



ProScene projector range Spring 2016



PRO)SCENE



PRO SCENE

Harrods, Knightsbridge department store

Case study: Optoma projectors used to create stunning projection mapped Faberge egg for Harrods' shop window

Projection Artworks and JUSTSO created the stunning 360-degree projection mapped Easter Faberge egg for the famous Knightsbridge department store using 16 Optoma projectors.

"We needed projectors that made the challenging blending as easy as possible and Optoma's DLP technology was the best for the job." Emily Gibson, Projection Artworks

For all ProScene case studies please visit www.optoma.com

PRO SCENE

For demanding professional applications

For nearly two decades Optoma has been one of the few manufacturers to specialise in projection. Systematically Optoma has contributed a product into every new development of projection and has pioneered new award-winning products, targeting a spectrum of applications and environments.

Today, Optoma's ProScene range represents the evolution of projection expertise, designed exclusively for demanding professional applications. The ProScene range provides superb image quality, flexible and reliable projection to facilitate complicated installs, but also offers a high level of service for customers. Optoma's dedicated ProScene experts are available from the initial design and planning of a project to the installation and beyond.

✓ Exhibitions

✓ Stage shows

- ✓ Higher education
- ✓ Lecture theatres
- ✓ Houses of worship
- ✓ Museums
- ✓ Auditoriums
- ✓ Boardrooms
- ✓ Broadcast studios ✓ Live events ✓ Large classrooms ✓ Projection mapping ✓ Meeting rooms ✓ Post production ✓ Conference rooms ✓ Digital signage ✓ Theatre
 - ✓ Trade shows



ProScene Certified Partners

Optoma understands that for ProScene customers, their high specification projector must be of exceptional quality and that the level of support and expertise provided by AV installers and integrators must also be of the highest calibre. To maintain this standard throughout, we have selected only the very best from within the AV industry to become ProScene Certified Partners. These rigorously selected partners understand your specific requirements and perhaps as importantly, they have direct access to the specially-trained Optoma support and service teams. Our dedicated experts are available from the initial design and planning phase of a project, right through to the installation stages and beyond. Through our partners, you will have access to what is probably the most extensive network of service centres across Europe of any projector manufacturer.

Choosing your ProScene projector is just the start. Total support and service excellence are the core of the ProScene ideology, ensuring industry leading dedication to giving you the highest standard of expertise from Optoma and from our certified partners.



Projectors

	ProScene			ProScene
Model name	WU1500	EH7700	ZU650	WU630*
		● · ● ·		
Resolution	WUXGA (1920 x 1200)	WUXGA (1920 x 1200)	WUXGA (1920 x 1200)	WUXGA (1920 x 1200)
Aspect ratio	16:10 native, 16:9/4:3 compatible	16:10 native, 16:9/4:3 compatible	16:10 native, 16:9/4:3 compatible	16:10 native, 16:9/4:3 compatible
Brightness ¹	12,000 centre lumens (11,000 ANSI lumens)	7500 centre lumens (7000 ANSI lumens)	6,000 centre lumens (5,500 ANSI lumens)	6000 ANSI lumens
Contrast	5000:1 DynamicBlack enabled (2000:1 full on/off)	5000:1 DynamicBlack enabled (2000:1 full on/off)	2,000,000:1 ExtremeBlack enabled (2000:1 full on/off)	4400:1
Light source type	Dual lamp	Dual lamp	Laser-phosphor	Lamp
Light source expected lifetime (max hrs.) ²	2000	2500	20,000	2000
Noise level (typical) ³ dB	36	39	33	35
Weight (kg)	24 (without lens)	24 (without lens)	18 (without lens)	13.9 (without lens)
Dimensions (W x D x H mm)	520 x 591 x 199	439 x 549 x 235	484 x 509 x 185	453 x 390 x 206
Throw ratio	0.84 ~ 7.2:1 (dependent upon lens)	0.78 ~ 7.04:1 (dependent upon lens)	0.75 ~ 5.5:1 (dependent upon lens)	0.75 ~ 5.5:1 (dependent upon lens)
Zoom type	dependent upon lens	dependent upon lens	dependent upon lens	dependent upon lens
Image size (native)	dependent upon lens	dependent upon lens	dependent upon lens	dependent upon lens
Keystone correction	±20° V and H	±20° V and H	±20° V and H	±20° V and H
Lens shift	±60% V, ±25% H (dependent upon lens)	-20 to +60% V, ±10% H (dependent upon lens)	±50% V, ±15% H (dependent upon lens)	±50% V, ±15% H (dependent upon lens)
Connections	HDBaseT, HDMI, DVI-D, VGA (YPbPr/RGB), Composite, 5x BNC, 3G SDI, VGA Out, USB-A power/wireless, RJ45, RS232, 3D-Sync, wired remote in, wired remote out, USB service	2x HDMI, 5BNC, Component Video, 2x VGA (RGB/YPbPr), S-Video, Composite, VGA Out, RJ45, RS232, 12V trigger, wired remote	HDBaseT, HDMI, DVI-D, VGA (YPbPr/RGB), Component, VGA Out, USB-A power/wireless RJ45, RS232, wired remote in, wired remote out, USB service	HDMI, DVI-D, VGA (YPbPr/RGB), Component, Composite, VGA Out, RJ45, RS232
Speaker (W)	-	-	-	-
Optional wireless	TBC*	-	TBC*	TBC*
Features	6x optional lens, motorised full lens shift, mechanical shutter, Crestron RoomView™, PJLink™, 360° operation, portrait projection	5x optional lens, motorised full lens shift, mechanical shutter, Crestron RoomView™, PJLink™, 360° operation. Available in any colour	5x optional lens, motorised full lens shift, mechanical shutter, Crestron RoomView™, PJLink™, 360° operation, portrait projection	5x optional lens, motorised full lens shift, Crestron RoomView™, PJLink
	(16:10) WARGA	$\overbrace{(16:10)}^{\textcircled{\texttt{WSNGA}}} (\begin{array}{c} \mu_{a}^{\texttt{WSNGA}} \\ \mu_{a}^{\texttt{WSNGA}} \\ \Psi_{a}^{\texttt{WSNGA}} \end{array} $		
	CHDBT .			

EH503

EH505

WUXGA (1920 x 1200) 16:10 native, 16:9/4:3 compatible

5000 ANSI lumens 2000:1 Lamp 3500 37

8.6 (without lens) 431 x 341 x 183

dependent upon lens dependent upon lens ±40° V -15 to +55% V, ±5% H

WPS dongle (up to WXGA)

3

0.77 ~ 5.0:1 (dependent upon lens)

HDMI (1.4a 3D support), DisplayPort, DVI-D, 5BNC, Component Video, 2x VGA (YPbPr/ RGB), S-Video, Composite, 5x Audio in (RCA/3.5mm), VGA out, Audio out 3.5mm, RJ45, RS232, 12V trigger, 3D-Sync,wired remote, USB remote mouse

5x optional lens, Crestron RoomView™, PJLink™. Available in black



1080p (1920 x 1080)
16:9 native, 4:3 compatible
5200 ANSI lumens
2000:1
Lamp
3500
37
8.6 (without lens)
431 x 341 x 183
0.77 ~ 5.0:1 (dependent upon lens)
dependent upon lens
dependent upon lens
±40° V
-20 to +60% V, ±5% H
HDMI (1.4a 3D support), DisplayPort, DVI- 5BNC, Component Video, 2x VGA (YPbPr/ RGB), S-Video, Composite, 5x Audio in (RCA/3.5mm), VGA out, Audio out 3.5mm, RJ45, RS232, 12V trigger, 3D-Sync,wired remote, USB remote mouse

WPS dongle

5x optional lens, Crestron RoomView™





WXGA (1280 x 800) up to UXGA
16:10 native, 16:9/4:3 compatible
5200 ANSI lumens
2000:1
Lamp
3500
37
8.6 (without lens)
431 x 341 x 183
0.81 ~ 5.25:1 (dependent upon lens)
dependent upon lens
dependent upon lens
±40° V
-15 to +55% V, ±5% H
HDMI (1.4a 3D support), DisplayPort, DVI-D, 5BNC, Component Video, 2x VGA (YPbPr/ RGB), S-Video, Composite, 5x Audio in (RCA/3.5mm), VGA out, Audio out 3.5mm, RJ45, RS232, 12V trigger, 3D-Sync,wired remote, USB remote mouse
3
WPS dongle





5x optional lens, Crestron RoomView™

Projectors

	ProScene			ProScene
Model name	X605	WU515T	WU515	EH515T
		.0	.0	. 0
Resolution	XGA (1024 x 768) up to UXGA	WUXGA (1920 x 1200)	WUXGA (1920 x 1200)	1080p (1920 × 1080)
Aspect ratio	4:3 native, 16:9 compatible	16:10 native, 16:9/4:3 compatible	16:10 native, 16:9/4:3 compatible	16:9 native, 16:10/4:3 compatil
Brightness ¹	6000 ANSI lumens	6000 ANSI lumens	6000 ANSI lumens	5500 ANSI lumens
Contrast	2000:1	10,000:1	10,000:1	10,000:1
Light source type	Lamp	Lamp	Lamp	Lamp
Light source expected lifetime (max hrs.) ²	3500	5000	5000	5000
Noise level (typical) ³ dB	37	28	28	28
Weight (kg)	8.6 (without lens)	5.9	5.9	5.9
Dimensions (W x D x H mm)	431 x 341 x 183	424 x 344 x 160	424 x 344 x 160	424 x 344 x 160
Throw ratio	0.8 ~ 5.18:1 (dependent upon lens)	1.2 ~ 2.16:1	1.2 ~ 2.16:1	1.2 ~ 2.16:1
Zoom type	dependent upon lens	1.8x manual	1.8x manual	1.8x manual
Image size (native)	dependent upon lens	0.71 - 7.67m (27.9" - 301.8") diagonal 16:10	0.71 - 7.67m (27.9" - 301.8") diagonal 16:10	0.69 - 7.65m (27.2" - 301.1") di
Keystone correction	±30° V	±30° V and H	±30° V and H	±30° V and H
Lens shift	-10 to +50% V, ±5% H	+20% V, ±10% H	+20% V, ±10% H	+25% V, ±10% H
Connections	HDMI (1.4a 3D support), DisplayPort, DVI-D, 5BNC, Component Video, 2x VGA (YPbPr/ RGB), S-Video, Composite, 5x Audio in (RCA/3.5mm), VGA out, Audio out 35mm, RJ45, RS232, 12V trigger, 3D-Sync,wired remote, USB remote mouse	HDBaseT, 2x HDMI (1.4a 3D support) + MHL v2.0, DisplayPort, 2x VGA (YPbPr/RGB), S-Video, Composite, 3x Audio In (RCA/3.5mm), Mic In, Audio Out 3.5mm, VGA Out, USB-A Power (1.5A), RJ45, RS232, 12V trigger, 3D-Sync, wired remote, USB mouse/service	2x HDMI (1.4a 3D support) + MHL v2.0, DisplayPort, 2x VGA (YPbPr/RGB), S-Video, Composite, 3x Audio In (RCA/3.5mm), Mic In Audio Out 3.5mm, VGA Out, USB-A Power (1.5A), RJ45, RS232, 12V trigger, 3D-Sync, wired remote, USB mouse/service	HDBaseT, 2x HDMI (1.4a 3D su v2.0, DisplayPort, 2x VGA (YPbF S-Video, Composite, 3x Audio Ir Mic In, Audio Out 3.5mm, VGA (Power (1.5A), RJ45, RS232, 12) 3D-Sync, wired remote, USB mo
Speaker (W)	3	20	20	20
Optional wireless	WPS dongle	WHD200 / HDCast Pro / WPS dongle (up to WXGA)	WHD200 / HDCast Pro / WPS dongle (up to WXGA)	WHD200 / HDCast Pro / WPS dor
Features	5x optional lens, Crestron RoomView $^{\rm TM}$	Geometric correction (4 corner), Crestron RoomView™, PJLink™	Geometric correction (4 corner), Crestron RoomView^M, PJLink^M	Geometric correction (4 corner) RoomView™, PJLink™
	Full 3D		16:10 Full 3D	Full HD 1080p





XMHL





EH515

1080p (1920 x 1080) 1080p (1920 x 1080) WXGA (1280 x 800) WXGA (1280 x 800) 16:9 native, 16:10/4:3 compatible 16:10 native, 16:9/4:3 compatible 16:10 native, 16:9/4:3 compatible 16:10 native, 16:9/4:3 compatible 5500 ANSI lumens 6000 ANSI lumens 6000 ANSI lumens 6000 ANSI lumens 10.000:1 10.000:1 10.000:1 10.000:1 Lamp Lamp Lamp Lamp 5000 0 5000 5000 5000 28 28 28 5.9 5.9 5.9 5.9 5.9 1.2 ~ 2.16:1 1.2 ~ 2.16:1 1.26 ~ 2.27:1 1.26 ~ 2.27:1 1.8 manual 1.8 manual 1.8 manual 0.69 ~ 7.65m (27.2° ~ 301.1°) diagonal 16:9 0.67 ~ 7.67m (26.6° ~ 302.1°) diagonal 16:10 2.0 ° 2.7 · 301.1°) diagonal 16:9 0.69 ~ 7.65m (27.4° ~ 301.1°) diagonal 16:9 Variability of the standard				
5500 ANSI lumens 5500 ANSI lumens 6000 ANSI lumens 6000 ANSI lumens 10,000:1 10,000:1 10,000:1 10,000:1 Lamp Lamp Lamp 5000 0 5000 5000 28 28 28 5.9 5.9 5.9 424 x 344 x 160 424 x 344 x 160 424 x 344 x 160 1.2 ~ 2.16:1 1.2 ~ 2.16:1 1.26 ~ 2.27:1 1.26 ~ 2.27:1 1.8x manual 0.69 ~ 7.65m (27.2" - 301.1") diagonal 16:9 0.67 ~ 7.67m (26.6" - 302.1") diagonal 16:10 0.67 ~ 7.67m (26.6" - 302.1") diagonal 16:10 0.69 ~ 7.65m (27.2" - 301.1") diagonal 16:9 0.67 ~ 7.67m (26.6" - 302.1") diagonal 16:10 0.67 ~ 7.67m (26.6" - 302.1") diagonal 16:10 0.67 ~ 7.67m (26.6" - 302.1") diagonal 16:10 1.30" V and H ±30" V and H ±30" V and H ±30" V and H ±30" V and H +255 V x 10% H +20% V x 10% H V2.0 DisplayPort, zx VGA (YPD+P/RGB), S-Video, Composite, sx Audio in (RCA/3.5mm), Mic in, Audio Out 3.5mm, VGA Out, USB-A Power S-Video, Composite, Sx Audio in (RCA/3.5mm), Mic in, Audio Out 3.5mm, VGA Out, USB-A Power S-Video, Composite, SX Audio in (RCA/3.5mm), Mic i	1080p (1920 x 1080)	1080p (1920 x 1080)	WXGA (1280 x 800)	WXGA (1280 x 800)
10.000:1 10,000:1 10,000:1 10,000:1 Lamp Lamp Lamp 5000 5000 5000 28 28 28 5.9 5.9 5.9 424 x 344 x 160 424 x 344 x 160 424 x 344 x 160 1.2 - 2.16:1 1.2 - 2.16:1 1.26 - 2.27:1 1.8x manual 1.8x manual 1.8x manual 0.69 - 7.65m (27.2" - 301.1") diagonal 16:9 0.69 - 7.65m (27.2" - 301.1") diagonal 16:10 0.67 - 7.67m (26.6" - 302.1") diagonal 16:10 4.30° V and H ±30° V and H ±30° V and H ±30° V and H ±30° V and H +25% V, ±10% H +25% V, ±10% H +20% V, ±10% H +20% V, ±10% H HDBasetT, 2x HDMI (1.4a 3D support) + MHL V2.0, DisplayPort, 2x VGA (YPEP/RGB), S-Video, Composite, 3x Audio In (RCA/3.5mm), Mic In, Audio Out 3.5mm, VGA Out, USB-A Power HDBasetT, 2x HDMI (1.4a 3D support) + MHL V2.0, DisplayPort, 2x VGA (YEPEP/RGB), S-Video, Composite, 3x Audio In (RCA/3.5mm), Mic In, Audio Out 3.5mm, VGA Out, USB-A Power HDBasetT, 2x HDMI (1.4a 3D support) + MHL V2.0, DisplayPort, 2x VGA (YEPEP/RGB), S-Video, Composite, 3x Audio In (RCA/3.5mm), Mic In, Audio Out 3.5mm, VGA Out, USB-A Power HDBasetT, 2x HDMI (1.4a 3D support) + MHL V2.0, DisplayPort, 2x VGA (YEPEP/RGB), S-Video, Composite, 3	16:9 native, 16:10/4:3 compatible	16:9 native, 16:10/4:3 compatible	16:10 native, 16:9/4:3 compatible	16:10 native, 16:9/4:3 compatible
Lamp Lamp Lamp Lamp 5000 5000 5000 5000 28 28 28 28 5.9 5.9 5.9 5.9 424 x 344 x 160 1.2 - 2.16:1 1.2 - 2.16:1 1.26 - 2.27:1 1.26 - 2.27:1 1.8x manual 1.8x manual 0.69 - 7.65m (27.2" - 301.1") diagonal 16:9 0.69 - 7.65m (27.2" - 301.1") diagonal 16:10 0.67 - 7.67m (26.6" - 302.1") diagonal 16:10 4.90° V and H ±30° V and H ±30° V and H ±30° V and H ±30° V and H +25% V, ±10% H +25% V, ±10% H ±20% V, ±10% H ±20% V, ±10% H HDBaseT, 2x HDMI (1.4a 3D support) + MHL V2.0, DisplayPort, 2x VGA / MPPPr/RGB, SVAdeo, Composite, 3x Audio In (RCA3.5mm), Mic In, Audio Out 3.5mm, VGA Out, USB-A Power (1.5A), RJ45, RS232, 12V trigger, 3D-Sync, wired remote, USB mouse/service SV deo, Composite, 3x Audio In (RCA3.5mm), Mic In, Audio Out 3.5mm, VGA Out, USB-A Power (1.5A), RJ45, RS232, 12V trigger, 3D-Sync, wired remote, USB mouse/service 3D-Sync, wired remote, USB mouse/service SD-Sync, wired remote, USB mouse/service SD-Sync, wired remote, USB mouse/service 20 20 20 20 <td>5500 ANSI lumens</td> <td>5500 ANSI lumens</td> <td>6000 ANSI lumens</td> <td>6000 ANSI lumens</td>	5500 ANSI lumens	5500 ANSI lumens	6000 ANSI lumens	6000 ANSI lumens
5000 5000 5000 28 28 28 28 28 5.9 5.9 5.9 5.9 5.9 424 x 344 x 160 1.2 - 2.16:1 1.2 - 2.16:1 1.26 - 2.27:1 1.26 - 2.27:1 1.8x manual 1.8x manual 1.8x manual 0.67 - 7.67m (26.6° - 302.1°) diagonal 16:10 6.99 - 7.65m (27.2° - 301.1°) diagonal 16:9 0.69 - 7.65m (27.2° - 301.1°) diagonal 16:10 0.67 - 7.67m (26.6° - 302.1°) diagonal 16:10 4.90 * V and H ±30° V and H ±30° V and H ±30° V and H +25% V, ±10% H +25% V, ±10% H +20% V, ±10% H +20% V, ±10% H V2.0, DisplayPort, 2x VGA (MPDP/RGB), S-Video, Composite, 3x Audio In (RCA/3.5mm), Mic In, Audio Out 3.5mm, VGA Out, USB-A Power (1.5A), RJ45, RS232, 12V trigger, 3D-Sync, wired remote, USB mouse/service S-Video, Composite, 3x Audio In (RCA/3.5mm), Mic In, Audio Out 3.5mm, VGA Out, USB-A Power (1.5A), RJ45, RS232, 12V trigger, 3D-Sync, wired remote, USB mouse/service S-Video, Composite, 3x Audio In (RCA/3.5mm), Mic In, Audio Out 3.5mm, VGA Out, USB-A Power (1.5A), RJ45, RS232, 12V trigger, 3D-Sync, wired remote, USB mouse/service S-Video, Composite, 3x Audio In (RCA/3.5mm), Mic In, Audio In (RCA/3.5mm), Mic In, Audio Out 3.5mm, VGA Out, USB-A Power (1.5A), RJ45, RS232, 12V trigger,	10,000:1	10,000:1	10,000:1	10,000:1
28 28 28 28 5.9 5.9 5.9 5.9 5.9 424 x 344 x 160 1.2 - 2.16:1 1.2 - 2.16:1 1.26 - 2.27:1 1.26 - 2.27:1 1.8x manual 1.8x manual 1.8x manual 0.67 - 7.67m (26.6° - 302.1°) diagonal 16:10 0.67 - 7.67m (26.6° - 302.1°) diagonal 16:10 3.0° V and H ±30° V and H ±30° V and H ±30° V and H ±30° V and H +25% V, ±10% H +25% V, ±10% H +20% V, ±10% H +20% V, ±10% H +20% V, ±10% H HDBaseT, 2x HDMI (1.4a 3D support) + MHL V2.0, DisplayPort, 2x VGA (YPbPr/RGB), S-Video, Composite, 3x Audio In (RCAV3.5mm), Mic In, Audio Out 3.5mm, VGA Out, USB-A Power (1.5A), RJ45, RS232, 12V trigger, 3D-Sync, wired remote, USB mouse/service SVideo, Composite, 3x Audio In (RCAV3.5mm), Mic In, Audio Out 3.5mm, VGA Out, USB-A Power (1.5A), RJ45, RS232, 12V trigger, 3D-Sync, wired remote, USB mouse/service SVideo, Composite, 3X Audio In (RCAV3.5mm), Mic In, Audio Out 3.5mm, VGA Out, USB-A Power (1.5A), RJ45, RS232, 12V trigger, 3D-Sync, wired remote, USB mouse/service SVideo, Composite, 3X Audio In (RCAV3.5mm), Mic In, Audio Out 3.5mm, VGA Out, USB-A Power (1.5A), RJ45, RS232, 12V trigger, 3D-Sync, wired remote, USB mouse/service SVideo, Composite, 3X Audio In (RCAV3.5mm), Mic In, Audio Out 3.5mm, VGA Out, USB-A Power (1.5A), RJ45,	Lamp	Lamp	Lamp	Lamp
5.9 5.9 5.9 5.9 424 x 344 x 160 424 x 344 x 160 424 x 344 x 160 1.2 - 2.16:1 1.2 - 2.16:1 1.26 - 2.27:1 1.8x manual 1.8x manual 1.8x manual 0.69 - 7.65m (27.2" - 301.1") diagonal 16:9 0.69 - 7.65m (27.2" - 301.1") diagonal 16:10 0.67 - 7.67m (26.6" - 302.1") diagonal 16:10 ±30° V and H ±30° V and H ±30° V and H ±30° V and H +25% V, ±10% H +25% V, ±10% H +20% V, ±10% H +20% V, ±10% H +25% V, ±10% H ±20% V, ±10% H +20% V, ±10% H +20% V, ±10% H NUBBaseT, 2x HDMI (1.4a 3D support) + MHL 2x HDMI (1.4a 3D support) + MHL v2.0, DisplayPort, 2x VGA (MPbP/RGB), S-Video, Composite, 3x Audio In (RCA/3.5mm), Mic In, Audio O ut 3.5mm, VGA Out, USB-A Power (1.5A), RL45, RS232, 12V tigger, 3D-Sync, wired remote, USB mouse/service SV 400 O Ut 3.5mm, VGA Out, USB-A Power (1.5A), RL45, RS232, 12V tigger, 3D-Sync, wired remote, USB mouse/service SV-beorce (1.5A), RL45, RS232, 12V tigger, 3D-Sync, wired remote, USB mouse/service SV-beorce (1.5A), RL45, RS232, 12V tigger, 3D-Sync, wired remote, USB mouse/service SV-beorce (1.5A), RL45, RS232, 12V tigger, 3D-Sync, wired remote, USB mouse/service SV-beorce (1.5A), RL45, RS232, 12V tigger, 3D-Sync, wired remote, USB mouse/service SV-beorce (1.5A), RL45, RS232, 12V tigger, 3D-Sync, wired remote, USB mouse/service SV-beorce (1.5A), RL45, RS232, 12V tigger, 3D-Sync, wired remote	5000	5000	5000	5000
424 x 344 x 160 1.2 ~ 2.16:1 1.2 ~ 2.16:1 1.26 ~ 2.27:1 1.26 ~ 2.27:1 1.8x manual 1.8x manual 1.8x manual 1.8x manual 0.69 - 7.65m (27.2" - 301.1") diagonal 16:9 0.67 - 7.67m (26.6" - 302.1") diagonal 16:10 0.67 - 7.67m (26.6" - 302.1") diagonal 16:10 ±30° V and H +25% V, ±10% H +25% V, ±10% H +20% V, ±10% H +20% V, ±10% H +20% V, ±10% H HDBaseT, 2x HDMI (1.4a 3D support) + MHL 2x HDMI (1.4a 3D support) + MHL v2.0, DisplayPort, 2x VGA (YPbP/RGB), S-Video, Composite, 3x Audio In (RCA/3.5mm), Mic In, Audio Out 3.5mm, VGA Out, USB-A Power (1.5A), RJ45, RS232, 12V trigger, 3X Audio In (RCA/3.5mm), Mic In, Audio Out 3.5mm, VGA Out, USB-A Power (1.5A), RJ45, RS232, 12V trigger, 3X Audio In (RCA/3.5mm), Mic In, Audio Out 3.5mm, VGA Out, USB-A Power (1.5A), RJ45, RS232, 12V trigger, 3X Audio In (RCA/3.5mm), Mic In, Audio Out 3.5mm, VGA Out, USB-A Power (1.5A), RJ45, RS232, 12V trigger, 3X Audio In (RCA/3.5mm), Mic In, Audio Out 3.5mm, VGA Out, USB-A Power (1.5A), RJ45, RS232, 12V trigger, 3X Audio In (RCA/3.5mm), Mic In, Audio Out 3.5mm, VGA Out, USB-A Power (1.5A), RJ45, RS232, 12V trigger, 3X Audio In (RCA/3.5mm), Mic In, Audio Out 3.5mm, VGA Out, USB-A Power (1.5A), RJ45, RS232, 12V trigger, 3X Audio In (RCA/3.5mm), Mic In, Audio Out 3.5mm, VGA Out, USB-A Power (1.5A), RJ45, RS232, 12V trigger, 3D-Sync, wired remote, USB mouse/service SVideo, Composite, 3X Audio In (RCA/3.5mm),	28	28	28	28
1.2 ~ 2.16:1 1.2 ~ 2.16:1 1.26 ~ 2.27:1 1.8x manual 1.8x manual 1.8x manual 1.8x manual 0.69 - 7.65m (27.2" - 301.1") diagonal 16:9 0.69 - 7.65m (27.2" - 301.1") diagonal 16:9 0.67 - 7.67m (26.6" - 302.1") diagonal 16:10 0.67 - 7.67m (26.6" - 302.1") diagonal 16:10 ±30° V and H +25% V, ±10% H +25% V, ±10% H +20% V, ±10% H +20% V, ±10% H +20% V, ±10% H HDBaseT, 2x HDMI (1.4a 3D support) + MHL 2x HDMI (1.4a 3D support) + MHL V2.0, DisplayPort, 2x VGA (YPbPr/RGB), S-Video, Composite, 3x Audio In (RCA/3.5mm), Mic In, Audio Out 3.5mm, VGA Out, USB-A Power (1.5A), RJ45, RS232, 12V trigger, 3D-Sync, wired remote, USB A Power (1.5A), RJ45, RS232, 12V trigger, 3D-Sync, wired remote, USB mouse/service HDBaseT, Sx HDMI (1.4a 3D support) + MHL V2.0, DisplayPort, 2x VGA (VPbPr/RGB), S-Video, Composite, 3x Audio In (RCA/3.5mm), Mic In, Audio Out 3.5mm, VGA Out, USB-A Power (1.5A), RJ45, RS232, 12V trigger, 3D-Sync, wired remote, USB A Power (1.5A), RJ45, RS232, 12V trigger, 3D-Sync, wired remote, USB mouse/service HDRawE (1.5A), RJ45, RS232, 12V trigger, 3D-Sync, wired remote, USB mouse/service S-Video, Composite, 3x Audio In (RCA/3.5mm), RGA Out, USB-A Power (1.5A), RJ45, RS232, 12V trigger, 3D-Sync, wired remote, USB mouse/service S-Video, Composite, 3X Audio In (RCA/3.5mm), RGA Out, USB-A Power (1.5A), RJ45, RS232, 12V trigger, 3D-Sync, wired remote, USB mouse/service S-Video, Composite, 3X Audio In (RCA/3.5mm), RGA Out, USB-A Power (1.5A), RJ45, RS	5.9	5.9	5.9	5.9
1.8x manual 1.8x manual 1.8x manual 1.8x manual 0.69 - 7.65m (27.2" - 301.1") diagonal 16:9 0.69 - 7.65m (27.2" - 301.1") diagonal 16:9 0.67 - 7.67m (26.6" - 302.1") diagonal 16:10 ±30° V and H +25% V, ±10% H +25% V, ±10% H +20% V, ±10% H +20% V, ±10% H HDBaseT, 2x HDMI (1.4a 3D support) + MHL 2x HDMI (1.4a 3D support) + MHL v2.0, DisplayPort, 2x VGA (YPbPr/RGB), S-Video, Composite, 3x Audio In (FCA/3.5mm), Composite, 3x Audio In (FCA/3.5mm), HDEL Mic In, Audio Out 3.5mm, VGA Out, USB-A Power (1.5A), RJ45, RS232, 12V trigger, S-Video, Composite, 3x Audio In (FCA/3.5mm), Mic In, Audio Out 3.5mm, VGA Out, USB-A Power (1.5A), RJ45, RS232, 12V trigger, S-Video, Composite, 3x Audio In (FCA/3.5mm), Mic In, Audio Out 3.5mm, VGA Out, USB-A Power (1.5A), RJ45, RS232, 12V trigger, S-Video, Composite, 3x Audio In (FCA/3.5mm), Mic In, Audio Out 3.5mm, VGA Out, USB-A Power (1.5A), RJ45, RS232, 12V trigger, SD-Sync, wired remote, USB mouse/service S-Video, Composite, 3x Audio In (FCA/3.5mm), Mic In, Audio Out 3.5mm, VGA Out, USB-A Power (1.5A), RJ45, RS232, 12V trigger, SD-Sync, wired remote, USB mouse/service SD-Sync, wired remote, USB mouse/service SD-Sync, wired remote, USB mouse/	424 x 344 x 160	424 x 344 x 160	424 x 344 x 160	424 x 344 x 160
0.69 - 7.65m (27.2" - 301.1") diagonal 16:9 0.69 - 7.65m (27.2" - 301.1") diagonal 16:9 0.67 - 7.67m (26.6" - 302.1") diagonal 16:10 ±30° V and H +25% V, ±10% H +25% V, ±10% H +20% V, ±10% H +20% V, ±10% H HDBaseT, 2x HDMI (1.4a 3D support) + MHL v2.0, DisplayPort, 2x VGA (YPbPr/RGB), S-Video, Composite, 3x Audio In (RCA/3.5mm), Mic In, Audio Out 3.5mm, VGA Out, USB-A Power (1.5A), RJ45, RS232, 12V trigger, 3D-Sync, wired remote, USB mouse/service HDBaseT, 2x HDMI (1.4a 3D support) + MHL v2.0, DisplayPort, 2x VGA (YPbPr/RGB), S-Video, Composite, 3x Audio In (RCA/3.5mm), Mic In, Audio Out 3.5mm, VGA Out, USB-A Power (1.5A), RJ45, RS232, 12V trigger, 3D-Sync, wired remote, USB mouse/service HDBaseT, 2x HDMI (1.4a 3D support) + MHL v2.0, DisplayPort, 2x VGA (YDbPr/RGB), S-Video, Composite, 3x Audio In (RCA/3.5mm), Mic In, Audio Out 3.5mm, VGA Out, USB-A Power (1.5A), RJ45, RS232, 12V trigger, 3D-Sync, wired remote, USB mouse/service S-Video, Composite, 3x Audio In (RCA/3.5mm), Mic In, Audio Out 3.5mm, VGA Out, USB-A Power (1.5A), RJ45, RS232, 12V trigger, 3D-Sync, wired remote, USB mouse/service S-Video, Composite, 3x Audio In (RCA/3.5mm), Mic In, Audio Out 3.5mm, VGA Out, USB-A Power (1.5A), RJ45, RS232, 12V trigger, 3D-Sync, wired remote, USB mouse/service S-Video, Composite, 3x Audio In (RCA/3.5mm), Mic In, Audio Out 3.5mm, VGA Out, USB-A Power (1.5A), RJ45, RS232, 12V trigger, 3D-Sync, wired remote, USB mouse/service S-Video, Composite, 3x Audio In (RCA/3.5mm), Mic In, Audio Out 3.5mm, VGA Out, USB-A Power (1.5A), RJ45, RS232, 12V trigger, 3D-Sync, wired remote, USB mouse/service S-ONC VIDEO	1.2 ~ 2.16:1	1.2 ~ 2.16:1	1.26 ~ 2.27:1	1.26 ~ 2.27:1
±30° V and H±30° V and H±30° V and H±30° V and H+25% V, ±10% H+25% V, ±10% H+20% V, ±10% H+20% V, ±10% H+25% V, ±10% H+25% V, ±10% H+20% V, ±10% H+20% V, ±10% HHDBaseT, 2x HDMI (1.4a 3D support) + MHL v2.0, DisplayPort, 2x VGA (YPbPr/RGB), S-Video, Composite, 3x Audio In (RCA/3.5mm), Mic In, Audio Out 3.5mm, VGA Out, USB-A Power (1.5A), RJ45, RS232, 12V trigger, 3D-Sync, wired remote, USB mouse/serviceHDBaseT, 2x HDMI (1.4a 3D support) + MHL v2.0, DisplayPort, 2x VGA (YPbPr/RGB), S-Video, Composite, 3x Audio In (RCA/3.5mm), Mic In, Audio Out 3.5mm, VGA Out, USB-A Power (1.5A), RJ45, RS232, 12V trigger, 3D-Sync, wired remote, USB mouse/serviceHDBaseT, 2x HDMI (1.4a 3D support) + MHL v2.0, DisplayPort, 2x VGA (YPbPr/RGB), S-Video, Composite, 3x Audio In (RCA/3.5mm), Mic In, Audio Out 3.5mm, VGA Out, USB-A Power (1.5A), RJ45, RS232, 12V trigger, 3D-Sync, wired remote, USB mouse/serviceHDBaseT, 2x HDMI (1.4a 3D support) + MHL v2.0, DisplayPort, 2x VGA (YPbPr/RGB), S-Video, Composite, 3x Audio In (RCA/3.5mm), Mic In, Audio Out 3.5mm, VGA Out, USB-A Power (1.5A), RJ45, RS232, 12V trigger, 3D-Sync, wired remote, USB mouse/serviceHDBaseT, 2x HDMI (1.4a 3D support) + MHL v2.0, DisplayPort, 2x VGA (YPbPr/RGB), S-Video, Composite, 3x Audio In (RCA/3.5mm), Mic In, Audio Out 3.5mm, VGA Out, USB-A Power (1.5A), RJ45, RS232, 12V trigger, 3D-Sync, wired remote, USB mouse/serviceHDBaseT, 2x HDMI (1.4a 3D support) Power (1.5A), RJ45, RS232, 12V trigger, 3D-Sync, wired remote, USB mouse/serviceHDEaseT, 2x HDMI (1.4a 3D support) Power (1.5A), RJ45, RS232, 12V trigger, 3D-Sync, wired remote, USB mouse/servicePower (1.5A), RJ45, RS232, 12V trigger, 3D-Sync, wired remote, USB mouse/service <t< td=""><td>1.8x manual</td><td>1.8x manual</td><td>1.8x manual</td><td>1.8x manual</td></t<>	1.8x manual	1.8x manual	1.8x manual	1.8x manual
+25% V, ±10% H +25% V, ±10% H +20% V, ±10% H +25% V, ±10% H +20% V, ±10% H +25% V, ±10% H +20% V, ±10% H HDBaseT, 2x HDMI (1.4a 3D support) + MHL 2x HDMI (1.4a 3D support) + MHL v2.0, DisplayPort, 2x VGA (YPbPr/RGB), S-Video, Composite, 3x Audio In (RCA/3.5mm), Nic In, Audio Out 3.5mm, VGA Out, USB-A DisplayPort, 2x VGA (YPbPr/RGB), Power (1.5A), RJ45, RS232, 12V trigger, 3D-Sync, wired remote, USB mouse/service 20 20 WHD200 / HDCast Pro / WPS dongle (up to WXGA) WHD200 / HDCast Pro / WPS dongle WHD200 / HDCast Pro / WPS dongle (up to WXGA) WHD200 / HDCast Pro / WPS dongle Reometric correction (4 correr), Crestron RoomView TM , PJLink TM Geometric correction (4 correr), Crestron RoomView TM , PJLink TM Full DP Full D Full Full	0.69 - 7.65m (27.2" - 301.1") diagonal 16:9	0.69 - 7.65m (27.2" - 301.1") diagonal 16:9	0.67 - 7.67m (26.6" - 302.1") diagonal 16:10	0.67 - 7.67m (26.6" - 302.1") diagonal 16:10
HDBaseT, 2x HDMI (1.4a 3D support) + MHL 2x HDMI (1.4a 3D support) + MHL v2.0, DisplayPort, 2x VGA (YPbPr/RGB), S-Video, Composite, 3x Audio In (RCA/3.5mm), Mic In, Audio Out 3.5mm, VGA Out, USB-A Power (1.5A), RJ45, RS232, 12V trigger, 3D-Sync, wired remote, USB mouse/service HDBaseT, 2x HDMI (1.4a 3D support) + MHL v2.0, DisplayPort, 2x VGA (YPbPr/RGB), S-Video, Composite, 3x Audio In (RCA/3.5mm), Mic In, Audio Out 3.5mm, VGA Out, USB-A Power (1.5A), RJ45, RS232, 12V trigger, 3D-Sync, wired remote, USB mouse/service HDBaseT, 2x HDMI (1.4a 3D support) + MHL v2.0, DisplayPort, 2x VGA (YPbPr/RGB), S-Video, Composite, 3x Audio In (RCA/3.5mm), Mic In, Audio Out 3.5mm, VGA Out, USB-A Power (1.5A), RJ45, RS232, 12V trigger, 3D-Sync, wired remote, USB mouse/service HDBaseT, 2x HDMI (1.4a 3D support) + MHL v2.0, DisplayPort, 2x VGA (YPbPr/RGB), S-Video, Composite, 3x Audio In (RCA/3.5mm), Mic In, Audio Out 3.5mm, VGA Out, USB-A Power (1.5A), RJ45, RS232, 12V trigger, 3D-Sync, wired remote, USB mouse/service HDBaseT, 2x HDMI (1.4a 3D support) + MHL v2.0, DisplayPort, 2x VGA (YPbPr/RGB), S-Video, Composite, 3x Audio In (RCA/3.5mm), Mic In, Audio Out 3.5mm, VGA Out, USB-A Power (1.5A), RJ45, RS232, 12V trigger, 3D-Sync, wired remote, USB mouse/service HDBaseT, 2x HDMI (1.4a 3D support) + MHL v2.0, DisplayPort, 2x VGA (YPbPr/RGB), S-Video, Composite, 3x Audio In (RCA/3.5mm), Mic In, Audio Out 3.5mm, VGA Out, USB-A Power (1.5A), RJ45, RS232, 12V trigger, 3D-Sync, wired remote, USB mouse/service S-Video, Composite, 3x Audio In (RCA/3.5mm), Mic In, Audio Out 3.5mm, VGA Out, USB-A Power (1.5A), RJ45, RS232, 12V trigger, 3D-Sync, wired remote, USB mouse/service S-Video, Composite, 3x Audio In (RCA/3.5mm), Mic In, Audio Out 3.5mm, VGA Out, USB-A Power (1.5A), RJ45, RS232, 12V trigger, 3D-Sync, wired remote, USB mouse/service SO Some Composite, 3x Audio In (RCA/3.5	±30° V and H	±30° V and H	±30° V and H	±30° V and H
v2.0, DisplayPort, 2x' VGA (YPbPr/RGB), DisplayPort, 2x' VGA (YPbPr/RGB), v2.0, DisplayPort, 2x' VGA (YPbPr/RGB), v2.0, DisplayPort, 2x' VGA (YPbPr/RGB), Nic In, Audio Out 3.5mm, VGA Out, USB-A Composite, 3x Audio In (RCA/3.5mm), Composite, 3x Audio In (RCA/3.5mm), v2.0, DisplayPort, 2x' VGA (YPbPr/RGB), v2.0, DisplayPort, 2x' VGA (YPbPr/RGB), Nic In, Audio Out 3.5mm, VGA Out, USB-A Composite, 3x Audio In (RCA/3.5mm), Mic In, Audio Out 3.5mm, VGA Out, USB-A v2.0, DisplayPort, 2x' VGA (YPbPr/RGB), v2.0, DisplayPort, 2x' VGA (YPbPr/RGB), Power (1.5A), RJ45, RS232, 12V trigger, S-Video, Composite, 3x Audio In (RCA/3.5mm), Mic In, Audio Out 3.5mm, VGA Out, USB-A v2.0, DisplayPort, 2x' VGA (YPbPr/RGB), v2.0, DisplayPort, 2x' VGA (YPbPr/RGB), 20 20 20 20 20 20 20 WHD200 / HDCast Pro / WPS dongle (up to WXGA) WHD200 / HDCast Pro / WPS dongle (up to WXGA) WHD200 / HDCast Pro / WPS dongle WHD200 / HDCast Pro / WPS dongle Geometric correction (4 corner), Crestron RoomView™, PJLink™ Geometric correction (4 corner), Crestron RoomView™, PJLink™ Geometric correction (4 corner), Crestron RoomView™, PJLink™, HDBaseT™ RoomView™, PJLink™ Full PD Full PD <td< td=""><td>+25% V, ±10% H</td><td>+25% V, ±10% H</td><td>+20% V, ±10% H</td><td>+20% V, ±10% H</td></td<>	+25% V, ±10% H	+25% V, ±10% H	+20% V, ±10% H	+20% V, ±10% H
WHD200 / HDCast Pro / WPS dongle (up to WXGA) WHD200 / HDCast Pro / WPS dongle WHD200 / HDCast Pro / WPS dongle Geometric correction (4 corner), Crestron RoomView TM , PJLink TM RoomView TM , PJLink TM RoomView TM , PJLink TM Geometric correction (4 corner), Crestron RoomView TM , PJLink TM	v2.0, DisplayPort, 2x VGA (YPbPr/RGB), S-Video, Composite, 3x Audio In (RCA/3.5mm), Mic In, Audio Out 3.5mm, VGA Out, USB-A Power (1.5A), RJ45, RS232, 12V trigger,	DisplayPort, 2x VGA (YPbPr/RGB), S-Video, Composite, 3x Audio In (RCA/3.5mm), Mic In, Audio Out 3.5mm, VGA Out, USB-A Power (1.5A), RJ45, RS232, 12V trigger, 3D-Sync, wired	v2.0, DisplayPort, 2x VGA (YPbPr/RGB), S-Video, Composite, 3x Audio In (RCA/3.5mm), Mic In, Audio Out 3.5mm, VGA Out, USB-A Power (1.5A), RJ45, RS232, 12V trigger,	v2.0, DisplayPort, 2x VGA (YPbPr/RGB), S-Video, Composite, 3x Audio In (RCA/3.5mm), Mic In, Audio Out 3.5mm, VGA Out, USB-A Power (1.5A), RJ45, RS232, 12V trigger,
Geometric correction (4 corner), Crestron RoomView TM , PJLink TM Geometric correction (4 corner), Crestron RoomView TM , PJLink TM Geometric correction (4 corner), Crestron RoomView TM , PJLink TM Geometric correction (4 corner), Crestron RoomView TM , PJLink TM Geometric correction (4 corner), Crestron RoomView TM , PJLink TM Geometric correction (4 corner), Crestron RoomView TM , PJLink TM Geometric correction (4 corner), Crestron RoomView TM , PJLink TM Geometric correction (4 corner), Crestron RoomView TM , PJLink TM Geometric correction (4 corner), Crestron RoomView TM , PJLink TM Geometric correction (4 corner), Crestron RoomView TM , PJLink TM Geometric correction (4 corner), Crestron RoomView TM , PJLink TM Geometric correction (4 corner), Crestron RoomView TM , PJLink TM Geometric correction (4 corner), Crestron RoomView TM , PJLink TM Geometric correction (4 corner), Crestron RoomView TM , PJLink TM Geometric correction (4 corner), Crestron RoomView TM , PJLink TM Geometric correction (4 corner), Crestron RoomView TM , PJLink TM Geometric correction (4 corner), Crestron RoomView TM , PJLink TM Geometric correction (4 corner), Crestron RoomView TM , PJLink TM Geometric correction (4 corner), Crestron RoomView TM , PJLink TM Geometric correction (4 corner), Crestron RoomView TM , PJLink TM Geometric correction (4 corner), Crestron RoomView TM , PJLink TM Geometric correction (4 corner), Crestron RoomView TM , PJLink TM Geometric correction (4 corner), Crestron RoomView TM , PJLink TM Geometric correction (4 corner), Crestron RoomView TM , PJLink TM Geometric correction (4 corner), Crestron RoomV	20	20	20	20
RoomView TM , PJLink TM RoomView TM , P	WHD200 / HDCast Pro / WPS dongle (up to WXGA)	WHD200 / HDCast Pro / WPS dongle (up to WXGA)	WHD200 / HDCast Pro / WPS dongle	WHD200 / HDCast Pro / WPS dongle
*MHL CHDBT *MHL *MHL *MHL	Full HD 1080p	Full HD 1080p	HD Resdy	HD Ready Full 3D
	✓MHL CHDBT	*MHL	*MHL CHDBT	*MHL

W515T



W515









Projectors

	ProScene			ProScene	
Model name	X515	EH504	W504	EH500	X501
	-0				
Resolution	XGA (1024 x 768) up to UXGA	1080p (1920 x 1080)	WXGA (1280 x 800) up to UXGA	1080p (1920 x 1080)	XGA (1024 x 768) up to UXGA
Aspect ratio	4:3 native, 16:9 compatible	16:9 native, 4:3 compatible	16:10 native, 16:9/4:3 compatible	16:9 native, 4:3 compatible	4:3 native, 16:9/16:10 compatible
Brightness ¹	6000 ANSI lumens*	5000 ANSI lumens	5000 ANSI lumens	4700 ANSI lumens	4500 ANSI lumens
Contrast	10,000:1	15,000:1	15,000:1	10,000:1	15,000:1
Light source type	Lamp	Lamp	Lamp	Lamp	Lamp
Light source expected lifetime (max hrs.) ²	5000	4500	4500	3500	4000
Noise level (typical) ³ dB	28	30dB	30dB	28dB	27dB
Weight (kg)	5.9	4.6	4.6	3.6	4.5
Dimensions (W x D x H mm)	424 x 344 x 160	336 x 258 x 105	336 x 258 x 105	326 x 254 x 104	386 x 280 x 162
Throw ratio	1.243:1 ~ 2.24:1	1.41 ~ 2.24:1	1.48 ~ 2.35:1	1.59 ~ 1.91:1	1.39 - 2.26:1
Zoom type	1.8x manual	1.6x manual	1.6x manual	1.2x manual	1.6x manual
Image size (native)	0.73 - 7.84m (28.6" - 308.8") diagonal 4:3	0.67 – 7.65m (26.2" - 301.1") diagonal 16:9	0.65 - 7.65m (25.66" - 301.15") diagonal 16:10	0.72 – 8.67m (28.41" - 341.28") diagonal 16:9	0.76 – 7.62m (30" - 300") diagonal 16:9
Keystone correction	±30° V and H	±30° V	±30° V	±30° V	±40° V
Lens shift	+10% V, ±10% H	+17% V	+16.2% V	-	-
Connections	2 x HDMI (1.4a 3D support) + MHL v2.0, DisplayPort, 2x VGA (YPbPr/RGB), S-Video, Composite, 3x Audio In (RCA/3.5mm), Mic In VGA Out, Audio Out 3.5mm, USB-A Power (1.5A), RJ45, RS232, 12V trigger, 3D-Sync, wired remote, USB mouse/service	3x HDMI (1.4a 3D support) + MHL, VGA (YPbPr/RGB), Composite, 2x Audio in 3.5mm VGA out, Audio out 3.5mm, USB-A Power (1.5A) RJ45, RS232, 3D-Sync, USB remote mouse	3x HDMI (1.4a 3D support) + MHL, VGA (YPbPr/RGB), Composite, 2x Audio in 3.5mm VGA out, Audio out 3.5mm, USB-A Power (1.5A) RJ45, RS232, 3D-Sync, USB remote mouse	2x HDMI, DisplayPort, 2x VGA (YPbPr/RGB), S-Video, Composite, 2x Audio in (RCA/3.5mm) VGA out, Audio out 3.5mm, RJ45, RS232, 12V trigger, 3D-sync, USB service	HDMI (1.4a 3D support), DVI-D, 2x VGA (YPbPr/RGB), S-Video, Composite, 3x Audio i (RCA/3.5mm), Mic in, USB-A reader/WiFi, VG, out, Audio out 3.5mm, RJ45, RS232, 2x 12V trigger, USB display, USB remote mouse/servi
Speaker (W)	20	2x 16W	2x 16W	3	30
Optional wireless	WHD200 / WPS dongle (up to WXGA)	WPS dongle (up to WXGA) / WHD200 / HDCast Pro	WPS dongle / WHD200 / HDCast Pro	WPS dongle (up to WXGA)	Mini WiFi dongle/ WPS dongle
Features	Geometric Correction (4 corner), Crestron RoomView™, PJLink™	Vertical lens shift, Crestron RoomView™, PJLink™	Vertical lens shift, Crestron RoomView™, PJLink™	$Eco^{\scriptscriptstyle +}, Crestron \; RoomView^{TM}, PJLink^{TM}$	$ \begin{array}{l} Eco^{\scriptscriptstyle +, PC}\text{-}Free \ / \ LAN \ presentation, \ Crestron, \\ RoomView^{\scriptscriptstyle TM, PJLink^{\scriptscriptstyle TM}} \end{array} $
	Full 3D	HD Resdy	HD Ready Full 3D	Full HD 1080p	Eco

XMHL

10 ron,



HD (1920 x 720)

16:6 native, 16:10/16:9/4:3 compatible

3,000 centre lumens (2,700 ANSI lumens)

10,000:1 (2000:1 full on/off)

Laser-phosphor

20,000

33

5.5

383 x 308 x 86

0.25:1

Fixed

3.05 - 3.56m (120.0" - 140") diagonal 16:6

± 5° V, ± 5° H

2x HDMI (1.4a 3D support) + MHL v2.0, 2x x Audio in VGA (YPbPr/RGB), Composite, 2x Audio in WiFi, VGA (RCA/3.5mm), Mic in, USB-A reader/wireless, VGA , 2x 12V out (shared with VGA2 in), Audio out 3.5mm, RJ45, use/service RS232, 12V trigger, 3D-sync, USB (interactive)

WHD200 / HDCast Pro / Mini WiFi dongle / WPS dongle (up to WXGA)

Crestron RoomView™, PJLink™, portrait projection, downward projection





PRO SCENE

ZU650

Spectacular image quality,

- Lamp-less laser-phosphor light source
- WUXGA 6,000 lumens
- Extensive lens options
- Lens shift
- Exemplary service



Optimised edge blending (available direct from Optoma)

All Optoma signal processors are optimised for use with our ProScene projectors. This significantly reduces the complexity and configuration time required to edge blend multiple ProScene projectors. This is also covered by the industry leading ProScene technical support services should you require assistance with your edge blending project.

Image blending and warping processor GB-200



The Chameleon GB-200 is a fully featured dual-channel image blending and warping processor with multi-layer black level and colour correction.



Edge blending

PRO)SCENE Soluti**o**ns

ProScene Solutions were created by our dedicated team to provide you with tried and tested system solutions for innovative projection applications. These solutions use ProScene projectors and signal processors, enabling us to offer you an unprecedented level of support at every stage of your project. From initial concept and design through to installation and commissioning, ProScene solutions enable you to confidently deliver ambitious solutions to clients quickly, efficiently without any compromise to image quality.

Edge blending - bigger, higher resolution images

Simple blending

Combine up to 16 projectors (4×4) to make extra-large, extra-bright High Definition displays - a single processor serves each projector.

Advanced blending

Leverage the power of your graphics card to generate Ultra High Definition images then blend them together without re-scaling, for truly stunning levels of detail - even onto curved surfaces. A single processor serves up to two projectors simultaneously.



Black-level uplift

When viewing dark content in areas with low ambient lighting, it is often possible to see where the projected images overlap. Advanced black-level adjustment tools in Optoma signal processors can eliminate these distracting issues to provide a seamless end user experience.



Accessories

Accessories



Optional lenses

WU1500						
	A18	A19	A20	A21	A22	A23
Throw ratio	0.84 ~ 1.02	1.02 ~ 1.36	1.2 ~ 1.5	1.5 ~ 2.0	2.0 ~ 4.0	4.0 ~ 7.2

EH7700

	64-	(DEP	0 39		C
	WT1	WT2	ST1	TZ1	TZ2
Throw ratio	0.78	1.22 ~ 1.47	1.45 ~ 1.95	1.93 ~ 3.71	3.68 ~ 7.04

ZU650 / WU630

	A15	A01	A02	A03	A13
Throw ratio	0.75 ~ 0.95	0.95 ~ 1.22	1.22 ~ 1.53	1.52 ~ 2.92	2.90 ~ 5.50

EH505 / EH503 / W505 / X605

0.81

0.8

	C	6			6,
	Short	Semi short	Standard	Long	Extra long
EH505	0.77	1.1 ~ 1.3	1.54 ~ 1.93	1.93 ~ 2.89	3 ~ 5.0
EH503	0.77	1.1 ~ 1.3	1.54 ~ 1.93	1.93 ~ 2.89	3 ~ 5.0

1.62 ~ 2.03

1.6 ~ 2.0

2.03 ~ 3.05 3.15 ~ 5.25

3.11 ~ 5.18

1.16 ~ 1.37

1.14 ~ 1.35

Stacking

Brighter images and increased redundancy

Why stack projectors?

When a project calls for even more lumens, the benefits of using multiple stacked projectors quickly become clear. A single projector of equivalent brightness can present problems on many levels:

- Portability smaller, lighter units are significantly easier to transport and install.
- Redundancy if one unit fails, the second unit will still be operational.
- Scalability the more brightness you need, the more projectors you can use.

Optoma is able to provide a range of stacking solutions, tailored to your exact requirements.



Advanced stacking - ultimate clarity

In applications where clarity and sharpness are critical, our advanced solutions give you sub-pixel control of the alignment of both images with up to 289 individual points of adjustment on each projector.



Projection mapping

Creative geometry adjustment and masking

Geometry adjustment

While onsite, it is not always possible to install a projector in the optimum location to get a square image onscreen. Geometry correction greatly increases installation flexibility allowing the image to be easily adjusted to match the environment; while the image rotation function provides a simple way to create portrait projections.





Curved wall correction

Create unusual and engaging installations by projecting onto curved surfaces. To compensate for the image distortion this creates, all Optoma signal processors can be adjusted in both axes simultaneously. Perfect for museums, exhibitions, galleries, restaurants or anyone who is looking for something a little different.



Projection mapping

Take things to the next level using a combination of warping and image masking to create custom projection mapping projects, captivating your audiences like never before.



Simple set-up

Solutions designed and supported by our ProScene team to save you time Supported features by model

LAN control

All Optoma signal processors can be controlled via a network (LAN) connection, keeping you in complete control of your project at all times. The powerful PC tools allow many functions to be fine-tuned with sub-pixel accuracy for truly remarkable results.



Colour and brightness matching

No two projectors are completely identical. When performing complex, or even simple edge-blend projects using multiple projectors, it can be difficult to achieve good results if the images do not match. Optoma ProScene projectors and signal processors provide both colour matching and brightness matching features to ensure perfect results, every time.



	HQView 320	HQView 325 / 520 / 530	Chameleon GB-200
Simple edge blending (flat surface)	٠	٠	٠
Simple edge blending (curved surface)	۰	٥	0
Advanced edge blending	-	-	
Black-level uplift	-	0	0
Simple stacking and geometry (4-corner and H / V keystone)	٠	٠	۰
Advanced stacking (warp grids via PC tool)	٠	۰	•
90 degree rotation	0	0	-
Curved wall correction	•	0	0
Masking (using image file)	-	0	-
Colour matching	0	0	۰
Auto blending / stacking			0
Video sources e.g. DVD / Blu-ray	•	0	-
PC sources	•	0	

Additional software required



Case studies

Industry

Region

Type of solution









Carrières de Lumières

Culturespaces selected a range of Optoma projectors to create an impressive audio visual show that is projected in a huge underground stone quarry.

Museum

France

Over 60 Optoma projectors including: EX785, EW775, EW610ST, EH505, EH7500, ZW212ST with a variety of lenses

Culturespaces

National Technical Museum of Prague

Eight Optoma projectors were installed to back-project a warped and blended seamless image around the hemispherical dome.

Museum

Czech Republic

8x Optoma EX785 projectors with short throw lenses

AV MEDIA

For all ProScene case studies please visit www.optoma.com

Icons

Full HD 1080p Full HD 1080p

1080p resolution gives you sharp and detailed images from HD content without downscaling or compression: perfect for watching Blu-ray movies, HD broadcasting and playing video games.

HD Readv HD Ready

HD Ready projectors can display 720p/1080i High Definition pictures. You'll still see a big improvement from 720p/1080i HD pictures. though you won't see every last detail from sources such as Blu-ray (1080p) discs.

Full 3D Full 3D

Full 3D 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.

Eco*

Eco+

USB power

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

USB power can be used to power a HDMI dongle, such as Google Chromecast or the Optoma WHD200 wireless HDMI device.

Speakers

Built-in speakers provide exceptional sound guality and are easy to set up without the need for costly external speakers.

Vertical lens shift

¢

UST

Vertical lens shift gives you the ability to move the projected image up or down, while keeping the projector stationary. This makes it easier to position the projector in your room and enables a wider range of screen size options.

Full lens shift

Full lens shift gives you the ability to move the projected image up or down and left or right. while keeping the projector stationary. This makes it easier to position the projector in your room and enables a wider range of screen size options.

Media player

A handy integrated media player means you can use the projector as a stand-alone device, retrieving content from the internal memory. USB stick or a memory card.

Ultra short throw

An ultra short throw lens produces an impressive image greater than 100 inches from less than a metre away. This means you can place the projector closer to the wall, reducing shadows so vou can present with ease: perfect for interactive applications.

TouchBeam interactive technology

Optoma's finger-touch technology allows several people to work simultaneously on the projected screen without using a pen. TouchBeam makes it easy to open documents or web browsers and draw, annotate, zoom and rotate images on the projected image.

Laser technology

Laser technology combines the benefits of brilliant colours, higher efficiency and brightness.

*MHL MHL®

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

UNDBT HDBaseT

Simplify installation by transmitting uncompressed HD video, audio, Ethernet and control commands using a standard LAN cable of up to 100m.

Key definitions



All Optoma projectors use DLP® technology, pioneered by Texas Instruments. This technology uses millions of mirrors to produce high quality images and ensures the projectors do not suffer colour degradation over time.

For more information on DLP visit

www.optomaeurope.com/projectortechnology/DLP

Resolution

A projector's native resolution is the number of pixels that it has available to create an image. The greater the resolution of a projector. the greater the detail and sharpness of the projected image.

Brightness

Brightness is the light output of the projector. The brightness rating (ANSI lumen or LED brightness) is a measurement of the light energy being generated by the projector itself.

Contrast

Contrast is the difference between the brightest and darkest parts in an image. A high contrast is particularly important for home projectors as it produces a picture with a deeper black level and clearly defined shadow detail.

A projector's aspect ratio refers to the ratio between its width and height. For example, a 4:3 display produces an image that is more square, where a 16:9 ratio produces an image that is more rectangular in shape. The most common video projector aspect ratios are 4:3 (XGA and SXGA), 16:10 (WXGA and WUXGA)

and 16:9 (standard HDTV. 1080p).

Throw ratio

Aspect ratio

Throw ratio is the ratio between the projection distance and image width. For example, a throw ratio of 2:1 means to achieve every unit of screen width requires 2 units of projection distance. Normally guoted as a range as most projectors have a zoom facility.

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Keystone correction

Keystone correction is performed digitally before the image passes through the lens. It can be used to manipulate the projected image vertically and/or horizontally so that you can get it as close to an even rectangle as possible.

Lens shift

Lens shift gives you the ability to move the projected image up or down and left or right, while keeping the projector stationary. This makes it easier to position the projector in your room and enables a wider range of screen size options.



www.optoma.com