

ProScene projector range

Spring 2018





PROSCENE

Harrods, Knightsbridge department store

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

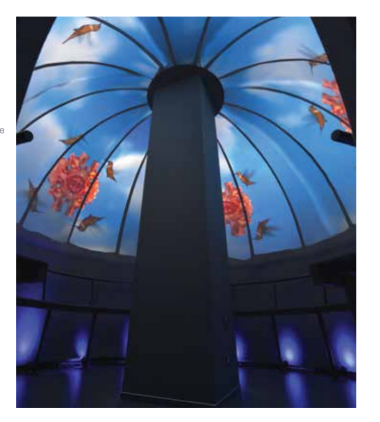
PRO SCENE

For demanding professional applications

Spanning 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, and 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.

*		
✓ Higher education	✓ Houses of worship	✓ Auditoriums
✓ Broadcast studios	✓ Exhibitions	✓ Digital Signaç
✓ Live events	✓ Meeting rooms	✓ Theatre
✓ Lecture theatres	✓ Museums	✓ Boardrooms
✓ Large classrooms	✓ Conference rooms	✓ Stage shows
✓ Projection Manning	✓ Post production	√ Simulation



DuraCore laser technology

Why Optoma DuraCore laser technology?

Not all laser projectors are the same - Optoma's DuraCore laser technology offers industry-leading unique advantages which result in more reliable, flexible and longer lifetime overall.

DuraCore - Industry leading lifetime

DuraCore projectors are the ultimate in brightness consistency and reliability. To qualify for an exemplary DuraCore badge, an Optoma projector must have a minimum of 20,000 hours laser lifetime light source and be independently dust resistant certified. The combination of these two key criteria promises industry leading lifetime and durability.

Ultimate colour performance with MCL technology

Select models feature unique MCL (MultiColor Laser) technology. MCL adds a second red laser to the more usual blue. The result is greatly improved colour performance and a colour gamut that covers 99% of Rec. 709 standard.





DuraCore projectors



ZU1050

- Ultimate colour performance 20,000 hours full brightness**
- Airtight dust resistance IP6X certified
- 10,000 lumens interchangeable dual colour WUXGA laser projector



ZU850

- Ultimate colour performance 20,000 hours full brightness**
- Airtight dust resistance IP6X certified
- 8200 lumens interchangeable dual colour WUXGA laser projector



ZU650+

- New improved colour 20,000 hours full brightness mode**
- Dust resistant IP5X certified
- 6000 lumens interchangeable WUXGA laser projector



7U510T

- Brighter for longer 30,000 hours full brightness mode**
- Dust resistant IP5X certified
- 5500 lumens compact fixed lens WUXGA laser projector



ZH510T

- Brighter for longer 30,000 hours full brightness mode**
- Dust resistant IP5X certified
- 5400 lumens compact fixed lens 1080p laser projector



ZH400USTi / ZH400UST

- Superb for signage 20,000 hours full brightness**
- Dust resistant IP5X certified
- 4000 lumens fixed lens ultra short throw 1080p laser projector



ZW400USTi / ZW400UST

- Superb for signage 20,000 hours full brightness**
- Dust resistant IP5X certified
- 4000 lumens fixed lens ultra short throw WXGA laser projector



ZH420UST

- Superb for signage with advanced feature set
- Dust resistant IP5X certified
- 4000 lumens fixed lens ultra short throw 1080p laser projector

^{**} Full brightness "normal" (100% power) mode, temperature 25°C

Model name

ProScene

WU1500

Resolution	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
Brightness ¹	12,000 centre lumens (11,500 ANSI lumens)	10,000 centre lumens TBC	8200 centre lumens (8000 ANSI lumens)
Contrast	5000:1 Dynamic black enabled (2000:1 full on/off)	2000:1 2,000,000:1 (with Extreme Black)	2000:1, 2,000,000:1 (with Extreme Black)
Light source type	Dual lamp	DuraCore MultiColor Laser	DuraCore MultiColor Laser
Light source expected lifetime (max hrs.)2	2000	20,000 hours to 50% brightness**	20,000 hours to 50% brightness**
Noise level (typical) ³ dB	36	32 TBC	32
Weight (kg)	26 (without lens)*	22.5 (without lens)	23.4 (without lens)
Dimensions (W x D x H mm)	520 x 591 x 199	484 x 509 x 185	484 x 509 x 185
Throw ratio	0.84 ~ 7.2:1 (dependent upon lens)	0.36 ~ 5.5:1 (dependent upon lens)	0.36 ~ 5.5:1 (dependent upon lens)
Zoom type	dependent upon lens	dependent upon lens	dependent upon lens
Image size (native)	dependent upon lens	1.27 - 7.62m (50" - 300") diagonal 16:10 (dependent upon lens)	1.27 - 7.62m (50" - 300") diagonal 16:10 (dependent upon lens)
Keystone correction	±20° V and H	±20° V and H	±20° V and H
Lens shift	±60% V, ±25% H	±50% V, ±15% H (dependent upon lens)	$\pm 50\%$ V, $\pm 15\%$ 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	HDMI, VGA (YPbPr/RGB), 3D sync, DVI-D, HDBaseT, BNC, Outputs VGA (YPbPr/RGB), 3D sync, HDMI, Control, RS232, wired remote, USB-A service, mini USB service, RJ45	HDBaseT, HDMI, DVI-D, VGA (YPbPr/RGB), Component, 3G SDI, VGA Out, HDMI Out, USB-A power/wireless, RJ45, RS232, wired remote in, wired remote out, USB service
Speaker (W)	-	-	-
Optional wireless	WUSB Pro / WHD200	WHD200	WHD200
Features	6x optional lens, motorised full lens shift, mechanical shutter, Crestron RoomView™, PJLink™, 360° operation, Portrait projection	6x optional lens, plus dome lens, IP6x sealed optical engine, motorised full lens shift, Crestron RoomView™, PJLink™, 360° operation, Portrait projection, Geometric correction (4 corner)	6x optional lens, plus dome lens, IP6x sealed optical engine, motorised full lens shift, Crestron RoomView™, PJLink™, 360° operation, Portrait projection, Geometric correction (4 corner)
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ZU1050

ZU850

ZU650+

33



ZH510T





16:9 native, 4:3 compatible
5400 centre lumens (5000 ANSI)
30,000:1 (dynamic black enabled)
DuraCore Laser
30,000 hours to 50% brightness**
28 (eco)
11
405 x 387 x 159
1.2:1 ~ 2.13:1
1.8x manual
0.69m - 7.65m (27.2"~301.1") 16:9

+25% V, ±10% H HDBaseT, 3 x HDMI, VGA in/out, , USB-A

power, RJ45, RS232, wired remote in, USB

2 x 10

WHD200 / HDcast Pro

IP5x sealed optical engine, Pure shift lens shift, Crestron RoomView™, PJLink™, 360° operation, Portrait projection, Geometric

correction (4 corner)









WU630 **ZU510T** WUXGA (1920 x 1200) WUXGA (1920 x 1200) WUXGA (1920 x 1200) 1080p (1920 x 1080) 16:10 native, 16:9/4:3 compatible 16:10 native, 16:9/4:3 compatible 16:10 native, 16:9/4:3 compatible 6000 centre lumens (5500 ANSI lumens) 6200 centre lumens (6000 ANSI lumens) 5500 centre lumens (5300 ANSI lumens) 2000:1, 2,000,000:1 (with Extreme Black) 4400:1 (1150:1 full on / full off) 30,000:1 (dynamic black enabled) DuraCore Laser DuraCore Laser Lamp 20,000 2000 30,000 hours to 50% brightness** 28 (eco) 11 18 (without lens) 13.9 (without lens) 484 x 509 x 185 405 x 387 x 159 453 x 390 x 206 0.75 ~ 5.5:1 (dependent upon lens) 0.75 ~ 5.5:1 (dependent upon lens) 1.2:1 ~ 2.13:1 dependent upon lens dependent upon lens 1.8x manual 1.27 - 7.62m (50" - 300") diagonal 16:10 1.27 - 7.62m (50" - 300") diagonal 16:10 0.71m - 7.67m (30" to 300") 16:10 (dependent upon lens) (dependent upon lens) ±20° V and H ±20° V ±30° V, ±30° H, with four corner ±30° V, ±30° H, with four corner ±50% V, ±15% H (dependent upon lens) ±50% V, ±15% H (dependent upon lens) +20% V, ±10% H HDBaseT, HDMI, DVI-D, VGA (YPbPr/RGB), HDMI, DVI-D, VGA (YPbPr/RGB), Component HDBaseT, 3 x HDMI, VGA in/out, , USB-A power, RJ45, RS232, wired remote in, USB Component, VGA Out, USB-A power/wireless Composite, VGA Out, RJ45, RS232 RJ45, RS232, wired remote in, wired remote service, 12v trigger, Mic in, Audio in, Audio out service, 12v trigger, Mic in, Audio in, Audio out out, USB service 2 x 10 WHD200 WHD200 WHD200 / HDcast Pro 5x optional lens, plus dome lens, motorised full 5x optional lens, motorised full lens shift, IP5x sealed optical engine, Pure shift lens lens shift, Crestron RoomView™, PJLink™, 360° mechanical shutter, Crestron RoomView™ shift, Crestron RoomView™, PJLink™, 360° operation, Portrait projection, Geometric operation, Portrait projection PJLink™ correction (4 corner) 16:10 PEND PC

*MHL

ProScene

Model name

ProScene

EH505e

Resolution	WUXGA (1920 x 1200)	1080p (1920 x 1080)	WXGA (1280 x 800) up to UXGA
Aspect ratio	16:10 native, 16:9/4:3 compatible	16:9 native, 4:3 compatible	16:10 native, 16:9/4:3 compatible
Brightness ¹	5000 ANSI lumens	5200 ANSI lumens	5200 ANSI lumens
Contrast	2000:1	2000:1	2000:1
Light source type	Lamp	Lamp	Lamp
Light source expected lifetime (max hrs.)2	3500	3500	3500
Noise level (typical)3 dB	37	37	37
Weight (kg)	8.6 (without lens)	8.6 (without lens)	8.6 (without lens)
Dimensions (W x D x H mm)	431 x 341 x 183	431 x 341 x 183	431 x 341 x 183
Throw ratio	0.77 ~ 2.89:1 dependent upon lens	0.77 ~ 2.89:1 dependent upon lens	0.81 ~ 3.05:1 dependent upon lens
Zoom type	dependent upon lens	dependent upon lens	dependent upon lens
Image size (native)	dependent upon lens	dependent upon lens	dependent upon lens
Keystone correction	±40° V	±40° V	±40° V
Lens shift	-15 to +55% V, ±5% H	-20 to +60% V, ±5% H	-15 to +55% V, ±5% H
Connections	HDMI (1.4a 3D support), DisplayPort, DVI-D, 5BNC, Component Video, 2x VGA (YPDP/RGB), S-Video, Composite, Sx Audio in (RCA/3.5mm), VGA out, Audio out 3.5mm, USB-A Power (1.5A), RJ45, RS232, 12V trigger, 3D-Sync-IN/OUT, wired remote, USB remote mouse	HDMI (1.4a 3D support), DisplayPort, DVI-D, 5BNC, Component Video, 2x VGA (YPbPr/RGB), S-Video, Composite, Sx Audio in (RCA/3.5mm), VGA out, Audio out 3.5mm, USB-A Power (1.5A), RJ45, RS232, 12V trigger, 3D-Sync-IN/OUT,	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, USB-A Power (1.5A), RJ45, RS232, 12V trigger, 3D-Sync,wired remote, , USB remote mouse
Speaker (W)	-	-	1 x 3
Optional wireless	HDCast Pro	HDCast Pro	HDCast Pro
Features	5x optional lens (short/semi short/std/ long/extra long), Full lens shift, Crestron RoomView™, PJLink™	5x optional lens (short/semi short/std/long/extra long) Full lens shift, Crestron RoomView $^{\rm TM}$	5x optional lens (short/semi short/std/long/extra long) Full lens shift, Crestron RoomView™
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EH503e

W505

ProScene

X605e



		-	_
	XGA (1024 x 768) up to UXGA	WUXGA (1920 x 1200)	WUXGA (1920 x 1200)
	4:3 native, 16:9 compatible	16:10 native and 16:9/4:3 compatible	16:10 native and 16:9/4:3 compatible
	6000 ANSI lumens	6500 ANSI lumens	6500 ANSI lumens
	2000:1	10,000:1	10,000:1
	Lamp	Lamp	Lamp
	3500	3000 Eco / 2000 standard	3000 Eco / 2000 standard
	37	37 Eco / 39 standard	37 Eco / 39 standard
	8.6 (without lens)	6.4	6.4
	431 x 341 x 183	424 x 344 x 160	424 x 344 x 160
	0.8 ~ 3.0:1 dependent upon lens	1.2:1 ~ 2.160:1	1.2:1 ~ 2.160:1
	dependent upon lens	1.8x manual	1.8x manual
	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
	±30° V	±30° V and H	±30° V and H
	-10 to +50% V, ±5% H	+20% V, ±10% H	+20% V, ±10% 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,	HDBaseT, 2 x HDMI (1.4a 3D support) + MHL v2.0, DisplayPort, 2 x VGA (YPbPr/RGB), S-Video, Composite, 3 x Audio In (RCA/3.5mm), Mic In, VGA Out, Audio Out 3.5mm, USB-A Power	2 x HDMI (1.4a 3D support) + MHL v2.0, DisplayPort, 2 x VGA (YPbPr/RGB), S-Video, Composite, 3 x Audio In (RCA/3.5mm), Mic In VGA Out, Audio Out 3.5mm, USB-A Power

3D-Sync, wired remote, , USB remote mouse





HDCast Pro

WU615T



JXGA (1920 x 1200)	WUXGA (1920 x 1200)
:10 native and 16:9/4:3 compatible	16:10 native and 16:9/4:3 compatible
00 ANSI lumens	6500 ANSI lumens
,000:1	10,000:1
mp	Lamp
00 Eco / 2000 standard	3000 Eco / 2000 standard
Eco / 39 standard	37 Eco / 39 standard
1	6.4
4 x 344 x 160	424 x 344 x 160
2:1 ~ 2.160:1	1.2:1 ~ 2.160:1
3x manual	1.8x manual
71 - 7.67m (27.9" - 301.8") diagonal 16:10	0.71 - 7.67m (27.9" - 301.8") diagonal 16:
0° V and H	±30° V and H
0% V, ±10% H	+20% V, ±10% H
DBaseT, 2 x HDMI (1.4a 3D support) + MHL	2 x HDMI (1.4a 3D support) + MHL v2.0,



Geometric correction (4 corner), Pure shift, extra long) Full lens shift, Crestron RoomView™ Crestron RoomView™, PJLink™, vertical and portrait projection



2 x 10

WU615





HDCast Pro / WHD200

portrait projection



(1.5A), RJ45, RS232, 12V trigger, 3D-Sync,

Geometric correction (4 corner), Pure shift,

Crestron RoomView™, PJLink™, vertical and

wired remote, USB mouse/service

EH615T



1080p (1920 x 1080)

16:10 native and 16:9/4:3 compatible 6200 ANSI lumens 10,000:1 Lamp

3000 Eco / 2000 standard

37 Eco / 39 standard

6.4

424 x 344 x 160

1.2:1 ~ 2.160:1

1.8x manual

0.69 - 7.65m (27.2" - 301.1") diagonal 16:9

±30° V and H

+25% V, ±10% H

HDBaseT, 2 x HDMI (1.4a 3D support) + MHL

v2.0, DisplayPort, 2 x VGA (YPbPr/RGB), S-Video, Composite, 3 x 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

2 x 10

HDCast Pro / WHD200

Geometric correction (4 corner), Pure shift, Crestron RoomView™, PJLink™









USB-A Power (1.5A), RJ45, RS232, 12V trigger, (1.5A) RJ45, RS232, 12V trigger, 3D-Sync, wired

2 x 10



***MHL**

HDCast Pro / WHD200

remote, USB mouse/service





Model name

ProScene

EH615

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Resolution	1080p (1920 x 1080)	WUXGA (1920 x 1200)	WUXGA (1920 x 1200)
Aspect ratio	16:9 native, 16:10/4:3 compatible	16:10 native, 16:9/4:3 compatible	16:10 native, 16:9/4:3 compatible
Brightness ¹	6200 ANSI lumens	6000 ANSI lumens	6000 ANSI lumens
Contrast	10,000:1	10,000:1	10,000:1
Light source type	Lamp	Lamp	Lamp
Light source expected lifetime (max hrs.)2	3000 Eco / 2000 bright	5000 Eco / 3000 bright	5000 Eco / 3000 bright
Noise level (typical) ³ dB	37 Eco / 39 standard	28	28
Weight (kg)	6.4	5.9	5.9
Dimensions (W x D x H mm)	424 x 344 x 160	424 x 344 x 160	424 x 344 x 160
Throw ratio	1.2:1 ~ 2.160:1	1.2:1 ~ 2.16:1	1.2:1 ~ 2.16:1
Zoom type	1.8x manual	1.8x manual	1.8x manual
Image size (native)	0.69 - 7.65m (27.2" - 301.1") diagonal 16:9	0.71 - 7.67m (27.9" - 301.8") diagonal 16:10	0.71 - 7.67m (27.9" - 301.8") diagonal 16:10
Keystone correction	±30° V and H	±30° V and H	±30° V and H
Lens shift	+25% V, ±10% H	+20% V, ±10% H	+20% V, ±10% H
Connections	2 x HDMI (1.4a 3D support) + MHL v2.0, DisplayPort, 2 x VGA (YPbPr/RGB), S-Video, Composite, 3 x 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	HDBaseT, 2 x HDMI (1.4a 3D support) + MHL v2.0, DisplayPort, 2 x VGA (YPbPr/RGB), S-Video, Composite, 3 x 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	2 x HDMI (1.4a 3D support) + MHL v2.0, DisplayPort, 2 x VGA (YPbPr/RGB), S-Video, Composite, 3 x 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
Speaker (W)	2 x 10	2 x 10	2 x 10
Optional wireless	HDCast Pro / WHD200	HDCast Pro / WHD200	HDCast Pro / WHD200
Features	Geometric correction (4 corner), Pure shift, Crestron RoomView $^{\rm TM}$, PJLink $^{\rm TM}$	Geometric correction (4 corner), Pure shift, Crestron RoomView $^{\rm TM}$, PJLink $^{\rm TM}$	Geometric correction (4 corner), Pure shift, Crestron RoomView™, PJLink™
	TOODP WELL STATES	(a) (a) (c) (c) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	(6:10) (3) (***) (***) *** *** *** *** *** *** **
		⊁MHL .	

WU515T

WU515

ProScene

EH515T











2 x 10

HDCast Pro / WHD200

Crestron RoomView™, PJLink™



1080p (1920 x 1080)
16:9 native, 16:10/4:3 compatible
5500 ANSI lumens
10,000:1
Lamp
5000 Eco / 3000 bright
28
5.9
424 x 344 x 160
1.2:1 ~ 2.16:1
1.8x manual
0.69 - 7.65m (27.2" - 301.1") diagonal 16:9
±30° V and H
+25% V, ±10% H
2 x HDMI (1.4a 3D support) + MHL v2.0, DisplayPort, 2 x VGA (YPbPr/RGB), S-Video, Composite, 3 x Audio In (RCA/3.5mm), Mic In VGA Out, Audio Out 3.5mm, USB-A Power (1.5A



W515T



WXGA (1280 x 800)	WXGA (1280 x 800)
16:10 native, 16:9/4:3 compatible	16:10 native, 16:9/4:3 compatible
6000 ANSI lumens	6000 ANSI lumens
10,000:1	10,000:1
Lamp	Lamp
5000 Eco / 3000 bright	5000 Eco / 3000 bright
28	28
5.9	5.9
424 x 344 x 160	424 x 344 x 160
1.26:1 ~ 2.27:1	1.26:1 ~ 2.27:1
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
±30° V and H	±30° V and H
+20% V, ±10% H	+20% V, ±10% H
HDBaseT, 2 x HDMI (1.4a 3D support) + MHL v2.0, DisplayPort, 2 x VGA (YPbPr/RGB),	2 x HDMI (1.4a 3D support) + MHL v2.0, DisplayPort, 2 x VGA (YPbPr/RGB), S-Video,

W515



HDCast Pro / WHD200

Geometric correction (4 corner), Pure shift, Crestron RoomView™, PJLink™

VGA Out, Audio Out 3.5mm, USB-A Power

(1.5A), RJ45, RS232, 12V trigger, 3D-Sync, wired remote, USB mouse/service











HDCast Pro / WHD200















ProScene

X515 Model name

Resolution	XGA (1024 x 768) up to UXGA
Aspect ratio	4:3 native, 16:9 compatible
Brightness ¹	6500 ANSI lumens
Contrast	10,000:1
Light source type	Lamp
Light source expected lifetime (max hrs.)2	5000 Eco / 3000 bright
Noise level (typical)3 dB	28
Weight (kg)	5.9
Dimensions (W x D x H mm)	424 x 344 x 160
Throw ratio	1.243:1 ~ 2.24:1
Zoom type	1.8x manual
Image size (native)	0.73 - 7.84m (28.6" - 308.8") diagonal 4:3
Keystone correction	±30° V and H
Lens shift	+10% V, ±10% H
Connections	2 x HDMI (1.4a 3D support) + MHL v2.0, DisplayPort, 2 x VGA (YPbPr/RGB), S-Video, Composite, 3 x 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
Speaker (W)	2 x 10
Optional wireless	HDCast Pro / WHD200
Features	Geometric correction (4 corner), Pure shift,





Crestron RoomView™. PJLink™

WU515TST



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-	-	-	
JXGA (1920 x 1	200)		
40 11 400	// 0	49.1	

WUXGA (1920 x 1200)
16:10 native, 16:9/4:3 compatible
5500 ANSI lumens
10,000:1
Lamp
5000 Eco / 3000 bright
28
6.1
424 x 344 x 160
1.2 ~ 2.160:1

±30° V and H +20% V, ±10% H HDBaseT, 2 x HDMI (1.4a 3D support) + MHL v2.0, DisplayPort, 2 x VGA (YPbPr/RGB), S-Video, Composite, 3 x 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

2 x 10 HDCast Pro / WHD200

Lens shift, Geometric correction (4 corner), Crestron RoomView™, PJLink™













Crestron RoomView™, PJLink™

HDCast Pro / WHD200

WU515ST

WUXGA (1920 x 1200)

5000 Eco / 3000 bright

5500 ANSI lumens

424 x 344 x 160

1.2 ~ 2.160:1

±30° V and H

+20% V, ±10% H

Fixed

2 x 10

10.000:1

Lamp

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



HDBaseT, 2 x HDMI (1.4a 3D support) + MHL

S-Video, Composite, 3 x Audio In (RCA/3.5mm), Mic In, VGA Out, Audio Out 3.5mm, USB-A

v2.0, DisplayPort, 2 x VGA (YPbPr/RGB),

Power (1.5A), RJ45, RS232, 12V trigger,

3D-Sync, wired remote, USB mouse/service

Lens shift, Geometric correction (4 corner),



ProScene



1080p (1920 x 1080)	
16:9 native, 16:10/4:3 compatible	
5000 ANSI lumens	
10,000:1	
Lamp	
5000 Eco / 3000 bright	
28	
6.1	
424 x 344 x 160	
0.79:1	
Fixed	
0.72 - 7.69m (28.59" ~ 303) diagonal 16:9	
±30° V and H	
+25% V, ±10% H	
HDBaseT, 2 x HDMI (1.4a 3D support) + MHL v2.0, DisplayPort, 2 x VGA (YPbPr/RGB), S-Video, Composite, 3 x 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	
2 v 10	













2 x 10







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

6.1 424 x 344 x 160

5000 Eco / 3000 bright

1080p (1920 x 1080)

EH515ST

0.72 - 7.69m (28.59" ~ 303) diagonal 16:10

28

0.79:1

±30° V and H

+25% V, ±10% H

HDCast Pro / WHD200

2 x 10

HDCast Pro / WHD200 Lens shift, Geometric correction (4 corner),

Crestron RoomView™. PJLink™









wired remote, USB mouse/service

2 x HDMI (1.4a 3D support) + MHL v2.0.

DisplayPort, 2 x VGA (YPbPr/RGB), S-Video,

VGA Out, Audio Out 3.5mm, USB-A Power

(1.5A), RJ45, RS232, 12V trigger, 3D-Sync,

Lens shift, Geometric correction (4 corner),

Composite, 3 x Audio In (RCA/3,5mm), Mic In

W515ST



WXGA (1280 x 800)

16:10 native, 16:9/4:3 compatible 5500 ANSI lumens

10.000:1

Lamp 5000 Eco / 3000 bright

28 6.1

424 x 344 x 160

0.83:1

Fixed 0.71 - 7.67m (27.97" ~ 302") diagonal 16:10

±30° V and H

+20% V, ±10% H 2 x HDMI (1.4a 3D support) + MHL v2.0. DisplayPort, 2 x VGA (YPbPr/RGB), S-Video. Composite, 3 x 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

2 x 10

HDCast Pro / WHD200

Lens shift, Geometric correction (4 corner, Crestron RoomView™. PJLink™









WU416



WUXGA (1920 x 1200) 16:10 native, 16:9/4:3 compatible 4200 ANSI lumens 20.000:1 Lamp

7000

2.99

315 x 224 x 114

1.4 ~ 2.24:1

1.6x manual

0.68 - 7.75m (26.94" to 305.1") diagonal 16:10

+40° V

2x HDMI (1.4a 3D support) + MHL v2.2. 1x VGA (YPbPr/RGB/Wireless), Composite, 2x Audio in 3.5mm VGA out, Audio out 3.5mm, USB-A power (1A) RJ45, RS232, USB service

1 x 10

HDCast Pro / WHD200

Vertical lens shift, Horizontal keystone, Eco+, Crestron RoomView™. PJLink™















Resolution

Aspect ratio

Brightness1

Weight (kg)

Throw ratio

Zoom type

Lens shift

Connections

Speaker (W)

Features

Optional wireless

Image size (native)

Keystone correction

Light source type

Noise level (typical)3 dB

Dimensions (W x D x H mm)

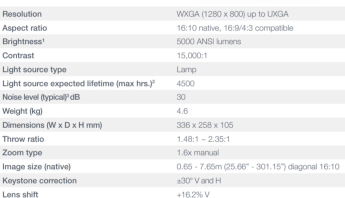
Contrast

ProScene

Model name

W504





3x HDMI (1.4a 3D support) + MHL, VGA

Vertical lens shift, Crestron RoomView™,



HDCast Pro / WHD200

mouse

2 x 16

EH504







Vertical lens shift, Crestron RoomView™,

P.II ink™



USB service

HDCast Pro / WHD200

1 x 10

EH416

1080p (1920 x 1080)

4200 ANSI lumens

315 x 224 x 114

1.4 ~ 2.24:1

1.6x manual

+40° V

20,000:1

Lamp

7000

32

2.99

16:9 native, 4:3 compatible





Vertical lens shift, Horizontal keystone

Eco+, Crestron RoomView™, PJLink™

0.66 - 7.7m (26.21" to 303.3") diagonal 16:9

2x HDMI (1.4a 3D support) + MHL v2.2.

2x Audio in 3.5mm, VGA out, Audio out

3.5mm, USB-A power (1A), RJ45, RS232,

1x VGA (YPbPr/RGB/Wireless), Composite,

ProScene

X600









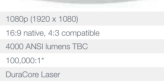
1 x 3

Eco+, Crestron RoomView™, PJLink™



ZH420UST





0.25:1 Fixed 2.2 - 2.59m (87" - 102") diagonal 16:9 ±15° V

2x HDMI V1.4a, 1x HDBaseT/RJ45, 1x VGA 1x 3.5mm Audio, VGA-out, 3.5mm Audio out VGA out, Audio out 3.5mm, RJ45, RS232, 12V RS232, Mini USB (service), USB power 1.5A

1 x 10 HDCast Pro / WHD200 HDCast Pro / WHD200

HDBaseT, 4 Corner Correction, built in edge blending, PIP/PBP, 114% Rec709 coverage, Crestron RoomView™, PJLink™, portrait projection, downward projection









ZH400USTi

1080p (1920 x 1080)

4000 ANSI lumens

100.000:1*

20,000**

30*

8.8

0.25:1

Fixed

1 x 10

HDCast Pro / WHD200

DuraCore Laser

382 x 310 x 124

±15° V, ±15° H

HDMI V1.4a, 2x VGA, 2x 3,5mm Audio.

Crestron RoomView™, PJLink™, portrait

projection, downward projection

VGA-out, 3.5mm Audio out, RJ45, RS232.

Wired remote, 12v Trigger, Mini USB (service)

16:9 native, 4:3 compatible







1080p (1920 x 1080) 16:9 native, 4:3 compatible 4000 ANSI lumens 100.000:1* DuraCore Laser 20,000** 30* 8.8 382 x 310 x 124 0.25:1 Fixed 2.2 - 2.59m (87" - 102") diagonal 16:9 2.2 - 2.59m (87" - 102") diagonal 16:9 ±15° V, ±15° H

> HDMI V1.4a, 2x VGA, 2x 3.5mm Audio. VGA-out, 3.5mm Audio out, RJ45, RS232 Wired remote, 12v Trigger, Mini USB (service)

1 x 10

HDCast Pro / WHD200

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









^{*} Specification is to be confirmed and is subject to change. ** Full brightness "normal" (100% power) mode, temperature 25°C

ProScene

Model name ZW400USTi

Resolution	WXGA (1280 x 800)	WXGA (1280 x 800)	
Aspect ratio	16:10 native, 16:9/4:3 compatible	16:10 native, 16:9/4:3 compatible	
Brightness ¹	4000 ANSI lumens	4000 ANSI lumens	
Contrast	100,000:1*	100,000:1*	
Light source type	DuraCore Laser	DuraCore Laser	
Light source expected lifetime (max hrs.)2	20,000**	20,000**	
Noise level (typical)3 dB	30*	30*	
Weight (kg)	8.8	8.8	
Dimensions (W x D x H mm)	384 x 310 x 124	383 x 310 x 124	
Throw ratio	0.27:1	0.27:1	
Zoom type	Fixed	Fixed	
Image size (native)	2.15 - 2.92m (85" - 115") diagonal 16:10	2.15 - 2.92m (85 - 115") diagonal 16:10	
Keystone correction	±15° V, ±15° H	±15° V, ±15° H	
Lens shift	-	-	
Connections	HDMI V1.4a, 2x VGA, 2x 3.5mm Audio, VGA-out, 3.5mm Audio out, RJ45, RS232, Wired remote, 12v Trigger, Mini USB (service)	HDMI V1.4a, 2x VGA, 2x 3.5mm Audio, VGA-out, 3.5mm Audio out, RJ45, RS232, Wired remote, 12v Trigger, Mini USB (service)	
Speaker (W)	1 x 10	1 x 10	
Optional wireless	HDCast Pro / WPS Pro / WHD200	HDCast Pro / WPS Pro / WHD200	
Features	Crestron RoomView™, PJLink™, portrait projection, downward projection	Crestron RoomView™, PJLink™, portrait projection, downward projection	
	DuraCore LASER LASER	DuraCore LASER DuraCore	



Optoma projection screens are highly versatile, easy to operate and suitable for almost any application including meeting rooms, large

auditoriums, theatres and home use.



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

ZU1050 / ZU850 / ZU650+ / WU630















Throw ratio 0.75 ~ 0.95 0.95 ~ 1.22 1.22 ~ 1.52 1.22 ~ 1.53 1.52 ~ 2.92 2.90 ~ 5.50

EH505e / EH503e / W505 / X605













	Short	Semi short	Standard	Long	Extra long	
H505e	0.77	1.1 ~ 1.3	1.54 ~ 1.93	1.93 ~ 2.89	3 ~ 5.0	
H503e	0.77	1.1 ~ 1.3	1.54 ~ 1.93	1.93 ~ 2.89	3 ~ 5.0	
/505	0.81	1.16 ~ 1.37	1.62 ~ 2.03	2.03 ~ 3.05	3.15 ~ 5.25	
605	0.8	1.14 ~ 1.35	1.6 ~ 2.0	2.0 ~ 3.0	3.11 ~ 5.18	

ZU850 / ZU1050

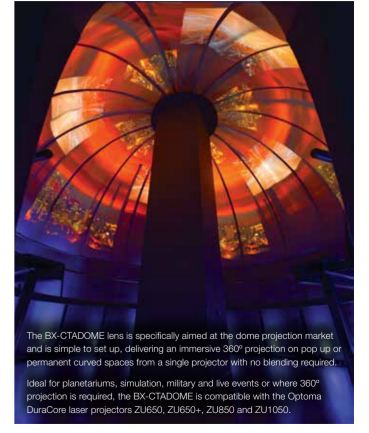


	BX-CTA16		
Throw ratio	0.36		
Zoom type	Fixed		

ZU650 / ZU650+ / ZU850 / ZU1050



	BX-CTADOME
Field of view	180°
Dome size	3-10m



ZW400UST

^{*} A02 lens not suitable for ZU850 or ZU1050, use A06 as alternative

Supported solutions - signal processing

All Optoma signal processors and HDBaseT equipment are supported solutions 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.



4K HDBaseT™ transmitter4K100TX



- Supports 4K UHD
- HDCP 2.2 input
- HDMI loop out (for local display e.g. podium)
- Supports RS-232 pass through
- Supports IR pass through
- Transmit up to 100m (70m 4K) using a single CAT type cable

Image blending and warping processor

GB-200



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

Chameleon GB-200 Is a powerful and intuitive image blending and warping processor that provides the ability to merge overlapping edges of two or more projected images creating a seamless single image.

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

Additional software required

Supported solutions - presentation scaler-switchers

The all-in-one solution for professional AV applications

- ✓ Education
- ✓ Corporate AV
- √ Hotel
- ✓ Training rooms
- √ Events
- √ Broadcast
- ✓ IMAG

PS200



	PS200	PS200	PS300
Model	PS	PS	PS
HDMI 4K inputs	•(2)	•(2)	•(2)
HDMI HD input	•	•	•
DVI/HDMI HD input	•	•	•
HDBaseT 4K input	-	•	•
DisplayPort 4K input	•	•	•
Component input	DVI-U	DVI-U	DVI-U
Composite input	•	•	•
VGA Analog input	•	•	•
3G-SDI input(s)	-	-	•(2)
Streaming video input (via network port)	•	•	•
Analogue audio input and outputs	•	•	•
Power amp 2 x 15W (RMS)	•	•	•
DVI / HDMI HD output	•	•	•
HDMI 4K output	•	•	•
HDBaseT 4K output	-	•	•
3G-SDI output	-	-	•
3G-SDI audio embed/de-embed and SPDIF	-	-	•
HQUItra 4K low-latency processing	•	•	•
HQUItraFast high speed input switching	•	•	•
Picture in Picture (PiP)	-	-	•
TCP/IP webserver and API control	•	•	•
Genlock - H and V or crosslock	-	-	•
Pan, zoom, tilt	•	•	•
Videowall mode with auto PTZ	•	•	•

Accessories



QuickCast bundle QCBUNDLE



This standalone presentation system gives presenters the freedom and flexibility to display bundle. content instantly from almost any device with an HDMI output. With no wires, software or applications to download. QuickCast is the ideal solution for hassle-free presentations at the click of a button.

QuickCast transmitter



Additional transmitter for use with QuickCast

HDCast Pro HDMI dongle H1AM60000001



Stream videos and music, and share photos and documents in Full HD 1080p from your mobile device or laptop to your display device and your desktop wirelessly - powered with ease. Compatible with AirPlay®, Miracast™ via USB input. and DLNA™.

Mini WiFi dongle SP.8JQ02GC01



Mini WiFi dongle lets you control your projector, share photos, presentations

Accessories

in any room.

1080p 3D wireless HDMI system



or TV from a Blu-ray™ player, set-top box, gaming console or AV receiver; the WHD200 with extra compartment. is capable of streaming 1080p formats including 24, 50 and 60Hz up to 20 metres

Flight case (ZU510T / WU630) FC510630



Stream video content wirelessly to a projector Hinged lid flight case to hold either ZU510T or WU630 with custom foam inserts on castors

Flight case (WU1500 / ZU850 / ZU650+ / ZU1050) FC1500650



Hinged lid flight case to hold either ZU650+/850/1050 or WU1500, with custom foam inserts and an extra compartment. Fetaures heavy duty castors.

Projector lamps



Optoma genuine lamp modules are designed specifically and uniquely for Optoma projectors. Visit the Optoma website for a full list of lamp part numbers.

Universal ceiling mount OCM818W-RU / OCM818B-RU



Universal flush ceiling mount - available in black and white. Max load 15kg.

Universal ceiling mount OCM815B / OCM815W



Universal pole ceiling mount – available in black and white, with extension pole. Max load 15kg.

Wall mount OWM3000

.....



Compact wall mount with vertical adjustment and adjustable mounting plate for easy installation. Designed for the Optoma ultra short throw projector range.

Video colour wheel SP.8JN07GC01



The enhanced-colour video wheel maximises colour performance and accuracy on the WU1500 projector. The colour wheels are interchangeable modules and can be fitted or exchanged on site without removing the projector cover.

For a full list of accessories and compatible products visit www.optoma.com

For a full list of accessories and compatible products visit www.optoma.com

Leisure and hospitality sector

Optoma's wide range of projectors are accommodating to all types of installations, no matter how difficult. Focusing on the growing Leisure and hospitality sector which has shown an increase in innovative installations and customer engaging displays.



Arts, theatre, galleries









Sports stadium

Houses of worship









Leisure and hospitality sector

Service and support

Optoma provides you with total support and service excellence. It is at the core of our ProScene philosophy. We are committed to delivering the highest standard of support to our partners.

Through ProDesign our partners have direct access to our dedicated in-house technical services team. The increase in demand for end to end support on larger and more challenging projects lead us to the creation of our ProDesign service. Our experienced engineers are available to assist from the initial design and planning, right through to commissioning and after install support.





ProDesign example

Challenge: The Colosseum cinema in Oslo, wanted to create an unforgettable lightshow experience by projecting above the audience onto its iconic 32 metre high, 45 metre wide spherical dome.

Solution: Vioso blended and warped the imagery from 16x 8,200 lumen ZU850 laser projectors, installed around the base of the dome, to project one seamless image.

The Results: The Colosseum invited Cinema Plus customers, press and partners to the grand opening of its newly renovated 'Sal 1 at the end of September.

Espen Pedersen said: "It looks amazing! The cinema guests are overwhelmed when the picture in the vignette moves from the cinema screen into the top of the



Case studies

Recent examples of how our customers and partners have used Optoma projectors to create unique and eye-catching solutions.



M&M's World, London

Optoma projectors used to create a stand-out interactive front window display for M&M's World's flagship store in London.



Moscow Design Centre M'ARS, Moscow

A range of Optoma projectors were selected to create a unique interactive audio visual art exhibition.



Central Children Store, Moscow

To inspire and bring the powerful wonders of magic to the Central Children Store, Moscow.



Faberge egg at Harrods, London

16x Optoma EH415 projectors

Projection Artworks

Retail

UK

Optoma projectors were used to create a stunning 360-degree projection mapped luxury Faberge egg for Harrods' shop window.



Augmented climbing wall, Scandinavia

interactive games and training applications.

Augmented Climbing Wall is the world's first global gaming platform for climbing and bouldering walls. It combines projected graphics and body tracking to create

Leisure and hospitality

Scandinavia

Optoma X605

Augmented Climbing Wall



World Trade Club, Dubai

The Belgian artists teamed up with entrepreneur creator Nadine Beshir to offer a unique new dining experience in Dubai and Abu Dhabi.

Leisure and hospitality

Dubai

29x Optoma HD28DSE

Skullmapping



Moscow Oceanarium, Moscow

Norsken had to simulate an ocean at Moscow's Oceanarium in the centre of Russia's capital - where visitors could be 'pulled in' by a tide of immersive visuals, capturing the diversity of the flora and fauna of the world's oceans.

Leisure and hospitality

Russia

10x Optoma EH200ST's (6 blended, 4 independently installed)

Norsken

Industry

Region

Type of solution

Installation company

Retail

2x Optoma ZU650 laser phosphor projectors

Projection Artworks

Arts venue Russia

Over 30 Optoma projectors including EH503, EH200ST and W307UST

M'ARS

Leisure and hospitality

Russia

18x Optoma GT1070X

Hello Computer's

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

Icons



WUXGA

WUXGA projectors have a native display of 1920x1200 pixels with an aspect ratio of 16:10. This format has proved highly popular in commercial and business environments.



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



USB power

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



Speakers

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



Vertical lens shift

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.



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 plaver

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 you can present with ease; perfect for interactive applications.

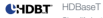


TouchBeam interactive technology

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.



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.



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



DuraCore laser

Industry leading lifetime light source beyond 20,000 hours in full brightness mode with an independent IP dust certification for ultimate reliability.



MultiColor Laser

Advanced multi-colour laser diodes for superior colour rendering.

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'll 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.



Certified Partner

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