

VZ-3 Desktop Visualizer



Unique Design Concept

VZ-3 Desktop Visualizer



WolfVision is a globally successful family owned company based in Austria/Europe. As 'technology leader' in the Visualizer market, WolfVision is the company that sets the worldwide standards of product quality, innovation, reliability and ease of use.

WolfVision's entry level VZ-3 Visualizer includes all the basic features that every user requires and provides the same high quality imaging, ease of use and reliability as can be seen throughout the entire WolfVision product line.

The Visualizer VZ-3 features a unique new eye-catching design concept where the camera, light system and electronic hardware are integrated into the Visualizer arm.



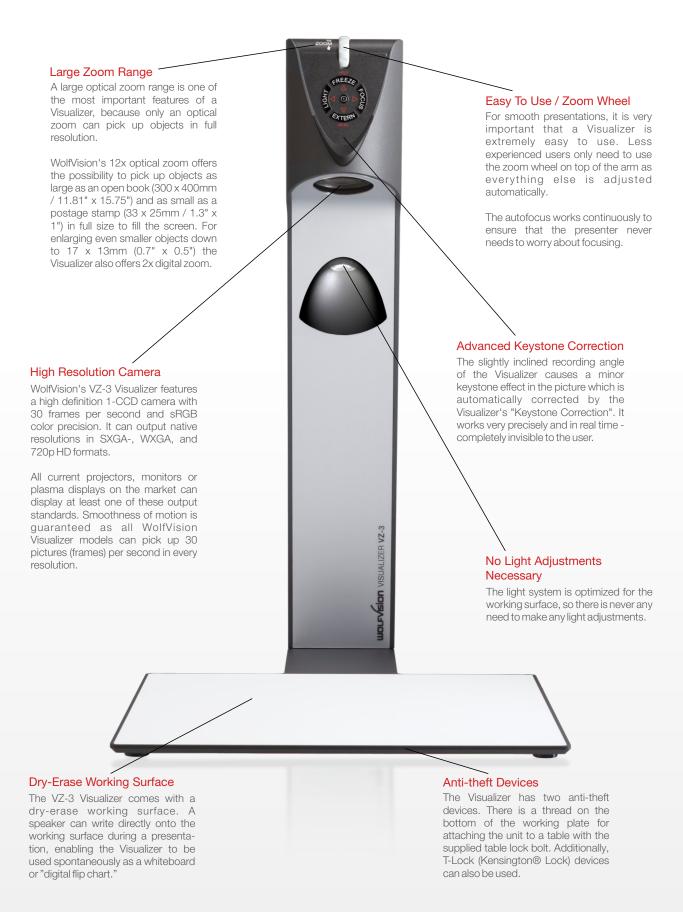
Outstanding Picture Quality

WolfVision Visualizers have always been famous for their outstanding picture quality, which is due to a perfect mix of high end components and remarkable know-how. Perfect picture quality means high resolution throughout the whole picture (including the edges). It means lifelike colours, a high frame rate, fast and precise auto focus, smooth zooming, an overall distortion free picture, even lighting without reflections or hot spots and much more.

WolfVision's high priority on perfect picture quality can be seen throughout the entire Visualizer product line - from entry level models right through to the top of the range units. The picture quality of a Visualizer or camera can only be as good as it's weakest component. Five basic elements are responsible for perfect picture quality:



Main Features



Additional Features



Flexible Installation Options

The innovative design of the VZ-3 brings a unique flexibility to Visualizer installation. The highly compact and portable unit can easily be used to serve a number of different rooms, or alternatively it can be used as a fixed installation without a working surface.

This additional possibility to remove the working surface is useful if there are space restrictions. It gives an additional option if the VZ-3 is required to fit into a particular room design, and it is the ideal solution if the unit is to be installed on a podium.





High Brightness LED Light System

The light system has an working surface. Neither the Visualizer is focused on the screen.

extremely long lifetime of 30,000 speaker nor the audience will be hours, which can be considered blinded in a darkened room, and as maintenance free for most there is no stray light from the installations. The light of the Visualizer on the projection



Outstanding Mechanical Stability and Long Lifetime

Outstanding mechanical quality out the difference in mechanical and durability are basic requirements for all WolfVision solid and not easily damaged. They are built to last for a very long time. If you want to check difference.

stability and reliability between a WolfVision Visualizer and any products. WolfVision units are other document camera on the market, just 'touch' the units. You will immediately 'feel' the



Connectivity Options

USB Device Port/Connectivity Software

to a computer using the fast USB 2.0 port together with the WolfVision Connectivity Software or a WIA, Twain or video capture driver. The supplied Connectivity 2 Software allows for saving still

The Visualizer can be connected images and videos onto a PC or Mac, controlling the unit, updating the firmware, adding annotations, instant printing of screenshots and even streaming live images over a network.



External Controlling

The VZ-3 Visualizer can be controlled from external devices, such as a room control system, a videoconferencing system or a computer via USB and LAN connections. Older devices with Serial RS232 port can be

connected using a Serial-LAN or Serial-USB adapter from other manufacturers. The functionality of the VZ-3 LAN port is limited to controlling and Firmware updates.



Computer Input

from a PC that is connected to order to switch image sources.

During a presentation, the Extern the external input of the key of the Visualizer can be used Visualizer. There is no need to to switch between Visualizer use a separate remote control images and computer images from a projector or monitor in



Firmware Updates

Firmware updates allow new features and technical improvements to be added at no cost! them onto a Visualizer can be completed in 2-3 minutes, using the latest version of WolfVision's the technology of tomorrow.

Connectivity Software. Firmware updates can be made using the LAN or USB port of the Visualizer. Downloading firmware updates WolfVision engineers are from the internet and uploading constantly working on new features and improvements to keep your units up to date with



More detailed feature descriptions, photos and 3D animation at

www.wolfvision.com

RGB output via DVI to VGA/RGB cable or adapter DVI output DVI-I (digital) HDMI output when using a DVI-HDMI cable USB standard / port Mini-USB 2.0 Device-Port Ethernet/LAN port, IP-addressable For controlling and firmware updates only RS232 port No (if required external LAN to RS232 or USB to RS232 adapters can be Dimensions in operation (L x W x H) 488mm x 305mm x 505mm (19.2" x 12" x 19.9") Dimensions folded (L x W x H) 560mm x 305mm x 135mm (22" x 12" x 5.3") Weight 3,5 kg (7.7 lbs) Operating temperature / relative humidity 0°-40°C (32°-104°F) / 40-60%	echnical Data	VZ-3	
Returners per second (as picked up by the camen) 30 frames (in all resolutions)		Progressive Scan	
Effective Pixel is pixels actually used for image information 1280 x 960 (e.1,228,800)	Camera	1-CCD 1/3"	
Tital pixels of CCD(s) 1.320.000 Seed, 000 Color reproduction / precision Nerly good colors (sRGB color precision) Native signal cutput SXGA- (1280x800), WXGA (1280x800) and 720p HD (1280x720) Convented dutput signals (43 and 54) Convented Widescreen output signals (16:9 and 16:10) WXGA (1390x789) Resolution (pressured) In line Besolution (pressured) WXGA (1390x789) WXGA (1390x78)	Pictures per second (as picked up by the camera)	30 frames (in all resolutions)	
Reals processed per second (=effective pixels x frames per second) Ostroproduction / precision Native signal output SXGA (1280x960), WXGA (1280x960) and 720p HD (1280x720) Ostroproduction / precision Native signal output SXGA (1280x960), WXGA (1280x960) and 720p HD (1280x720) XGA (1280x960) and 720p HD (1280x720)	Effective Pixel (=pixels actually used for image information)	1280 x 960 (=1,228,800)	_
Reals processed per second (=effective pixels x frames per second) Ostroproduction / precision Native signal output SXGA (1280x960), WXGA (1280x960) and 720p HD (1280x720) Ostroproduction / precision Native signal output SXGA (1280x960), WXGA (1280x960) and 720p HD (1280x720) XGA (1280x960) and 720p HD (1280x720)	otal pixels of CCD(s)	1,320,000	_
Very good cotors (6PGB color precision)	, , ,		
Segret Supple S		very good colors (sRGB color precision)	
Converted output signals (4:3 and 5:4) Converted Widescreen output signals (16:9 and 16:10) WKGA (1360x768) Resolution (imeasured) Iris automatic and manual Autoflocus / Speed Automatic (manual in on-screen menu) White balance adjustment automatic and manual Autoflocus / Speed Automatic on manual Autoflocus / Speed Automatic and manual Autoflocus / Speed Automatic on manual Autoflocus / Speed Automatic on manual Autoflocus / Speed Automatic on screen help See Shutter On screen menu and on screen help Ves Shutter On screen menu and on screen help Ves Shutter On screen menu and on screen help Ves Shutter On screen menu and on screen help Ves Shutter On screen menu and on screen help Ves Shutter On screen menu and on screen help Ves Shutter On screen menu and on screen help Ves Shutter On screen menu and on screen help Ves Shutter Ves Shutter On screen menu and on screen help Ves Shutter Ves Shu			
Converted Widescreen output signals (16:9 and 16:10) Pasolution (measured) 710 lines automatic (manual in on-screen menu) white balance adjustment 44/10/00x8/ Speed 49/98 (continuously working, high speed) Manual focus Shutter automatic (manual, flickerless) On screen menu and on screen help yes Sinuter automatic (manual, flickerless) On screen menu and on screen help yes Lines 12/4 x zoom (12x optical + 2x digital), with 2-speed zoom wheel Max polick-up area on working surface Max, pick-up area on working surface Max, pick-up area on working surface (in full resolution, with optical zoom) Min, pick-up area on working surface (in full resolution, with optical zoom) Min, pick-up area on working surface (in full resolution, with optical zoom) Min, pick-up area on working surface (in full resolution, with optical zoom) Min, pick-up area on working surface (in full resolution, with optical zoom) Min, pick-up area on working surface (in full resolution, with optical zoom) Min, pick-up area on working surface (in full resolution, with optical zoom) Min, pick-up area on working surface (in full resolution, with optical zoom) Min, pick-up area on working surface (in full resolution, with optical zoom) Min, pick-up area on working surface (in full resolution, with optical zoom) Min, pick-up area on working surface (in full resolution, with optical zoom) Min, pick-up area on working surface (in full resolution, with optical zoom) Min, pick-up area on working surface (in full resolution, with optical zoom) Min, pick-up area on working surface (in full resolution, with optical zoom) 17 x 13 mm (0.7* x 0.5*) Depth of focus on small object (42 x 33 mm) 10 mm (0.4*) 10 mm (•		_
Resolution (measured) Institute automatic (nanual in on-screen menu) Minite balance adjustment automatic (nanual in on-screen menu) Manual focus Speed yes (continuous) working, high speed) yes Shutter auto, manual, flickerless On screen menu and on screen help minimare Updates via USB, LAN Zoom / Lans Base (Lange of the part		, ,	_
White balance adjustment Autoloous / Speed yes (continuously working, high speed) Manual focus Shutter auto, manual, flickerless On screen meru and on screen help yes Firmware Updates via USB, LAN Zoom / Lens Max object height on working surface (80mm (2.4)in tele position 320mm (12.6°) in wide position Max, pick-up area on working surface (80mm (2.4)in tele position 320mm (12.6°) in wide position Max, pick-up area on working surface (in full resolution, with optical zoom) Min, pick-up area on working surface (in full resolution, with optical zoom) Min, pick-up area on working surface (with digital zoom) 17 x 13 mm (0.7* x 0.5°) Depth of focus on small object (42 x 33 mm) Depth of focus on single object (360 x 270 mm) 10mm (0.4*) Depth of focus on large object (360 x 270 mm) 260mm (10.2*) Tilt range of camera Inone Silinding of sudience or speaker Ught source UEB light system Connectivity Software (USB/LAN, for controlling, image and video capturing and included (for 32- and 64-bit Windows and Macintosh, Twain/WIA compet with video capture driver) whole working surface Intelligent folding system User programmable presets No Special working surface for transparencies yes Silde pick-up with optional sightbox Special working surface for transparencies yes Silde pick-up with optional sightboxes External computer input/ Input switch Advanced keystone correction yes Steroma Computer input/ Input switch Whole working surface for transparencies Whole working surface for transparencies Whole working surface for transparencies Whole working surface for transparencies Whole working surface Intelligent folding system User programmable presets No Special working surface for transparencies Whole working surface for transparencies Whole working surface Whole working	, , ,		_
White balance adjustment Autofocus / Spead yes (continuously working, high speed) Manual focus Shutter auto, manual, flickerless On screen menu and on screen help yes Firmware Updates via USB, LAN Zoom / Lens Max object height on working surface (6mm) 2.41 in tele position 320mm (12.6") in wide position Max, pick-up area on working surface (6mm) 2.41 in tele position 320mm (12.6") in wide position Max, pick-up area on working surface (in full resolution, with optical zoom) Min, pick-up area on working surface (with digital zoom) Depth of focus on small object (42 x 33 mm) Depth of focus on small object (42 x 33 mm) Depth of focus on small object (360 x 270 mm) Tit range of camera Silinding of audience or speaker Left search Left legith source Connectivity Software (USB/LAN, for controlling, image and video capturing and included (for 32- and 64-bit Windows and Macintosh, Twain/WIA compet with video capture driver) Men polick-up area on working surface Connectivity Software (USB/LAN, for controlling, image and video capturing and included (for 32- and 64-bit Windows and Macintosh, Twain/WIA compet with video capture driver) Reflection free area on working surface Connectivity Software (USB/LAN, for controlling, image and video capturing and included (for 32- and 64-bit Windows and Macintosh, Twain/WIA compet with video capture driver) Reflection free area on working surface Connectivity Software (USB/LAN, for controlling, image and video capturing and included (for 32- and 64-bit Windows and Macintosh, Twain/WIA compet with video capture driver) Reflection free area on working surface Connectivity Software (USB/LAN, for controlling, image and video capturing and included (for 32- and 64-bit Windows and Macintosh, Twain/WIA compet with video capture driver) Reflection free area on working surface DN object (30- and 30- an	rjs	automatic (manual in on-screen menu)	_
Autolocus / Speed Manual Tocus Manual Mickerless On screen menu and on screen help Jyss Firmware Updates via Max object helpht on working surface Max object helpht on working surface Max object helpht on working surface Max pick-up area on working surface (in full resolution, with optical zoom) Max, pick-up area on working surface (in full resolution, with optical zoom) Min. pick-up area on working surface (in full resolution, with optical zoom) Min. pick-up area on working surface (in full resolution, with optical zoom) Min. pick-up area on working surface (in full resolution, with optical zoom) Min. pick-up area on working surface (in full resolution, with optical zoom) Min. pick-up area on working surface (in full resolution, with optical zoom) Min. pick-up area on working surface (in full resolution, with optical zoom) Min. pick-up area on working surface (in full resolution, with optical zoom) Min. pick-up area on working surface (in full resolution, with optical zoom) Min. pick-up area on working surface (in full resolution, with optical zoom) Min. pick-up area on working surface (in full resolution, with optical zoom) Min. pick-up area on working surface (in full resolution, with optical zoom) Min. pick-up area on working surface (in full resolution) Min. pick-up area on working surface (in full resolution) Min. pick-up area on working surface (in full resolution) Min. pick-up area on working surface (in full resolution) Min. pick-up area on working surface (in full resolution) Min. pick-up area on working surface (in full resolution) Min. pick-up area on working surface (in full resolution) Min. pick-up area on working surface (in full pick year) Min. pick-up area on working surface (in full pick year) Min. pick-up area on working surface (in full pick year) Min. pick up area working surface (in full pick year) Min. pick up area worf			_
Manual focus Shutter auto, manual, flickerless Auxonm (12 keptical + 2x digital), with 2-speed zoom wheel Aux object height on working surface Aux object height on working surface Aux object height on working surface Auxonm (12 keptical + 2x digital), with 2-speed zoom wheel Aux object height on working surface (in full resolution, with optical zoom) Aux. pick-up area on working surface (in full resolution, with optical zoom) Auxon pick-up area on working surface (with digital zoom) Auxon area on working surface (in full resolution, with optical zoom) Auxon area on working surface (with digital zoom) Auxon area on surface (in full resolution, with optical zoom) Auxon area on working surface (with digital			
Shutter On screen menu and on screen help On screen menu and on screen menu On (12,41) in tele position 320 mm (16,757) On mid (18,11), width: 400 mm (16,757) On mid (18,11), with: 400 mm (16,757) On mid (18,11), with: 400 mm (16,			_
On screen menu and on screen help Firmware Updates via USB, LAN Zoom / Lens 24 x zoom (12x optical + 2x digital), with 2-speed zoom wheel 60mm (2.4") in tele position 320mm (12.6") in wide position Max. pick-up area on working surface 60mm (2.4") in tele position 320mm (12.6") in wide position Max. pick-up area on working surface [Indition 15.75"] Min. pick-up area on working surface (with digital zoom) Min. pick-up area on working surface (with digital zoom) 17 x 13 mm (0.7" x 0.5") Depth of focus on small object (42 x 33 mm) Depth of focus on large object (360 x 270 mm) Tilt range of camera Inone Blinding of audience or speaker LED light system Inone Connectivity Software (USB/LAN, for controlling, image and video capturing and infirmware updates) Reflection free area on working surface Intelligent folding system User programmable presests No Special working surface for transparencies yes Slide pick-up Bottom light Optional external lightboxes Sottom light Advanced keystone correction yes Image memory 1 image freeze Intelligent (pidgital) Advanced keystone correction yes Image memory 1 image freeze Intelligent (pidgital) Intelligent (pidgital)		,	_
Firmware Updates via Zoom / Lens 24 x zoom (12x optical + 2x digital), with 2-speed zoom wheel Max object height on working surface 60mm (2.4*) in tele position 320mm (12.6*) in wide position Max. pick-up area on working surface Iength: 300mm (11.81*), width: 400 mm (15.75*) Min. pick-up area on working surface (with digital zoom) Depth of focus on small object (42 x 33 mm) Depth of focus on large object (360 x 270 mm) Tir x 13 mm (0.7* x 0.5*) Depth of focus on large object (360 x 270 mm) Depth of focus on large object (360 x 270 mm) Tir range of camera Blinding of audience or speaker Light source Connectivity Software (USB/LAN, for controlling, image and video capturing and included (for 32- and 64-bit Windows and Macintosh, Twain/WIA compat with video capture driver) Whole working surface Intelligent folding system User programmable presets Special working surface for transparencies Sidie pick-up Sottom light Sottom puter input / Input switch Advanced keystone correction yes Site pick-up Advanced keystone correction yes Alternative Image freeze Alternative Image display tx ethernacer / negative image / negative-blue image / black and white in video captured (port) HDMI output When using a DVI-HDMI cable USB standard / port Ethernet/LAN port, IP-addressable For controlling and firmware updates only No (firequired external LAN to RS232 edapters can be Dimensions folded (Lx W x H) Dimensions folded (Lx W x H) Dimensions folded (Lx W x H) Operating temperature / relative humidity			_
Zoom / Lens 24 x zoom (12x optical + 2x digital), with 2-speed zoom wheel Max object height on working surface 60mm (2.4°) in tele position 320mm (11.8°) in wide position Min. pick-up area on working surface (in full resolution, with optical zoom) 33 x 25 mm (1.3° x 1°) Min. pick-up area on working surface (with digital zoom) 17 x 13 mm (0.7° x 0.5°) Depth of focus on small object (42 x 33 mm) 10mm (0.4°) Depth of focus on large object (360 x 270 mm) 260mm (10.2°) Tilt range of camera none Binding of audience or speaker none Light source LED light system Connectivity Software (USB/LAN, for controlling, image and video capturing and included (for 32- and 64-bit Windows and Macintosh, Twain/WIA compating and without with wideo capture diverse with video c			
Max object height on working surface 60mm (2.4") in tele position 320mm (12.6") in wide position Max, pick-up area on working surface Min. pick-up area on working surface (with digital zoom) 77 x 13 mm (0.7" x 0.5") Depth of focus on small object (42 x 33 mm) Depth of focus on small object (42 x 33 mm) Depth of focus on small object (42 x 33 mm) Depth of focus on small object (42 x 33 mm) Depth of focus on small object (42 x 33 mm) Depth of focus on small object (360 x 270 mm) Tilt range of camera Blinding of audience or speaker Light source Connectivity Software (USB/LAN, for controlling, image and video capturing and firmware updates) Reflection free area on working surface Included (for 32- and 64-bit Windows and Macintosh, Twain/WIA compat with video capture driver) whole working surface Included (for 32- and 64-bit Windows and Macintosh, Twain/WIA compat with video capture driver) whole working surface Included (for 32- and 64-bit Windows and Macintosh, Twain/WIA compat with video capture driver) whole working surface Included (for 32- and 64-bit Windows and Macintosh, Twain/WIA compat with video capture driver) whole working surface Included (for 32- and 64-bit Windows and Macintosh, Twain/WIA compat with video capture driver) whole working surface Included (for 32- and 64-bit Windows and Macintosh, Twain/WIA compat with video capture driver) whole working surface whole working surface Included (for 32- and 64-bit Windows and Macintosh, Twain/WIA compat with video capture driver) whole working surface whole (for 32- and 64-bit Windows and Macintosh, Twain/WIA compat with video capture driver) whole working surface with video capture driver) whole working surface whole working surface included (for 32- and 64-bit Windows and Macintosh, Twain/WIA compating to the companies of the companies on the c			_
Max. pick-up area on working surface (in full resolution, with optical zoom) Min. pick-up area on working surface (in full resolution, with optical zoom) 17 x 13 mm (0.2" x 15") Depth of focus on small object (42 x 33 mm) 10mm (0.4") Depth of focus on small object (360 x 270 mm) 260mm (10.2") Tilt range of camera Bilinding of audience or speaker Light source Connectivity Software (USB/LAN, for controlling, image and video capturing and irinware updates) Reflection free area on working surface Whole working surface Whole working surface Included (for 32- and 64-bit Windows and Macintosh, Twain/WIA compate with video capture driver) Whole working surface Included (for 32- and 64-bit Windows and Macintosh, Twain/WIA compate with video capture driver) Whole working surface Included (for 32- and 64-bit Windows and Macintosh, Twain/WIA compate with video capture driver) Whole working surface Whole working surface Included (for 32- and 64-bit Windows and Macintosh, Twain/WIA compate with video capture driver) Whole working surface Whole working surface Included (for 32- and 64-bit Windows and Macintosh, Twain/WIA compate with video capture driver) Whole working surface Included (for 32- and 64-bit Windows and Macintosh, Twain/WIA compate with video capture driver) Whole working surface Whole working surface Included (for 32- and 64-bit Windows and Macintosh, Twain/WIA compate with video capture driver) Whole working surface Included (for 32- and 64-bit Windows and Macintosh, Twain/WIA compate with video capture driver) Whole working surface Included (for 32- and 64-bit Windows and Macintosh, Twain/WIA compate with video capture driver) Included (for 32- and 64-bit Windows and Macintosh, Twain/WIA compate with video capture driver) Included (for 32- and 64-bit Windows and Macintosh, Twain/WIA compate with video capture driver) Included (for 32- and			_
Min. pick-up area on working surface (in full resolution, with optical zoom) Min. pick-up area on working surface (with digital zoom) Depth of focus on small object (42 x 33 mm) Depth of focus on large object (360 x 270 mm) Depth of focus on large object (
Min. pick-up area on working surface (with digital zoom) Depth of focus on small object (42 x 33 mm) Depth of focus on small object (42 x 33 mm) Depth of focus on small object (42 x 33 mm) Depth of focus on small object (42 x 33 mm) Depth of focus on large object (360 x 270 mm) Tilt range of camera Bilinding of audience or speaker Light source Connectivity Software (USB/LAN, for controlling, image and video capturing and firmware updates) Reflection free area on working surface Included (for 32- and 64-bit Windows and Macintosh, Twain/WIA compat with video capture driver) Reflection free area on working surface Intelligent folding system Mone Intelligent folding system Mone Intelligent folding system Mone Intelligent folding system Mone Special working surface for transparencies No Special working surface for transparencies Silde pick-up With optional lightbox Bottom light Optional external lightboxes External computer input / Input switch yes (15-pin D-Sub/VGA plug) Advanced keystone correction yes Image memory 1 image freeze Alternative Image display Lext enhancer / negative image / negative-blue image / black and white in RGB output DVI output Via DVI to VGA/RGB cable or adapter DVI output When using a DVI-HDMI cable USB standard / port Ethernet/LAN port, IP-addressable For controlling and firmware updates only No (if required external LAN to RS232 or USB to RS232 adapters can be Dimensions in operation (I. x W x H) Seomm x 305mm x 505mm (19.2" x 12" x 5.3") More of the properature / relative humidity Operating temperature / relative humidity Operating temperature / relative humidity			—
Depth of focus on small object (42 x 33 mm) Depth of focus on large object (360 x 270 mm) Depth of focus on large object (360 x 270 mm) 260mm (10.2°) Tilt range of camera Inone Blinding of audience or speaker Lght source Connectivity Software (USB/LAN, for controlling, image and video capturing and firmware updates) Reflection free area on working surface Intelligent folding system User programmable presets No Special working surface for transparencies Slide pick-up Bottom light External computer input / Input switch Advanced keystone correction Image memory 1 image freeze Alternative Image display Refle output DVI-I (digita) HDMI output When using a DVI-HDMI cable Wine Softmin (18 x W x H) Mine Softmin x 305mm x 305mm x 135mm (22° x 12° x 19.9°) Dimensions in operatiure / relative humidity O°-40°C (32°-40°F (32°-416°F) / 40-60%		· · · ·	_
Depth of focus on large object (360 x 270 mm) Tilt range of camera none Billinding of audience or speaker Light source Connectivity Software (USB/LAN, for controlling, image and video capturing and firmware updates) Reflection free area on working surface Included (for 32- and 64-bit Windows and Macintosh, Twain/WIA compativity video capture driver) Reflection free area on working surface Included (for 32- and 64-bit Windows and Macintosh, Twain/WIA compativity video capture driver) Reflection free area on working surface Included (for 32- and 64-bit Windows and Macintosh, Twain/WIA compativity video capture driver) Reflection free area on working surface Included (for 32- and 64-bit Windows and Macintosh, Twain/WIA compativity video capture driver) Included (for 32- and 64-bit Windows and Macintosh, Twain/WIA compativity video capture driver) Included (for 32- and 64-bit Windows and Macintosh, Twain/WIA compativity video capture driver) Included (for 32- and 64-bit Windows and Macintosh, Twain/WIA compativity video capture driver) Included (for 32- and 64-bit Windows and Macintosh, Twain/WIA compativity video capture driver) Included (for 32- and 64-bit Windows and Macintosh, Twain/WIA compativity video capture driver) Included (for 32- and 64-bit Windows and Macintosh, Twain/WIA compativity video capture driver) Included (for 32- and 64-bit Windows and Macintosh, Twain/WIA compativity video capture driver) Included (for 32- and 64-bit Windows and Macintosh, Twain/WIA compative video capture driver) Included (for 32- and 64-bit Windows and Macintosh, Twain/WIA compative video capture driver) Included (for 32- and 64-bit Windows and Macintosh, Twain/WIA compative video capture driver) Included (for 32- and 64-bit Windows and Macintosh, Twain/WIA compative video capture driver) Included (for 32- and 64-bit Windows and Macintosh, Twain/WIA compative video capture driver) Included (for 32- and 64-bit Windows and Macintosh, Twain/Windows and Macintosh, Twain/Windows and Macintosh, Twain/Wi			_
Blinding of audience or speaker Light source Connectivity Software (USB/LAN, for controlling, image and video capturing and included (for 32- and 64-bit Windows and Macintosh, Twain/WIA compat with video capture driver) Reflection free area on working surface Intelligent folding system Mechanical arm User programmable presets No Special working surface for transparencies Slide pick-up Bottom light Soptional external lightboxes Seternal computer input / Input switch Advanced keystone correction Image memory I image freeze Alternative Image display Reflection free area on working surface Intelligent folding system Mechanical arm Special working surface for transparencies Syes Slide pick-up With optional lightbox Optional external lightboxes External computer input / Input switch Yes Special working surface for transparencies Intelligent folding system Mechanical arm Wes Special working surface With optional lightbox Optional external lightboxes Image memory I image freeze Alternative Image display (a many system or present image / negative -blue image / black and white in via DVI to VGA/RGB cable or adapter DVI output Via DVI (digital) DVI-I (digital) When using a DVI-HDMI cable USB standard / port Ethernet/LAN port, IP-addressable For controlling and firmware updates only RS232 port No (if required external LAN to RS232 or USB to RS232 adapters can be Dimensions in operation (L x W x H) Beamm x 305mm x 105mm (19.2" x 12" x 19.9") Dimensions folded (L x W x H) Weight Operating temperature / relative humidity O°-40°C (32"-104"F) / 40-60%		1 1	_
Bilinding of audience or speaker Light source LED light system LED light system Included (for 32- and 64-bit Windows and Macintosh, Twain/WIA compating firmware updates) Reflection frea area on working surface Intelligent folding system Were programmable presets No Special working surface for transparencies Slide pick-up Bottom light Setternal computer input / Input switch Advanced keystone correction Image memory Alternative Image display Alternative Image display It windows and Macintosh, Twain/WIA compating with video capture driver) It image freeze Alternative Image display Alternative Image of Spalay Alternative Image I			—
Light source Connectivity Software (USB/LAN, for controlling, image and video capturing and firmware updates) Reflection free area on working surface Intelligent folding system User programmable presets No Special working surface for transparencies Slide pick-up Settemal computer input / Input switch Advanced keystone correction Image memory Alternative Image display Refle output DVI output HDMI output USB standard / port Ethernet/LAN port, IP-addressable Sesonman solution is sufface on which is a supplied to the supplier should be supplied by the suppli			_
Connectivity Software (USB/LAN, for controlling, image and video capturing and firmware updates) Intelligent folding system User programmable presets No Special working surface for transparencies Slide pick-up Bottom light External computer input / Input switch Advanced keystone correction Image memory Alternative Image display Alternative Image display Alternative Image display BOH TO VI OUTDUT HDMI output When using a DVI-HDMI cable USB standard / port Ethernet/LAN port, IP-addressable Dimensions in operation (L x W x H) Dimensions folded (L x W x H) Weight Operating temperature / relative humidity included (for 32- and 64-bit Windows and Macintosh, Twain/WIA compativith with video capture driver) with video capture driver) whole working surface sole and soft surface whole working surface sole and soft surface whole working surface sole and soft surface			_
Reflection free area on working surface whole working surface mechanical arm Veser programmable presets No Special working surface for transparencies yes Slide pick-up with optional lightbox Bottom light optional external lightboxes External computer input / Input switch yes (15-pin D-Sub/VGA plug) Advanced keystone correction yes Image memory 1 image freeze Alternative Image display text enhancer / negative image / negative-blue image / black and white in RGB output DVI-I (digital) HDMI output DVI-I (digital) HDMI output when using a DVI-HDMI cable USB standard / port Ethernet/LAN port, IP-addressable For controlling and firmware updates only RS232 port No (if required external LAN to RS232 or USB to RS232 adapters can be Dimensions in operation (L x W x H) Dimensions folded (L x W x H) Segment of the very controlled in the program of the soft of the very interpretative humidity O°-40°C (32°-104°F) / 40-60%			
Intelligent folding system User programmable presets No Special working surface for transparencies Slide pick-up Bottom light Sexternal computer input / Input switch Advanced keystone correction Image freeze Alternative Image display Alternative Image display Alternative Image display Bottom Light DVI-I (digital) HDMI output USB standard / port Ethernet/LAN port, IP-addressable For controlling and firmware updates only Dimensions in operation (L x W x H) Dimensions folded (L x W x H) Meight Description optional external lightboxs yes with optional lightboxs yes (15-pin D-Sub/VGA plug) yes 1 image freeze			
User programmable presets Special working surface for transparencies Slide pick-up with optional lightbox optional external lightboxes External computer input / Input switch Advanced keystone correction yes Image memory 1 image freeze Alternative Image display RGB output DVI-1 (digital) HDMI output USB standard / port Ethernet/LAN port, IP-addressable Ethernet/LAN port, IP-addressable Dimensions in operation (L x W x H) Dimensions folded (L x W x H) Weight Operating temperature / relative humidity With optional lightbox with optional lightbox optional external lightboxes yes (15-pin D-Sub/VGA plug) yes 1 image freeze 1 image / negative -blue image / black and white in via DVI to VGA/RGB cable or adapter DVI-1 (digital) When using a DVI-HDMI cable When	Reflection free area on working surface	whole working surface	
Special working surface for transparencies Slide pick-up with optional lightbox optional external lightboxes External computer input / Input switch Advanced keystone correction yes Image memory 1 image freeze Alternative Image display text enhancer / negative image / negative-blue image / black and white in via DVI to VGA/RGB cable or adapter DVI-I (digital) HDMI output USB standard / port Ethernet/LAN port, IP-addressable For controlling and firmware updates only RS232 port No (if required external LAN to RS232 or USB to RS232 adapters can be Dimensions in operation (L x W x H) Dimensions folded (L x W x H) Se0mm x 305mm x 505mm (19.2" x 12" x 19.9") Dimensions folded (L x W x H) O°-40°C (32°-104°F) / 40-60%	ntelligent folding system	mechanical arm	
Slide pick-up With optional lightbox optional external lightboxes External computer input / Input switch Advanced keystone correction Jes Image memory Alternative Image display Alternative Image freeze A	Jser programmable presets	No	
Bottom light optional external lightboxes External computer input / Input switch yes (15-pin D-Sub/VGA plug) Advanced keystone correction yes Image memory 1 image freeze Alternative Image display text enhancer / negative image / negative-blue image / black and white in ready and the place of the pla	Special working surface for transparencies	yes	
External computer input / Input switch Advanced keystone correction yes Image memory 1 image freeze Alternative Image display RGB output DVI- (digital) HDMI output When using a DVI-HDMI cable USB standard / port Ethernet/LAN port, IP-addressable For controlling and firmware updates only RS232 port No (if required external LAN to RS232 or USB to RS232 adapters can be Dimensions in operation (L x W x H) Dimensions folded (L x W x H) Weight O°-40°C (32°-104°F) / 40-60%	Slide pick-up	with optional lightbox	
Advanced keystone correction yes Image memory 1 image freeze Alternative Image display text enhancer / negative image / negative-blue image / black and white in via DVI to VGA/RGB cable or adapter DVI output DVI-I (digital) HDMI output when using a DVI-HDMI cable USB standard / port Ethernet/LAN port, IP-addressable For controlling and firmware updates only RS232 port No (if required external LAN to RS232 or USB to RS232 adapters can be Dimensions in operation (L x W x H) Dimensions folded (L x W x H) Weight Operating temperature / relative humidity yes 1 image freeze text enhancer / negative image / negative image / black and white in via DVI-I (digital) Weight Via DVI to VGA/RGB cable or adapter Via DVI - I (digital) When using a DVI-HDMI cable When using a DVI-HDMI cable No (if required external LAN to RS232 or USB to RS232 adapters can be deam x 305mm x 305mm x 505mm (19.2" x 12" x 19.9") S60mm x 305mm x 135mm (22" x 12" x 5.3") 3,5 kg (7.7 lbs) Operating temperature / relative humidity O°-40°C (32°-104°F) / 40-60%	Bottom light	optional external lightboxes	
Image memory Alternative Image display text enhancer / negative image / negative-blue image / black and white in via DVI to VGA/RGB cable or adapter DVI output DVI-I (digital) HDMI output when using a DVI-HDMI cable USB standard / port Ethernet/LAN port, IP-addressable For controlling and firmware updates only RS232 port No (if required external LAN to RS232 or USB to RS232 adapters can be Dimensions in operation (L x W x H) Dimensions folded (L x W x H) Weight Operating temperature / relative humidity 1 image freeze text enhancer / negative image / negative image / black and white in via DVI-I to VGA/RGB cable or adapter via DVI to VGA/RGB cable or adapter via DVI - I (digital) When using a DVI-HDMI cable When using a DVI-HDMI cable Vhen using a DVI-HDMI cable No (if required external LAN to RS232 or USB to RS232 adapters can be power and the power	External computer input / Input switch	yes (15-pin D-Sub/VGA plug)	
Alternative Image display text enhancer / negative image / negative-blue image / black and white in RGB output via DVI to VGA/RGB cable or adapter DVI-I (digital) HDMI output when using a DVI-HDMI cable USB standard / port Ethernet/LAN port, IP-addressable For controlling and firmware updates only RS232 port No (if required external LAN to RS232 or USB to RS232 adapters can be Dimensions in operation (L x W x H) Dimensions folded (L x W x H) S60mm x 305mm x 135mm (22" x 12" x 5.3") Weight Operating temperature / relative humidity ov-40°C (32°-104°F) / 40-60%	Advanced keystone correction	yes	
RGB output via DVI to VGA/RGB cable or adapter DVI output DVI-I (digital) HDMI output when using a DVI-HDMI cable USB standard / port Mini-USB 2.0 Device-Port Ethernet/LAN port, IP-addressable For controlling and firmware updates only RS232 port No (if required external LAN to RS232 or USB to RS232 adapters can be Dimensions in operation (L x W x H) 488mm x 305mm x 505mm (19.2" x 12" x 19.9") Dimensions folded (L x W x H) 560mm x 305mm x 135mm (22" x 12" x 5.3") Weight 3,5 kg (7.7 lbs) Operating temperature / relative humidity 0°-40°C (32°-104°F) / 40-60%	mage memory	1 image freeze	
DVI output DVI-I (digital) HDMI output when using a DVI-HDMI cable USB standard / port Mini-USB 2.0 Device-Port Ethernet/LAN port, IP-addressable For controlling and firmware updates only RS232 port No (if required external LAN to RS232 or USB to RS232 adapters can be Dimensions in operation (L x W x H) 488mm x 305mm x 505mm (19.2" x 12" x 19.9") Dimensions folded (L x W x H) 560mm x 305mm x 135mm (22" x 12" x 5.3") Weight 3,5 kg (7.7 lbs) Operating temperature / relative humidity 0°-40°C (32°-104°F) / 40-60%	Alternative Image display	text enhancer / negative image / negative-blue image / black and white image	
HDMI output when using a DVI-HDMI cable USB standard / port Mini-USB 2.0 Device-Port Ethernet/LAN port, IP-addressable For controlling and firmware updates only RS232 port No (if required external LAN to RS232 or USB to RS232 adapters can be Dimensions in operation (L x W x H) 488mm x 305mm x 505mm (19.2" x 12" x 19.9") Dimensions folded (L x W x H) 560mm x 305mm x 135mm (22" x 12" x 5.3") Weight 3,5 kg (7.7 lbs) Operating temperature / relative humidity 0°-40°C (32°-104°F) / 40-60%	RGB output	via DVI to VGA/RGB cable or adapter	
USB standard / port Mini-USB 2.0 Device-Port Ethernet/LAN port, IP-addressable For controlling and firmware updates only RS232 port No (if required external LAN to RS232 or USB to RS232 adapters can be Dimensions in operation (L x W x H) 488mm x 305mm x 505mm (19.2" x 12" x 19.9") Dimensions folded (L x W x H) 560mm x 305mm x 135mm (22" x 12" x 5.3") Weight 3,5 kg (7.7 lbs) Operating temperature / relative humidity 0°-40°C (32°-104°F) / 40-60%	DVI output	DVI-I (digital)	
Ethernet/LAN port, IP-addressable For controlling and firmware updates only RS232 port No (if required external LAN to RS232 or USB to RS232 adapters can be Dimensions in operation (L x W x H) 488mm x 305mm x 505mm (19.2" x 12" x 19.9") Dimensions folded (L x W x H) 560mm x 305mm x 135mm (22" x 12" x 5.3") Weight 3,5 kg (7.7 lbs) Operating temperature / relative humidity 0°-40°C (32°-104°F) / 40-60%	HDMI output	when using a DVI-HDMI cable	
Ethernet/LAN port, IP-addressable For controlling and firmware updates only RS232 port No (if required external LAN to RS232 or USB to RS232 adapters can be Dimensions in operation (L x W x H) 488mm x 305mm x 505mm (19.2" x 12" x 19.9") Dimensions folded (L x W x H) 560mm x 305mm x 135mm (22" x 12" x 5.3") Weight 3,5 kg (7.7 lbs) Operating temperature / relative humidity 0°-40°C (32°-104°F) / 40-60%	JSB standard / port	Mini-USB 2.0 Device-Port	
Dimensions in operation (L x W x H) 488mm x 305mm x 505mm (19.2" x 12" x 19.9") Dimensions folded (L x W x H) 560mm x 305mm x 135mm (22" x 12" x 5.3") Weight 3,5 kg (7.7 lbs) Operating temperature / relative humidity 0°-40°C (32°-104°F) / 40-60%			
Dimensions folded (L x W x H) 560mm x 305mm x 135mm (22" x 12" x 5.3") Weight 3,5 kg (7.7 lbs) Operating temperature / relative humidity 0°-40°C (32°-104°F) / 40-60%	RS232 port	No (if required external LAN to RS232 or USB to RS232 adapters can be used	1)
Dimensions folded (L x W x H) 560mm x 305mm x 135mm (22" x 12" x 5.3") Weight 3,5 kg (7.7 lbs) Operating temperature / relative humidity 0°-40°C (32°-104°F) / 40-60%			
Weight 3,5 kg (7.7 lbs) Operating temperature / relative humidity 0°-40°C (32°-104°F) / 40-60%		· · · · · · · · · · · · · · · · · · ·	_
Operating temperature / relative humidity 0°-40°C (32°-104°F) / 40-60%	,		
			_
Anti-theft devices T-Lock (Kensington® Lock) and table lock bolt		T-Lock (Kensington® Lock) and table lock bolt	
		External power pack: multi range 100-240 V, 25.5W, power consumption	
Warranty 5 years	Varranty .		_

All units made in the European Union (Austria)

The VZ-3 is only available in North America and Asia.

Design and specifications subject to change!

Your WolfVision dealer:



www.wolfvision.com

Head Office:

WolfVision GmbH 6833 Klaus / Austria Tel. ++43-5523-52250 wolfvision@wolfvision.com Germany Sales Office WolfVision GmbH Tel. 0800-9828-787 wolfvision.deutschland@wolfvision.com

Canada Sales Office WolfVision Canada, Inc. Tel. ++1-613-741-9898 wolfvision.canada@wolfvision.com USA West Region Sales Office WolfVision, Inc. Tel. ++1-650-648-0002 sales@wolfvision.us

Japan Sales Office WolfVision Co. Ltd. Tel. ++81-3-33603231 wolfvision.japan@wolfvision.com USA East Region Sales Office WolfVision, Inc. Tel. ++1-770-931-6802 sales@wolfvision.us

UK Sales Office WolfVision UK Ltd. Tel. ++44-161-435-6081 wolfvision.uk@wolfvision.com

Asia Sales Office WolfVision Asia Tel. ++65-6366-9288 info@wolfvisionasia.com