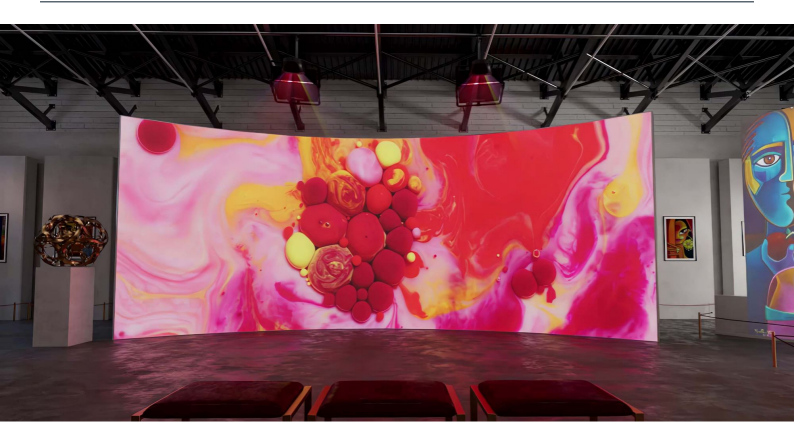
## ZU1300

Spectacular image quality, low maintenance and ultimate reliability







- High brightness WUXGA DLP laser projector 14,400 lumens
- DuraCore laser technology Up to 30,000 hours laser light source
- Dust resistant Independently tested, IP6X certified for total reliability
- Installation flexibility 7 interchangeable lens options including an ultra short throw lens



The ZU1300 offers enhanced features such as built-in edge-blending and warping as well as 4K HDR compatibility. Part of the DuraCore laser lineup, it combines a longer-lifetime light source and an independent IP-rated dust certification for ultimate peace of mind.

Delivering up to an astonishing 30,000 hours, this projector achieves superior colour rendition producing visually striking lifelike images with exceptional detail.

## **Specifications**

UPC: 796435 44 609 3, EAN: 50	)55387666337, Colour: Black
Display/image	
Display technology	DLPTM
Resolution	WUXGA (1920x1200)
Brightness	14,400 lumens
ANSI brightness	12,000
Contrast ratio	2,000,000:1
Native aspect ratio	16:10
Aspect ratio - compatible	4:3,16:9,16:10
Keystone correction -	+/-20°
norizontal	
Keystone correction - vertical	+/-20°
Jniformity	90%
Screen size	Dependent on lens
Lamp info	
ight source type	Laser
ASER life	30,000 hours
Optical	
hrow ratio	Dependent on lens
Projection distance (m)	Dependent on lens
ens options	BX-CTA16- 0.36 ~ 0.36
	BX-CTA17- 0.65~0.75 BX-CTA15- 0.75 ~ 0.95
	BX-CTA15- 0.75 ~ 0.95 BX-CTA01- 0.95 ~ 1.22
	BX-CTA01- 0.95 ~ 1.22 BX-CTA06- 1.22 ~ 1.52
	BX-CTA03- 1.52 ~ 2.92
	BX-CTA13- 2.90 ~ 5.50
ens shift	Yes - see product downloads for more information
connectivity	
onnections	Inputs 2 x HDMI, 1 x 3D sync, 1 x DVI-D, 1 x HDBaseT, 1 x
	3G-SDI
	Outputs 1 x 3D sync, 1 x HDMI
	Control 1 x RS232, 1 x Wired remote, 1 x USB-A power 2A,
	1 x 12V trigger, 1 x RJ45
ieneral	
loise level (min)	37dB
oise level (max)	39dB
PC compatibility	HD, UXGA, WXGA, SXGA+, SXGA, XGA, SVGA, VGA Resized
	VESA, PC and Macintosh Compatible
D compatibility	PAL (625/576i/p), SECAM, NTSC (525/480i/p), HDTV (720p,
	1080i/1080p)
BD compatibility	Side-by-Side:1080i50 / 60, 720p50 / 60 Frame-pack:
	1080p24, 720p50 / 60 Over-Under: 1080p24, 720p50 / 60
3D	Full 3D
Security	Security bar, Kensington Lock
P rating	IP6X
OSD / display languages	11 languages: Dutch, English, French, German, Indonesian,
	Italian, Japanese, Portuguese, Russian, Chinese (simplified),
	Spanish
4/7 operation	Yes
60° operation	Yes
	5°C~40°C/41°F~104°F, max altitude M/0ft, max humidity 10-
perating conditions	85%
lemote control	Wired ProAV remote
emote control	Wired ProAV remote AAA Battery, AC power cable 3M, Lens cover, VGA cable
emote control n the box	Wired ProAV remote AAA Battery, AC power cable 3M, Lens cover, VGA cable 1.8m, User manual CD, Quick start guide
temote control n the box )ptional wireless models	Wired ProAV remote AAA Battery, AC power cable 3M, Lens cover, VGA cable
Remote control n the box Dptional wireless models	Wired ProAV remote AAA Battery, AC power cable 3M, Lens cover, VGA cable 1.8m, User manual CD, Quick start guide QuickCast Bundle, QuickCast starter kit
Remote control n the box Optional wireless models <b>letworking</b> AN	Wired ProAV remote AAA Battery, AC power cable 3M, Lens cover, VGA cable 1.8m, User manual CD, Quick start guide
Deperating conditions Remote control n the box Dptional wireless models Networking AN Power Downer	Wired ProAV remote AAA Battery, AC power cable 3M, Lens cover, VGA cable 1.8m, User manual CD, Quick start guide QuickCast Bundle, QuickCast starter kit Yes
Remote control n the box Optional wireless models Networking AN Power Power supply	Wired ProAV remote AAA Battery, AC power cable 3M, Lens cover, VGA cable 1.8m, User manual CD, Quick start guide QuickCast Bundle, QuickCast starter kit Yes 100 - 240V, 50 - 60Hz
Remote control n the box Optional wireless models Networking AN Power Power supply Power consumption (standby)	Wired ProAV remote AAA Battery, AC power cable 3M, Lens cover, VGA cable 1.8m, User manual CD, Quick start guide QuickCast Bundle, QuickCast starter kit Yes 100 - 240V, 50 - 60Hz 0.5W
Remote control n the box Optional wireless models Vetworking AN Power Power supply Power consumption (standby) Power consumption (min)	Wired ProAV remote AAA Battery, AC power cable 3M, Lens cover, VGA cable 1.8m, User manual CD, Quick start guide QuickCast Bundle, QuickCast starter kit Yes 100 - 240V, 50 - 60Hz 0.5W 465W
Remote control n the box Optional wireless models Networking AN Power Power supply Power consumption (standby) Power consumption (min) Power consumption (max)	Wired ProAV remote AAA Battery, AC power cable 3M, Lens cover, VGA cable 1.8m, User manual CD, Quick start guide QuickCast Bundle, QuickCast starter kit Yes 100 - 240V, 50 - 60Hz 0.5W
Remote control In the box Optional wireless models Ietworking AN Power Power supply Power consumption (standby) Power consumption (min) Power consumption (max) Veight and dimensions	Wired ProAV remote AAA Battery, AC power cable 3M, Lens cover, VGA cable 1.8m, User manual CD, Quick start guide QuickCast Bundle, QuickCast starter kit Yes 100 - 240V, 50 - 60Hz 0.5W 465W 955W
Remote control n the box Optional wireless models <b>letworking</b> AN <b>Power</b> Power supply Power consumption (standby) Power consumption (min) Power consumption (max) <b>Veight and dimensions</b> Dimensions (W x D x H) mm	Wired ProAV remote AAA Battery, AC power cable 3M, Lens cover, VGA cable 1.8m, User manual CD, Quick start guide QuickCast Bundle, QuickCast starter kit Yes 100 - 240V, 50 - 60Hz 0.5W 465W 955W
Remote control n the box Optional wireless models Vetworking AN Power Power supply Power consumption (standby) Power consumption (min)	Wired ProAV remote AAA Battery, AC power cable 3M, Lens cover, VGA cable 1.8m, User manual CD, Quick start guide QuickCast Bundle, QuickCast starter kit Yes 100 - 240V, 50 - 60Hz 0.5W 465W 955W







Copyright © 2024, Optoma and its logo is a registered trademark of Optoma Corporation. Optoma Europe Ltd is the licensee of the registered trademark. All other product names and company names used herein are for identification purposes only and may be trademarks or registered trademarks of their respective owners. Errors and omissions excepted, all specifications are subject to change without notice. All images are for representation purposes only and may be simulated. 31102024043213