

WU515

A Powerful Performer

- Geometry correction 4 corner
- x1.8 Zoom with vertical and horizontal lens shift
- Horizontal and Vertical Keystone
- 6000 lumens WUXGA DLP projector



























WU515

Producing Full HD quality images for an uncompromising level of detail, the WU515 is designed for professional installation environments. This powerful high-specification projector boasts a brightness of 6,000 lumens and features multiple digital connection options, with two HDMI inputs and DisplayPort. For more complex installations, this projector is equipped with a large zoom range, lens shift and a built-in geometric adjustment feature - ideal for image stacking, uneven walls or where a projector placement is awkward and needs to be installed at an angle.

High Contrast

Add more depth to your image with a high contrast projector; with brighter whites and ultra-rich blacks, images come alive and text appears crisp and clear - ideal for business and education applications.





Full 3D

Optoma projectors can display true 3D content from almost any 3D source, including 3D Blu-ray players, 3D broadcasting and the latest generation games consoles.



Integrated speaker

The built-in speaker offers excellent audio support. Easy to set up without the need for costly external speakers.

Energy saving

Using the specially designed lamp modes, you can reduce the power consumption by up to 70%. Each mode also has a positive effect on the lamp life, while lowering the total cost of ownership and reducing maintenance.

Auto power off

There may be instances when the projector is left running when not in use. To help save energy if the projector is left running and no source is detected, the "Auto power off" feature automatically turns off the projector after a set period of time.

Eco AV mute

Stay in control of your presentation with Eco AV mute. Direct your audience's attention away from the screen by blanking the image when no longer needed. This also reduces the power consumption by up to 70%, further prolonging the life of your lamp.





PureShift

Simplify installation with PureShift, which provides a wide range of projector placement possibilities.

Four-corner adjustment

Individually warp each corner of the image to create a perfectly square image. Ideal for image stacking, uneven walls or where projector placement is awkward and needs to be installed at an angle.

Brightness matching

The brightness of a projector will vary throughout its life. To correctly match multiple units, the projector has set lamp power modes (stepped lamp dimming) to help match the brightness of both projectors.





MHL

Turn your projector into a smart display by connecting your smartphone or tablet with a single cable using MHL, enabling you to view presentations and documents, stream videos and share photos on the big screen.



Large zoom range

A large zoom range enables multiple placement possibilities at a variety of distances from the projection screen. An advantage to this is that expensive interchangeable lens projectors can be substituted with a more cost effective solution whilst still retaining a diverse choice of positioning options.

Long lamp life

Reduce the number of lamp changes with long lamp life

Networking and control

Featuring a wide range of options you can remotely control and monitor the projector.

RS232

Optoma projector's come with an extensive set of RS232 commands making it simple and easy to manage using any control system.

AMX Compatibility

Dynamic discovery protocol is incorporated into the projector allowing for easy installation with AMX control systems.

LAN Control

- Using the compatible RoomView® software you can power on/off, monitor, manage and control up to 250 projectors at the same time from any computer.
- Schedule the projectors to power on/off.
- Control and alter the projector settings using the simple web browser.
- Emergency text broadcast capabilities for urgent or important announcements.
- Automatically receive email updates for lamp maintenance.





Colour Guarantee

We are so confident that the image colour quality will remain as good as the day you bought it that Optoma will guarantee it for five years.





Amazing Colour

Give powerful presentations and educational lessons with stunning colours. Optoma projectors provide you with reliable colour performance suitable for any content and environment. From accurate sRGB colours for true life like images to vibrant punchy presentations. We have a display mode to specific meet your needs.





Quick resume

This feature allows the projector to be instantly powered on again, if it

is accidentally switched off.



USB power

Use the USB-Power to power an HDMI dongle, such as Google Chromecast or the Optoma WHD200 wireless HDMI device.

Image stacking

Double your image brightness without significantly increasing your installation cost; with warp adjustment, you can achieve any brightness you want. Image stacking permits flexible installations and greater redundancy; an image can be displayed without interruption while swapping lamps. Alternatively, images can be realigned to be perfectly square if aligned beyond the lens shift range.

Wired remote

The wired remote connection allows all aspects of the projector to be individually controlled without requiring a line-of-sight to the projector; invaluable when using multiple units during live events.

Specification

| I/O Connectors | (constraints apply see user manual for details) HL, DisplayPort, 2 x VGA (YPbPr/RGB), S-Video, Composite, 3 x Audio In (RCA/3.5mm), Mic RS232, USB-A Power (1.5A), USB mouse/service, RJ45, 12V trigger, 3D-Sync, Wired remote |
|--|---|
| Contrast 10,000:1 Lamp Life ² Eco/Bright 5000/3000 (hrs) Throw Ratio 1.2~2.160:1, Offset: 100%~120% Zoom Type 1.8x Manual Lens Shift Vertical: +20 Horizontal: +/-10% I/O Connectors 2 x HDMI (1.4a 3D support) + MI In, Audio Out 3.5mm, VGA Out, Speaker 20 Keystone Correction ± 30° Vertical ± 30° Horizontal Weight (kg) 5.9 Dimensions (W x D x H) (mm) 424 x 344 x 160 Aspect Ratio 16:10 Native, 16:9/4:3 Compatib Offset 100% Projection Screen Size 27.9"~301.8" Diagonal 16:10 Projection Distance 1.3m to 7.8 Projection Lens 1/2.5~3.39; f=17.63~31.36mm, 1 Uniformity 80% Computer Compatibility UXGA, SXGA+, HD, WXGA, XG Video Compatibility PAL SECAM 576i/p, NTSC 480i/m 3D Support Full 3D - The 3D features of Opt with 3D educational or 3D design games from the Sony® PS3 or No. | (constraints apply see user manual for details) HL, DisplayPort, 2 x VGA (YPbPr/RGB), S-Video, Composite, 3 x Audio In (RCA/3.5mm), Mic RS232, USB-A Power (1.5A), USB mouse/service, RJ45, 12V trigger, 3D-Sync, Wired remote |
| Contrast 10,000:1 Lamp Life ² Eco/Bright 5000/3000 (hrs) Throw Ratio 1.2~2.160:1, Offset: 100%~120% Zoom Type 1.8x Manual Lens Shift Vertical: +20 Horizontal: +/-10% I/O Connectors 2 x HDMI (1.4a 3D support) + MI In, Audio Out 3.5mm, VGA Out, Speaker 20 Keystone Correction ± 30° Vertical ± 30° Horizontal Weight (kg) 5.9 Dimensions (W x D x H) (mm) 424 x 344 x 160 Aspect Ratio 16:10 Native, 16:9/4:3 Compatib Offset 100% Projection Screen Size 27.9"~301.8" Diagonal 16:10 Projection Distance 1.3m to 7.8 Projection Lens 1/2.5~3.39; f=17.63~31.36mm, 1 Uniformity 80% Computer Compatibility UXGA, SXGA+, HD, WXGA, XG Video Compatibility PAL SECAM 576i/p, NTSC 480i/m 3D Support Full 3D - The 3D features of Opt with 3D educational or 3D design games from the Sony® PS3 or No. | (constraints apply see user manual for details) HL, DisplayPort, 2 x VGA (YPbPr/RGB), S-Video, Composite, 3 x Audio In (RCA/3.5mm), Mic RS232, USB-A Power (1.5A), USB mouse/service, RJ45, 12V trigger, 3D-Sync, Wired remote |
| Throw Ratio 1.2~2.160:1, Offset: 100%~1209 Zoom Type 1.8x Manual Lens Shift Vertical: +20 Horizontal: +/-10% I/O Connectors 2 x HDMI (1.4a 3D support) + MI In, Audio Out 3.5mm, VGA Out, Speaker 20 Keystone Correction ± 30° Vertical ± 30° Horizontal Weight (kg) 5.9 Dimensions (W x D x H) (mm) 424 x 344 x 160 Aspect Ratio 16:10 Native, 16:9/4:3 Compatib Offset 100% Projection Screen Size 27.9"~301.8" Diagonal 16:10 Projection Distance 1.3m to 7.8 Projection Lens F/2.5~3.39; f=17.63~31.36mm, 1 Uniformity 80% Computer Compatibility UXGA, SXGA+, HD, WXGA, XG Video Compatibility PAL SECAM 576i/p, NTSC 480i/m 3D Support Full 3D - The 3D features of Optical and or 3D design games from the Sony® PS3 or No. | (constraints apply see user manual for details) HL, DisplayPort, 2 x VGA (YPbPr/RGB), S-Video, Composite, 3 x Audio In (RCA/3.5mm), Mic RS232, USB-A Power (1.5A), USB mouse/service, RJ45, 12V trigger, 3D-Sync, Wired remote |
| Throw Ratio 1.2~2.160:1, Offset: 100%~1209 Zoom Type 1.8x Manual Lens Shift Vertical: +20 Horizontal: +/-10% I/O Connectors 2 x HDMI (1.4a 3D support) + MI In, Audio Out 3.5mm, VGA Out, Speaker 20 Keystone Correction ± 30° Vertical ± 30° Horizontal Weight (kg) 5.9 Dimensions (W x D x H) (mm) 424 x 344 x 160 Aspect Ratio 16:10 Native, 16:9/4:3 Compatib Offset 100% Projection Screen Size 27.9"~301.8" Diagonal 16:10 Projection Distance 1.3m to 7.8 Projection Lens F/2.5~3.39; f=17.63~31.36mm, 1 Uniformity 80% Computer Compatibility UXGA, SXGA+, HD, WXGA, XG Video Compatibility PAL SECAM 576i/p, NTSC 480i/m 3D Support Full 3D - The 3D features of Optical and or 3D design games from the Sony® PS3 or No. | (constraints apply see user manual for details) HL, DisplayPort, 2 x VGA (YPbPr/RGB), S-Video, Composite, 3 x Audio In (RCA/3.5mm), Mic RS232, USB-A Power (1.5A), USB mouse/service, RJ45, 12V trigger, 3D-Sync, Wired remote |
| Lens Shift Vertical: +20 Horizontal: +/-10% I/O Connectors 2 x HDMI (1.4a 3D support) + MIn, Audio Out 3.5mm, VGA Out, Speaker 20 Keystone Correction ± 30° Vertical ± 30° Horizontal Weight (kg) 5.9 Dimensions (W x D x H) (mm) 424 x 344 x 160 Aspect Ratio 16:10 Native, 16:9/4:3 Compatib Offset 100% Projection Screen Size 27.9"~301.8" Diagonal 16:10 Projection Distance 1.3m to 7.8 Projection Lens F/2.5~3.39; f=17.63~31.36mm, 1 Uniformity 80% Computer Compatibility UXGA, SXGA+, HD, WXGA, XG Video Compatibility PAL SECAM 576i/p, NTSC 480i/s 3D Support Full 3D - The 3D features of Optowith 3D educational or 3D design games from the Sony® PS3 or No. | HL, DisplayPort, 2 x VGA (YPbPr/RGB), S-Video, Composite, 3 x Audio In (RCA/3.5mm), Mic RS232, USB-A Power (1.5A), USB mouse/service, RJ45, 12V trigger, 3D-Sync, Wired remote |
| Vo Connectors | HL, DisplayPort, 2 x VGA (YPbPr/RGB), S-Video, Composite, 3 x Audio In (RCA/3.5mm), Mic RS232, USB-A Power (1.5A), USB mouse/service, RJ45, 12V trigger, 3D-Sync, Wired remote |
| In, Audio Out 3.5mm, VGA Out, Speaker 20 Keystone Correction ± 30° Vertical ± 30° Horizontal Weight (kg) 5.9 Dimensions (W x D x H) (mm) 424 x 344 x 160 Aspect Ratio 16:10 Native, 16:9/4:3 Compatib Offset 100% Projection Screen Size 27.9"~301.8" Diagonal 16:10 Projection Distance 1.3m to 7.8 Projection Lens F/2.5~3.39; f=17.63~31.36mm, 1 Uniformity 80% Computer Compatibility UXGA, SXGA+, HD, WXGA, XG Video Compatibility PAL SECAM 576i/p, NTSC 480i/ 3D Support Full 3D - The 3D features of Opto with 3D educational or 3D design games from the Sony® PS3 or No. Speaker 20 | RS232, USB-A Power (1.SA), USB mouse/service, RJ45, 12V trigger, 3D-Sync, Wired remote |
| Keystone Correction ± 30° Vertical ± 30° Horizontal Weight (kg) 5.9 Dimensions (W x D x H) (mm) 424 x 344 x 160 Aspect Ratio 16:10 Native, 16:9/4:3 Compatib Offset 100% Projection Screen Size 27.9"~301.8" Diagonal 16:10 Projection Distance 1.3m to 7.8 Projection Lens F/2.5~3.39; f=17.63~31.36mm, 1 Uniformity 80% Computer Compatibility UXGA, SXGA+, HD, WXGA, XG Video Compatibility PAL SECAM 576i/p, NTSC 480i/s 3D Support Full 3D - The 3D features of Optivith 3D educational or 3D design games from the Sony® PS3 or No. | le e |
| Weight (kg) 5.9 Dimensions (W x D x H) (mm) 424 x 344 x 160 Aspect Ratio 16:10 Native, 16:9/4:3 Compatib Offset 100% Projection Screen Size 27.9"~301.8" Diagonal 16:10 Projection Distance 1.3m to 7.8 Projection Lens F/2.5~3.39; f=17.63~31.36mm, 1 Uniformity 80% Computer Compatibility UXGA, SXGA+, HD, WXGA, XG Video Compatibility PAL SECAM 576i/p, NTSC 480i/materials 3D Support Full 3D - The 3D features of Optimity with 3D educational or 3D design games from the Sony® PS3 or No. | le e |
| Dimensions (W x D x H) (mm) 424 x 344 x 160 Aspect Ratio 16:10 Native, 16:9/4:3 Compatib Offset 100% Projection Screen Size 27.9"~301.8" Diagonal 16:10 Projection Distance 1.3m to 7.8 Projection Lens F/2.5~3.39; f=17.63~31.36mm, 1 Uniformity 80% Computer Compatibility UXGA, SXGA+, HD, WXGA, XG Video Compatibility PAL SECAM 576i/p, NTSC 480i/matching 3D Support Full 3D - The 3D features of Optimity with 3D educational or 3D design games from the Sony® PS3 or No. | le e |
| Aspect Ratio Offset 100% Projection Screen Size Projection Distance Projection Lens Uniformity Video Compatibility DAL SECAM 576i/p, NTSC 480i/SD Support Full 3D - The 3D features of Opt with 3D educational or 3D design games from the Sony® PS3 or N | e |
| Offset 100% Projection Screen Size 27.9"~301.8" Diagonal 16:10 Projection Distance 1.3m to 7.8 Projection Lens F/2.5~3.39; f=17.63~31.36mm, 1 Uniformity 80% Computer Compatibility UXGA, SXGA+, HD, WXGA, XG Video Compatibility PAL SECAM 576i/p, NTSC 480i/ 3D Support Full 3D - The 3D features of Opt with 3D educational or 3D design games from the Sony® PS3 or N | e |
| Projection Screen Size 27.9"~301.8" Diagonal 16:10 Projection Distance 1.3m to 7.8 Projection Lens F/2.5~3.39; f=17.63~31.36mm, 1 Uniformity 80% Computer Compatibility UXGA, SXGA+, HD, WXGA, XG Video Compatibility PAL SECAM 576i/p, NTSC 480i/ 3D Support Full 3D - The 3D features of Opt with 3D educational or 3D design games from the Sony® PS3 or N | |
| Projection Distance 1.3m to 7.8 Projection Lens F/2.5~3.39; f=17.63~31.36mm, 1 Uniformity 80% Computer Compatibility UXGA, SXGA+, HD, WXGA, XG Video Compatibility PAL SECAM 576i/p, NTSC 480i/ 3D Support Full 3D - The 3D features of Opt with 3D educational or 3D desig games from the Sony® PS3 or N | |
| Projection Lens F/2.5~3.39; f=17.63~31.36mm, 1 Uniformity 80% Computer Compatibility UXGA, SXGA+, HD, WXGA, XG Video Compatibility PAL SECAM 576i/p, NTSC 480i/ 3D Support Full 3D - The 3D features of Optwith 3D educational or 3D design games from the Sony® PS3 or N | |
| Uniformity 80% Computer Compatibility UXGA, SXGA+, HD, WXGA, XG Video Compatibility PAL SECAM 576i/p, NTSC 480i/ 3D Support Full 3D - The 3D features of Opt with 3D educational or 3D design games from the Sony® PS3 or N | |
| Computer Compatibility Video Compatibility PAL SECAM 576i/p, NTSC 480i/ 3D Support Full 3D - The 3D features of Optwith 3D educational or 3D design games from the Sony® PS3 or N | .8x Manual Zoom |
| Video Compatibility PAL SECAM 576i/p, NTSC 480i/ 3D Support Full 3D - The 3D features of Opt with 3D educational or 3D design games from the Sony® PS3 or N | |
| 3D Support Full 3D - The 3D features of Optwith 3D educational or 3D design games from the Sony® PS3 or N | A, SVGA |
| with 3D educational or 3D design games from the Sony® PS3 or N | |
| 2D Compatibility | oma projectors can only be used with compatible 3D content. Typical applications include use and modelling systems. 3D TV broadcast systems, (SKY in the UK), Blu-ray 3D™ and 3D licrosoft® Xbox 360 are now supported as part of the HDMI v1.4a specification. |
| 3D Compatibility Side-by-Side:1080i50 / 60, 720p Frame-pack: 1080p24, 720p50 / Over-Under: 1080p24, 720p50 / | 60 |
| Horizontal Scan Rate 15.375~91.146 KHz | |
| Vertical Scan Rate 24~ 85 Hz (120Hz for 3D feature | |
| Displayable Colours 1.07 Billion | |
| Noise Level (Eco mode) 28 | |
| Power Supply 100-240V, 50-60Hz | |
| Power Consumption 425W Bright mode, 340W Eco m | ode, <0.5W Standby mode |
| Lamp Type 365W | |
| Security Kensington Lock, Password Prof | ection |
| Standard Accessories AC power cord, VGA cable, remo | ote control, battery, quick start card, CD user manual |
| Optional Accessories DLP® Link™ 3D glasses, wireles | ss, ceiling mount |
| Optional Wireless Yes | |
| 360' Operation Not supported | |
| Portrait Mode Not supported | |
| RoHS Compliant | |
| DICOM Simulation Mode Yes | |
| Features V/H Lens Shift, Crestron RoomV | |



Optoma Europe Ltd. 1 Bourne End Mills, Hemel Hempstead, Hertfordshire HP1 2UJ, UK www.optoma.co.uk

—1—/Brightness and lamp lifetime will vary depending on selected projector mode, environmental conditions and usage. As is common with all lamp based projectors, brightness will decrease over the lamp lifetime. —2—/Typical lamp life achieved through testing. Will vary according to operational use and environmental conditions. Optoma guarantees that in normal use, Optoma DLP® colour quality will be indistinguishable from when new. Exclusions: (a) Guarantee is voided if the projector is subject to damage through misuse. (b) Guarantee may be void in industrial or commercial entertainment environments where dust or smoke is excessive (c) Guarantee will not apply if lamp brightness is below 50% due to wear or if the projector is not working due to other faults. (d) Over time worn lamps within all projector types will show a slight colour variance. Copyright © 2013, Optoma Europe Ltd. All other product names and company names used herein are for identification purposes only and may be trademarks or registered trademarks of their respective owners. Crestron®, the Crestron and RoomView® logo are registered trademarks or Crestron Electronics, Inc. Errors and omissions excepted, all specifications are subject to change without notice. DLP®, BrilliantColor™ and the DLP logo are registered trademarks of Texas Instruments. All images of products are for representation purposes only. Whilst every care is taken to provide accurate images of our products, actual products may differ slightly. Some product images may have been digitally altered by us to add an Optoma logo to the front panel. Optoma reserves the right to amend or alter actual product or product images without notice. Some images may be simulated.

Copyright © 2017, Optoma Europe Limited. Optoma, NuForce and Nu are registered trademarks of Optoma Corporation. Optoma Europe Limited is the licensee of the registered trademarks. All other product names and company names used herein are for identification purposes only and may be trademarks or registered trademarks of their respective owners. Errors and omissions excepted, all specifications are subject to change without notice. DLP®, BrilliantColor™ and the DLP logo are registered trademarks of Texas Instruments. All images are for representation purposes only and may be simulated. All content on this site is protected by copyright.

Privacy Terms and conditions

Registered Office: 1 Bourne End Mills, Hemel Hempstead, Hertfordshire HP1 2UJ, UK . Registered No. 3399395

19/10/2017 01:57