

W306ST

Widescreen 3D projection in the smallest of spaces



Native WXGA, 60" image from just 68cm away



Shadow-free images on interactive whiteboards



Bright images, vivid colours - 3500 ANSI Lumens



Up to 6000 hours² lamp life and 70% energy saving



Crestron RoomView® - RJ45 control and monitoring

















W306ST

Widescreen 3D projection in the smallest of rooms with the W306ST

The WXGA short throw, Full 3D W306ST at 3500 ANSI Lumens is designed to display bright, rich, colourful, crystal-clear images for both the education and business environments.

Captivate your audience, increase their learning potential and help improve results with lessons in crystal clear 2D or incredible 3D.

Designed with the user in mind, the W306ST incorporates extensive connectivity, powerful 10W stereo speakers and Crestron RoomView® control to maintain and monitor the projector over the network.

Perfect for installations with interactive whiteboards ensures teaching and business environments have the right tools for engaging and presenting to their audience without shadows and screen glare. Incredible lamp life of up to 6000 hours combined with Eco⁺ technology provides energy and money saving features.

FULL 3D FOR ▼ THE CLASSROOM

ge and inspire your students

Engage and inspire your students with 3D lessons in Biology, Maths, Geography and many more.

SECURE



Kensington™ Lock, security bar and password protection act as a theft deterrent by preventing unauthorised use. Keypad lock prevents unauthorised adjustments and ensures the projector can only be controlled via the remote control.

ENERGY EFFICIENT = ENVIRONMENTALLY FRIENDLY = SAVE MONEY

Running costs are reduced thanks to reduced power consumption and standby mode <0.5W. When the projector is no longer required it will automatically turn off, saving energy and prolonging the life of the lamp.



PERFECT FOR TEACHING

Maximise space in the classroom for teachers and students. The teacher can stand close to the interactive whiteboard without having the intense light from the projector shining directly into their eyes.



Project stunning, vibrant and accurate colour images that won't decay overtime thanks to BrilliantColor™ and DLP® technology.



SAVES MONEY



DLP® ensures lower total cost of ownership, crystal-clear graphics and improved reliability compared to other technologies.

Up to 6,000 hours lamp life.
Fewer lamp replacements = lower running costs.



GREEN SOLUTIONS

ECO+ TECHNOLOGY FROM OPTOMA INCREASES OUR COMMITMENT TO REDUCING THE IMPACT WE ALL MAKE ON THE ENVIRONMENT

ECO+ MODE

Saving energy, saves money! Eco+ technology reduces the power

consumption to as little as 30%. This intelligent feature also has a positive effect on the lamp life, increasing it up to 70% while lowering the total cost of ownership and reducing maintenance.



Dynamically adjusts the brightness and power consumption



Bright scene ~100% Power consumption



Dark scene ~ 30% Power consumption

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 the Eco AV mute feature. Direct your audience's attention away from the screen by blanking the image when no longer needed. This also instantly reduces the power consumption to 30%, further prolonging the life of your lamp.



Eco AV mute off 100% Power consumption



Eco AV mute on 30% Power consumption

COST SAVING - LONG LAMP LIFE

To achieve the maximum 6000hrs² lamp life, the projector should be operating in Eco+ mode and the auto power off feature should be enabled to automatically switch off the projector if it is accidentally left on. Enabling the <0.5W standby mode ensures the minimum energy consumption when the projector is not switched on.



SHORT THROW LENS

The W306ST can project an impressive 60" diagonal image from just 68cm from the screen. Standalone or wall mounted, the W306ST eliminates shadows on the screen and allows you to present with ease.



BRIGHT, DETAILED & COLOURFUL PROJECTION

Grab your audience's attention with bright, vivid projected images thanks to the BrilliantColor $^{\text{TM}}$ technology incorporated within the W306ST.

Preset display modes allow you to achieve a perfect image on a variety of surfaces including screens and interactive whiteboards

COLOUR GUARANTEE

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





Size (inch/m) Distance	ce (m
61 / 1.54 0.68	8
71 / 1.79 0.79	79
80 / 2.04 0.90	90
90 / 2.29 1.01	01

CLEAR, FOCUSED IMAGES

Lessons in the classroom and presentations in the boardroom demand sharp, flawless images. DarkChip3™ technology from Texas Instruments produces a stunning 15,000:1 contrast ratio for pin sharp graphics and Crystal-clear text. Crisper whites & ultra -rich blacks make images come alive and text easier to read.

To retain image clarity, Optoma projectors are designed with DLP® technology preventing degradation over time to give consistent pixel performance.



Low contrast

DarkChip3

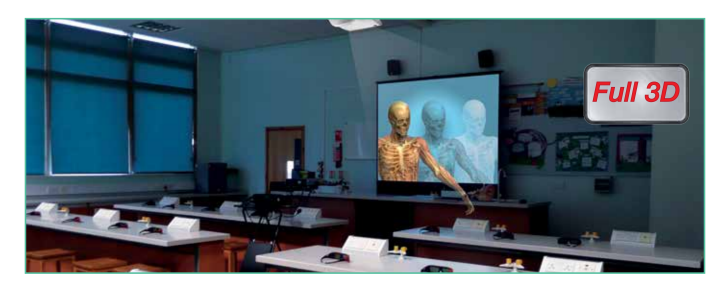
CRESTRON ROOMVIEW® - NETWORK CONTROL

RoomView® software provides a custom configurable interface to power on/off, monitor, manage and control up to 250 projectors at the same time from any computer.

- Schedule the projectors to power up/down saving time, money and extending the life of the lamp.
- Control and alter the projector settings using a simple web browser page including menu control.
- Send alerts for warning messages.
- Reduce maintenance time by automatically receiving emails for lamp replacements.



Download Crestron RoomView® Express software from: www.crestron.com/getroomview



INSPIRE YOUR STUDENTS

Teaching in 3D is the latest innovation in education technology, opening up new avenues of learning for both educators and students alike. Engage and inspire your students with lessons taught in 3D – explore the world, travel through space, see inside the body and bring new ideas to life. Optoma 3D projectors take teaching to a whole new level of immersion and enjoyment... at no extra cost!

HOW DOES 3D WORK?

Using the inherent speed of DLP® technology, Optoma 3D Ready projectors can output video and images at an astonishing rate of 120Hz, allowing you to show full screen, full colour, stereoscopic 3D.

The 3D effect is generated by splitting this signal into two standard video streams, one for each eye. Using DLP® LinkTM technology, the 3D glasses synchronise with the image on screen to filter each stream to the correct eye. Your brain then combines the two streams to make them jump into life.

The W306ST supports multiple 3D formats from varies devices such as PC, Blu-ray 3D $^{\text{TM}}$, Sony® PS3, Microsoft® Xbox 360 or 3D TV broadcast system.

3D Format	W306ST		
Side -by-Side	Yes		
Top-and-Bottom	Yes		
Frame Packing	Yes		
Frame Sequential	Yes		

WHAT YOU NEED

- 1. Optoma W306ST
- 2. Optoma ZD301 3D Glasses
- 3. 3D device and 3D educational software

For more information please visit **www.optoma.eu/3deducation**

RS232 CONTROL

The extensive RS232 command set makes it simple and easy to control the W306ST with any RS232 control system.

AMX COMPATIBILITY

Dynamic Discovery Protocol is incorporated into the W306ST. This feature allows for easy installation with AMX control systems.



EXTRA FEATURES

Direct power on - start up time is significantly reduced as standby mode is bypassed when the power cable is inserted into an active power outlet. This eliminates the need to use the 'Power' button on the remote control or the projector keypad.

Auto power off - if after a pre-determined time the projector does not receive a signal, it will turn itself off automatically, conserving power and extending the life of the lamp.

Keypad lock - once enabled, prevents unauthorised adjustments ensuring the projector can only be controlled via the remote control.



WIRELESS (OPTIONAL EXTRA)

WPS-3 Adapter lets you connect and display presentation & video material wirelessly. (Powered through VGA input)



W306ST SPECIFICATIONS

W306ST SPECIFICA	IIONS				
Native Resolution	WXGA 1280 x 800				
Display Technology	WXGA 1280 x 800 Single 0.65" WXGA DC3 DMD chip DLP® Technology by				
D. C. L. L. D. DDIOUT	Texas instruments				
Brightness - BRIGHT mode ¹	3500 ANSI Lumens				
Contrast	15,000:1				
Noise Level Lamp Life ²	30dB (min) 6000/5000/3500 hours (Eco+ / ECO/ Bright Mode)				
Projections Lens	F Number 2.8				
1 TOJOCHOTIO ECITO	Focus Length 7.35mm				
	Focus / Zoom Type Manual Focus / 2.0x Digital Zoom				
	Throw Ratio 0.52:1 (Projection Distance: Image Width)				
Projection Distance	0.5 - 2.5m				
Image Size	1.13 – 5.67m (44.64" – 223.21") Diagonal 16:10 112.4% ±5%				
Offset	112.4% ±5%				
Weight / Dimensions (W x D x H)	2.8 kg / 288 x 220 x 86mm				
Remote Control	Full function remote with laser pointer, mouse control an				
INDUITO	direct source selecting				
INPUTS	HDMI (HDCP) - audio supported				
	2 x 15 Pin D-Sub VGA Optional wireless via adaptor				
	Component via adaptor				
	S-Video 4 Pin Mini Din				
	Composite RCA 2 x Audio In - 3.5mm Mini Jack				
	USB Mini (remote mouse)				
	Microphone				
CONTROL	RJ45				
001111102	RS232 - 9 Pin				
	RJ45 LAN control via Windows Internet Explorer and				
	Crestron RoomView				
OUTPUT	15 Pin D-Sub VGA				
	Audio Out - 3.5mm Mini Jack				
Audio	10W Speaker				
Aspect Ratio	16:10 Native, 16:9/4:3 Compatible ± 40° Vertical				
Keystone Correction On Screen Display	± 40° Vertical				
On Screen Display	19 Languages: English, German, French, Italian, Spanish,				
	Portuguese, Polish, Dutch, Russian, Finnish, Swedish, Greek, Norwegian/Danish, Hungarian, Czech, Turkish,				
	Greek, Norwegian/Danish, Hungarian, Gzech, Turkish,				
Compatible Resolutions	Romanian, Farsi & Arabic UXGA, SXGA, WXGA, HD, XGA, SVGA				
Video Compatibility	PAL SECAM 576i/p, NTSC 480i/p, HD 720p/1080i/1080p				
Uniformity	85%				
Displayable Colours	1.07 Billion				
Horizontal Scan Rate	15.3 - 91.1kHz				
Vertical Scan Rate	24 - 85Hz (120Hz for 3D)				
Power Supply	100 - 240V, 50 - 60Hz 290W BRIGHT mode < 0.5W Standby mode				
Power Supply Power Consumption	290W BRIGHT mode < 0.5W Standby mode				
	230W Eco+ mode < 0.5W Standby mode Operating: 5 - 40°C, 85% Humidity (Max), 3000m Altitude (Max)				
Operating Conditions	Operating: 5 - 40°C, 85% Humidity (Max),				
0	3000m Altitude (Max)				
Security	Security Bar, Kensington Lock Port, Password Protection Lens Cover, AC Power Cord, VGA Cable, Full Function Remote, Batteries x 2, Quick Start Guide, CD User Manual,				
Standard Accessories	Lens Cover, AC Power Cord, VGA Cable, Full Function				
	Remote, Batteries X 2, Quick Start Guide, CD User Manual,				
RoHS	Warranty Card, WEEE Card Compliant				
Lamp Warranty	6 months or 1000 hours - whichever comes sooner				
Warranty	Warranty may vary by country. Please see				
wairanty	www.optomaeurope.com or ask your local supplier for details				
Colour Guarantee ³	5 Years				
3D Support					
	The 3D features of Optoma projectors can only be used				
	The 3D features of Optoma projectors can only be used with compatible 3D content. Typical applications include				
	with compatible 3D content. Typical applications include				
	with compatible 3D content. Typical applications include use with 3D educational or 3D design and modelling systems. 3D TV broadcast systems. (SKY in the UK).				
	with compatible 3D content. Typical applications include use with 3D educational or 3D design and modelling systems. 3D TV broadcast systems. (SKY in the UK).				
	with compatible 3D content. Typical applications include use with 3D educational or 3D design and modelling systems. 3D TV broadcast systems. (SKY in the UK).				
	with compatible 3D content. Typical applications include use with 3D educational or 3D design and modelling systems. 3D TV broadcast systems, (SKY in the UK), Blu-ray 3D™ and 3D games from the Sony® PS3 or Microsoft® Xbox 360 are now supported as part of the HDMI v1.4a specification.				
3D Viewing	with compatible 3D content. Typical applications include use with 3D educational or 3D design and modelling systems. 3D TV broadcast systems, (SKY in the UK), Blu-ray 3DTM and 3D games from the Sony® PS3 or Microsoft® Xbox 360 are now supported as part of the HDMI v1.4a specification. Requires the Ontoma DI P-1 ink shutterplasses.				
	with compatible 3D content. Typical applications include use with 3D educational or 3D design and modelling systems. 3D TV broadcast systems, (SKY in the UK), Blu-ray 3DTM and 3D games from the Sony® PS3 or Microsoft® Xbox 360 are now supported as part of the HDMI v1.4a specification. Requires the Ontoma DI P-1 ink shutterplasses.				
3D Viewing 3D Compatibility	with compatible 3D content. Typical applications include use with 3D educational or 3D design and modelling systems. 3D TV broadcast systems, (SKY in the UK), Blu-ray 3DTM and 3D games from the Sony® PS3 or Microsoft® Xbox 360 are now supported as part of the HDMI v1.4a specification. Requires the Ontoma DI P-1 ink shutterplasses.				
	with compatible 3D content. Typical applications include use with 3D educational or 3D design and modelling systems. 3D TV broadcast systems, (SKY in the UK), Blu-ray 3D™ and 3D games from the Sony® PS3 or Microsoft® Xbox 360 are now supported as part of the HDMI v1.4a specification.				

Optoma Accessories						
Projector Wall Mount - Part number: OWM855W						
	Wall mount for the W306ST					
VEV -	Telescopic mount with height adjustment plate for versatile installation.					
	Maximum projector image of 97" diagonal with the W306ST.					
Lamp - Part number: SP.8TU01GC01						
	Optoma genuine lamp modules are designed and tested to work specifically with your Optom projector to ensure quality, good performance and longevity.					
WPS3-Adapter						
	Adapter lets you connect and display presentation & video material wirelessly. (Powered through VGA input)					
ZD301 - 3D Glasses						
~	Optoma ZD301 glasses allow compatible content to be viewed in stunning stereoscopic 3D.					

EASY TO USE REMOTE CONTROL

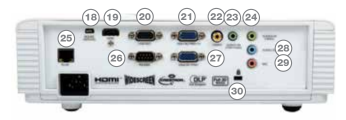
W306ST Remote Control

- 1 Power
- 2 Mouse select
- 3 Source
- 4 Re-sync
- 5 Left mouse click
- 6 Right mouse click
- 7 Mouse control
- 8 Laser
- 9 Page up/down control
- 10 Vertical keystone correction
- 11 Volume control
- 12 Brightness
- 13 Menu
- 14 Direct input source select
- 15 Eco AV mute
- 16 Eco+
- 17 3D control

W306ST Connections

- 18 USB (Remote Mouse)
- **19** HDMI
- 20 VGA Out
- 21 VGA 1
- 22 Video
- 23 Audio In VGA
- 24 Audio In Video
- **25** RJ45
- 26 RS232
- **27** VGA 2
- 28 Audio Out
- 29 Microphone
- 30 Kensington™ Lock





W306ST Projection Distance 0.5 - 2.5m (16:10 Aspect Ratio)							
Projection	Horizontal Image	Vertical Image	Diagonal Image	Diagonal Image	Image Offset (m)		
Distance (m)	Size (m)	Size (m)	Size (m)	Size (inch)			
0.50	0.96	0.60	1.13	44.64	0.07		
0.60	1.15	0.72	1.36	53.57	0.09		
0.70	1.35	0.84	1.59	62.50	0.10		
0.80	1.54	0.96	1.81	71.43	0.12		
0.90	1.73	1.08	2.04	80.35	0.13		
1.00	1.92	1.20	2.27	89.28	0.15		
1.10	2.12	1.32	2.49	98.21	0.16		
1.20	2.31	1.44	2.72	107.14	0.18		
1.30	2.50	1.56	2.95	116.07	0.19		
1.40	2.69	1.68	3.17	125.00	0.21		
1.40 1.50 2.00	2.88 2.85	1.80 2.40	3.17 3.40 4.54	133.92 178.57	0.21 0.22 0.30		
2.50	4.81	3.00	5.67	223.21	0.37		

For guide purposes only

W306ST is capable of 4:3/16:9 aspect ratio projection. When projecting a 4:3/16:9 image the image sizes, screen height and offset information will differ from the above.



42 Caxton Way, Watford Business Park, Watford, Hertfordshire, UK. WD18 8QZ

www.optoma.co.uk



TEXAS INSTRUMENTS