5 kg	5 kg	5 kg
	Speakers	10W	10W	10W x 2	10W x 2	10W x 2	10W x 2
_	Noise Level	36dB / 32dB (Normal / Eco. Mode)	36dB / 32dB (Normal / Eco. Mode)	33dB / 29dB (Normal / Eco. Mode)	37dB / 33dB (Normal / Eco. Mode)	33dB / 29dB (Normal / Eco. Mode)	37dB / 33dB (Normal / Eco. Mode)
General	Lamp Life and Type	3,500 / 5,000 / 7,000 Hours (Normal / Eco. / Dynamic Eco. Mode). 240W / 190W	3,500 / 5,000 / 7,000 Hours (Normal / Eco. / Dynamic Eco. Mode). 240W / 190W	5,000 / 10,000 Hours (Normal / Eco. Mode). 230W / 200W	3,000 / 4,000 / 7,000 Hours (Normal / Eco. / Dynamic Eco. Mode). 280W / 230W	5,000 / 10,000 Hours (Normal / Eco. Mode). 230W / 200W	3,000 / 4,000 / 7,000 Hours (Normal / Eco. / Dynamic Eco. Mode). 280W / 230W
	Power	Supply: AC 100-240V. 50/60Hz. Consumption: 250W (Eco. Mode). 310W (Normal Mode). <0.5W (Standby)	Supply: AC 100-240V. 50/60Hz. Consumption: 250W (Eco. Mode). 310W (Normal Mode). <0.5W (Standby)	Supply: AC 100-240V. 50/60Hz. Consumption: 250W (Eco. Mode). 290W (Normal Mode). <0.5W (Standby)	Supply: AC 100-240V. 50/60Hz. Consumption: 320W (Eco. Mode). 380W (Normal Mode) <0.5W (Standby)	Supply: AC 100-240V. 50/60Hz. Consumption: 290W (Normal Mode). 250W (Eco. Mode). <0.5W (Standby)	Supply: AC 100-240V. 50/60Hz. Consumption: 380W/320W (Normal/ Eco. Mode). <0.5W (Standby)
	Warranty	Education	Education	Education	Education	Education	Education
	UPC	814964339836	814964339843	814964338631	813097020246	813097021861	813097021847



Home Cinema Projectors

True cinema for your home

Resolutions: 1080p

Brightness up to 3,000 ANSI Lumens

Contrast ratio up to 50,000:1

Lamp life up to 10,000 hours





The Vivitek Home Cinema projectors will turn your living room into a movie theatre

- Enjoy your favorite movie in Full HD 1080p resolution and up to 50,000:1 contrast ratio.
- Film fans will appreciate the enhanced viewing experience thanks to VividMotion frame interpolation function. The function reduces motion judder to create a fluid and flawless video stream.
- This cinematic image quality is backed up by the H5098's flexibility, as it can be installed on the ceiling with a choice of five different lenses.

























		H1186	H1188	H5098
Technology	Display Type	Single 0.65" DLP Technology by Texas Instruments	Single 0.65" DLP Technology by Texas Instruments	Single 0.65" DLP Technology by Texas Instruments
	Brightness	2,000 ANSI Lumens	2,000 ANSI Lumens	2,000 ANSI Lumens
	Native Resolution	1080p (1920 x 1080)	1080p (1920 x 1080)	1080p (1920 x 1080p)
Image	Max. Supported Resolution	WUXGA (1920 x 1200) @60Hz	WUXGA (1920 x 1200) @60Hz	WUXGA (1920 x 1200) @60Hz
Ξ	Native Aspect Ratio	16:9	16:9	16:9
	Contrast Ratio	50,000:1	50,000:1	50,000:1
	Keystone Correction	Vertical: +/- 40°	Vertical: +/- 40°	Vertical: +/-30°
	Throw Ratio	1.39 - 2.09:1	1.39 - 2.09:1	1.54 - 1.93:1 (Standard Lens Included)
	Image Size (Diagonal) 25.9" - 324.9"		25.9" - 324.9"	35" - 205"
_	Projection Distance	1.2 - 10m	1.2 - 10m	1.5 - 7 m
Optical	Zoom Ratio	1.5x	1.5x	1.25x
O	Offset	115%	115%	-20% / +110%
	Lens Shift Range	Vertical +9%, -5%	Vertical +9%, -5%	Vertical +60%, -20%; Horizontal +/-5%
	Projection Lens	F = 2.418 - 2.97, f = 20.7 - 31.05 mm	F = 2.418 - 2.97, f = 20.7 - 31.05 mm	F = 2.46 - 2.56, f = 22.8 - 28.5 mm
Connectivity	I/O Connection Ports	VGA-In, HDMI v1.4 (HDMIx1, HDMI/MHLx1), Component (3 RGB - YPbPr), Composite Video, S-Video, Audio-In (Mini-Jack), Audio-In (RCA), Audio-Out (Mini-Jack), 3D-Sync Out, 12v Trigger (3.5mm Mini-Jack), USB A (Power Only), RS-232, USB miniB (Service)	VGA-In, HDMI v1.4 (HDMIx1, HDMI/MHLx1), Component (3 RGB - YPbPr), Composite Video, Audio-In (RCA), 3D-Sync Out, 12v Trigger (3.5mm Mini-Jack), USB A (Power Only), RS-232, USB miniB (Service)	VGA-In, HDMI v1.4 (x2: HDMI/MHLx1, HDMIx1), Component (3 RGB - YPbPr), Composite Video, 3D-Sync Out, 12v Trigger (3.5mm Mini-Jack), USB A (Power Only), RS-2322, USB B (Service)
	Dimensions (W x D x H)	285 x 261 x 121.8 mm	285 x 261 x 121.8 mm	432 x 345 x 181 mm
	Weight	3.15 kg	3.15 kg	9.3 kg
	Speakers	10W	10W	NA
	Noise Level	33dB / 29db (Normal / Eco. Mode)	34dB / 29db (Normal / Eco. Mode)	29dB / 27dB (Normal / Eco. Mode)
General	Lamp Life and Type	3,500 / 5,000 / 7,000 Hours (Normal / Eco. / Dynamic Eco. Mode), 240W / 190W	3,000 / 4,000 / 5,000 Hours (Normal / Eco. / Dynamic Eco. Mode), 260W / 205W	2,500 / 3,500 Hours (Normal / Eco. Mode), 280W / 230W
-	Power	Supply: AC 100-240V, 50/60Hz. Consumption: 240W (Eco. Mode), 290W (Normal Mode), <0.5W (Standby)	Supply: AC 100-240V, 50/60Hz. Consumption: 240W (Eco. Mode), 290W (Normal Mode), <0.5W (Standby)	Supply: AC 100-240V, 50/60Hz. Consumption: 230W (Eco. Mode), 280W (Normal Mode), <0.5W (Standby)
	Warranty	Standard	Standard	Standard
	UPC	813097020505	813097020529	813097022448



Pocket & Personal Projectors

For Fun, Business & Education



Resolution: up to FullHD 1080p

High brightness up to 1,000 Lumens

Contrast ratio up to 30,000:1

30,000 hours LED light source





Great portability, sleek design and pocket size make Qumi projectors the perfect portable companion for business and entertaining

- Bright and Sharp images made easy with the Qumi projecting an image up to 120" diagonal and 30,000:1 contrast ratio for details.
- Effortless sharing via Wi-Fi connection that enables content sharing from Android™, iOS, Mac and Windows devices.
- Freedom to use the Qumi without a computer, with embedded media and document viewer for PC-Free playback of documents, photos, videos and audio files.



























	Model	Qumi Q3 Plus	Qumi Q6	Q7 Plus	Qumi Q8
ygolc	Display Type	Single chip DLP® Technology by Texas Instruments	Single chip DLP® Technology by Texas Instruments	Single chip DLP® Technology by Texas Instruments	Single chip DLP® Technology by Texas Instruments
Technology	Light source Type and Life	LED light source; 30,000 Hours	LED light source; 30,000 Hours	LED light source; 30,000 Hours	LED light source; 30,000 Hours
	Native Resolution	HD720p (1280 x 720)	WXGA (1280 x 800)	WXGA (1280 x 800)	1080p (1920 x 1080)
ge ge	Max. Supported Resolution	1080p (1920 x 1080) @60Hz	1080p (1920 x 1080) @60Hz	1080p (1920 x 1080) @60Hz	1080p (1920 x 1080) @60Hz
Image	Brightness	500 Lumens	800 Lumens	1,000 Lumens	1,000 Lumens
	Contrast Ratio	5,000:1	30,000:1	30,000:1	30,000:1
	Keystone Correction	Automatic Vertical Keystone	Automatic Vertical Keystone	Automatic Vertical Keystone	Automatic Vertical Keystone & Manual Horizontal Keystone
	Throw Ratio	1.66:1	1.55:1	1.30 - 1.43:1	1.5:1
	Image Size (Diagonal)	19" - 100"	30"- 90"	26" - 107"	40" - 120"
Optical	Projection Distance	0.7 - 3.7 m	1 - 3 m	0.8 - 3 m	1.33 - 4 m
	Zoom Ratio	1x	1x	1.1x	1x
	Offset	100%	105%	105%	110%
Connectivity	I/O Connection Ports	HDMI, Composite via Mini-Jack Port (Shared), Audio-Out Mini-Jack, USB type A x2 for multimedia and document viewer, microSD Slot	HDMI/MHL, HDMI, Audio-Out Mini-Jack, USB type A for multimedia and document viewer	HDMI/MHL, HDMI, D-Sub 15pin VGA, Composite Video, Audio-In RCA, Audio-Out Mini-Jack, USB type A for multimedia and document viewer	HDMI/MHL, Audio-Out Mini-Jack, USB type A for multimedia and document viewer
Conne	Wireless Connection	Built-In	Built-In	Optional Wi-Fi	Built-In
	Bluetooth	Built-In	-	-	-
Feature	PC Free Multimedia Player and Document Viewer	Image, Video, Audio, and Document (Microsoft® Word, Excel, PowerPoint; PDF)	Image, Video, Audio, and Document (Microsoft® Word, Excel, PowerPoint; PDF)	Image, Video, Audio, and Document (Microsoft® Word, Excel, PowerPoint; PDF)	Image, Video, Audio, and Document (Microsoft® Word, Excel, PowerPoint; PDF)
	Battery	Embedded battery	Optional battery	-	Optional battery
	Dimensions (W x D x H)	176 x 103 x 28 mm	165 x 103 x 34 mm	238 x 180 x 40 mm	190 x 114 x 43 mm
	Weight	460 g	475 g	1.4 kg	621 g
	Speakers	2W x 2	2W x 1	2W x 2	2W x 1
General	Power	Supply: AC 100-240V, 50/60Hz. Consumption: 36W (Normal Mode), <0.5W (Standby)	Supply: AC 100-240V, 50/60Hz. Consumption: 52W (Eco. Mode), 66W (Normal Mode), <0.5W (Standby)	Supply: AC 100-240V, 50/60Hz. Consumption: 85W (Eco. Mode), 110W (Normal Mode), <0.5W (Standby)	Supply: AC 100-240V, 50/60Hz. Consumption: 45W (Eco. Mode), 55W (Normal Mode), <0.5W (Standby)
	Noise Level	33dB (Normal Mode)	34dB / 30dB (Normal / Eco. Mode)	39dB / 33dB (Normal / Eco. Mode)	34dB / 31dB (Normal / Eco. Mode)
	Available Colours	Black, White, Red, Gold	Black, White, Light Blue, Red, Orange, Gold, Charcoal Gray	Black	Black, White
	Warranty	2 Years Warranty	3 Years Warranty	3 Years Warranty	3 Years Warranty



Accessories

See how you can adjust Vivitek projectors to meet your individual needs.

D5000 & D7000 Series Optional Manual Lenses













Lens Type		Wide Fix	Short Throw	Standard	Standard	Long Zoom 1	Long Zoom 2
Model		VL904G / LNS-5FX2	VL907G / LNS-5STZ	VL901G / LNS-5SZ1	VL906G / LNS-7SZ1	VL905G / LNS-5LZ1	VL909G / LNS-5LZ2
Focus / Zoom Type	•	Manual	Manual	Manual	Manual	Manual	Manual
Zoom		Fixed Zoom 1x	1.18x	1.25x	1.25x	1.5x	1.67x
F Number		2.5	2.05 - 2.27	2.46 - 2.56	2.0 - 2.09	2.5 - 3.1	2.2 - 2.5
Focal Length (f)		11.46 mm	16.64 - 19.54 mm	22.8 - 28.5 mm	22.8 - 28.5 mm	28.5 - 42.75 mm	44.5 - 74.19 mm
	WUXGA	0.78:1	1.10 - 1.30:1	1.54 - 1.93:1	1.54 - 1.93:1	1.93 - 2.89:1	3.00 - 5.01:1
T. D.:	1080p	0.78:1	1.10 - 1.30:1	1.54 - 1.93:1	NA	1.93 - 2.89:1	3.00 - 5.01:1
Throw Ratio	WXGA	0.82:1	1.15 - 1.36:1	1.62 - 2.03:1	NA	2.03 - 3.05:1	3.15 - 5.26:1
	XGA	0.81:1	1.14 - 1.34:1	1.60 - 2.00:1	NA	2.00 - 3.00:1	3.11 - 5.18:1
	WUXGA	48" - 298"	36" - 379"	37" - 300"	37" - 211"	33" - 481"	28" - 309"
	1080p	47" - 290"	35" - 369"	36" - 300"	NA	32" - 468"	28" - 301"
Image Size	WXGA	46" - 283"	35" - 361"	35" - 300"	NA	31" - 457"	27" - 294"
	XGA	49" - 303"	37" - 388"	37" - 300"	NA	33" - 492"	29" - 316"
	WUXGA	0.8 - 5 m	1 - 9 m	1.5 - 9.6 m	1.5 - 7 m	2 - 20 m	3 - 20 m
Projection	1080p	0.8 - 5 m	1 - 9 m	1.5 -10.2 m	NA	2 - 20 m	3 - 20 m
Distance	WXGA	0.8 - 5 m	1 - 9 m	1.5 - 10.5 m	NA	2 - 20 m	3 - 20 m
	XGA	0.8 - 5 m	1 - 9 m	1.5 - 9.8 m	NA	2 - 20 m	3 - 20 m
Order Number		5811120818-SVV	5811120054-SVV	5811116223-SU	5811120865-SVV	5811116224-SU	5811120055-SVV

DU9000 Optional Motorised Lenses













Lens Type		Ultra Wide Throw	Wide Throw	Short Throw	Standard	Long Throw 1	Long Throw 2
Model		D98-0810	D98-1215	D98-1518	D98-1824	D98-2440	D98-4070
Focus / Zoom Type		Motorized	Motorized	Motorized	Motorized	Motorized	Motorized
Zoom		1.22x	1.3x	1.19x	1.3x	1.67x	1.7x
F Number		1.8 - 1.95	2.18 - 2.66	2.5 - 2.76	2.17 - 2.46	2.1 - 2.7	2.2 - 2.57
Focal Length (f)		17.95 - 21.93 mm	25.69 - 33.22 mm	33.15 - 39.81 mm	39 - 50.7 mm	50.4 - 80.4 mm	83.93 - 146.85 mm
Throw Ratio		0.84 - 1.03:1	1.25 - 1.56:1	1.56 - 1.86:1	1.85 - 2.41:1	2.4 - 4.0:1	4.0 - 7.0:1
Image Size	WUXGA	68" - 217"	60" - 300"	50" - 206"	49" - 224"	47" - 230"	50" - 300"
Projection Distance	_	1.5 - 4 m	1.99 - 8.03 m	2 - 7 m	2.5 - 9 m	4 - 12 m	6.9 - 25.5 m
Order Number		3797805500-SVK	3797859900-SVK	3797805300-SVK	3797805200-SVK	3797805400-SVK	3797858100-SVK

 $Note: Projector \ lens \ compatibility \ varies \ by \ models. \ Please \ check \ the \ manual \ for \ more \ details.$

D8000 & D6000 Series Optional Motorised Lenses

















Lens Type		Ultra Short Throw	Ultra Wide Zoom	Wide Fix	Wide Zoom	Standard	Semi Long Zoom	Long Zoom 1	Long Zoom 2
Model		D88-UST01B	D88-UWZ01	D88-WF18501	D88-WZ01	D88-ST001	D88-SMLZ01	D88-LOZ101	D88-LOZ201
Focus / Zoom Type		Motorized	Motorized	Motorized	Motorized	Motorized	Motorized	Motorized	Motorized
Zoom		Fixed zoom 1x	1.25x	Fixed zoom	1.41x	1.3x	1.65x	1.5x	1.55x
F Number		2.0	1.96 - 2.3	1.85	1.85 - 2.5	1.7-1.9	1.86-2.48	1.85-2.41	1.85-2.48
Focal Length (f)		5.64 mm	11.3 - 14.1 mm	11.6 mm	18.7 - 26.5 mm	26 - 34 mm	32.9 - 54.2 mm	52.8 - 79.1 mm	78.5 - 121.9 mm
Throw Ratio	WUXGA	0.38:1	0.75 - 0.93:1	0.76:1	1.25 - 1.79:1	1.73 - 2.27:1	2.22 - 3.67:1	3.58 - 5.38:1	5.31 - 8.26:1
	WXGA	0.40:1	0.78 - 0.99:1	0.8:1	1.31 - 1.87:1	1.81 - 2.38:1	2.33 - 3.86:1	3.76 - 5.64:1	5.56 - 8.67:1
	XGA	0.39:1	0.77 - 0.97:1	0.79:1	1.3 - 1.85:1	1.79 - 2.35:1	2.3 - 3.81:1	3.71 - 5.57:1	5.5 - 8.56:1
	WUXGA	100" - 350"	40" - 500"	40" - 500"	40" - 500"	40" - 500"	40" - 500"	40" - 500"	40" - 500"
Image Size	WXGA	100" - 350"	40" - 500"	40" - 500"	40" - 500"	40" - 500"	40" - 500"	40" - 500"	40" - 500"
	XGA	100" - 350"	40" - 500"	40" - 500"	40" - 500"	40" - 500"	40" - 500"	40" - 500"	40" - 500"
	WUXGA	0.85 - 2.74 m	0.62 - 10.36 m	0.64 - 8.50 m	1.05 - 19.59 m	1.45 - 24.85 m	1.87 - 40.33 m	3.01 - 59.02 m	4.42 - 91.54 m
Projection Distance	WXGA	0.89 - 2.87 m	0.65 - 10.91 m	0.67 - 8.92 m	1.11 - 20.58 m	1.53 - 26.11 m	1.97 - 42.35 m	3.17 - 61.97 m	4.65 - 96.13 m
	XGA	0.83 - 2.68 m	0.61 - 10.16 m	0.62 - 8.31 m	1.03 - 19.14 m	1.42 - 24.28 m	1.83 - 39.42 m	2.94- 57.69 m	4.31 - 89.48 m
Order Number		3797866500-SVK	3797804200-SVK	3797745100-SVK	3797745200-SVK	3797744200-SVK	3797745000-SVK	3797745400-SVK	3797744900-SVK



Ultra Short Throw Projector Wall Mount Bracket

P/N number: 3900228200



Qumi Battery Pack

Product Compatibility: Qumi Q6 and Qumi Q8

UPC: 3534213600



WiFi USB Dongle

Product Compatibility: DX3351, DW3321, Q7 Plus

UPC Code: 5040463200



3D Glasses

UPC Code: 3534257700





Vivitek EMEA

Zandsteen 15 2132 MZ Hoofddorp The Netherlands

tel:+31 20 800 3960 fax: +31 20 655 0999 e-mail: info@vivitek.eu

www.vivitek.eu

