

# W400+

Bright, powerful and small

- Bright WXGA projector 4000 ANSI Lumens
- Installation flexibility 1.3x zoom
- Ultimate Control Full support for Crestron, Extron, AMX, PJ-Link and Telnet LAN commands
- Easy connectivity 2x HDMI, MHL, VGA, USB Power, 10W speaker, RJ45





# W400+

Experience excellence with the first ever 4,000 lumen, small, lightweight W400+ projector. This model is designed to be used at any time for multiple purposes including professional use- from classrooms to business meetings. Designed to replace legacy LCD projectors with a similar throw, it offers to p quality projected colours, long lamp life with a low overall cost of ownership.

This HD ready product has fantastic external sound from built-in speakers, providing you with a more immersive experience. Additionally, it boasts simplicity in design with multiple inputs including HDMI/MHL, USB Power and RJ45 networking. This projector is ideal for connecting dongles such as the Google Chromecast and the Optoma HDCast Pro. This lightweight projector allows you to connect your laptop, PC or Blu-ray player and can either be installed or conveniently taken on the move.

maintenance.

## **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. Support for 144Hz rapid refresh rate provides ultra-smooth flicker free images.

## **Integrated speaker**

A powerful built-in speaker provides exceptional sound quality that is easy to set up without the need for costly external speakers

#### MHL

Turn your projector into a smart display by connecting your smartphone or tablet with a single cable using MHL; now you can view presentations and documents, stream videos and share photos on the big screen. You can even use MHL to connect and power the HDCast Pro (sold separately).

# 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.

#### Eco+



Eco+ technology brings together high contrast, improved lamp life and energy saving features that are easy to use while reducing power consumption.

#### **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

#### **Quick resume**

This feature allows the projector to be instantly powered on again, if it is accidentally switched off.

#### Auto power off

There may be instances when the projector is left running when not in use. To help save energy, the "Auto Power Off" feature automatically turns off the projector after a set period of time if it is not being used

#### **Direct power off**

You can powered off your projector immediately or directly at the mains. Should you require to turn you projector back on immediately it will take about 90 seconds to start up.

# Long lamp life

Reduce the number of lamp changes with lamp life of up to 6500 hours.

#### **Colour guarantee**

Enjoy dazzling colours for years to come; guaranteed by Optoma for five years' consistent performance.



#### **Remote mouse and laser**

Keep your audience's attention focussed on the right things using the simple, yet powerful remote with USB mouse control and built in laser pointer

#### **Amazing colours**

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. Perfect for a range of graphic and video presentations.



#### Wireless

Stream Full 1080p 3D content to your projector wirelessly; eliminating the hassle and extra cost of installing long cables, the WHD200 (sold separately) allows you to connect a Blu-ray<sup>™</sup> player, set-top box, gaming console or AV receiver instantly.

## **USB** power

Use the USB-Power to power an HDMI dongle, such as Google Chromecast.

#### 24/7 operation

Optoma projectors have been designed to operate 24 hours a day in standard orientation. Perfect for applications where prolonged periods of use is required. Subject to 24 hour terms and conditions.

24/7 Operation - Standard lamp warranty applies. Projector warranty is based on standard business usage hours. For optimum performance Optoma recommends that your projector is turned off or placed in standby mode for 30 minutes every 24 hours to prolonging the life of your lamp.

# W400+ Specification

Native Resolution   WXGA 1280 x 800     Brightness <sup>1</sup> (Bright Mode)   4000 ANSI Lumens     Contrast   22,000:1     Lamp Life <sup>2</sup> Eco+/Dynamic/Eco/Bright/Education   8000/7000/6000/5000/10000 (hrs)     Orhrow Ratio   1.19 – 1.54:1     Zoom Type   1.3x Manual     I/O Connectors   2x HDMI (1.4a 3D support) + MHL v2.1, 2x VGA (YPbPr/RGB), S-Video, Composi     Speaker   10     Keystone Correction   ± 40° Vertical     Weight (kg)   2.52     Dimensions (W x D x H) (mm)   298 x 230 x 90.5     Aspect Ratio   16:10 Native, 16:94:3 Compatible     Offset   115%     Projection Screen Size   0.92 - 7.65m (36.1° to 301.1°) Diagonal 16:10     Projection Screen Size   0.92 - 7.65m (36.1° to 301.1°) Diagonal 16:10     Projection Lens   F12.5-2.78, 1=16.91-21.6mm     Uniformity   75%     Computer Compatibility   FH0, HD, WKGA, UXGA, SXGA, XGA, SVGA, VGA, Mac     Video Compatibility   FH1, B0 - thr 30 features of Optoma projectors can only be used with compatible is with 30 douclional or 3D design and modelling systems. 3D TV broadcast system     3D Support   Fuil 30 - The 30 features of Optoma projectors can only be used with compatible is with 000000000 (50.0000000000000000000000000	
Contrast     22,000:1       Lamp Life <sup>2</sup> Eco+/Dynamic/Eco/Bright/Education cycle     8000/7000/6000/5000/10000 (hrs)       Throw Ratio     1.19 – 1.54:1       Zoom Type     1.3x Manual       I/O Connectors     2x HDMI (1.4 a 3D support) + MHL v2.1, 2x VGA (YPbPr/RGB), S-Video, Composi       Speaker     10       Keystone Correction     ± 40° Vertical       Weight (kg)     2.52       Dimensions (W x D x H) (mm)     298 x 230 x 96.5       Aspect Ratio     16:10 Native, 16:9/4:3 Compatible       Offset     115%       Projection Screen Size     0.92 - 7.65m (36.1° to 301.1°) Diagonal 16:10       Projection Compatibility     75%       Computer Compatibility     75%       Computer Compatibility     FHD, HD, WXGA, UXGA, SXGA, XGA, SVGA, VGA, Mac       Video Compatibility     FHD, HD, WXGA, UXGA, SXGA, XGA, SVGA, VGA, Mac       Sofup r20p(Scotol 2, 1080(SoftoHz), 108	
Lamp Life <sup>2</sup> Eco+/Dynamic/Eco/Bright/Education   8000/7000/6000/5000/10000 (hrs)     cycle   1.19 – 1.54:1     Zoom Type   1.3x Manual     I/O Connectors   2x HDMI (1.4a 3D support) + MHL v2.1, 2x VGA (YPbPr/RGB), S-Video, Composi     3.5mm, RS232, RJ45, USB-A Power (1A)     Speaker   10     Keystone Correction   ± 40° Vertical     Weight (kg)   2.52     Dimensions (W x D x H) (mm)   298 x 230 x 96.5     Aspect Ratio   16:10 Native, 16:9/4:3 Compatible     Offset   115%     Projection Screen Size   0.92 – 7.65m (36.1" to 301.1") Diagonal 16:10     Projection Distance   1-12m     Projection Lens   FZ.5-2.78; r16.91-21.6mm     Uniformity   75%     Computer Compatibility   FAB, r18.0 NUXGA, UXGA, SXGA, XGA, VGA, Mac     Video Compatibility   FAB, r18.0 P1-21.6mm     So Support   Full B0 - The 30 features of Optoma projectors can only be used with compatible with 30 educational or 3D design and modelling systems. 3D TV broacast system games from the Sony@ PS3 or Microsoftex Xs0 X60 are now supported as part of 3D Compatibility     So Loopatibility   Side-by-Side: 1080507 (60, 72050 / 60     Horizontal Scan Rate   16.3 - 91.1KHz     Vertical Scan Rate <td></td>	
cycle     0 <td></td>	
Zoom Type     1.3x Manual       I/O Connectors     2x HDMI (1.4a 3D support) + MHL v2.1, 2x VGA (YPbPt//RGB), S-Video, Composi 3.5mm, RS232, RJ45, USB-A Power (1A)       Speaker     10       Keystone Correction     ± 40° Vertical       Weight (kg)     2.52       Dimensions (W x D x H) (mm)     298 x 230 x 96.5       Aspect Ratio     16:10 Native, 16:9/4:3 Compatible       Offset     115%       Projection Screen Size     0.92 - 7.65m (36.1° to 301.1°) Diagonal 16:10       Projection Screen Size     0.92 - 7.65m (36.1° to 301.1°) Diagonal 16:10       Projection Screen Size     0.92 - 7.65m (36.1° to 301.1°) Diagonal 16:10       Video Compatibility     75%       Computer Compatibility     75%       Computer Compatibility     FHD, HD, WXGA, UXGA, SXGA, XGA, SVGA, VGA, Mac       Video Compatibility     FHD, HD, WXGA, UXGA, SXGA, XGA, SKGA, YGA, Mac       So D Support     FUI 3D - The 3D features of Optoma projectors can only be used with compatible       vith 3D educational or 3D design and modelling systems. 3D TV broadcast system games from the Sony@ PS3 or Microsoft@ Xbox 360 are now supported as part of Side-by-Side:1080150 / 60 Core-Under: 1080p24, 720p50 / 60 Core-Under: 1080p24, 720	
I/O Connectors   2x HDMI (1.4a 3D support) + MHL v2.1, 2x VGA (YPbPr/RGB), S-Video, Composi 3.5mm, RS232, RJ45, USB-A Power (1A)     Speaker   10     Keystone Correction   ± 40° Vertical     Weight (kg)   2.52     Dimensions (W x D x H) (mm)   298 x 230 x 96.5     Aspect Ratio   16:10 Native, 16:9/4:3 Compatible     Offset   115%     Projection Screen Size   0.92 - 7.65m (36.1" to 301.1") Diagonal 16:10     Projection Istance   1-12m     Projection Lens   F/2.5~2.78; f=16.91-21.6mm     Uniformity   75%     Computer Compatibility   FHD, HD, WXGA, UXGA, SXGA, XGA, VGA, Mac     Video Compatibility   FAU, MA, 4.34MHz), SECAM (I     576/p. 720(60/60Hz), 1080(50/60Hz), 1080(50/60Hz)   33D Support     Full 3D - The 3D features of Optoma projectors can only be used with compatible with 3D educational or 3D design and modelling systems. 3D TV broadcast system games from the Sony® PS3 or Microsof® Xboa 360 are now supported as part of 3D Compatibility     Side-by-Side:1080(50/60, 720p50 / 60   Frame-pack: 1080p24, 720p50 / 60     Horizontal Scan Rate   15.3 - 91.1KHz     Vertical Scan Rate   153.3 - 91.1KHz     Vertical Scan Rate   163.4 - 85Hz (120Hz for 3D)     Displayable Colours   100-	
3.5mm, RS232, RJ45, USB-A Power (1A)   Speaker 10   Keystone Correction ± 40° Vertical   Weight (kg) 2.52   Dimensions (W x D x H) (mm) 298 x 230 x 96.5   Aspect Ratio 16:10 Native, 16:9/4:3 Compatible   Offset 115%   Projection Screen Size 0.92 - 7.65m (36.1" to 301.1") Diagonal 16:10   Projection Lens 1/2.5~2.78; f=16.91-21.6mm   Uniformity 75%   Computer Compatibility FHD, HD, WXGA, UXGA, SXGA, XGA, VGA, Mac   Video Compatibility FHD, HD, WXGA, UXGA, SXGA, XGA, SVGA, VGA, Mac   Video Compatibility FHD, BD, G, H, I, M, N, 4.43MHz), NTSC (M, J, 3.58MHz, 4.443MHz), SECAM (6.576//p, 720p(50/60Hz), 1080p(24/50/60Hz)   3D Support Full 3D - The 3D features of Optoma projectors can only be used with compatible in with 3D educational or 3D design and modelling systems. 3D TV broadcast system games from the Song® PS3 or Microsoft® Xbox 360 are now supported as part of 3D Compatibility   Side-by-Side:1080150 / 60 720p50 / 60   Horizontal Scan Rate 15.3 - 91.1kHz   Vertical Scan Rate 24.4 85Hz (20Hz for 3D)   Displayable Colours 1073.4 Million   Noise Level (Eco mode) 29dB   Power Supply 100-240V, 50-60Hz   Power Supply 100-240V, 50-60Hz   Power Consumption 26W Bright mode / 204W Eco mode (< 0.5W Sta	
Keystone Correction     ± 40° Vertical       Weight (kg)     2.52       Dimensions (W x D x H) (mm)     298 x 230 x 96.5       Aspect Ratio     16:10 Native, 16:9/4:3 Compatible       Offset     115%       Projection Distance     1-12m       Projection Lens     F/2.5~2.78; f=16.91~21.6mm       Uniformity     75%       Computer Compatibility     FHD, HD, WXGA, UXGA, SXGA, XGA, SVGA, VGA, Mac       Video Compatibility     FHD, HD, WXGA, UXGA, SXGA, XGA, SVGA, VGA, Mac       Video Compatibility     FHD, HD, WXGA, UXGA, SXGA, XGA, SVGA, VGA, Mac       Song D Support     Full 3D - The 3D features of Optoma projectors can only be used with compatible i with 3D educational or 3D design and modelling systems. 3D TV broadcast system games from the Sony® PS3 or Microsoft® Xbox 360 are now supported as part of Side-by-Side:1080050 / 60, 720p50 / 60       Horizontal Scan Rate     15.3 - 91.1kHz       Vertical Scan Rate     24.8EtX (120Hz for 3D)       Displayable Colours     1073.4 Million       Noise Level (Eco mode)     29dB       Power Supply     100-240V, 50-60Hz       Power Supply     200-40V, 50-60Hz       Power Consumption     266W Bright mode / 204W Eco mode (< 0.5W Standby)	ite, 2x Audio In 3.5mm, VGA out, Audio Out
Weight (kg)   2.52     Dimensions (W x D x H) (mm)   298 x 230 x 96.5     Aspect Ratio   16:10 Native, 16:9/4:3 Compatible     Offset   115%     Projection Screen Size   0.92 - 7.65m (36.1" to 301.1") Diagonal 16:10     Projection Distance   1-12m     Projection Lens   F/2.5~2.78; f=16.91~21.6mm     Uniformity   75%     Computer Compatibility   FHD, HD, WXGA, UXGA, SXGA, XGA, SVGA, VGA, Mac     Video Compatibility   PAL (B, D, G, H, I, M, N, 4.43MHz), NTSC (M, J, 3.58MHz, 4.443MHz), SECAM (E     3D Support   Full 3D - The 3D features of Optoma projectors can only be used with compatible with 3D educational or 3D design and modelling systems. 3D TV broadcast system games from the Sony® PS3 or Microsoft® Xbox 360 are now supported as part of 3D Compatibility     3D Compatibility   Side-by-Side:1080;50 / 60     Gore-Under: 1080;24, 720;50 / 60   Over-Under: 1080;24, 720;50 / 60     Horizontal Scan Rate   15.3 - 91.1kHz     Vertical Scan Rate   1073.4 Million     Noise Level (Eco mode)   29dB     Power Supply   100-240V, 50-60Hz     Power Consumption   266W Bright mode / 204W Eco mode (< 0.5W Standby)	
Dimensions (W x D x H) (mm)298 x 230 x 96.5Aspect Ratio16:10 Native, 16:9/4:3 CompatibleOffset115%Projection Screen Size0.92 - 7.65m (36.1" to 301.1") Diagonal 16:10Projection Distance1.12mProjection LensF/2.5~2.78; f=16.91~21.6mmUniformity75%Computer CompatibilityFHD, HD, WXGA, UXGA, SXGA, XGA, SVGA, VGA, MacVideo CompatibilityPAL (B, D, G, H, I, M, N, 4.43MHz), NTSC (M, J, 3.58MHz, 4.443MHz), SECAM (I 576i/p, 720p(50/60Hz), 1080p(24/50/60Hz)3D SupportFull 3D - The 3D features of Optoma projectors can only be used with compatible i with 3D educational or 3D design and modelling systems. 3D TV broacdcast system games from the Sony® PS3 or Microsoft® Xbox 360 are now supported as part of STame-pack: 1080p24, 720p50 / 60 Frame-pack: 1080p24, 720p50 / 60 Frame-pack: 1080p24, 720p50 / 60Horizontal Scan Rate15.3 - 91.1kHzVertical Scan Rate24.85Hz (120Hz for 3D)Displayable Colours1073.4 MillionNoise Level (Eco mode)29dBPower Consumption266W Bright mode / 204W Eco mode (< 0.5W Standby) Lamp TypeQuertySecurity bar, Kensington lock, password protection Operating ConditionsOn Screen Display26 Languages: English, German, French, Italian, Spanish, Portuguese, Swedish, I Finnish, Greek, Hungarian, Czech, Arabic, Traditional Chinese, Simplified Chinese Vietnamesea, Romanian, Indonesian	
Aspect Ratio   16:10 Native, 16:9/4:3 Compatible     Offset   115%     Projection Distance   1.12m     Projection Lens   F/2.5~2.78; f=16.91~21.6mm     Uniformity   75%     Computer Compatibility   FHD, HD, WXGA, UXGA, SXGA, XGA, SVGA, VGA, Mac     Video Compatibility   FAL, H, M, N, 4.43MHz), NTSC (M, J, 3.58MHz, 4.443MHz), SECAM (f     Softig   576i/p, 720p(50/60Hz), 1080i(50/60Hz)     3D Support   Full 3D - The 3D features of Optoma projectors can only be used with compatible with 3D educational or 3D design and modelling systems. 3D TV broadcast system games from the Sony® PS3 or Microsoft® Xbox 360 are now supported as part of 3D Compatibility     Side-by-Side:1080i50 / 60, 720p50 / 60     Horizontal Scan Rate   15.3 - 91.1kHz     Vertical Scan Rate   16:3.3 - 91.1kHz     Vertical Scan Rate   24 - 85Hz (120Hz for 3D)     Displayable Colours   100-240V, 50-60Hz     Power Supply   100-240V, 50-60Hz     Power Consumption   266W Bright mode / 204W Eco mode (< 0.5W Standby)	
Offset   115%     Projection Screen Size   0.92 – 7.65m (36.1" to 301.1") Diagonal 16:10     Projection Distance   1-12m     Projection Lens   F/2.5~2.78; f=16.91~21.6mm     Uniformity   75%     Computer Compatibility   FHD, HD, WXGA, UXGA, SXGA, XGA, SVGA, VGA, Mac     Video Compatibility   FHD, HD, WXGA, UXGA, SXGA, XGA, SVGA, VGA, Mac     Video Compatibility   FHL 8, D, G, H, I, M, N, 4.43MHz), NTSC (M, J, 3.58MHz, 4.443MHz), SECAM (f     3D Support   Full 3D - The 3D features of Optoma projectors can only be used with compatible i     with 3D educational or 3D design and modelling systems. 3D TV broadcast system     games from the Song® PS3 or Microsoft® Xbox 360 are now supported as part of     3D Compatibility   Firame-pack: 1080p24, 720p50 / 60     Frame-pack: 1080p24, 720p50 / 60   Over-Under: 1080p24, 720p50 / 60     Horizontal Scan Rate   15.3 - 91.1kHz     Vertical Scan Rate   24 - 86Hz (120Hz for 3D)     Displayable Colours   1007.3.4 Million     Noise Level (Eco mode)   29dB     Power Consumption   266W Bright mode / 204W Eco mode (< 0.5W Standby)	
Projection Screen Size   0.92 – 7.65m (36.1" to 301.1") Diagonal 16:10     Projection Distance   1-12m     Projection Lens   F/2.5~2.78; f=16.91~21.6mm     Uniformity   75%     Computer Compatibility   FHD, HD, WXGA, UXGA, SXGA, XGA, VGA, Mac     Video Compatibility   FHD, HD, WXGA, UXGA, SXGA, XGA, VGA, Mac     Video Compatibility   FAL (B, D, G, H, I, M, N, 4.43MHz), NTSC (M, J, 3.58MHz, 4.443MHz), SECAM (B 576i/p, 720p(50/60Hz), 1080p(24/50/60Hz)     3D Support   Full 3D - The 3D features of Optoma projectors can only be used with compatible i with 3D educational or 3D design and modelling systems. 3D TV broadcast system games from the Sony® PS3 or Microsoft® Xbox 360 are now supported as part of Side-by-Side:1080i50 / 60, 720p50 / 60     3D Compatibility   Side-by-Side:1080i50 / 60, 720p50 / 60     Horizontal Scan Rate   15.3 - 91.1kHz     Vertical Scan Rate   16.3 - 91.1kHz     Vertical Scan Rate   24 - 85Hz (120Hz for 3D)     Displayable Colours   1073.4 Million     Noise Level (Eco mode)   29dB     Power Consumption   266W Bright mode / 204W Eco mode (< 0.5W Standby)	
Projection Distance   1-12m     Projection Lens   F/2.5~2.78; f=16.91~21.6mm     Uniformity   75%     Computer Compatibility   FHD, HD, WXGA, UXGA, SXGA, XGA, SVGA, VGA, Mac     Video Compatibility   PAL (B, D, G, H, I, M, N, 4.43MHz), NTSC (M, J, 3.58MHz, 4.443MHz), SECAM (E     3D Support   Full 3D - The 3D features of Optoma projectors can only be used with compatible i with 3D educational or 3D design and modelling systems. 3D TV broadcast system games from the Sony® PS3 or Microsoft® Xbox 360 are now supported as part of 3D Compatibility     3D Compatibility   Side-by-Side:1080i50 / 60, 720p50 / 60     Horizontal Scan Rate   15.3 - 91.1kHz     Vertical Scan Rate   24 - 85Hz (120Hz for 3D)     Displayable Colours   1073.4 Million     Noise Level (Eco mode)   29dB     Power Consumption   266W Bright mode / 204W Eco mode (< 0.5W Standby)	
Projection Distance   1-12m     Projection Lens   F/2.5~2.78; f=16.91~21.6mm     Uniformity   75%     Computer Compatibility   FHD, HD, WXGA, UXGA, SXGA, XGA, SVGA, VGA, Mac     Video Compatibility   PAL (B, D, G, H, I, M, N, 4.43MHz), NTSC (M, J, 3.58MHz, 4.443MHz), SECAM (E     3D Support   Full 3D - The 3D features of Optoma projectors can only be used with compatible i with 3D educational or 3D design and modelling systems. 3D TV broadcast system games from the Sony® PS3 or Microsoft® Xbox 360 are now supported as part of 3D Compatibility     3D Compatibility   Side-by-Side:1080i50 / 60, 720p50 / 60     Horizontal Scan Rate   15.3 - 91.1kHz     Vertical Scan Rate   24 - 85Hz (120Hz for 3D)     Displayable Colours   1073.4 Million     Noise Level (Eco mode)   29dB     Power Consumption   266W Bright mode / 204W Eco mode (< 0.5W Standby)	
Projection Lens   F/2.5~2.78; f=16.91~21.6mm     Uniformity   75%     Computer Compatibility   FHD, HD, WXGA, UXGA, SXGA, XGA, SVGA, VGA, Mac     Video Compatibility   PAL (B, D, G, H, I, M, N, 4.43MHz), NTSC (M, J, 3.58MHz, 4.443MHz), SECAM (E     576//p. 720p(50/60Hz), 1080i(50/60Hz) 1080p(24/50/60Hz)     3D Support   Full 3D - The 3D features of Optoma projectors can only be used with compatible with 3D educational or 3D design and modelling systems. 3D TV broadcast system games from the Sony® PS3 or Microsoft® Xbox 360 are now supported as part of     3D Compatibility   Side-by-Side:108050 / 60, 720p50 / 60     Frame-pack: 1080p24, 720p50 / 60   Over-Under: 1080p24, 720p50 / 60     Horizontal Scan Rate   15.3 - 91.1kHz     Vertical Scan Rate   15.3 - 91.1kHz     Vertical Scan Rate   100-240V, 50-60Hz     Power Supply   100-240V, 50-60Hz     Power Supply   100-240V, 50-60Hz     Power Consumption   266W Bright mode / 204W Eco mode (< 0.5W Standby)	
Uniformity   75%     Computer Compatibility   FHD, HD, WXGA, UXGA, SXGA, XGA, SVGA, VGA, Mac     Video Compatibility   PAL (B, D, G, H, I, M, N, 4.43MHz), NTSC (M, J, 3.58MHz, 4.443MHz), SECAM (E     3D Support   Full 3D - The 3D features of Optoma projectors can only be used with compatible with 3D educational or 3D design and modelling systems. 3D TV broadcast system games from the Sony® PS3 or Microsoft® Xbox 360 are now supported as part of 3D Compatibility     3D Compatibility   Side-by-Side:1080050 / 60, 720p50 / 60     Frame-pack: 1080p24, 720p50 / 60     Frame-pack: 1080p24, 720p50 / 60     Vertical Scan Rate   15.3 - 91.1kHz     Vertical Scan Rate   1073.4 Million     Noise Level (Eco mode)   29dB     Power Consumption   266W Bright mode / 204W Eco mode (< 0.5W Standby)	
Computer CompatibilityFHD, HD, WXGA, UXGA, SXGA, XGA, SVGA, VGA, MacVideo CompatibilityPAL (B, D, G, H, I, M, N, 4.43MHz), NTSC (M, J, 3.58MHz, 4.443MHz), SECAM (E3D SupportFull 3D - The 3D features of Optoma projectors can only be used with compatible a with 3D educational or 3D design and modelling systems. 3D TV broadcast system games from the Sony® PS3 or Microsoft® Xbox 360 are now supported as part of 3D Compatibility3D CompatibilitySide-by-Side:1080i50 / 60, 720p50 / 60 Frame-pack: 1080p24, 720p50 / 60 Over-Under: 1080p24, 720p50 / 60 Displayable ColoursHorizontal Scan Rate15.3 - 91.1kHzVertical Scan Rate1073.4 MillionNoise Level (Eco mode)29dBPower Supply100-240V, 50-60HzPower Consumption266W Bright mode / 204W Eco mode (< 0.5W Standby)	
576i/p, 720p(50/60Hz), 1080i(50/60Hz)     3D Support     Full 3D - The 3D features of Optoma projectors can only be used with compatible with 3D educational or 3D design and modelling systems. 3D TV broadcast system games from the Sony® PS3 or Microsoft® Xbox 360 are now supported as part of Side-by-Side:1080i50 / 60, 720p50 / 60     3D Compatibility   Side-by-Side:1080i50 / 60, 720p50 / 60     Frame-pack:   1080p24, 720p50 / 60     Horizontal Scan Rate   15.3 - 91.1kHz     Vertical Scan Rate   24 - 85Hz (120Hz for 3D)     Displayable Colours   1073.4 Million     Noise Level (Eco mode)   29dB     Power Supply   100-240V, 50-60Hz     Power Consumption   266W Bright mode / 204W Eco mode (< 0.5W Standby)	
3D Support   Full 3D - The 3D features of Optoma projectors can only be used with compatible i with 3D educational or 3D design and modelling systems. 3D TV broadcast system games from the Sony® PS3 or Microsoft® Xbox 360 are now supported as part of 3D Compatibility     3D Compatibility   Side-by-Side:1080i50 / 60, 720p50 / 60     Frame-pack: 1080p24, 720p50 / 60   Over-Under: 1080p24, 720p50 / 60     Horizontal Scan Rate   15.3 - 91.1kHz     Vertical Scan Rate   24 - 85Hz (120Hz for 3D)     Displayable Colours   1073.4 Million     Noise Level (Eco mode)   29dB     Power Consumption   266W Bright mode / 204W Eco mode (< 0.5W Standby)	B, D, G, K, K1, L, 4.25,MHz, 4.4MHz, 480i/p,
3D Compatibility   Side-by-Side:1080i50 / 60, 720p50 / 60     Frame-pack: 1080p24, 720p50 / 60   Over-Under: 1080p24, 720p50 / 60     Horizontal Scan Rate   15.3 - 91.1kHz     Vertical Scan Rate   24 - 85Hz (120Hz for 3D)     Displayable Colours   1073.4 Million     Noise Level (Eco mode)   29dB     Power Supply   100-240V, 50-60Hz     Power Consumption   266W Bright mode / 204W Eco mode (< 0.5W Standby)	ms, (SKY in the UK), Blu-ray 3D™ and 3D
Vertical Scan Rate   24 - 85Hz (120Hz for 3D)     Displayable Colours   1073.4 Million     Noise Level (Eco mode)   29dB     Power Supply   100-240V, 50-60Hz     Power Consumption   266W Bright mode / 204W Eco mode (< 0.5W Standby)	· · · · · · · · · · · · · · · · · · ·
Displayable Colours   1073.4 Million     Noise Level (Eco mode)   29dB     Power Supply   100-240V, 50-60Hz     Power Consumption   266W Bright mode / 204W Eco mode (< 0.5W Standby)	
Noise Level (Eco mode)     29dB       Power Supply     100-240V, 50-60Hz       Power Consumption     266W Bright mode / 204W Eco mode (< 0.5W Standby)	
Power Supply   100-240V, 50-60Hz     Power Consumption   266W Bright mode / 204W Eco mode (< 0.5W Standby)	
Power Consumption     266W Bright mode / 204W Eco mode (< 0.5W Standby)       Lamp Type     220W       Operating Conditions     5°C - 40°C, Max. Humidity 85%, Max. Altitude 3000m       Security     Security bar, Kensington lock, password protection       On Screen Display     26 Languages: English, German, French, Italian, Spanish, Portuguese, Swedish, I       Finnish, Greek, Hungarian, Czech, Arabic, Traditional Chinese, Simplified Chinese       Vietnamese, Romanian, Indonesian	
Lamp Type     220W       Operating Conditions     5°C - 40°C, Max. Humidity 85%, Max. Altitude 3000m       Security     Security bar, Kensington lock, password protection       On Screen Display     26 Languages: English, German, French, Italian, Spanish, Portuguese, Swedish, I       Finnish, Greek, Hungarian, Czech, Arabic, Traditional Chinese, Simplified Chinese       Vietnamese, Romanian, Indonesian	
Operating Conditions     5°C - 40°C, Max. Humidity 85%, Max. Altitude 3000m       Security     Security bar, Kensington lock, password protection       On Screen Display     26 Languages: English, German, French, Italian, Spanish, Portuguese, Swedish, I       Finnish, Greek, Hungarian, Czech, Arabic, Traditional Chinese, Simplified Chinese     Vietnamese, Romanian, Indonesian	
Security     Security bar, Kensington lock, password protection       On Screen Display     26 Languages: English, German, French, Italian, Spanish, Portuguese, Swedish, I       Finnish, Greek, Hungarian, Czech, Arabic, Traditional Chinese, Simplified Chinese     Vietnamese, Romanian, Indonesian	
On Screen Display 26 Languages: English, German, French, Italian, Spanish, Portuguese, Swedish, I Finnish, Greek, Hungarian, Czech, Arabic, Traditional Chinese, Simplified Chinese Vietnamese, Romanian, Indonesian	
Finnish, Greek, Hungarian, Czech, Arabic, Traditional Chinese, Simplified Chinese Vietnamese, Romanian, Indonesian	
Standard Assessarias	
Stanuaru Accessones AC power coru, remote control, Zx AAA battenes, quick start card, CD user manua	al
Optional Accessories DLP® Link™ 3D glasses, wireless, ceiling mount	
Optional Wireless Yes	
RoHS Compliant	