XEED WUX500ST

OUTSTANDING VERSATILITY MAKES THE XEED WUX500ST IDEAL FOR INSTALLATION, **EDUCATION AND** CORPORATE USE.

The compact, flexible and efficient XEED WUX500ST features 5,000-lumens colour brightness, built-in HDBaseT and 75% vertical lens shift – providing a complete short throw installation projector solution.



(1920 x 1200) resolution



















- · Punchy, captivating output ensured by impressive 5,000-lumens colour brightness
- Vivid colours and true blacks from 2,000:1 contrast ratio
- Numerous installation possibilities afforded by versatile 75% vertical lens shift

• Smooth, engaging images delivered by LCOS technology

Faithful image reproduction thanks to native WUXGA

- Advanced edge-blending with 4-point keystone correction for seamless multiple projector connection
- Broad range of connectivity options with built-in HDBaseT, as well as HDMI, DVI and Wi-Fi
- Connect up to 10 devices at once with full control over presenter privileges thanks to Networked Multi-Projection (NMPJ) software
- Peace of mind with 3-year lamp replacement warranty, next-day loan service* and superb energy efficiency

*Next day means that where possible, the loan product will be provided on the day after the repair request. If the request is received after midday, on a weekend or a public holiday, the loan product will be received within two days. This loan service is subject to full terms and conditions and is only available in certain territories.

PRODUCT RANGE



XEED WUX500







LX-MU500

XEED 4K501ST XEED WUX6500 XEED WUX500 XEED WUX500ST



TECHNICAL SPECIFICATIONS

XEED WUX500ST

PANEL

Туре

Size and Number

Aspect Ratio

Native Resolution 1920 x 1200 (WUXGA), 2304000 pixels

OPTICS

Lamp Type

Lens F Number and Focal

Zoom Magnification and

Control Focus Control

Lens Shift

IMAGE AND AUDIO

Brightness Colour Brightness

Brightness Uniformity

Contrast Ratio

Projection Distance Coverage

Screen Size

Throw Ratio Digital Zoom Magnification

Keystone Correction Range

Digital RGB Compatibility

Analogue RGB Compatibility

Digital Video Scan Systems

Component Video Scan

Systems HDBaseT input

Image Modes (Depends on

input)

USB Supported File Types

Built-in Speaker

LCOS reflective display, TFT Active Matrix

0.71" diagonal, 3 panels

280W NSHA F2.7: f=8.8 mm

1.0x Optical (fixed)

Vertical: 0% to +75%, Manual Horizontal: +/-10%, Manual

5000 lumens (3460 lumens in Eco Mode) 5000 lumens (3460 lumens in Eco Mode)

80%

0.35 m - 3.64 m (1.2m for 100" image)

30" - 300" (65 cm x 40 cm - 646 cm x 404 cm)

0.56:1

12x max

Vertical: +/-12°

Horizontal: +/-12°

WUXGA / UXGA / WSXGA+ / SXGA+ / WXGA+ / FWXGA / WXGA / SXGA / XGA / SVGA / VGA WUXGA / UXGA / WSXGA+ / SXGA+ / WXGA+ / FWXGA / WXGA / SXGA / XGA / SVGA / VGA

1080p / 1080i / 720p / 576p / 480p

1080p / 1080i / 720p / 576p / 576i / 480p / 480i

Equivalent to the input for HDMI terminal

Standard / Presentation / Dynamic / Photo/sRGB / Video / User 1-5 / DICOM sim (only available on

DICOM projector model)

JPEG still image 5.0W RMS, Monaural PORTS AND CONNECTORS

Digital RGB Input Digital Video and Audio

Input

Analogue RGB Input 1

Analogue RGB Input 2

Audio Input 1 3.5 mm stereo mini-jack

3.5 mm stereo mini-iack Audio Input 2 Audio Output 3.5 mm stereo mini-jack (variable level)

IISR Port USB Type A

Service Port / RS232C Mini D-Sub 9-pin

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

HDBaseT R.I-45 (HDBaseT)

Wired Remote Control 3.5 mm stereo mini-jack

Wi-Fi IEEE 802.11b / g / n. Approx 25 m. Infrastructure mode & PjAP mode

Push button method (PBS) &

DVI-I 29-pin (shared)

DVI-I 29-pin (shared)

HDMI (supporting Deep Colour)

Mini D-Sub 15-pin (Component via optional

Wi-Fi WPS PIN code method (PIN)

Open / WEP / WPA-PSK TKIP / WPA-PSK AES / Wi-Fi Encryption

WPA2-PSK TKIP / WPA2-PSK AES

MECHANISMS

Front Elevation Mechanism Two rotary feet, 6° maximum image elevation

RATINGS

Lamp Life

Dimensions (W x H x D) 337 mm x 136 mm x 415 mm

Weiaht 6.3 kg

Power Source

100V - 240V AC, 50/60Hz Power Consumption

Normal Mode: 395W / Eco Mode: 295W / Standby: 1.8W / Standby (LAN & HDBaseT off): 0.2W

3000 hr / 5000 hr (Eco mode) 38dBA / 30dBA (Eco mode)

0°C to +40°C, 20%RH - 85%RH Operating Environment Storage Environment -20°C to +60°C

Warranty 3 Years

Footnotes

All data is based on Canon standard testing methods except where indicated

Subject to change without notice.



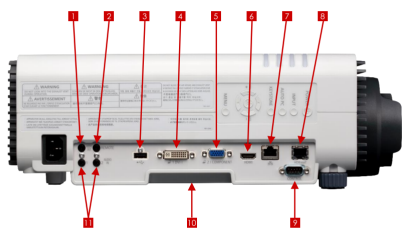
Canon Inc. canon.com Canon Europe canon-europe.com English edition Canon Europa NV 2017

OUTSTANDING VERSATILITY MAKES THE XEED WUX500ST IDEAL FOR INSTALLATION, EDUCATION AND CORPORATE USE.

XEED WUX500ST

The compact, flexible and efficient XEED WUX500ST features 5,000-lumens colour brightness, built-in HDBaseT and 75% vertical lens shift – providing a complete short throw installation projector solution.





1	Mini jack (Stereo audio out)
2	Mini jack (Wired remote control connection)
3	USB (Firmware update, PC-less presentation)
4	DVI-I (Digital PC / Analogue PC)
5	Mini Dsub 15 (Analogue PC / Component)
6	HDMI (incl. audio, supporting deep colour)
7	RJ-45 (1000Base-T/100Base-TX/10Base-T)
8	RJ-45 HDBaseT (Supports NMPJ & Crestron)
9	RS-232C Connection
10	Built in WI-FI (IEEE 802.11b / g / n)
11	Stereo audio x 2 (Mini jack)

2. Mini-jack (wired remote control): When a cable is connected for a wired remote control no infrared signal is accepted to the projector.

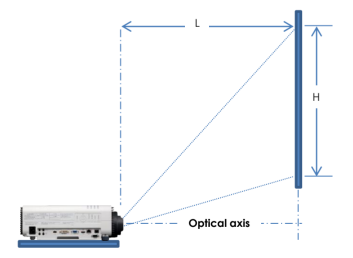


Image size 16:10	Distance			
Diagonal (inch)	Width (m)	Height (m)	Fixed (m)	
30	0.65	0.40	0.35	
40	0.86	0.54	0.47	
60	1.29	0.81	0.72	
80	1.72	1.08	0.96	
100	2.15	1.35	1.2	
120	2.58	1.62	1.45	
150	3.23	2.02	1.81	
180	3.38	2.42	2.18	
200	4.31	2.69	2.42	
220	4.74	2.96	2.66	
250	5.38	3.37	3.03	
280	6.03	3.77	3.39	
300	6.46	4.04	3.64	

Ideal for use in digital signage or for creative display the projector can also be positioned within the 360 degrees axis. The life of the lamp will be lower than in normal use.

Canon Throw Distance Calculator: http://www.canon.com/lcd-sim/



XEED WUX500ST

OUTSTANDING VERSATILITY MAKES THE XEED WUX500ST IDEAL FOR INSTALLATION, EDUCATION AND CORPORATE USE.

The compact, flexible and efficient XEED WUX500ST features 5,000-lumens colour brightness, built-in HDBaseT and 75% vertical lens shift – providing a complete short throw installation projector solution.

Sales Start Date: July 2017



PRODUCT DETAILS:

Product Name	Mercury Code	EAN Code		
Multimedia Projector XEED WUX500ST	2136C003AA	4549292089677		
Multimedia Projector XEED WUX500ST Medical	2136C008AA	8714574653051		

OPTIONAL ACCESSORIES:

Product Name	Mercury Code	EAN Code
Lamp Assembly RS-LP08	8377B001AA	4960999977201
Ceiling Attachment RS-CL16	1214C001AA	4549292060263
Ceiling Pipe 400-600mm RS-CL08	3096B001AA	4960999614144
Ceiling Pipe 600-1000mm RS-CL09	3097B001AA	4960999614151
Projector Option Foot RS-FT01 (4PCS)	8380B001AA	4960999977232
Replacement Air Filter RS-FL02	8379B001AA	4960999977225
Remote Controller RS-RC05 (To be used as wired remote controller)	5750B001AA	4960999810393

MEASUREMENT / LOGISTIC INFORMATION:

Product Name	Mercury Code	Pack type	Pack description	Quantity per pack	Length (mm)	Width (mm)	Height (mm)	Net Weight (kg)	Gross Weight (kg)
Multimedia Projector XEED WUX500ST Multimedia Projector XEED WUX500ST	2136C003AA 2136C008AA	EA	Each	1	412	337	136	Approx. 6.3	
Medical	2130C000AA	CT	Carton	1	540	450	340		Approx. 9.1

What's in the box?

- Remote Control Unit: RS-RC06
- AAA Alkaline Batteries x 2
- AC Mains Power Cable
- VGA to VGA Computer Connection Cable, 1.8m

