

REALIS

USA.CANON.COM/PROJECTORS

COMPACT INSTALLATION LCOS PROJECTORS

WUX500/WUX500 D

Recommended for:

- Corporate
- Education
- Digital Signage
- Advertising and Marketing
- Houses of Worship
- Simulation and Immersive Training



ADVANCED PERFORMANCE IN A COMPACT SIZE.

This compact installation projector combines many advanced features made possible by the powerful image processing chip and AISYS optical engine that channels the light to help reduce light loss. Features such as built-in edge blending and a lens shift add to the flexibility of installation.

CONSISTANT 5000 LUMENS OF BRIGHTNESS WITH LCOS



The WUX500 / WUX500 D offers the full projector light output regardless of the zoom position.

- New LCOS chip for brighter, more seamless images
- Advanced image processor for accurate color reproduction
- Canon-developed optical engine that provides a consistent 5000 lumens

KEY FEATURES

- 5000 Lumens
- WUXGA (1920 x 1200)
- Throw Ratio 1.39-2.51:1
- LCOS Technology with AISYS-enhancement
- HDBaseT™
- Networked Multi Projection
- Built-in Wi-Fi®
- Constant Brightness over the Entire 1.8x Zoom Range
- Lens Shift V:0-60%, H: ±10%
- DICOM® Simulation Mode* (*WUX500 D only)





LCOS





SPECIFICATIONS

				PR	OJI	CT	ON S	YST	ΕN	/
	_		0 741	 						_

Imaging Device 0.71" LCOS Reflective LCD panel x3

Aspect Ratio 16:10

Native Resolution 1920 x 1200 (WUXGA)

Brightness^{2,3} 5000 Lumens (Normal) / 3800 Lumens (Power Saver)

2000-1 Contrast Image Size 40 - 300" Digital Keystone V±20° H±20° F Number, Focal Length F2.8 21.7 - 39.0mm

Uniformity 90%

Zoom Ratio 1.8x (Manual) Throw Ratio¹ 1.39 - 2.51:1 Digital Zoom 12x Maximum Focus Manual

Lens Shift V: 0% -60%, H: ±10% (Manual)

IMAGE ADJUSTMENTS

Image Mode Standard / Presentation / Dynamic / Photo / sRGB / Video / Users 1-5/

DICOM SIM (only available on the WUX500 D)

Color Adjustment Color Level, Color Balance, Color Temperature, Gain (R,G,B), Offset (R,G,B)

Wall Color Correction Normal / Greenboard / Adjust (custom) Mounting Ceiling, Upward, Downward, Table

2 Bottom Front Feet: Maximum Elevation 6° Tilt Angle

Keystone Four corner independent Keystone

INPUT SIGNALS

H: 15.625kHz - 75kHZ, V: 24Hz - 60.317Hz Scanning Frequency

WUXGA/UXGA/WSXGA+/SXGA+/WXGA+/FWXGA/WXGA/ Analog PC Input

SXGA/XGA/SVGA/VGA

WUXGA/UXGA/WSXGA+/SXGA+/WXGA+/FWXGA/WXGA/ Digital PC Input

SXGA/XGA/SVGA/VGA

Digital Video Input 1080p (24, 50, 60 FPS) / 1080i (50, 60 FPS) / 720p / 576p / 480p

Component Video Input 1080p/1080i/720p/576p/576i/480p/480i

HDBaseT™ 5 Equivalent to the Input Signal of Digital PC Input and Digital Video Input.

USB Port JPEG Still Image

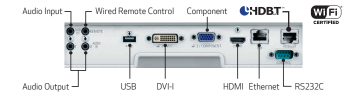
Network Communication NMPJ (Network Multi Projection), Screen Transfer (Canon Original Protocol)

Dot Clock 154.00MHz

DIMENSIONS



CONNECTABILITY



REALIS WUX500	ITEM CODE: 0071C002	UPC CODE: 013803250732
REALIS WUX500 D	ITEM CODE: 0071C011	UPC CODE: 660685141490

	TERMINALS
DVI-I	Digital PC/Analog PC Input
HDMI	Digital PC/Digital Video Input

RJ-45 (HDBaseT™)5 HDBaseT™ Input (Image, Audio and Control Signal)

Mini Dsub15 Analog PC/Component Video Input Mini Jack x3 Audio Input x2, Audio Output x1 Mini Jack x1 Wired Remote Control Connection

RS-232C Connection Dsub9 USB Type A **USB** Connection

RJ-45 Network Connection (1000BASE-T / 100BASE-TX / 10BASE-T)

802.11b/g/n Wi-Fi

Remotes	Wireless Infrared (supplied) or Wired (optional)				
WIRED CONTROL CONNECTIONS					
Systems	AMX (Device Discovery), Crestron (RoomView) and PJLink				
BUILT-IN SOUND					
Internal Speaker	5W, Monaural				

REMOTE CONTROL

IAMP

250-NSHA Type

3000 Hours (Full Power) / 5000 Hours (Power Saver) Life

Power² 260/200 W

RATINGS

Fan Noise² 37dB (Full Power) / 30dB (Power Saver)

Power Consumption² 365/295 W Standby Power⁴ 1.5/1.1/0.6/0.2 W AC 100 - 240V, 50/60 Hz Power Voltage

32°F - 104°F (0°C - 40°C, 20%RH - 85%RH) **Operating Temperature**

Storage Temperature -4°F - 140°F (-20°C - 60°C)

13.2" x 5.3" x 14.5" / 337mm x 136mm x 370mm Dimensions (W x H x D)

• Remote Controller RS-RC06

(includes two AA batteries)

(including protrusion)

13 lbs. (5.9kg) Weight

Projector Warranty 3 Years (parts and labor)

Lamp Warranty 120 Days

WHAT'S IN THE BOX

• VGA to VGA Connection Cable • Projector (Mini Dsub15-Mini Dsub15) Lens Cap

- Quick Start Guide (Book)
- User's Manual (CD-ROM)
- · Warranty Card

ACCESSORIES

· Power Cord

ITEM	ITEM CODE
Replacement Lamp RS-LP08	8377B001
Replacement Air Filter RS-FL02	8379B001
Remote Controller RS-RC06	8381B001
Remote Controller (Wired) RS-RC05	5750B001
Ceiling Mount RS-CL14	0072C001
Ceiling Extension RS-CL08 (16" – 24")	3096B001
Ceiling Extension RS-CL09 (24" – 39")	3097B001
Optional Feet RS-FT01 (Pack of Four)	8380B001
Portrait Mode Mirror Adapter	2829V783

¹ Calculated value for 100" image ² Lamp mode is Full power/Power saver ³ Brightness in Power saver mode is only a calculated value, and is not guaranteed as specification ⁴ Low-power networking and HDBaseT(TM) "on" / Networking "off", HDBaseT(TM) "on" / Networking ond HDBaseT(TM) "off" ³ Only supports Video, Audio and Serial Control (RS-232C). Support may vary from different manufacturers' TX (transmitter) combinations.



