# W515 **ProScene Widescreen Installation Projector**





4 corner Geometric Correction for easy installation of basic stacking solutions or on uneven walls



1.8x Zoom - excellent image from a short or long distance



Vertical/ Horizontal keystone and lens shift for various applications



Bright Projection at 6000 ANSI lumens for large installations

Full Control over LAN and RS-232 using Crestron, IP Link, Extron PJ-Link, and Telnet

Two 10-Watt speakers for excellent sound





# PRO SCENE

The Optoma W515 is a professional Installation projector, ideal for corporate environments, house of worship and Pro-AV installs. W515 DLP® technology provides accurate colors and great contrast for dark and white images. This great projector is furnished with advanced features to facilitate a quick installation.

Features include: Four corner correction (ideal for image stacking or uneven walls), Horizontal and Vertical Lens shift and Keystone together with x1.8 zoom ratio, allow a quick setup and easy usability from any angle.

Equipped with a variety of inputs, including HDMI built in MHL technology, allows you to connect to a wide variety of HD devices to easily display your content. In addition, the environmentally friendly W515 has energy saving features including Eco+ lamp power management, <0.5W standby mode and auto power off, saving you both time and money by prolonging your lamp life.

# ..... the day is a second a low front

# CONNECTIVITY (May require optional accessories)

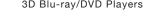




Phones



3D Blu-ray/DVD Players





Full 3D

**Technology/Features** 











Camcorders





Apple TV®

Chromecast™

**XMHL** 



HD



# W515 — WXGA: Perfect for Corporate Presentations





7. Display Port 8. VGA1-In (YPbPr)

9. VGA-Out

14. USB (Power 1.5a) 16. 12V Trigger 17. VGA2-In (YPbPr) 18. RS-232C

23. Key Pad 24. Power On Button 25. Menu 26. Information



## **COMPATIBILITY SPECIFICATIONS**

**Computer Compatibility** 

#### **OPTICAL/TECHNICAL SPECIFICATIONS** Display Technology Single 0.65" WXGA chin

Display Technology	Single 0.65" WXGA chip, DLP® Technology by Texas Instruments <sup>™</sup>
Native Resolution	WXGA (1280 x 800)
Maximum Resolution	1080p (1920 x 1080)
Brightness	6000 ANSI lumens
Contrast Ratio	10,000:1 (full on/full off)
Displayable Colors	1.07 Billion
Lamp Life	3000/4000 hrs (Bright/Eco)
Lamp Type*	365W
Projection Method	Front, rear, ceiling mount, table top
Keystone Correction	±30° Vertical; ±30° Horizontal
Uniformity	80%
Offset	105% (± 5% variance)
Lens Shift	Vertical: +20% Horizontal: ±10% (constraints apply see user manual for details)
Aspect Ratio	16:10 Native, 16:9, 4:3, Auto
Throw Ratio	1.26:1~2.268:1
Projection Distance	4.26'-26.9' (1.3-8.2 m)
Image Size	26.6"~302.1" (0.67~7.67 m), Diagonal 16:10
Projection Lens	F=17.63~31.36 mm; manual focus
Optical Zoom	1.8x Manual zoom
Digital Zoom	0.8–2.0
Audio	20-Watt
Noise Level	28dB
Remote Control	IR and wired control
Operating Temperature	41-113°F (5~45°C), 85% max humidity
Power Supply	AC input 100–240V, 50–60 Hz, auto-switching
Power Consumption	445W (Bright), 335W Max (ECO), <0.5W (Standby)
High Altitude	Operating Temperature at sea level 10,000 feet = 73.4°F (23°C) max; must manually switch to high altitude mode at 5,000 feet

# **PHYSICAL SPECIFICATIONS**

Security	Kensington <sup>®</sup> lock port, security bar and password protection
Weight	13 lb (5.9 kg)
Dimensions (W x H x D)	16.7" x 6.3" x 13.5" (424 x 160 x 344 mm)

Video Input Compatibility PAL (B, D, G, H, I, M, N, 4.43MHz), NTSC (M, J, 3.58MHz, 4.443MHz), SECAM (B, D, G, K, K1, L, 4.25MHz, 4.4MHz, 480i/p, 576i/p, 720p(50/60Hz), 1080i(50/60Hz) 1080p(24/50/60Hz) 3D Compatibility<sup>†</sup> Side-by-Side:1080i(50/60Hz) Frame-pack: 1080p(24Hz), 720p(50/60Hz) Over-Under: 1080p(24Hz), 1080i(50/60Hz), 720p(50/60Hz) 3D glasses are needed and are sold separately. Refer to user manual for details. Vertical Scan Rate 24-85 Hz (120 Hz for 3D feature projector) Horizontal Scan Rate 15.375-91.146 KHz I/O Connection Ports 1x Display port, 2x HDMI 1.4a + MHL, 2x VGA-In, 1x VGA out, Composite Video, S-Video, 3x Audio-In (stereo, 3.5mm and RCA), 1x Audio-Out (3.5mm jack), 1x Mic in (3.5mm jack), 12v trigger, USB type-A 5V, 3D Sync vesa port, RS-232C, mini-USB (service/control), RJ45, AC power (3 pin)

UXGA, SXGA, XGA, SVGA, VGA, WXGA, HD, Mac

### Warranty

3-Year Optoma Express Service, 1-Year on Lamp

#### In the Box (Standard Accessories)

W515 projector, AC power cord, VGA cable, remote control, batteries, multilingual CD-ROM user's manual, quick start card and warranty card

#### **Optional Accessories**

Universal ceiling mount, Optoma screen, DLP<sup>®</sup> Link<sup>™</sup> 3D glasses, wireless HDMI system

#### Accessory Part Numbers

Lamp: SP.72109GC01 Remote: SP.72101GC01 RF 3D Glasses: ZF2300Glasses RF 3D Emitter: BC300 DLP<sup>®</sup> Link<sup>™</sup> 3D glasses: ZD302 Universal ceiling mount: OCM815B, OCM815W, OCM818B-RU, OCM818W-RU Wireless accessories: WHD200, HDCast Pro - Black, WPS-PRO, BI-EXTBG03

UPC 796435 41 956 1



# www.OptomaUSA.com

\*Lamp life is dependent upon many factors, including lamp mode, display mode, usage, environmental conditions and more. Lamp brightness can decrease over time

† 3D content can be viewed with RF of DLP® Link active shutter 3D glasses when projector is used with a compatible 3D player. RF 3D glasses require the use of an RF 3D emitter and a projector with a 3D VESA Sync port. Please visit www.OptomaUSA.com for more information. Copyright © 2015 Optoma Technology, Inc. DLP<sup>®</sup> and the DLP logo are registered trademarks of Texas Instruments<sup>™</sup>. All other trademarks are the property of their respective owners. All specifications subject to change at any time. 10022015